Answer Solutions Specification Guide

Working With This Specification Guide

Ten Tips: How to Get the Most Out of This Book

Availability

Electronic price list updated with release 200.N (U.S.) and 156.N (Canada), dated August 19, 2024.

All specifications subject to change without notice.

Reference the electronic catalog/Hedberg for current pricing.

Transitional products in this specification guide are maintained for existing customers only and are likely to be phased out over time. These products are indicated with a 1. Products that are scheduled to be culled are indicated with an 13, followed by the last order entry date.

Surface Materials

The surface materials team has announced the launch of the Finish Library, found at www.steelcase.com/finishlibrary/.

► For a list of all trademarks, refer to the last page of this specification guide. © 2024 Steelcase Inc.

Additional Resources	4
Understanding	
Panels—Thin Trim	
Panels—Square and Oval Trim	8
Shared Components	111
Wiring and Cabling	15
Universal Systems Worksurfaces and	Supports 18
Worksurface Screens	233
Universal Tables	243
Answer Monitor Mount Integration	25
Counterweights	263
Universal Steel Storage Products	273
High-Density Storage Products	307
Duo Storage Products	319
Specifying	
Panels—Thin Trim	32
Panels—Square and Oval Trim	40
Shared Components and Wiring and	· ·
Universal Systems Worksurfaces and	Supports 499
Worksurface Screens	56
Worksurface Power and Communicat	tion 57 3
Universal Tables	579
Answer Monitor Mount Integration	595
Universal Steel Storage Products	597
High-Density Storage Products	639
Storage Tops, Shelves, and Accesso	ries 64
Duo Storage Products	663

667

685



For Canadian Pricing

Canadian factor can be found at www.steelcase.com/CADpricing.
Calculate in the following order to avoid rounding errors:

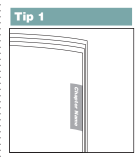
- Multiply the base price and each option by the Canadian factor.
- · Round each to the nearest dollar.
- Add base and options for total list price.

Surface Materials

Resources

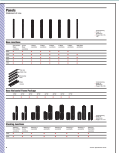
Ten Tips:

How to Get the Most Out of This Book



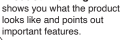
Watch the tabs on the right-hand edges of the pages. They'll always indicate which chapter you are in.

Tip 2



Use the Statement of Line pages for an overview of the available components, their sizes, and page references for additional information. Each *Understanding* chapter includes a statement of line after the table of contents.

Product Drawing



Study the product detail pages in the *Understanding* section to learn everything an expert knows about specific products. Each product detail page in this section contains the following features, where

applicable:

• Product Drawing

Actual DimensionsProduct DetailsConnections

Wiring and Cabling

Surface Materials

Application Topics

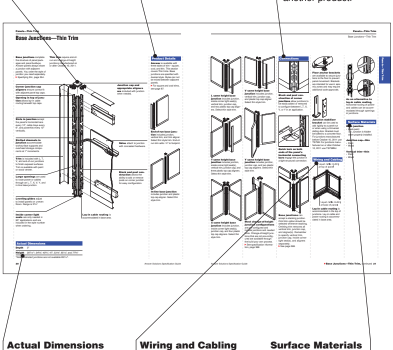
Product Details gives specific information on the product and how it is used.

Connections

describes how the product is assembled or how it attaches to another product.



Find cross references by looking for page numbers flagged with an arrow.



details the power and

of the product.

cable-management and

cable routing capabilities

lists what material is

used for each part of

the product.

table lists the dimensions

of the product.

Tip 5

Refer to the specifying

pages for all the information needed to order a product. Each product specifying page contains a variety of elements to help you complete a specification:

- Product Drawing
- Standard Includes
- · Required to Specify
- Options
- Related Products
- · Specification Information
- Dimensions
- · Style Number

product looks like.

• Price

Standard Includes

(under the red or dark grey band) provides a list of what comes standard with the product.

Product Drawing shows you what the

Required to Specify
(under the red or dark gre

(under the red or dark grey band) itemizes the information that you must provide to order the standard product and the preferred sequence for specification.

Specification Information

(under the teal or light grey band) provides product dimensions, style numbers, and prices for the standard product and any surface material choices that are available.

Place-Horizontal Frame Packages—Thin Trim To you will fill light - "And of the control of the c

Options

(under the black band) lists all the options that apply to the product, their price, and what is required to specify.

Related Products

provide specification information for products that are directly related.

Tip 6

Required to Specify

Specify with Customiz Stain

Italic typeface on specifying pages usually identifies wording that you should use in your order.

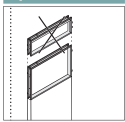
Tip 7

To determine how many skins are needed to complete a panel, consult the table at the right.

Tip: Remember to order skins for both sides of the panel buildup.

Watch for tips throughout the text that give you explanations and helpful instructions.

Tip 8



Learn what you cannot do by looking for drawings crossed out with an "X."

Tip 9

Use the surface materials listings in the Surface Materials section of this book to find surface material color numbers.

Tip 10

Style	
Number	Page
TS7042BL	131
TS7042S	130
T\$7048BL	131
TS7048S	130
TS7060BL	131
TS7060S	130
T\$7072BL	131

Refer to the style number index when you know a style number and you need to find the page that has more details about the product.

Additional Resources

Answer is supported with an array of informational materials, tools, and software to help you plan an installation efficiently.

Product brochures and planning tools can

be ordered through your Steelcase area office by calling 1.800.784.0358 or through the Marketing Resources web site at village.steelcase.com.

Additional storage products can be found in the *Storage Specification Guide*.

Printed Materials

Answer Product Brochure

This resource is your single source for everything you need to sell Answer. It contains photography showcasing a range of aesthetic and planning options. A complete statement of line, which highlights worksurfaces and storage options, also is included. Form number 11-2374

Storage Specification Guide contains storage the

Guide contains storage that attaches to Answer and the full offering of large case storage for use outside of workstations.

Answer Freestanding Specification Guide

contains lighting, wall-mount storage, screens, and wire management products.

Quick Ship Guide

This handbook describes all Steelcase and Coalesse products that are available for Rapid2 (ships in 2 days), Rapid5 (ships in 5-7 days), or Coalesse Rapid10 (ships in 10 days).

Surface Materials Reference Manual

This publication provides:

- An explanation of the surface materials
- "Available on" matrices
- Vertical surface fabric and seating upholstery selection listing
- Technical data for surface materials
- Surface material care and cleaning instructions

Computer Tools

Electronic Catalog

Accurate sales quotations and purchase orders for Steelcase products are created with specification software that uses Steelcase Electronic Catalog data. Use the data to specify and price style numbers and options for every Steelcase product. The data is updated bimonthly by Steelcase and provided to software programs including: the Hedberg Business System, SmartTools - Steelcase's design and specification software (for more information on SmartTools, please email SmartTools@steelcase. com), the ProjectMatrix Project-Symbols libraries, as well as 20-20 CAP Studio.

Furniture Symbol Graphic Data

Steelcase creates 2D and 3D furniture symbols (with attributes) for planning and initially specifying Steelcase products. This data is incorporated into several add-on software packages that work in either a Microstation or an AutoCAD drafting environment.

Digital Publications

You can access these digital publications at www. steelcase.com or village.steelcase.com.

Answer Product Training

Basic training for Answer and many other Steelcase products is available as part of the Building Product Muscle curriculum on the Steelcase University Web site at village. steelcase.com.

The Answer BPM web-based module is an interactive course filled with pictures. product detail, and practice exercises designed to build knowledge of Answer's positioning, statement of line, features and benefits, competitive products, application, and sales presentation. It also provides printable job aids of all content covered in the course to serve as ongoing performance support for Steelcase and dealer salespeople. The Answer BPM is course SAL140

Planning Ideas

Planning ideas are available to help inspire, envision, and plan great solutions. 2D and 3D Auto-CAD drawings, Sketch-Up files, and SmartTools drawings are available on the Planning Ideas site: www.steelcase.com/ planningideas.

Support

Steelcase Capabilities

Steelcase products are distributed, installed, and serviced through a network of more than 600 dealers worldwide. Steelcase is also represented with offices and corporate showrooms in 26 U.S. cities, 4 Canadian cities, and in France, Germany, Great Britain, and Japan. Every Steelcase product meets our exceptionally high standards of quality and durability and comes with the Steelcase assurance of excellence in service.

For ordering or product assistance, call your local dealer, the Steelcase Solutions Resource Team, or the Steelcase Solutions Fulfillment Team at 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Call the Steelcase Solutions Resource Team prior to placing an order, when working on a bid, or when you need information about product applications and specifications.

Call the Steelcase Solutions
Fulfillment Team if you
have submitted an order
to Steelcase and you need
to speak to your Solutions
Fulfillment Team Representative about the order. Also call
if you have any post-shipment
quality concerns or service
parts questions.

For warranty information, please go to http://www.steelcase.com/warranty/.

Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call 1.616.247.2500.

Related Products

Worktools include a full line of ergonomically designed products that enhances and improves the work setting. Product platforms include computer support tools, organizational worktools, and personal lighting. For additional information, refer to Steelcase Worktools Specification Guide or contact Steelcase at 1.888.STEELCASE (1.888.783.3522) or send an email to lineone@steelcase.com.

Height-adjustable desks include a full line of crank, counterbalance, and electric height-adjustable desks which promote well-being in the office.

► For additional information, refer to Height-Adjustable Desks Specification Guide or call 1.888.STELCASE or send an email to lineone@steelcase.com.

Answer Assembly Tool

As an alternative to using a rubber mallet, frames can be assembled using the Answer Assembly Tool.
Call Steelcase for pricing and order information.
1.888.STEELCASE
(1.888.783.3522) or send an email to lineone@steelcase.com.

Sustainability

At Steelcase, we believe business can be a force for good. We create longlasting products that are better for people and better for the planet. Our products and operations use life cycle thinking to meet our commitment to reducing climate change. This commitment is reinforced by practices such as designing to minimize global warming and other life cycle impacts, ensuring material health, and enabling end-of-use strategies. To learn more at a corporate level, visit: https://www.steelcase.com/ discover/steelcase/esgoverview/environmental/ Product Environmental Profiles, which provide key environmental attributes such as recycled content, embodied carbon and recyclability, as well as product certifications can be found by searching for Steelcase at Origin.build.

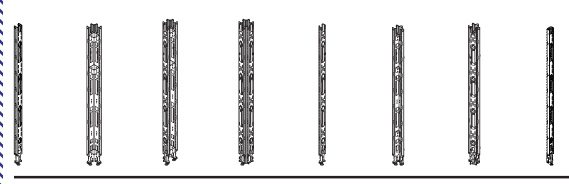
Understanding Panels—Thin Trim

Statement of Line

Prod	luct Details	
	Answer Panel Overview—Thin Trim	10
	Panel Buildups	18
	Base Junctions—Thin Trim	20
	Change-of-Height—Thin Trim	2
	Change-of-Height Visual Overview—Thin Trim	20
	Off-Module Panel Connector—Thin Trim	30
	Stacking Junctions—Thin Trim	3
	Build Your Own Elements—Thin Trim	3
	Build Your Own Change-of-Height—Thin Trim	40
	Practice Examples—Thin Trim	4
	Build Your Own 3" In-Line Junction—Thin Trim	40
	Build Your Own Stacking Junctions—Thin Trim	48
	Reconfiguring with Answer—General Guidelines	5
	Base Horizontal Frame Packages—Thin Trim	58
	Stacking Horizontal Frame Packages	6
	Frameless Glass Screens with Recessed Attachment—Thin Trim	64
	Frameless Glass Screens with Clip Attachment—Thin Trim	68
	Universal Screens with Answer Thin Trim Top Cap	70
	Sarto Fence Screens with Answer Thin Trim Top Cap	72
	Top Cap Mounted Storage	74
	Panel Packages—Thin Trim	78
	Answer Boundary Screens	80
Stab	pility Guidelines	140

Answer Solutions Specification Guide

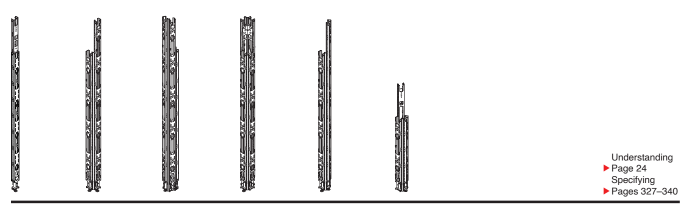
Statement of Line



Understanding ➤ Page 20 Specifying ➤ Pages 322–326

Base Junctions—Thin Trim

	In-Line Base Junctions	L-Base Junctions	T-Base Junctions	X-Base Junctions	End-of-Run Base Junctions	V-Base Junctions	Y-Base Junctions	Wall-Start Junctions
30"	•	•	•	•	•	•	•	•
36"	•	•	•	•	•	•	•	•
42"	•	•	•	•	•	•	•	•
18"	•	•	•	•	•	•	•	•
54"	•	•	•	•	•	•	•	•
66"	•	•	•	•	•	•	•	•
78"	•	•	•	•	•	•	•	•



Change-of-Height Junctions—Thin Trim

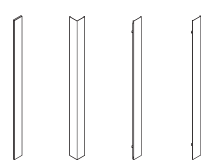
In-Line Change- of-Height	L Change- of-Height	T Change- of-Height	X Change- of-Height	V Change- of-Height	Y Change- of-Height
Junction	Junction	Junction	Junction	Junction	Junction
•	•	•	•	•	•

Note: Accommodates most panel heights and combinations.
► See Change-of-Height Visual Overview—Thin Trim, page 26.

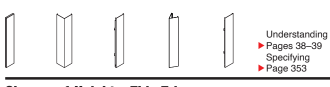
Understanding
► Page 32
Specifying
► Pages 345–346

Stacking Junctions—Thin Trim

	Stacking In-Line Junctions	Stacking L Junctions	Stacking T Junctions	Stacking X Junctions	Stacking End-of-Run Junctions	Stacking V Junctions	Stacking Y Junctions	Wall-Start Junction
6"	•	•	•	•	•	•	•	•
12"	•	•	•	•	•	•	•	•
18"	•	•	•	•	•	•	•	•
24"	•	•	•	•	•	•	•	•



Understanding
▶ Pages 37–38
Specifying
▶ Page 350



Vertical Trim—Thin Trim

	End-of-Run Vertical Trim	L Vertical Trim	T Vertical Trim	V Vertical Trim	
30"	•	•	•	•	
36"	•	•	•	•	
42"	•	•	•	•	
48"	•	•	•	•	
54"	•	•	•	•	
60"	•	•	•	•	
66"	•	•	•	•	
72"	•	•	•	•	
78"	•	•	•	•	
84"	•	•	•	•	
90"	•	•	•	•	

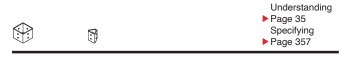
Change-of-Height—Thin Trim

				=	
	End-of-Run Change-of- Height		T Corner Change-of- Height	120° Corner Change-of- Height	V Change- of-Height
6"	•	•	•	•	•
12"	•	•	•	•	•
18"	•	•	•	•	•
24"	•	•	•	•	•
30"	•	•	•	•	•
36"	•	•	•	•	•

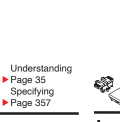
Note: For all change-of-height trim, see Change-of-Height—Thin Trim on page 38.

Statement of Line, continued





Junction Posts 30" 36" 42" 48" 54" 66" 78" • • • • •



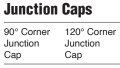




Understanding
► Page 36
Specifying
► Page 359

Inside Corner Light Seals 54" 66" 78"

•



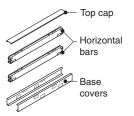
Junction Blocks

120° Corner

•

90° Corner

90° Changeof-Height Corner Aligner Junction Cap



•

Understanding
► Page 58
Specifying
► Page 360

Base Horizontal Frame Packages—Thin Trim

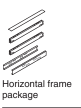
18" 24" 30" 36" 42" 48" 60" 72"

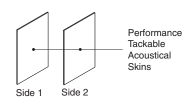


Understanding
► Page 62
Specifying
► Page 362

Stacking Horizontal Frame Packages

18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W
•	•	•	•	•	•	•	



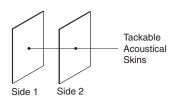


Understanding
► Page 78
Specifying
► Page 374

Performance Tackable Acoustical Panel Packages—Thin Trim

	18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W
42"H	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•
66"H	•	•	•	•	•	•	•	•



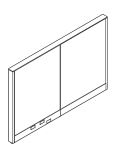


Understanding
Page 78
Specifying
Page 374

Tackable Acoustical Panel Packages—Thin Trim

	18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W
42"H	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•
66"H	•	•	•	•	•	•	•	•

Statement of Line, continued



Understanding
► Page 58
Specifying
► Page 363

Spanning Top Caps—Thin Trim

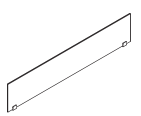
36"W	42"W	48"W	60"W	72"W	78"W	84"W	90"W	96"W
•	•	•	•	•	•	•	•	•



Understanding
► Page 64
Specifying
► Page 364

Frameless Glass Screens with Recessed Attachment—Thin Trim

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
6"H	•	•	•	•	•	•	•	•	•	•	•	•	•
12"H	•	•	•	•	•	•	•	•	•	•	•	•	•
18"H	•	•	•	•	•	•	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•	•	•	•	•	•	•	•



Understanding
► Page 68
Specifying
► Page 368

Frameless Glass Screens with Clip Attachment—Thin Trim

	24"W	30"W	36"W	42"W	48"W	60"W	72"W	78"W	84"W	90"W	96"W
12"H	•	•	•	•	•	•	•	•	•	•	•



Understanding ►Page 70

Specifying ▶Page 370

Universal Screens with Answer Thin Trim Top Cap

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•



Understanding ► Page 72 Specifying ► Page 370

Sarto Fence Screens with Answer Thin Trim Top Cap

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•





Center Mount Bracket

Aisle Mount Bracket

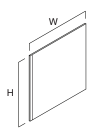
Understanding Page 74
Specifying
Page 372

Top Cap Mounted Storage—Center Mounted and Aisleway

30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W (Width of storage unit)
•	•	•	•	•	•	•	•

Statement of Line, continued

Straight Boundary Screens

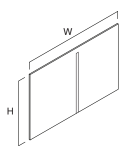


Understanding
►Page 80
Specifying
►Pages 376 and 380

Single-Sided Boundary Screens

	27"W	33"W	39"W	45"W	51"W	57"W	63"W	69"W	75"W
30"H	•	•	•	•	•	•	•	•	•
36"H	•	•	•	•	•	•	•	•	•
42"H	•	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•	•

Tip: Single-sided boundary screens are available in both single-connect and dual-connect.



Understanding
►Page 80
Specifying

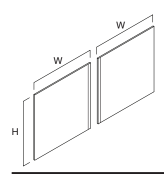
Specifying
► Pages 376 and 380

Spanning Boundary Screens

	51"W	57"W	63"W	69"W	75"W
30"H	•	•	•	•	•
36"H	•	•	•	•	•
42"H	•	•	•	•	•
48"H	•	•	•	•	•
54"H	•	•	•	•	•

Tip: Spanning boundary screens are available in both single-connect and dual-connect.

Straight Boundary Screens, continued



Understanding Page 80
Specifying
▶ Pages 376 and 380

Split Boundary Screens

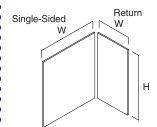
•	•	,							
	25 ¹ /2"W	31 ¹ /2"W	37 ¹ /2"W	43 ¹ /2"W	49 ¹ /2"W	55 ¹ /2"W	61 ¹ /2"W	67 ¹ /2"W	73 ¹ /2"W
30"H	•	•	•	•	•	•	•	•	•
36"H	•	•	•	•	•	•	•	•	•
42"H	•	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•	•

Tip: Split boundary screens are available in both single-connect and dual-connect.

Tip: Width must be specified for each split segment.

Statement of Line, continued

L Return Single-Sided Boundary Screens



Understanding Page 80 Specifying ▶Pages 384 and 392

Single-Sided Screens (Primary Screens)

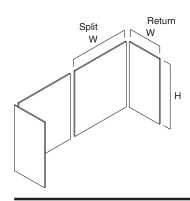
_					•				
	27"W	33"W	39"W	45"W	51"W	57"W	63"W	69"W	75"W
30"H	•	•	•	•	•	•	•	•	•
36"H	•	•	•	•	•	•	•	•	•
42"H	•	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•	•

Return Screens

	18"W	24"W	30"W	
30"H	•	•	•	
36"H	•	•	•	
42"H	•	•	•	
48"H	•	•	•	
54"H	•	•	•	

Tip: L return single-sided boundary screens are available in both single-connect and dual-connect. Tip: Primary and return screens may be specified with equal or unequal widths.

L Return Split Boundary Screens



Understanding Page 80
Specifying
▶ Pages 384 and 392

Split Screens (Primary Screens)

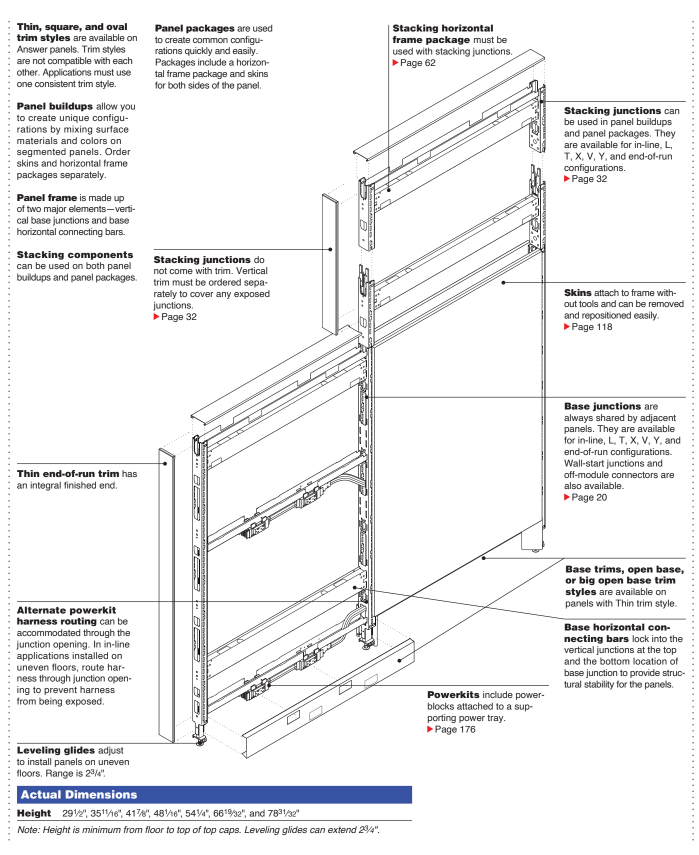
•		·		'					
	251/2"W	311/2"W	371/2"W	431/2"W	491/2"W	551/2"W	61 ¹ /2"W	671/2"W	73 ¹ /2"W
30"H	•	•	•	•	•	•	•	•	•
36"H	•	•	•	•	•	•	•	•	•
42"H	•	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•	•

Return Screens

18"W	24"W	30"W
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
	•	• •

Tip: L return split boundary screens are available in both single-connect and dual-connect. Tip: Width must be specified for each split segment. Tip: Primary and return screens may be specified with equal or unequal widths.

Answer Panel Overview—Thin Trim



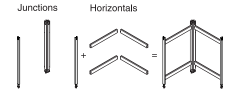
Answer Panel Overview-Thin Trim

Panel Buildups

Order panel components separately

to create unique configurations.

Begin by planning your frames. Junctions determine height and horizontal connecting bars determine width.



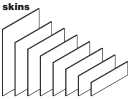
 Corner junctions can easily be reconfigured by adding or removing a junction post (available on junctions shipped on or after October 10, 2011).



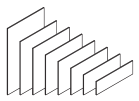
2. Order skins for both sides of panel.

Exception: Windows accommodate both sides of the panel.

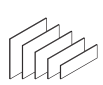
Performance tackable acoustical fabric-covered skins



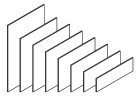
Tackable acoustical fabric-covered skins



Steel skins (12"H, 18"H, and 24"H have ribbed and perforated options)

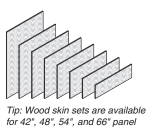


Laminate skins

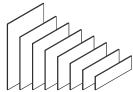


Wood skins

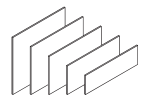
heights.



Back painted glass skins



Markerboard skins



Slatwall





Answer allows a wide variety of skin arrangements to meet specific functional and aesthetic needs. Skins are not dedicated to a specific location and can be used anywhere on the face of the panel.

2. Order skins for both sides of panel, continued

When specifying skins, the total skin height will be 6" less than the overall panel height. For example, if the panel is 66"H the total skin height will be 60"



When planning skin segments, add skin heights together and add an additional 6" for total height.

Skins = 12" + 12" + 36" = 60"

Trim = 6"

Total = 66"H

Skins to the floor are available in fabric, steel, laminate, wood, or wood skin sets. Skins to the floor also plan 6" shorter than the height of the panel, but are taller in actual height to cover the base trim area of the panel. For example, a 54"H panel with to the floor skins would require a 48" skin with suffix "F", which would be approximately 53"H actual dimension.

Tip: Omit base trim option should be selected on the frame package when using a skin to the floor.

Panel Height	Total Standard Skin Height	Style Number	Total Skin To The Floor Height	Style Number
30"H Panel	24"	TS72430TK	24"	TS72430TKF
42"H Panel	36"	TS73630TK	36"	TS73630TKF
48"H Panel	42"	TS74230TK	42"	TS74230TKF
54"H Panel	48"	TS74830TK	48"	TS74830TKF
66"H Panel	60"	TS76030TK	60"	TS76030TKF
78"H Panel	72"	TS77230TK	72"	TS77230TKF

Monolithic Skins

Segmented Skins



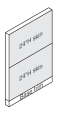






Qty 1 - TS74830TKF

54"H Panels

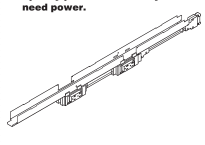




Qty 2 - TS72430TK

Qty 1 - TS72430TK Qty 1 - TS72430TKF

3. Specify powerkits where you will

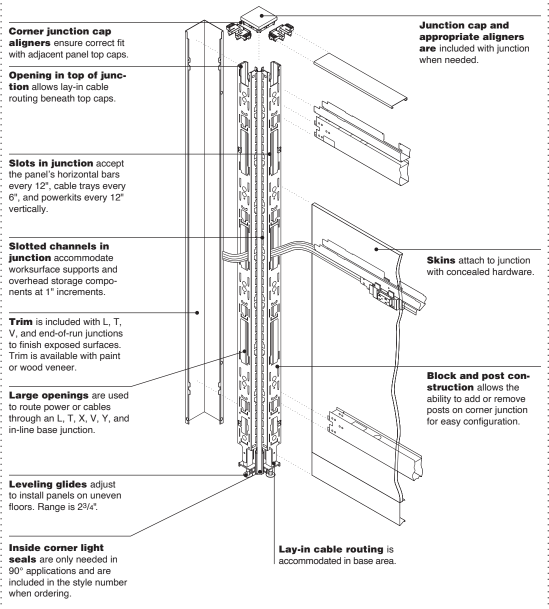


Base Junctions—Thin Trim

Base junctions complete the structure of panel packages and panel buildups. Answer panels always share a junction with adjacent panels. You order the style of junction you need separately.

Specifying thin, page 322.

Thin trim require end-ofrun and change-of-height junctions manufactured on or after October 10, 2011.



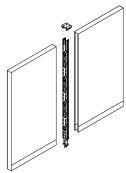
Product Details

Answer is available with three styles of trim - square, oval, and thin. This section covers Thin trims. Base junctions are specified with desired style. Styles can not be mixed between adjacent panels.

For square and oval trims, see page 85.



End-of-run base junction includes junction, vertical trim, and trim aligner. Select thin style trim. End-of-run trim adds ¹/₂" to footprint.



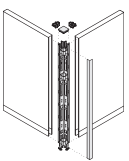
In-line base junction includes junction and plastic top cap aligner. Select thin style trim.

Actual Dimensions

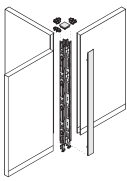
Depth 3

Height 287/16"*, 345/8", 403/4", 47", 531/8", 651/2", and 773/8"

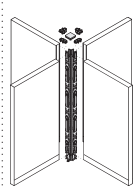
*Note: Wall-start junctions are not available 287/16".



L same height base junction includes junction, inside corner light seal(s), vertical trim, junction cap, and two plastic top cap aligners. Select thin style trim.



T same height base junction includes junction, inside corner light seal(s), vertical trim, junction cap, and three plastic top cap aligners. Select thin style trim.



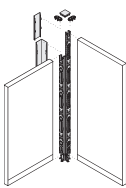
X same height base junction includes junction, inside corner light seal(s), junction cap, and four plastic top cap aligners. Select thin style trim.



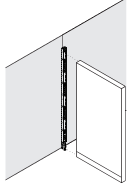
V same height base junction includes junction, vertical trim, junction cap, and plastic top cap aligner. Select thin style trim.



Y same height base junction includes junction, junction cap, and two plastic top cap aligners. Select thin style trim.



Most change-of-height junction configurations are pre-configured and include junctions and needed trims. Change-of-height junctions that are not pre-configured are available through the build your own process. ► See specification information, page 356.



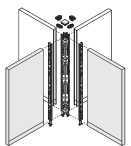
Wall-start junction secures to the stud in a structural wall or drywall fasteners can be used. Vertical trim is not needed. Also used in off-module applications. Wall-start junction adds 3/16" dimension to panel run.



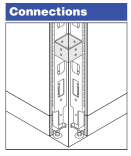
An in-line top cap aligner is included with in-line junctions. Select thin style.



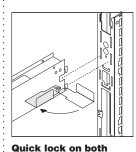
Top cap aligners are included with end-of-run, L, T, X, V, and Y junctions.



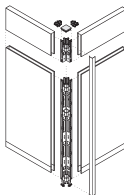
Posts can be added or removed from corner junctions to change from one corner to another



Block and post construction of corner junctions allow junctions to be easily added or removed to configure between L,T, X, V, or Y in an application.



ends of the panel's horizontal connecting bars engage the junction in a tight structural connection.



Base junctions can accept a stacking junction. Omit trim option should be selected whenever stacking. Omitting trim removes all vertical trim, junction cap, and aligner(s). Remember to specify vertical trim, junction cap, inside corner light seal(s), and aligners separately. See page 356.



Floor anchor brackets are available to secure junctions to the floor to prevent panel movement. Brackets are intended for use in seismic zones and may require additional code approvals.



Junction stabilizer

bracket can be used to add rigidity to a panel run or when using a Universal sliding door. Bracket must be bolted to a concrete floor. For junctions manufactured before October 10, 2011 use TS7SB. For junctions manufactured on or after October 10. 2011 use TS7SBNJ.

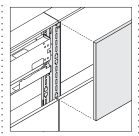
Bracket foot is visible on one side of panel when installed.

Junction stabilizer

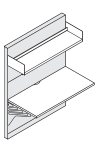
bracket blocks power routing in the panel base and just above the base areas. The bracket covers the slots on the junction where the powerkit connects in these two zones. It also blocks the ability for a powerkit harness, pass-through powerkit, or modular harness to route in the base area from an adiacent panel.

Junction stabilizer bracket also blocks lay in of cables in base area of panel.

Base Junctions—Thin Trim, continued



Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins.



Panels can support worksurfaces, shelves, and bins.

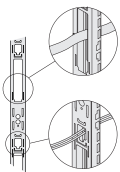
Wiring and Cabling



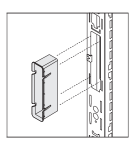
Lay-in cable routing at base of panel

Lay-in cable routing is accommodated in the top of

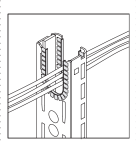
junctions. Lay-in cable and power routing is accommodated in base area.



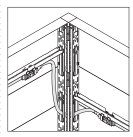
As an alternative to lay-in cable routing, horizontal routing of power and cables can be accommodated through openings in junctions.



Junction tall sleeves can be ordered to cover the exposed metal edges in the large cable routing opening of junctions. Tall junction sleeve can only be used on junctions manufactured on or after October 10, 2011.



Lay-in junction cable sleeves can be added in the field to cover the exposed metal edges in lay-in cable space.



Modular harnesses that are 43" or 80" are available to change the height at which you are routing power kits or to route power from the panel base to different heights.



Carpet gripper glide caps may be added to panel glides to help hold panel in place (used only on junctions manufactured on or after October 10, 2011).

Surface Materials

Base junction

Black paint
 Tip: Junction is hidden when properly installed.

Junction cap—thin

- Paint
- Wood

Vertical trim—thin

- Paint
- Wood

Painted style numbers include all painted trim and wood style numbers include all wood trim. It is not recommended to mix painted and wood trim. Wood trim is slightly thicker as a result of adding veneer so some misalignment between ele-

ments may result. Tip: Answer panel wood trims are only available with quarter-cut finishes with the exception of maple finishes. Maple on wood trims is only available with flat-cut finishes. For ordering simplicity, both flat-cut and quarter-cut finishes can be specified on panel trims. However, for all finishes except maple, if a flat-cut finish is selected, the trims will have the coordinating quarter-cut finish. For maple finishes, if quarter-cut is selected, the trims will have the coordinating flat-cut finish. Blending panel trims with other wood products that have flat-cut finishes will be visually acceptable for most applications. If a more exact match is desired for non-maple finishes, please specify quarter-cut finishes for the entire project. If a more exact match is desired for maple finishes, please specify flat-cut finishes for the entire project.

Application Topics

Stacking junctions

can be used with any height base junction.

Stability Guidelines

for application rules.

► See page 140

Panels—Thin Trim

Change-of-Height—Thin Trim

Change-of-height trim

is available for base panels and stacking panels. It is used in in-line and corner applications.

Specifying thin, page 327. Note: Change-of-height trims are available in 6"H, 12"H, 18"H, 24"H, 30"H, and 36"H.

Change-of-height (two different panel heights) L, T, X, V, and

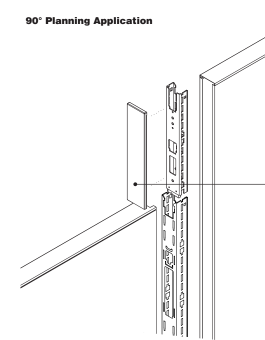
Y junctions are supported by style numbers in the following pages. Change-of-height (three different panel heights) T, X, and Y and change-of-height (four different panel heights) X junctions are not supported by style numbers and will need to be specified in the build your own section.

- See page 35 for understanding.
- See page 356 for specifying.

Note: Change-of-height junctions include the necessary change-of-height trim (including junction cap and aligners) for the change-of-height portion. See the following pages for panel height change-of-height applications (two different panel heights) and what is included in each style number.

Change-of-height junctions are shipped assembled. L, V, and some

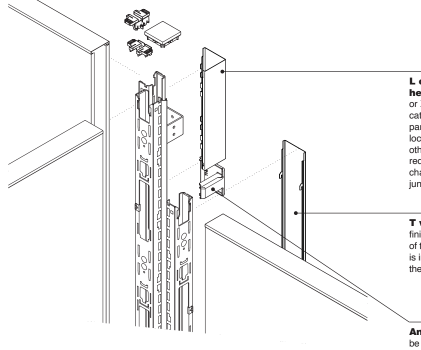
assembled. L, V, and some T junctions are handed. A post may have to be moved during installation to achieve the proper "hand".



An end-of-run aligner is included with the end-of-run change-of-height trim to provide tight alignment between the top cap and the change-of-height trim. No junction cap is required.

End-of-run change-ofheight trim is used at end-of-run or in-line changeof-height. The top of the trim aligns with the top cap on the panel.

90° Planning Application



L corner change-ofheight trim is used in a T or X change-of-height application when there are two panels at the tallest height located adjacent to each other. No aligners are required to connect the L corner change-of-height trim to the junction cap.

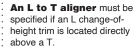
T vertical trim is used to finish trimming out the base of the panel. Base panel trim is included when specifying the change-of-height junction.

An L to T aligner should be specified when an L corner change-of-height trim resides directly above a T trim in a change-of-height application. The L to T aligner creates a tight connection between the two trim pieces.

Actual Dimensions

Depth

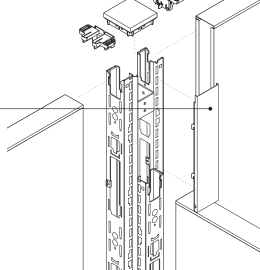
Height $6\frac{3}{16}$ ", $12\frac{5}{32}$ ", $18\frac{1}{2}$ ", $24\frac{1}{2}$ ", $30\frac{7}{8}$ ", and $36\frac{7}{8}$ "



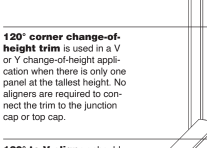
No aligners are required to connect a T corner change-ofheight trim to the junction cap or top cap.

T corner change-ofheight trim is used in T or X change-of-height applications where there are two panels at the same height located in-line with each other.

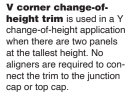
90° Planning Application



120° Planning Application



120° to V aligner should be specified when a 120° corner change-of-height trim resides directly above a V trim. The 120° to V aligner creates a tight connection between the two trim pieces.





Change-of-height trim

- Paint
- Wood veneer

Junction cap

- Paint
- · Wood veneer

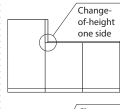
Aligner

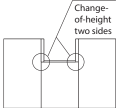
· Black plastic only

Application Topics

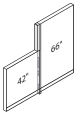
Change-of-height top cap option must be specified on the lower panel of in-line applications. Tip: Change-of-height top cap option is only needed when using in-line change-of-height.

Thin trim top caps have a notch in one or both ends to accommodate in-line changeof-height applications.





Specify change-ofheight top caps at one end unless the panel is adjacent to taller panels on both sides. Then specify a top cap change-of-height on both ends.



Specify an in-line change-of-height junction to connect panels. In this application the in-line change-of-height junction includes a 42" high in-line base junction with a 24" endof-run stacker. A horizontal stacking beam is required when using an in-line changeof-height junction to support the stacker.

Change-of-Height Visual Overview—Thin Trim

Selecting a Junction

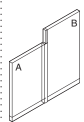
To determine the application you need, follow these steps:

- **1.** Find the type of junction you are constructing -L, T, X, V, Y, or in-line. An array of the applications that are supported by style numbers are shown on the following pages. All same height corner junctions are supported by style numbers on pages 323-326. All change-of-height applications (with two different heights) are included on the following pages. If your application is not included (three heights in an T, X, or Y junction or four heights in an X junction) please see *Build Your Own—Thin Trim*, page 40, to build your desired application.
- **2.** It may help if you make a sketch of the junction you are trying to build and then match it with the junction shown on the following pages.
- **3.** Find the type of junction you are looking for in the following pages and see the corresponding specifying page.

Style numbers for junctions are based on the heights of the frames.

Digit in Style Number	Corresponding Frame Height
3	30"
Q	36"
4	42"
5	54"
6	66"
7	78"
8	48"
9	90"

In-Line



A	В	Style Number
30"	36"	TS73QTCIJ
30"	42"	TS734TCIJ
30"	48"	TS738TCIJ
30"	54"	TS735TCIJ
30"	66"	TS736TCIJ
36"	42"	TS7Q4TCIJ
36"	48"	TS7Q8TCIJ
36"	54"	TS7Q5TCIJ
36"	66"	TS7Q6TCIJ
42"	48"	TS748TCIJ
42"	54"	TS745TCIJ
42"	66"	TS746TCIJ
42"	78"	TS747TCIJ
48"	54"	TS785TCIJ
48"	66"	TS786TCIJ
54"	66"	TS756TCIJ
54"	78"	TS757TCIJ
54"	90"	TS759TCIJ
66"	78"	TS767TCIJ
66"	90"	TS769TCIJ
78"	90"	TS779TCIJ

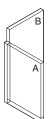
▶ Page 327 to specify

Junction includes

In-line base junction End-of-run stacking junction Stacking fork End-of-run change-of-height trim Aligner

Tip: Style numbers for wood junctions require a **W** to be added to the end of the style number.

L Junction



A	В	Style Number
30"	36"	TS73QTCLJ
30"	42"	TS734TCLJ
30"	48"	TS738TCLJ
30"	54"	TS735TCLJ
30"	66"	TS736TCLJ
36"	42"	TS7Q4TCLJ
36"	48"	TS7Q8TCLJ
36"	54"	TS7Q5TCLJ
36"	66"	TS7Q6TCLJ
42"	48"	TS748TCLJ
42"	54"	TS745TCLJ
42"	66"	TS746TCLJ
42"	78"	TS747TCLJ
48"	54"	TS785TCLJ
48"	66"	TS786TCLJ
48"	78"	TS787TCLJ
54"	66"	TS756TCLJ
54"	78"	TS757TCLJ
66"	78"	TS767TCLJ

▶ Page 328 to specify

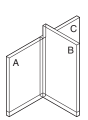
Junction includes

L change-of-height junction Inside corner light seal L vertical trim End-of-run change-of-height trim Change-of-height junction cap Aligners

Tip: Style numbers for wood junctions require a **W** to be added to the end of the style number.

Tip: When specifying remember this junction is handed and the other hand is not supported by style numbers. While in the field, installers may need to move a post to achieve the desired configuration.

T Junctions



A	В	С	Style Number
30"	36"	30"	TS73Q3TCTJ
30"	42"	30"	TS7343TCTJ
30"	48"	30"	TS7383TCTJ
30"	54"	30"	TS7353TCTJ
30"	66"	30"	TS7363TCTJ
36"	42"	36"	TS7Q4QTCTJ
36"	48"	36"	TS7Q8QTCTJ
36"	54"	36"	TS7Q5QTCTJ
36"	66"	36"	TS7Q6QTCTJ
42"	48"	42"	TS7484TCTJ
42"	54"	42"	TS7454TCTJ
42"	66"	42"	TS7464TCTJ
42"	78"	42"	TS7474TCTJ
48"	54"	48"	TS7858TCTJ
48"	66"	48"	TS7868TCTJ
48"	78"	48"	TS7878TCTJ
54"	66"	54"	TS7565TCTJ
54"	78"	54"	TS7575TCTJ
66"	78"	66"	TS7676TCTJ

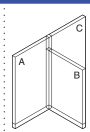


Page 330 to specify

Junction includes

T change-of-height junction Inside corner light seals T vertical trim End-of-run change-of-height trim Change-of-height junction cap Aligners

Tip: Style numbers for wood junctions require a \boldsymbol{W} to be added to the end of the style number.



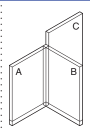
A	В	С	Style Number
36"	30"	36"	TS7Q3QTCTJ
42"	30"	42"	TS7434TCTJ
42"	36"	42"	TS74Q4TCTJ
48"	30"	48"	TS7838TCTJ
48"	36"	48"	TS78Q8TCTJ
48"	42"	48"	TS7848TCTJ
54"	30"	54"	TS7535TCTJ
66"	30"	66"	TS7636TCTJ
54"	36"	54"	TS75Q5TCTJ
54"	42"	54"	TS7545TCTJ
54"	48"	54"	TS7585TCTJ
66"	42"	66"	TS7646TCTJ
78"	42"	78"	TS7747TCTJ
66"	36"	66"	TS76Q6TCTJ
66"	48"	66"	TS7686TCTJ
78"	48"	78"	TS7787TCTJ
66"	54"	66"	TS7656TCTJ
78"	54"	78"	TS7757TCTJ
78"	66"	78"	TS7767TCTJ

Page 330 to specify

Junction includes

T change-of-height junction Inside corner light seals T vertical trim T change-of-height trim 90° junction cap Aligner

Tip: Style numbers for wood junctions require a ${\it W}$ to be added to the end of the style number.



A	В	C	Style Number
30"	30"	36"	TS733QTCTJ
30"	30"	42"	TS7334TCTJ
30"	30"	48"	TS7338TCTJ
30"	30"	54"	TS7335TCTJ
30"	30"	66"	TS7336TCTJ
36"	36"	42"	TS7QQ4TCTJ
36"	36"	48"	TS7QQ8TCTJ
36"	36"	54"	TS7QQ5TCTJ
36"	36"	66"	TS7QQ6TCTJ
42"	42"	48"	TS7448TCTJ
42"	42"	54"	TS7445TCTJ
42"	42"	66"	TS7446TCTJ
42"	42"	78"	TS7447TCTJ
48"	48"	54"	TS7885TCTJ
48"	48"	66"	TS7886TCTJ
48"	48"	78"	TS7887TCTJ
54"	54"	66"	TS7556TCTJ
54"	54"	78"	TS7557TCTJ
66"	66"	78"	TS7667TCTJ

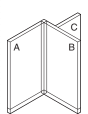
▶ Page 330 to specify

Junction includes

T change-of-height junction Inside corner light seals T vertical trim End-of-run change-of-height trim Change-of-height junction cap Aligners

Tip: Style numbers for wood junctions require a \boldsymbol{W} to be added to the end of the style number.

Tip: When specifying remember this junction is handed and the other hand is not supported by style numbers. While in the field, installers may need to move a post to achieve the desired configuration.



A	В	C	Style Number
36"	36"	30"	TS7QQ3TCTJ
42"	42"	30"	TS7443TCTJ
48"	48"	30"	TS7883TCTJ
48"	48"	42"	TS7884TCTJ
54"	54"	30"	TS7553TCTJ
66"	66"	30"	TS7663TCTJ
42"	42"	36"	TS744QTCTJ
48"	48"	36"	TS788QTCTJ
54"	54"	36"	TS755QTCTJ
66"	66"	36"	TS766QTCTJ
54"	54"	42"	TS7554TCTJ
54"	54"	48"	TS7558TCTJ
66"	66"	42"	TS7664TCTJ
78"	78"	42"	TS7774TCTJ
66"	66"	48"	TS7668TCTJ
78"	78"	48"	TS7778TCTJ
66"	66"	54"	TS7665TCTJ
78"	78"	54"	TS7775TCTJ
78"	78"	66"	TS7776TCTJ

▶ Page 330 to specify

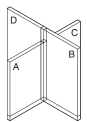
Junction includes

T change-of-height junction Inside corner light seals T vertical trim L change-of-height trim 90° junction cap Aligner

Tip: Style numbers for wood junctions require a ${\it W}$ to be added to the end of the style number.

Tip: When specifying remember this junction is handed and the other hand is not supported by style numbers. While in the field, installers may need to move a post to achieve the desired configuration.

X Junctions



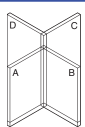
A	В	C	D	Style Number
30"	36"	30"	36"	TS73Q3QTCXJ
30"	42"	30"	42"	TS73434TCXJ
30"	48"	30"	48"	TS73838TCXJ
30"	54"	30"	54"	TS73535TCXJ
30"	66"	30"	66"	TS73636TCXJ
36"	42"	36"	42"	TS7Q4Q4TCXJ
36"	48"	36"	48"	TS7Q8Q8TCXJ
36"	54"	36"	54"	TS7Q5Q5TCXJ
36"	66"	36"	66"	TS7Q6Q6TCXJ
42"	48"	42"	48"	TS74848TCXJ
42"	54"	42"	54"	TS74545TCXJ
42"	66"	42"	66"	TS74646TCXJ
42"	78"	42"	78"	TS74747TCXJ
48"	54"	48"	54"	TS78585TCXJ
48"	66"	48"	66"	TS78686TCXJ
48"	78"	48"	78"	TS78787TCXJ
54"	66"	54"	66"	TS75656TCXJ
54"	78"	54"	78"	TS75757TCXJ
66"	78"	66"	78"	TS76767TCXJ



Junction includes

X change-of-height junction Inside corner light seals Two T change-of-height trims 90° junction cap Aligner

Tip: Style numbers for wood junctions require a **W** to be added to the end of the style number.



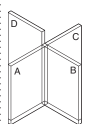
A	В	C	D	Style Number
30"	30"	36"	36"	TS733QQTCX
30"	30"	42"	42"	TS73344TCXJ
30"	30"	48"	48"	TS73388TCXJ
30"	30"	54"	54"	TS73355TCXJ
30"	30"	66"	66"	TS73366TCXJ
36"	36"	42"	42"	TS7QQ44TCX
36"	36"	48"	48"	TS7QQ88TCX.
36"	36"	54"	54"	TS7QQ55TCX.
36"	36"	66"	66"	TS7QQ66TCX.
42"	42"	48"	48"	TS74488TCXJ
42"	42"	54"	54"	TS74455TCXJ
42"	42"	66"	66"	TS74466TCXJ
42"	42"	78"	78"	TS74477TCXJ
48"	48"	54"	54"	TS78855TCXJ
48"	48"	66"	66"	TS78866TCXJ
48"	48"	78"	78"	TS78877TCXJ
54"	54"	66"	66"	TS75566TCXJ
54"	54"	78"	78"	TS75577TCXJ
66"	66"	78"	78"	TS76677TCXJ

▶ Page	334	to	specify
--------	-----	----	---------

Junction includes

X change-of-height junction Inside corner light seals L change-of-height trim 90° junction cap Aligner

Tip: Style numbers for wood junctions require a ${\it W}$ to be added to the end of the style number.



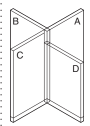
A	В	C	D	Style Number
30"	30"	30"	36"	TS7333QTCXJ
30"	30"	30"	42"	TS73334TCXJ
30"	30"	30"	48"	TS73338TCXJ
30"	30"	30"	54"	TS73335TCXJ
30"	30"	30"	66"	TS73336TCXJ
36"	36"	36"	42"	TS7QQQ4TCXJ
36"	36"	36"	48"	TS7QQQ8TCXJ
36"	36"	36"	54"	TS7QQQ5TCXJ
36"	36"	36"	66"	TS7QQQ6TCXJ
42"	42"	42"	48"	TS74448TCXJ
42"	42"	42"	54"	TS74445TCXJ
42"	42"	42"	66"	TS74446TCXJ
42"	42"	42"	78"	TS74447TCXJ
48"	48"	48"	54"	TS78885TCXJ
48"	48"	48"	66"	TS78886TCXJ
48"	48"	48"	78"	TS78887TCXJ
54"	54"	54"	66"	TS75556TCXJ
54"	54"	54"	78"	TS75557TCXJ
66"	66"	66"	78"	TS76667TCXJ

▶ Page 334 to specify

Junction includes

X change-of-height junction Inside corner light seals End-of-run change-of-height trim Change-of-height junction cap Aligners

Tip: Style numbers for wood junctions require a ${\it W}$ to be added to the end of the style number.



Α	В	С	D	Style Number
36"	36"	36"	30"	TS7QQQ3TCXJ
42"	42"	42"	30"	TS74443TCXJ
48"	48"	48"	30"	TS78883TCXJ
54"	54"	54"	30"	TS75553TCXJ
42"	42"	42"	36"	TS7444QTCXJ
48"	48"	48"	36"	TS7888QTCXJ
54"	54"	54"	36"	TS7555QTCXJ
66"	66"	66"	36"	TS7666QTCXJ
54"	54"	54"	42"	TS75554TCXJ
48"	48"	48"	42"	TS78884TCXJ
66"	66"	66"	30"	TS76663TCXJ
66"	66"	66"	42"	TS76664TCXJ
66"	66"	66"	48"	TS76668TCXJ
54"	54"	54"	48"	TS75558TCXJ
66"	66"	66"	54"	TS76665TCXJ
78"	78"	78"	42"	TS77774TCXJ
78"	78"	78"	48"	TS77778TCXJ
78"	78"	78"	54"	TS77775TCXJ
78"	78"	78"	66"	TS77776TCXJ

Style Number

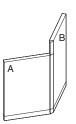
▶ Page 334 to specify

Junction includes

X change-of-height junction Inside corner light seals T change-of-height trim 90° junction cap Aligners

Tip: Style numbers for wood junctions require a **W** to be added to the end of the style number.

V Junctions



A	В	Style Number
30"	36"	TS73QTCVJ
30"	42"	TS734TCVJ
30"	48"	TS738TCVJ
30"	54"	TS735TCVJ
30"	66"	TS736TCVJ
36"	42"	TS7Q4TCVJ
36"	48"	TS7Q8TCVJ
36"	54"	TS7Q5TCVJ
36"	66"	TS7Q6TCVJ
42"	48"	TS748TCVJ
42"	54"	TS745TCVJ
42"	66"	TS746TCVJ
42"	78"	TS747TCVJ
48"	54"	TS785TCVJ
48"	66"	TS786TCVJ
48"	78"	TS787TCVJ
54"	66"	TS756TCVJ
54"	78"	TS757TCVJ
66"	78"	TS767TCVJ

▶Page 338 to specify

Junction includes

V change-of-height junction V vertical trim 120° change-of-height trim

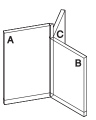
120° junction cap

Aligner

Tip: Style numbers for wood junctions require a ${\bf W}$ to be added to the end of the style number.

Tip: When specifying remember this junction is handed and the other hand is not supported by style numbers. While in the field, installers may need to move a post to achieve the desired configuration.

Y Junctions



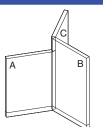
A	В	C	Style Number
36"	30"	30"	TS7Q33TCYJ
42"	30"	30"	TS7433TCYJ
48"	30"	30"	TS7833TCYJ
48"	42"	42"	TS7844TCYJ
54"	30"	30"	TS7533TCYJ
66"	30"	30"	TS7633TCYJ
42"	36"	36"	TS74QQTCYJ
48"	36"	36"	TS78QQTCYJ
54"	36"	36"	TS75QQTCYJ
66"	36"	36"	TS76QQTCYJ
54"	42"	42"	TS7544TCYJ
54"	48"	48"	TS7588TCYJ
66"	42"	42"	TS7644TCYJ
78"	42"	42"	TS7744TCYJ
66"	48"	48"	TS7688TCYJ
78"	48"	48"	TS7788TCYJ
66"	54"	54"	TS7655TCYJ
78"	54"	54"	TS7755TCYJ
78"	66"	66"	TS7766TCYJ

▶ Page 340 to specify

Junction includes

Y change-of-height junction 120° change-of-height trim 120° junction cap

Tip: Style numbers for wood junctions require a **W** to be added to the end of the style number.



_			
A	В	C	Style Number
30"	36"	36"	TS73QQTCYJ
30"	42"	42"	TS7344TCYJ
30"	48"	48"	TS7388TCYJ
30"	54"	54"	TS7355TCYJ
30"	66"	66"	TS7366TCYJ
36"	42"	42"	TS7Q44TCYJ
36"	48"	48"	TS7Q88TCYJ
36"	54"	54"	TS7Q55TCYJ
36"	66"	66"	TS7Q66TCYJ
42"	48"	48"	TS7488TCYJ
42"	54"	54"	TS7455TCYJ
42"	66"	66"	TS7466TCYJ
42"	78"	78"	TS7477TCYJ
48"	54"	54"	TS7855TCYJ
48"	66"	66"	TS7866TCYJ
48"	78"	78"	TS7877TCYJ
54"	66"	66"	TS7566TCYJ
54"	78"	78"	TS7577TCYJ
66"	78"	78"	TS7677TCYJ

▶ Page 340 to specify

Junction includes

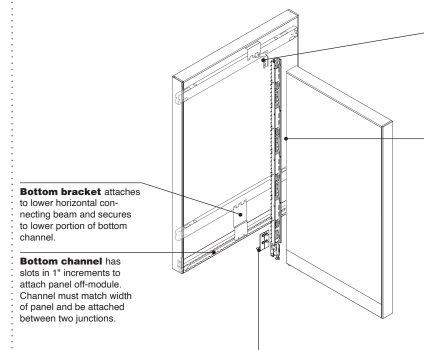
Y change-of-height junction V change-of-height trim 120° junction cap Aligner

Tip: Style numbers for wood junctions require a ${\bf W}$ to be added to the end of the style number.

Off-Module Panel Connector—Thin Trim

Off-module panel connectors allow a fin wall to be attached off-module to a spine wall in 1" increments.

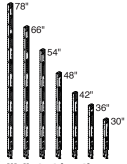
Specifying, page 344



Top brackets attach to top horizontal connecting beam and secure top of the wall-start junction. If fin wall is 12", 18", or 24" shorter than spine wall, the top horizontal connecting bar can be lowered to attach brackets.

Wall-start junction must be ordered separately.

Product Details



Wall-start junctions connect to the off-module panel connectors to start a panel run off from the spine. Available in 30"H, 36"H, 42"H, 48"H, 54"H, 66"H, and 78"H. Wall-start junction must match the height of the fin wall. Wall-start junctions are ordered separately.

Connections

Off-module fin wall must always be the same height or shorter than the spine wall.



When fin wall is more than 24" shorter than the spine wall an additional horizontal beam must be added to the spine wall at the same height as the fin wall. Order a stacking horizontal frame kit.

Spine wall skins must be segmented with a seam matching the height of the shorter fin wall. This allows access to the top bracket and the spine wall horizontal beam.

Bottom bracket for wall-start junction attaches the junction and

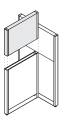
attaches the junction and bottom channel to secure the lower portion of the wall-start junction.

Actual Dimensions

Width 221/2", 341/2", 401/2", 461/2", 581/2", and 701/2"



Slatwall skins cannot be placed on the spine panel when an off-module fin panel is positioned below it.



When stacking on the fin panel, the spine wall skins must be segmented with a seam matching the height of the fin base panel.

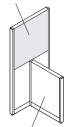
When stacking wallstart junctions in an off-module application, the off-module panel con-

nector connects to the base wall-start junction.

Two off-module panels

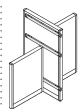
Two off-module panels can be connected back to back at the same location.

Spine: 36"H or 48" base junctions with stackers

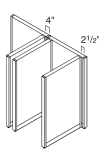


36"H or 48"H Fin

For off-module fin walls 36"H or 48"H, base junctions must match the height of fin wall base junctions. Taller spine wall heights can be achieved by stacking.



When connecting two off-module fins at different heights on either side of the spine panel, an additional horizontal beam must be ordered and installed at the same height of the shorter fin panel.



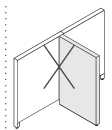
An off-module fin wall cannot connect flush to the end of a panel in the spine wall. The closest connection point will leave a 21/2" tail on the spine including the end-of-run trim.

An off-module fin wall

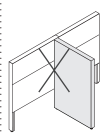
cannot attach at a junction in the spine wall. There is a 2" area of dead space on either side of the junction rendering a total of 4" dead space.



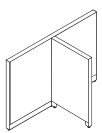
An off-module fin wall cannot be installed over a window that is located at the top of a spine panel.



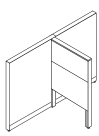
An off-module connector cannot be used on a spine wall with open base trim.



An off-module connector cannot be used on a spine wall with big open base.



A fin panel connected off-module can have open base trim.



A fin panel connected off-module can have big open base trim.

Wiring & Cabling

Wiring and cabling components cannot be routed internally from a spine wall to an off-module fin wall without cutting openings in the spine wall skin.

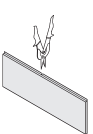
Tip: It is recommended that you route wiring and cabling through the spine wall.

Modular power components should be used to bring power from the spine wall to the workstation.

Surface Materials

Off-module bracket

• Black paint Tip: Bracket is hidden when properly installed.



Off-module installation requires field modification

requires field modification of the light seal on the top skin. Surface covering is not affected.

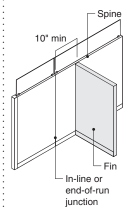
Application Topics

Stability Guidelines for Application Rules Page 140

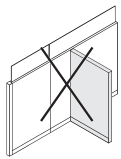
Stacking junctions can be used with any height base junction.

Bins, shelves, and worksurfaces cannot be attached off-module.

Off-module panel connector works with Thin trims. Thin style trims do not require a top cap filler. When using a wallstart junction manufactured before October 10, 2011 with an off module panel connector manufactured on or after October 10. 2011 the "old" bottom bracket must be used. It can be ordered from Service Parts, part number TS500938MP. If using an old off-module panel connector manufactured before Octo-ber 10, 2011 with a wall-start junction manufactured on or after October 10, 2011 the bottom bracket included with the off module panel connector should be used

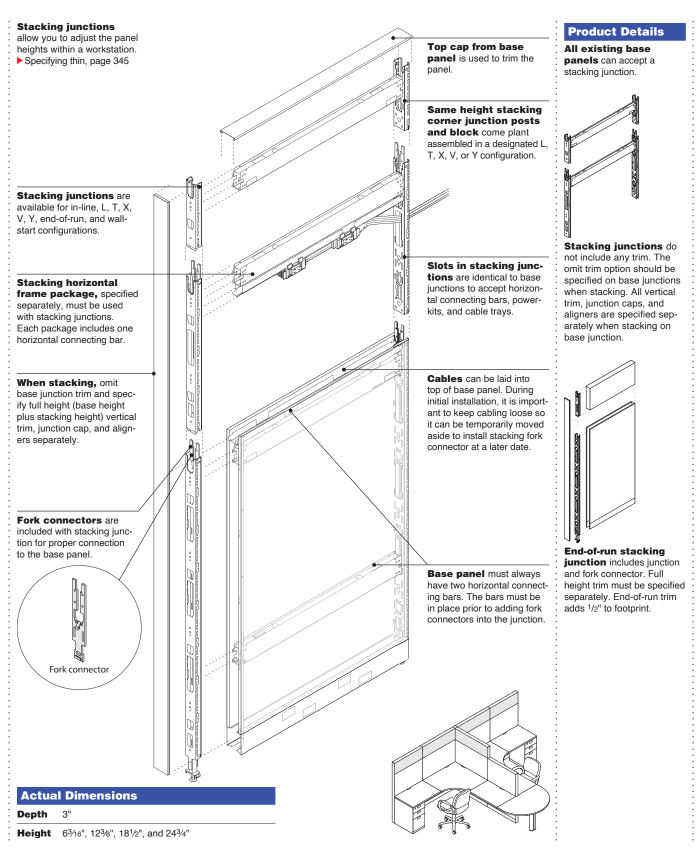


When using frameless glass with clip attachment on a spine panel, with a same height off-module panel connection, the off-module cannot connect within 10" of an end-of-run or in-line junction connection.

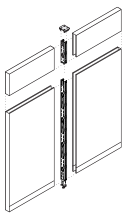


Recessed frameless glass cannot be used on a spine panel hosting the same height off-module connection. The off-module fin panel can use recessed frameless glass, but must have the wallstart option specified.

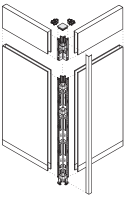
Stacking Junctions—Thin Trim



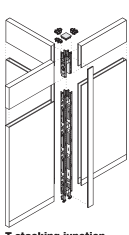
Stacking Junctions— Thin Trim



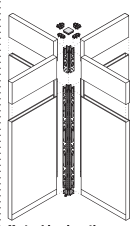
In-line stacking junction includes junction and fork connectors.



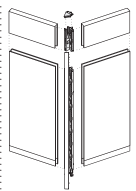
L-stacking junction includes junction and fork connectors. Full height trim, junction cap and aligner(s) must be specified separately



T-stacking junction includes junction and fork connectors. Full height trim, junction cap and aligner(s) must be specified separately.



X-stacking junction includes junction and fork connectors.



V-stacking junction includes junction and fork connectors. Full height trim, junction cap and aligner(s) must be specified separately.



Y-stacking junction includes junction and fork connectors.

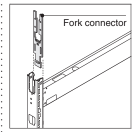
Full height vertical trim is available in the specifying section in 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", and 90".
▶ Specifying thin, page 350.

Standard skins, cable trays, and powerkits

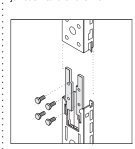
are used in stackable solutions. To maximize the benefits of stackability, consider matching the skin height to the stacking junction height.

Connections

Skins on base panel do not need to be removed to install a stacking junction in most cases.

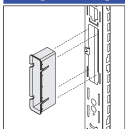


Fork connector is included with stacking junction for proper connection to the base panel. Two fork connectors are included with inline, L, and V stacking junctions, three are included with T and Y stacking junctions, and four are included with X stacking junctions. One fork connector is included with each wall-start stacking junction and end-of-run.

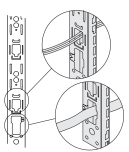


Fork connectors secure into the base junction. Stacking junction is bolted to fork connectors.

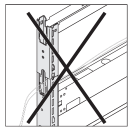
Wiring & Cabling



Junction tall sleeves can be ordered to cover the exposed metal edges in the large cable routing opening of the junctions manufactured on or after October 10, 2011.



Horizontal routing of power and cables can be accommodated through openings in stacking junctions.



Power and data cables cannot route through the joint, the top of base panel and bottom of 6"H stacker interfere.

Powerkit installation for stacking components is the same process as for installation in base panels.

Surface Materials

Stacking junction

• Black paint Tip: Junction is hidden when properly installed.

Application Topics

Stacking stability guidelines provide detailed information on applications.

Page 140

Maximum height that can be stacked on a base panel is 36", consisting of one 24"H and one 12"H, or two 18"H stacking junction.

Maximum height that an Answer panel configuration can reach is 90".

Maximum number of stacking junctions that can be added to a base panel is two.

Any height base panel can be used with stacking junctions.

Bins and shelves can hang from the first stacked tier only.

When using 6"H stacking junctions, a stacking horizontal beam is not needed.

Hanging components are not allowed on the 6"H stacking junctions.

Frameless glass, transaction tops, Universal and Sarto top cap screens, and top cap mounted storage cannot be mounted on a 6"H stacking junction.

12"H slatwall skin cannot be placed on the top of the 6"H stacking junction.

6"H stacking junction can be placed only on base junction. It cannot be used on top of another stacking junction.

Glass windows cannot be placed in the top position of a panel segment that has a 6"H stacker.

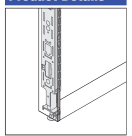
Build Your Own Elements—Thin Trim

Junction Posts



► Specifying, page 356

Product Details



Junction posts are available in 30"H, 36"H, 42"H, 48"H, 54"H, 66"H, and 78"H and can be ordered separately for use in building change-of-height junctions that are not supported by style numbers.

Junction posts do not come with trim. All trim must be specified separately.

Junction posts can be fastened to 90° corner or 120° corner junction blocks. Posts can be easily added or removed from the junction blocks to reconfigure the application.

Fasteners are included with the junction blocks. For additional fasteners order part number T521882MP (quantity 50).

Surface Materials

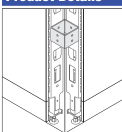
· Black paint only

Junction Blocks



► Specifying, page 357

Product Details



90° corner and 120° corner junction blocks can be ordered separately for use in building change-of-height junctions that are not supported by style numbers.

Product Details

90° corner and 120° corner junction blocks are available in packages of

are available in packages three, four, or five.

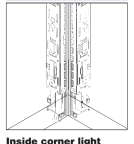
Four fasteners are included with each junction block

Junction post can be easily added or removed from junction blocks to reconfigure the application.

Surface Materials

· Black paint only

Inside Corner Light Seal



seals are available in 54"H, 66"H, and 78"H and need to be specified in 90° corner junction applications (they are not required in 120° corner applications).

Inside corner light seals are available in packages of four.

Inside corner light seals should be specified to the panel in a shorter 90° change-of-height corner.

Inside corner light seals can be field cut to accommodate shorter post heights.

Surface Materials

· Black paint only

► Specifying, page 357

Answer Solutions Specification Guide

Junction Caps



▶ Specifying, page 358

Product Details



90° junction caps, 90° change-of-height junction caps, and 120° junction caps can be ordered separately for use in building change-of-height junctions that are not supported by style numbers.

Junction cap corner aligners (TS7CJCA10) must be ordered separately (package of 10).

90° junction caps can be used in L, T, or X applications and can be converted between applications by adding or removing a junction cap corner aligner.

120° junction caps can be used in V or Y applications and can be converted between applications by adding or removing a junction cap corner aligner.

90° change-of-height junction caps are used in some L, T, and X change-of-height junctions.

Surface Materials

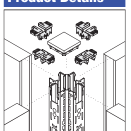
- Plastic
- · Wood veneer

Junction Cap Aligner



► Specifying, page 359

Product Details



Junction cap aligners need to be ordered for all corner junctions that are not supported by style numbers. **Junction cap aligners** are available in packages of 10.

Junction cap aligners need to be ordered for use with 90° change-of-height caps.

Surface Materials

· Black plastic only

Vertical Trim Aligners





Specifying, page 359

Product Details



L to T aligners and 120° to V aligners can be ordered separately for use in building change-ofheight junctions that are not supported by style numbers. **Vertical trim aligners** are available in packages of four.

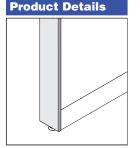
L to T aligners are used in change-of-height applications to connect an L change-of-height trim to a T vertical trim.

120° to V aligners are used in change-of-height applications to connect a 120° change-of-height trim to a V vertical trim.

Surface Materials

· Black plastic only

End-of-Run Vertical Trim—Thin Trim



Thin end-of-run vertical trim should be specified for the full height of the panel (base height plus stacking height, if stacking).

Thin end-of-run applications do not require a junction cap as the end-ofrun trim connects with the panel top cap.

Vertical trim aligners to connect the end-of-run vertical trim to the top cap are included with the endof-run vertical trim.

Thin end-of-run vertical trim can only be applied to end-of-run junctions manufactured on or after October 10, 2011.

Surface Materials

- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

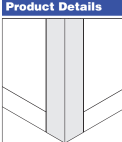
Height: 2815/16", 343/4", 411/4", 477/16", 535/8", 5913/16", 66", 723/16", 783/8", 849/16", and 9011/16"

L Vertical Trim—Thin Trim

► Specifying, page 350



► Specifying, page 351



L vertical trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

90° junction caps and junction cap aligners

are not included with L vertical trim and must be ordered separately.

Surface Materials

- Paint
- Wood Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

Height: 2815/16", 343/4", 411/4", 477/16", 535/8", 5913/16", 66", 723/16", 783/8", 849/16", and 9011/16"

T Vertical Trim—Thin



► Specifying, page 351

Product Details



T vertical trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

90° junction caps and junction cap aligners

are not included with T vertical trim and must be ordered separately.

An L to T aligner needs to be specified in applications connecting a thin L change-of-height trim to a T vertical trim.

►See page 359.

Surface Materials

- Paint
- Wood

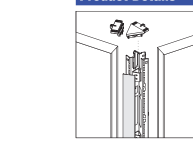
Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

Height: 28¹⁵/₁₆", 34³/₄", 411/4", 477/16", 535/8", 5913/16", 66", 723/16", 783/8", 849/16", and 9011/16"

Build Your Own Elements—Thin Trim, continued

V Vertical Trim—Thin **Trim**



► Specifying, page 352

Product Details

V vertical trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

120° junction caps and junction cap aligners

are not included with V vertical trim and must be ordered separately.

A 120° to V aligner

needs to be specified separately in applications connecting a thin 120° change-of-height trim to a V vertical trim.

►See page 359.

Surface Materials

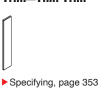
- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

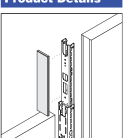
Actual Dimensions

Height: 2815/16", 343/4", 411/4", 477/16", 535/8", 5913/16", 66", 723/16", 783/8", 849/16", and 9011/16"

End-of-Run/In-Line Change-of-Height Trim—Thin Trim



Product Details



End-of-run/in-line change-of-height should be determined by using the build your own change-ofheight junctions or build your own stacking junction sections of this specification auide.

Vertical trim aligners

to connect the change-ofheight end-of-run/in-line vertical trim to the top cap are included with the endof-run vertical trim

change-of-height trim can only be applied to junctions manufactured on or after October 10, 2011.

Surface Materials

- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

Height: 63/16", 125/16", 181/2", 2411/16", 307/8", 353/32", and 371/16"

L Corner Change-of-**Height—Thin Trim**



► Specifying, page 354

Product Details



L corner change-ofheight trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

Thin end-of-run/in-line

An L to T aligner needs

to be specified in applica-

tions connecting a thin L

change-of-height trim to

Thin L change-ofheight trim can only

be applied to junctions manufactured on or after October 10, 2011.

a T vertical trim.

►See page 359.

Surface Materials

- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

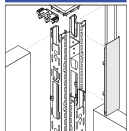
Height: 63/16", 125/16", $18^{1/2}$ ", $24^{11/16}$ ", $30^{7/8}$ ", 353/32", and 371/16"

T Corner Change-of-**Height—Thin Trim**



► Specifying, page 354

Product Details



T corner change-ofheight trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

Surface Materials

- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

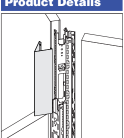
Height: 63/16", 125/16", 18½", 24½11/16", 30½8", 35¾2", and 37½16"

120° Corner Change-of-**Height—Thin Trim**



► Specifying, page 355

Product Details



120° corner changeof-height trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

A 120° to V aligner

An L to T aligner needs

to be specified in applica-

tions connecting a thin L

change-of-height trim to

be applied to junctions manufactured on or after October 10, 2011.

a T vertical trim.

►See page 359. Thin T change-ofheight trim can only

needs to be specified separately in applications connecting a thin 120° change-of-height trim to a V vertical trim.

►See page 359.

Thin 120° change-ofheight trim can only be applied to junctions manufactured on or after October 10, 2011.

Surface Materials

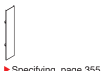
- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

Height: 63/16", 125/16", 18½", 2411/16", 307/8", and 371/16"

V Corner Change-of-**Height—Thin Trim**



► Specifying, page 355

Product Details



V corner change-ofheight trim height should be determined by using the build your own change-of-height junctions or build your own stacking junction sections of this specification guide.

A 120° to V aligner

needs to be specified separately in applications connecting a thin 120° change-of-height trim to a V vertical trim.

See page 359.

V corner change-ofheight trim can only be applied to junctions manufactured on or after October 10, 2011.

Surface Materials

- Paint
- Wood

Tip: Composite veneers are not available on Answer trims.

Actual Dimensions

Height: 63/16", 125/16", 18½", 24½1, 30½", and 37½16"

Build Your Own Change-of-Height—Thin Trim

Usage Rules

Follow these for all three height T, X, or Y applications and for all four height X applications. The change-of-height overview pages illustrate and provide a style number for all other standard combinations.

Example

Four change-of-height X application.

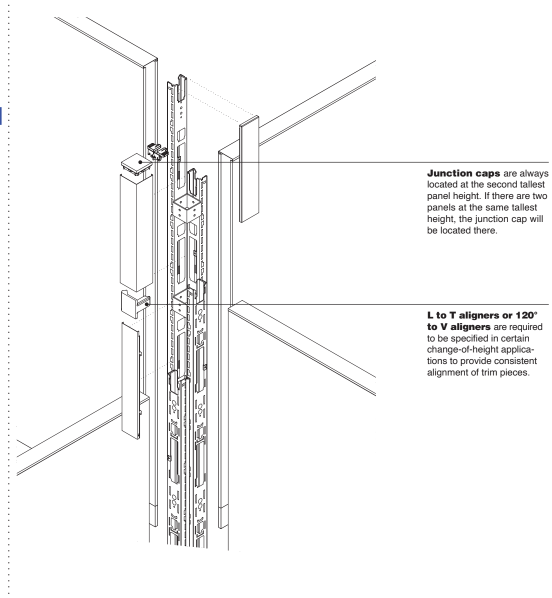
Post heights:

- 66" • 54"
- 42"
- 30"

Trim:

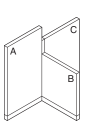
- 12" change-of-height end-of-run
- Change-of-height corner junction cap
- 12" L change-of-height trim
- L to T aligner
- 12" T change-of-height trim
- Aligners

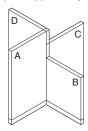
The specification guide supports specific style numbers for all L, T, X, V, and Y change-of-height applications with two heights (see page 328). If the change-of-height application has three or more heights, you must follow the directions on the following pages to properly specify your desired application.

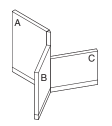


How to Build Your Own Change-of-Height Applications

Step 1: Draw out the panel application you would like to build (T, X, or Y).







Step 2: Junction Posts

Determine the post heights for each leg of the corner junction corresponding to the panel heights.

Side A (e.g. 78") Side B (e.g. 66") Side C (e.g. 54")

Side D (e.g. 42") (For use in X configurations with four different heights only)

Step 3: Junction Blocks

From the list below, select the change-of-height application type that matches your drawing:

- a). T or Y junction with three different panel heights (go to step 3a).
- b). X junction with three different panel heights (go to step 3b).
- c). X junction with four different panel heights (go to step 3c).

Step 3a: If the shortest panel is 48" high or lower, order three blocks.

► See specifying page 357.

If the shortest panel is 54" high, order four blocks.

►See specifying page 357.

Step 3b: If there are two panels at 78" high and the lowest panel is 54" high, order five blocks.

►See specifying page 357.

If there is a panel less than or equal to 48" high and only ONE panel at the tallest height, order three blocks.

See specifying page 357.

For all other change-of-height configurations order four blocks.

►See specifying page 357.

Step 3c: For all X junctions with four different panel heights use four blocks. See specifying page 357.

Step 4: Inside Corner Light Seals

- You will need two inside corner light seals for a T corner and four inside corner light seals for an X corner (none are needed for a Y corner).
- · Inside corner light seals are sold in packages of four.
- Packages come in three heights: 54", 66", and 78".
- Specify the height to correspond to the tallest junction and field cut as necessary.

Inside corner light seal–54"H, package of four Inside corner light seal–66"H, package of four Inside corner light seal–78"H, package of four TS778ICLS

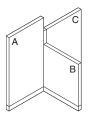
Step 5: Vertical Trim

Locate the application below that is the same as the application you originally illustrated.

Specify the trims listed in the option you selected below. You will be required to refer back to your original drawing several times to calculate the proper trim heights.

How to Build Your Own Change-of-Height Applications, continued

T Change-of-Height Application (3 heights)



Option 1

Step 2: Vertical Junction Posts

Α	TS7JP
В	TS7JP
С	TS7 JP

Step 3: Junction Blocks -

see step 3a on page 41

Step 4: Light seals TS7___ICLS

Step 5: Trim Thin end-of-run

thange-of-height = A - C
T change-of-height = C - B
T vertical = C
T ticht(w)
T vertical = C
T ticht(w)
T ticht(w)
T ticht(w)
T ticht(w)
T ticht(w)
T ticht(w)

90° change-of-height corner cap

Junction cap aligner

TS790COHJC(W)
TS7CJCA10

A C B

Option 2

Step 2: Vertical Junction Posts

Α	TS7JF
В	TS7JF
С	TS7JF

Step 3: Junction Blocks - see step 3a on page 41

Step 4: Light seals TS7___ICLS

Step 5: Trim

Thin end-of-run change-of-height = A - B L change-of-height = B - C T vertical = C 90° change-of-height

corner cap
L to T aligner
Junction cap aligner

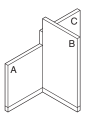
TS7___ICLS

TICHT(W)

TS7

TS7__TCLCHT(W)
TS7__TTVT(W)
TS790COHJC(W)
TS71 TA4 (4 pock)

TS790COHJC(W) TS7LTA4 (4 pack) TS7CJCA10 (10 pack)



Option 3

Step 2: Vertical Junction Posts

Α	TS7JF
В	TS7JF
С	TS7 JF

Step 3: Junction Blocks see step 3a on page 41

Step 4: Light seals TS7___ICLS

Step 5: Trim

Thin end-of-run change-of-height = B - C

L change-of-height = C - A T vertical = A 90° change-of-height corner cap

corner cap
L to T aligner

Junction cap aligner

TS790COHJC(W)
TS71TA4 (4 pack)
TS7CJCA10

TS7

TS7

(10 pack)

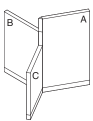
TICHT(W)

TTVT(W)

TCLCHT(W)

Y Change-of-Height Application (3 heights)

(10 pack)



Option 1

Step 2: Vertical Junction Posts

A TS7__JP
B TS7__JP
C TS7 JP

Step 3: Junction Blocks -

see step 3a on page 41

Step 4: Light seal None

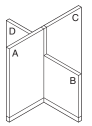
Step 5: Trim 120° change-of-

height = A - B
V change-of-height = B - C
120° corner cap
120° to V aligner

TS7___T120CHT(W)
TS7__TVCHT(W)
TS7120JC(W)
TS7120VA4

How to Build Your Own Change-of-Height Applications, continued

X Change-of-Height Application (3 heights)



Option 1

Step 2: Vertical Junction Posts

Α	TS7_	_JP
В	TS7_	_JP
С	TS7_	_JP
D	TS7	.JP

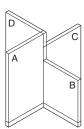
Step 3: Junction Blocks see step 3b on page 41

Step 4: Light seals TS7 ICLS

Step 5: Trim T change-of-height = A - B

TS7_ TCTCHT(W) T change-of-height = A - DTCTCHT(W) TS7 90° junction cap TS790JC(W) Two junction cap aligners TS7CJCA10

(10 pack)



Option 2

JP	TS7	Α
JP	TS7	В
JP	TS7_	С
JP	TS7	D

Step 3: Junction Blocks see step 3b on page 41

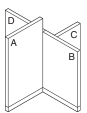
Step 4: Light seals **ICLS** TS7

Step 5: Trim L change-of-height = A - C TS7 T change-of-height = C - B TS7 90° junction cap TS790JC(W) Two junction cap aligners TS7CJCA10

(10 pack) TS7LTA4 (4 pack) L to T aligner

TCLCHT(W)

TCTCHT(W)



Option 3

Α	TS7_	JP
В	TS7	JP
С	TS7_	JP
D	TS7	JP

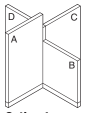
Step 3: Junction Blocks see step 3b on page 41

Step 4: Light seals TS7___ICLS

Step 5: Trim End-of-run change-ofheight = A - BT change-of-height = B - C 90° change-of-height junction cap Two junction cap aligners

TS7_TICHT(W) TS7___TCTCHT(W)

TS790COHJC(W) TS7CJCA10 (10 pack)



Option 4

Step 2: Vertical Junction Posts

Α	TS7JP
В	TS7JP
С	TS7JP
D	TS7JP

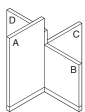
Step 3: Junction Blocks see step 3b on page 41

Step 4: Light seals

Step 5: Trim End-of-run change-of-TS7_TICHT(W) height = A - C

TS7 ICLS

T change-of-height = C - B _TCTCHT(W) 90° change-of-height junction cap TS790COHJC(W) TS7CJCA10 Two junction cap aligners (10 pack)



Option 5

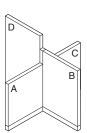
Step 5: Trim

Α	TS7_	JP
В	TS7	JP
С	TS7_	JP
D	TS7	JP

Step 3: Junction Blocks see step 3b on page 41

Step 4: Light seals TS7 ICLS

End-of-run change-ofheight = A - DTS7_TICHT(W) L change-of-height = D - C _TCLCHT(W) 90° change-of-height junction cap TS790COHJC(W) Junction cap aligner TS7CJCA10 (10 pack)



Option 6

Α	TS7	JF
В	TS7_	JI
С	TS7_	JF
D	TS7	.16

Step 3: Junction Blocks see step 3b on page 41

Step 4: Light seals TS7___ICLS Step 5: Trim

End-of-run change-ofheight = D - BTwo T change-ofheight = B - A90° change-of-height junction cap Junction cap aligner

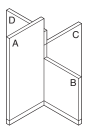
TS7_TICHT(W)

TS7___TCTCHT(W)

TS790COHJC(W) TS7CJCA10 (10 pack)

How to Build Your Own Change-of-Height Applications, continued

X Change-of-Height Application (4 heights)



Option 7

Step 2: Vertical Junction Posts

Α	TS7_	JP
В	TS7_	_JP
С	TS7_	_JP
D	TS7	.ID

Junction Blocks Step 3: see step 3c on page 41

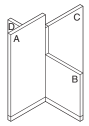
Step 4: Light seals TS7___ICLS

Step 5: Trim End-of-run change-of-

T change-of-height = C - BTS7_TCTCHT(W) 90° change-of-height

junction cap TS790COHJC(W) TS7CJCA10 Junction cap aligner (10 pack)

L to T aligner TS7LTA4 (4 pack)



Option 8

Α	TS7_	_JP
В	TS7_	_JP
С	TS7_	_JP
D	TS7	JP

Step 3: Junction Blocks see step 3c on page 41

Step 4: Light seals TS7___ICLS

Step 5: Trim End-of-run change-of-

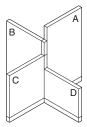
height = A - CTS7_TICHT(W) T change-of-height = C - B TS7_TCTCHT(W) T change-of-height = C - D TS7_TCTCHT(W) 90° change-of-height TS790COHJC(W) junction cap Junction cap aligner TS7CJCA10

(10 pack)

Practice Examples—Thin Trim

Practice Examples— Thin Trim

Example One



Step 1: Draw out the application - X - 4 Change-of-Height

Step 2:	Ver	rtical Junction Posts	Quantity	Style Number
	Α	66" H	1	TS766JP
	В	54" H	1	TS754JP
	С	42" H	1	TS742JP
	D	30" H	1	TS730JP

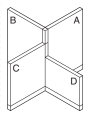
Step 3 (a-c): Junction Blocks (3c) 1 **TS790JB4**

Step 4: Light seal 1 **TS766ICLS** (4 pack)

Step 5: Trim

 Note: Junction cap resides at the second tallest panel height. In this case there is a panel higher so it is a 90° change-of-height junction cap instead of a 90° corner junction cap.

Example Two



Step 1: Draw out the application - X - 3 Change-of-Height

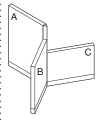
Step 2: Vertical Junction Posts	Quantity	Style Number
A 54" H	1	TS754JP
B 54" H	1	TS754JP
C 42" H	1	TS742JP
D 30" H	1	TS730JP
Sten 3 (a.c): Junction Blocks (3c)	1	TS790.JB4

Step 4: Light seal 1 TS766ICLS (4 pack)

Step 5: Trim

 Note: Junction cap resides at the second tallest panel height. In this case there are two panels at the tallest height so a 90° junction cap would be specified instead of a 90° change-of-height junction cap as in the previous example.

Example Three



Step 1: Draw out the application - Y - 3 Change-of-Height

 Step 2: Vertical Junction Posts
 Quantity
 Style Number

 A 54" H
 1
 TS754JP

 B 42" H
 1
 TS742JP

 C 30" H
 1
 TS730JP

Step 3 (a-c): Junction Blocks (3b)
1 TS7120JB3

Step 4: Light seal N.A. N.A.

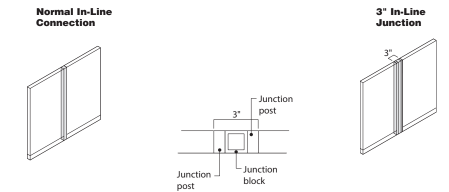
Step 5: Trim

Build Your Own 3" In-Line Junction—Thin Trim

Usage Rules

If you need to add inches to your application while planning, order the following parts in the appropriate heights to create an "I" junction or a 3" in-line junction connection.

Tip: Junctions 48"H or shorter require two junction blocks. Junctions 54"H or higher require three junction blocks.



TOP VIEW

How to Build Your Own 3" In-Line Junction

Step 1: 2	Panel Junction TS7JP
Step 2:	Junction Blocks (pack of 3 - use 2 or 3 depending on height)
Step 3: 1	Junction Cap TS790JC
Step 4:	Junction Cap Aligner (pack of 10 - use 1) TS7CJCA10
Step 5:	T Vertical Trim

TS7___TTVT

Practice Example

Quantity	Style Number
2	TS754JP
1	TS790JB3
1	TS790JC
1	TS7CJCA10
2	TS754TTVT

Build Your Own 3" In-Line Junction—Thin Trim

Build Your Own Stacking Junctions—Thin Trim

Stacking junctions have several implications on the actual frame components of the panel, as well as how the frame is trimmed. Note: Same height stacking junctions are supported as style numbers, see page 345. This section should only be used when you need to stack and there is not a pre-configured stacking junction style number.

When stacking be sure to follow the steps listed below:

Step 1: Start by drawing out your base application ONLY (do not include stackers).



Corner

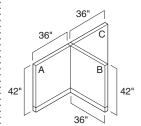
Example: 42"H T panel application label one panel A, one panel B, and one panel C.



In-Line

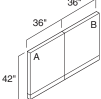
Example: 42"H in-line panel application label one panel A and one panel B

Step 2: Label each panel with a letter and dimensions (remember to work counterclockwise).



Corner

Example: 42"H T panel application label one panel A, one panel B, and one panel C.

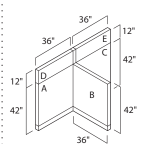


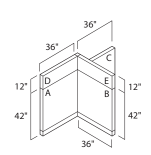
In-Line

Example: 42"H in-line panel application label one panel A and one panel B.

Step 3: Omit ALL trims (this will omit the junction cap and aligners as well).

Step 4: Determine where you would like stacking junctions on your application and label them with a letter and dimension. Remember: Maximum height that an Answer panel can reach is 90". Maximum height that can be stacked on a base panel is 36" consisting of one 24"H and one 12"H or two 18"H stacking junctions.





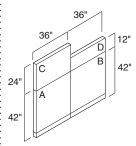
36" 36" 12" 42" 42"

Corner

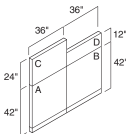
In-Line

Step 5: Look at your application in total. Does your application have an in-line or corner (L, T, X, V, or Y) stacking junction?

- · For in-line stacking, go to step 6
- For corner (L, T, X, V, or Y) stacking go to step 7



Step 6: In-line stacking junctions



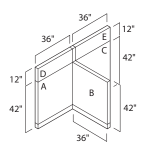
Step 6a: Specify in-line stacking junction for the shared junction. The height specified is the shortest height of the stacking junction. In this example it would be the height of stacking junction D (12").

Step 6b: Specify an end-of-run stacking junction for the difference between the tallest stacking junction and the lowest stacking junction. In this example it would be the height of stacking junction C minus the height of stacking junction D (24" - 12" = 12").

Step 6c: Go to step 7 to specify end-of-run stacking junctions for the stacking junctions that are not in-line. To complete specifying the stacking junctions in this example, one 24" end-of-run and one 12" end-of-run stacking junction would need to be specified.

Step 7: Corner (L, T or X, V, or Y) stacking junctions

Look at each panel individually. Start with panel A and determine what you would like to stack to that panel (if anything). Repeat on the remaining panels in the application.



Base panel A: Add 12" thin end-of-run stacking junction (Panel D) Base panel B: No change

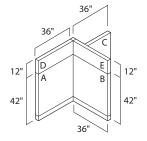
Base panel C: Add 12" thin end-of-run stacking junction (Panel E) Specify the proper height and type of stacking junction

- End-of-run stacking junction
- 2. L, T, X, V, or Y stacking junction

Stacking junction panel D: 12" stacking junction requires two 12"

end-of-run stacking junctions

Stacking junction panel E: 12" stacking junction requires two 12" end-of-run stacking junctions



Base panel A: Add 12" thin end-of-run stacking junction (Panel D) Base panel B: Add 12" thin end-of-run stacking junction (Panel E)

Base panel C: No change

Stacking junction panel D: 12" stacking junction requires one 12" end-of-run stacking

junction and a 12" "L" to be shared with panel E

Stacking junction panel E: 12" stacking junction requires one 12" end-of-run stacking

junction

- Note: 1. Corner stacking junctions are created by attaching thin end-of-run stacking junctions and junction blocks.
 - 2. Thin end-of-run stacking junctions are also used when creating an in-line change-of-height condition.
 - 3. In-line stacking junctions are only used when creating in-line stacking conditions when adjacent panels are the same height.

► See page 346 to specify.

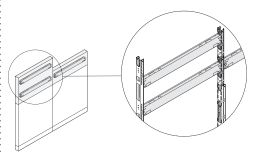
Build Your Own Stacking Junctions—Thin Trim, continued

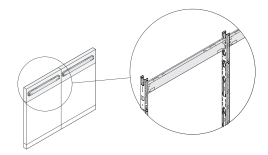
Step 8: Stacking horizontal frame packages

Each stacking junction needs to be connected by at least one stacking horizontal frame package.

If one side of the panel section has two stacking junctions, and the other side has one, two stacking horizontal frame packages need to be specified.

If there is one stacking junction on both sides of the panel, specify one stacking horizontal frame package to be shared between the two stacking junctions.





► See page 362 to specify.

Step 9: Junction blocks

Junction blocks are required at the top of each junction whenever there are two or more junctions or stacking junctions adjacent to each other in a corner application.









► See page 357 to specify.

Step 10: Junction caps and aligners

Now that the application is constructed, trims need to be added (since ALL trims were omitted in step 2).

90° Applications (In-Line, L, T, and X)

Same height base application stacking to same height application

Change-of-height base application stacking to a change-of-height application

Change-of-height base application stacking to same height application

Same height base application stacking to change-of-height application

Same height base application stacking to same height application (see drawing)



Specify: Junction cap: 90° corner

Junction cap aligner: Number required is equal to the number of panels connecting to the junction cap

Change-of-height base application stacking to a change-of-height application (see drawing)

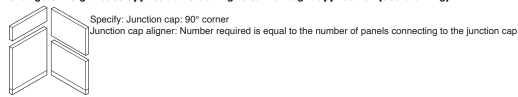


Specify: Junction cap: 90° corner change-of-height

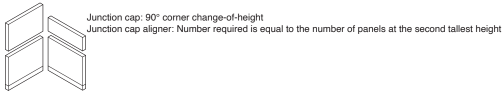
Junction cap aligner: Number required is equal to the number of panels at the second tallest height

Step 10: Junction caps and aligners, continued

Change-of-height base application stacking to same height application (see drawing)



Same height base application stacking to change-of-height application (see drawing)



120° applications (V or Y) - All 120° applications require:

Junction cap: 120° junction cap

Junction cap aligner: Number required is one less than the number of panels connecting to the junction cap

For complete list of style numbers:

Junction cap Junction cap aligner ►See page 358. ►See page 358.

Step 11: Trim 90° Applications

Level 1

One panel at the tallest height

Two panels at the tallest height in an "L" configuration

Two panels at the tallest height along the spine of a "T" configuration Look at both sides of the spine individually as two T trims (different heights) will need to be specified.

Three panels at the tallest height

Level 2

Two panels at the second height or higher in an "L" configuration Two panels at the second height along the spine of a "T" configuration

Three panels at the second height or higher

Level 3

Three panels at third height

120° Applications

One panel at the tallest height

Two panels at the tallest height in a "V" configuration

Two panels at the second height or higher in a "V" configuration

Required to Specify

End-of-run/change-of-height trim = tallest height minus second height L trim = tallest height minus the third height (could be to the floor) T trim = tallest height minus the third height (could be to the floor).

T trim = tallest height minus the fourth height (could be the floor).

L trim - second height minus third height

T trim = second height minus the third height (could be to the floor). Look at both sides of the spine individually as two T trims (different heights) will need to be specified.

T trim - second height minus third height

T trim - third height minus fourth height

Required to Specify

120° change-of-height trim = tallest height minus second height V trim = tallest height minus the third height (could be to the floor)

V trim = second height minus the third height (could be to the floor)

Step 12: Inside corner light seal

Specify Inside corner light seal to match the overall height of the lower panel in the application (used only on 90° applications).

Step 13: Change-of-height aligners

If you have both L and T aligners at one junction, an L/T aligner is needed. If you have both 120° and V trims at one junction, a 120°/V aligner is needed.

Reconfiguring with Answer—General Guidelines

General Junction Guidelines

Junctions manufactured before 10/10/11 are purpose built and have specific features.

- · Skin clip attachment locations every 12"
- · Cannot accept 6" technology skin
- Cannot accept the open base trim
- · Large opening for routing power and data is only at worksurface height
- · Corner junctions are purpose built and cannot change configuration from one application to the next

Junctions manufactured after 10/10/11 are universal corner junctions.

- · Skin clip attachment locations every 6"
- Can accept 6" technology skin
- · Can accept the open base trim
- Large openings for routing power and data are located every 12" inside the panel
- · Corner junctions are considered universal. The junction can easily be transformed from one configuration to another (i.e. turn an L- into a T-junction)

Purpose built and universal corner junctions can be used in the same application.

Junctions Manufactured Before and After 10/10/11

In-line junctions can be used with Oval, Square, or Thin panel trim. In-line junctions manufactured before OR after 10/10/11 can be used with Thin trim. The only differences between the junctions are those listed in the general guidelines above.

Corner Junctions

Same Height

- · Same height are interchangeable between Oval, Square, or Thin panel trim.
- · Same height corner junctions manufactured before OR after 10/10/11 can be used with Thin trim.
- Universal junction configuration (manufactured after 10/10/11)
- Post and block configuration all the posts are the same height.
- Can be reconfigured to another style corner junctions.
- Can accept Oval, Square, or Thin panel trims.

Examples:

- Change an L to a T
 - Add one junction post
 - \bullet Replace the L trim with a T trim
- · Add a junction cap aligner
- · Inventory L trim
- 4 Change an X to an L
- · Remove two junction posts
- · Remove two junction cap aligners
- Add an L trim

- 2 Change an L to an X
 - Add one junction post
 - Add two junction cap aligners
- Inventory L trim
- 3 Change a T to an L
- Remove one junction post
- · Remove one junction cap aligner
- · Replace the T trim with an L trim
- 6 Change an X to a T
 - · Remove one junction post
 - · Remove one junction cap aligner
 - Add a T trim

Purpose Built Junction configuration (manufactured before 10/10/11)

- Cannot be reconfigured to be another style corner junction. If desire to change from an L- to a T-junction, the entire junction must be changed out.
- · Can accept Oval, Square, or Thin panel trims.

Corner Junctions - Change-of-Height

Thin Trim

- · Change-of-height corner junctions can only accept universal junctions manufactured after 10/10/11.
- · Junction posts will only go up to the height of the panels

Example

- 1 42/54" L-junction
- One junction post at 42"H
- One junction post at 54"H
- · Cannot accept purpose built change-of-height junctions manufactured before 10/10/11.
- · When reconfiguring from Square or Oval trim to Thin trim, purpose built corner junctions must be change to universal corner junctions.

Junctions Manufactured Before and After 10/10/11, continued

Corner Junctions - Change-of-Height, continued

Oval and Square Trim

- Can accept junctions manufactured before 10/10/11 (purpose built configuration).
- Can accept junctions manufactured after 10/10/11 (universal junction configuration).
- · Junction posts will go up to the highest panel height

Example:

- 1 42/54" L-junction
- Two junction posts at 54"H

End-of-Run Junctions

Thin Trim

- · Thin trim requires Thin end-of-run junctions
- · When reconfiguring from Square or Oval trim to Thin trim, all end-of-run junctions must be changed to Thin end-of-run junctions

Square and Oval Trim

- The end-of-run junction utilized in a Square or Oval application is the same as the in-line junction.
- · Square and Oval applications cannot use Thin end-of-run junctions.

Stacking Junctions

- Stacking junctions manufactured before 10/10/11 can be stacked on purpose built junctions (before 10/10/11) or universal junctions (after 10/10/11).
- Stacking junctions manufactured after 10/10/11 can be stacked on purpose built junctions (before 10/10/11) or universal junctions (after 10/10/11).

Trims

Trim style must be consistent across the entire application. Trim styles cannot be mixed and matched across applications.

Example

• Square top caps cannot be used with Thin vertical trims. The entire application must be Thin trim (top caps and vertical trim) OR the entire application must be Square trim (top caps and vertical trim).

New Junctions (after 10/10/11) to New Junctions

End-of-Run Junctions

- End-of-run junction includes junction post plus an end-of-run trim and aligner.
- When reconfiguring a junction post can be used at an end-of-run or as a post to make up a 90° or 120° corner.
- End-of-run junctions are not the same as in-line junctions.

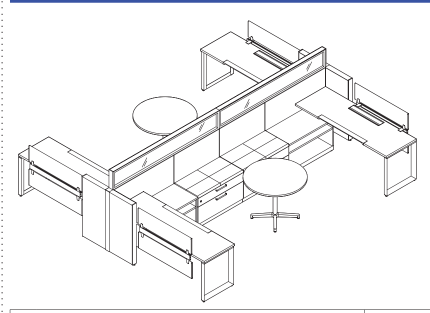
In-line Junctions

- End-of-run iunction includes a junction and an in-line aligner.
- In-line junctions cannot be used at an end-of-run with Thin trim.
- In-line junctions can be used at an end-of-run with Square or Oval trim.
- In-line junctions **cannot** be used at a corner junction.

Corner Junctions

- · Universal corner junctions are made up of blocks and posts.
- Universal corner junctions can be changed from one configuration (i.e. L) to another configuration (i.e. T, X, V, or Y) by adding blocks and/or junction posts.
- · When reconfiguring corner junctions, additional corner trim and aligner pieces will need to be ordered.

New Junctions (after 10/10/11) to New Junctions, continued



Cur	Current Style Number (Square before 10/10/11)			New Style Number (Thin after 10/10/11)		
Qty	Style Number	Description	Qty	Style Number	Description	
4	TS718SHF	Frame—Horizontal Package, Square, 18"W, change-of-height at one end of top cap	4	TS718THF	Frame—Horizontal Package, Thin, 18"W	
2	TS736SHF	Frame-Horizontal Package, Square, 36"W (omit top cap)	2	TS736THF	Frame-Horizontal Package, Thin, 36"W	
4	TS742SEPJ	Junction—End-of-Run, Square, 42"H	4	TS742TEPJ	Junction—End-of-Run, Thin, 42"H	
2	TS742SIPJ	Junction—In-Line, Square, 42"H	2	TS742TIPJ	Junction—In-Line, Thin, 42"H	
2	TS7454STPJ	Junction—T Junction	2	TS7454TCTJ	Junction -T, Change-of-Height, Thin, 42" to 54" to 42"	
4	TS712SCHS	Change-of-Height Trim, Square	N.A.	N.A.	N.A.	
2	TS748SHF	Frame—Horizontal Package, Square, 48"W	2	TS748THF	Frame—Horizontal Package, Thin, 48"W	
1	TS754SIPJ	Junction-In-Line, Square, 54"H	1	TS754TIPJ	Junction—In-Line, Thin, 54"H	
2	TS772STC	Spanning Top Cap—Square, 72"W	2	TS772TTC	Spanning Top Cap—Thin, 72"	
The	following style	numbers can be re-used in this configuration:				
4	TS73618TKF	Panel Skin-Tackable Acoustical, 40" x 18", Floor				
4	TS73636TK	Panel Skin-Tackable Acoustical, 36" x 36"				
4	TS73648TK	Panel Skin-Tackable Acoustical, 36" x 48"				
2	TS71284SPW	Window-Single Pane				
2	TS7SWS	Spanning Window In-Line Support				
4	WS2472S	Worksurface—Straight				
4	UTTRMN	Tray—Universal Worksurface, Modular				
4	TS7WKSPT	Reinforcing Channel, 57"W				
4	DSR 40	SOTO Rail, 40"W				
8	CQSF4212	Screen—Personal/Modesty Fixed				
4	UFC24	Leg-Universal Closed				
4	RLF18361AP	Lateral—Universal, Proud Front Steel, 1.5-High Open/Open				
4	RLF18361BP	Lateral—Universal, Proud Front Steel, 1.5-High Dwr/Dwr				
4	RPDC1836P	Cushion				
2	BFR36	Table—Round				
2	BX26	Base-X				
2	USSBR	Bracket—side support				

Need To Order			Extra (to inventory)		
Qty	Style Number	Description	Qty	Style Number	Description
4	T521710SR	Thin Trim Top Cap—18"W – Service Part	4	N.A.	Square Trim Top Cap—18"W, change-of-height one end
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
4	TS742TEPJ	Junction—End-of-Run, Thin, 42"H (includes junction and trim)	4	TS742SEPJ	Junction—End-of-Run, Square, 42"H (includes junction and trim)
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
2	TS7454TCTJ	Junction-T, Change-of-Height, Thin, 42" to 54" to 42"	2	TS7454STPJ	Junction—T, Junction
N.A.	N.A.	N.A.	4	TS712SCHS	Change-of-Height Trim, Square
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
2	TS784TTC	Spanning Top Cap—Thin, 84"	2	TS784STC	Spanning Top Cap—Square, 84"

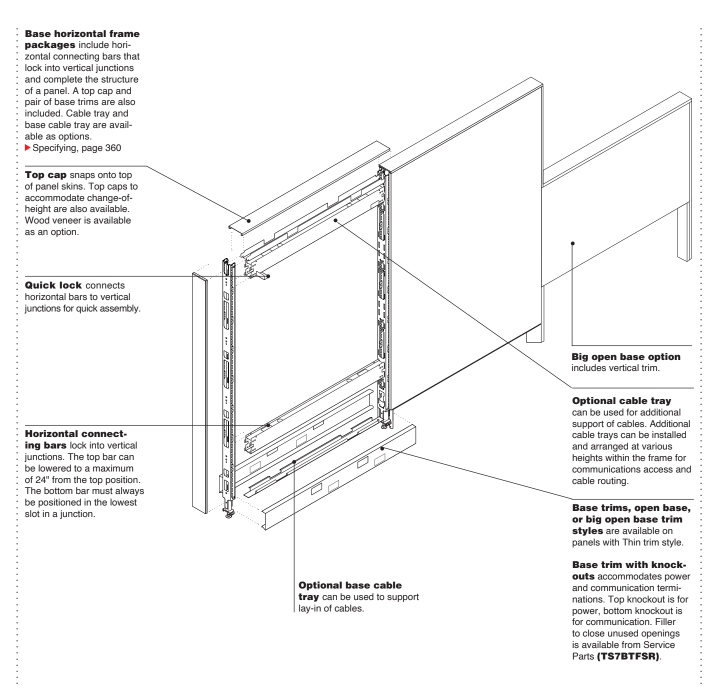
Reconfiguring with Answer—General Guidelines, continued

SmartTools Specification Tips

- Before 10/10/11 Oval and Square junctions were manufactured with purpose build junctions. Starting 10/10/11 Oval and Square junctions began being manufactured with universal junctions. The style number stayed the same but the junction construction changed.
- SmartTools designates new and old junctions. Old junctions are designated with an asterisk (*).
- · SmartTools provides the ability to change between new and old junctions, as well as connect them together where applicable.
- For assistance in reconfigurations, SmartTools allows designers to create "alternatives". Alternatives will allow designers to create an original application (alternative one) and make a copy of it (alternative two). The designer can then make design changes to alternative two to reflect what the reconfigured space will look like.
- Once design changes are made, the designer will be able to use SmartTools outputs to compare alternative one to alternative two to determine the following information:
- Bucket one: What product from alternative one can be used in alternative two.
- Bucket two: What product from alternative one will not be needed in alternative two.
- Bucket three: What additional product will be needed in alternative two
- Since universal junctions can be broken down into individual components (blocks, posts, light seals, and trim), to re-use the maximum number of parts
 a designer can manually determine if a match can be made between the parts left in bucket two and the parts needed in bucket three.

Reconfiguring with Answer– General Guidelines

Base Horizontal Frame Packages—Thin Trim



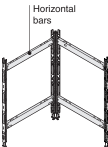
Actual Dimensions				
Width	$17^{13}\!/16",23^{13}\!/16",29^{13}\!/16",35^{13}\!/16",41^{13}\!/16",47^{13}\!/16",59^{13}\!/16",and71^{13}\!/16"$			
Base trim height	33/4"			
Big open base height	911/16"			
Receptacle Opening				
Width of opening	25/8"			
Height of opening	13/8"			

Base Horizontal Frame Packages— Thin Trim

Product Details



Horizontal frame packages are available when you want to build up your own panel. The package includes all the components of a panel except the skins so you can order the skins separately to mix combinations of skin surface materials and colors. These frame packages do not include vertical junctions. Options for big open base and open base are available. Cable trays and base cable trays are optional.

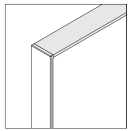


Two horizontal connecting bars must be used in each base panel.

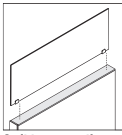
Horizontal bars determine panel width. They are not dedicated to a specific panel height; any horizontal bar can be used or reused with any junction height.



Top horizontal bar may be lowered to allow for a 12"H, 18"H, or 24"H glass window to be placed at the top of the panel. Bottom horizontal bar in base panel must remain in lowest position.



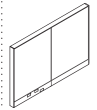
Top caps are available in three styles - thin, square, and oval. This section covers Thin trims. Horizontal frame packages should be specified with Thin trim. Thin, square, and oval top caps can not be mixed between adjacent panels. Tip: Change-of-height top cap option is only needed when using in-line change-of-height.



Omit top cap option is available and should be selected when adding a frameless glass screen to the top of the panel, when spanning a single top cap across multiple panels, or when adding a Universal or Sarto screen to the top of the panel.

Spanning top caps are available for Thin trims.

When spanning a single top cap across multiple panels, select the omit top cap option and specify a spanning top cap separately. Top cap width must match total width of spanned panels.



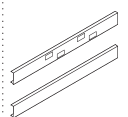
Spanning top caps can only be used in an in-line condition. They cannot span over a corner junction.

Spanning top caps can be used on any panel height.



In-line spanning top cap lightseals should be specified separately for each in-line panel joint the top cap spans.

Omit base trim option should be selected when using skins to the floor.

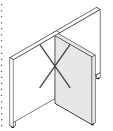


Base trims are available with or without knockouts. Base trims with knockouts accommodate power and communication terminations.

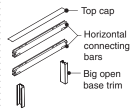


Open base trims are available. They do not accommodate power and data routing or entry in the base. Open base trim can only be added on a junction manufactured on or after October 10, 2011.

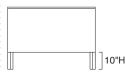
Open base trims occupy the same space as the standard base trims. Open base trims occupy the bottom 33/4" of the panel; the height of the opening is 21/2".



A panel with open base trim cannot serve as the spine panel in an off-module connection.



Big open base option is available on Thin trim panel. The horizontal frame package includes two inside vertical trims in addition to two horizontal connecting bars and a Thin trim top cap.

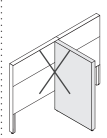


Big open base option provides a larger open base aesthetic for the panel. The opening is about 10"H.

When the big open base option is specified, big open base skins must be used.

When big open base is used, power is available only at 20"H or higher.

Big open base trim package is available for reconfiguring a panel segment to the big open base. The big open base trim package includes two inside vertical trims. The big open base reconfiguration package is TSBBOBTRM.



An off-module connector cannot be used on a spine wall with big open base.

For a power and data infeed cover for use with Answer panel or Answer Beam big open base trim, contact Specials.



Cable tray can be positioned every 6" vertically above the base to support cable routing.

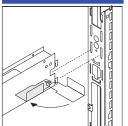
Cable tray can accept added cable carriers attached below tray to expand horizontal cable management options. ▶ See Montage Specification Guide for cable carrier



(ZCC).

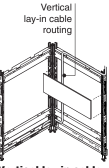
Base cable tray is used only in the base to support lay-in cable routing in the base. Base cable tray cannot be used if omit base trim option is selected for one or both sides of panel or if open base trim is used.

Connections

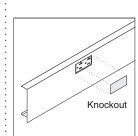


Quick lock on both ends of the panel's horizontal connecting bars engage the junction in a tight structural connection.

Wiring & Cabling



Vertical lay-in cable routing can be accommodated behind skins.



Feed-through horizon-

tal connecting bar

cable sleeves can be

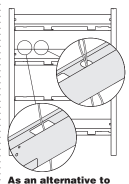
added in the field to finish

the exposed metal edges

of vertical cable pass-

through openings.

Knockouts in base trim can be removed in the field where needed. Knockout dimensions are 13/8"H by 25/8"W.

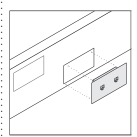


lay-in cable routing, vertical routing of power and cables through panel interior can be accommodated by openings in horizontal connecting bars. Also, see lay-in utility packages for vertical lay-in of power and cables.

> Page 166



Power and data enter a panel with big open base from underneath the panel. Route power and data up through large vertical routing openings in the horizontal bar. Use a multipurpose infeed to bring power into a panel with big open base.



Communication outlets attach to openings in panel base trim. Order communication outlets from an outside vendor. Knockouts for communication in base accommodate modular furniture size only.

Surface Materials

Top cap base trim, open base trim, and big open base vertical trim

- Paint color chosen on base trim will also apply to the top cap. They are not chosen independently.
- Wood veneer (option) Tip: Answer panel wood trims are only available with quarter-cut finishes with the exception of maple finishes. Maple on wood trims is only available with flat-cut finishes. For ordering simplicity, both flat-cut and quarter-cut finishes can be specified on panel trims. However, for all finishes except maple, if a flat-cut finish is selected, the trims will have the coordinating quarter-cut finish. For maple finishes, if quarter-cut is selected, the trims will have the coordinating flat-cut finish. Blending panel trims with other wood products that have flat-cut finishes will be visually acceptable for most applications. If a more exact match is desired for non-maple finishes, please specify quarter-cut finishes for the entire project. If a more exact match is desired for maple finishes, please specify flat-cut finishes for the entire project.

Horizontal connecting bars

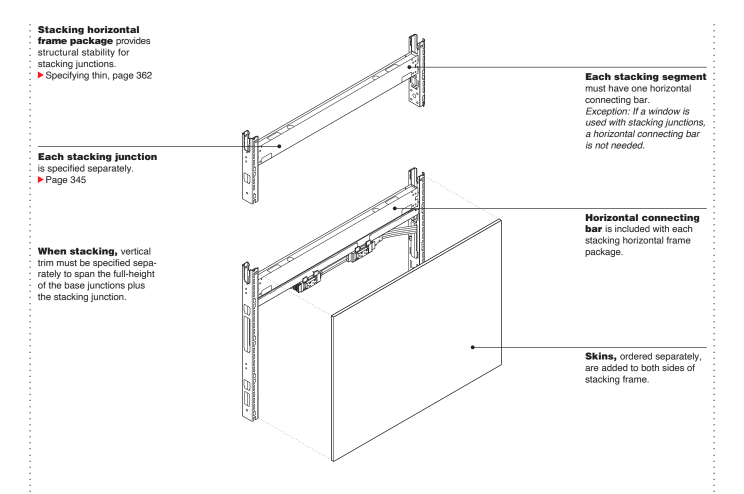
• Black paint Tip: Components are hidden when properly installed.

Application Topics

Use a cable tray to provide extra support for 60"W and 72"W full skins where people may lean against the panel.

Base Horizontal Frame Packages— Thin Trim

Stacking Horizontal Frame Packages



Actual Dimensions

Width 17¹/₄", 23¹/₄", 29¹/₄", 35¹/₄", 41¹/₄", 47¹/₄", 59¹/₄",

and 711/4"

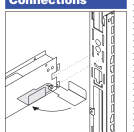
Product Details



Stacking horizontal frame package includes one horizontal connecting bar. Stacking junction is not included.

Stacking horizontal frame package is available in eight widths— 18", 24", 30", 36", 42", 48", 60", and 72"—to match panel width. These horizontal connecting bars are identical to those in horizontal frame packages and can be re-used with any type of junction.

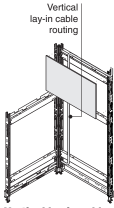
Connections



Quick-lock mechanism on the horizontal connecting bar engages the stacking junction in a tight structural connection.

Base panel must always have two horizontal connecting bars.

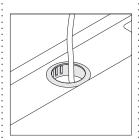
Wiring & Cabling



Vertical lay-in cable routing can be accommodated behind skins.



Vertical routing of power and cables through panel interior is accommodated by openings in horizontal connecting bars.



Feed-through horizontal connecting bar cable sleeves can be added in the field to finish the exposed metal edges of vertical cable passthrough openings.

Power kit installation for stacking components is the same process as for installation in base panels.

Surface Materials

Stacking horizontal frame package

• Black
Tip: Components are hidden when properly installed.

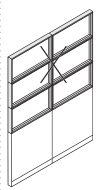
Application Topics



When stacking a 12"H, 18"H, or 24"H window, a stacking horizontal frame package is not needed. Remember, the base panel always has two horizontal connecting bars for support.



When double stacking junctions, each stacking junction must have a horizontal beam.



No more than two windows can be stacked on top of each other.

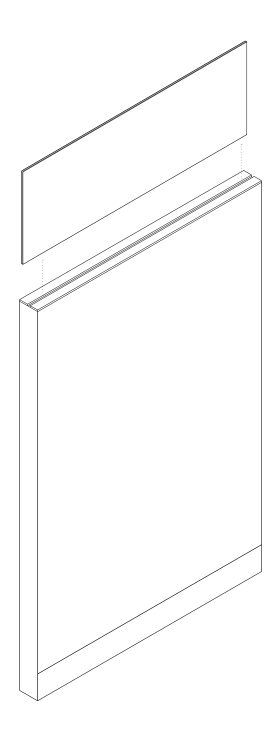
Stacking horizontal frame package is used when additional horizontal bar is needed in off-module application. See off-module guidelines.

Stacking Stability
Guidelines provides
detailed information on
applications.
Page 140

Frameless Glass Screens with Recessed Attachment—Thin Trim

Frameless glass screen with recessed attachment can be added to the top of a panel to help define space and provide some privacy while still providing access to natural light and promoting communication between adjacent workers.

► Specifying, page 364



Actual Dimensions

Glass Width—standard: 237/8", 297/8", 357/8", 417/8", 477/8", 537/8", 597/8", 657/8", 717/8", 777/8", 837/8", 897/8", and 957/8"

Glass Width—change-of-height one end Thin trim: $23\frac{7}{16}$, $29\frac{7}{16}$, $35\frac{7}{16}$, $47\frac{7}{16}$, $47\frac{7}{16}$, $59\frac{7}{16}$, $59\frac{7}{16}$, $65\frac{7}{16}$, $67\frac{7}{16}$, $77\frac{7}{16}$, $83\frac{7}{16}$, $89\frac{7}{16}$, and $95\frac{7}{16}$

Glass Height: 95/16", 151/2", 2111/16", and 277/8"

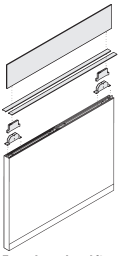
Glass Thickness: 3/8"

Frameless Glass Screens with Recessed Attachment— Thin Trim

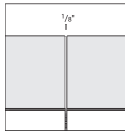
Product Details

Frameless glass screen with recessed attachment is secured to horizontal connecting bar by supports below the top cap. Two brackets are used below the top cap to attach the glass to the panel on 24"–66"W panels. Three brackets are used on panels 72" and wider.

Frameless glass screens with recessed attachment can be used on panels with thin profile trim.



Frameless glass kit includes glass screen, supports, and top caps.



Gap between adjacent glass screens is 1/8".

Surface Materials

Glass

- · 6500 Clear Glass
- 6530 Frosted Glass
 Tip: Frosted glass for
 recessed frameless glass
 attachment is a laminated
 construction. There may be
 variation in color, texture,
 and finish between the sample of 6530 Frosted Glass
 and the actual product.

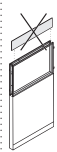
Top cap

- Paint
- Wood veneer

Application Topics

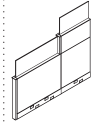
Frameless glass screen can be placed on the top of a panel only. Top beam in the panel must be located in the top position of the frame in order to support frameless glass. Frameless glass can be used on base

panels or stacking panels.



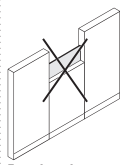
Frameless glass screen cannot be used when a window is located in the top position of the panel.

Framelesss glass screen cannot be added to a panel segment with a 6" stacker.



At an in-line changeof-height condition,

a change-of-height top cap should be specified. Change-of-height top cap option is available to allow for positioning of glass next to change-of-height trim on one side only. Glass is shortened and top cap provided supports change-of-height on one end only. A change-of-height top cap is not needed at a corner change-of-height condition.



Frameless glass screen will not fit between two in-line change-of-height trims.

Frameless glass kit

is available without glass screen to accommodate customer's own glass. See chart of field installed glass size requirements for specific dimensions required for glass to fit in frameless glass brackets. Steelcase recommends the use of safety glass meeting ANSI Z97.1 for field installed glass. Check with your local building authority for requirements in your area.



A single frameless glass screen can span over two or more in-line panels up to 96".

Frameless glass screens with recessed attachment cannot span a corner junction.



In-line spanning top cap lightseal must be specified separately when used in this application. Spanning top cap lightseal attaches to underside of top cap to fill space between skin lightseals. Specify one for each in-line junction the frameless glass screen spans.





Before November 2012 After November 2012

Plastic end-of-run and junction cap aligners manufactured after

November 2012 will have features to accommodate recessed frameless glass. Aligners manufactured before November 2012 will not be able to accommodate recessed frameless glass and new aligners will need to be ordered.





Each Answer frameless glass with recessed attachment kit will come with two aligners to align top caps when two frameless glass kits are used in an in-line condition.

When specifying frameless glass or top cap mounted storage in a wall-start application or an off module fin panel, the wall-start option should be selected. A recessed frameless glass top cap connector (TS7TFGRC) must also be ordered for this application.



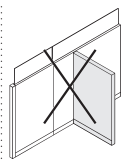
A recessed frameless glass top cap connector (TS7TFGRC) must be specified when a frameless glass screen is adjacent to a corner junction and the frameless glass top caps are located at a different (lower) height than the junction cap.

A recessed frameless glass top cap connector must be specified when recessed frameless glass is coming into an in-line change-of-height condition and the recessed frameless glass is located on the lower panel.

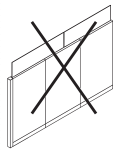
A recessed frameless glass top cap connector (TS7TFGRC) must be specified when a frameless glass screen is adjacent to a boundary screen that is the same or taller height as the panel.

A recessed frameless glass top cap connector must be specified when recessed, frameless glass is adjacent to a utility pole.

Frameless Glass Screens with Recessed Attachment—Thin Trim, continued



Recessed frameless glass cannot be used on a spine panel hosting the same height off-module connection. The off-module fin panel can use recessed frameless glass, but must have the wallstart option specified.



Both ends of the frameless glass screen must be at a junction. The frameless screen cannot end in the middle of a panel segment.



When omitting glass and using acrylic or 3 form material in place of glass additional support clamps may need to be ordered as service parts (T522096SR or T522097SR). Frameless glass kits 54" to 66" will also require additional support clamps to be ordered. When installing the support clamps the maximum allowed distance between the clamps is 48".

Style Number	Heights	Maximum Width	Thickness Range (min-max)
Standard			
TS7624TFGR	95/16", 151/2", 2111/16", and 277/8"	237/8"	.3504500"
TS7630TFGR	95/16", 151/2", 2111/16", and 277/8"	297/8"	.3504500"
TS7636TFGR	95/16", 151/2", 2111/16", and 277/8"	357/8"	.3504500"
TS7642TFGR	9 ⁵ / ₁₆ ", 15 ¹ / ₂ ", 21 ¹¹ / ₁₆ ", and 27 ⁷ / ₈ "	41 ⁷ /8"	.3504500"
TS7648TFGR	9 ⁵ / ₁₆ ", 15 ¹ / ₂ ", 21 ¹¹ / ₁₆ ", and 27 ⁷ / ₈ "	47 ⁷ /8"	.3504500"
TS7654TFGR	95/16", 151/2", 2111/16", and 277/8"	537/8"	.3504500"
TS7660TFGR	95/16", 151/2", 2111/16", and 277/8"	59 ⁷ /8"	.3504500"
TS7666TFGR	95/16", 151/2", 2111/16", and 277/8"	65 ⁷ /8"	.3504500"
TS7672TFGR	95/16", 151/2", 2111/16", and 277/8"	71 ⁷ /8"	.3504500"
TS7678TFGR	95/16", 151/2", 2111/16", and 277/8"	77 ⁷ /8"	.3504500"
TS7684TFGR	95/16", 151/2", 2111/16", and 277/8"	837/8"	.3504500"
TS7690TFGR	95/16", 151/2", 2111/16", and 277/8"	897/8"	.3504500"
TS7696TFGR	95/16", 151/2", 2111/16", and 277/8"	957/8"	.3504500"
TS71224TFGR	95/16", 151/2", 2111/16", and 277/8"	237/8"	.3504500"
TS71230TFGR	95/16", 151/2", 2111/16", and 277/8"	297/8"	.3504500"
TS71236TFGR	95/16", 151/2", 2111/16", and 277/8"	357/8"	.350–.4500"
TS71242TFGR	9 ⁵ / ₁₆ ", 15 ¹ / ₂ ", 21 ¹¹ / ₁₆ ", and 27 ⁷ / ₈ "	41 ⁷ /8"	.3504500"
TS71248TFGR	9 ⁵ /16", 15 ¹ /2", 21 ¹¹ /16", and 27 ⁷ /8"	47 ⁷ /8"	.3504500"
TS71254TFGR	95/16", 151/2", 2111/16", and 277/8"	537/8"	.3504500"
TS71260TFGR	95/16", 151/2", 2111/16", and 277/8"	597/8"	.3504500"
TS71266TFGR	9 ⁵ / ₁₆ ", 15 ¹ / ₂ ", 21 ¹¹ / ₁₆ ", and 27 ⁷ / ₈ "	65 ⁷ /8"	.3504500"
TS71272TFGR	9 ⁵ / ₁₆ ", 15 ¹ / ₂ ", 21 ¹¹ / ₁₆ ", and 27 ⁷ / ₈ "	71 ⁷ /8"	.3504500"
TS71278TFGR	9 ⁵ / ₁₆ ", 15 ¹ / ₂ ", 21 ¹¹ / ₁₆ ", and 27 ⁷ / ₈ "	77 ⁷ /8"	.3504500"
TS71284TFGR	95/16", 151/2", 2111/16", and 277/8"	837/8"	.350–.4500"
TS71290TFGR	95/16", 151/2", 2111/16", and 277/8"	897/8"	.350–.4500"
TS71296TFGR	9 ⁵ /16", 15 ¹ / ₂ ", 21 ¹¹ /16", and 27 ⁷ / ₈ "	95 ⁷ /8"	.350–.4500"
TS71824TFGR	95/16", 151/2", 2111/16", and 277/8"	237/8"	.3504500"
TS71830TFGR	95/16", 151/2", 2111/16", and 277/8"	297/8"	.3504500"
TS71836TFGR	95/16", 151/2", 2111/16", and 277/8"	35 ⁷ /8"	.3504500"
TS71842TFGR	95/16", 151/2", 2111/16", and 277/8"	417/8"	.3504500"
TS71848TFGR	95/16", 151/2", 2111/16", and 277/8"	47 ⁷ /8"	.3504500"
TS71854TFGR	95/16", 151/2", 2111/16", and 277/8"	537/8"	.3504500"
TS71860TFGR	95/16", 151/2", 2111/16", and 277/8"	597/8"	.3504500"
TS71866TFGR	95/16", 151/2", 2111/16", and 277/8"	65 ⁷ /8"	.3504500"
TS71872TFGR	95/16", 151/2", 2111/16", and 277/8"	71 ⁷ /8"	.3504500"
TS71878TFGR	95/16", 151/2", 2111/16", and 277/8"	77 ⁷ /8"	.3504500"
TS71884TFGR	95/16", 151/2", 2111/16", and 277/8"	837/8"	.3504500"
TS71890TFGR	95/16", 151/2", 2111/16", and 277/8"	897/8"	.3504500"
TS71896TFGR	95/16", 151/2", 2111/16", and 277/8"	95 ⁷ /8"	.3504500"

Frameless Glass Screens with Recessed Attachment—
Thin Trim

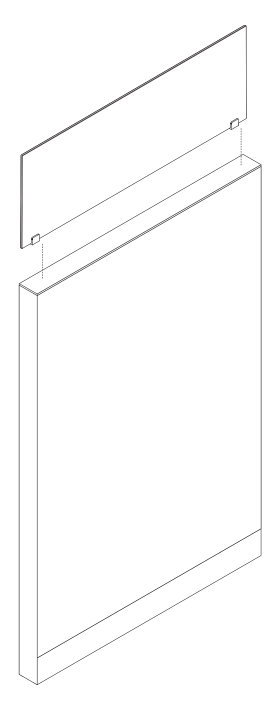
Style Number	Heights	Maximum Width	Thickness Range (min-max)
Change-of-He	ight—one end		
S7624TFGR	95/16", 151/2", 2111/16", and 277/8"	237/16"	.3504500"
S7630TFGR	95/16", 151/2", 2111/16", and 277/8"	297/16"	.3504500"
S7636TFGR	95/16", 151/2", 2111/16", and 277/8"	357/16"	.3504500"
S7642TFGR	95/16", 151/2", 2111/16", and 277/8"	41 ⁷ /16"	.3504500"
S7648TFGR	95/16", 151/2", 2111/16", and 277/8"	47 ⁷ /16"	.3504500"
S7654TFGR	95/16", 151/2", 2111/16", and 277/8"	537/16"	.3504500"
S7660TFGR	95/16", 151/2", 2111/16", and 277/8"	597/16"	.3504500"
S7666TFGR	95/16", 151/2", 2111/16", and 277/8"	657/16"	.3504500"
S7672TFGR	95/16", 151/2", 2111/16", and 277/8"	71 ⁷ /16"	.3504500"
S7678TFGR	95/16", 151/2", 2111/16", and 277/8"	77 ⁷ /16"	.3504500"
S7684TFGR	95/16", 151/2", 2111/16", and 277/8"	837/16"	.3504500"
S7690TFGR	95/16", 151/2", 2111/16", and 277/8"	897/16"	.3504500"
S7696TFGR	95/16", 151/2", 2111/16", and 277/8"	95 ⁷ / ₁₆ "	.3504500"
S71224TFGR	95/16", 151/2", 2111/16", and 277/8"	237/16"	.3504500"
S71230TFGR	95/16", 151/2", 2111/16", and 277/8"	297/16"	.3504500"
S71236TFGR	95/16", 151/2", 2111/16", and 277/8"	357/16"	.3504500"
S71242TFGR	95/16", 151/2", 2111/16", and 277/8"	41 ⁷ /16"	.3504500"
S71248TFGR	95/16", 151/2", 2111/16", and 277/8"	47 ⁷ /16"	.3504500"
S71254TFGR	95/16", 151/2", 2111/16", and 277/8"	537/16"	.3504500"
S71260TFGR	95/16", 151/2", 2111/16", and 277/8"	597/16"	.3504500"
S71266TFGR	95/16", 151/2", 2111/16", and 277/8"	65 ⁷ /16"	.3504500"
S71272TFGR	95/16", 151/2", 2111/16", and 277/8"	71 ⁷ /16"	.3504500"
S71278TFGR	95/16", 151/2", 2111/16", and 277/8"	777/16"	.3504500"
S71284TFGR	95/16", 151/2", 2111/16", and 277/8"	837/16"	.3504500"
S71290TFGR	95/16", 151/2", 2111/16", and 277/8"	897/16"	.3504500"
S71296TFGR	95/16", 151/2", 2111/16", and 277/8"	95 ⁷ /16"	.3504500"
S71824TFGR	95/16", 151/2", 2111/16", and 277/8"	237/16"	.3504500"
S71830TFGR	95/16", 151/2", 2111/16", and 277/8"	297/16"	.3504500"
S71836TFGR	95/16", 151/2", 2111/16", and 277/8"	35 ⁷ /16"	.3504500"
S71842TFGR	95/16", 151/2", 2111/16", and 277/8"	41 ⁷ /16"	.3504500"
S71848TFGR	95/16", 151/2", 2111/16", and 277/8"	47 ⁷ /16"	.3504500"
S71854TFGR	95/16", 151/2", 2111/16", and 277/8"	53 ⁷ /16"	.3504500"
S71860TFGR	95/16", 151/2", 2111/16", and 277/8"	59 ⁷ /16"	.3504500"
S71866TFGR	95/16", 151/2", 2111/16", and 277/8"	65 ⁷ /16"	.3504500"
S71872TFGR	95/16", 151/2", 2111/16", and 277/8"	71 ⁷ / ₁₆ "	.3504500"
S71878TFGR	95/16", 151/2", 2111/16", and 277/8"	77 ⁷ /16"	.3504500"
S71884TFGR	95/16", 151/2", 2111/16", and 277/8"	837/16"	.3504500"
S71890TFGR	95/16", 151/2", 2111/16", and 277/8"	897/16"	.3504500"
S71896TFGR	95/16", 151/2", 2111/16", and 277/8"	95 ⁷ /16"	.3504500"

Frameless Glass Screens with Clip Attachment—Thin Trim

Frameless glass screen with clip attachment

can be added to the top of a panel to help define space and provide some privacy while still providing access to natural light and promoting communication between adjacent workers.

► Specifying, page 368

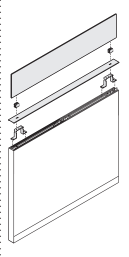


Product Details

Frameless glass screen with clip

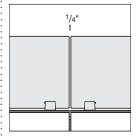
attachment is secured to horizontal connecting bar by supports below the top cap and brackets above the top cap. Two brackets are used above the top cap to attach the glass to the panel on 24"–60"W panels. Three brackets are used on panels 78" and wider.

Frameless glass screens with clip attachment can be used on panels with thin profile trim.



Frameless glass kit

includes glass screen, brackets, supports, and top cap with holes to accommodate brackets.



Gap between adjacent glass screens is 1/4".

Actual Dimensions

Glass Width - standard: 23³/₄", 29³/₄", 35³/₄", 41³/₄", 47³/₄", 59³/₄", 71³/₄", 77³/₄", 89³/₄", and 95³/₄"

Glass Width - change-of-height one end thin trim: $23^{1}/4^{\circ}$, $29^{1}/4^{\circ}$, $35^{1}/4^{\circ}$, $41^{1}/4^{\circ}$, $47^{1}/4^{\circ}$, $59^{1}/4^{\circ}$, $71^{1}/4^{\circ}$, $77^{1}/4^{\circ}$, $83^{1}/4^{\circ}$, $89^{1}/4^{\circ}$, and $95^{1}/4^{\circ}$

Glass Height: 113/4"

Glass Thickness: 3/8"

Frameless Glass Screens with Clip Attachment— Thin Trim

Surface Materials

Glass

- · 6500 Clear Glass
- 6530 Frosted Glass
 Tip: Frosted glass for clip
 attachment frameless glass
 is a double opaque glass
 construction. There may be
 variation in color, texture,
 and finish between the sam ple of 6530 Frosted Glass
 and the actual product.

Brackets

Paint

Top cap

- Paint
- · Wood veneer

Application Topics

Frameless glass

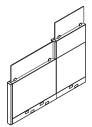
screen can be placed on the top of a panel only. Top beam in the panel must be located in the top position of the frame in order to support frameless glass. Frameless glass can be used on base panels or stacking panels.



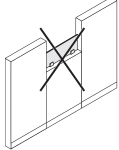
Frameless glass screen cannot be used when a window is located in the top

position of the panel.

Framelesss glass screen cannot be added to a panel segment with a 6" stacker.



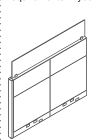
Change-of-height top cap option is available to allow for positioning of glass next to change-of-height trim on one side only. Glass is shortened and top cap provided supports change-ofheight on one end only.



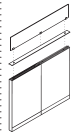
Frameless glass screen will not fit between two change-of-height trims.

Frameless glass kit

rameless glass kit is available without glass screen to accommodate customer's own glass. See chart of field installed glass size requirements for specific dimensions required for glass to fit in frameless glass brackets. Steelcase recommends the use of safety glass meeting ANSI Z97.1 for field installed glass. Check with your local building authority for requirements in your area.



A single frameless glass screen can span over two or more panels.



90" and 96" wide frameless glass screen

kits include three brackets. Two brackets attach to supports below the top cap. The third bracket attaches only to the top cap through a hole that is drilled in the top cap by the installer on site.



In-line spanning top cap lightseal must be specified separately when used in this application. Spanning top cap lightseal attaches to underside of top cap to fill space between skin lightseals. Specify one for each in-line junction the frameless glass screen spans.

A template tool is available from Service Parts (T511082SR) to assist in locating where holes are to be drilled on the beam of an existing panel to allow supports to be attached. This only applies to beams produced prior to September 2009. Beams produced after this date include holes to allow frameless glass supports to be attached.

Style Number	Maximum Height	Maximum Width	Thickness Range
			(min-max)
Standard			
TS71224TFG	11 ³ /4"	233/4"	.350400"
TS71230TFG	11 ³ /4"	29 ³ / ₄ "	.350400"
TS71236TFG	113/4"	353/4"	.350400"
TS71242TFG	113/4"	413/4"	.350400"
TS71248TFG	113/4"	473/4"	.350400"
TS71260TFG	11 ³ /4"	59 ³ /4"	.350400"
TS71272TFG	11 ³ /4"	713/4"	.350400"
TS71278TFG	113/4"	773/4"	.350400"
TS71284TFG	11 ³ /4"	833/4"	.350400"
TS71290TFG	11 ³ /4"	893/4"	.350400"
TS71296TFG	11 ³ /4"	95 ³ /4"	.350400"
Change-of-He	ight – one end		
TS71224TFG	113/4"	231/4"	.350400"
TS71230TFG	11 ³ /4"	291/4"	.350400"
TS71236TFG	11 ³ /4"	35 ¹ / ₄ "	.350400"
TS71242TFG	113/4"	41 ¹ /4"	.350400"
TS71248TFG	11 ³ /4"	471/4"	.350400"
TS71260TFG	11 ³ /4"	59 ¹ /4"	.350400"
TS71272TFG	11 ³ /4"	71 ¹ /4"	.350400"

Field-Installed Glass Size Requirements

Tip: Field installed glass should always be tempered. Laminated glass must not be used.

771/4"

831/4"

891/4"

951/4"

.350-.400"

.350-.400"

.350-.400"

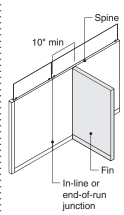
.350-.400"

113/4"

113/4"

113/4"

113/4"



TS71278TFG

TS71284TFG

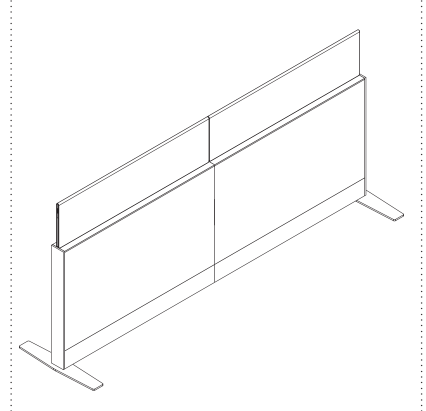
TS71290TFG

TS71296TFG

When using frameless glass on a spine panel with a same height off-module panel connections, the off-module cannot connect within 10" of an end-of-run or in-line junction connection.

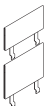
Universal Screens with Answer Thin Trim Top Cap

Universal screens provide a tackable boundary element along the Answer panel. They are available in two heights to accommodate varying levels of privacy. ▶ Specifying, page 370

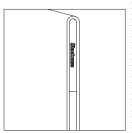


Product Details

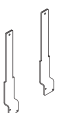
Universal screens with Answer top cap can only be used with thin profile trim.



Universal screens are tackable and available in 13½"H and 19½"H, and have widths from 24"W to 96"W.



The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide contrast or dark heather grey for a uniform visual.



Brackets are included with screens. Two brackets are used on all screens.

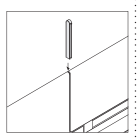


Universal screens include a thin trim top cap with slots for the screen brackets.



Universal screen and top cap slide onto brackets.

Screen brackets install on horizontal connecting bar prior to installation of skins and top cap.



When Universal screens are placed directly adjacent to each other in-line, a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.

Actual Dimensions

Height 13½" or 19½"

Width 24," 30," 36," 42," 48," 54," 60," 66," 72," 78," 84," 90," or 96,"

Tip: 13½"H screen aligns with a 42" overall height from the floor, when installed to a 30"H panel. 19½" screen aligns with a 48" overall height from the floor, when installed to a 30"H panel.

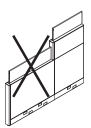
Application Topics

Universal screen can be placed on the top of a panel only. Top bar in the panel must be located in the top position of the frame in order to support Universal screens. Universal screens can be used on base panels or stacking panels.

The Universal screen cannot be added to a panel segment with a 6" stacker.



Universal screens cannot be used when a window is located in the top position of the panel.



Universal screens on Answer panel cannot be added to the lower panel segment of an in-line change-of-height condition.



A single Universal screen can span over two or more in-line panels up to 96".

Universal screens for Answer panel cannot span a corner junction.



In-line spanning top cap lightseal must be specified separately when used in this application. Spanning top cap lightseal attaches to underside of top cap to fill space between skin lightseals. Specify one for each in-line junction the Universal screen spans.

Universal screens can be used on a spine panel hosting the same height off-module connection. The off-module panel cannot connect to the spine where the Universal screen bracket connects to the horizontal bar.

Surface Materials

Screen

Fabric
See Surface Materials, page 667.

Brackets

7360 Merle

Edge (lower segment)

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey

Top cap

- Paint
- See Surface Materials, page 667.

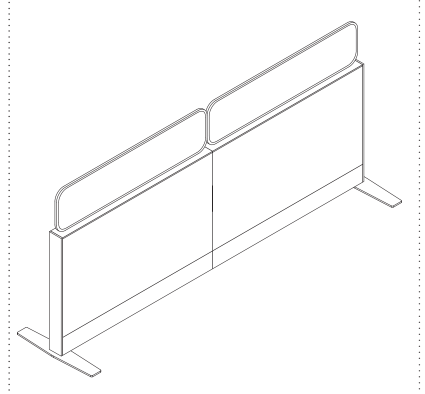
Answer Solutions Specification Guide

Sarto Fence Screens with Answer Thin Trim Top Cap

Sarto screens provide

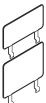
a light scale tackable boundary element along the Answer panel. They are available in two heights to accommodate varying levels of privacy.

► Specifying, page 370

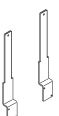


Product Details

Sarto screens with Answer top cap can only be used with thin profile trim.



Sarto screens are tackable. They are available in two heights, 13½"H and 19½"H, and have widths ranging from 24"W to 96"W.



Brackets and hard

stops are included with screens. Two brackets are used on screens 54"W and smaller. Three brackets are used on screens 60"W and larger.



Universal screens include a thin trim top cap with slots for the screen brackets



Sarto screen slides onto brackets after top cap and hard stops are installed on the brackets.

Screen brackets install on horizontal connecting bar prior to installation of skins and top cap.

Actual Dimensions

Screen Height $12\frac{1}{2}$ " or $18\frac{1}{2}$ "

Width 24", 30", 36", 42", 48", 54", 60", 66", 72",

78", 84", 90", or 96"

Tip: 131/2"H screen aligns with a 42" overall height from the floor, when installed to a 30"H panel. 191/2"H screen aligns with a 48" overall height from the floor, when installed to a 30"H panel.

Application Topics

Sarto screen can be placed on the top of a panel only. Top bar in the panel must be located in the top position of the frame in order to support Sarto screens. Sarto screens can be used on base panels or stacking panels.

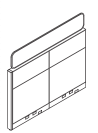
The Sarto screen cannot be added to a panel segment with a 6" stacker.



Sarto screens cannot be used when a window is located in the top position of the panel.



Sarto screens on Answer panel cannot be added to the lower panel segment of an in-line change-of-height condition.



A single Sarto screen can span over two or more in-line panels up to 96".

A single Sarto screen that is 60"W or wider cannot span two panel sections of equal width. The middle bracket of the Sarto screen will interfere with the inline junction.

Sarto screens for Answer panel cannot span a corner junction.



In-line spanning top cap lightseal must be specified separately when used in this application. Spanning top cap lightseal attaches to underside of top cap to fill space between skin lightseals. Specify one for each in-line junction the Sarto screen spans.

Sarto screens can be used on a spine panel hosting the same height off-module connection. The off module panel cannot connect to the spine where the Universal screen bracket connects to the horizontal bar.

Surface Materials

Screen

- Fabric
- See Surface Materials, page 667.

Brackets

• 7360 Merle

Top Cap

- Paint
- See Surface Materials, page 667.

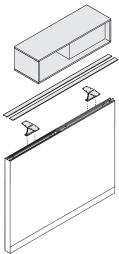
Answer Solutions Specification Guide

Top Cap Mounted Storage

Top cap mounted storage allows for existing Duo, Elective Elements, and Currency storage to be mounted on top of Answer panels. Specifying, page 372 Duo, Currency, and **Elective Elements stor**age can be mounted on top of Answer panels with thin trim. Top cap mounted storage can be mounted both on- and off-module. Top cap mounted storage can be specified for both center-mounted (shared) and aisleway applications.

Product Details

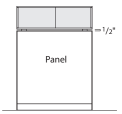
Top cap mounted storage utilizes existing Duo, Currency, and Elective Elements storage and secures it to the horizontal connecting bar using supports below the top cap. Storage units can be mounted both centered (shared) or in an aisleway condition (personal). There are unique brackets for each application. Two brackets are used below the top cap to attach storage units that are center mounted (all sizes) or in aisleway applications where the storage is between 30"W and 48"W. Three brackets are used in aisleway applications where the storage units are 54"W to 72"W.



The top cap mounted storage solution is comprised of three elements specified separately:

- standard Duo, Currency, or Elective Elements storage.
 See complete listing for
- See complete listing compatible storage, page 76.
- top cap mounted storage bracket.
- top cap and aligner packages.

Top cap mounted storage can be used on panels with thin trim only.



Front View

When installed, there is a ½" gap between the top cap and the bottom of the storage unit.

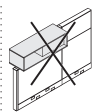
When mounting Elective Elements personal storage, a proud back should be specified. While inset is also an option, proud will provide you with a cleaner aesthetic.

The maximum storage unit length that can be used in a top cap mounted application is 72". Storage wider than 72" cannot be top cap mounted.

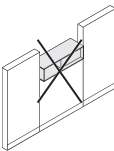
Application Topics

Top cap mounted storage can be placed on top of a thin trim panel only. It can be used with both painted and wood trims. The top beam in the panel must be located in the top position of the frame in order to support top cap mounted storage.

Top cap mounted storage can only be used on base panels. It cannot be used on stacking panels.



Top cap mounted storage can not be used in an in-line change-of-height condition when the storage is located on the lower panel and matches the panel width. It can be used if the storage width is smaller than the panel width.

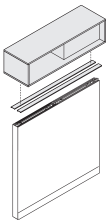


Top cap mounted storage will not fit between two change-of-height trims if the storage is the same width as the panel it is mounted to. Storage must be narrower width than panel in this application.

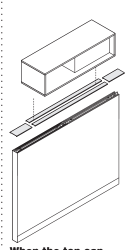
Top cap and aligner packages are ordered together as one style number. The aligner package includes two end-of-run aligners, two in-line aligners, and one pair of recessed-to-recessed aligners.



In certain application conditions a top cap connector aligner (TS7TFGRC) will also need to be specified. These include when storage or frameless glass is used on-module next to a wall-start junction, adjacent to a boundary screen, on an off-module panel, or in a corner change-of-height where the storage is used on the lower panel.

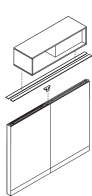


Top cap mounted storage has the ability to be mounted on panel module, or in off-module conditions. When the storage matches the panel width, the standard top caps from the horizontal frame package can be omitted as the top cap mounted storage top caps will be sufficient.



When the top cap mounted storage does not match the panel width, standard top caps will need to remain specified with the horizontal frame packages. Center mounted top caps will be used under the storage. The standard top caps will be used to finish off the top of the panel where there is not storage present. The standard top caps will need to be field cut to size.

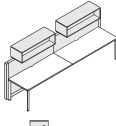
Top cap mounted storage has the ability to span both in-line and corner junctions.

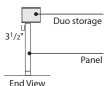


In-line spanning top cap lightseal must be specified separately when used in this application. Spanning top cap light seal attaches to the underside of the top cap to fill space between skin lightseals. Specify one for each in-line junction the top cap mounted storage spans over.

End-of-run and junction cap aligners manufactured after November 2012 will have features to accommodate top cap mounted storage top caps. Aligners manufactured before November 2012 will not be able to accommodate top cap mounted storage top caps and new aligners will be needed.

Duo, Currency, and Elective Elements storage can be top cap
mounted on Answer panels
up to 48"H.





When top cap mounted storage is used in an aisleway application the back of the storage unit will overhang the back of the panel 3½".

Connections

Both center and aisleway conditions can accept storage units up to 72"W. Center mounted conditions can accept storage up to 25"D. Aisleway mounted applications can accept storage up to 17"D.

Top cap mounted brackets should be mounted within 10" from the end of the storage unit. When possible, use the predrilled holes in the Answer horizontal bar. In some applications and in aisleway applications where the storage is larger than 48"W, additional holes will need to be drilled into the beam.

Both center and aisleway mounted storage units cannot overhang an end of run or corner junction more than 3½" due to ADA guidelines.

Surface Materials

Brackets

Paint

Top cap

- Paint
- · Wood veneer

Top Cap Mounted Storage, continued

Universal tie plates (TS7TIEPLATE) can

be used to help align two storage units mounted in-line with no gap between them. Two tie plates should be used, one near each edge. When using with Duo, Currency, or Elective Elements storage, the hardware shipped with the plates can be used.

Surface Materials

Brackets

Paint

Top cap

- Paint
- · Wood veneer

Duo, Elective Elements, and Currency Storage Units That Can Be Used with Answer Top Cap Mounting Brackets

Elective Elements. Duo **Duo Shared Tall Storage** BDTD66 **Duo Individual Tall Storage** BDTS66 **Elective Elements** Tip: Same Elective Elements storage units have different back options including inset, proud, or tackable. **Elective Elements Single-High Overhead with Hinged Door** E6OS153015H E6OS153615H E6OS154215H E6OS154815H E6OS155415H E6OS156015H E6OS156615H E6OS157215H E6OS183015H E6OS183615H E6OS184215H E6OS184815H E6OS185415H E6OS186015H E6OS186615H E6OS187215H

continued	
Elective Elements Si Overhead with Slidin	
E6OS153615S	
E6OS154215S	
E6OS154815S	
E6OS155415S	
E6OS156015S	
E6OS156615S	
E6OS157215S	
E6OS183615S	
E6OS184215S	
E6OS184815S	
E6OS185415S	
E6OS186015S	
E6OS186615S	
E6OS187215S	
Elective Elements Si Overhead Open	ngle-High
E6OS153015P	
E6OS153615P	
E6OS154215P	
E6OS154815P	
E6OS155415P	
E6OS156015P	
E6OS156615P	
E6OS157215P	
E6OS173015P	
E6OS173615P	
E6OS174215P	
E6OS174815P	
E6OS175415P	
E6OS176015P	
E6OS176615P	
E6OS177215P	

Elective Elective Elective	ements,
Elective Elen FrameOne	nents Personal for
E6OA153015P	
E6OA153615P	
E6OA154215P	
E6OA154815P	
E6OA156015P	
E6OA156615P	
E6OA157215P	
Elective Elen FrameOne	nents Shared for
E60F153015P	
E60F153615P	
E60F154215P	
E60F154815P	
E60F156015P	
E60F156615P	
E60F157215P	
	nents Personal for ith Sliding Door
E6OA153615S	
E6OA154215S	
E6OA154815S	
E6OA156015S	
E6OA156615S	

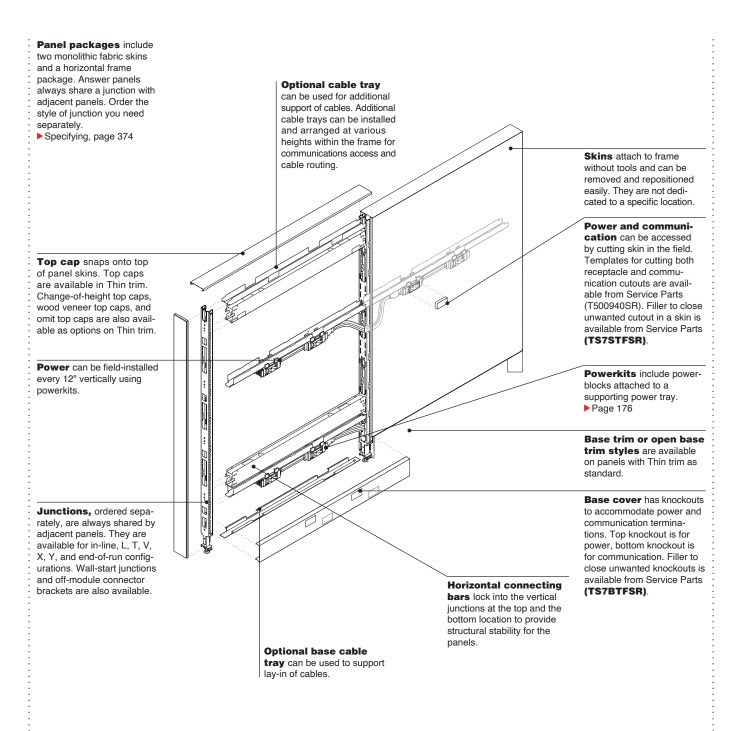
Duo, Elective Elements, and Currency Storage Units That Can Be Used with Answer Top Cap Mounting Brackets

	·
Elective Elements, continued	Elective Elements, continued
Elective Elements Shared for FrameOne with Sliding Door	Elective Elements Personal Organizer for FrameOne
E6OF153615S	E6SA15307
E60F154215S	E6SA15367
E60F154815S	E6SA15427
E6OF156015S	: E6SA15487
E6OF156615S	: E6SA15607
E60F157215S	E6SA15667
Elective Elements Organizer	E6SA15727
E6OO15307	Elective Elements Shared
E6OO15367	Organizer for FrameOne
E6OO15427	. E6SF15307 :
E6OO15487	E6SF15367
E6OO15547	: E6SF15427 :
E6OO15607	: E6SF15487
E6OO15667	: E6SF15607
E6OO15727	E6SF15667
E6OO17307	. E6SF15727
E6OO17367	
E6OO17427	•
E6OO17487	•
E6OO17547	: :
E6OO17607	:
E6OO17667	•
	:

Currei	ncy
Curren	y Overhead
CROH	
Curren	cy Organizers
CROR	

E60017727

Panel Packages—Thin Trim

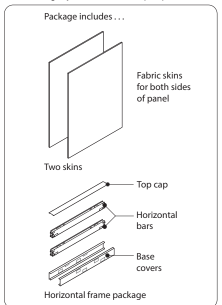


Actua	al Dimensions
Depth	3"
Width	17 ⁵ 1/64", 23 ⁵ 1/64", 29 ⁵ 1/64", 35 ⁵ 1/64", 41 ⁵ 1/64", 47 ⁵ 1/64" 59 ⁵ 1/64", and 71 ⁵ 1/64"

Height $41\frac{3}{4}$ ", $47\frac{15}{16}$ ", $54\frac{35}{64}$ ", and $66\frac{15}{32}$ "

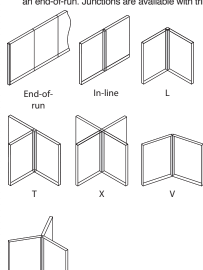
Order panel packages to create common panel configurations quickly and easily.

1. Specify a panel package of the width and height you need in thin top caps.

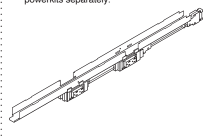


Note: Cable trays and base cable trays are optional.

 Order vertical junctions to complete panel packages and to join panels in in-line, L, T, V, X, and Y configurations and to terminate an end-of-run. Junctions are available with trim.



 Specify powerkits where you will need power. You can specify a powerkit as an option on the panel package, or you can order powerkits separately.



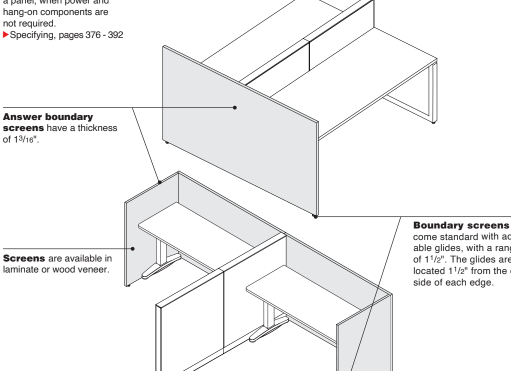
Answer Boundary Screens

Boundary screens

provide light scale space division and privacy for a variety of worksettings.

Answer boundary

screens attach to the Answer panel at the endof-run as an alternative to a panel, when power and not required.



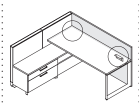
Product Details

Boundary screens are available in two attachment versions - single-connect and dual-connect.

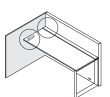


Single-connect boundary screens attach to the Answer panel using an endof-run junction.

Tip: Single-connect boundary screens do not require any additional attachment for stability.



Dual-connect boundary screens have two attachment points: the end-of-run junction, and an adjacent worksurface or 1.5-H or higher storage unit.



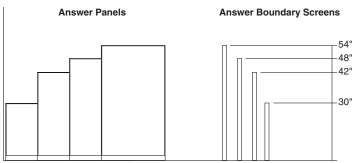
Boundary screens with dual connections can be used in place of a leg to support a worksurface.

able glides, with a range of 11/2". The glides are

come standard with adjustlocated 11/2" from the outside of each edge.

Actual Dimension	is .
Height	30", 36", 42", 48", and 54"
Single-Sided Width	27", 33", 39", 45", 51", 57", 63", 69", and 75"
Spanning Width	51", 57", 63", 69", and 75"
Split Width	25½", 31½", 37½", 43½", 49½", 55½", 61½", 67½", and 73½"
Return Width	18", 24", and 30"
Thickness	13/16"

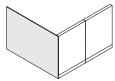
Note: Answer boundary screen widths can also be specified parametrically.



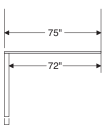
Boundary screen heights align with thin trim top cap panel heights at 30", 42", 48", and 54". 36"H boundary screens are also available.

Boundary screens have modular heights and widths. Parametric widths are allowed from 24"W to 75"W increasing in 1/16" increments. Boundary screen return widths are available at 18", 24", and 30", and are also available parametrically from 18"W to 75"W increasing in 1/16" increments.

Answer boundary screens are available in five different configurations.



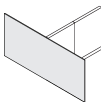
1. Single-sided boundary screens provide boundary to one side of an Answer panel and are specified as either left or right. Right handed application is shown above.



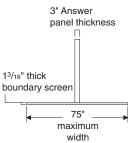
3" Answer panel thickness

Single-sided boundary screens will always include the 3" thickness of the Answer panel to which they attach. Minimum width for a single-sided boundary screen is 27" (24" inside, and 3" for the Answer panel thickness). The maximum width is 75" (72" inside, and 3" for Answer panel thickness). The above image is shown with a right handed application.

Note: The above image shows a 75" specified width. The planning width is 72".

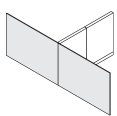


2. Spanning boundary screens use one screen segment to provide boundary of equal widths to both sides of an Answer panel.

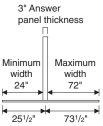


Spanning boundary screens always

extend in equal dimension from the panel to which they attach and include the 3" thickness on the Answer panel. Minimum width for a spanning boundary screen is 51" (48" inside, and 3" for the Answer panel thickness). The maximum width is 75" (72" inside and 3" for Answer panel thickness). Note: The above image shows a 75" specified width. The planning width is 72".



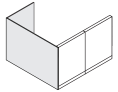
3. Split boundary screens use two screen segments to provide boundary to both sides of an Answer panel. Both sides of a split boundary screen are the same height.



Split boundary screens can either be equal or asymmetrical in dimension from the panel to which they attach and include the 3" thickness of the Answer panel. Minimum width for a split boundary screen is 25½" (24" inside, and 1½" for half of the Answer panel thickness) for each side of the panel. The maximum width is 73½" (72" inside, and 1½" for half of the Answer panel thickness) for each side of the panel.

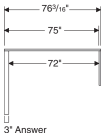
Note: The above image shows a 25½" specified right width and a 73½" specified left width. The planning right width is 24" and the planning left width is 72".

Answer Boundary Screens, continued



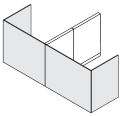
4. Single-sided L return boundary

screens provide boundary and additional privacy to one side of an Answer panel. Both screen segments (primary and return screen) are the same height and are specified as either left or right handed. Right handed application is shown above.

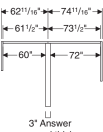


panel thickness

Single-sided L return boundary screens in modular widths have inside clearance in 6" increments to wrap standard width worksurfaces in 6" increments. Panel connected segments (the primary screens) are available in widths of 27" (24" inside, and 3" for Answer panel thickness) to 75" (72" inside, and 3" for Answer panel thickness). The inside width of modular returns are 18", 24", or 30". There is an additional 13/16" that will be added to the return width for the primary screen thickness. Both boundary screens have equal heights and are specified as either left or right handed. Right handed application is shown above. Note: The above image shows a 75" specified width. The planning width is 72".



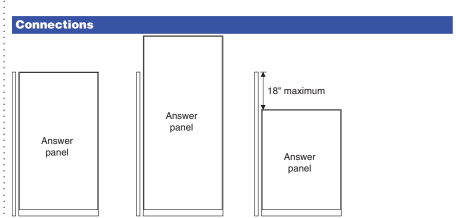
5. Split L return boundary screens consist of four segments to provide boundary and additional side privacy to both sides of an Answer panel. Split L configuration screens do not have to have symmetrical widths, but must have the same height.



panel thickness

Split L return boundary screens in modular widths have inside clearance in 6" increments to wrap standard width worksurfaces from 24" to 72" in 6" increments for each side of the split. The inside width of modular returns will be 18", 24", or 30". There is an additional 13/16" that will be added to the return width for the primary boundary screen thickness. Each panel connected segment is available in widths from 251/2" (24" inside, and 11/2" for half of the Answer panel thickness) to 731/2" (72" inside, and 11/2" for half of the Answer panel thickness).

Note: The above image shows a $61^{1/2}$ " specified left width and a $73^{1/2}$ " specified right width. The planning left width is 60" and the planning right width is 72".



Boundary screens can be attached to Answer panels that are of equal height to the screen, higher than the screen, or lower than the screen.

Boundary screens cannot be more than 18" taller than the Answer panel to which they connect.

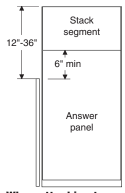
Boundary screens may be shorter than connecting Answer panel in 6" increments between 12" and 36". In this situation, specify change-of-height trim separately.

Tip: When specifying a boundary screen equal to the height of the Answer panel, order a same height end-of-run junction for height of Answer panel with the "omit trim" option.

Tip: When specifying a boundary screen shorter than the height of the Answer panel, order a same height end-of-run junction for height of Answer panel with the "omit trim" option, and order a change-of-height trim.

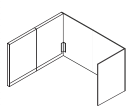
Tip: When specifying a boundary screen taller than the height of the Answer panel, order a same height end-of-run junction for height of Answer panel with the "omit trim" option.

When boundary screen is shorter than connecting Answer panel in increments not supported with standard trim heights, order change-of-height trim through Specials.

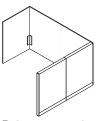


When attaching to Answer panels with a stacking junction.

boundary screens must be at least 6" lower than the start of the stacking segment. Tip: Order change-of-height end-of-run trim separately.



On both single- and dual-connect boundary screens, there is a metal cover plate that covers the connection bracket that connects the boundary screen to the end-of-run junction. The cover is located 22" from the bottom of the screen and is 3"W and 14"H.



Return segments also have a second metal cover plate that covers the connection bracket that connects the return to the primary screen segment.

Surface Materials

Boundary screens

- Laminate
- · Wood veneer

Edge on laminate

Plastic

Bracket cover

 Paint
 Tip: When specifying the paint finish for the bracket cover, select a finish that compliments the selected laminate or veneer finish.

Open Line laminates with grain direction can only be applied vertically. Open Line laminates

can only be applied vertically. Open Line laminates are not allowed on boundary screens that are 60" or wider, or have segments that are 60" or wider.

On single-sided bound-

ary screens, horizontal wood grain laminates and veneers can be applied up to 75"W. Vertical wood grain laminates can be applied up to 59"W. Vertical wood grain veneers can be applied up to 75"W.

On spanning boundary screens, wood grain laminates and veneers can be horizontal grain direction up to 75"W. Vertical wood grain laminates can be applied up to 59"W. Vertical wood grain veneers can be applied up to 75"W.

On split boundary screens, horizontal wood grain laminates and veneers can be applied up

veneers can be applied up to 73½"W. Vertical wood grain laminates can be applied up to 59"W. Vertical wood grain veneers can be applied up to 73½"W.

On split boundary screens with horizontal grain direction, the grain pattern of two screen segments may not align.

All boundary screen sides will have the same finish applied.

Application Topics

Answer boundary

screens fulfill the same stability requirements as Answer panels of the same heights and widths. Answer boundary screens do not support hang-on components.

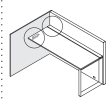
See Stability Guidelines, page 140

Boundary screens attach at the end-of-run location of an Answer panel panel with thin trim top detail.



Single-connect boundary screens are for use with height-adjustable or freestanding worksurfaces when storage is not available or is shorter than

1.5-High. ▶Page 80



Dual-connect boundary

screens can be used as a support in place of a leg. They are not for use with height-adjustable worksurfaces.

Page 80

Page 80

Applications using split boundary screens must use dual connections on both sides, or a single connection on each side.

Boundary screens

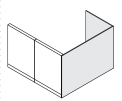
cannot attach to an Answer end-of-run junction where an Answer panel and beam foot is being used.

Boundary screens can attach to panels with frameless glass application. Tip: Use the base junction height as the connecting panel height.

Boundary screens are not for use with wall starts.

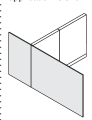
One single-sided

boundary screen may be attached at the end of the Answer panel. If the intent is to have a boundary screen in both directions of the panel, use either spanning or split boundary screens.



Single-sided and split boundary screens are

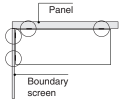
available left and right handed. This is determined by the user facing the attaching Answer panel. Left sided application is shown above.



Split boundary widths do not have to be symmetrical.

Dual-connect boundary screens of any configuration must always utilize both connection points to ensure stability.

Dual-connect split and spanning boundary screens must have a properly secured worksurface and/or storage units on each side of the Answer panel to make a second connection.



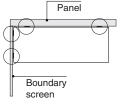
When dual-connect

screens are attaching to a worksurface, the worksurface must attach to the panel in two points along the back or sides of the panel.

Tip: The second connection must be within 6" of the end of the panel-supported worksurface. Connection point to worksurface must have a flat back edge.

When using boundary screens with low stor-

age, the storage must be attached to the panel using storage-to-panel connectors. Storage units must be 1.5-High or higher. The storage must be connected to the panel at the opposite end of the boundary screen.



Worksurface supports cannot overlap with the secondary dual-connect bracket

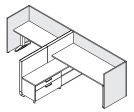
If storage specified on one side of an Answer panel does not have a storage to panel connection, the boundary screen must be single-connect.

Side support bracket

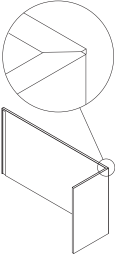
can be used adjacent to dual-connect boundary screens and Answer panel connections at the end-ofrun junction.

Tip: Other panel-mounted supports such as a cantilever will not fit.

Answer Boundary Screens, continued



Applications that have a panel connected worksurface on one side and a freestanding table on the other side of the panel must use single-connect boundary screens.



All L return boundary screens have a step miter detail at the adjoining edge.

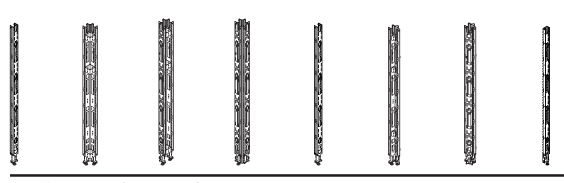
Understanding Panels—Square and Oval Trim

Statement of Line 86

Product Details	
Answer Panel Overview—Square and Oval Trim	90
Panel Buildups	91
Base Junctions—Square and Oval Trim	92
Change-of-Height-Square and Oval Trim	96
Off-Module Panel Connector—Square and Oval Trim	98
Stacking Junctions—Square and Oval Trim	100
Base Horizontal Frame Packages - Square and Oval Trim	104
Stacking Horizontal Frame Packages—Square and Oval Trim	106
Frameless Glass Screens—Square Trim Only	108
Stability Guidelines	140

Answer Solutions Specification Guide

Statement of Line



Understanding
► Page 92
Specifying
► Pages 402–410

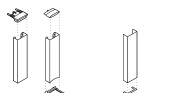
Base Junctions—Square and Oval Trim

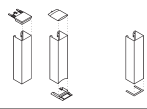
	In-Line Base Junctions	L-Base Junctions	T-Base Junctions	X-Base Junctions	End-of-Run Base Junctions	V-Base Junctions	Y-Base Junctions	Wall-Start Junctions
30"H	•	•	•	•	•	•	•	
42"H	•	•	•	•	•	•	•	•
48"H	•	•	•	•	•	•	•	•
54"H	•	•	•	•	•	•	•	•
66"H	•	•	•	•	•	•	•	•
78"H	•	•	•	•	•	•	•	•



Understanding
► Page 100
Specifying
► Pages 413–417

	Stacking In-Line Junctions	Stacking L Junctions	Stacking T Junctions	Stacking X Junctions	Stacking End-of-Run Junctions	Stacking V Junctions	Stacking Y Junctions	Wall-Start Junctions
12"H	•	•	•	•	•	•	•	•
18"H	•	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•	•	•





Understanding
► Page 96
Specifying
► Pages 424–426

Change-of-Height Trim—Square and Oval Trim

Standard	Stacking	Standard	Stacking	
Slim	Slim	Cable	Cable	
riollie	FIUIIIE	nouling	nouting	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
•	•	•	•	
	Slim Profile	Slim Slim Profile Profile	Slim Slim Cable Profile Profile Routing	Slim Profile Slim Cable Routing Cable Routing Cable Routing Cable Routing



Understanding
► Page 104
Specifying
► Pages 428 and 430

Base Horizontal Frame Packages—Square and Oval Trim

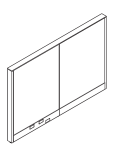


Understanding
► Page 106
Specifying
► Page 431

Stacking Horizontal Frame Packages—Square and Oval Trim

18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W
•	•	•	•	•	•	•	•

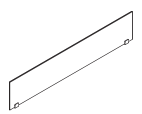
Statement of Line, continued



Understanding
► Page 104
Specifying
► Page 432

Spanning	I op	Caps—	-Square	Irim

36"W	42"W	48"W	60"W	72"W	78"W	84"W	90"W	96"W
•	•	•	•	•	•	•	•	•



Understanding
► Page 108
Specifying
► Page 433

Frameless Glass Screens—Square Trim Only

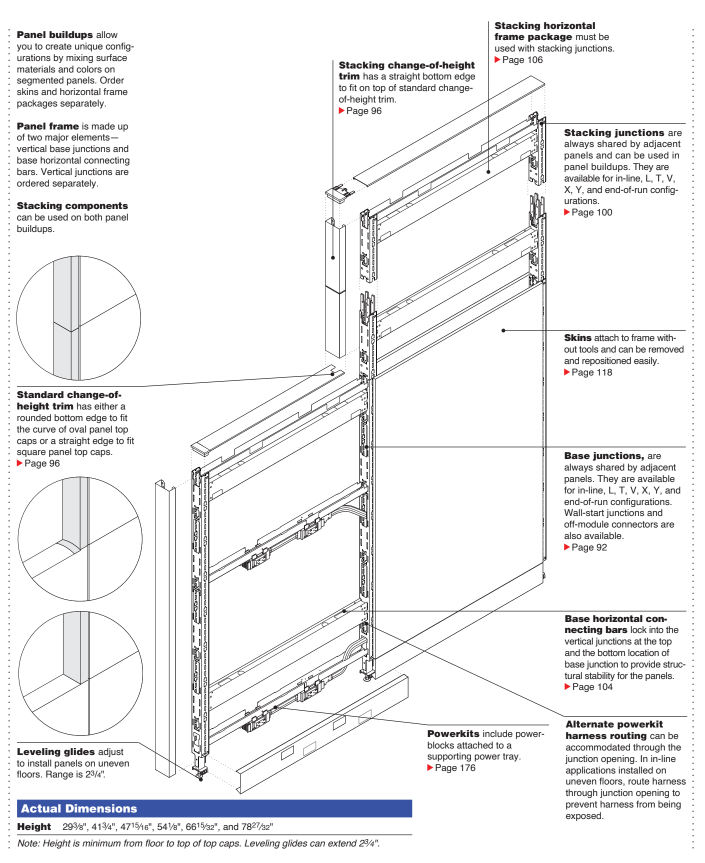
	24"W	30"W	36"W	42"W	48"W	60"W	72"W	78"W	84"W	90"W	96"W	
12"H	•	•	•	•	•	•	•	•	•	•	•	

Statement of Line

Panels—Square and

Answer Solutions Specification Guide

Answer Panel Overview—Square and Oval Trim

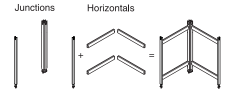


Panel Buildups

Order panel components separately

to create unique configurations.

1. Begin by planning your frames. Junctions determine height and horizontal connecting bars determine



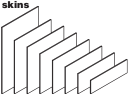
1a. Corner junctions can easily be reconfigured by adding or removing a junction post (available on junctions shipped on or after October 10, 2011).



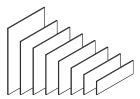
Order skins for both sides of panel.

Exception: Windows accommodate both sides of the panel.

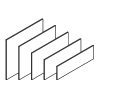
Performance tackable acoustical fabric-covered skins



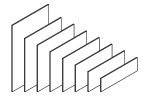
Tackable acoustical fabric-covered skins



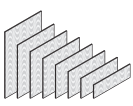
Steel skins (12"H, 18"H, and 24"H have ribbed and perforated options)



Laminate skins



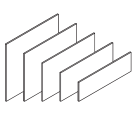
Wood skins

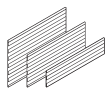


Tip: Wood skin sets are available for 42", 48", 54", and 66" panel heights.



Markerboard skins

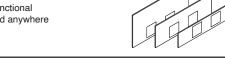


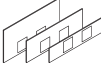


Slatwall



Answer allows a wide variety of skin arrangements to meet specific functional and aesthetic needs. Skins are not dedicated to a specific location and can be used anywhere on the face of the panel.





Technology skins



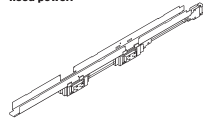
When planning skin segments, add skin heights together and add an additional 6" for total height.

Skins = 12" + 12" + 36" = 60"

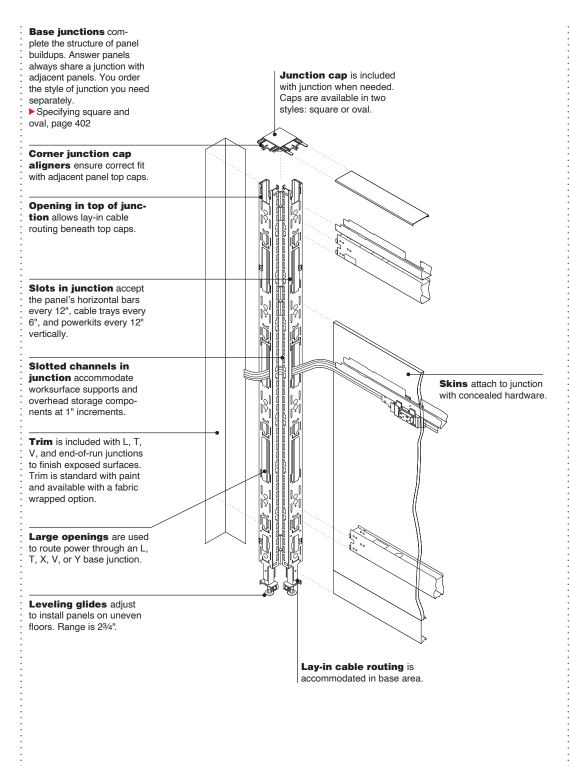
Trim = 6"

Total = 66"H

3. Specify powerkits where you will need power.



Base Junctions—Square and Oval Trim

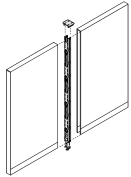


Product Details

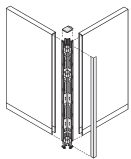
Answer is available with three styles of top trim - thin, square, and oval. Base junctions are specified with desired style. Styles can not be mixed between adjacent panels.



End-of-run base junction includes junction, vertical trim, and junction cap. Select square or oval style trim. End-of-run trim adds 1" to footprint.



In-line base junction includes junction and plastic top cap aligner. Select square or oval style trim.



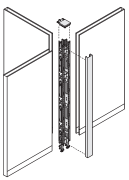
L-base junction includes junction, vertical trim, junction cap, and plastic top cap aligner. Select square or oval style trim.

Actual Dimensions

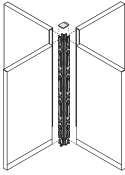
Depth 3

Height 287/16", * 403/4", 47", 531/8", 651/2", and 773/8"

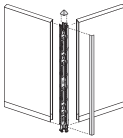
*Note: Wall-start junctions are not available 287/16".



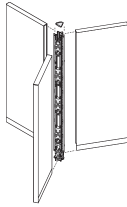
T-base junction includes junction, vertical trim, junction cap, and two plastic top cap aligners. Select square or oval style trim.



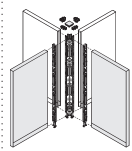
X-base junction includes junction, junction cap, and three plastic top cap aligners. Select square or oval style trim.



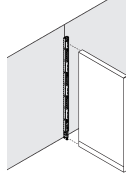
V-base junction includes junction, vertical trim, junction cap, and plastic top cap aligner. Select square or oval style trim.



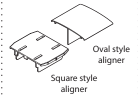
Y-base junction includes junction, junction cap, and two plastic top cap aligners. Select square or oval style trim.



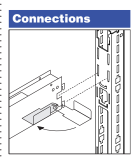
Posts can be added or removed from corner junctions to change from one corner to another.



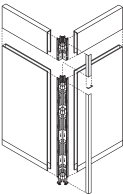
Wall-start junction secures to the stud in a structural wall or drywall fasteners can be used. Vertical trim is not needed. Also used in off-module applications. Wall-start junction does not add any dimension to panel run.



An in-line top cap aligner is included with in-line junctions. Select square or oval style.



Quick lock on both ends of the panel's horizontal connecting bars engage the junction in a tight structural connection.



Base junctions can accept a stacking junction of the same type only. Example: An L-base junction will accept an L-stacking junction.



Floor anchor brackets are available to secure junctions to the floor to prevent panel movement. Brackets are intended for use in seismic zones and may require additional code approvals.

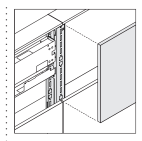


Junction stabilizer bracket can be used to add rigidity to a panel run or when using a Universal sliding door. Bracket must be bolted to a concrete floor. For junctions manufactured before October 10, 2011 use TS7SB. For junctions manufactured on or after October 10, 2011 use TS7SBNJ.

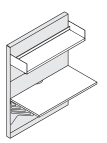
Bracket foot is visible on one side of panel when installed.

Junction stabilizer bracket blocks power routing in the panel base and just above the base areas. The bracket covers the slots on the junction where the powerkit connects in these two zones. It also blocks the ability for a powerkit harness, pass-through powerkit, or modular harness to route in the base area from an adjacent panel.

Junction stabilizer bracket also blocks lay in of cables in base area of panel.



Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins.



Panels can support worksurfaces, shelves, and bins.

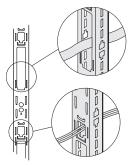
Wiring and Cabling



Lay-in cable routing at base of panel

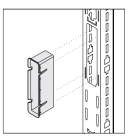
Lay-in cable routing is accommodated in the top of junctions. Lay-in cable and power routing is accommodated in base area.

Base Junctions—Square and Oval Trim, continued



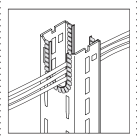
As an alternative to lay-in cable routing,

horizontal routing of power and cables can be accommodated through openings in junctions.

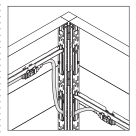


Junction tall sleeves

can be ordered to cover the exposed metal edges in the large cable routing opening of junctions. Tall junction sleeve can only be used on junctions manufactured on or after October 10, 2011.



Lay-in junction cable sleeves can be added in the field to cover the exposed metal edges in lay-in cable space.



Modular harnesses

that are 43" or 80" are available to change the height at which you are routing power kits or to route power from the panel base to different heights.

Surface Materials

Base junction

Black paint
 Tip: Junction is hidden when properly installed.

Junction cap—Square

Paint

Junction cap—Oval

Plastic

Vertical trim

- · Paint (standard)
- · Fabric (option)

Fabric application is

standard in the warp horizontal direction. Warp vertical direction is available as an option.

See Specification
Guidelines for Directional
Fabrics, page 674, for
more information.

Application Topics

Stacking junctions can be used with any height base junction.

Stability Guidelines

for application rules.
► See page 140

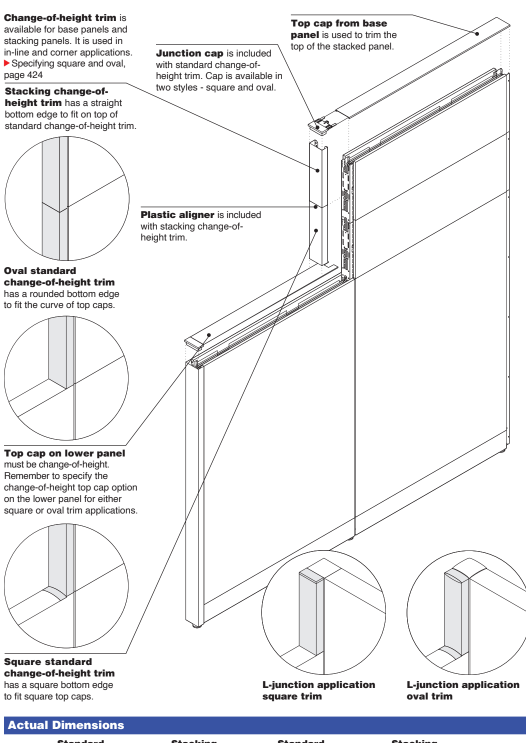


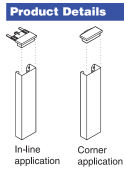
Carpet gripper glide

caps may be added to panel glides to help hold panel in place (used only on junctions manufactured on or after October 10, 2011).

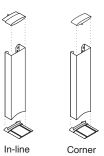
Panels—Square and Oval Trim

Change-of-Height—Square and Oval Trim





Square standard slim trim includes junction cap. In-line or corner application must be specified. Available in 12"H, 18"H, 24"H, 30"H, and 36"H.



application application **Oval standard slim trim**

includes junction cap and top cap filler. Plastic filler is not the same filler that ships with cable-routing trim. In-line or corner application must be specified. Available in 12"H, 18"H, 24"H, 30"H, and 36"H.



Stacking slim trim

includes plastic aligner and works with both square and oval trim styles. Available in 12"H, 18"H, and 24"H.

Change-of-Height-Square and Oval Trim



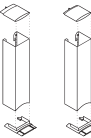
In-line



application application

Square standard cable-routing trim

includes junction cap. In-line or corner application must be specified. Available in 12"H, 18"H, 24"H, 30"H, and 36"H.



In-line application

Corner application

Oval standard cable-routing trim

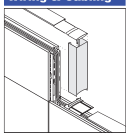
includes junction cap and top cap filler. Plastic filler is not the same filler that ships with slim trim. In-line or corner application must be specified. Available in 12"H, 18"H, 24"H, 30"H, and 36"H.



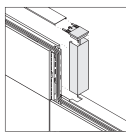
Stacking cable-routing trim includes plastic aligner and works with both square and oval trim styles. Available in 12"H, 18"H, and 24"H.

36"H standard changeof-height trim is the tallest trim available. If the area you need to trim is taller than 36"H, use stacking change-of-height trim.

Wiring & Cabling



Oval cable-routing trim allows lay-in cable routing in change-of-height applications.



Square cable-routing trim allows lay-in cable routing in change-of-height applications.

Surface Materials

Change-of-height trim

- Paint
- · Fabric (option)

Fabric application is standard in the warp horizontal direction. Warp vertical direction is available as an option.

▶ See Specification Guidelines for Directional Fabrics, page 674, for more information.

Square junction cap

Paint

Oval junction cap and filler

Plastic

Aligner

· Black plastic only

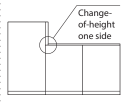
Application Topics

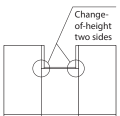
Change-of-height top cap option must be specified on the lower panel.

Square trim top caps

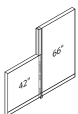
have a notch in one or both ends to accommodate change-of-height applications.

Oval trim top caps are shortened on one or both ends to accommodate change-of-height applications.

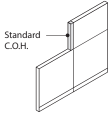




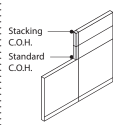
Specify change-of-height top caps at one end unless the panel is adjacent to taller panels on both sides. Then specify a top cap change-ofheight on both ends.



Specify the tallest height junction to connect your panels. A 66"H junction would be shared between these panels.



When stacking only one panel on your base panel with square or oval trim, always use standard change-of-height trim.

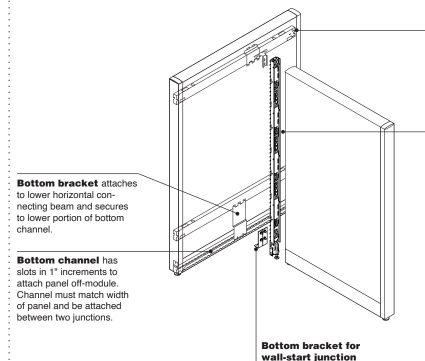


When stacking more than one panel on your base panel, use standard change-of-height trim on the first tier. Only the second tier requires stacking change-ofheight trim.

Off-Module Panel Connector—Square and Oval Trim

Off-module panel connectors allow a fin wall to be attached off-module to a spine wall in 1" increments.

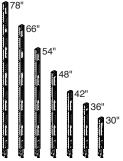
Specifying, page 412



Top brackets attach to top horizontal connecting beam and secure top of the wall-start junction. If fin wall is 12", 18", or 24" shorter than spine wall, the top horizontal connecting bar can be lowered to attach brackets.

Wall-start junction must be ordered separately.

Product Details



Wall-start junctions connect to the off-module panel connectors to start a panel run off from the spine. Available in 42"H, 48"H, 54"H, 66"H, and 78"H. Wall-start junction must match the height of the fin wall. Wall-start junctions are ordered separately.

Connections

Off-module fin wall must always be the same height, or shorter than the spine wall.



When fin wall is more than 24" shorter than the spine wall, an additional horizontal beam must be added to the spine wall at the same height as the fin wall. Order a stacking horizontal frame kit.

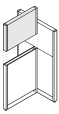
Spine wall skins must be segmented with a seam matching the height of the shorter fin wall. This allows access to the top bracket and the spine wall horizontal beam.

Actual Dimensions

Width 22½", 34½", 40½", 46½", 58½", and 70½"

attaches the junction and bottom channel to secure the lower portion of the wall-start junction.

Off-Module Panel Connector-Square and Oval Trim

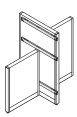


When stacking on the fin panel, the spine wall skins must be segmented with a seam matching the height of the fin base panel.

When stacking wallstart junctions in an off-module application,

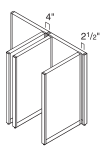
the off-module panel connector connects to the base wall-start junction.

Two off-module panels can be connected back to back at the same location.



When connecting two off-module fins at different heights on either side of the spine panel, an additional horizontal

beam must be ordered and installed at the same height of the shorter fin panel.



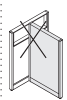
An off-module fin wall cannot connect flush to the wall. The closest connection

end of a panel in the spine point will leave a 3" tail on the spine including the endof-run trim.

An off-module fin wall cannot attach at a junction in the spine wall. There is a 2" area of dead space on either

side of the junction render-

ing a total of 4" dead space.



An off-module fin wall cannot be installed over a window that is located at the top of a spine panel.

Wiring & Cabling

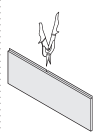
Wiring and cabling components cannot be routed internally from a spine wall to an off-module fin wall without cutting openings in the spine wall skin. Tip: It is recommended that you route wiring and cabling through the spine wall.

Modular power components should be used to bring power from the spine wall to the workstation.

Surface Materials

Off-module bracket

Black paint Tip: Bracket is hidden when properly installed.



Off-module installation

requires field modification of the light seal on the top skin. Surface covering is not affected.

Application Topics

Stability Guidelines for Application Rules

▶ Page 140

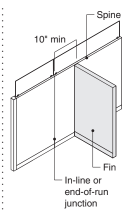
base junction.

Stacking junctions can be used with any height

Bins, shelves, and worksurfaces cannot be attached off-module.

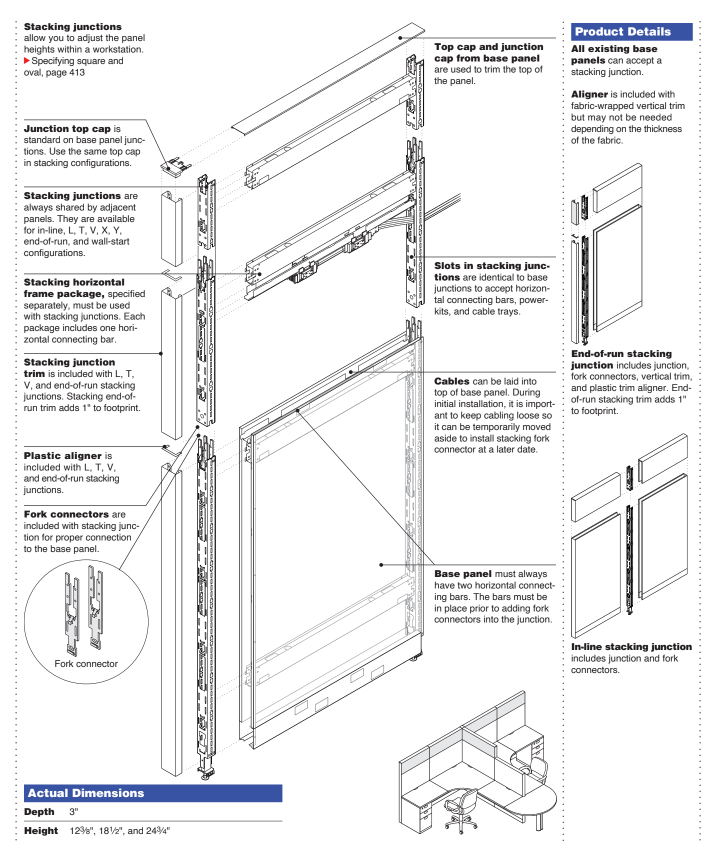
Off-module panel connector works with both square and oval style trims. Top cap filler included in package is only used with oval style trims. Square style trims do not require a top cap filler.

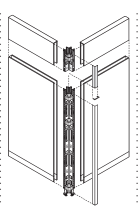
When using a wall-start junction manufactured before October 10, 2011 with an off module panel connector manufactured on or after October 10, 2011 the "old" bottom bracket must be used. It can be ordered from Service Parts, part number T500938MP. If using an old off-module panel connector manufactured before October 10, 2011 with a wall-start junction manufactured on or after October 10, 2011 the bottom bracket included with the off module panel connector should be used.



When using frameless glass on a spine panel with a same height off-module panel connections, the off-module cannot connect within 10" of an end of run or in-line junction connection

Stacking Junctions—Square and Oval Trim

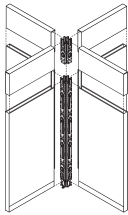




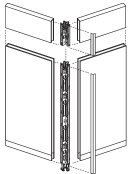
L-stacking junction includes junction, fork connectors, vertical trim, and plastic trim aligners.



T-stacking junction includes junction, fork connectors, vertical trim, and plastic trim aligners.



X-stacking junction includes junction and fork connectors.

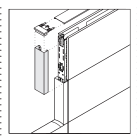


V-stacking junction includes junction, fork connectors, vertical trim, and plastic trim aligners.



Y-stacking junction includes junction and fork connectors.

Full L, T, V, and endof-run square and oval vertical trim is available through Service Parts in 30", 42", 48", 54", 66", and 78" heights if a segmented visual on the trim is not desired.

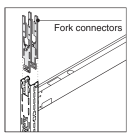


Stacking change-ofheight trim is used when you stack on a change-ofheight configuration. The bottom edge of stacking trim is straight so it can join with the top of the standard change-of-height trim. Oval standard change-of-height trim is rounded at the bottom to fit around the top cap of the lower panel. Square standard change-of-height trim has a straight bottom edge to fit with square top trim. ▶ Page 426

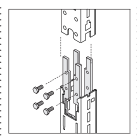
Standard skins, cable trays, and powerkits are used in stackable solutions. To maximize the benefits of stackability, consider matching the skin height to the stacking junction height.

Connections

Skins on base panel do not need to be removed to install a stacking junction in most cases.



Fork connector is included with stacking junction for proper connection to the base panel. Two fork connectors are included with each in-line, end-of-run, L, and V stacking junctions, three are included with T and Y stacking junctions, and four are included with X stacking junctions. One fork connector is included with each wall-start stacking junction.

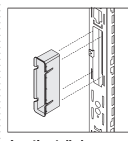


Fork connectors secure into the base junction. Stacking junction is bolted to fork connectors.

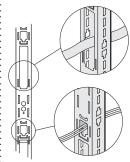
Wiring & Cabling



Lay-in cable routing is accommodated in top of stacking junctions.



Junction tall sleeve
can be ordered to cover the
exposed metal edges in the
large cable routing openings
of junctions manufactured on
or after October 10, 2011.



As an alternative to lay-in cable routing, horizontal routing of power and cables can be accommodated through openings in stacking junctions.

Powerkit installation for stacking components is the same process as for installation in base panels.

Surface Materials

Stacking junction

• Black paint
Tip: Junction is hidden when
properly installed.

Vertical trim

Paint

 Vertical surface fabric (option)

Application Topics

Stacking Stability Guidelines provides detailed information on applications. Page 140

Maximum height that can be stacked on a base panel is 36", consisting of one 24"H and one 12"H, or two 18"H stacking junctions.

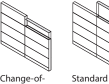
Maximum height that an Answer panel configuration can reach is 90".

Maximum number of stacking junctions that can be added to a base panel is two.

Any height base panel can be used with stacking junctions.

Bins and shelves can hang from the first stacked tier only.

For initial installations order the appropriate top cap for your stacked segment, while you are specifying the base panel.



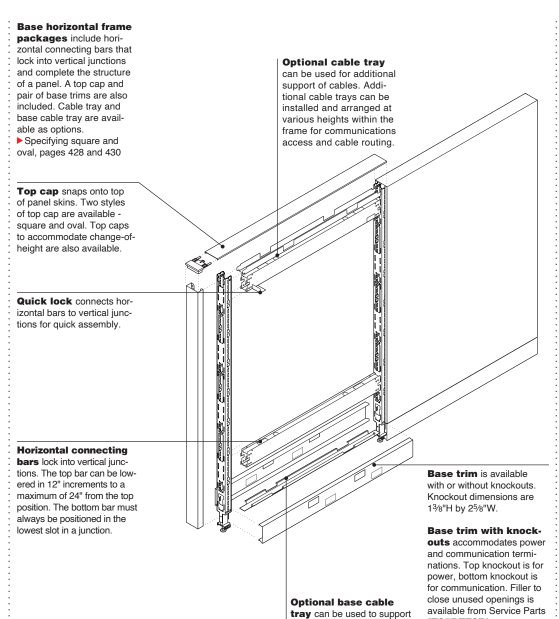
Change-of-Height Top Cap Top Cap

For retrofit installations you will have to order a new top cap through Service Parts based on application changes.

When adding stacking junctions to base panels made prior to January 2000, you must replace vertical trim on endof-run base junction. We recommend replacement of L base junction trim and standard change-of-height trim because the new trim can be easily removed, while the existing trim will be trapped by the stacking junction. To determine if you have trim made prior to January 2000, remove trim piece. If there are hooks at the top of your trim, you need to replace it. Replacement trim is available through Service Parts.

Stacking Junctions— Square and Oval Trim

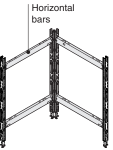
Base Horizontal Frame Packages—Square and Oval Trim



Actual Dimensions Width 17¹5/₁6", 23¹5/₁6", 29¹5/₁6", 35¹5/₁6", 41¹5/₁6", 47¹5/₁6", 59¹5/₁6", and 71¹5/₁6" Base trim height 3³/₄" Receptacle Opening 25/8" Height of opening 13/8"



Horizontal frame packages are available when you want to build up your own panel. The package includes all the components of a panel except the skins so you can order the skins separately to mix combinations of skin surface materials and colors. These frame packages do not include vertical junctions. Cable trays and base cable trays are optional.



Two horizontal connecting bars must be used in each base panel.

Horizontal bars determine panel width. They are not dedicated to a specific panel height; any horizontal bar can be used or reused with any junction height.

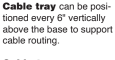


(TS7BTFSR).

Top horizontal bar may be lowered to allow for a 12"H, 18"H, or 24"H glass window to be placed at the top of the panel. Bottom horizontal bar in base panel must remain in lowest position.

lay-in of cables.





Cable tray can accept added cable carriers attached below tray to expand horizontal cable management options. See Montage Specification

Guide for cable carrier (ZCC).

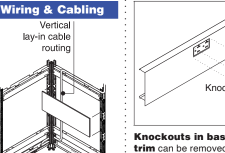
Base cable tray is used only in the base to support lay-in cable routing in the base. Base cable tray can-

not be used if omit base trim

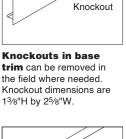
option is selected for one

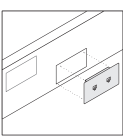
open base trim is used.

or both sides of panel or if

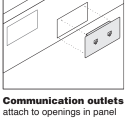


Vertical lav-in cable routing can be accommodated behind skins.





attach to openings in panel base trim. Order communication outlets from an outside vendor. Knockouts for communication in base



accommodate modular furniture size only.

13/8"H by 25/8"W.

Surface Materials

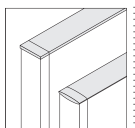
Top cap and base trim Paint color chosen on base trim will also apply to the top cap. They are not chosen independently.

Horizontal connecting bars

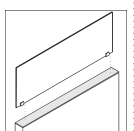
 Black paint Tip: Components are hidden when properly installed.

Application Topics

Use a cable tray to provide extra support for 60"W and 72"W full skins where people may lean against the panel.



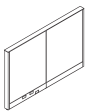
Top caps are available in three styles - thin, square, and oval. This section is about square and oval trims Horizontal frame packages should be specified with square or oval trim. Thin, square, and oval top caps can not be mixed between adjacent panels.



Omit top cap option is available on square trims and should be selected when adding a frameless glass screen to the top of the panel or when spanning a single top cap across multiple panels.

Spanning top caps are available for square style trims.

When spanning a single top trim across multiple panels, select the omit top cap option and specify a spanning top cap separately. Top cap width must match total width of spanned panels.



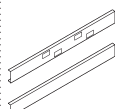
Spanning top caps can only be used in an in-line condition. They cannot span over a corner junction.





In-line spanning top cap lightseals should be specified separately for each in-line panel joint the top cap spans.

Omit base trim option should be selected when using skins to the floor or open base trim.



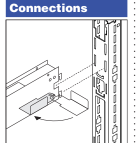
Base trims are available with or without knockouts. Base trims with knockouts accommodate power and communication terminations. Plain base trims with no knockouts do not.



Open base trims are available. They do not accommodate power and data routing or entry in the base. Open base trim can only be added on a junction manufactured on or after October 10, 2011.

Open base trims are specified by omitting base trims and ordering open base trim kit separately.

Open base trims occupy the same space as the standard base trims. Open base trims occupy the bottom 31/4" of the panel; the height of the opening is 21/2".



Quick lock on both ends of the panel's horizontal connecting

bars engage the junction in a tight structural connection.



As an alternative to

lay-in cable routing,

vertical routing of power and

cables through panel interior

can be accommodated by

openings in horizontal con-

utility packages for vertical

lay-in of power and cables.

Page 166

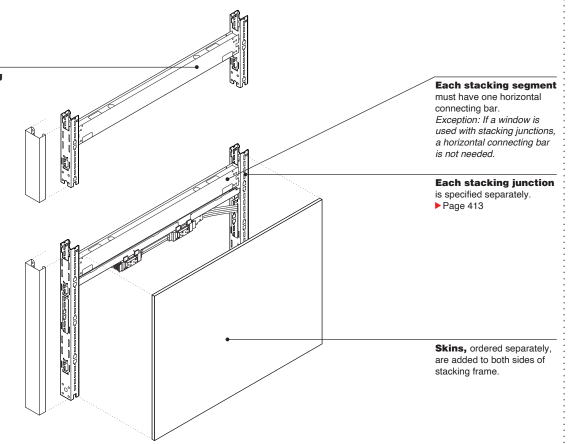
necting bars. Also, see lay-in

Feed-through horizontal connecting bar cable sleeves can be added in the field to finish the exposed metal edges of vertical cable pass-through openings.

Stacking Horizontal Frame Packages—Square and Oval Trim

Stacking horizontal frame package provides structural stability for stacking junctions. Specifying, page 431

Horizontal connecting bar is included with each stacking horizontal frame package.



Actual Dimensions

Stacking Horizontal Frame Packages—Square and Oval Trim

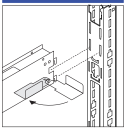
Product Details



Stacking horizontal frame package includes one horizontal connecting bar. Stacking junction is not included.

Stacking horizontal frame package is available in eight widths— 18", 24", 30", 36", 42", 48", 60", and 72"—to match panel width. These horizontal connecting bars are identical to those in horizontal frame packages and can be re-used with any type of junction.

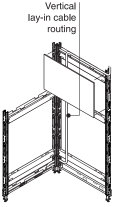
Connections



Quick-lock mechanism on the horizontal connecting bar engages the stacking junction in a tight structural connection.

Base panel must always have two horizontal connecting bars.

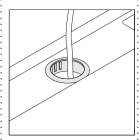
Wiring & Cabling



Vertical lay-in cable routing can be accommodated behind skins.



Vertical routing of power and cables through panel interior is accommodated by openings in horizontal connecting bars.



Feed-through horizontal connecting bar cable sleeves can be added in the field to finish the exposed metal edges of vertical cable passthrough openings.

Power kit installation for stacking components is the same process as for installation in base panels.

Surface Materials

Stacking horizontal frame package

• Black
Tip: Components are hidden when properly installed.

Application Topics



When stacking a 12"H, 18"H, or 24"H window, a stacking horizontal frame package is not needed. Remember, the base panel always has two horizontal connecting bars for support.



When double stacking junctions, each stacking junction must have a horizontal beam.



No more than two windows can be stacked on top of each other.

Stacking horizontal frame package is used when additional horizontal bar is needed in off-module application. See off-module quidelines.

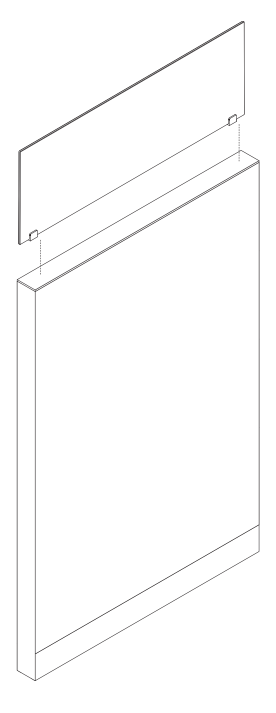
Stacking Stability
Guidelines provides
detailed information on
applications.
Page 140

Frameless Glass Screens—Square Trim Only

Frameless glass

screen can be added to the top of a panel to help define space and provide some privacy while still providing access to natural light and promoting communication between adjacent workers.

► Specifying, page 433

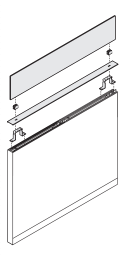


Product Details

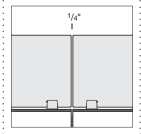
Frameless glass

screen is secured to horizontal connecting bar by supports below the top cap and brackets above the top cap. Two brackets are used above the top cap to attach the glass to the panel on 24"–60"W panels. Three brackets are used on panels 78" and wider.

Frameless glass can be used on panels with thin or square profile trim.



Frameless glass kit includes glass screen, brackets, supports, and top cap with holes to accommodate brackets.



Gap between adjacent glass screens is 1/4".

Actual Dimensions

Glass Width - standard: 233/4", 293/4", 353/4", 413/4", 473/4", 593/4", 713/4", 773/4", 833/4", 893/4", and 953/4"

Glass Width – change-of-height one end square trim: $22^{1}/2^{\circ}$, $28^{1}/2^{\circ}$, $34^{1}/2^{\circ}$, $40^{1}/2^{\circ}$, $46^{1}/2^{\circ}$, $58^{1}/2^{\circ}$, $70^{1}/2^{\circ}$, $70^{1}/2^{\circ}$, $82^{1}/2^{\circ}$, $88^{1}/2^{\circ}$, and $94^{1}/2^{\circ}$

Glass Height: 113/4"

Glass Thickness: 3/8"

Frameless Glass Screens-

.350-.400"

.350-.400"

.350-.400"

.350-.400"

.350-.400"

.350-.400"

.350-.400"

.350-.400"

Surface Materials

Glass

- · 6500 Clear Glass
- 6530 Frosted Glass
 Tip: Frosted glass is a laminated construction. There may be variation in color, texture, and finish between the sample of 6530 Frosted

Glass and the actual product.

Brackets

Paint

Top cap

- Paint
- · Wood veneer

Application Topics

Frameless glass

screen can be placed on the top of a panel only. Top beam in the panel must be located in the top position of the frame in order to support frameless glass. Frameless glass can be used on base panels or stacking panels.



Frameless glass screen cannot be used when a

cannot be used when a window is located in the top position of the panel.

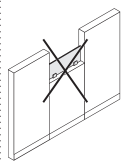


Change-of-height top cap option is available to allow for positioning of glass next to change-of-height trim on one side only. Glass is shortened and top cap provided supports change-ofheight slim one end only.



When using frameless glass on a 48"H panel in a change-of-height condition with a taller panel, the taller panel mus use a 48"H base junction

panel, the taller panel must use a 48"H base junction and stacking junction to achieve the taller height to allow correct upper horizontal beam placement.



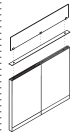
Frameless glass screen will not fit between two change-of-height trims.

Frameless glass kit

is available without glass screen to accommodate customer's own glass. See chart of field installed glass size requirements for specific dimensions required for glass to fit in frameless glass brackets. Steelcase recommends the use of safety glass meeting ANSI 297.1 for field installed glass. Check with your local building authority for requirements in your area.



A single frameless glass screen can span over two or more panels.



90" and 96" wide frameless glass screen

kits include three brackets. Two brackets attach to supports below the top cap. The third bracket attaches only to the top cap through a hole that is drilled in the top cap by the installer on site.



In-line spanning top cap lightseal must be specified separately when used in this application. Spanning top cap lightseal attaches to underside of top cap to fill space between skin lightseals. Specify one for each in-line junction the frameless glass screen spans.

A template tool is available from Service Parts (T511082SR) to assist in locating where holes are to be drilled on the beam of an existing panel to allow supports to be attached. This only applies to beams produced prior to September 2009. Beams produced after this date include holes to allow frameless glass supports to be attached.

Maximum Height	Maximum Width	Thickness Range (min-max)
113⁄4"	233/4"	.350400"
113⁄4"	293/4"	.350400"
113⁄4"	353/4"	.350400"
113⁄4"	413/4"	.350400"
113⁄4"	473/4"	.350400"
113⁄4"	593/4"	.350400"
113⁄4"	713/4"	.350400"
113⁄4"	773/4"	.350400"
113⁄4"	833/4"	.350400"
113⁄4"	893/4"	.350400"
113⁄4"	953/4"	.350400"
eight—one er	nd slim	
113/4"	221/2"	.350400"
113⁄4"	281/2"	.350400"
113/4"	341/2"	.350400"
	1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134" 1134"	Height Width 113/4" 233/4" 113/4" 299/4" 113/4" 353/4" 113/4" 413/4" 113/4" 473/4" 113/4" 593/4" 113/4" 713/4" 113/4" 773/4" 113/4" 833/4" 113/4" 893/4" 113/4" 953/4" 113/4" 953/4" 113/4" 221/2" 113/4" 281/2"

401/2"

461/2"

581/2"

701/2"

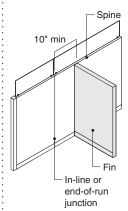
76½"

821/2"

881/2"

941/2"

Tip: Field installed glass should always be tempered. Laminated glass must not be used.



TS71242SFG

TS71248SFG

TS71260SFG

TS71272SFG

TS71278SFG

TS71284SFG

TS71290SFG

TS71296SFG

113/4"

113/4"

113/4"

113/4"

113/4"

113/4"

113/4"

113/4"

When using frameless glass on a spine panel with a same height off-module panel connections, the off-module cannot connect within 10" of an end-of-run or in-line junction connection.

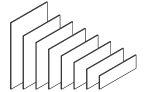
Answer Solutions Specification Guide

Understanding Shared Components

118
120
124
125
126
128
130
131
132
134
136
138
140

Answer Solutions Specification Guide

Statement of Line



Understanding
► Page 118
Specifying
► Pages 436–440

Tacka	ble Acc	ustical I	Fabric-Co	overed Pa	anel Skir	ıs			
	18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W	-
12"H	•	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	•	
19 ³ / ₁₆ "H	•B	•B	•B	•B	•B	•B	•B	•B	
24"H	•F	• F	•F	•F	•F	•F	•F	•F	
30"H	•F	• F	•F	•F	•F	•F	• F	•F	
36"H	•F	• F	•F	•F	•F	•F	• F	•F	
42"H	•F	• F	•F	•F	•F	•F	•F	●F	

• F

• F

• F

•F

B = Big open base sizes

• F

• F

• F

•F

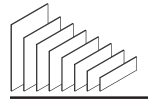
Performance Tackable Acoustical Fabric-Covered Panel Skins

• F

•F

F = To the floor sizes

48"H



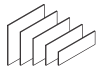
Understanding
► Page 118
Specifying
► Pages 436–440

	18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W	
12"H	•	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	•	
24"H	•F	• F	•F	•F	•F	•F	• F	● F	

36"H •F • F •F •F • F •F • F •F 42"H •F • F •F •F •F •F • F •F 48"H •F •F •F •F •F •F •F 60"H •F • F •F •F • F •F • F •

F = To the floor sizes

30"H



Note: 12"H, 18"H, and 24"H steel skins are available with ribbed and perforated steel option.

Understanding
► Page 120
Specifying
► Pages 442–446

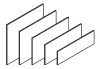
Steel Panel Skins

	18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W	
12"H	•	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	•	
19 ³ /16"H	• B	•B							
24"H	• F	•F	•F	•F	•F	• F	•F	•F	
30"H	• F	•F	•F	•F	•F	•F	•F	● F	
36"H	•F								

B = Big open base sizes

F = To the floor sizes

Tip: Ribbed and perforated steel option not available on to the floor size skins or big open base size skins.

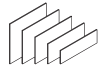


Understanding
► Page 124
Specifying
► Page 447

Modular Markerboard Surfaces for Steel Skins

	24"W	30"W	36"W	42"W	48"W	
12"H	•	•	•	•	•	
24"H	•	•	•	•	•	
36"H	•	•	•	•	•	

Tip: Available in parametric sizes ranging from 12"W to 96"W and 12"H to 36"H.



Understanding
► Page 125
Specifying
► Pages 448–449

Markerboard Skins

	18"W	24"W	30"W	36"W	42"W	48"W	60"W	72"W	
12"H	•	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	•	
24"H	• F	•F							
30"H	• F	•F							
36"H	•F	●F							

F = To the floor sizes

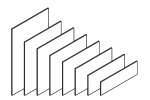
Statement of Line, continued



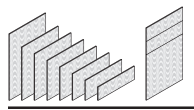
Understanding
► Page 126
Specifying
► Page 450

Slatwall Skins

	24"W	30"W	36"W	42"W	48"W
12"H	•	•	•	•	•
18"H	•	•	•	•	•
24"H	•	•	•	•	•



Understanding
► Page 128
Specifying
► Pages 452–453



Understanding
► Page 130
Specifying
► Pages 454–462

Laminate Skins

24"W	30"W	36"W	42"W	48"W	
•	•	•	•	•	
•	•	•	•	•	
•F	•F	•F	•F	•F	
•F	•F	•F	•F	•F	
•F	•F	•F	•F	•F	
•F	•F	•F	•F	•F	
•F	•F	•F	•F	•F	
•F	•F	•F	•F	•F	
	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	 0 0<	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

F = To the floor sizes

Wood Skins and Wood Skin Sets

24"W	2011/4/			
	30"W	36"W	42"W	48"W
•	•	•	•	•
•	•	•	•	•
•F	•F	• F	•F	•F
•F	•F	• F	•F	•F
•SF	•SF	• SF	•SF	•SF
•SF	•SF	• SF	•SF	•SF
•SF	•SF	• SF	•SF	•SF
•SF	•SF	•SF	•SF	•SF
	•SF	•SF •SF •SF •SF	•SF •SF •SF •SF •SF •SF	•SF •SF •SF •SF •SF •SF •SF •SF

S = Wood skin sets

F = To the floor sizes

Tip: Wood skin sets are available for 42", 48", 54", and 66" panel heights.

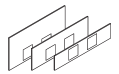


Understanding
► Page 131
Specifying
► Pages 466–468

Back Painted Glass Skins

	18'W	24"W	30"W	36"W	42"W	48"W	60"W	72"W
12"H	•	•	•	•	•	•	•	•
18"H	•	•	•	•	•	•	•	•
24"H	• F	•F						
30"H	• F	•F						
36"H	• F	•F	•F	•F	•F	• F	•F	• F

F = To the floor sizes



Understanding
► Page 132
Specifying
► Page 470

Steel Technology Skins

	24"W	30"W	36"W	42"W	48"W	60"W	72"W	
6"H	•	•	•	•	•	•	•	
12"H	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	

Tip: 12"H and 18"H technology skins are available with ribbed steel. Tip: Technology skins are available with fabric-covered option.



Understanding
Page 132
Specifying
Page 472

Understanding
►Page 132
Specifying
►Page 473

Slatwall Technology Skins

	24"	30"	36"	42"	48"
12"	•	•	•	•	•
18"	•	•	•	•	•

Markerboard Technology Skins

	24"	30"	36"	42"	48"	
12"	•	•	•	•	•	
18"	•	•	•	•	•	

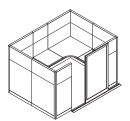
Statement of Line, continued



Understanding
▶ Page 134
Specifying
▶ Pages 475 and 476

Glass W	indows—Single	Pane and Single	e Pane Kits for	use with Custom Glass
---------	---------------	-----------------	-----------------	-----------------------

	24"W	30"W	36"W	42"W	48"W	60"W	72"W	78"W	84"W	90"W	96"W
12"H	•	•	•	•	•	•	•	•	•	•	•
18"H	•	•	•	•	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•	•	•	•	•	•



Understanding
► Page 136
Specifying
► Page 478



Understanding
► Page 138
Specifying
► Page 480

Sliding Panel Door

	36"W	42"W
66"H	•	•
78"H	•	•



21"

Statement of Line

Shared Components

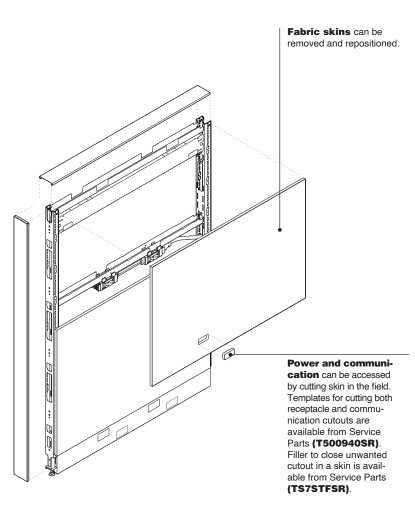
Fabric-Covered Panel Skins

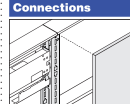
Performance Tackable Acoustical Fabric-Covered Skins and Tackable Acoustical Fabric-Covered Skins

Performance tackable acoustical fabric-covered skins and tackable acoustical fabric-covered skins

finish the appearance of a panel. Skin combinations can vary to accommodate a variety of appearances and functions of the workspace. Note: A sound-blocking barrier is added to the back side of the performance tackable acoustical skins.

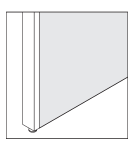
- ► Specifying, page 436 Tip: When specifying skins, the total skin height will be 6" less than the panel height. For example if the panel is 54"H the total skin height will be 48"H. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area.
- See Panel Buildups, page 18, for more information.





Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins

Skins are available in standard heights, to the floor heights, and a big open base height. Standard height skins are not dedicated to a specific location.



Skins sized to go to the floor extend to the bottom of the panel. They can be used on one or both sides of the panel. They can only be used in the bottom position. Tip: Omit base trim option should be selected on the panel frame when using a skin to the floor.

Actual Dimensions

1753/64", 2353/64", 2953/64", 3553/64", 4153/64", Width 47⁵³/₆₄", 59⁵³/₆₄", and 71⁵³/₆₄"

Height $12^{23}\!/64",\,18^{7}\!/16",\,24^{3}\!/4",\,30^{13}\!/16",\,37^{5}\!/64",$ Standard 431/4", 497/16", and 6113/16" Size

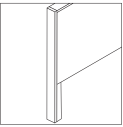
Height to the

 $28^{33}\!/\!64'',\,34^{5}\!/\!8'',\,40^{7}\!/\!8'',\,42'',\,47^{1}\!/\!16'',\,53^{15}\!/\!64'',$

and 6519/32" Floor Size

Height for Big Open Base Size

193/16"



Big open base skins

are sized to work in conjunction with big open base trims, leaving the bottom of the panel open. They must be used on both sides of a panel.

Tip: Select the big open base option on horizontal frames that are receiving big open base height skins.

Tackable acoustical skins are available in big open base sizes.

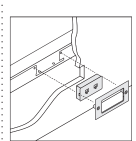
Performance tackable skins are not available in big open base sizes.

Wiring & Cabling

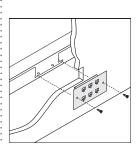


Powerkits are available in widths that correspond to panel widths.

Faceplate is used to surround receptacle when field-cutting fabric skins.



Faceplate, ordered separately, is used to surround modular furniture size communication outlet when field-cutting fabric skins.



NEMA-size communication outlets can be installed on the face of a panel skin without using a faceplate, but just the screws. Order communication outlets from an outside vendor. NEMA-size communication outlets cannot be used in the base.

Surface Materials

Skins • Fabric

Fabric application is standard in the warp horizontal direction. Warp vertical direction is available as an option.Exceptions to this include:

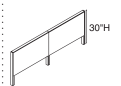
- 72" wide standard and to the floor skins can only accommodate fabric in the horizontal direction.
- 60" high to the floor skins can only accommodate fabric in the vertical direction.
- 48" high to the floor skins accommodate select fabrics in the vertical direction only.
- See Specification
 Guidelines for Directional
 Fabrics, page 674, for more
 information.

Application Topics

Panel buildups

► Page 18

Big open base skins are 193/16"H and placed on the junctions just above the big open base vertical trim.



Big open base skins are sized to finish a 30"H panel.

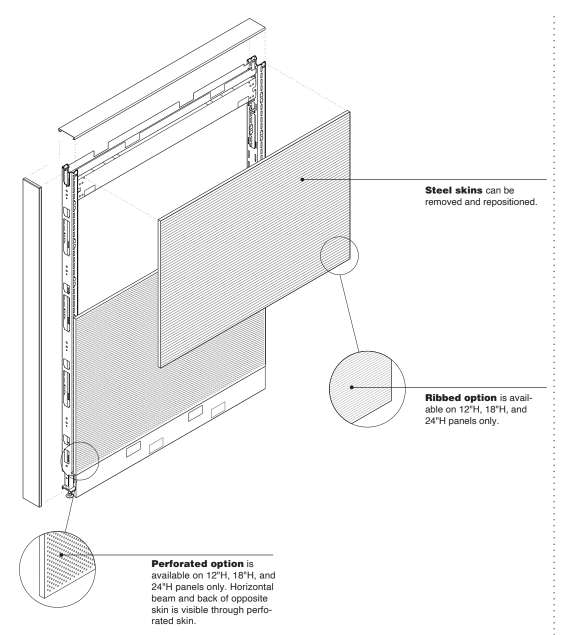


Big open base skins can be added to panels taller than 30"H. Standard sized skins are used to finish the remaining panel height. For example a 42"H panel with big open base will need a big open base skin and a 12"H skin on each side of the panel.

Steel Panel Skins

Steel panel skins finish the appearance of a panel. Skin combinations can vary to accommodate a variety of appearances and functions of the workspace.

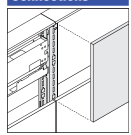
- Specifying, page 442
 Tip: When specifying skins,
 the total skin height will
 be 6" less than the panel
 height. For example if the
 panel is 54"H the total skin
 height will be 48"H. Skins to
 the floor are indicated by an
 F suffix. Plan 6" shorter than
 panel height, but skins to
 the floor are taller in actual
 height to cover the base trim
 area.
- ► See Panel Buildups, page 18, for more information.



Actual Di	Actual Dimensions				
Width	$17^{53}\!/\!64",\ 23^{53}\!/\!64",\ 29^{53}\!/\!64",\ 35^{53}\!/\!64",\ 41^{53}\!/\!64",\ 47^{53}\!/\!64",\ 47^{53}\!/\!64",\ and\ 71^{53}\!/\!64"$				
Height	$12^9\!/\!32",\ 18^7\!/\!16",\ 24^41\!/\!64",\ 30^{13}\!/\!16",\ and\ 37"$				
Height to the Floor Size	28 ²⁹ / ₆₄ ", 34 ⁵ / ₈ ", and 40 ¹³ / ₁₆ "				
Height for Big Open	193/16"				

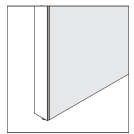
Base Size

Connections



Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins.

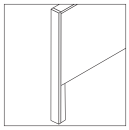
Skins are available in standard heights, to the floor heights, and a big open base height. Standard height skins are not dedicated to a specific location.



Skins sized to go to the floor extend to the bottom of the panel. They can be used on one or both sides of the panel. They can only be used in the bottom position.

Tip: Omit base trim option should be selected on the panel frame when using a

skin to the floor.



Big open base skins are sized to work in conjunction with big open base trims, leaving the bottom of the panel open. They must be used on both sides of a

Tip: Select the big open base option on horizontal frames that are receiving big open base height skins.

panel.

Wiring & Cabling



Power and data can be accessed in 24"H standard base, 24"H to the floor, and big open base steel skins by specifying power and data cutouts.

Steel skins with power and data cutouts are placed in the lowest skin position on the panel and provide power access at 20".





For power access in steel skins, specify TS7RC receptacles and TS7RCT trim rings for each cutout.

Receptacle fillers are available to fill unused receptacle openings in steel skins. Use **TSBRF**.

Data fillers are available to fill unused furniture style data openings. Use **TS7DF**.

For 24"W and 30"W steel skins, hardwire receptacle cutout option will always have a single centered hardwire cutout.

For 36"W and wider steel skins, hardwire receptacle cutout option will always come with a left and right hardwire cutout.

Data cutouts are available in furniture style data cutouts and NEMA data cutouts.

For USB power access in steel skins, specify TS7USB receptacles and TS7RCT trim rings for each cutout.

Surface Materials

Skins

- · Painted steel
- · Ribbed steel (option)
- Perforated steel (option)

Application Topics

Panel buildups

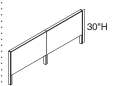
►Page 18

Horizontal connecting bars will be visible when perforated skins are used on the panel.

When specifying the perforated option, order perforated skins for both sides of the panel to maximize the visual aesthetic.

Perforated skins cannot be used in installation with steel or ribbed steel skins made prior to July 10, 2000.

Big open base skins are 193/16"H and are placed on the junctions just above the big open base vertical trim.



Big open base skins are sized to finish a 30"H panel.

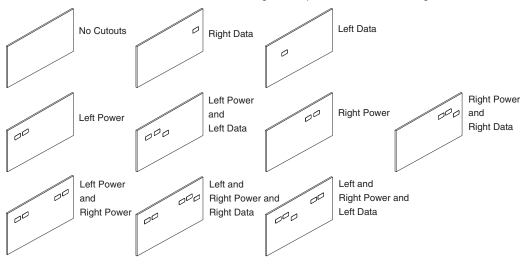


Big open base skins can be added to panels taller than 30"H. Standard sized skins are used to finish the remaining panel height. For example a 42"H panel with big open base will need a big open base skin and a 12"H skin on each side of the panel.

Application Topics, continued Steel skins with modular power cutouts are available in the following cutout configurations. 24"W steel skins are available in the following modular power and data cutout configurations: Right Data Center Power Center Power No Cutouts 00 and 0 Right Data **30"W steel skins** are available in the following modular power and data cutout configurations: Right Data Center Power Center Power No Cutouts 000 and 00 Right Data **36"W steel skins** are available in the following modular power and data cutout configurations: Left Power Right Power No Cutouts Right Data Right Power Left Power Left and and Right Power and and Right Data Right Power Right Data 0 0 42"W and 48"W steel skins are available in the following modular power and data cutout configurations: Left Data No Cutouts Right Data Right Power Left Power Right Power and Left Power Right Data Left Data 00 Left Power Left and Left and Right Power and Right Power and Left Data Right Power Right Data 00

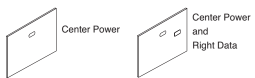
Application Topics, continued

60"W and 72"W steel skins are available in the following modular power and data cutout configurations:

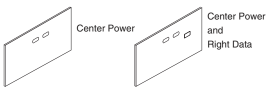


Steel skins with hardwire power cutouts are available in the following cutout configurations.

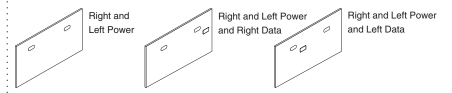
24"W and 30"W steel skins are available in the following hardwire power and data cutout configurations:



36"W steel skins are available in the following power and data cutout configurations:



42", 48", 60", 72"W steel skins are available in the following power and data cutout configurations:



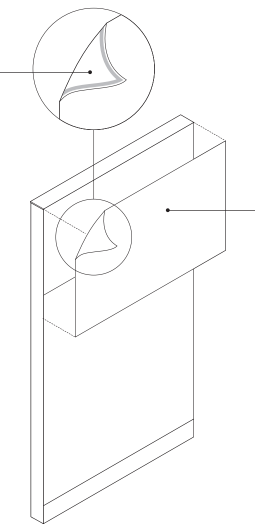
Markerboard Surfaces for Steel Skins

Markerboard surface

adheres to steel skins to provide a writing surface for dry erase markers.

► Specifying, page 447

Magnetic border on back of markerboard affixes to steel skin. Markerboard surface can be removed and repositioned.

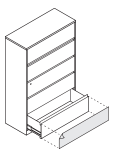


Write on markerboard surface with dry erase markers only.

Product Details

Not for use on steel panels with the ribbed surface.

For best adhesive performance, place magnetic markerboard on skin with the largest dimension horizontal.



Markerboard surface, can adhere to additional steel products such as universal steel storage.

Surface Materials

Markerboard

White only

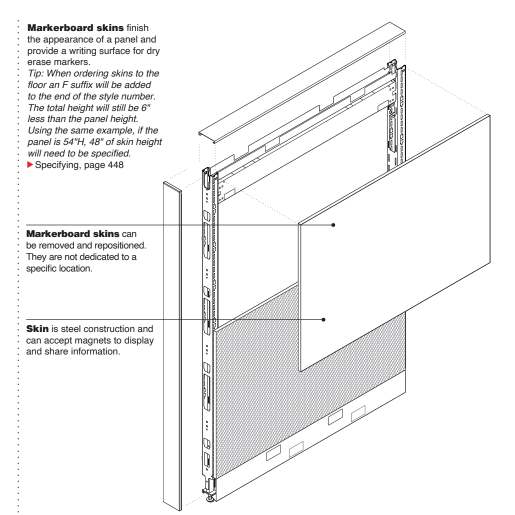
Actual Dimensions

 $\textbf{Width} \hspace{0.5cm} 23^{45}\!/\!\!64^{\text{"}}, \hspace{0.1cm} 29^{45}\!/\!\!64^{\text{"}}, \hspace{0.1cm} 35^{45}\!/\!\!64^{\text{"}}, \hspace{0.1cm} 41^{45}\!/\!\!64^{\text{"}}, \hspace{0.1cm} and \hspace{0.1cm} 47^{45}\!/\!\!64^{\text{"}}$

Height 125/32", 241/2", and 367/8"

Note: Markerboard heights and widths can also be specified parametrically.

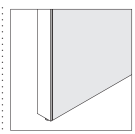
Markerboard Skins







Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins.



Skins sized to go to the floor extend to the bottom of the panel. They can be used on one or both sides of the panel. They can only be used in the bottom position.

Tip: Omit base trim option should be selected on the panel frame when using a skin to the floor.

Wiring & Cabling

Power and communication cannot be accessed in markerboard skins.

Surface Materials

Markerboard skin

· White only

Application Topics

Panel buildups ▶ Page 18

Cleaning Instructions for Answer Markerboard Skins

- 1. Use clean dry eraser or microfiber cloth to remove as much ink as possible.
- 2. Use Expo cleaner or other markerboard cleaner with microfiber cloth. If the markerboards are used daily, cleaning may be required 2-3 times a week.
- 3. For heavily used boards and persistent markings, clean with 91% Isopropyl Alcohol (IPA) on a microfiber cloth. It is recommended that the markerboard skins be cleaned with 91% IPA once a week.

 Note: Use of household

Note: Use of household cleaners on Answer markerboard skins is not recommended.

Actual Dimensions

Width 17⁵³/₆₄", 23⁵³/₆₄", 29⁵³/₆₄", 35⁵³/₆₄", 41⁵³/₆₄", 47⁵³/₆₄", and 71⁵³/₆₄"

Height 129/32", 187/16", 2441/64", 3013/16", and 37"

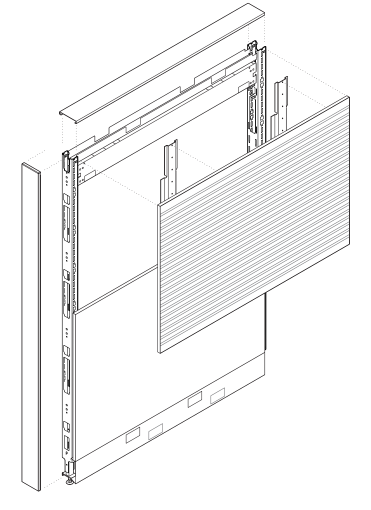
Height 28²⁹/₆₄", 34⁵/₈", and 40¹³/₁₆"

to the Floor Size

Slatwall Skins

Slatwall skins have horizontal channels that support Steelcase worktools and accessories on 1" increments. Maximum load on skin is 80 pounds.

► Specifying, page 450



Product Details

Slatwall skins can be removed and repositioned. They are not dedicated to a specific location.

Wiring & Cabling

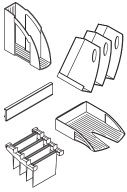
Power and cables cannot be accessed in a slatwall skin.

Back-to-back slatwall skins cannot be installed at the top of a panel when using a ceiling access lay-in utility package.

Surface Materials

Paint

Application Topics



Accessories are available for use on slatwall skins.
► For additional information, refer to Steelcase Worktools Specification Guide.



Slatwall channels will not align when the top of a 12"H slatwall skin is adjacent to the top of an 18"H or 24"H slatwall skin.

Actual Dimensions

 $\textbf{Width} \qquad 23^{13}\!\!/16\text{''},\, 29^{13}\!\!/16\text{''},\, 35^{13}\!\!/16\text{''},\, 41^{13}\!\!/16\text{''},$

and 4713/16"

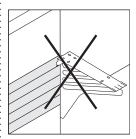
Height 125/16", 181/2", and 2411/16"



Slatwall channels will align when the bottom of a 12"H slatwall skin is adjacent to the bottom of an 18"H or 24"H slatwall skin.

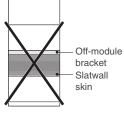
Binder bin or shelf can be hung in front of a slatwall skin. If two bins on shelves are hung side by side in front of slatwall skins, the top hook must use either the third or fourth full slot down from the top. The first and second full slots from the top will not accept side-by-side shelves.

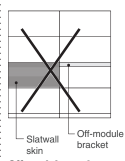
Binder bin or shelf can be upmounted on slatwall skin as long as there is not another bin or another slatwall skin on the adjacent in-line panel.



Slatwall skins cannot be hung next to a cantilever or on module end panel.

Slatwall skins cannot be used in the bottom 12" of an Answer panel.



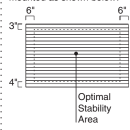


Off-module worksurface to panel connector cannot be used in front of or on the adjacent panel at the same elevation as a 12"H or 24"H slatwall skin.

Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer slatwall skin.

One single or dual monitor arm can be mounted on 12"H slatwall skin that has an installed brace package.

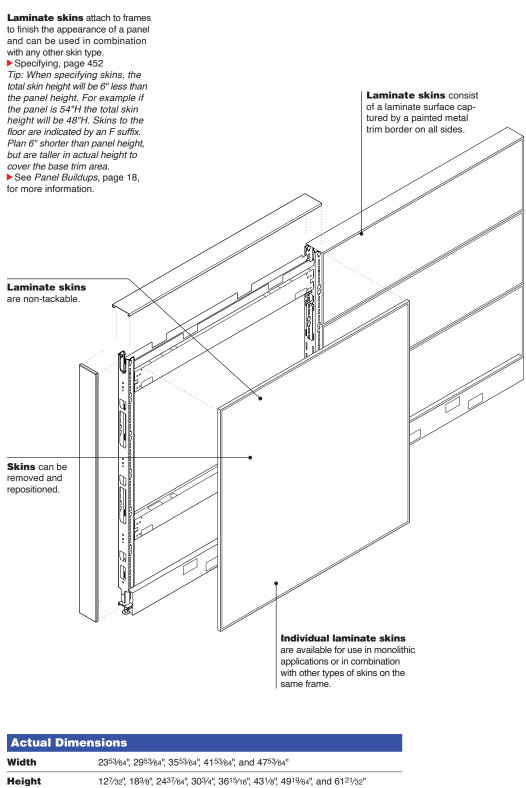
Up to two single monitor arms can be mounted on 18"H or 24"H Answer slatwall skin that has an installed brace package. For optimal stability, the monitor arm should be mounted as shown below:





Slatwall skins cannot be placed on the spine panel when an off-module fin panel is positioned below it.

Laminate Skins

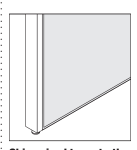


Connections

Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins.

Skins are available in standard heights and to the floor heights.

Standard heights are not dedicated to a specific location.



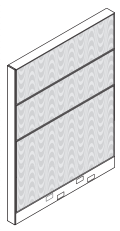
Skins sized to go to the floor extend to the bottom of the panel. They can be used on one or both sides of the panel. They can only be used in the bottom position.

Tip: Omit base trim option should be selected on the panel frame when using a skin to the floor.

Width 2353/64", 2953/64", 3553/64", 4153/64", and 4753/64"

Height Standard Size 127/32", 183/6", 2437/64", 303/4", 3615/16", 431/6", 4919/64", and 6121/32"

Height to the Floor Size



Woodgrain and directional laminate patterns run vertical as standard with an option of running horizontally. Tip: All 60"H skins are only available in vertical direction for woodgrain and directional laminates.

Grain direction pattern may not align on segmented laminate skins on a single frame.

Wiring & Cabling

Power and communication cannot be accessed in laminate skins.

Surface Materials

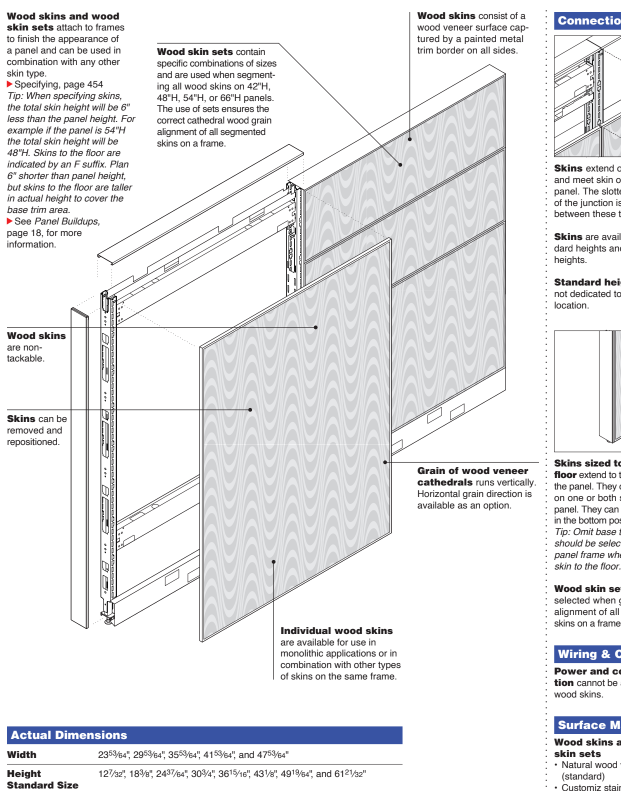
Laminate skins

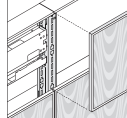
- · Laminate (standard)
- Open Line laminate (option)

Trim

Paint

Wood Skins and Wood Skin Sets

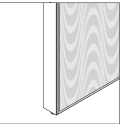




Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins.

Skins are available in standard heights and to the floor

Standard heights are not dedicated to a specific



Skins sized to go to the floor extend to the bottom of the panel. They can be used on one or both sides of the panel. They can only be used in the bottom position. Tip: Omit base trim option should be selected on the panel frame when using a

Wood skin sets should be selected when grain pattern alignment of all segmented skins on a frame is desired.

Wiring & Cabling

Power and communication cannot be accessed in

Surface Materials

Wood skins and wood

- · Natural wood veneer (standard)
- · Customiz stain (option)

Trim

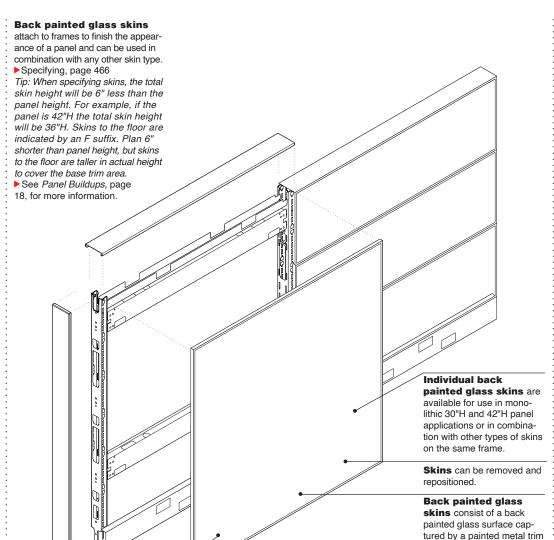
Paint

Height

to the Floor

 $28^{27/64}$, $34^{5/8}$, $40^{25/32}$, 47, $53^{9/64}$, and $65^{1/2}$

Back Painted Glass Skins



Back painted glass skins are non-tackable.

Actual Dimensions

Width 17⁵³/₆₄", 23⁵³/₆₄", 29⁵³/₆₄", 35⁵³/₆₄", 41⁵³/₆₄", 47⁵³/₆₄", 59⁵³/₆₄", and 71⁵³/₆₄"

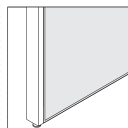
Height Standard Size $12^{7/3}$ 2", $18^{3/8}$ ", $24^{37/6}$ 4", $30^{3/4}$ ", and $36^{15/1}$ 6"

Standard Size

Height to the Floor 28²⁷/64", 34⁵/8", and 40²⁵/32"

Skins are available in standard heights and to the floor heights.

Standard heights are not dedicated to a specific location.



Skins sized to go to the floor extend to the bottom of the panel. They can be used on one or both sides of the panel. They can only be used in the bottom position.

Tip: Omit base trim option should be selected on the panel frame when using a skin to the floor.

Application Topics

A magnetic backer is available as an option on all skin sizes. There is a 2³/8" dead zone around edge with magnetic backer option. Tip: Rare earth magnets should be used with the magnetic backer.

Wiring & Cabling

Power and communication cannot be accessed in glass skins.

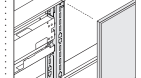
Surface Materials

Glass skins

· Back painted glass

Trim

Paint

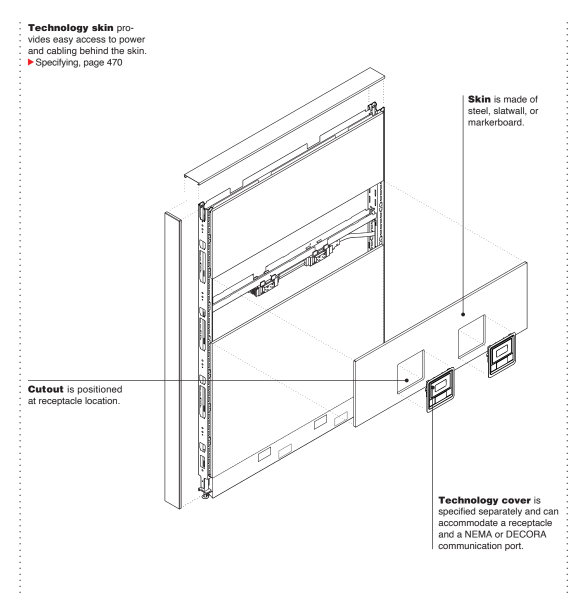


border on all sides

Connections

Skins extend onto junction and meet skin of adjacent panel. The slotted channel of the junction is accessible between these two skins. *Tip: Back painted glass skins do not attach to wall start junctions.*

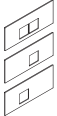
Technology Skins and Covers



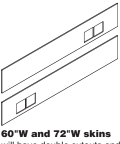
Product Details

Technology skins are available in 24" to 72" widths to match standard panel widths.

Technology skins are available in steel, ribbed steel, fabric over steel, slatwall, or markerboard. Not all materials are available on all skin heights or widths.



Technology skins 30" or under are available with all cutouts or with only rightor left-hand cutouts.



60"W and 72"W skins will have double cutouts and can be optioned to have them on both sides, right hand only or left hand only.



6"H technology skin has an option to omit all cutouts.

Slatwall technology

skins include a painted trim for each cutout that is used behind the technology cover. It is painted to match the skin.

Slatwall technology

skins must follow the same vertical placement rules as slatwall skins.

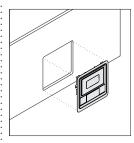
► See page 126 for Vertical Placement Rules.

Actual Dimensions

Width 23⁵³/64", 29⁵³/64", 35⁵³/64", 41⁵³/64", 47⁵³/64", 59⁵³/64", and 71⁵³/64"

Height 61/8", 129/32", and 187/16"

Thickness 13/32"



Technology cover

accommodates both power only and power communication. Technology cover includes all necessary adapters and fillers needed for both applications. When expressing communication only, receptacle covers are available through Service Parts (891700204MP).

Connections

Skin attaches to junctions with the same clip used on all Answer skins.

Technology covers

snap on to the powerkit after receptacle is installed.

Wiring & Cabling

Standard modular powerkits must be used with technology skins and covers. They cannot be used with hardwire kits

Top opening of cover

accommodates a NEMA or modular communication port and have been designed around ANSI/TIA-569-C standards for furniture mounted communication faceplates that snap into furniture openings or knockouts. Communication ports can never be back-to-back. Cover also includes a filler if no communication is being used.

Receptacle cover is available through Service Parts (891700204MP) to cover the receptacle opening if no receptacle is specified.

Surface Materials

Technology skins-6"H

- Painted steel
- · Fabric covered steel (option)

Technology skins-12"H and 18"H

- Painted steel
- · Ribbed steel (option) Fabric covered steel (option)
- · Slatwall-painted
- Markerboard

Fabric application is standard in the warp horizontal direction. Warp vertical direction is available as an option.

► See Specification Guidelines for Directional Fabrics, page 674, for more information.

Technology covers

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6654 Sand
- 6697 Fog

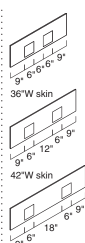
Application Topics



24"W skin

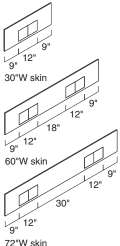
24"W technology skins

have one cutout. Communication ports cannot be supported back to back, so in this skin width communication can only be accommodated on one side of the panel at the same elevation.



48"W skin

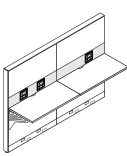
All 36"W, 42"W, and 48"W technology skins have one or two cutouts. The right-hand cutout can accommodate power only or power and communication. Left-hand cutout can only accommodate the power.



All 30"W, 60"W, and 72"W technology skins have one or two cutouts. For each double cutout the right-hand opening can accommodate power only or power and communication. Left-hand cutout can only accommodate the power.

Number of technology covers specified must match the number of cutouts in a skin.

If using powerkits shipped prior to April 2000 in an existing application, power and communication cover must be placed on the left-hand side of the technology skin.

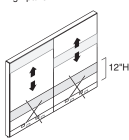


6"H technology skin

can only be used in the position just above the worksurface. The skin includes powerkit brackets to be used to reposition the powerkit location on the junction.

When using a 6" technology skin on one side of the panel (only used at worksurface height) a 12" or 18" technology skin cannot be used on the opposite side of the panel at the same location as the 6"H skin.

6"H technology skins cannot be used on a 30" high panel.

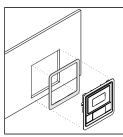


6"H technology skins with no cutouts can be used in any 6" position on the panel with the exception of the bottom 12" of the panel.

18"H technology skins must be planned in 12"H increments from the bottom of the panel to align with powerkit locations.

Slatwall technology skins must follow applicable slatwall skin vertical placement rules.

See page 126 for rules.



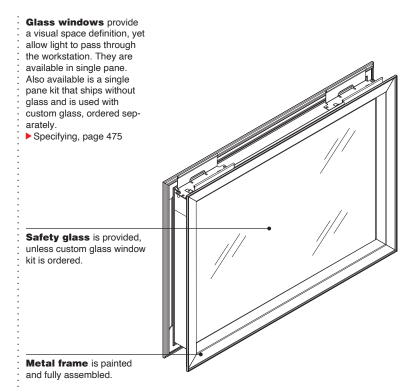
Technology skin cover fillers are available to allow technology skin cover to work with technology skins manufactured before October 10, 2011. Fillers are available for single or double cutouts and are painted.

Slatwall skin brace package is required when mounting a flat panel monitor arm on an Answer slatwall technology skin.

One single monitor

arm can be mounted on a 12"H or 18"H slatwall technology skin with a single cutout. The skin must have an installed brace package. When planning location of technology skins, factor in location of height-adjustable desk to avoid interference with cords.

Glass Windows



Product Details

Glass window is secured by brackets in the window frame.

Wiring & Cabling

Power and cables cannot be routed vertically or accessed in a glass window.

Top channel of a window used in the top position of a panel can accommodate lay-in cable routing beneath top cap.

Surface Materials

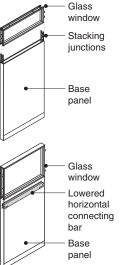
Frame

Paint

Single-pane window

- 6500 Clear Glass
- 6530 Frosted Glass
 Tip: Frosted glass is a laminated construction. There may be variation in color, texture, and finish between the sample of 6530 Frosted Glass and the actual product.

Application Topics



12"H, 18"H, and 24"H glass windows can be placed in the top position of a panel by either using stacking junctions, or by lowering the top horizontal connecting bar (24" maximum) in the base panel.
▶ See Stability Guidelines for rules regarding stacking and glass windows,



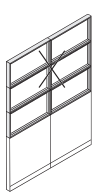
page 140.

A 18"H or 24"H glass window installed in the top of a base panel cannot accommodate any windows stacked on top. Tackable acoustical skins and steel skins can be stacked. Only 12"H glass windows can be stacked on top of each other.

Actual Dimensions

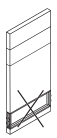
Depth 27/8" (single pane)

Height 129/32", 187/16", and 2441/64"



No more than two windows may be stacked on top of each other.

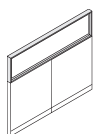
Glass windows cannot be : placed in the top position of a : panel segment that has a 6"H : stacker.



Glass window cannot be used at the base of a panel.



When installing windows, you must consider ceiling height. Windows slide into junctions from the top and require clearance above the panel.

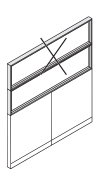


A single glass window can span over two or more in-line panels.

Spanning windows should be used in the top position only.



Spanning window inline support must be specified separately when spanning windows. One support is used at each in-line junction to provide a light seal and help support the window.



Spanning windows of any width cannot be stacked on top of each other.

When a spanning window is used, it is recommended that the same size spanning top cap also be specified for use on the window.



When double stacking junctions, at least one of the stacking junctions must be connected with a horizontal beam.

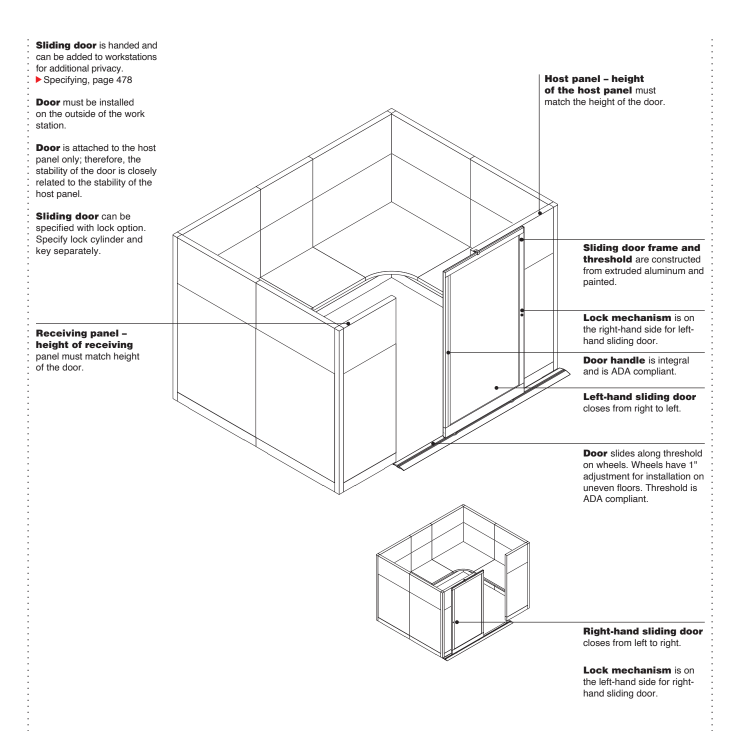


or wider single pane window kit to be used with steel or fabric skins located directly below it, two clips (890146001SR) should be ordered and installed on the top edge of the skins.

Field-Installed, Single-Pane Custom Glass Kits will accommodate 4 mm – 6 mm glass

_					
Fram	e Size	Style Number	Height	Width	Maximum Thickness
12"H	24"W	TS71224SCW	9.760"	21.280"	0.245"
	30"W	TS71230SCW	9.760"	27.280"	0.245"
	36"W	TS71236SCW	9.760"	33.280"	0.245"
	42"W	TS71242SCW	9.760"	39.280"	0.245"
	48"W	TS71248SCW	9.760"	45.280"	0.245"
	60"W	TS71260SCW	9.760"	57.280"	0.245"
	72"W	TS71272SCW	9.760"	69.280"	0.245"
	78"W	TS71278SCW	9.760"	75.280"	0.245"
	84"W	TS71284SCW	9.760"	81.280"	0.245"
	90"W	TS71290SCW	9.760"	87.280"	0.245"
	96"W	TS71296SCW	9.760"	93.280"	0.245"
18"H	24"W	TS71824SCW	15.940"	21.280"	0.245"
10 11	30"W	TS71830SCW	15.940"	27.280"	0.245"
	36"W	TS71836SCW	15.940"	33.280"	0.245"
	42"W	TS71842SCW	15.940"	39.280"	0.245"
	48"W	TS71848SCW	15.940"	45.280"	0.245"
	60"W	TS71860SCW	15.940"	57.280"	0.245"
	72"W	TS71872SCW	15.940"	69.280"	0.245"
	72 W	TS71878SCW	15.940"	75.280"	0.245"
	84"W	TS71884SCW	15.940"	81.280"	0.245"
	90"W	TS71890SCW	15.940"	87.280"	0.245"
	96"W	TS71896SCW	15.940"	93.280"	0.245"
	90 W	13716903CW	13.940	93.200	0.243
24"H	24"W	TS72424SCW	22.120"	21.280"	0.245"
	30"W	TS72430SCW	22.120"	27.280"	0.245"
	36"W	TS72436SCW	22.120"	33.280"	0.245"
	42"W	TS72442SCW	22.120"	39.280"	0.245"
	48"W	TS72448SCW	22.120"	45.280"	0.245"
	60"W	TS72460SCW	22.120"	57.280"	0.245"
	72"W	TS72472SCW	22.120"	69.280"	0.245"
	78"W	TS72478SCW	22.120"	75.280"	0.245"
	84"W	TS72484SCW	22.120"	81.280"	0.245"
	90"W	TS72490SCW	22.120"	87.280"	0.245"
	96"W	TS72496SCW	22.120"	93.280"	0.245"

Sliding Panel Doors



Actual Dimensions		
Door Height	66" and 78"	
Door Width	36" and 42"	
Door Thickness	11/4"	

Product Details

Sliding door is handed. Right-handed sliding door or left-handed sliding door must be specified.

Sliding door can be specified with lock option. Specify lock cylinder and key separately.

Door infill is standard in ribbed, translucent plastic. Clear tempered glass and white laminated glass are available as options.

Surface Materials

Frame and door track

Paint

Door infill

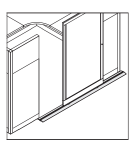
- 6625 Translucent Plastic
- · 6500 Clear glass
- · 6541 White laminated

Application Topics

Sliding door is not freestanding. It must mount to panels.

Door is attached to the host panel only. Therefore, the stability of the door is closely related to the stability of the host panel.

See Guidelines for Sliding Door Applied to Answer, page 156.



Door track is attached to both host panel and opposite panel.

Height of door must match height of host panel – 66"H or 78"H.

Match the width of the host panel to the width of the door, if possible.

When attaching the

sliding door to an Answer panel, a junction stabilizer bracket is available for added rigidity to the host panel. If a host and/or receiving panel run exceeds 4', a junction stabilizer bracket must be applied to the door end of the host and/or receiving

run exceeds 4', a junction stabilizer bracket must be applied to the door end of the host and/or receiving panel run. On long runs, apply a junction stabilizer bracket or perpendicular panel every 8'.

Sliding panel door

cannot attach to a stacking junction. Host panel must be a single base junction.

The doorway side of the host panel must be an end-of-run junction. The doorway end of the host panel cannot be an L junction.

Panel and Beam Foot

The panel and beam

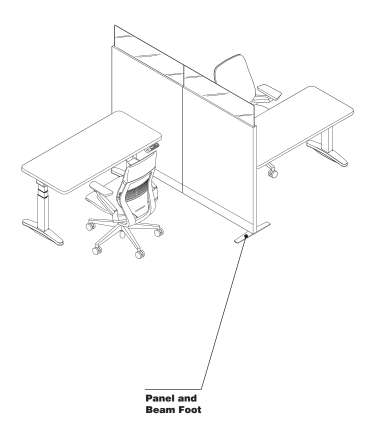
foot supports up to a 48"H panel run freestanding without additional support from fin panels, tethered worksurfaces, or support legs.

Specifying, page 480

A panel and beam foot

can also be used to make a panel run taller than 48"H feel more stable, but is not an alternative to a perpendicular panel or other panel support for stability purposes.

See Stability Guidelines page 140, for more information.

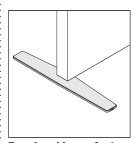


Actual Dimensions Width 3½" Length 21" Height 5½"

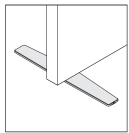
Product Details

Panel and beam foot attaches to end-of-run and in-line junctions to support a freestanding panel run.

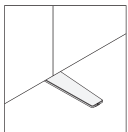
Vertical attachment post is offset on the panel and beam foot and allows for a choice of proud or inset installation at the end-of-run by rotating the panel and beam foot.



Panel and beam foot positioned proud of the end of run accommodates Ology, Migration, and Airtouch height adjustable desks. It is used parallel to the panel without overlapping table supports and panel feet.

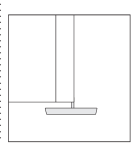


Panel and beam foot positioned inset from the end-of-run provides a cleaner visual and accommodates Ology, Migration, and Airtouch desks.

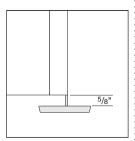


Panel and beam foot will be centered on in-line junctions.

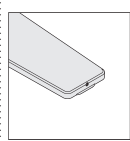
Panel and beam foot only attaches to junctions manufactured on or after October 10, 2011.



Glide for use with panel and beam foot is included in the hardware package and installs in the field to maintain standard panel height and minimize the gap between the panel and floor.



Standard glides can be used in conjunction with the panel and beam foot but will result in a 5%" larger gap between the bottom of the panel and the floor.



Set screws in the end of the foot provide 1/4" of micro adjustment.

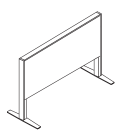
Surface Materials

Foot

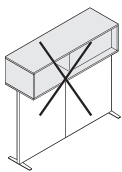
• Paint



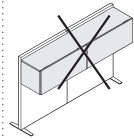
Open base trim cannot be used in conjunction with a panel and beam foot.



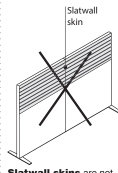
Big open base trim can be used in conjunction with a panel and beam foot.



Top cap mounted storage is not permitted on freestanding panel runs supported by panel feet.



Panel hung storage is not permitted on freestanding panel runs supported by feet.



Slatwall skins are not allowed on freestanding panel runs supported by panel feet.

Wiring & Cabling

Panel and beam foot blocks power routing in the panel base and just above the base areas. The vertical attachment post covers the slots on the junction where the powerkit connects in these two zones. It also blocks the ability for a powerkit harness, passthrough powerkit, or modular harness to route in the base area from an adjacent panel.



Multipurpose infeed connects power from the building floor into a panel run supported by panel feet. Conduit can be run under the panel or through a knockout in the basetrim, and must be attached to the bottom horizontal beam with 24206001SR strain relief bracket from service parts.



San Francisco power infeed can be used if liquid tight conduit is required. Plan to have a long enough infeed to attach to a modular power kit in the panel adjacent to the entry panel.

Power can be accessed in the third postion up from the base through field cut fabric skins or technology skins.

Stability Guidelines

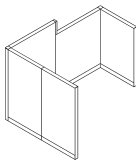
Answer, when installed properly, is an exceptionally stable furniture system. That applies to workstations using panels alone, panel-supported components, or freestanding furniture.

Counterweight packages for storage products are required to ensure product stability.

See page 265 for Counterweight Requirements for Storage Products.

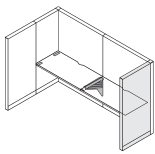
The following section on panel stability gives some guidelines to be used with common system furniture configurations. Guidelines are given to panels with and without components. Consult your local dealer or Steelcase representative prior to deviating from these guidelines.

When panel height exceeds six feet in seismic geographical areas rated at a 3 or 4, floor plans must be submitted to a certified structural engineering firm to assure the product application complies with applicable building codes. Steelcase is not responsible for consultation fees. Maximum allowable stacked panel height is 90".

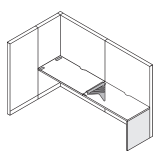


Change-of-height has no effect on these stability guidelines unless otherwise specified.

There are several ways to anchor the end of a panel run:



With a return panel.



With an end panel.



With a pedestal, pedestal filler, or a lateral file with a storage-to-panel connector.

Guidelines for Panel-Hung Components

▶ Page 141

Guidelines for "L" Configurations

► Page 142

Guidelines for "T" Configurations

▶ Page 143

Guidelines for Support Brackets: No Overheads or Panel-Hung Components

Page 145

Guidelines for Support Brackets: Overheads or Panel-Hung Components

▶ Page 145

Guidelines for Support Brackets

►Page 146

Guidelines for "U" Configurations

Page 146

Guidelines for "X" Configurations

▶Page 147

Guidelines for "V" Configurations

Page 148

Guidelines for "Y" Configurations

Page 149

Guidelines for Bench Configurations without Top Cap Mounted Storage

▶ Page 150

Guidelines for Bench Configurations with Top Cap Mounted Storage

▶Page 151

Guidelines for Wall-Start Junction Configurations

►Page 154

Guidelines for Answer Off-Module Bracket Configurations

▶ Page 155

Guidelines for Sliding Panel Door Applied to Answer

▶Page 156

Guidelines for Freestanding Panels Supported by Panel and Beam Foot

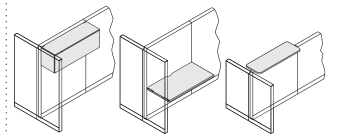
▶Page 155

Guidelines for Answer Panel-Hung Components

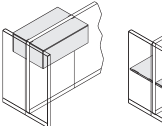
These guidelines treat shelves and bins as interchangeable.

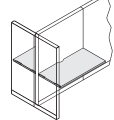
- If bins or shelves are applied at an elevation higher than 66", a perpendicular panel of same height (or up to 24" lesser height) is required.
- Top of universal sliding door bin is not designed to support the weight of a seated person.
- When ganging bins or shelves, the use of a tie plate is required.
- When stacking bins, at least 2 inches of clearance from the bottom is required to access the lock.

In all cases, up to two panel-hung components may be used per panel, per side. These are some common applications:

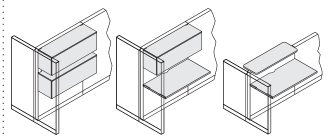




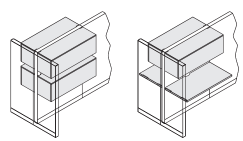




Hanging one component on each side.

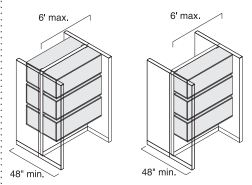




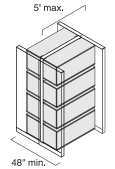


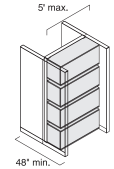
Hanging two components on each side.

When 24"W return panels are placed adjacent to each end of components, you may use up to four shelves or bins on a panel (without worksurfaces).



Three shelves or bins, 48" maximum vertical loading space including top.





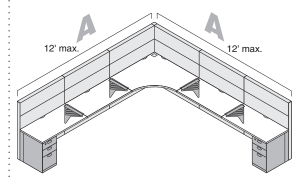
Four shelves or bins, 60" maximum vertical loading space including top.

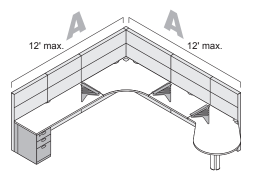
Stability Guidelines, continued

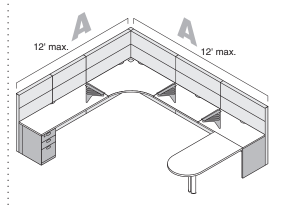
Guidelines for "L" Configurations

Panels with Panel-Hung Components

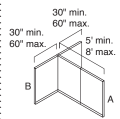
If A is up to 12' or less, you need to have either a pedestal with filler, a jetty or bubble jetty worksurface, or an end panel on end. Maximum 8' of shelves or bins per panel run.







Guidelines for "T" Configurations



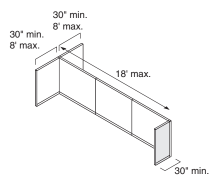
An 8' run with no panel-hung component

does not require a return panel. For additional stability or longer runs, apply a junction stabilizer bracket every 8' bolted to a concrete floor.

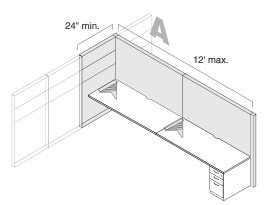
In change-of-height configuration when panel A height is shorter than panel B height, a junction stabilizer bracket must be applied to the panel A.

When back painted glass is located on the return panels, the return panel height must be equal to or shorter than the spine panel height.

Note: The minimum spine length is 6'.



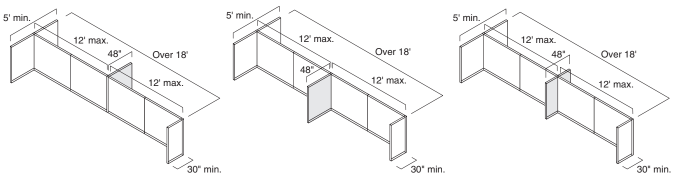
For runs over 8' up to 18', you must use at least a 30"W return panel.



When back painted glass skins are used on the spine panels, a rear facing return panel is required.

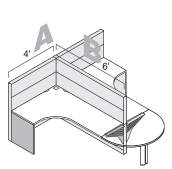
Guidelines for "T" Configurations, continued

Panels without Panel-Hung Components

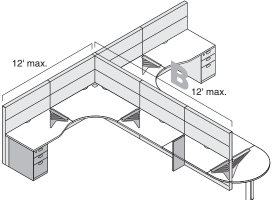


For runs over 18', you must locate a 48"W perpendicular panel every 12'.

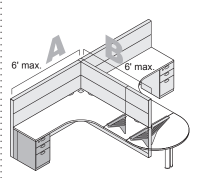
Panels with Panel-Hung Components Counterbalanced on Both Sides



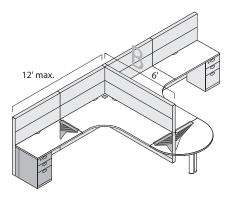
If A is 4' long and B is 6' long, you must use an end panel and a cantilever.



If B is 6' to 12', you must use one center support panel per side. Maximum 8' of shelves or bins per panel run.

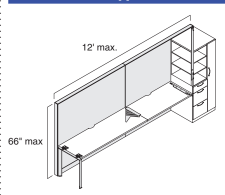


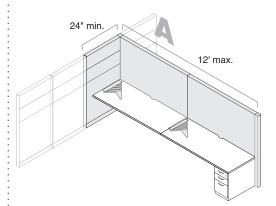
If **B** is **up** to **6'** long, you can use cantilevers to support adjoining worksurfaces.



If B is up to 6' long, you can use cantilevers to support adjoining worksurfaces. Maximum 8' of shelves or bins per panel run.

Guidelines for Support Brackets: No Overheads or Panel-Hung Components





One end of panel run must be supported by:

- Panel that is minimum 24" wide
- Tower with tall storage-to-panel connector (24"D or 30"D)

Other end of panel run can be supported by:

- Open loop leg
- Closed loop leg
- Pedestal with filler
- End panel
- 1.5H or 2H storage with storage-to-panel connector
- 18"D or 24"D cabinet in perpendicular application
- · 24"D cabinet in parallel application
- Tower with medium storage-to-panel connector

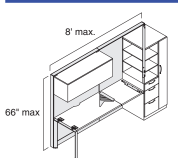
Worksurfaces 26"D or less:

- Can be completely supported by cantilever brackets or a combination of cantilever and side support brackets, pedestals, legs (post, open loop, closed loop), end panel support, and 1.5H storage with intermediate support.
- When using cantilevers to support a 26"D or less worksurface, minimum return panel width is 30". Panel width can be reduced to 24"D to match the worksurface depth of a 24"D worksurface if side support brackets are applied.

Worksurfaces greater than 26"D:

 Straight and transition worksurfaces require additional floor support along the front edge at each end, such as side support brackets, pedestal, or post leg.

Guidelines for Support Brackets: Overheads or Panel-Hung Components



Tip: Overhead bin or shelf cannot span over or be positioned over tower.

One end of panel run must be supported by:

- Panel that is minimum 24" wide.
- Tower with tall storage-to-panel connector (24"D or 30"D)

Other end of panel run can be supported by:

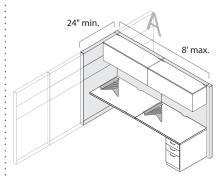
- Open loop leg
- Closed loop leg
- Pedestal with filler
- End panel
- 1.5H or 2H storage with storage-to-panel connector
- 18"D or 24"D cabinet in perpendicular application
- 24"D deep cabinet in parallel application
- Tower with medium storage-to-panel connector

Worksurfaces 26"D or less:

- Can be completely supported by cantilever brackets or a combination of cantilever and side support brackets, pedestals, legs (post, open loop, closed loop), end panel support, and 1.5H storage with intermediate support.
- When using cantilevers to support a 24"D worksurface, minimum return panel width is 30". Panel width can be reduced to 24"D to match the worksurface depth if side support brackets are applied.

Worksurfaces greater than 26"D:

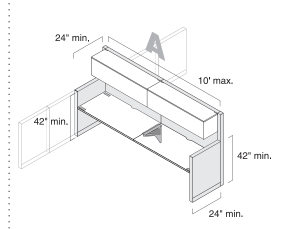
 Straight and transition worksurfaces require additional floor support along the front edge at each end, such as side support brackets, pedestal, or post leg.



Answer Solutions Specification Guide

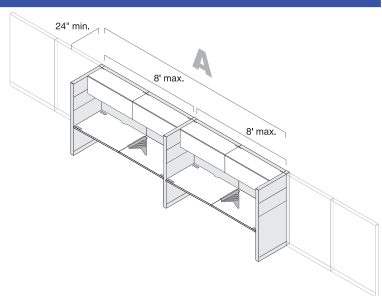
Stability Guidelines, continued

Guidelines for Support Brackets



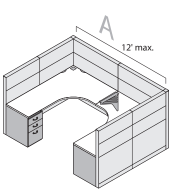
If A is between 8' and 10', side support brackets are required at each end of the run. Both ends of loaded panel run must be supported by perpendicular panels.

Note: Panel fin on one side can be replaced by a tower with a tall storage-to-panel connector as long as the tower is not outside the panel run and the overhead bin or shelf is not spanning over or positioned over the tower.

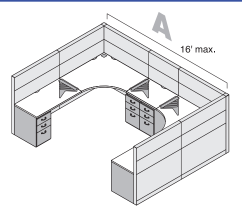


If A is greater than 10', side support brackets are required at both ends of each worksurface. Full height perpendicular panels need to support the loaded panels every 8'.

Guidelines for "U" Configurations



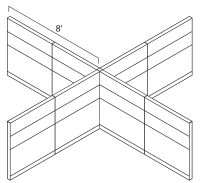
If A is 12' or less, no floor support is required mid-run. Maximum 8' of shelves or bins per panel run.



If A is between 12' and 16', some type of floor support is required mid-run. Maximum 8' of shelves or bins per panel run.

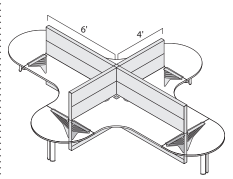
Guidelines for "X" Configurations

Panels without Components

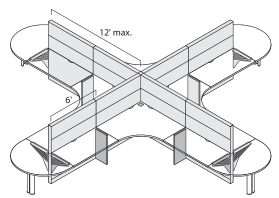


For additional stability or longer runs, apply a junction stabilizer bracket every 8' bolted to a concrete floor.

Panels with Components



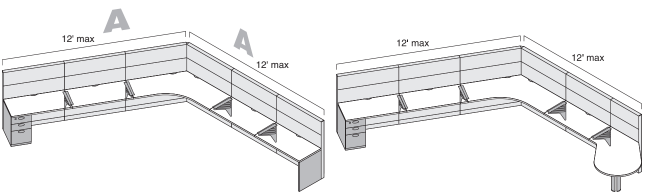
If panel is 6' or less, no center support is needed.



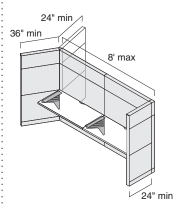
Center support panel is needed every 6! Cantilevers can be used to tie spanner in. Maximum 8' of shelves or bins per panel run.

Guidelines for "V" Configurations

Panels with Components



If A is up to 12' or less, you need to have either a pedestal with filler, a jetty or bubble jetty worksurface, or an end panel on end. 26"D or greater straight worksurfaces and 30"D transition worksurfaces require additional floor support along the front edge, such as a pedestal or post leg. Maximum 8' of shelves or bins per panel run.



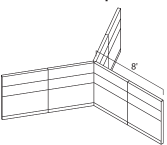
"U" configuration must have a cantilever with the 120° V junction. The other end needs to be supported with a full-height panel, end panel, or a pedestal with filler.

No components can be hung on back side of panel run unless in a "Y" configuration.

When back painted glass skins are used on the spine panels a rear facing return panel is required.

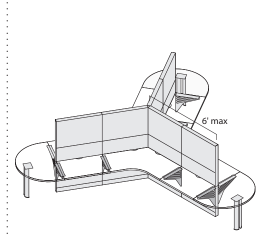
Guidelines for "Y" Configurations

Panels without Components

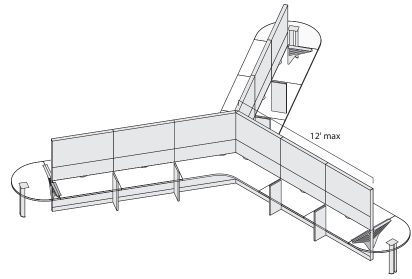


For additional stability or longer runs, apply a junction stabilizer bracket every 8' bolted to a concrete floor.

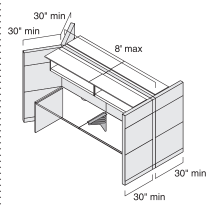
Panels with Components



If panel is 6' or less, no center support is needed.



Center support panel is needed every 6'. Cantilevers can be used to tie spanner in. Maximum 8' of shelves or bins per panel run.

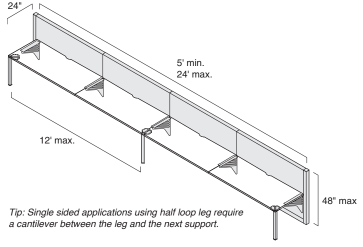


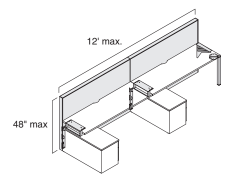
"Y" configuration must have an end panel with a connector bracket with the 120° Y junction. The other end needs to be supported with a full-height panel, end panel, or a pedestal with filler. For worksurfaces 26"D or less, the center can be supported by a cantilever when bins and worksurfaces are used on both sides (as shown). 26"D or greater straight worksurfaces and 30"D transition worksurfaces require additional floor support along the front edge, such as a pedestal or post leg

Note: When using cantilevers to support a worksurface 26"D or less, minimum panel width is 30". Panel width can be reduced to 24" to match a 24"D worksurface if side support brackets are applied.

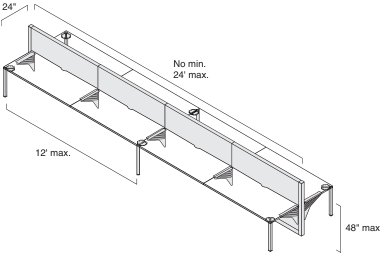
Guidelines for Bench Configurations without Top Cap Mounted Storage

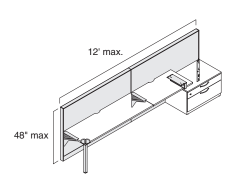
Single Sided Bench





Double Sided Bench





End-of-run support options include:

- · Post leg and cantilever
- Half loop leg
- Open loop leg
- · Closed loop leg
- · Worksurface end panel
- Pedestal with filler
- \bullet 1H, 1.5H, or 2H (18" on 24"D) cabinet with panel-to-storage connector in perpendicular application.

Note: 1H and 1.5H cabinet requires intermediate support.

- 1H, 1.5H, or 2H (24"D) cabinet with panel-to-storage connector in parallel application.
- Note: 1H and 1.5H cabinet requires intermediate support.
- Tower with medium storage-to-panel connector

Maximum worksurface depth is 26" with front support every 12'.

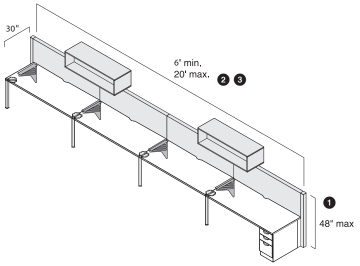
Worksurfaces greater than 26"D require legs in the front of each worksurface on both ends of the worksurface.

Center support panels cannot be used as supports.

Slim shelves and slatwall skins (including monitor arm attachment) can be applied, but bins and universal shelves are not allowed.

Guidelines for Bench Configurations with Top Cap Mounted Storage, continued

Single Sided Bench with Aisleway Top Cap Mounted Storage



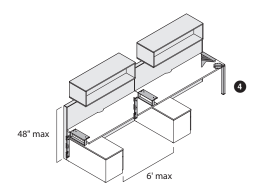
For single sided bench with aisleway top cap mounted storage,

worksurface support must include at least one of the following:

- · Pedestal with filler
- 1H, 1.5H, or 2H (18" on 24"D) cabinet with panel-to-storage connector in perpendicular application.

Note: 1H and 1.5H cabinet requires intermediate support.

- 1H, 1.5H, or 2H (24"D) cabinet with panel-to-storage connector in parallel application.
 Note: 1H and 1.5H cabinet requires intermediate support.
- Tower with medium storage-to-panel connector



- Tip: The maximum panel height with Duo, Currency storage, and Elective Elements storage is 48".
- Tip: In aisleway applications, the back of the storage overhangs the panel 3.5".
- 3 Tip: Aisleway mounting can accept storage up to 17"D.
- 4 Tip: When using storage to panel connectors to support the panel application, the maximum distance between storage to panel connection is 6'.

End-of-run support options include:

- Post leg and cantilever
- · Half loop leg
- · Open loop leg
- Closed loop leg
- Worksurface end panel
- · Pedestal with filler
- 1H, 1.5H, or 2H (18" on 24"D) cabinet with panel-to-storage connector in perpendicular application.
 Note: 1H and 1.5H cabinet requires intermediate support.
- \bullet 1H, 1.5H, or 2H (24"D) cabinet with panel-to-storage connector in parallel application.

Note: 1H and 1.5H cabinet requires intermediate support.

· Tower with medium storage-to-panel connector

For single sided bench applications with aisleway top cap mounted storage, worksurface depth must be 30"D.

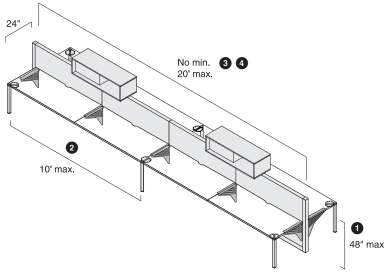
30"D worksurfaces require legs in the front of each worksurface on both ends of the worksurface.

Center support panels cannot be used as supports.

Slim shelves and slatwall skins (including monitor arm attachment) can be applied, but bins and universal shelves are not allowed.

Guidelines for Bench Configurations with Top Cap Mounted Storage, continued

Double Sided Bench with Center Top Cap Mounted Storage



- Tip: The maximum panel height with Duo, Currency, and Elective Elements storage is 48".
- 2 Tip: 10' max between legs when using legs and cantilevers to support panel.
- 3 Tip: When top cap storage is center maintained, the storage is shared equally on top of the panel.
- 4 Tip: Center mounting can accept storage up to 25"D.

End-of-run support options include:

- · Post leg and cantilever
- · Half loop leg
- · Open loop leg
- · Closed loop leg
- · Worksurface end panel
- Pedestal with filler
- 1H, 1.5H, or 2H (18" on 24"D) cabinet with panel-to-storage connector in perpendicular application.
- Note: 1H and 1.5H cabinet requires intermediate support.
- 1H, 1.5H, or 2H (24"D) cabinet with panel-to-storage connector in parallel application.

Note: 1H and 1.5H cabinet requires intermediate support.

• Tower with medium storage-to-panel connector

Maximum worksurface depth is 26" with front support every 10'.

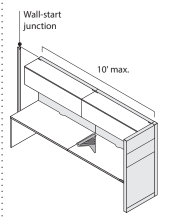
Worksurfaces greater than 26"D require legs in the front of each worksurface on both ends of the worksurface.

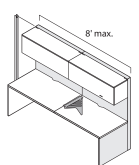
Center support panels cannot be used as supports.

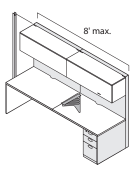
Slim shelves and slatwall skins (including monitor arm attachment) can be applied, but bins and universal shelves are not allowed.

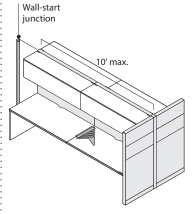
Guidelines for Wall-Start Junction Configurations

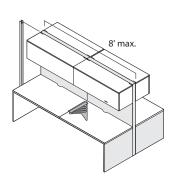
Panels with Components

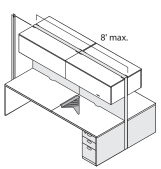












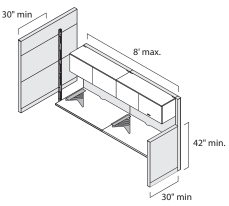
When using a wall-start junction, an end panel must be used with the wall-start junction and the other end must be supported by a full panel, an end panel, or a pedestal with a filler. For worksurfaces 26"D or less, the center can be supported by a cantilever. 26"D or greater straight worksurfaces and 30"D transition worksurfaces require additional floor support along the front edge, such as a pedestal or post leg.

Wall hang channels for shelves and overhead storage bins cannot be used with a wall-start junction.

Tip: Wall-start junctions must secure to the stud in a building wall or use drywall fasteners.

Guidelines for Answer Off-Module Bracket Configurations

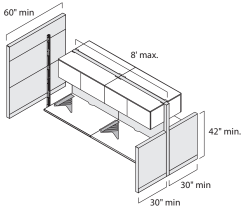
Panels with Components



"U" configuration

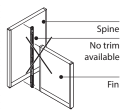
When using an Answer off-modular connector bracket, a cantilever must be used with the connector bracket. The other end needs to be supported with a panel, end panel, or a pedestal with filler. For worksurfaces 26"D or less, the center can be supported by a cantilever. 26"D or greater straight worksurfaces and 30"D transition worksurfaces require additional floor support along the front edge, such as a pedestal or post leg.

Note: When using cantilevers to support a worksurface 26"D or less, minimum panel width is 30". Panel width can be reduced to 24" to match a 24"D worksurface if side support brackets are applied.

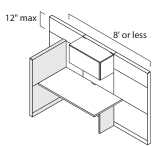


"T" configuration

When using an Answer off-modular connector bracket, a cantilever must be used with the connector bracket. The other end needs to be supported with a panel, end panel, or a pedestal with filler. For worksurfaces 26"D or less, the center can be supported by a cantilever when bins and worksurfaces are used on both sides (as shown). 26"D or greater straight worksurfaces and 30"D transition worksurfaces require additional floor support along the front edge, such as a pedestal or post leg.



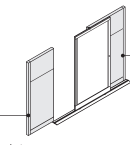
Wall-start junction must match the fin panel height coming off the spine wall. Change-of-height trim is not available to cover exposed wall-start junction.



Loading on spine wall with change-of-height off-module fin

is allowed with a maximum of 12" height difference between spine and fin. No loading on spine is permitted if the spine is 24"H or higher than the offmodule fin. End panels or a pedestal with a filler is required to support a worksurface attached to spine.

Guidelines for Sliding Panel Door Applied to Answer



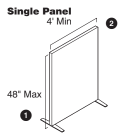
Host Panel

- · Height of host panel must match height of door.
- · Match the width of the host panel to the width of the door.
- If host panel run exceeds 4', a junction stabilizer bracket must be applied to the door end of the host panel run. On long host panel runs, apply a junction stabilizer bracket or perpendicular panel every 8'.

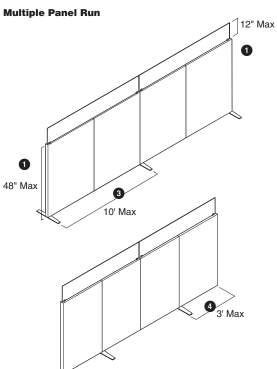
Receiving Panel

- · Height of receiving panel must match height of door.
- If receiving panel run exceeds 4', a junction stabilizer bracket must be applied to the door end of the receiving panel run.
 On long receiving panel runs, apply a junction stabilizer bracket or perpendicular panel every 8'.

Guidelines for Freestanding Panels Supported by Panel Feet

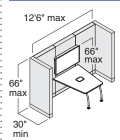


- Tip: The maximum panel height is 48"H with up to an additional 12"H frameless glass screen.
- 2 Tip: Single panels supported by panel feet must be at least four feet wide.
- 3 Tip: Freestanding panel runs with multiple panels must have a panel and beam foot every 10 feet.
- Tip: A panel and beam foot is required within three feet of the end of run.



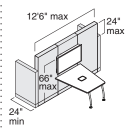
Slim shelves, slatwall skins, and panel-hung or top cap mounted overhead storage bins are not allowed in panel and beam foot supported applications.

Guidelines for media:scape Integration



For runs up to 12'6" that have return panels on the same side as the shared worksurface, use at least a 30"W return panel that matches the height of the spine wall. For spine walls that exceed 66"H, a 30"W rear facing return panel is required. The monitor mount is not to exceed 66"H.

Tip: Monitor not included with media:scape assembly.



For runs up to 12'6" that have return panels on the opposite side as the shared worksurface, use at least a 24"W return panel. The monitor mount is not to exceed 66"H.

Tip: Monitor not included with media:scape assembly.

Viring & Cabling

Understanding Wiring and Cabling

All Answer electrical components are listed by Underwriters Laboratory (UL) and certified by the Canadian Standards Association (CSA).

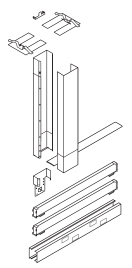
Statement of Line	156
Product Details	
Wiring Schematics	161
How to Calculate Power Needs	162
Cable Capacities	164
Interface Products	
Ceiling-Access Lay-In Utility Package	166
Floor-Access Lay-In Utility Package	168
Utility Pole—Thin Trim	170
Junction with Utility Pole	172
Base Power Infeed	174
Special Requirements for New York City	175
Distribution Products	
Powerkits	176
Pass-Through Powerkits	176
Cable Trays	176
Modular Harness	178
Multipurpose Power Infeed	179
Special Requirements for Hardwired Solution	180
Access Products	
Duplex Receptacles	181
USB Receptacles	181
Faceplate	181
Accessories	
Junction Tall Sleeve	183
Lay-In Junction Cable Sleeve	183
Feed-Through Horizontal Cable Sleeve	183
Grommet for Horizontal Bar and Junction	184
Grommet for Junction	184
Duplex Cable Grommet	184

Answer Solutions Specification Guide 157

Statement of Line

Interface Products

The interface is the point at which the utilities within a panel connect to a building's power and communication network. All power components are field installed.

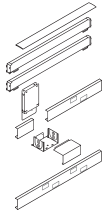


Ceiling-Access Lay-In Utility Package

Understanding

►Page 166

Specifying ▶Pages 348 and 420



Floor-Access Lay-In **Utility Package**

Understanding

▶ Page 168 Specifying

Pages 349 and 422

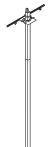


Utility Pole—Thin Trim

Understanding ▶ Page 170

Specifying

▶ Page 347



Junction with Utility Pole

Understanding

▶ Page 172

Specifying

Page 418



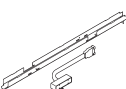
Base Power Infeed

Understanding

▶ Page 174

Specifying

▶ Page 489



Understanding

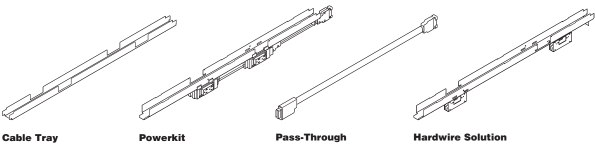
▶ Page 175

Specifying ▶ Page 490

158

Distribution Products

Distribution refers to the way that power and communication networks are routed through a panel.



Understanding

- ►Page 176 Specifying ▶ Page 481
- Understanding ►Page 176 Specifying ▶ Page 482
- **Powerkit** Understanding ▶ Page 176
 - Specifying ▶ Page 483

Hardwire Solution for Chicago and **Other Areas** Understanding

▶ Page 180 Specifying ▶ Page 491



Modular Harness

Understanding ▶ Page 178 Specifying ►Page 493



Multipurpose Power Infeed

Understanding ▶ Page 179 Specifying

▶ Page 492

Access Products

Access to power and communication net-

works is accommodated by power receptacles and communication outlets installed in a panel.



Duplex Receptacles

Understanding ► Page 181 Specifying
Page 484



USB Receptacles

Understanding ▶ Page 181 Specifying ►Page 485



Faceplate

Understanding ▶ Page 181 Specifying ▶ Page 487



Receptacle Trim Ring

Understanding ▶ Page 182 Specifying ▶Page 488



Receptacle Filler

Understanding ▶ Page 182 Specifying
Page 488

Statement of Line, continued

Access Products, continued

Access to power and communication net-works is accommodated by power receptacles and communication outlets

installed in a panel.



Data Filler

- Understanding
- ▶ Page 182 Specifying
- Page 488

Accessories

Accessories are used to help customize your wiring and cabling needs.



Junction Tall Sleeve

Understanding ▶ Page 183

Specifying ▶Page 496



Lay-In Junction

Cable Sleeve

Understanding ▶ Page 183 Specifying

▶ Page 497



Feed-Through Horizontal

Cable Sleeve Understanding

▶ Page 183

Specifying

▶ Page 497



Grommet for Horizontal Bar and Junction

Understanding

▶ Page 184

Specifying ▶ Page 497



Grommet for Junction

Understanding

▶ Page 184

Specifying

▶Page 498



Duplex Cable Grommet

Understanding ▶Page 184

Specifying

►Page 498



160

Ground

Wiring Schematics

Details for the Electrician

Answer offers three different wiring schematics to allow you to match your specific wiring strategy to any typical building wiring plan.

Tip: All the components in an electrical system must use the same wiring schematic. The components are keyed and color coded to make it impossible to connect mismatched parts.

Black = Four-circuit, 3+1

Brown = Four-circuit, 2+2

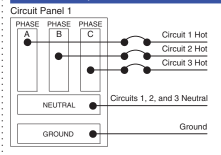
Rust = Three-circuit, separate neutrals (3SN)

Shared neutrals = 10 gauge

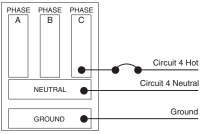
Non-shared neutrals = 12 gauge

Hot wires = 12 gauge

Four-Circuit, 3+1

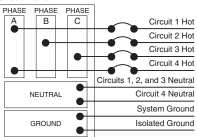


Circuit Panel 2



In the four-circuit 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

Single 3-Phase Circuit Panel

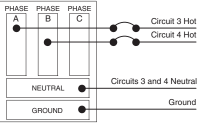


On a single 3-phase circuit panel, all four circuits are distributed as shown.

Four-Circuit, 2+2

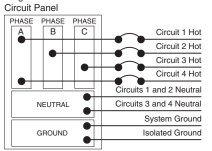
Circuit Panel 1 PHASE PHASE PHASE A B C Circuit 1 Hot Circuit 2 Hot NEUTRAL Circuits 1 and 2 Neutral GROUND

Circuit Panel 2



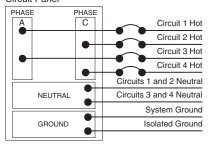
In the four-circuit 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase



On a single 3-phase circuit panel, all four circuits are distributed as shown.

Split-Phase Circuit Panel



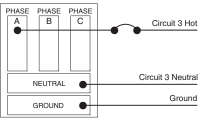
On a split-phase circuit panel, all four circuits are distributed as shown.

Three-Circuit, Separate Neutrals

Circuit Panel 1 PHASE PHASE PHASE Circuit 1 Hot Circuit 2 Hot Circuit 1 Neutral NEUTRAL Circuit 2 Neutral

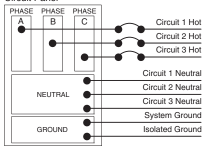
Circuit Panel 2

GROUND



In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

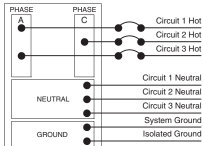
Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, three circuits are distributed as shown.

Split-Phase

Circuit Panel



On a split-phase circuit panel, three circuits are distributed as shown.

How to Calculate Power Needs

Use This to Determine How Many Power-Ins You'll Need

When planning a power network, you must calculate the amperage requirements of all your electrical components so you can provide sufficient electricity to power them.

If your usage is not known in advance:

The National Electrical Code (NEC) allows a maximum of 13 receptacles on each 20-amp circuit. This provides up to 30 receptacles for each 3-circuit power-in.

If your usage is known in advance:

Add up the amperage used by each piece of equipment in the workstation. Whenever you reach 60 amps (20 amps times 3 circuits) from items that are likely to be used at the same time, you have reached the limit for a single power-in. Specify another power-in and continue until all equipment is powered.

If the circuits will normally be subject to a continuous load (three or more hours of continuous use, such as lights or computers), the NEC requires that circuit capacity be "de-rated" by 20 percent. Therefore, treat circuits used for continuous loads as if they were rated at 16 amps instead of the regular 20 amps.

Try to anticipate future increases in power requirements and build some excess capacity into your plan.

See table at right for typical and actual amperage usages for components.

To calculate amperage when the wattage of a device is known, divide watts by 120.

Some appliances, such as large copiers, coffee makers, or space heaters require most of the current available on a 20-amp circuit. It is recommended that such devices be supplied with their own receptacle/circuit, directly from the building. This leaves the capacity of the furniture circuits available for the more dynamic requirements of the office equipment.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper planning of electrical circuits in your locale.

Approximate powe	r consumption for	common devices
------------------	-------------------	----------------

• Device	Wattage	Amperage	Voltage	 Number of Devices Supported on Single 20 Amp Circuit
Laptop (Low)	30	0.25	120	64
Laptop (High)	100	0.83	120	19
CPU/Desktop Computer (Low)	65	0.54	120	30
CPU/Desktop Computer (High)	150	1.25	120	13
Monitor (Low)	15	0.13	120	128
Monitor (High)	80	0.67	120	24
Phone	5	0.04	120	384
High Power Tablet	10	0.08	120	192
Lower Power Tablet	45	0.38	120	43
Desktop Printer	40	0.33	120	48
42" LCD Screen	120	1.00	120	16
Projector (Small)	50	0.42	120	38
Projector (Medium)	250	2.08	120	8
Projector (Large)	800	6.67	120	2
Desktop Lamp	20	0.17	120	96
Large Printer/Copier	1600	13.33	120	1
Small Printer/Copier	800	6.67	120	2
Paper Shredder (Small)	250	2.08	120	8
Paper Shredder (Large)	800	6.67	120	2
Desktop Fan	25	0.21	120	77
Standing Fan	125	1.04	120	15
Coffee Maker (Low)	500	4.17	120	4
Coffee Maker (High)	1500	12.50	120	1
Microwave (Low)	600	5.00	120	3
Microwave (High)	1000	8.33	120	2
Refrigerator (Low)	200	1.67	120	10
Refrigerator (High)	1500	12.50	120	1
Vacuum (Low)	200	1.67	120	10
Vacuum (High)	1500	12.50	120	1
Space Heater (Low)	400	3.33	120	5
Space Heater (High)	1500	12.50	120	1
Height-Adjustable Desk (Low Power Consumption)*	200	1.67	120	10
Height-Adjustable Desk (High Power Consumption)*	550	4.58	120	3

Tip: These calculations are estimations and are meant solely for informational purposes. It is important to conduct proper power planning for each installation to prevent overloading a circuit.

^{*} Refer to the Height-Adjustable Desks Specification Guide for specific product information.

Wiring & Cabling

Cable Capacities

Test and verify capacities for your individual situation. We recommend that testing be conducted using your specific cable, as well as the furniture configuration you are considering. Cable capacities in this tabled are based on actual cable studies performed by an independent contractor following EIA/TIA codes and practices and can be taken as an accurate assessment of maximum practical capacity. Actual cable capacities may vary slightly depending on which manufacturer produced the cable and the specific field conditions.

Cable capacities are based on Category 6 and Category 6a cables at 55% fill capacity for cable study performed on junctions manufacturered on or after October 10, 2011.

Note: Tests were performed on junctions with tall sleeves

Cables Tested

installed.

- CommScope
 Systimax Gigaspeed
 1071E Series
 Category 6 Cable
 OD=0.23"
- 3 CommScope Systimax X10D 1091B Series Category 6A Cable OD=0.285"

Power harnesses reduce cable capacity.

An average of 10-15 cables will be reduced per harness used. However, this number varies according to installation practices and the type of cables used.

If glass window is used at the top of a panel,

top cap lay-in cable capacity is 20 for category 6 cables.

When laying cables vertically behind skins, capacity is dependent on

When using stacking junctions, the fork connector does not reduce cable capacity.

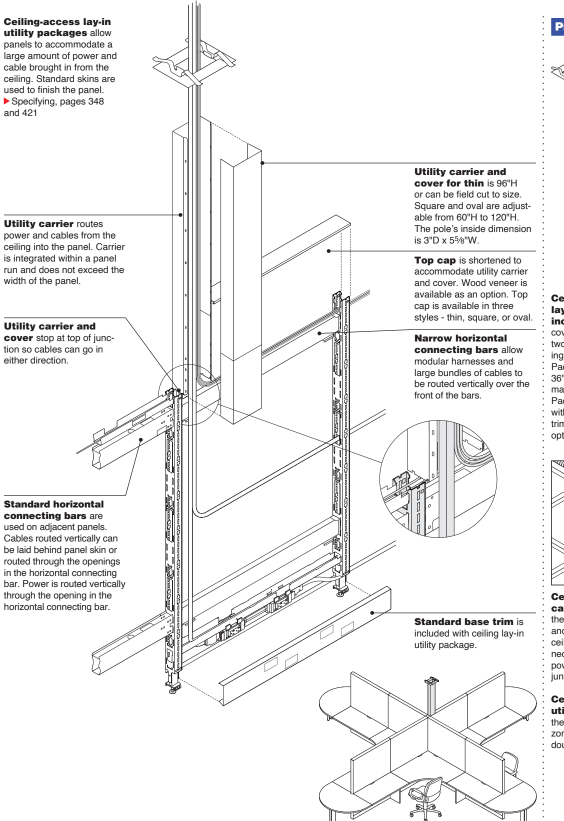
	l _	l _
	A	₿
Straight Horizontal Routing		
Lay-in cable routing at top of panel (in-line junction)	40	30
Horizontal pass-through (straight) at cable routing opening (available every 12" inside frame)	12	7
Horizontal pass-through (straight) at rectangular opening for modular power harness (available every 12" inside frame)	72	47
Lay-in cable routing at base of panel with power	36	22
Lay-in cable routing at base of panel without power or with power harness routed above Page 90	48	30

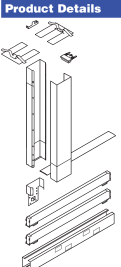
	A	₿
Straight Vertical Routing		
Vertical cable routing through round openings of horizontal connecting bar; two locations per bar	11	7
Vertical cable routing through rectangular openings of horizontal connecting bars; two locations per bar	24	16
Vertical cable routing inside junction utility pole (used on square and oval in an end, L or T configuration or on thin in an end)	48	39
Vertical cable routing inside thin trim utility pole and exiting via top cable lay-in area	42	34
Vertical cable routing inside thin trim utility pole and exiting into the panel in openings below the top lay-in area	50	40
Vertical cable lay-in in a ceiling- access lay-in utility package	100	98
Vertical cable lay-in in a floor-access lay-in utility package	80	54

skin width.

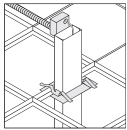
		A	₿		A	₿
Lay-in cab	Horizontal Routi	ng 16	11	L, T, X, V, and Y Horizontal Roundler Horizontal pass-through (straigh at rectangular opening for modular power harness (available every 12" inside frame	t) 72	47
	le routing at top of T configuration	30	20	Horizontal pass-through (corner at cable routing opening (available every 12" inside frame in T or X configuration)		5
	lle routing in top of X or Y configuration	30	20	Lay-in cable routing (corner) at base of panel with power in L, or V configuration	T, 14	9
	ole routing (around the the top of a panel in T guration	16	11	Lay-in cable routing (corner) at base of panel without power in L, T, or V configuration	14	9
routing op	pass-through at cable ening (available every frames in L or V ion)	8	5	Lay-in cable routing (straight) at base of panel with power in X of Y configuration		22
at rectang	pass-through (corner) ular opening for ower harness	48	26	Lay-in cable routing (corner) at base of panel with power in X Y configuration	11 or	6
at cable ro	pass-through (straight) buting opening every 12" inside frames juration)	12	7	Lay-in cable routing (straight) at base of panel without power, or with power harness routed above in X or Y configuration Page 93	48	30
at cable ro (available	pass-through (straight) nuting opening every 12" inside frames configuration)	12	7	Lay-in cable routing (corner) at base of panel without power, or with power harness routed above in X or Y configuration Page 93	14	9

Ceiling-Access Lay-In Utility Package





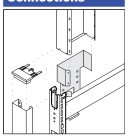
Ceiling-access lay-in utility package includes: utility carrier and cover with hardware, top cap, two lay-in horizontal connecting bars, and two base trims. Package is available in 30", 36", 42", and 48" widths to match standard panel widths. Package can be specified with thin, square, or oval top trim. Base cable trays are optional.



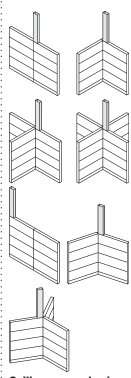
Ceiling attachment carrier and kit secures the top of the utility carrier and cover to the suspended ceiling grid. Hardwired connection to the building's power can be made in the junction box.

Ceiling-access lay-in utility package takes the place of a standard horizontal frame package. Don't double order.

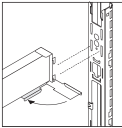
Connections



Bracket attaches the utility carrier to the lay-in horizontal connecting bar.



Ceiling-access lay-in utility package can be installed in in-line, L, T, X, V, Y, and end-of-run panel configurations. End-of-run condition reduces cable capacity.

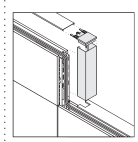


Quick-lock mechanism on the lay-in horizontal connecting bar engages the junction in a tight structural connection. Quick-lock mechanism is the same as on the standard horizontal connecting bars.

Wiring & Cabling

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Ceiling-access lay-in utility package was designed to be used with Answer power harnesses. If using any other type of conduit, the diameter of the conduit cannot be greater than 1/2". Skins will not install properly if conduit exceeds 1/2".



Square and oval change-of-height cable routing trim allows lay-in cable routing in change-of-height applications. Specify change-of-height top cap for the lower panel to allow clearance.

Power harness, ordered separately, acts as a shield to permit the ceiling-access lay-in utility package to accommodate power and communication cable routing at the same time.

Surface Materials

Utility carrier and cover, base trim, and top cap

- Paint
- Wood veneer (option on top cap only)

Lay-in horizontal connecting bars • Black paint

Tip: Components are hidden when panel is properly installed.

Oval junction cap

Plastic

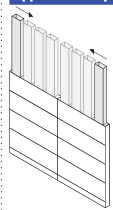
Tip: Junction cap is included for end-of-run configurations.

Square junction cap

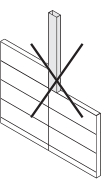
Paint

Tip: Junction cap is included for end-of-run configurations.

Application Topics



Utility carrier and cover are designed to be located at either end of the panel. However, they can be installed in any location, but field cutting of the top cap will be required.

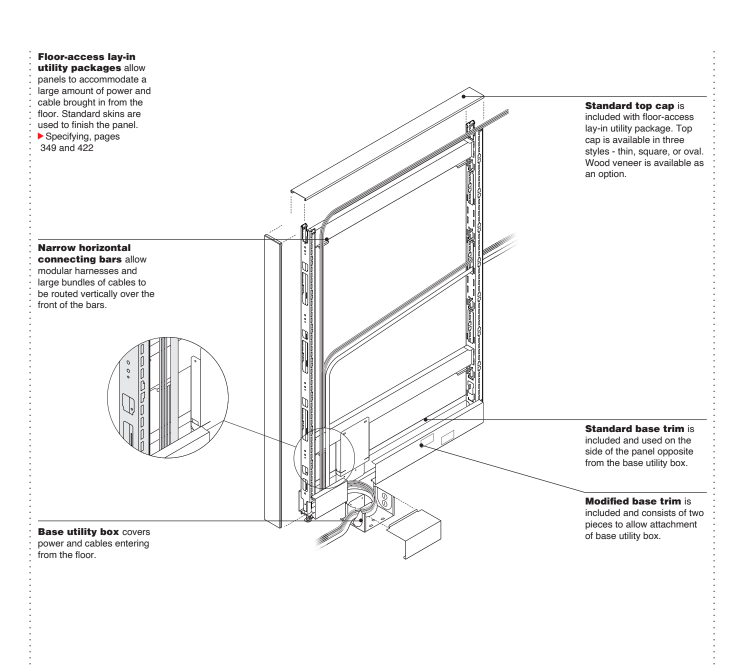


Utility carrier and cover cannot be located next to a taller panel.

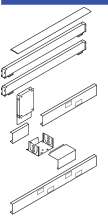
Back-to-back slatwall skins cannot be installed at the top of a panel when using a ceiling access lay-in utility package. Slatwall can be used on one side only.

Windows cannot be installed in the top position of a lay-in frame.

Floor-Access Lay-In Utility Package

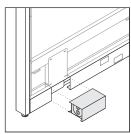


Product Details



Floor-access lay-in utility package includes:

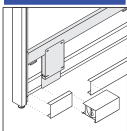
top cap, two lay-in horizontal connecting bars, base utility box with hardware, one standard base trim, and one modified base trim. Package can be specified with thin, square, or oval top trim. It is available in 30", 36", 42", and 48" widths to match standard panel widths.



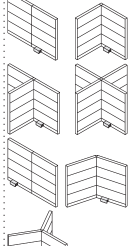
Base utility box is positioned at the left-hand side of the modified base trim. Entry on the other end would be accomplished from the other side of the panel.

Floor-access lay-in utility package takes the place of a standard horizontal frame package. Don't double order.

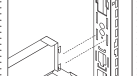
Connections



Bracket attaches the base utility box to the lower lay-in horizontal connecting bar.

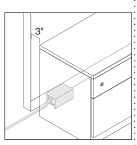


Floor-access lay-in utility package can be installed in in-line, L, T, X, V, Y, and end-of-run panel configurations. End-of-run condition reduces cable capacity.



Quick-lock mechanism

on the lay-in horizontal connecting bar engages the junction in a tight structural connection. Quick-lock mechanism is the same as on the standard horizontal connecting bars.

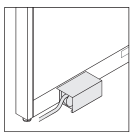


Power infeed sits proud of the panel approximately 3" and will interfere with Universal storage with the Universal 3" base, FrameOne foot base, or c:scape glide.

Wiring & Cabling

24"W powerkit, ordered separately, can be used in the base of 36"W, 42"W, and 48"W floor-access lay-in utility packages. Power kit must be located to the right of the base utility box. No powerkit can be used in 30"W floor-access lay-in utility packages.

Power harness, ordered separately, is shielded to permit the floor-access lay-in utility package to accommodate power and communication cable routing at the same time.



Base utility box routes cables and/or Answer harnesses into the panel from the floor. Base power infeeds are not intended for use with the floor-access lay-in utility package.

Floor-access lay-in utility package can accommodate up to 80 cat 6 cables. Deduct 10-15 cables for each power harness or modular connector routed through the base utility box.

Surface Materials

Base utility box, base trim, and top cap

- Paint
- Wood veneer (option on top cap only)

Lay-in horizontal connecting bars

• Black paint Tip: Bars are hidden when panel is properly installed.

Application Topics

Base utility box protrudes 4" from the base trim on one side of the panel. When planning, locate the base utility box underneath a workstation instead of a hallway.

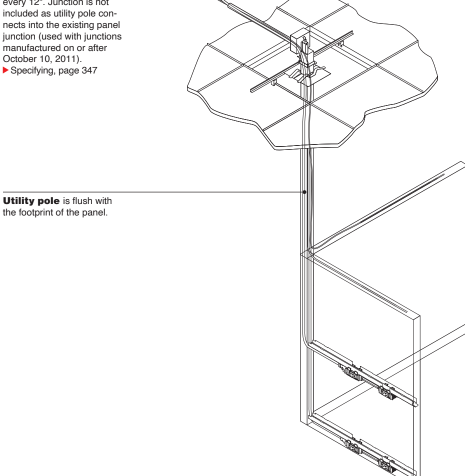
Specify change-ofheight top cap on your lay-in utility package if it is the lower panel in a changeof-height configuration.

Base utility box is for routing of cable and power only. Not to be used as a termination point or for the routing of power cords.

Utility Pole—Thin Trim

Utility pole—thin trim

brings power and cabling from the ceiling and introduces it into a panel with thin trim only through openings positioned vertically every 12". Junction is not included as utility pole connects into the existing panel junction (used with junctions manufactured on or after October 10, 2011).

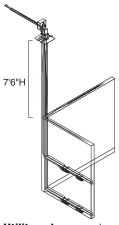




Ceiling attachment kit secures the top of the utility pole to the suspended ceiling grid. Hardwired connection to the building's power can be made in the junction box.

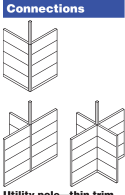


Power harness for use with utility pole is available to bring power down from the ceiling and into the panel to make a modular connection to a power kit. Tip: Power harnesses are ordered separately from the utility pole.

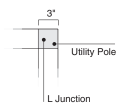


Utility pole can reach ceilings 7'6" higher than connection point (two panels at the highest height) of the panels.

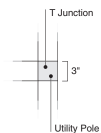
Shield on power harness permits a utility pole to accommodate power and communication cable routing at the same time. For applications where more cable routing is needed, you can use the utility pole without a power harness or use a lay-in utility package.



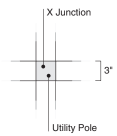
Utility pole—thin trim works with base and stacking junctions. It can be used at an L, T, or X configuration. It cannot be used in an end-of-run, V, Y, or in-line configuration. Utility pole is not shipped with a junction.



"L" application requires two panels at the same height. Utility pole is flush with the panel run.



"T" application requires at least two panels at the highest height. Utility pole is flush with the panel run.



"X" application requires two panels at the same height. $\boldsymbol{\Delta}$

Wiring & Cabling

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

All Answer electrical components are listed by Underwriters Laboratory (UL) and certified by the Canadian Standards Association (CSA).

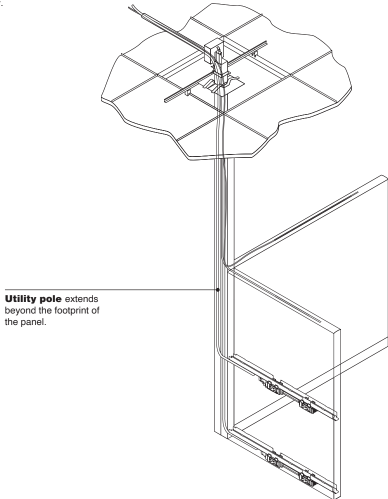
Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

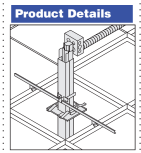
Chicago and New York have special requirements.

Junction with Utility Pole

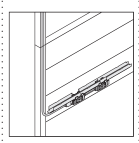
Utility pole brings power and cabling from the ceiling and introduces it into the panel through openings positioned vertically every 12 inches. Includes a junction and replaces the need to order one separately.

Specifying, page 418



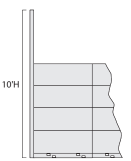


Ceiling attachment kit secures the top of the utility pole to the suspended ceiling grid. Hardwired connection to the building's power can be made in the junction box.



Power harness for use with utility pole is available to bring power down from the ceiling and into the panel to make a modular connection to a powerkit.

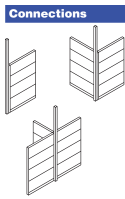
Tip: Power harnesses are ordered separately from the utility pole.



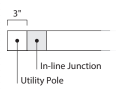
Ceiling heights up to 10' can be accommodated.

Shield on power harness permits a utility pole to accommodate power and communication cable routing at the same time. For applications where more cable routing is needed, you can use the utility pole without a power harmess or use a lay-in utility package.

Pages 348 and 420 for lay-in utility package.

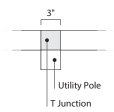


Utility pole works with base and stacking junctions. It can only be used at an end-of-run, in-line, L- or T-configuration. It cannot be used in an X, V, or Y-configuration. Utility pole is always shipped with a junction, so don't double order.

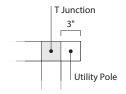


End-of-run application uses an in-line junction.
Utility pole extends 3"

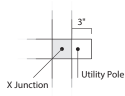
beyond the footprint of the panels. This works with thin, square, or oval trim.



In-line application uses T junction and adds 3" to panel run. This works with square or oval trim only.



"L" application uses T junction. Utility pole extends 3" beyond the footprint of the panels. This works with square or oval trim only.



"T" application uses X junction. Utility pole extends 3" beyond the footprint of the panels. This works with square or oval trim only.

Wiring & Cabling

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

Page 161

All Answer electrical components are listed by Underwriters Laboratory (UL) and certified by the Canadian Standards Association (CSA).

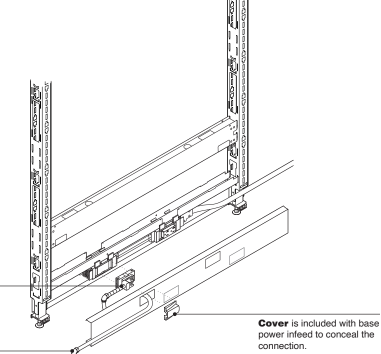
Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Chicago and New York have special requirements.
▶ Pages 175 and 180

Answer Solutions Specification Guide

Base Power Infeed

Base power infeed connects power in the building floor to a powerkit in the base of a panel. Infeed occupies one receptacle opening.
▶ Specifying, page 489



Connector on end of base power infeed harness occupies one receptacle location in power block.

Flexible harness makes hardwired connection to building monument. The harness must be backfed through the base trim prior to connection into the building monument.

Wiring & Cabling

Connector on base power infeed must be placed behind panel base trim and harness must be backfed through base trim opening prior to an electrician making the connection to power in the building floor.

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

Page 161

All Answer electrical components are listed by Underwriters Laboratory (UL) and certified by the Canadian Standards Association (CSA).

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Panel segments with big open base cannot use base power infeed. Bring power in using a multipurpose infeed.

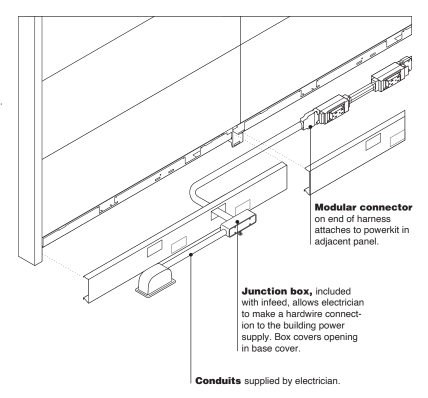
Special requirements

are needed for San Francisco.
▶ See page 489 for specification.

Special Requirements for New York City

Special Requirements for New York City

New York City electrical code requires modular power components to be field installed by the electrician. Because Answer power components are always field installed, they are okay for use in New York.



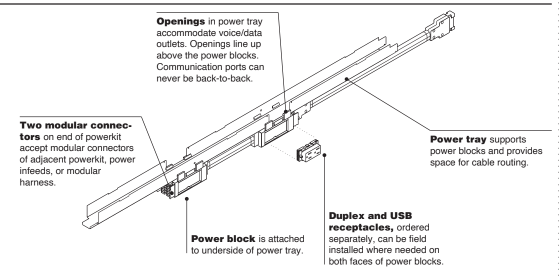
Order New York City power infeed of the width that corresponds to the width of the panel it will be installed in. Tip: Remember that the panel with the New York City power infeed installed cannot accommodate any receptacles in the base because a powerkit cannot be installed. Install a powerkit higher in the panel to accommodate receptacles or use adjacent panels to install receptacles.

Distribution Products

Powerkits are a combination of modular power blocks, harnesses, and connectors that attach to a power tray for installation inside an Answer panel. Powerkits are available in widths that correspond to panel widths.

► Specifying, page 482

Powerkits may be specified in a non-PVC version. For those trying to gain the LEED Innovation in Design credit, non-PVC should be selected.

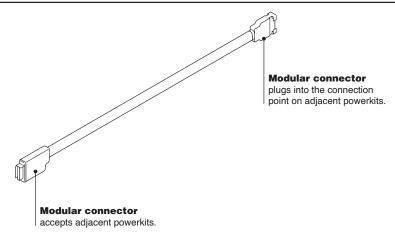


Pass-through power-

kits are available for applications where you want to extend the power between panels but have no need for access in a specific panel.

Specifying, page 483

Pass-through powerkits may be specified in a non-PVC version. For those trying to gain the LEED Innovation in Design credit, non-PVC should be selected.

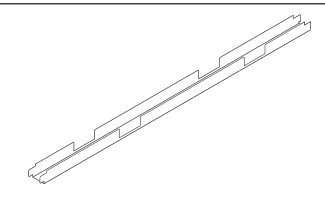


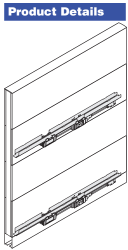
Cable trays can be installed every 6" vertically and rearranged at various heights within a panel for communications access and cable routing.

Specifying, page 481
Exception: Cable tray cannot be used in the base of the panel.

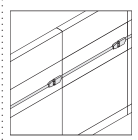
Cable tray can accept added cable carriers attached below tray to expand horizontal cable management options.

See Montage Specification Guide for cable carrier (ZCC).





Powerkits can be installed every 12" vertically. Typically they are positioned in the panel base, at worksurface height, or in both locations.



Pass-through powerkits extend power between panels.

Standard Base Trim Width of panel applica-

Width of panel application determines how many receptacle and communication locations are available.



24"W with one power block. Communication opening is located below and to the right of the power block.



30"W with two power blocks. Communication opening is located below and to the right of the right-hand power block.



36"W to 48"W with two power blocks. Communication openings are located below and to the rightof each of the power blocks.



60"W to 72"W with four power blocks. Communication openings are located below and to the right of each right-hand power block of each power block pair.

Tip: For non-base locations, same power block locations apply, but communication openings line up above the right-hand power block.

Hardwired Base Trim Width of panel applica-

tion determines how many receptacle and communication locations are available.



24"W with one power block. Communication opening is located below and to the right of the power block.



30"W with two power blocks. Communication opening is located below and to the right of the right-hand power block.



36"W with two power blocks. Communication opening is located below and to the right of the right-hand power block.



42"W to 48"W with two power blocks. Communication openings are located below and to the right of each of the power blocks.



60"W to 72"W hardwire powerkit comes with two power blocks. The hardware base trim has two power knockout options on each end of the base trim. The power block can be installed at either knockout location. Communication openings are located below and to the right of each right-hand power block of each power block pair.

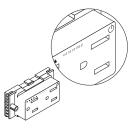
Tip: For non-base locations, same power block locations apply, but communication openings line up above the right-hand power block.

Tip: Communication openings are located 2½" further right than standard base trims to accommodate wider hardwired junction boxes.



15-amp or 20-amp

duplex receptacles snap into powerkits on one side or both sides of the panel.



Controlled receptacle

must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled per compliance with the Energy Code.



USB receptacles available in three wiring schematics with multiple line options, snap into powerkits on one side or both sides of the panel. USB receptacles offer easy access to two charging ports. Each port provides 1 amperage of output. USB receptacles conveniently charge a wide range of electronic devices. Some devices may not be compatible.



Power and data can be accessed in 24"H standard base, 24"H to the floor, and big open base steel skins by specifying power and data cutouts.





For power access in steel skins, specify TS7RC receptacles and TS7RCT trim rings for each power cutout specified in steel skins

For USB power access in steel skins, specify TS7USB receptacles and TS7RCT trim rings for each power cutout specified in steel skins.

Receptacle fillers are available to fill unused receptacle openings in steel skins. Use TSBRF.

Data fillers are available to fill unused furniture style data openings. Use **TS7DF**.

Install duplex or USB receptacles only where you want them. Add more receptacles in the future. Exception: When using technology skins, receptacles are required in all power block locations.

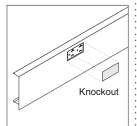
Tip: If receptacles are not specified for all power block locations, you must order filler through Service Parts (891500350MP, package of 20).

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

► Page 161

Distribution Products, continued

Performance tackable acoustical skins and tackable acoustical skins can be cut in the field to allow access to duplex receptacles, USB receptacles, and communication outlets. Order cutting templates through Service Parts (T500940SR). Steel skins do not have cutouts and cannot accommodate receptacles. Install power receptacles and communication ports in the panel base cover below the steel skin or use a technology skin.



Knockouts and cutouts for receptacles in the panel base trim and skins are always 105/8" from the outside edges of the panel. Knockouts for communication in base accommodate modular furniture size only.

Filler to close unwanted openings in base trim is available from Service Parts. Wire separators are not required. All electrical harnesses are shielded.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical

components.

Chicago and New York have special requirements. ▶ Pages 175 and 180



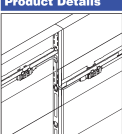
A pass-through harness is required when connecting powerkits in the top position of a 36"H or 48"H junction. A pass-through harness should be used for both in-line and corner applications.

Modular Harness



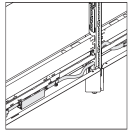
► Specifying, page 493

Product Details

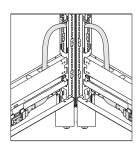


Modular harnesses are available to connect powerkits at different heights. Available in 43" and 80" lengths.

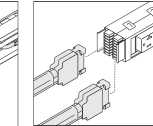
Extra length modular harness is required when connecting two power kits located at different heights inside the panel in a corner or in-line application.



In an in-line application extra length modular harness is not required when a powerkit is in the bottom (not base) location in a panel with open base.

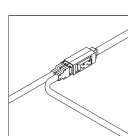


In a corner application extra length modular harness is required when a powerkit is in the bottom (not base) location in a panel with open base trim. In this circumstance, the modular harness will need to be routed through the first large opening in the junction located above the powerkit. The modular harness cannot be routed through the foot area of the panel due to the open base trim.

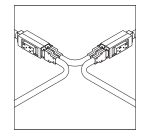


Harnesses plug into connection points on the powerkit. Every powerkit has multiple connection points to allow branching of power.

Modular harness may be specified in a non-PVC version.



T-connection is formed by connecting two harnesses to a power block.



X-connection is formed by connecting two harnesses to two successive power

Modular harness may be specified in a non-PVC version. For those trying to gain the LEED Innovation in Design credit, non-PVC should be selected.

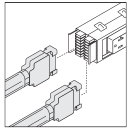
Multipurpose Power Infeed



► Specifying, page 492

Product Details

Multipurpose power infeed is shielded to allow power and communication routing side by side. Available in 6', 12', and 24' lengths.



Multipurpose power infeeds bring power into the panel and make a modular connection to a powerkit.

Multipurpose power infeeds can be used with ceiling- and floor-access lay-in utility packages and utility poles. Specify power harness separately.

Multipurpose power infeeds may be specified in a non-PVC version. For those trying to gain the LEED Innovation in Design credit, non-PVC should be selected.

Special Requirements for Hardwired Solution

Chicago electrical code requires the power distribution network to be hardwired on site. These installations require hardwired powerkits.

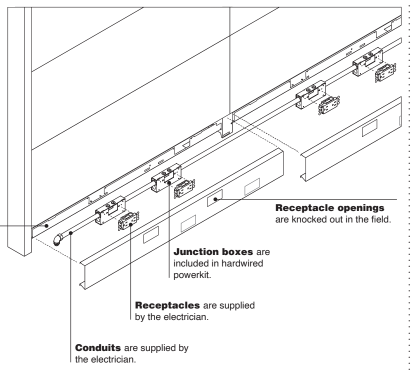
Specifying, page 491
Tip: Any hardwired installation can use the components of the hardwired powerkit.

Order panel without power and order a hardwired powerkit of the corresponding width. Page 491

Power tray is included in hardwired powerkit to secure junction boxes and to attach to panel frame.

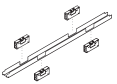
When power is placed in a non-base application, skins must be field-cut. Technology skins cannot be used with hardwired solution.

Tip: Hardwire powerkit applications in the base location require a hardwire base trim for correct alignment of power and data receptacles.

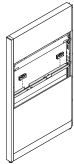


Connections

Powerkit can be installed in panel base or at 12" vertical increments.



Junction boxes are typically mounted below the power tray; however, they can be mounted above when power is routed in a location other than the panel base. A bracket is included for mounting junction boxes above the powertray.



When using a hardwired solution with

segmented skins, you may need to install junction boxes above the power tray to avoid interference with the steel frame of the skin. Approximately 3" of clearance is required when mounting junction boxes above the power tray. Keep in mind the upper horizontal connecting bar location to ensure enough space for mounting junction boxes above.

Tip: Don't forget to discuss junction box location and skin configuration prior to electrician installing the power.

Number of Junction Boxes is Determined by Panel Width

Panel width	Junction boxes	
24"	1	
30"	2	
36"	2	
42"	2	
48"	2	
60"	2	
72"	2	

Wiring & Cabling

Junction box can accommodate two receptacles back to back. Electrician can use Leviton 5325 or equivalent receptacles.

Order Chicago-version of shelf lights. These lights have a built-in circuit breaker.

Wiring & Cabling

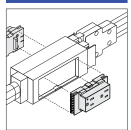
Access Products

Duplex Receptacles

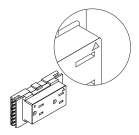


► Specifying, page 484

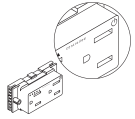
Product Details



15-amp or 20-amp receptacles, ordered separately, snap into both faces of power block in the field.



Orange triangle indicates to users the receptacles that are connected to isolated grounds.



Controlled receptacle must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled per compliance with the Energy Code.

For power access in steel skins, specify TS7RC receptacles and TS7RCT trim rings for each cutout.

Surface Materials

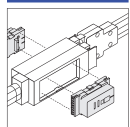
Duplex receptacle

- 6000 Black
- · 6009 Arctic White · 6249 Platinum Solid
- 6651 Tungsten
- 6652 Titanium
- 6654 Sand
- 6697 Fog
- 6B03 Red

USB Receptacles



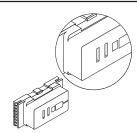
► Specifying, page 486



USB receptacles, ordered separately, snap into both faces of power block in the field.

USB receptacles are type USB-A.

Product Details



USB receptacles, are available in three wiring schematics with multiple line options. USB receptacles offer easy access to two charging ports. Each port provides one amperage of output. USB receptacles conveniently charge a wide range of electronic devices. Some devices may not be compatible.

For USB power access in steel skins, specify TS7USB receptacles and TS7RCT trim rings for each cutout.

Surface Materials

USB receptacle

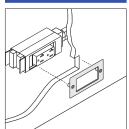
- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6651 Tungsten
- 6652 Titanium
- 6654 Sand
- 6697 Fog • 6B03 Red

Faceplate

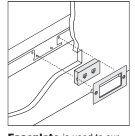


► Specifying, page 487

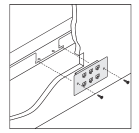
Product Details



Faceplate, ordered separately, is used to surround receptacle when skin is field-cut. Templates for field cutting are available through Service Parts (T500940SR).



Faceplate is used to surround modular furniture size communication or DECORA outlets when installed in the face of a tackable acoustical panel skin. Templates for field cutting are available through Service Parts (T500940SR).



NEMA-size communication outlets (single gang) do not require a Steelcase faceplate. Cannot be used in base.

Surface Materials

Faceplate

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6651 Tungsten
- 6652 Titanium • 6654 Sand
- · 6697 Fog

Access Products, continued

Receptacle Trim Ring



► Specifying, page 488

Product Details

Receptacle trim ring is used with each receptacle, receptacle cut-out cover, or USB on a steel skin to cover the edge of the cut-out and create a precise transition between the cut-out and the receptacle.

 $\label{eq:trim_ring} \textbf{Trim ring} \ \text{will only work}$ on receptacle TS7RC, TS7USB, and TS7BCC.

Only specify when using power cutouts in steel skins.

Surface Materials

Receptacle Trim Ring

- 6000 Black
- · 6009 Arctic White
- 6249 Platinum Solid
- 6527 Merle
- · 6654 Sand
- 6697 Fog

Receptacle Filler



► Specifying, page 488

Product Details

Receptacle fillers are available to fill unused receptacle openings in steel skins. They are offered in packages of 20.

Surface Materials

Receptacle Filler

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6527 Merle
- 6654 Sand
- 6697 Fog

Data Filler



► Specifying, page 488

Product Details

Data fillers are available to fill unused furniture style data openings in steel skins.. They are offered in packages of 20.

Surface Materials

Data Filler

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6527 Merle
- 6654 Sand
- 6697 Fog

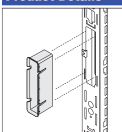
Accessories

Junction Tall Sleeve



► Specifying, page 496

Product Details



Junction tall sleeve can be added to vertical junctions to cover the exposed metal edges in the large cable routing openings of junctions manufactured on or after October 10, 2011.

Junction tall sleeves

are ordered separate from vertical junctions and are available in packages of 10.

Surface Materials

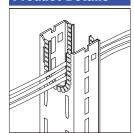
· Red plastic only

Lay-In Junction Cable Sleeve



► Specifying, page 497

Product Details



Lay-in junction cable sleeves can be added in the field to cover the exposed metal edges in lay-in cable space.

Surface Materials

Lay-in junction cable sleeve

· Black plastic only

Feed-Through Horizontal Cable Sleeve



► Specifying, page 497

Product Details



Feed-through horizontal connecting bar cable sleeves can be added in the field to finish the exposed metal edges of vertical cable pass-through openings.

Surface Materials

Feed-through horizontal cable sleeve

· Black plastic only

Grommet for Horizontal Bar and Junctions (manufactured prior to October 2011) and Horizontal Bars



► Specifying, page 497

Product Details

Grommet for horizontal bar and junctions can be added in the field to finish the exposed metal edges of cable pass-through openings. For cable sleeves used with junctions manufactured after October 2011, use junc-

tion tall sleeve (TS7JTSLVE).

Grommets can also be used with power trays or cable trays.

Surface Materials

· Black plastic only

Grommet for Junction



► Specifying, page 498



Grommet for junction can be added in the field to finish the exposed metal edges of horizontal cable pass-through openings.

Surface Materials

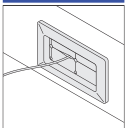
· Black plastic only

Duplex Cable Grommet



► Specifying, page 498

Product Details



Cable grommets can be inserted in receptacle openings to route cables from the panel base into the panel.

Surface Materials

Duplex cable grommet

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6607 Woodrose6608 Driftwood
- 6609 Smoke
- 6612 Grey V2
- 6655 Warm White
- 6697 Fog
- 66WU Clay
- 66WV Chalk

Understanding Universal Systems Worksurfaces and Supports

Vorksurface Positioning	200
Panel-Mounted Worksurface Supports Integration Matrix	201
Vorksurface Support Guidelines	202
Jniversal Worksurface Thought Starters	205
Jniversal Systems Worksurfaces	208
Jniversal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray	212
Jniversal Systems Worksurfaces with Power Access Door	216
Norksurface-Mounted Retractable Power and Data	218
Metal Center Drawers	219
Transaction Worksurfaces	220
Jniversal Panel-Mounted Worksurface Supports	222
Off-Module Worksurface-to-Panel Connector	224
rameOne Legs and Supports for Universal Worksurfaces	226
nfills for FrameOne Legs for Universal Worksurfaces	229
egs and Columns for Universal Systems Worksurfaces	230
Knife Edge Worksurface Application Guidelines	232

Answer Solutions Specification Guide

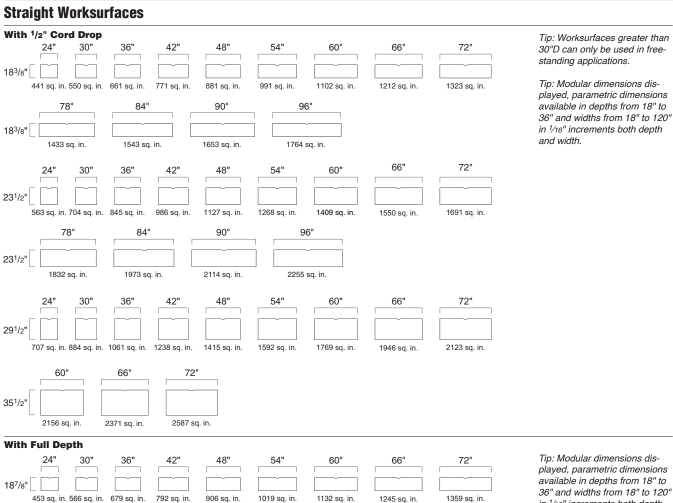
Statement of Line

All worksurface sizes and shapes are available in High-Pressure Laminate with 3 mm edge. Most sizes and shapes are also available in wood veneer with square edge. See Specifying pages for details.

Worksurface dimensions shown apply to both wood veneer and High-Pressure Laminate versions of each worksurface.



Understanding
►Page 208
Specifying ▶ Page 500



Tip: Modular dimensions displayed, parametric dimensions available in depths from 18" to 36" and widths from 18" to 120" in 1/16" increments both depth and width.

18⁷/8"

96"

2299 sq. in.

1436 sq. in.

1293 sq. in.

1580 sq. in.

72" 1724 sq. in.

1867 sq. in. 2155 sq. in.

574 sq. in. 718 sq. in. 862 sq. in. 1005 sq. in.

718 sq. in. 898 sq. in. 1077 sq. in. 1257 sq. in.

2011 sq. in.

1437 sq. in.

1149 sq. in.

1616 sq. in.

1796 sq. in. 1976 sq. in.

72' 2155 sq. in.

Answer Solutions Specification Guide

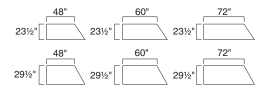
30"



Understanding
► Page 208
Specifying
► Page 512

Straight 120° Worksurfaces

With 1/2" Cord Drop



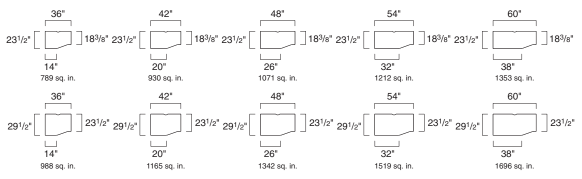
^{*}Right-hand units shown. Left-hand units available.



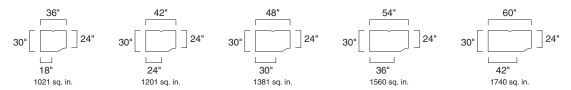
Understanding
► Page 208
Specifying
► Page 514

Transition Worksurfaces*

With 1/2" Cord Drop



With Full Depth



^{*}Left-hand units shown.
Right-hand units available.

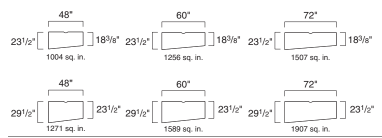
Statement of Line, continued



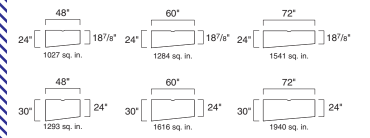
Understanding
► Page 208
Specifying
► Page 516

Tapered Worksurfaces*

With 1/2" Cord Drop



With Full Depth

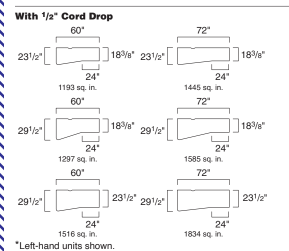


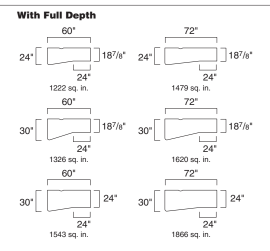
*Left-hand units shown. Right-hand units available.



Understanding
► Page 208
Specifying
► Page 517

Taper-Flat Worksurfaces*





Right-hand units available.

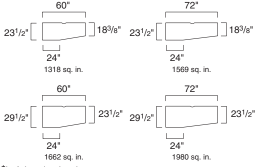
188



Understanding
► Page 208
Specifying
► Page 518

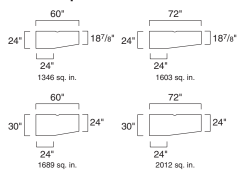
Single-Tapered Worksurfaces*

With 1/2" Cord Drop



^{*}Left-hand units shown. Right-hand units available.

With Full Depth



Statement of Line, continued

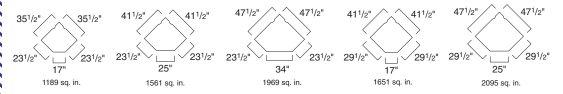




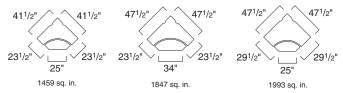
Understanding
► Page 208
Specifying
► Page 519

Corner, Flat-Front Worksurfaces

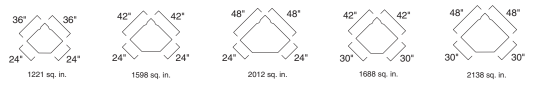
Corner, Flat-Front Worksurfaces With 1/2" Cord Drop



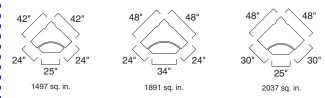
Dual Corner, Flat-Front Worksurfaces With 1/2" Cord Drop



Corner, Flat-Front Worksurfaces with Full Depth



Dual Corner, Flat-Front Worksurfaces with Full Depth





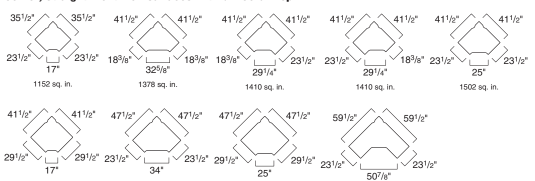
1614 sq. in.

Understanding
► Page 208
Specifying
► Page 521

Corner, Straight-Front Worksurfaces

Corner, Straight-Front Worksurfaces With 1/2" Cord Drop

1888 sq. in.



2036 sq. in.

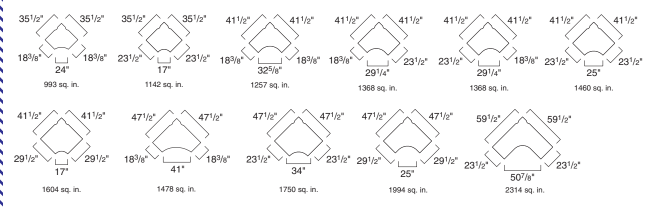
2413 sq. in.



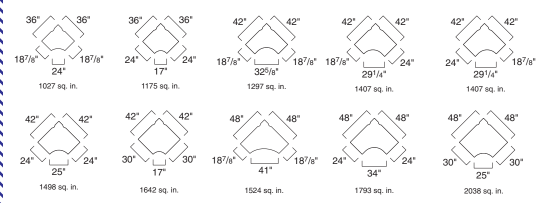
Understanding
► Page 208
Specifying
► Page 522

Corner, Curved-Front Worksurfaces

With 1/2" Cord Drop



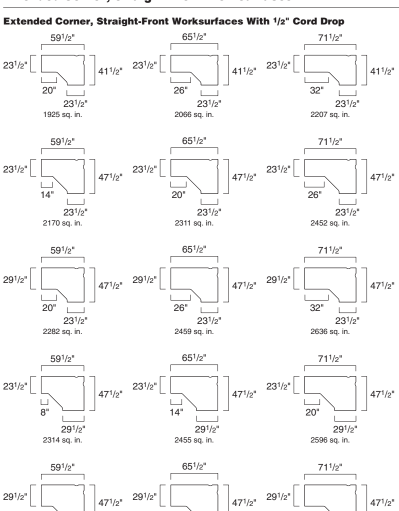
With Full Depth





Understanding
► Page 208
Specifying
► Page 524

Extended Corner, Straight-Front Worksurfaces*



20"

291/2"

2567 sq. in.

*Left-hand units shown. Right-hand units available.

14"

291/2"

2390 sq. in.

26"

291/2"

2744 sq. in.

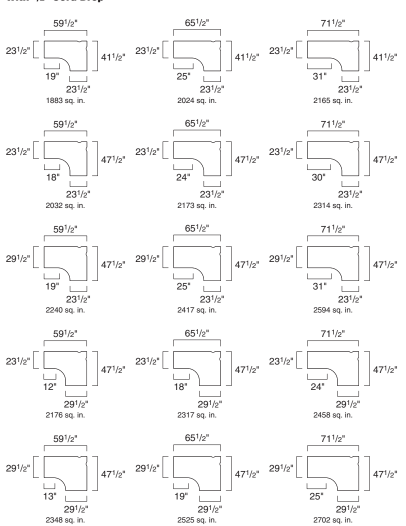
Statement of Line, continued



Understanding
► Page 208
Specifying
► Page 526

Extended Corner, Curved-Front Worksurfaces*

With 1/2" Cord Drop



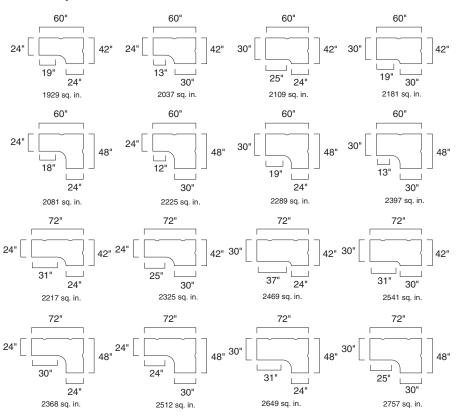
*Left-hand units shown. Right-hand units available.



Understanding
►Page 208
Specifying
►Page 526

Extended Corner, Curved-Front Worksurfaces*

With Full Depth



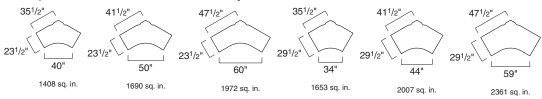
*Left-hand units shown. Right-hand units available. Statement of Line, continued



Understanding
► Page 208
Specifying
► Page 529

Corner, 120° Worksurfaces

Corner, 120° Worksurfaces With 1/2" Cord Drop





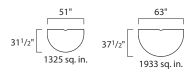
Understanding
► Page 208
Specifying
► Page 530

Spanner Worksurfaces

For Use With 1/2" Cord Drop Worksurfaces

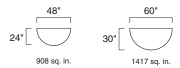


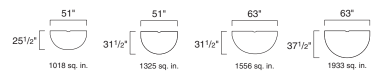
For Freestanding Applications



For Panel-Supported Applications

For Use With Full Depth Worksurfaces



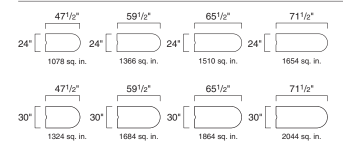


For use with 3" Panels



Understanding ▶ Page 208 Specifying
Page 532

Bullet Peninsula Worksurfaces



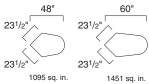
Tip: The same bullet peninsula worksurfaces can be used with either worksurfaces with 1/2" cord drop, or with full-depth worksurfaces.



Understanding ► Page 208 Specifying ► Page 533

Angled Peninsula Worksurfaces

With 1/2" Cord Drop









With Full Depth











Understanding
► Page 208
Specifying
► Page 534

Linking Peninsula Worksurfaces

With 1/2" Cord Drop



*Dimension includes notch width.

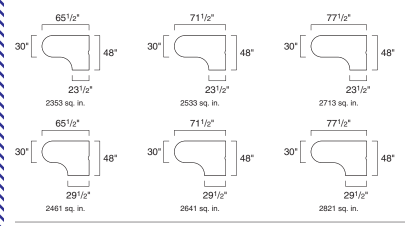
Statement of Line, continued



Understanding
► Page 208
Specifying
► Page 536

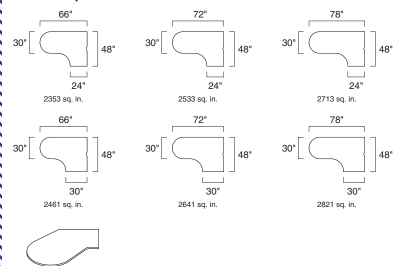
Jetty Worksurfaces*

With 1/2" Cord Drop



*Left-hand units shown. Right-hand units available.

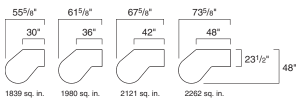
With Full Depth



Understanding
Page 208
Specifying
Page 538

Bubble Jetty Worksurfaces*

With 1/2" Cord Drop

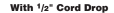


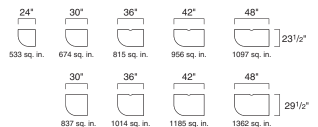
*Left-hand units shown. Right-hand units available.



Understanding Page 208 Specifying ▶Page 540

Visitor Worksurfaces*

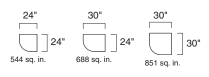




^{*}Left-hand units shown. Right-hand units available.

Tip: 24"W and 30"W visitor worksurfaces are not available with cable scallops.

With Full Depth







Understanding
► Page 208
Specifying
► Page 540

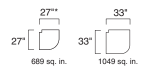
Linking Worksurfaces*

With 1/2" Cord Drop



*Dimension includes notch width.

With Full Depth



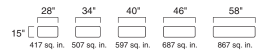






Understanding ▶ Page 220 Specifying
Page 544

Transaction Worksurfaces—Thin



Transaction Worksurfaces—Square and Oval



Worksurface Positioning

Universal Worksurfaces

Universal Worksurfaces is a comprehensive solution of worksurfaces, supports, and privacy screens designed to deliver flexibility, mobility, and options to create inspiring spaces that support the different ways people work. A beautiful, light-scale aesthetic which gives designers new solutions across a broad spectrum of applications including the following: traditional panel-mounted systems, freestanding light-scale desking, panel wrapped desking, private office, conference, and teaming. Consists of Universal Systems Worksurfaces, U-Free Desks and Universal Tables.

Universal Systems Worksurfaces

Main worksurface solution for the four primary space division products: Answer, Montage, and Kick. Worksurfaces can be panel-mounted or freestanding

- Extensive shape and size offering allows designers to meet a variety of planning applications.
- Worksurfaces feature a choice of curvilinear or straight-front shapes.
- User front edge available in 3 mm edge.
- Available with ½" cord drop in the back of the worksurface providing the most efficient routing of cords and an uncluttered desktop.
- Also available full depth, providing an uninterrupted working surface that fits flush to the panel and allows L-configuration planning.
- Standard scallops allow large cord heads to easily pass below the desktop. Scallops can be eliminated for freestanding applications.
- Available with full offering of Steelcase High-Pressure Laminates or veneers; specifiable 3 mm edge colors.
- Worksurfaces can be supported with cantilevers, center support panels, end panels, pedestals, legs, or desk supports.
- Straight worksurface available to specify parametrically from 18"D to 36"D and from 18"W to 120"W in ½16" increments.

Answer Freestanding Desks

Main desk solution for use with the four primary space division products: Answer, Montage, and Kick. Desks are built up from Universal components ordered separately and assembled onsite.

- Flexible product offering allows a wide range of desk applications for private offices, reception areas, and open plan settings.
- Non-handed desk components are easy to assemble and easy to reconfigure.
- Compatible with a wide range of worksurface products, including Universal Systems Worksurfaces, and many others.
- Wide range of storage available, including universal pedestals, lateral files, and hutches.

 Till beight and half beight mediant appears.
- Full-height and half-height modesty panels available for desks and peninsulas.
- Visually compatible with Universal tables, towers, and other products.

Universal Tables

Versatile freestanding tables appropriate for teaming and conferencing environments or for individual work areas. Tables can be fixed or mobile for increased flexibility or ease of reconfiguration.

- High-Pressure Laminate tables are available with a 3 mm edge. Wood veneer tables are available with a square (3 mm) edge.
- User edge on all sides of the tables and rounded corners allow a user to work on any side.
- Wide range of sizes and shapes available, from small personal tables to large conference tables.
- Available with full offering of Steelcase High-Pressure Laminates or veneers; specifiable 3 mm edge colors.
- T and X bases, post legs, C-leg, and adjustableheight legs give designers many functional and aesthetic options.

Elective Elements Worksurfaces

(See Elective Elements Specification Guide.) Main worksurface solution for three primary space division products: Answer and Montage. Worksurfaces can be panel-mounted or built up into casegood solutions appropriate for private office solutions when combined with storage, end panels, and modesty panels.

- Extensive shape and size offering allows designers to meet a variety of planning applications.
- Worksurfaces feature a choice of curvilinear or straight-front shapes.
- Desk, bridge, return, peninsula, and desk return worksurfaces are also available for freestanding casegood applications in addition to the typical systems worksurface shapes.
- User-front edge is available in a choice of 3 mm plastic edges, wood edge profiles on laminate worksurfaces (square 5 mm), or wood edge profiles on wood worksurfaces (3 mm square, waterfall, or knife).
- · Worksurfaces are depths 24" or 30".
- Scallops are optional, as well as round or square grommets, depending on power and cable management needs. Grommets are available, depending on the worksurface shape, typically in left, center, and right locations.
- Grommets must be used for worksurface cable or cord management to route cords below the desk top.
- Scallops are used for task light cord management only.
- Available with full offering of Steelcase laminates or veneers. Also available with Customiz stain or open line laminates.
- Worksurfaces can be supported with Elective Elements supports (center support panels, end panels, under-worksurface storage, or freestanding legs) as well as Universal cantilevers and side support brackets.
- Height adjustability is achievable by using the height-adjustable storage and/or legs. Range of maintenance adjustability is 29"H–32"H in ½" increments.

Panel-Mounted Worksurface Supports Integration Matrix

Panel-Mounted Worksurface Supports Integration Matrix

This matrix shows recommended panel-mounted supports for specific panel and worksurface combinations.

Refer to the appropriate Solutions Specification Guide (Answer or Montage) for detailed information.

	An	swer Panel	Me	ontage Panel	Kid	k Panel	V.I	.A. Wall	Pr	ivac	y Wall
	Universal Systems Worksurfaces—with 1/2" Cord Drop	Universal Systems Worksurfaces – Full Depth	Universal Systems Worksurfaces—with 1/2" Cord Drop	Universal Systems Worksurfaces – Full Depth	Universal Systems Worksurfaces—with 1/2" Cord Drop	Universal Systems Worksurfaces – Full Depth	Universal Systems Worksurfaces—with 1/2" Cord Drop	Universal Systems Worksurfaces – Full Depth	Universal Systems Worksurfaces—with 1/2" Cord Drop	Universal Systems Worksurfaces—Full Depth	
Universal Systems on-module supports, U style numbers Example: UCANT ▶Page 552	•	•			•	•			•	•	
Universal Systems supports for Montage panels, Z style numbers Example: ZUCANT ▶See Montage Solutions Specification Guide.			•	•							
Universal Systems supports for V.I.A. walls, V style numbers Example: VUCANT ► See V.I.A. Specification Guide.							•	•			

Legend

Recommended solution

Tip: Alignment tabs will need to be knocked down when full-depth worksurfaces are used.

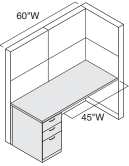
Worksurface Support Guidelines

Worksurface spans greater than 54" require a brace or additional support to the floor. Spans greater than 72" wide cannot be supported only by a reinforcing channel, and require additional supports to the floor. Calculate span distance by measuring from edge of one end of worksurface to edge of other end of worksurface.

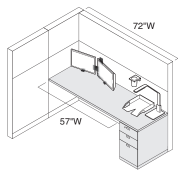
Exception: When using pedestals or lateral files to support a worksurface, measure from the inside edge of the storage unit.

Worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. A light load application is less than 40 pounds placed on a worksurface. Reinforcing channel must be specified separately. ▶ Page 553

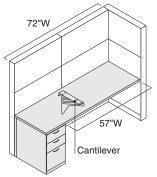
Exception: Knife edge worksurfaces require support on spans greater than 48"W.



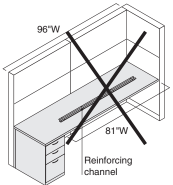
Reinforcing channel is not required on worksurfaces with spans less than 54"W.



Lightly loaded applications typically include a workstation with monitors, lighting, limited organizational tools, and personal items.



Reinforcing channel or additional support is required for worksurfaces with spans greater than 54"W and less than 72"W in light use applications and on worksurfaces with spans greater than 54"W and less than 60"W in heavy load applications.



Worksurface span cannot be supported solely by a reinforcing channel. Additional to the floor supports are required.

Tip: Reinforcing channels add 1"D below the worksurface.

Tip: For maximum effectiveness, place the reinforcing channel in the middle of the worksurface span.

Worksurface Support Guidelines

Calculate span distance by measuring from edge of one end of worksurface to edge of other end of worksurface. To determine size of reinforcing channel needed, deduct the amount listed in the matrix below from the measured span. Deduction in inches is based on combination of the left-hand and right-hand supports.

Example: 72"W measured span, with application of cantilever for left-hand support and end panel for right-hand support, has a span deduction of 6" for a reinforcing channel size of 66" (72"-6" = 66"). For this application, use reinforcing channel TS7WKSPT66.

				Ri	ight-Hand Sup	port		
Worksurface Span Deductions for Determining Reinforcing Channel Size		End Panel	FrameOne Leg	FrameOne Leg-Table Application	Intermediate Support	DBL Post Leg	Cantilever	All other Legs/Supports
	End Panel	-6"	-6"	-9"	-9"	-6"	-6"	-6"
	FrameOne Leg	-6"	-6"	-9"	-9"	-6"	-6"	-6"
Left-	FrameOne Leg-Table Application	-9"	-9"	-12"	-12"	-9"	-9"	-9"
Hand Support	Intermediate Support	-9"	-9"	-12"	-12"	-9"	-9"	-9"
	DBL Post Leg	-6"	-6"	-9"	-9"	-6"	-6"	-6"
	Cantilever	-6"	-6"	-9"	-9"	-6"	-6"	-6"
	All other Legs/Supports	-6"	-6"	-9"	-9"	-6"	-6"	-6"

Reinforcing Channel Sizes			
Style Number	Nominal	Actual	
TS7WKSPT39	39"W	39.231"W	
TS7WKSPT48	48"W	47.547"W	
TS7WKSPT51	51"W	50.547"W	
TS7WKSPT54	54"W	53.547"W	
TS7WKSPT	57"W	56.547"W	
TS7WKSPT60	60"W	59.547"W	
TS7WKSPT63	63"W	62.547"W	
TS7WKSPT66	66"W	65.547"W	
TS7WKSPT72	72"W	71.547"W	

Note: If the deducted span distance falls between two reinforcing channel sizes, select the smaller of the two sizes.

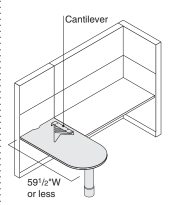
Reinforcing Channel Size for Straight 120° Worksurfaces

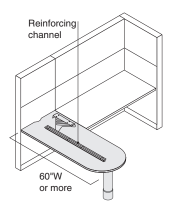
To calculate the reinforcing channel size for a straight 120° worksurface, use the user edge length, subtract 6", and order the next shortest channel. See chart below.

Back Edge Width	Worksurface Depth	User Edge Depth	Reinforcing Channel Size
48"	231/2"	611/16"	54"W
48"	291/2"	651/16"	57"W
60"	231/2"	73%16"	66"W
60"	291/2"	771/16"	66"W
72"	23 1/2"	85%16"	72"W
72"	291/2"	891/16"	72"W

Worksurface Support Guidelines, continued

Support Requirements for Peninsula Worksurfaces





Peninsula worksurfaces smaller than 60"W do not require a reinforcing channel. Location of leg or column support, determined by pilot holes, meets the requirements for worksurface support every 54". Sizes 60"W or greater require a reinforcing channel. Determining brace size for peninsula worksurfaces: If worksurface is supported by a single column or legs, subtract 21" from span of worksurface to determine reinforcing channel size. Example: 72"W measured span has a span deduction of 21" for a reinforcing channel size of 51" (72"–21" = 51"). For this application, use reinforcing channel TS7WKSPT51.

Iniversal Systen Vorksurfaces

Universal Worksurface Thought Starters

Universal Worksurface Products provide a variety of traditional and nontraditional methods of applying worksurfaces and supports. Worksurfaces can be supported in on-module and off-module panel-supported applications, freestanding configurations, and many combinations of these applications. The thought starters included on the following pages can help leverage the benefits of the worksurfaces in new and unique ways.

Universal Worksurface Products provide significant planning flexibility:

- Systems Worksurfaces and Tables can be used together, and a wide range of worksurface shapes and sizes allow various footprints to be achieved.
- Systems Worksurfaces
 can be used with Answer
 and Kick panels, Montage
 frames, and V.I.A. walls.
 They can be panel supported or freestanding.
 Tip: Corner 120° Systems
 Worksurfaces may not
 be panel-supported with
 Montage panels due to
 the unique design of the
 Montage 120° junction.
- Freestanding, mobile worksurfaces and tables allow user control of the workspace to provide either privacy or team collaboration.
- 26"H and 28½"H legs may be installed 3", 6", or 9" from the edge of most Tables to accommodate nesting and slip-fit capability.
- Adjustable-height legs are available on Systems Worksurfaces and Tables. Legs adjust 25½"H to 31½"H in ¾" increments.

Freestanding tables

with legs installed 6" or 9" from the edge allow the worksurface to slip-fit over the panel-mounted Systems Worksurface. This configuration also allows the user to face the aisle while working at the computer.



U-Configuration with Large Footprint

Recommended Worksurfaces

One 24"D x 72"W straight table	BFS2472
One 23½"D x 60"W straight worksurface	US2460
One 23½"D x 23½"D x 41½"W x 41½"W corner, curved-front worksurface	UCC224242
One 23½"D x 30"W visitor, curved-front worksurface	UVC2430R

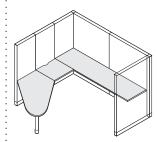
Full depth systems worksurfaces allow

L-configurations without uneven gaps. This configuration uses an angled peninsula worksurface to provide an aisle-facing place for active work and meetings. A 96" long straight worksurface creates a large, unbroken area to spread out work in progress. All the worksurfaces in this configuration are symmetrical, making it easy to plan mirror image applications.

L-Configuration with Large Footprint

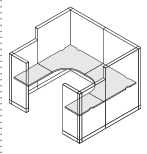
Recommended Worksurfaces

One 24"D x 24"D x 60"L angled peninsula worksurface	WPA2460
One 24"D x 24"W straight worksurface	WS2424
One 24"D x 96"W straight worksurface	WS2496



Universal Worksurface Thought Starters, continued

Systems worksurfaces with 1/2" cord drop allow easy cord management with uniform gaps whenever corner worksurfaces are used. This U-configuration uses 18%"D worksurfaces to create a spacious workstation in a 6x7 footprint.



U-Configuration with Medium Footprint

Recommended Worksurfaces

Two 183/8"D x 30"W straight worksurfaces	US1830
Two 183/8"D x 183/8"D x 411/2"W x 411/2"W corner,	
curved-front worksurfaces	UCC114242

Tapered worksurface

shapes can maximize space for the user by providing extra depth for the computer only where it's needed. This configuration uses a taper-flat worksurface and an 187/8"D return to give the user more space in a 6x6 footprint. The user can also face toward the aisle while working at the computer.



L-Configuration with Small Footprint A

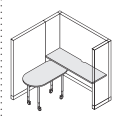
Recommended Worksurfaces

One 30"D x 24"D x 72"W taper-flat worksurface	WTTF3272
One 187/8"D x 48"W straight worksurface	W\$1848

Universal Worksurface Thought Starters

Freestanding tables with nesting-height legs

allow tables to nest under panel-mounted Systems Worksurfaces. This configuration uses an 18"D Systems Worksurface and allows a small workstation to expand and decrease, giving users control over their space.



L-Configuration with Small Footprint B

Recommended Worksurfaces

One 24"D x 48"W capsule table	BFK2448
One 183/6"D x 60"W straight worksurface	US1860

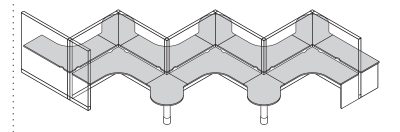
Spacious U-configurations with a minimum number of panels and worksurfaces can be created with 60"W x 60"W corner, curved-front and linking peninsula Systems Worksurfaces.

Penta Cube

Recommended Worksurfaces

Six 24"D x 60"W x 60"W x 24"D corner, curved-front worksurfaces (3 mm edge)	UCC226060
Five linking peninsula worksurfaces (3 mm edge)	UPAC2748
One straight worksurface (3 mm edge)	U\$2460

Tip: Size of linking peninsula worksurface to be used is determined by the panel system which it will be used with. Answer panels are shown at left.



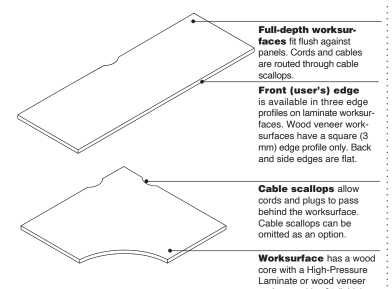
Universal Systems Worksurfaces

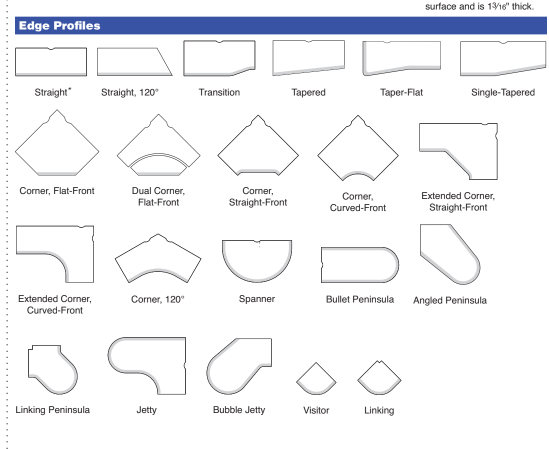
Systems worksurfaces—with 1/2" Cord Drop feature built-in cable management flexibility, allowing cords to drop below the worksurface at any point along the back edge.

Specifying page 500

Systems worksurfaces— Full Depth feature a tighter fit to panels for a cleaner aesthetic.

Systems straight worksurfaces with ½" cord drop and full depth are available in a variety of widths and depths in modular and parametric dimensions.





Product Details

High-Pressure Laminate Worksurfaces

Front (user's) edge profile is available in two shapes.





3 mm edge profile

Knife edge profile

PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

See surface material listing in this book for specific PVC-free availability.

Knife edge with 3 mm user edge is available on straight systems worksurfaces and on round tables.

Edge profile finishes are specified separately from laminate color.

Wood Veneer Worksurfaces



Front (user's) edge profile is wood veneer with a square (3 mm) radius. Back edge and edge that joins to adjacent worksurfaces are flat. Wood edge color matches finish specified for worksurface.

Edge profile is applied to front (user's) edge only.

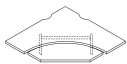
*Tip: Straight worksurface width is available parametric from 18"W–120"W in 1/16" increments. Straight worksurface depth can be specified parametric from 18"D–36"D in 1/16" increments.

Universal worksurfaces are undersized about 0.05 inches from ordered dimension to ensure fit in panel wrapped applications.

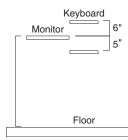
Straight worksurfaces are available to specify parametrically. The parametric dimensions available are from 18" to 36" deep and from 18" to 120" wide in ½16" increments both depth and width.

Parametric straight worksurfaces are available in laminate with a 3 mm plastic edge, knife edge, or soft edge options and wood veneer with square edge or soft edge options.

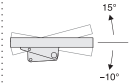
Parametric straight worksurfaces have the option to specify a scallop, grommet cutouts, power and data access door and tray cutout, or power access door.



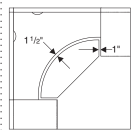
Dual-worksurfaces are two pieces - a large monitor surface with a smaller keyboard surface attached. A dual-arm spring mechanism provides superior stability when compared to the single-arm spring mechanism used in worksurfaces with an adjustable keyboard shelf.



Keyboard surface on dual worksurface can
be adjusted to positions up
to 6" higher or 5" lower than
the monitor worksurface.



Keyboard surface tilts with a range of 25°.

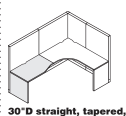


A 1" gap separates the sides of the keyboard surface and adjacent worksurfaces. There is also a 1½" space between the keyboard and monitor surfaces.

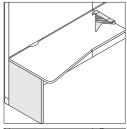


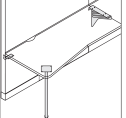
Dual worksurfaces

cannot be used as a single worksurface. Dual worksurfaces must be tethered to a panel or connected to an adjacent worksurface in a freestanding application.

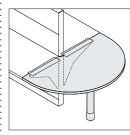


and transition cantilevered worksurfaces require additional floor support along the front edge, such as a pedestal, end panel, post leg, side support bracket, or an adjacent return worksurface.





Taper-flat worksur-faces can be supported at the larger end with a side support bracket and a post leg. If the larger end is 30"D, a 24"D end panel can also be used.



Spanner worksurfaces with 3" notch accommodate Answer panels. Legs and cantilevers or column and cantilevers must be used for support.

Notch is not included on spanner worksurfaces for freestanding applications without panels.





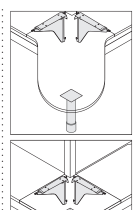
3 mm edge bullet peninsula, jetty, and bubble jetty worksurfaces can be supported two ways:

With a cantilever, a center support panel and a column

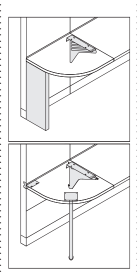
 With a cantilever, a side support bracket, and two post legs

In certain applications, a center support panel should not be used because the unfinished top edge of the support panel would be exposed. Use a cantilever, a side support bracket, and two post legs instead. These applications include:

 Angled peninsula with 3 mm edge and ½" cord drop



Linking peninsula worksurfaces and linking worksurfaces with 3" notch accommodates Answer panels. Legs and cantilevers or column and cantilevers must be used to support linking peninsula worksurfaces. One leg and two cantilevers must be used to support linking worksurfaces.



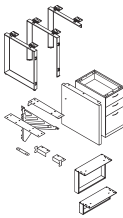
3 mm edge visitor worksurfaces must be supported by either a cantilever and a center support panel, or by a cantilever, a side support bracket, and a leg.

Universal Systems Worksurfaces, continued

Connections

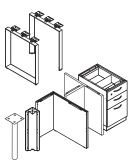
Worksurfaces can be used freestanding or in panelsupported installations

Supports are ordered separately and installed in the field.



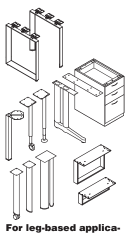
For panel-supported applications you can use:

- · Closed loop
- · Open loop
- · Half loop
- · Intermediate support
- Off-module worksurfaceto-panel connector
- Side support brackets
- Cantilever with tie plate
- End panel
- · Standing-height end panel
- Support plate
- Center support panel with tie plate
- Standing-height center support panel with tie plate
- Columns or legs
- ► See page 222 for Panel-Mounted Universal Systems Worksurface Supports.
- · Universal pedestal with filler
- · Universal lateral file with underworksurface lateral file filler
- See Storage Specification Guide.



For Answer Freestanding desk applications you can use:

- End supports
- Peninsula supports
- Corner support
- Columns and legs
- Closed loop or open loop
- Modesty panels
- Pedestals
- Lateral files and storage cabinets
- See Answer Freestanding Specification Guide.



tions you can use:

Closed loop

- Open loop
- Intermediate support
- Post legs
- Double post leg
- Double post C-leg
- Support plate
- See page 230 for Legs and Columns for Universal Systems Worksurfaces. Tip: Pedestal can also be used in leg-based freestanding installations.



Intermediate supports replace the need for other types of worksurface support when used with 1-High or 1.5-High Universal storage.

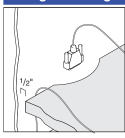


Worksurface spans greater than 54" require additional support of a cantilever, pedestal, intermediate support, or leg. Exception: Worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a TS7WKSPT reinforcing channel is used. Reinforcing channel must be specified separately. Page 553

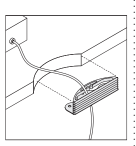
Knife edge worksurfaces require reinforcement channels for spans greater than 48". Use TS7WKSPT39 for 54"W worksurfaces, TS7WKSPT for 60"W and 66"W worksurfaces, and TS7WKSPT72 for 72" worksurfaces

Heavy load worksurfaces spanning greater than 60", or all worksurface spans wider than 72" require additional support of a cantilever, pedestal, intermediate support, or lea.

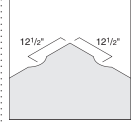
Wiring & Cabling



Worksurface depth is 1/2" less than nominal and allows cords and cables to pass over at any point. Cable scallops provide space for plugs to pass over the back edge of the worksurface.



Cable scallop allows cord plugs to easily pass below the worksurface. Worksurface wire managers are available to convert cable scallops into grommets in freestanding applications. Wire managers are included with wood veneer worksurfaces. Wire managers for use with laminate worksurface must be ordered separately.



Corner worksurfaces

have scallops located 121/2" from the rear corner of the worksurface to the center of the scallop. Taper-flat worksurfaces have a single scallop located 181/2" from the larger end. Scallops are centered on the rear edge of all other worksurfaces that include them.

Cable scallop can be omitted for freestanding applications or panel-supported applications where plugs do not need to pass over the back edge of the worksurface.

Cable management **devices** are available to help manage conventional and fiber-optic cables beneath the worksurface

See Worksurface Power and Communication, page 573.

Parametric straight worksurfaces have two grommet cutout options. The 2" round grommet cutout option fits the AWAG2 grommet which is specified separately

►See page 575

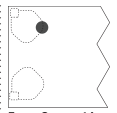
The 3" round grommet cutout option fits the TSAEGROM grommet which is specified separately.

See page 576

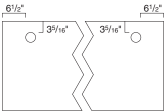
The grommet cutout option is not available on a worksurface when the power access door option is selected.

Grommet cutouts in parametric straight worksurfaces can be specified in the center, the left, or the right sides of the worksurface. Grommet cutouts are available in the below configurations.

Grommet Location on Worksurface	Minimum Worksurface Widths
Center, Right, or Left	All widths
Right and Left	At least 25"W
Right and Center	At least 34"W
Left and Center	At least 34"W
Center, Right, and Left	At least 34"W



FrameOne post legs will interfere with the left or right grommet cutouts on parametric Universal straight worksurfaces.



Grommet cutouts in parametric straight worksurfaces are located 35/16" from the back edge of the worksurface to the back edge of the grommet cutout. Left and right grommet cutouts are located 61/2" from the edge of the worksurface to the outside edge of the grommet cutout.

Surface Materials

High-Pressure Laminate Worksurfaces

- Laminate
- See Surface Materials Reference Manual.
- Open Line laminate (option) A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

Front (user's) edge(s)

Plastic

Back and side edges

· Plastic color default to match user's edge

Wood Veneer Worksurfaces

- · Wood veneer (standard)
- · Customiz stain (option)
- Full-fill finish (option)

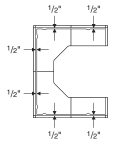
Square (3 mm) edge profile

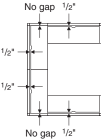
· Wood veneer to match worksurface

Front (user's) edge(s)

· Wood edge band

Application Topics



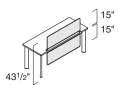


Full-depth worksurfaces provide an uninterrupted working surface and are designed to allow traditional corner or L-configuration planning without creating uneven gaps.

Plan using worksurfaces actual dimensions when

panel-wrapping worksurfaces because worksurface depths and widths vary by type. Straight and transition worksurfaces are full-width to correspond directly with panel width. Corner, extended corner, 120° corner, bullet peninsula, jetty, visitor, and linking worksurfaces are ½" less than panel width to allow for a consistent ½" cable-management gap when used in combination with straight worksurfaces.

Tip: To avoid uneven gaps in panel-supported applications, use full-depth worksurfaces to create L-configurations.



Screens mount to worksurfaces in privacy position or below the worksurface for modesty.

See Screens. page 561.

Worksurfaces used in panel-supported installa-

tions must follow applicable panel stability guidelines.

▶ Page 140



Do not use a Universal Systems Worksurface

as a top for storage that matches the worksurface width. Universal Systems Worksurfaces are slightly undersized for panel-wrapped applications and will not fit over full-width storage. Use field-installed storage tops for this type of application.

See Storage Specification Guide.

Knife edge worksur-

faces have limitations for support options and application restrictions.

See page 232 for Knife Edge Worksurface Application Guidelines

Shipping

Palletizing streamlines unloading and staging of worksurfaces. Identical worksurfaces ordered on the same line item are packed on pallets containing 5-50 worksurfaces depending on worksurface size. Remaining worksurfaces are packed individually in cartons. If palletizing is not desired, order in quantities of four or less per line item. For maximum unload efficiency, utilize pallet handling equipment at job site whenever possible. Wood veneer worksurfaces cannot be palletized.

Universal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray

Soft edge provides a comfortable user experience reducing strain on wrists and forearms.

▶Specifying page 508

Power and data access door and tray provides desk top access and management of cords.

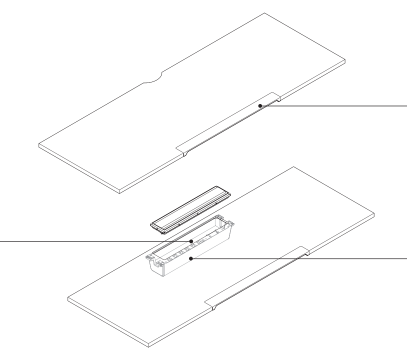
▶Specifying page 546

Soft edge and power and data access door and tray cutout are available in modular and parametric straight worksurfaces, both ½" cord drop and full depth.

Cutout is optional; power and data access door and tray is ordered separately. 24"W cutout is centered near the back of the worksurface.

Edge is soft to the touch and flexes to conform to the arm.

Power and data access door and tray is available with cord or with modular or hardwire connection.



Soft edge is 36" wide centered on the worksurface; balance of front edge is 3 mm radius. Back and side edges are flat.

Soft edge and power and data access door and tray are available on straight and taper Universal Systems Worksurfaces with ½" cord drop and full depth.

Tray includes six simplex receptacles and cutout for data access.

Soft Edge, Power and Data Access Door and Tray Worksurface Availability														
	Modular	48"W	54"W	60"W	65"W	72"W	78"W	84"W	90"W	96"W	102"W	108"W	114"W	120"W
	Parametric		54"W- 59 ¹⁵ /16"W	60"W- 64 ¹⁵ /16"W	65"W- 71 ¹⁵ / ₁₆ "W	72"W- 77 ¹⁵ / ₁₆ "W	78"W- 83 ¹⁵ /16"W	84"W- 89 ¹⁵ / ₁₆ "W	90"W- 95 ¹⁵ / ₁₆ "W	96"W- 101 ¹⁵ / ₁₆ "W"	102"W - 107 ¹⁵ /16"W	108"W- 113 ¹⁵ /16"W	114"W- 119 ¹⁵ /16"W	120"W
Modular Straights	Parametric Straights													
24", 30", and 36"D*	24"-36"D*	•	•	•	•	•	•	•	•	•	•	•	•	•

Modular Tapered
29½"D or 30"D to 23½"D or 24"D

• Only soft edge, only power & data access door & tray, or both *Tip: Subract 1/2" for worksurfaces with cord drop.

Dimensions							
	Soft edge	Cutout for Door	Tray (below worksurface)				
Width	36"	24"	271/8"				
Depth	3"	45⁄8"	6"				
Thickness	1/2" at front	N.A.	N.A.				
Height	N.A.	N.A.	43/4"				

Universal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray



Soft edge profile is polyurethane and is available with Bactiblock™ antimicrobial protection.

High-Pressure Laminate Worksurfaces

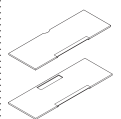
PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free. See surface material listing in this book for specific PVC-free availability.

3 mm front edge is specifiable. Back and side edges match 3 mm front edge.

Edge profile finish for 3 mm front edge is specified separately from laminate color.

Wood Veneer Worksurfaces

Front (user's) edge profile is wood veneer with a square (3 mm) radius. Back edge and edge that joins to adjacent worksurfaces are flat. Wood edge color matches finish specified for worksurface.

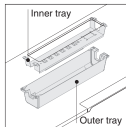


Scallops are omitted on worksurface when cutout for power and data access door and tray option is selected.

Power and data access door and tray cutouts

are 35/16" from the back edge of the worksurface and always centered on the width of the worksurface.

Power and data access door and tray cutouts are available on worksurfaces 24"D through 36"D.



Inner tray provides under the surface power and data connections and access and cord management.

Outer tray provides cover and management for harness, cord, and/or data cables to and from the panel.

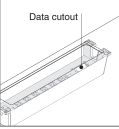
Power and data access door and tray flips toward



Modular, cord and plug, or hardwire options are available.

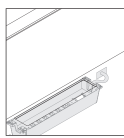
Corded version includes 10' cord with plug. Modular and hardwire versions each include 8' of harness.

Three wiring schematics are available in the modular version - 3+1, 2+2, and 3 separate neutrals (3SN). Each has a single circuit. 3+1 and 2+2 have the option for line 1, 2, 3, or 4 with either a system or isolated ground. 3SN has the option for line 1. 2, or 3 with either a system or isolated ground.



Data cutout in tray can accommodate either a single gang or a modular furniture communication faceplate. Tray includes adapter to accommodate modular faceplate.

Filler packages are available to fill unused data cutouts. Order separately in packages of 20.

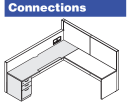


With the modular and hardwire version, the harness enters the panel

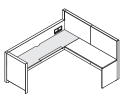
through a field cut opening in a fabric skin. A grommet is included to provide a finished edge to the field cut opening in the skin where the harness enters the panel. Inside the panel the harness can connect to a powerkit or it can use either a harness to harness connector or a branching harness to harness connector to connect to other modular harness trays or modular harnesses.

Cord and plug version has an integrated overload circuit breaker.

Non-PVC versions are available for each power solution.



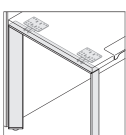
Fixed storage can be used with worksurfaces with soft edge but must not encroach the 36" width of the edge.



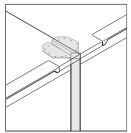
Worksurfaces connected perpendicular should not encroach the 36" width of the soft edge.

Soft edge worksurfaces are available with the same support options and follow the same application rules as other Universal Systems worksurfaces. ▶See page 208 for Universal

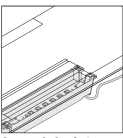
Systems Worksurfaces Understanding. Exception: 48"W worksurface with soft edge used with the FrameOne post leg has some limitations.



tion, the FrameOne post lea will not fit when used with 48"W soft edge worksurfaces, use half, open, or closed loop legs.



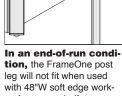
In shared applications, the FrameOne post leg can be angled and positioned at the front edge or for a square orientation it must be inset 1" from the front edge when used with 48"W soft edge worksurfaces.



Access holes in tray allow power and data to be routed straight back when worksurface is against the panel or routed to the sides when the worksurface is perpendicular to the panel.

Worksurfaces with power and data access door and tray are available with the same support options and follow the same application rules as other Universal Systems worksurfaces

See page 208 for Universal Systems Worksurfaces Understanding.



Universal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray, continued

Tray with cord and plug can be used in a free-standing table application.

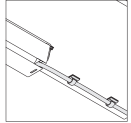
Worksurfaces with power and data access door and tray with modular or hardwire power cannot be used in a freestanding application. The worksurface must either be attached to a panel on one end or if the worksurface is attached to low storage with an intermediate support on one end, the cabinet must be attached to the panel or ganged to another storage cabinet. This applies to both parallel or perpendicular to the panel applications.



Height of tray is 43/4" so lower storage height must be accounted for when used adjacent to tray.

Width of outer tray below the worksurface

is 271/s" so adjacent lower storage dimensions must be accounted for on each worksurface width.



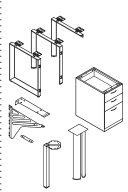
Tray with cord and plug includes two cord clips to help manage the cord below the worksurface.



Tray with modular harness or hardwire harness includes two harness clips to help manage the harness below the worksurface.

Soft edge worksurfaces and power and data access door and tray worksurfaces

require reinforcement channel or other support on worksurfaces 60"W or larger.



Worksurfaces greater than 72"W require additional support such as cantilevers, pedestals, or legs beyond the brace.

Wiring & Cabling

Chicago, New York, and Los Angeles have special requirements.

Underwriter Laboratory (UL) listed. The power and data tray has been designed to meet U.S. and Canadian national electrical and energy codes and most local building codes. Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrician or electrical engineer for proper installation of all electrical equipment.

Surface Materials

High-Pressure Laminate Worksurfaces

- · Laminate
- See Surface Materials Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates which
- are suitable for use on Steelcase products.

 See Surface Materials Reference Manual.

Soft edge

· 6615 Grey V5 Plastic

3 mm front edge

Plastic

Back and side edges

 Plastic color default to match 3 mm front edge

Wood Veneer Worksurfaces

- Wood veneer (standard)
- · Customiz stain (option)
- · Full-fill finish (option)

Soft edge

6615 Grey V5 Plastic

Square (3 mm) edge profile

 Wood veneer to match worksurface

Front (user's) edge(s)

Wood edge band

Power and Data Access Door and Tray

Door

- Paint
- Anodized aluminum

Door bezel

· 6694 Slate Plastic

Inner and outer tray

· 7237 Slate Paint

End caps for outer tray

· 6694 Slate Plastic

Panel grommet

Plastic:
6000 Black
6009 Arctic White
6249 Platinum Solid
6654 Sand
6697 Foq

Pad

· 6615 Grey V5 Plastic

Vorksurfaces

Universal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray

Universal Systems Worksurfaces with Power Access Door

Power access door option on worksurfaces

allows for convenient pass through access to panel outlets.

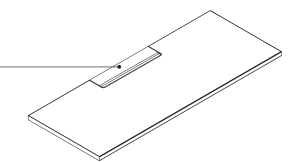
► Specifying page 500

Systems straight worksurfaces with power

access door are available in a variety of widths and depths in modular and parametric dimensions.

Power access door provides desk top access and management of cords.

Power access door is only available on worksurfaces with a ½" cord drop.



Maria de de como de	Daniel and Addied			D: 13		1 6	D: 1 · · ·	1 0 Di ii
Modular*	Parametric*	Centered	Left	Right	Left and Right	Left and Center	Right and Center	Left, Right, and Center
Straights – 18 ³ / ₈ ", 23 ¹ / ₂ ", and 29 ¹ / ₂ "D*	Straights - 18"D - 36"D							
30"W	30"W - 35 ¹⁵ /16"W	•						
36", 42", and 48"W	36"W - 53 ¹⁵ /16"W	•	•	•				
54", 60", and 66"W	54"W - 71 ¹⁵ / ₁₆ "W	•	•	•	•			
72", 78", 84", 90", and 96"W	72"W – 120"W	•	•	•	•	•	•	•
Straight 120° Worksurfaces – 23½" and 29½"D								
48" and 60"W	N.A.	•	•	•				
72"W	N.A.	•	•	•	•	•	•	•
Square Edge Tops -18¾" and 231⁄2"D								
30", 36", and 42"W	N.A.	•						
48", 54", 60", and 66"W	N.A.	•	•	•				
72", 78", 84", 90", and 96"W	N.A.	•	•	•	•	•	•	•

Dimensions						
	Cutout for Door					
Width	161/8"					
Depth	41/4"					

*Tip: Modular 29½"D worksurface is only available up to 72"W. Worksurface width is available parametric from 18"W–120"W in ½6" increments. Worksurface depth can be specified parametric from 18 ½"D–36"D in ½6" increments.

Universal Systems Worksurfaces with Power Access Door

Product Details

High-Pressure Laminate Worksurfaces

PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

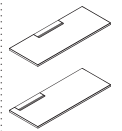
See Surface Materials
Reference Manual for specific PVC-free availability.

3 mm front edge is specifiable. Back and side-edges match 3 mm front edge.

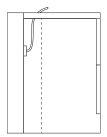
Edge profile finish for 3 mm front edge is specified separately from laminate color.

Wood Veneer Worksurfaces

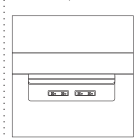
Front (user's) edge profile is wood veneer with a square (3 mm) radius. Back edge and edge that joins to adjacent worksurfaces are flat. Wood edge color matches finish specified for worksurface.



Scallops are omitted on all worksurfaces with a power access door.

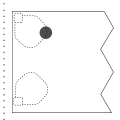


Power access door provides access to power outlets in the panel.



Currency storage with recessed back should be used when storage will be placed in front of a power outlet.

Recessed back storage features a 33/4" cavity to allow access to outlets below the worksurface.





Left and right configured power access doors will interfere with FrameOne post leg support and freestanding end panels (UE18, UE24, and UE30).

Surface Materials

High-Pressure Laminate Worksurfaces

- · Laminate
- ►See Surface Materials
- Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials
 Reference Manual.

3 mm front edge

Plastic

Back and side edges

 Plastic color default to match 3 mm front edge

Wood Veneer Worksurfaces

- · Wood veneer (standard)
- Customiz stain (option)Full-fill finish (option)

Square (3 mm) edge profile

 Wood veneer to match worksurface

Front (user's) edge(s)

Wood edge band

Power Access Door

Door

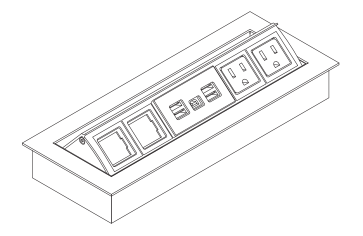
- 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- 7360 Merle
- 8043 Clear Anodized Aluminum

Door bezel

• 6527 Merle

Answer Solutions Specification Guide

Worksurface-Mounted Retractable Power and Data



Product Details

Standard with four power receptacles, two data openings and faceplates to accom-

modate customer supplied voice/data jacks.

Optional with two power/two data/one USB or three power/ one data/one USB.

Includes 10' power cord with three-prong plug.

Can mount in any location on worksurface.

Requires a 4" x 11" hole with square corners be field cut in the worksurface.

Specify cord and cable management accessories separately to manage cords and cables back to panel.

Surface Materials

Housing

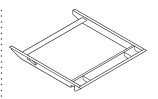
Anodized aluminum

Receptacle

• Black

Universal Syste Worksurfaces

Metal Center Drawers



► Specifying, page 548

Product Details

Metal center drawer

provides convenient personal storage beneath the worksurface.

Tray for pencils and paper clips is included.

Locks are not available on center drawers. For secure storage, use pedestals and other lower storage with locks.

Connections

Fits on all 24"D and 30"D panel-supported worksurfaces and 24"D, 30"D, and 36"D desks. Trip: 24"D desk can only use the 181%"D center drawer.

Installation is in the field.

Drawer frame and attaching hardware are included for field installation.

Wiring & Cabling

Grommets cannot be used over center drawers.

Surface Materials

Center drawer

Paint

Tip: Drawer will match the color of the supports. If you want a complementary color, you should order the drawer separately for field installation.

Application Topics

Drawer should be placed approximately 4" from the left or right end to allow for the attachment of cantilevers or end panels.

23" minimum

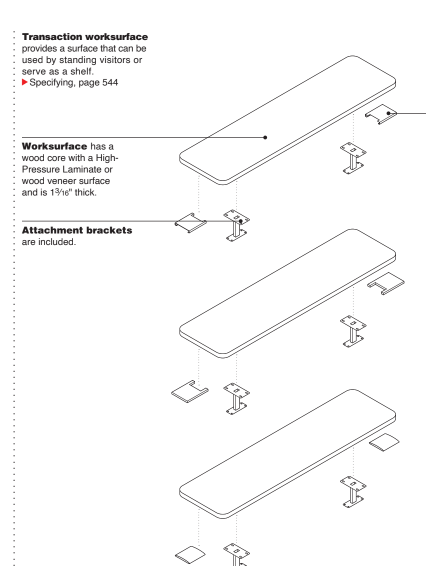
•		
:	ů	
	Π	
:	Û	
•		

Kneespace clearance needed is 23"W.

Actual Dimensions

Depth	18½" or 23"
Inside depth	14½" or 19½"
Width	211/2"
Inside width	191/2"
Height	23/8"
Inside height	2"

Transaction Worksurfaces



Shortened top caps are included with the transaction worksurface. Top caps are available in thin, square, or oval styles and are compatible with same-height or change-of-height applications.

Product Details

High-Pressure Laminate Worksurfaces



3 mm edge profile

3 mm edge profile is plastic and is specified separately from laminate color.

Wood Veneer Worksurfaces



Edge profile is wood veneer with a square (3 mm) radius. Wood edge color matches finish specified for worksurface.



Edge profile is applied to all edges.

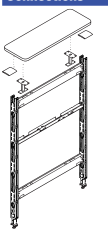




Ac	tual	Dimensions							
Squa	are a	nd Oval	Thin	Thin					
Α	В		Α	В					
15"	23"	for use on 30"W panel	15"	28"	for use on 30"W panel				
15"	29"	for use on 36"W panel	15"	34"	for use on 36"W panel				
15"	35"	for use on 42"W panel	15"	40"	for use on 42"W panel				
15"	41"	for use on 48"W panel	15"	46"	for use on 48"W panel				
15"	53"	for use on 60"W panel	15"	58"	for use on 60"W panel				

Tip: Wood veneer transaction worksurfaces are not available in 23"W.

Connections



Transaction worksurface support brackets

connect to the top of a horizontal connecting bar. Horizontal bar must be connected to junctions in top position.

Transaction worksur-

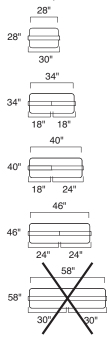
faces cannot be used when a transparent window, passthru window, or consolidation point cabinet are assembled at the top of a panel.

A transaction top worksurface cannot be added to a panel segment with a 6" stacker.

In square and oval trim applications, a transaction top cannot be used on a 48"H panel when the panel is connected to a taller panel in a change-of-height condition.

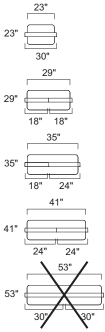


A transaction top may be used on a 48"H panel connected to a taller panel in a change-of-height condition, but the taller panel must comprise of a 48"H base junction with a stacking junction to achieve the taller height. **Spanning** two panels with thin trim is possible.

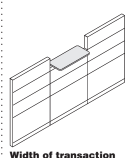


Exception: 58"W transaction worksurface cannot span multi-panels because it has an additional support bracket that conflicts with the junction between two 30"W panels.

Spanning two panels with square or oval trim is possible.



Exception: 53"W transaction worksurface cannot span multi-panels because it has an additional support bracket that conflicts with the junction between two 30"W panels.



worksurface with thin trim is 2" shorter than the width of corresponding panel to accommodate change-of-

height applications.

Width of transaction worksurface with

square and oval trim is 7" shorter than the width of corresponding panel to accommodate change-of-height applications.

Panels on one or on both sides of the transaction worksurface can be higher or lower than the panel that supports the transaction

worksurface.

Transaction worksurfaces with thin or oval trim include top trim that accommodates all standard and change-of-height applications (one end or both ends).

Transaction worksur-

faces with square trim include top trim that accommodates both standard and slim change-of-height applications (one end or both ends). Change-of-height option must be specified when used adjacent to cable management change-of-height (one end or both ends).

Recommended standing height for transaction worksurface is achieved by attaching it to 42"H panels.



Utility2 shelf lights can be installed beneath transaction worksurfaces using screws and keyhole slots in light fixture.



Transaction worksurface must be centered on the panel.

Wiring & Cabling

Transaction worksurface blocks cable routing in the top cable tray but cable routing is still available lower in the panel.

Surface Materials

High-Pressure Laminate Worksurfaces

- Laminate
- See Surface Materials Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

Edges

Plastic

Top caps

- Paint
- Wood

Support brackets

· Black paint only

Wood Veneer Worksurfaces

- · Wood veneer (standard)
- · Customiz stain (option)
- · Full-fill finish (option)

Square (3 mm) edge profile

 Wood veneer to match worksurface

Top caps

- Paint
- Wood

Support brackets

· Black paint only

Universal Panel-Mounted Worksurface Supports

For Answer Panel Applications



can be used to panel support worksurfaces in various configurations.

► Specifying, page 552

at any height.

Side support brackets can be used to support the

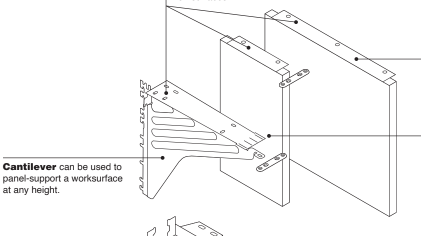
ends of straight and corner

the back corner of any cor-

ner worksurface.

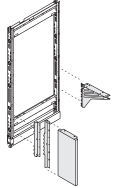
worksurfaces and to support

Worksurface supports feature alignment tab used to set a depth for Universal Systems Worksurfaces with 1/2" cord drop. This tab is bent down when installing full-depth worksurfaces.



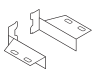
End panel can be used to support the end of a worksurface.

Center support panel can be shared by two worksurfaces and may be required for longer runs of worksurfaces.

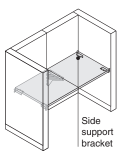


Product Details

On-module worksurface supports engage the slots in the vertical uprights of Answer panels.

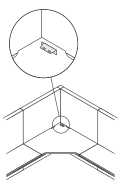


Side support brackets support worksurfaces at any height in 1" increments. Brackets ship as a leftand right-hand pair and are ordered separately.

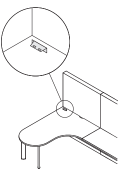


Side support brackets can be used to support the end of a worksurface that is wrapped by a panel with the same width dimension that matches the worksurface depth.

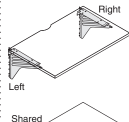
Actual Di	mensions		
	Cantilever	Center support panel	End panel
Height	121/4"	28½" or 40½"*	28½" or 40½"
Depth	151/2"	11"	23¾" or 29¾"
Glide Range	N.A.	11/4"	11/4"



Single side support bracket can be used to support the rear corner of corner, extended corner, and 120° corner worksurfaces. Tip: For off-module fin wall applications, the single side support bracket must be handed appropriately for connection to the fin wall.

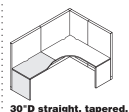


Single side support bracket can be used to support the user's side rear corner of bullet peninsula, angled peninsula, visitor, jetty, and bubble jetty worksurfaces.



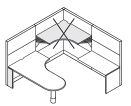
Shared Support

Cantilevers support worksurfaces at any height in 1" increments. Cantilever is non-handed and can be used to support either end of a worksurface, or shared to support two worksurfaces at the same height simultaneously. One tie plate ships with each cantilever.



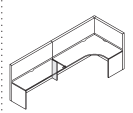
and transition cantilevered worksurfaces require additional floor support along the front edge, such as a pedestal, end panel, post leg, side support bracket, or an adjacent return worksurface.

261/16"D - 30"D parametric straight cantilevered worksurfaces require additional floor support along the front edge, such as a pedestal, end panel, post leg, side support bracket, or an adjacent return worksurface.



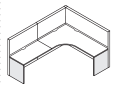
Adjacent cantilevered worksurfaces must be the same height in order to connect with a tie plate and provide panel stability.

Tip: Answer panel junctions can accommodate only one support at each worksurface



Center support panel is an alternative to a cantilever in supporting longer runs of worksurfaces for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.

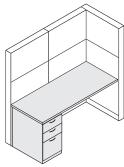
Center support panels are available in seated and standing heights, and cannot be used in freestanding applications or as a substitute for an end panel. One tie plate ships with each center support panel.



End panels can be used to support the end of a worksurface for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.

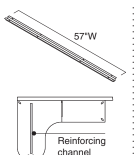
End panels are available in seated and standing heights, and cannot be used in freestanding applications.

All panel mounted supports can be removed and repositioned later without any permanent damage to panels or skins.



Pedestals and lateral files with a filler can be used to support the end of a worksurface in place of an end panel.

See Storage Specification Guide.



required

Worksurface spans greater than 54" require additional support of a cantilever, pedestal, intermediate support, or leg. Exception: Worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a TS7WKSPT reinforcing channel is used. Reinforcing channel must be specified separately.

► Specifying, page 553

Surface Materials

Side support bracket and reinforcing channel

Black paint only

Cantilever, center support panel, and end panel

Paint

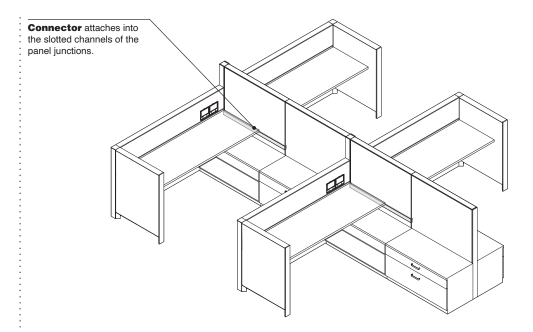
Application Topics

Worksurfaces greater than 30"D can only be used in freestanding applications and cannot be panel mounted

Worksurfaces used in panel-supported installations must follow applicable panel stability guidelines.

Page 140

Off-Module Worksurface-to-Panel Connector





Connects 18"D to 30"D worksurfaces to wider panels eliminating the need to match panel width to worksurface depth. Replaces side supports, cantilevers, and the need for front edge support with worksurfaces greater than 26"D.

Actual	Dimensions
Depth	1/2"
Width	34", 30", 36", 42", 48", 60", or 72"
Height	3"

Off-Module Worksurface-to-Panel Connector

Application Topics

Worksurface can be positioned anywhere along the width of the off-module connector.

Off-module worksurface to panel connector

cannot be used at the same elevation on adjacent in-line panels.

Off-module worksurface-to-panel

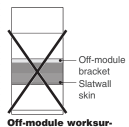
connector can be used to support the diagonal end of a Universal straight 120° worksurface.

Off-module worksurface to panel connector can support a single worksurface only.



Off-module worksurface to panel connector cannot replace cantilevers

cannot replace cantilevers and side support brackets when worksurface is parallel to the panel.



face to panel connector cannot be used in front of or on the adjacent panel next to a 12"H or a 24"H

next to a 12"H or a 24"H slatwall skin positioned in the second 12" skin module from the base of the panel.

Surface Materials

Connector

Paint

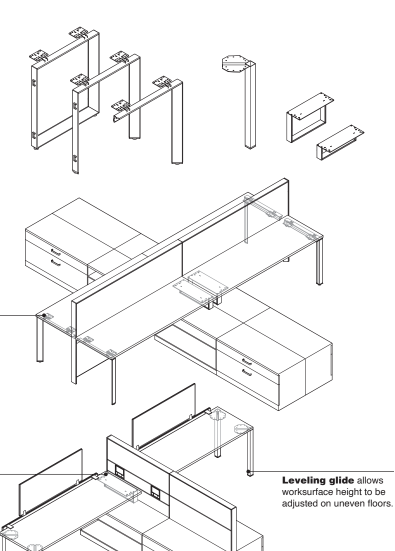
Answer Solutions Specification Guide

FrameOne Legs and Supports for Universal Worksurfaces

Legs and supports

share a common visual with FrameOne bench and support Universal worksurfaces in freestanding, storage-supported, or panel-supported applications.

Specifying page 556



Intermediate support

Spacers between top of legs and worksurface provide a floating look to the worksurface and match visual of FrameOne bench.

is used with Universal One-High or 1.5-High storage as a worksurface support allowing for nesting of low storage.

Post leg is square to provide a complementary visual to FrameOne legs. Post leg can be used as a column support.

	Closed, Open, and Half-Loop Legs	Post Leg	Intermediate Supports					
	_090		For One-High storage	For 1.5-High storage				
Height*	281/2"	281/2"	281/2"	281/2"				
Height	N.A.	N.A.	111/4"	51/4"				
Depth	24" or 30"	N.A.	16"	16"				
Width	N.A.	N.A.	23/16"	23/16"				
Glide range	21/4"	1"	N.A.	N.A.				

Product Details



Closed, open, and halfloop legs are handed when panel supporting and must be specified left or right when facing the front of the worksurface. Freestanding tethered and table versions are non-handed.



Closed, open, and halfloop legs are available in panel supporting versions. They support the ends of worksurface; they are not shared supports between two worksurfaces.



Closed and open-loop legs are available in tethered versions in which one side of the worksurface is attached to a panel or storage.

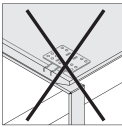
FrameOne Legs and Supports for Universal Worksurfaces



Closed and open-loop legs are available in table versions in which both sides of the worksurface are supported by the legs. Post legs can also be used to create freestanding tables.

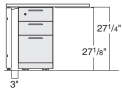


Half-loop leg is always panel supporting, however panels cannot exceed 48"H or support overhead storage above.



Closed, open, and half- loop legs do not align properly with knife-edge worksurfaces. Instead use cantilevers.

See page 232 for knifeedge worksurface application guidelines.

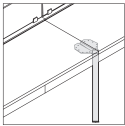


27"H mobile, freestanding, or fixed pedestals

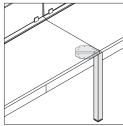
do not fit flush to the inside of the closed, open, or half-loop leg, there is a 3" gap due to the worksurface support plate. 25½"H freestanding pedestals or 21"H mobile pedestals will fit flush.



27"H mobile, free-standing, or fixed pedestals do not fit flush to the inside of the post leg, there is a 53/4" gap due to the worksurface support plate. 251/2"H freestanding pedestals or 21"H mobile pedestals will fit flush.



Post leg can be shared between two worksurfaces.



Post leg in shared applications can be square or oriented angled to the front edge of the worksurface.



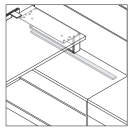
Intermediate supports replace the need for other types of worksurface support when used with One-High or 1.5-High Universal storage.

Steel top storage

requires additional bracing inside the storage when used with an intermediate support. Bracing is an option to the intermediate support and is specified to match the width of the storage.

Bracing is field-installed.

Number of braces is determined by the orientation of the intermediate support to storage. It is not determined by the orientation of the worksurface to storage.

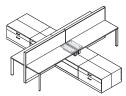


Side-to-side (parallel) orientation of intermediate support relative to storage requires one brace.

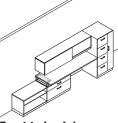


Front-to-back (perpendicular) orientation of intermediate support relative to storage requires two braces.

Storage with laminate or wood tops do not require additional bracing with intermediate support.



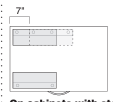
Side-to-side (parallel) application of intermediate support allows worksurface to be oriented perpendicular to storage.



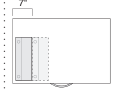
Front-to-back (perpendicular) application of intermediate support allows worksurface to be oriented in-line with storage.



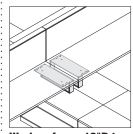
Intermediate support must be at least 1" from the front, back, or side edges of the storage unit to allow clearance for installation.



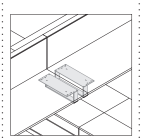
On cabinets with steel tops, in parallel applications, the intermediate support can be positioned left or right 1" or 7" from the side edge of the storage unit to align with bracing hole locations and can be positioned anywhere front to back on the unit. On cabinets with laminate or wood tops, in parallel applications, the intermediate support can be positioned left or right anywhere between 1" and 7" from the side edge of the storage unit.



On cabinets with steel tops, in perpendicular applications, the intermediate support can be positioned left or right 1" or 7" from the side edge of the storage unit to align with bracing hole locations and can be positioned anywhere front to back on the unit. On cabinets with laminate or wood tops, in perpendicular applications, the intermediate support can be positioned left or right anywhere between 1" and 7" from the side edge of the storage unit.

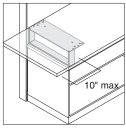


Worksurfaces 18"D to 24"D allow intermediate support to be positioned below the worksurface 1" from the front or back.

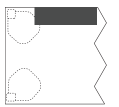


Worksurfaces 241/16"D to 30"D must be placed a minimum of 1" from the front or back edge, and a maximum of 7" from the front or back edge.

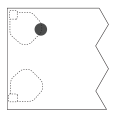
Intermediate support cannot support worksurfaces larger than 30"D.



Worksurface may extend up to 10" maximum overhang of intermediate support as long as the other end of the worksurface is anchored to the panel.



FrameOne post legs will interfere with left and right oriented power access doors on Universal worksurfaces.



FrameOne post legs will interfere with left and right oriented grommet cutouts in parametric straight Universal worksurfaces.

Surface Materials

Legs and intermediate support

Paint

Spacer caps for panel attached legs

· Black plastic only

Glide cap for legs

6694 Slate only

Shipping

Closed, open, and halfloop legs are packed in boxes of six when ordered on the same line item.

Bracing for intermediate supports ship separately from intermediate supports and are field installed into storage cases.

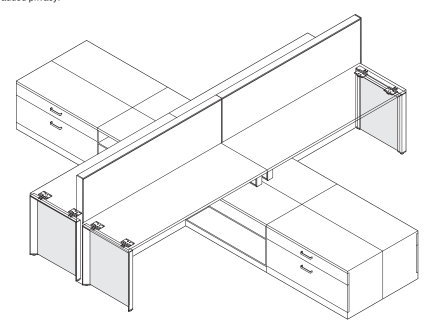
228

Infills for FrameOne Legs for Universal Worksurfaces

Infills for FrameOne Legs for Universal Worksurfaces

Infills are available in laminate and veneer and are used with open and closed loop FrameOne legs. ► Specifying page 557

Infills provide added privacy.



Product Details

Infills can be used with both panel connected or freestanding versions of open and closed loop FrameOne legs for universal worksurfaces.

Connectors attach to the back side of the legs.

Surface Materials

Surfaces

- Laminate
- Veneer

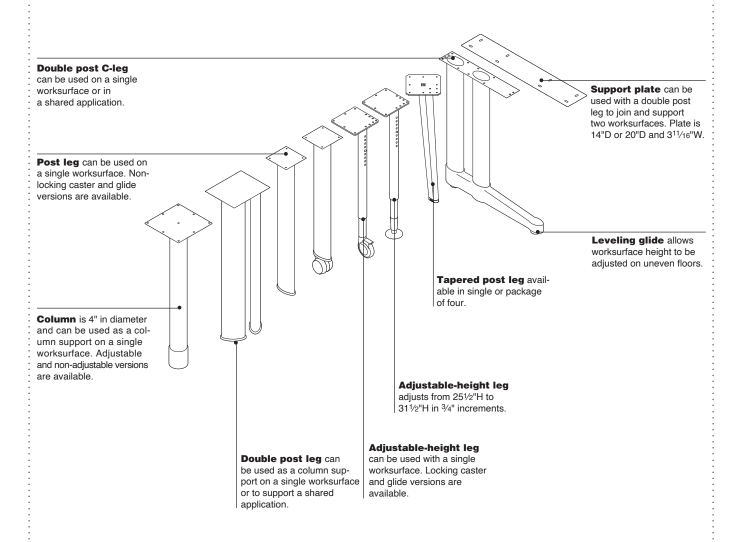
Planning Dimension

Infills are available 24"W and 30"W.

Legs and Columns for Universal Systems Worksurfaces

Without Alignment Tab

Legs are available to support worksurfaces in freestanding or panel-supported applications. ► Specifying, page 558



Actual D	imensions							
	Column	Adjustable column	Double post leg	Post leg	Adjustable- height leg	Tapered post leg	Double post C-leg	Support plate
Height*	281/2"	28½"-315/8"	28½" or 40½"	26", 28 ¹ / ₂ ", or 40 ⁷ / ₈ "	25½"– 31½"	281/2"	281/2"	N.A.
Glide range, for legs equipped with glides	1½"	31/8"	3/4"	3/4"	3/4"	1/2"	3/4"	N.A.

^{*}Height dimensions include the thickness of a worksurface

Legs and Columns for Universal Systems Worksurfaces

Product Details

Legs support Systems Worksurfaces at 26"H nesting, 281/2"H standard, 407/8"H standing or 251/2"H to 311/2"H adjustable heights.

Legs for Systems Worksurfaces do not include alignment tabs. Pilot holes help the installer locate the proper leg position under the worksurface.



45° orientation

Post legs are always installed at a 45° orientation.

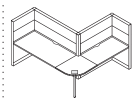


26"H nesting height

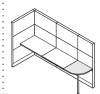
legs allow worksurfaces to nest underneath an adjacent worksurface supported with 281/2"H legs or a panelsupported worksurface.



Double post leg can be used in a shared application with a support plate, or it can be used as a column support for spanner, jetty, bubble jetty, bullet peninsula, angled peninsula, and linking peninsula worksurfaces in panel-mounted applications.



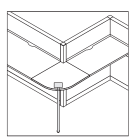
Post leg, in conjunction with two cantilevers or center support panels, can be used as column support for linking worksurfaces.



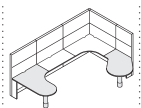
Post leg, in conjunction with a side support bracket, can be used to support the end of a visitor or taper-flat worksurface



Two post legs can be used in place of one double post leg as column support for spanner, jetty, bubble jetty, bullet peninsula, and angled peninsula worksurfaces for added stability.



Standing-height post or double post legs can be used as column support in panel-mounted applications only.



Column can be used on spanner, bullet peninsula, angled peninsula, linking peninsula, jetty, and bubble jetty worksurfaces in panel supported applications.

For Answer Freestanding desk applications, column

can be used on bullet peninsula and jetty worksurfaces. Adjustable and non-adjustable versions are available

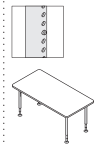
Column cannot be used in a shared application.



Column

Bottom View Post Lea

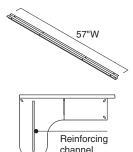
Column is not recommended for applications that include post legs because it has a round shape, while post legs are more of an elliptical shape. Use single or double post legs as a column support in applications that include other post legs.



Adjustable-height legs adjust from 251/2"H to

31½"H in ¾" increments. Legs can be used to support the primary worksurface, or legs can support a worksurface in a nesting application.

The adjustable-height leg with casters cannot support freestanding worksurfaces that are less than 24" deep



required

Worksurface spans greater than 54" require additional support of a cantilever, pedestal, intermediate support, or leg. Exception: Worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a TS7WKSPT reinforcing channel is used. Reinforcing channel must be specified separately. ► Specifying, page 553

Surface Materials

Post legs, C-leg, adjustable-height legs, and adjustable column

Post leg caster

Black plastic only

Support plate and reinforcing channel Black paint only

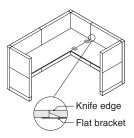
Application Topics

Stability Guidelines

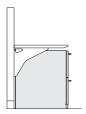
Page 140

Knife Edge Worksurface Application Guidelines

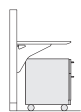
When planning an L-configuration, two UFB flat brackets should be used to support the worksurfaces. A cantilever is not wide enough to support the gap where the knife edge worksurface comes together.



Freestanding L-configuration should be avoided due to profile on the backside of the worksurface.

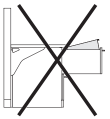


25¹/₂"H Pedestal (cantilever supported worksurface)

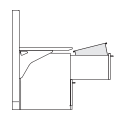


Boxfile (cantilever supported worksurface)

Compatible storage includes 25¹/2"H pedestal with freestanding conversion kit, box/file mobile pedestals, and 1-high storage.



Knife Edge with 27"H Lateral and 27"H Pedestal



Knife Edge with 251/2"H Pedestal

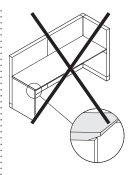
Knife edge worksurface over 27"H storage can make files difficult to access. Use a 251/2"H pedestal that is flush with the front edge of the worksurface to avoid this issue.

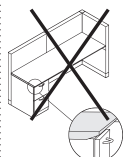
Knife edge worksurfaces require reinforcement channels for unsupported spans greater than 48". Use TS7WKSPT39 for 54"W worksurfaces, TS7WKSPT for 60"W and 66"W worksurfaces, and TS7WKSPT72 for 72" worksurfaces.

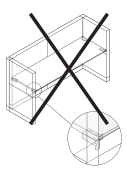


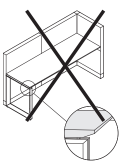


Although a 25¹/2"H pedestal looks good when paired with knife edge, keep in mind that it does not align with other storage – drawers and base trim do not align. Use a box/file mobile pedestal instead.

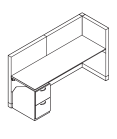
















End panels, 27"H standard pedestals, side support brackets and FrameOne legs for Universal do not align properly with knife edge worksurfaces. Instead, use cantilevers as shown.

**Side support brackets will work to support the back end of a worksurface; front end is where they won't align properly.

239

240

241

Understanding Worksurface Screens

Statement of Line	234
Universal Privacy/Modesty Screens	236
Ilniversal Privacy Screens and Aligners	238

Sarto Privacy/Modesty Screens

Sarto Privacy Screens

Divisio Side Screen

Answer Solutions Specification Guide 233

Statement of Line



Understanding

Page 236

Specifying
Page 563

Universal Privacy/Modesty Screens

Ulliversal i ii	vacy/inoucsty	OUIGGII	3			
	Height Above Worksurface	42"W	48"W	54"W	60"W	66"W
Privacy Mount Height*	19 ¹ /5"H	•	•	•	•	•
Privacy/Modesty Mount Height*	13"H	•	•	•	•	•

Tip: Overall screen height is 257/10"H.

^{*}Privacy mount height measures 48" from the floor to the top of the screen and privacy/modesty mount height measures 42" from the floor to the top of the screen. Privacy mount shown.

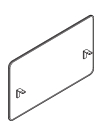


Understanding ▶Page 238

Specifying ▶ Page 564

Universal Privacy Screens

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•	•	•	•	•	•	•	•



Understanding

Page 239 Specifying

Page 566

Sarto Privacy/Modesty Screens

	24"W	29"W	42"W	46"W	48"W	54"W	58"W	60"W	66"W	70"W
24"H	•	•	•	•	•	•	•	•	•	•
30"H	•	•	•	•	•	•	•	•	•	•



Understanding
► Page 240
Specifying
► Page 568

Sarto Privacy Screens

	24"W	29"W	30"W	36"W	42"W	46"W	48"W	54"W	58"W	60"W	66"W	70"W	72"W	78"W	84"W	90"W	96"W
13 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ /2"H	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
36"H	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•



Understanding
►Page 239
Specifying
►Page 570



Understanding
► Page 241
Specifying
► Page 571

Sarto Alignment Bracket

Divisio Side Screen

29¹/2"D

11⁵/8"H

Universal Privacy/Modesty Screens

Universal privacy/ modesty screen pro-

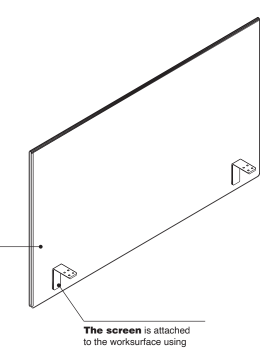
vides a boundary element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration, Series 5 and 7 worksurfaces, Elective Elements, Universal tables, and Universal panel-mount worksurfaces.

►Specifying, page 563

Universal privacy/modesty screens are available in one height, 257/10", with two mount location options to provide either privacy or privacy/modesty.

Universal privacy/modesty screens cannot be used on surfaces that have intergrated rails or an additive SOTO rail.

Universal privacy/ modesty screen is pin tackable.



simple L-brackets and 1"

screws.

Product Details

The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide constrast or dark heather grey for a uniform visual.

The screen may be used on 3/4"-11/2" thick worksurfaces.

The width of the screen can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.

Surface Materials

Screen

►See Surface Materials, page 668.

Edge (upper segment)

7360 Merle

Edge (lower segment)

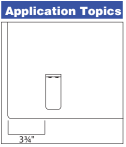
- · P630 Medium Heather **Grey PET**
- P631 Dark Heather Grey PET

Brackets

• 7360 Merle

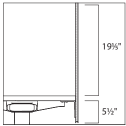
Actual Dimensions

	Universal Privacy/Modesty Screen	
Width	42", 48", 54", 60", or 66"	
Height	25 ⁷ /10"	
Weight	9.79 lb, 10.315 lb, 10.84 lb, 11.365 lb, 11.89 lb	
Thickness	3/4"	



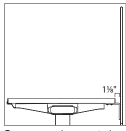
Universal privacy/modesty screen mounts to worksurfaces using simple L-brackets and screws. The brackets are positioned 33/4" in from each side of the screen.

Screen height attachment locations are determined when specifying privacy (top of screen will be at 48") or privacy/modesty (top of screen will be at 42"). The location cannot be changed in the field.

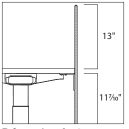


Privacy configuration

provides 191/5" of screen above the worksurface and 51/2" of screen below the worksurface. The height is measured from the top of the mounting surface to the top of the screen, and from the bottom of the mounting surface to the bottom of the screen. The top of the screen will align with the bottom of the top trim on a 48"H Answer panel.



Screen can be mounted with a 11/8" cord drop or flush with no cord drop.



Privacy/modesty configuration provides 13" of screen above the worksurface and 117/10" of screen below the worksurace. The height is measured from the top of the mounting surface to the top of the screen, and from the bottom of the mounting surface to the bottom of the screen. The top of the screen will align with the bottom of the top trim on a 42"H Answer panel.

Both the privacy and privacy/modesty configurations allow the height-adjustable desks to be lowered to the lowest position (22") while preserving pinch point gap. Privacy version will not interfere with integrated storage.

Universal privacy/
modesty screens can be
used with universal worksurfaces and tables where
surface supports and leg
brackets are not in same
location of the screen Lbracket attachment points.

- Example 1 Worksurfaces supported by a panel side bracket or cantilever can accept privacy/modesty screen placed 6" in from end with these brackets.
- Example 2 Tables with double elliptical post C-legs can accept screens 6" shorter than total table width but not same width.

Privacy/modesty screens can also be used with Elective Elements surfaces with some restrictions when combined with gate leg or the Elective Elements adjustable-height leg. Privacy modesty screens must never be wider than the surface to which they are attached. Tip: It is recommended that CET SmartTools Planning aid be used to ensure proper application of screen to worksurface or tables.

When used with One-High integrated storage, Universal privacy/ modesty screens must be a minimum of 18" shorter than worksurface width to allow for pinch point clearances.

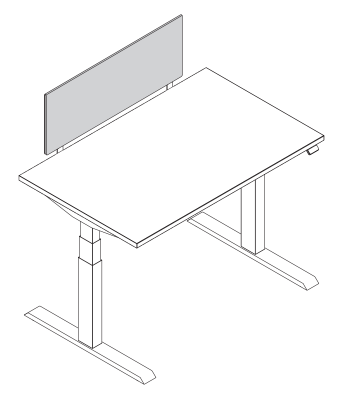
Answer Solutions Specification Guide 237

Universal Privacy Screens and Aligners

Universal privacy

screens provide a boundary and privacy element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration, Series 5 and 7, Elective Elements, panel-supported Universal worksurfaces, and TS Series worksurfaces.

► Specifying, page 564



Actual Dimensions

Height 12½" or 18½"

Overall Height 13½" or 19½"

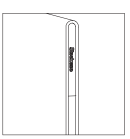
Width 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"

Tip: $13^{1}/2^{"}H$ screen aligns with a 42" datum from the floor. $19^{1}/2^{"}$ screen aligns with a 48" datum from the floor.

Product Details



Universal privacy screens are tackable and available in 13½"H and 19½"H, and have widths from 24"W to 96"W.

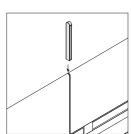


The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide constrast or dark heather grey for a uniform visual.

The screen may be used on 3/4"-11/2" thick worksurfaces.

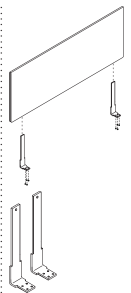
The width of the screen

can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.



When fabric screens are placed directly adjacent to each other,

a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.



Brackets are included with screens. Two brackets are used on all screens.

Universal privacy screen slides onto brackets.

Surface Materials

Screen

- Fabric
- See Surface Materials, page 668.

Edge (upper segment)

7360 Merle

Edge (lower segment)

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey PET

Brackets

- 4799 Platinum
- 7241 Textured Arctic White
- 7360 Textured Merle

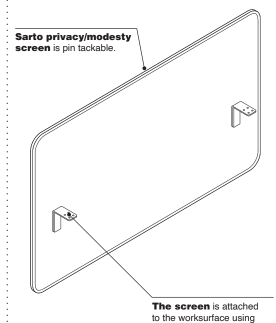
Sarto Privacy/Modesty Screens

Sarto privacy/modesty

screen provides a light scale boundary element for height adjustable desks and fixed worksurfaces. It can be used with Ology, Migration SE, Migration, Elective Elements, universal tables, and universal panel-mount worksurfaces.

►Specifying, page 566

Sarto privacy/modesty screens are available in overall heights from 24" to 30", with a privacy height option to provide varying levels of privacy and modesty.



simple L-brackets and 1"

screws.

Product Details

The screen may be used on 3/4"-11/2" thick worksurfaces.

Screens are available in modular or parametric sizes.

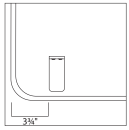
The width of the screen can be equal to or less than

the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.

Weight of screens

are calculated as follows: Screen: 0.0044 lb per inch2 Bracket: 0.2 lb per bracket.

Application Topics



Sarto privacy/modesty screen mounts to worksurfaces using simple L-brackets and screws. The brackets are positioned 33/4" in from each side of the screen. Two L-brackets are included with screens narrower than 60"W Three or four L-brackets are included on screens 60"W and wider.



Worksurface type is available for screens 60" wide or wider, and allows the Sarto privacy/modesty screen to mount to a scalloped worksurface (for example Bivi Height-Adjustable Desk).

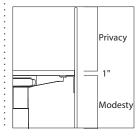
Screen can be mounted to the back edge of the worksurface with a 11/8" cord drop

or flush with no cord drop.

11/8"

Screens 36"W and narrower can be mounted as side screens, and are always mounted flush to the edge of the worksurface. This application grows the footprint of the workstation by 9/16" per

Screens are specified with a privacy height above the worksurface. A 1" thick worksurface is assumed. This privacy height sets the position of the brackets and cannot be changed in the field.



Screens are specified by first selecting an overall screen height (24"-30"), then specifying a privacy height. Privacy height is measured from the top of the screen to the top of the worksurface. Allowable privacy height selection changes based on the specified overall height.

All privacy heights allow a height adjustable desk to be lowered to the lowest position (22") while preserving pinch point gap.

To match screens

ordered on or before June 20, 2021, please consult the following information to determine proper privacy heiaht.

- 24"H Screen, Privacy/ Modesty Configuration
- Privacy Height = 131/2" 24"H Screen, Privacy Configuration
- Privacy Height = 161/2" 30"H Screen, Privacy
- Configuration – Privacy Height = 22½"

Sarto privacy/modesty screens can be used with universal worksurfaces and tables where surface supports and leg brackets are not in same location of the screen L-bracket attachment points

- Example 1-Worksurfaces supported by a panel side bracket or cantilever can accept privacy/modesty screen placed 6" in from end with these brackets.
- Example 2-Tables with double elliptical post C-legs can accept screens 6" shorter than total table width but not same width.

Privacy/modesty

screens can also be used with Elective Elements surfaces with some restrictions when combined with gate leg or the Elective Elements adjustable-height leg.

Privacy/modesty

screens must never be wider than the surface to which they are attached. Tip: It is recommended that CET SmartTools planning aid be used to ensure proper application of screen to worksurface or tables.

Surface Materials

Screen

- Fabric
- See Surface Materials, page 668.

Brackets

7360 Merle

Actual Dimensions

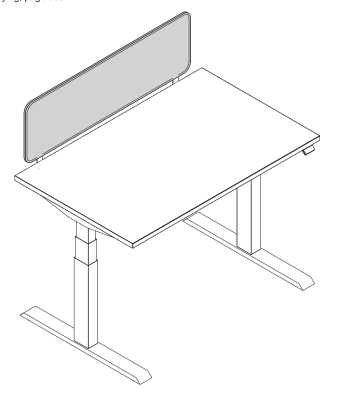
Width 23"-70" Height 24"-30" Thickness 9/16"

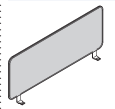
Sarto Privacy Screens

Sarto privacy screens

provide a light scale boundary and privacy element for height-adjustable desks and fixed worksurfaces. It can be used with Ology, Migration SE, Migration, Elective Elements, universal worksurfaces, and TS Series worksurfaces.

► Specifying, page 568





Product Details

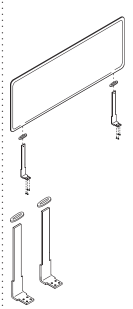
Sarto privacy screens are tackable. They are available in four modular heights, 13½"H, 19½"H, 23½"H, and 35½"H, and have widths ranging from 24"W to 96"W. Screens can also be specified parametrically.

The screen may be used on 3/4"-11/2" thick worksurfaces.

The width of the screen

can be equal to or less than the width of the worksurface to which it will attach. Some restrictions apply due to location of worksurface legs and supports.

Tip: It is recommended that CET SmartTools planning aid be used to ensure proper application of screen to worksurface or tables.



Brackets and hard stops are included with screens. Screens narrower than 60"W use two brackets, while screens 60"W and larger utilize three brackets. The third bracket is centered on the width of the screen. Offset brackets are included with 29"W screens, to help maintain apporpriate pinch points between the screen and adjacent objects. Side screen option is available for screens 36"W and narrower.

Sarto privacy screen slides onto brackets.

Alignment brackets are available to help eliminate gapping and misalignment between back and side screens. Alignment brackets are available as their own style (PSCB).

Weight of screens

are calculated as follows: Screen: 0.0044 lb per inch² Bracket: 1.2 lb per bracket.

Surface Materials

Screen

Fabric
See Surface Materials, page 668.

Brackets and hard stops

7360 Merle

Actual Dimensions

 Screen Height
 12½"-34½"

 Overall Height
 13½"-35½"

 Width
 24"-96"

Tip: Overall height is measured from top of mounting surface to the top of the screen.

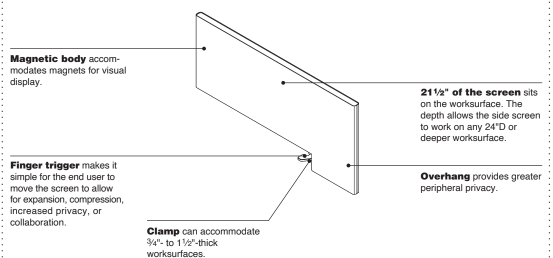
Worksurfac

Divisio Side Screen

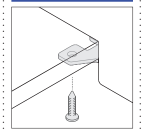
Divisio side screen is

magnetic and provides a territorial boundary between users. The user-movable functionality allows users to decide when and where they need additional privacy. The screens may be used on any 3/4"- to 11/2"-thick worksurface.

► Specifying, page 571



Product Details



Divisio side screen

can be made more permanent by adding two screws through the clamp. For 3/4" thick worksurfaces and FrameOne, a #10 x 3/4" countersunk screw is recommended. For worksurfaces over 3/4" thick, a #10 x 7/8" countersunk wood screw is recommended.

Actual Dimensions

Depth 291/2" (total), 211/2" (sits on worksurface)

Width 11/4"

Height 141/4" (total), 115/8" (above worksurface)

Universal Table

Understanding Universal Tables

Statement of Line	244
Product Details	
Universal Tables	248
Bases for Universal Tables	251
Legs for Universal Tables	252
Application Topics	
Table and Base Combinations	254
Table and Leg Combinations	255
Table Leg Positions	256

Answer Solutions Specification Guide 243

Statement of Line

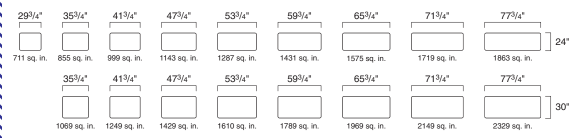
All table sizes and shapes are available in High-Pressure Laminate with 3 mm edge. Most sizes and shapes are also available in wood veneer with square edge. See Specifying pages for details.

Table dimensions shown apply to both wood veneer and High-Pressure Laminate versions of each table.



Understanding
► Page 248
Specifying
► Page 580

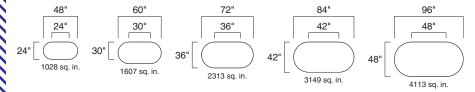
Straight Tables





Understanding
► Page 248
Specifying
► Page 582

Capsule Tables

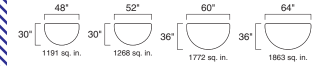


Tip: Wood veneer capsule tables are available in 72"W, 84"W, and 96"W only.



Understanding
► Page 248
Specifying
► Page 583

Spanner Tables





Understanding
► Page 248
Specifying
► Page 584

Peninsula Table



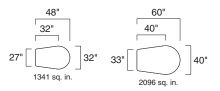


Understanding
► Page 248
Specifying
► Page 585

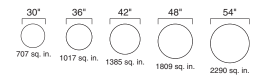


Understanding
► Page 248
Specifying
► Page 586

Tapered Peninsula Tables



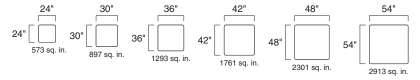
Round Tables





Understanding
► Page 248
Specifying
► Page 587

Square Tables



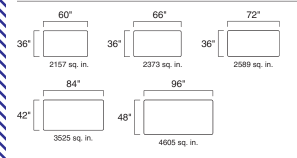
Tip: Wood veneer square tables are available in 30"W, 42"W, 48"W, and 54"W only.

Statement of Line, continued



Understanding
► Page 248
Specifying
► Page 588

Rectangle Tables



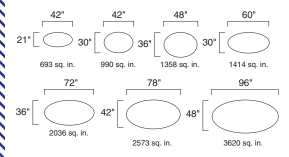


Understanding
Page 248
Specifying
Page 589



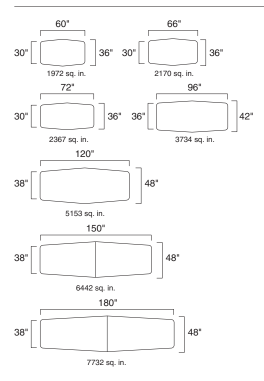
Understanding
► Page 248
Specifying
► Page 590

Oval Tables



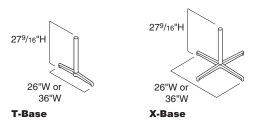
Tip: Oval tables are available in 3 mm edge High-Pressure Laminate only.

Hex Conference Tables



Tip: Hex conference tables are available in 3 mm edge High-Pressure Laminate only.

Bases for Universal Tables



Understanding
► Page 251
Specifying
► Page 591

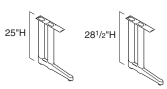
Legs for Universal Tables



Adjustable-Height Legs with Casters or Glides



Post Legs with Casters or Glides



Double Post C-Legs

Understanding
► Page 252
Specifying
► Page 592

Tip: Height dimensions include the thickness of a table.

Universal Tables

Universal tables can be used in a variety of individual and team settings.
▶ Specifying tables, page 580

Radius corner eliminates sharp edges and is appropriate for freestanding, mobile furniture.

Table top has a wood core with a High-Pressure Laminate or wood veneer surface and is 1%/16" thick.

Product Details

High-Pressure Laminate Tables

Continuous edge profile is available in two shapes.



3 mm edge profile Vaife.

Knife edge profile

PVC-free, 3 mm edge profiles are a proprietary polyolefin blend for all solid colors and seven woodgrain finishes. See surface material listing in this book for specific PVC-free availability.

Knife edge with 3 mm user edge is available on straight and tapered systems worksurfaces and on round tables.

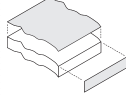
Edge profile finishes are specified separately from laminate color.

Wood Veneer Tables

Edges of worksurfaces are available in square (3 mm) profile.



Square (3 mm) edge profile

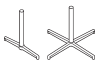


Square (3 mm) edge profile is achieved by adding wood veneer surfaces to table core. This technique can be applied to tables that are straight or curved.

Jniversal Tables

Connections

Universal tables are supported by bases or legs, which are ordered separately and installed in the field.



Use the Table and Base Combinations matrix to determine the type and number of bases you need to order for the tables you choose.

Tip: Not all sizes and shapes of tables can be supported by bases.

Page 254



Use the Table and Legs Combinations matrix to determine the type and number of legs you need to order for the table you choose.

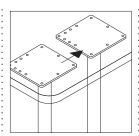
for the table you choose. Tip: Not all sizes and shapes of tables can be supported by legs.

▶ Page 254



Reinforcing channels

are available to support tables that are wider than 60"W and supported by leas. When installed, the channels add 1" below the table. Channels are available as an option on larger tables and are field installed. Select the reinforcing channel option if the table will be supported by legs. Channels are not required if the table is 96" or smaller and will be supported by T- or X-bases. Channels are required and are always included with tables 120" and larger.



Underside of table

has inset locations that support slip-fit and nesting applications.

See Table Leg Positions, page 256.



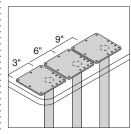
90° orientation



45° orientation

Legs installed in a 90° orientation allow for greater storage and kneespace below the table.

45° leg orientation is a preferred aesthetic for many customers.



Legs may be installed inset from the edge of the table to accommodate slip-fit planning. Amount of available space (3", 6", or 9") is measured from the edge of the table to the edge of the

leg. Amount of slip-fit varies by table shape and size.

See *Table Leg Positions*, page 256.



Slip-fit planning allows workstation footprint to expand or decrease, and is ideal for off-module applications.



Table with 28½"H legs installed at 6" or 9" inset can slip over adjacent tables that are supported with 26"H legs.





Adjustable-height legs adjust 25½"H to 31½"H in 34" increments. Legs can be used to support the table in a standard height or nesting application.



26"H legs allow tables to nest underneath an adjacent table with 28½"H legs or a panel-mounted worksurface.



Spanner table enables conferencing at the end of two tables that are placed back-to-back.



52"W or 64"W spanners should be used when tables are separated by a panel.

Surface Materials

High-Pressure Laminate Tables

- Laminate
- See Surface Materials Reference Manual.
- Open Line laminate (option) A program including non-Steelcase laminates which are suitable for use on
- Steelcase products.

 See Surface Materials
 Reference Manual.

3 mm profile

• Plastic

Wood Veneer Tables

- · Wood veneer (standard)
- Customiz stain (option)Full-fill finish (option)

Square (3 mm) edge profile

 Wood veneer to match table

Application Topics

Table Fit in Panel Environments:





Dimensions on straight tables are ½" less than nominal dimension. This allows for an easy fit of freestanding tables in panel-wrapped environments and allows tables to move in and out of the area with ease.



Mobile pedestals up to 24½"H will fit under 26"H tables without reinforcing channels.

Mobile pedestals up to 27"H will fit under 28½"H tables without reinforcing channels.

Tables with reinforcing channel will reduce the available space by 1".

Table and Base Combinations

Page 254

Table and Leg Combinations

▶ Page 255

Table Leg Positions

▶ Page 256

Universal Tables, continued

Shipping

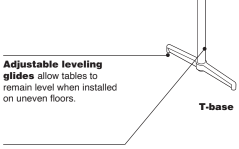
Palletizing streamlines unloading and staging of worksurfaces. Identical worksurfaces ordered on the same line item are packed on pallets containing 5-50 worksurfaces depending on worksurface size. Remaining worksurfaces are packed individually in cartons. If palletizing is not desired, order in quantities of four or less per line item. For maximum unload efficiency, utilize pallet handling equipment at job site whenever possible. Wood veneer worksurfaces cannot be palletized.

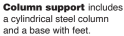
Hex conference tables 150"W or larger are shipped in two pieces. Tightjoint fasteners are supplied for proper assembly.

Bases for Universal Tables

Pedestal-base tables

fill a variety of needs for conference and work tables in general offices, institutions, and educational work spaces. Tables and bases are ordered separately. ► Specifying, page 591





26"W or 36"W 26"W or 36"W and 36"W and are 27%16"H.

X-base

Product Details

Bases are available 26"W

Surface Materials

Column support

- · Paint (standard)
- 8046 Polished Aluminum

Base

- · Paint (standard)
- 8046 Polished Aluminum

Application Topics

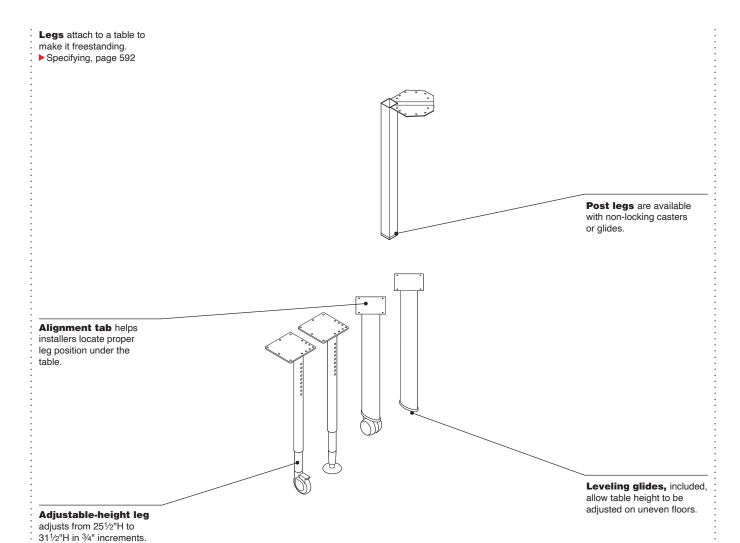
Table and Base Combinations

▶ Page 254

Shipping

Bases are shipped knocked down (K.D.) and will require assembly.

Legs for Universal Tables



Actual Dimensions			
	Adjustable-height leg	Post leg	
Height* (standard)	251/2"-311/2"	281/2"	
Glide range, for legs equipped with glides	3/4"	3/4"	

^{*}Height dimensions include the thickness of a table.

Jniversal Tables

Product Details

Legs support tables at 28½"H overall, including table thickness.

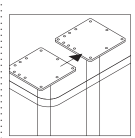
Table legs are ordered separately and installed on site.

See Table and Leg Combinations, page 255.

Table legs are non-handed to accommodate left- and right-hand applications.



Table legs cannot be used in a shared application with two tables. Radius corners do not provide enough attachment space for leg plate. When a shared leg application is required, order Universal Systems Worksurfaces.



Single post legs can only be installed in a 45° orientation. ► See *Table Leg Positions*,

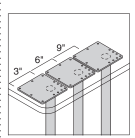
page 256.

0 0 90° orientation

45° orientation

Legs installed in a 90° orientation allow for greater storage and kneespace below the worksurface.

45° leg orientation is a preferred aesthetic for many customers.



Legs may be installed inset from the edge of the worksurface to accommodate slip-fit planning. Amount of available space (3", 6", or 9") is measured from the edge of the worksurface to the edge of the leg.

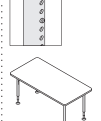


Slip-fit planning allows workstation footprint to expand or decrease, and is ideal for off-module applications.

Alignment tab corresponds to under worksurface alignment slots in tables. Alignment features ensure legs are installed in the proper 45° or 90° orientation and slip-fit position.



Table with 28½"H legs installed at 6" or 9" inset can slip over adjacent tables that are supported with 26"H legs.



Adjustable-height legs adjust 251/2"H to 311/2"H in 3/4" increments. Legs can be used to support the table in a standard height or nesting application.



26"H legs allow tables to nest underneath an adjacent table with 28½"H legs or a panel-mounted worksurface.

Surface Materials

Adjustable-height legs, post, and post with caster

Paint

Post leg caster

Black plastic

Application Topics

Table and Leg Combinations

▶ Page 255

Table Leg Positions

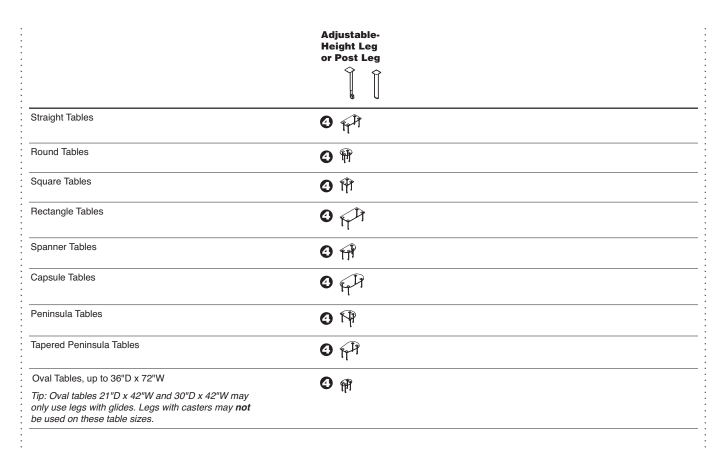
Page 256

Table and Base Combinations

	26"W T-Base	36"W T-Base [↑]	26"W X-Base	36"W X-Base
Straight Tables				<u> </u>
24"D x 36"W			♀ 0	
30"D x 36"W-42"W				♀ 0
30"D x 48"W–78"W	€ 0			
Capsule Tables				
24"D x 48"W			<i>♀</i> 0	
30"D x 60"W 36"D x 72"W	< 0			
42"D x 84"W 48"D x 96"W		⊘		
Round Tables				
30" diameter 36" diameter			♀ 0	
42" diameter 48" diameter 54" diameter				\bigcirc 0
Square Tables				
30"D x 30"W			\diamondsuit 0	
36"D x 36"W 42"D x 42"W				\diamondsuit 0
48"D x 48"W 54"D x 54"W		⇔ 2		
Rectangle Tables		·		
36"D x 60"W 36"D x 66"W 36"D x 72"W	<i> </i>			
42"D x 84"W		⊘ 2		
48"D x 96"W				
Oval Tables 30"D x 42"W			\bigcirc 0	
 36"D x 48"W			× •	\mathbb{Q} 0
				¥ U
30"D x 60"W 36"D x 72"W 42"D x 78"W	Q 0			
48"D x 96"W		Q 0		
Hex Conference Tables				
36"D x 60"W 36"D x 66"W	<i></i>			
36"D x 72"W 42"D x 96"W				
48"D x 120"W				
48"D x 150"W 48"D x 180"W		<> 0		
Number of bases to order Blank spaces in matrix de base combinations that a	esignate table and			

Universal Tables

Table and Leg Combinations



Tip: Hex conference tables and oval tables 42"D x 78"W and larger, can only be supported with T-bases.

Number of legs to order.
Blank spaces in matrix designate table and leg combinations that are not valid.

Table Leg Positions

Table leg positions

allow for slip-fit and nesting capabilities. Both 45° and 90° angled leg positions are available on most tables. However, certain tables accommodate either 45° or 90° angled positions only. Leg positions on the underside of tables are shown at right.

Legs installed in positions 1, 2, or 3 will vary in their distance from the worksurface edge:

Position 1 is 3" from edge Position 2 is 6" from edge Position 3 is 9" from edge Tip: Positions 2 and 3 are not available on every table.







Straight Table 24"D x 36"W 30"D x 36"W 30"D x 42"W



Straight Table24"D x 48"W 30"D x 48"W 24"D x 54"W 30"D x 54"W

24"D x 54"W 30"D x 54"W 24"D x 60"W 30"D x 60"W 24"D x 66"W 30"D x 66"W 24"D x 72"W 30"D x 72"W 24"D x 78"W 30"D x 78"W

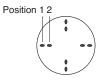


Round Table

30" Diameter 36" Diameter

42" Diameter 48" Diameter





Round Table

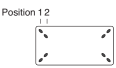


Square Table 24"D x 24"W 30"D x 30"W

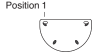


Square Table 36"D x 36"W 42"D x 42"W 48"D x 48"W

54"D x 54"W



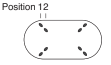
Rectangle Table



Spanner Table



Capsule Table 24"D x 48"W 30"D x 60"W



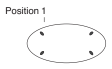
Capsule Table 36"D x 72"W 42"D x 84"W 48"D x 96"W



Peninsula Table



Tapered Peninsula Table



Oval Table 21"D x 42"W 30"D x 60"W 30"D x 42"W 36"D x 72"W

36"D x 48"W

Legend

Inswer monitor Mount Integration

Understanding Answer Monitor Mount Integration

Product Details

Answer Monitor Mount

260

Statement of Line

media:scape Integration



Understanding
Page 260
Specifying
Page 596

Answer Monitor Mount

Statement of Line

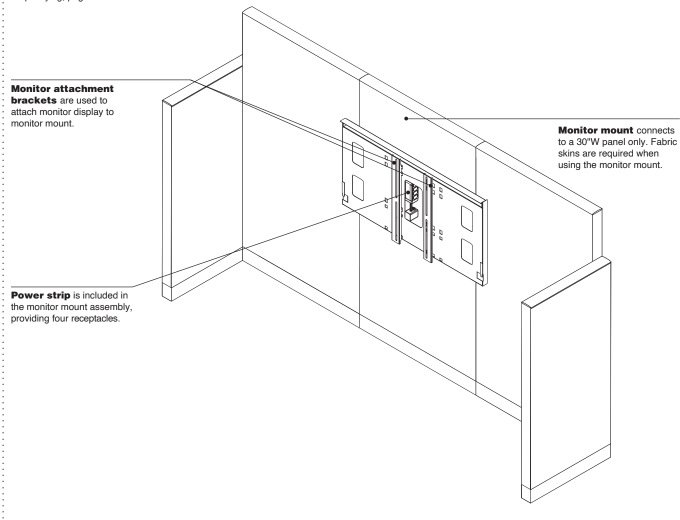
Mount Integration

Answer Monitor Mount

Answer monitor mount attaches to Answer panels.

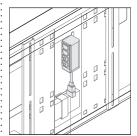
attaches to Answer panels. It provides a clean aesthetic and can be used to project information in various applications. It is not used in conjunction with media:scape.

Specifying, page 596



Product Details

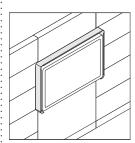
The monitor mount will affix to a 30" wide panel only. When using the monitor mount, fabric skins must be located behind monitor mount.



Power strip cord is routed in the interior of the panel and exits under the base trim. Plugging into the base is recommended. Monitor mount cord length is 10'.

Power strip included with monitor mount has IEC C13 receptacles.

Tip: If the monitor has a NEMA plug, a C14 to NEMA adapter will be required. C14 to NEMA adapters are commonly available. A C14 to NEMA adapter is also available as service part 11M0465SR.



Answer monitor mount can accommodate 40" and 42" monitors or a maximum of 75 pounds.

Application Topics



It is possible to place two monitors on an Answer panel run. Monitors will overhang adjacent panels.

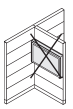


Single monitors cannot be placed directly adjacent to one another. It is recommended to place a 30" panel between the two monitors.



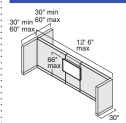
Monitor mount can be used on panels 54"H and taller. Maximum height that the monitor mount can be installed at is 66"H. Minimum height that the monitor can be installed at is 24"H.

A horizontal seam between two skins cannot fall directly behind the monitor mount.



Monitor mount brackets must connect into in-line junctions. They cannot connect to L, T, or X junctions.

Stability Guidelines



For runs over 8' and up to 12'6", must use at least a 30"W return panel when using monitor mount or media:scape integration. The monitor mount is not to exceed 66"H.

Surface Materials

Monitor mount

• 7237 Slate

Understanding Counterweights

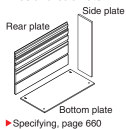
Counterweights	264
Countainvoight Paguiromente for Staroge Broducts	265

Counterweights

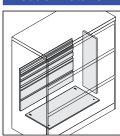
Counterweight packages are required to ensure product stability and are ordered as an option or separately. Product specification pages indicate the correct counterweight package for each style number and any exceptions where counterweights are not required.

See Counterweight Requirements for Storage Products, page 265.

Counterweight Packages for Lateral Files and Cabinets



Product Details



Surface Materials

Counterweight plates

· Black only

Actual Dimensions

 Depth
 31/8" or 23/8"

 Width
 251/2"

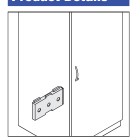
 Height
 18"

Counterweight Package for Towers



▶ Specifying, page 660

Product Details



Surface Materials

Counterweight

Black only

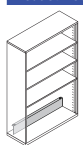
Actual Dimensions

Depth	11/4"
Width	12"
Height	11/4"

Counterweight Packages for Bookcases



Product Details



Counterweight packages attach to the inside of the bottom shelf. A cover is included to conceal the counterweight.

Surface Materials

Counterweight

Black

Cover

Paint

Actual Dimensions

Counterweight

Height

Depth	11/4"
Width	19", 25", 31", or 37"
Height	11/4"
Cover	
Cover Depth	13/8"

11/4"

Counterweight Requirements for Storage Products

Counterweight Requirements for Storage Products



Follow these requirements to reduce the risk of storage products tipping and causing injury.

Requirements for Lateral Files, Towers, Cabinets, and Bookcases Applications

Dimen D Flush Steel Front	Proud Steel/ Wood	W	н	• Counterweight Package	• Style Number
hree	12"H [Draw	ers		:
18"	187⁄8"	30"	40"	Package 3	RLF18303
18"	187⁄8"	36"	40"	Package 3	RLF18363
18"	187⁄8"	42"	40"	Package 3	RLF18423
231/8"	24"	30"	40"	Package 2	RLF24303
231/8"	24"	36"	40"	Package 2	RLF24363

Product specification pages indicate proper
counterweight package for
each style number.

Dime D	nsions	w	н	· Counterweight Package	· Style Number
Flush Steel					
	Wood			: : :	/: :
					<u>:</u>
65 ¹ /2'	'H Tow	?r wi	ith Uni	nr Hingea <i>i</i> nn Lei	lt. continued
				or Hinged on Let wo Adjustable Shel	ves, One Fixed Shelf, and

If a counterweight is not required in any condition for a particular style number, the product specification page will indicate not required.

Requirements for Freestanding Applications

Counterweights are required as shown in the product specification pages unless any of the following conditions are met:

1. Counterweights are not required for lateral files, towers, cabinets, and bookcases anchored to the floor.



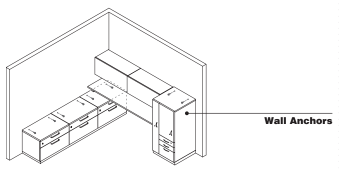
Floor anchor bracket (for TS Series Storage and Universal Storage with 3" base) secures lateral files, towers, cabinets, or bookcases to the floor for stability or to reduce the risk of hazards during earth-quakes in seismic zones. Four bracket packages are required for each cabinet.

Note: **Local seismic requirements vary.** Compliance with local code requirements is the responsibility of the customer or their authorized agent. For a California Office of Statewide Health Planning and Development (OSHPD) approved anchor bracket, contact Steelcase Specials. Tip: Anchor bracket cannot be used with pedestals.



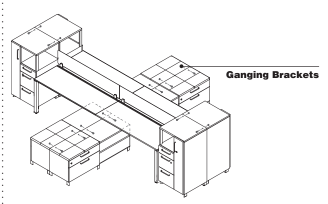
Floor anchor brackets for Universal with FrameOne foot secure lateral files and towers to the floor for stability or in seismic zones to reduce the risk of hazards during earthquakes.

Note: Local seismic requirements vary. Compliance with local code requirements is the responsibility of the customer or their authorized agent.



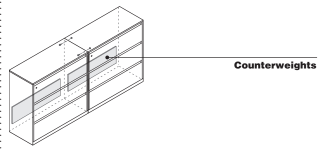
2. Counterweights are not required for lateral files, towers, cabinets, and bookcases anchored to the wall.

For wall anchoring of lateral files, towers, cabinets and bookcases, consult with the building's designated design professional (architect or engineer) and work with local codes authorities for approvals to ensure adequate support when product is fully loaded.



3. Counterweights are not required for lateral files, towers, cabinets, and bookcases ganged back-to-back with ganging hardware.

TS Series towers which do not include ganging hardware, order 8425808SR from Service Parts.



Units ganged side-by-side require counterweights.

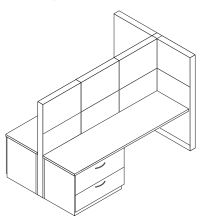
Counterweight Requirements for Storage Products

Requirements for Panel Applications

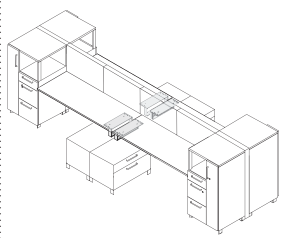
Panel stability guidelines must be met prior to determining counterweight requirements.

See Panel Stability Guidelines in the appropriate panel specification guide. (Storage may support panel stability)

Counterweights are required as shown in the product specification pages unless any of the following conditions are met:

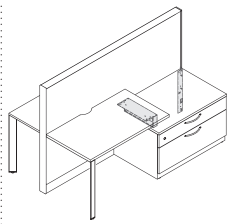


- 1. Counterweights are not required for Two Drawer lateral files installed right below a worksurface attached to the panel system when the application is mirrored back-to-back (a two-pack minimum).
- TS Series underworksurface lateral files are only intended for use under a panel-mounted worksurface and cannot be used as freestanding.

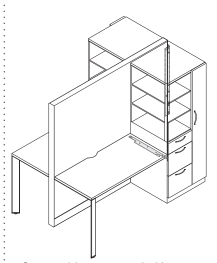


Counterweights are not required for One-High and 1.5-High lateral files and cabinets used with an intermediate support, when the application is mirrored back-to-back (a two-pack minimum).

Note: This includes storage either perpendicular or parallel to the panel.



3. Counterweights are not required for One-High, 1.5-High, and Two Drawer lateral files and cabinets used with a storage-to-panel bracket to support the panel run if the application is mirrored back-to-back (a two-pack minimum) and the panel run is equal to or greater than 6'.



4. Counterweights are not required for towers used with a storage-to-panel connector to support the panel run, if the application is mirrored back-to-back (a two-pack minimum) and the panel is equal to or greater than 5'.

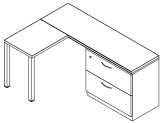
Counterweight Requirements for Storage Products, continued

Requirements for Answer Freestanding Desk Applications

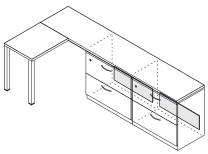
Answer Freestanding Desk guidelines must be met prior to determining counterweight requirements.

▶ See Answer Freestanding Desk Stability Guidelines in the Answer Freestanding Specification Guide.

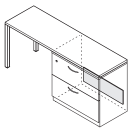
Counterweights are required as shown in the product specification pages unless any of the following conditions are met:



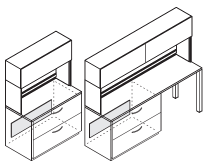
1. A counterweight is not required for a single Two Drawer lateral file attached to desks connected in an L-configuration.



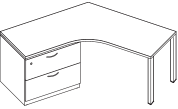
L-configurations with two or more lateral files **require** counterweights in each file.



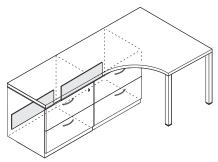
Counterweights are **required** for all lateral files in stand-alone desk or credenza applications.



Hutch kit applications with lateral files always **require** counterweights in the lateral files.



 A counterweight is not required for a single Two Drawer lateral file attached to a desk made with corner, extended corner, or 120° corner worksurfaces.

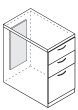


Configurations with two or more lateral files **require** counterweights in each file.

Counterweight Requirements for Storage Products

Requirements for Pedestals in Freestanding Applications

Counterweights are required for all freestanding applications.



1. Universal fixed pedestals converted to freestanding pedestals require a counterweight.

Universal fixed to freestanding pedestal conversion kit includes $1\!/\!\!s"H$ steel top and counterweight package.

Fixed pedestals, converted to freestanding with a laminate or veneer top, require a counterweight.

TS Series fixed pedestals are only intended for use under a panel-mounted worksurface and cannot be converted to freestanding.

Laminate fixed pedestals can never be freestanding.



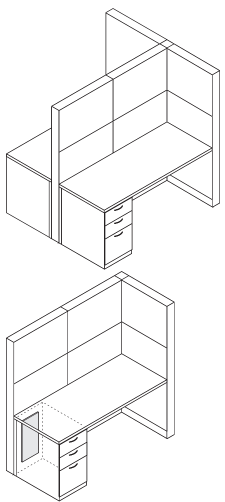
2. Mobile pedestals include counterweight as standard.

Requirements for Pedestals in Panel Applications

Panel stability guidelines must be met prior to determining counterweight requirements.

See Panel Stability Guidelines in the appropriate panel specification guide.

Counterweights are required as shown in the product specification pages unless any of the following conditions are met:



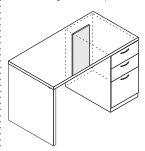
Counterweights are not required for fixed pedestals installed below a worksurface attached in a panel spine application. Single workstation applications **require** a counterweight in each pedestal.

Requirements for Pedestals in Answer Freestanding Desk Applications

Answer Freestanding Desk guidelines must be met prior to determining counterweight requirements.

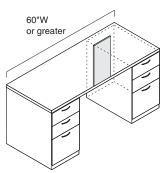
See Answer Freestanding Desk Stability Guidelines in the Answer Freestanding Specification Guide.

Counterweights are required as shown in the product specification pages unless any of the following conditions are met:

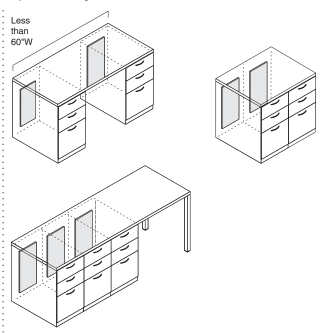


 Single pedestal desks less than 48"W require a counterweight and an interlock. Single pedestal desks with 30"D pedestals require a counterweight and interlock.

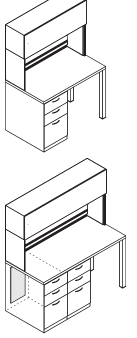
Tip: Interlock is available as a service part for Universal pedestals, 1043575SR for box/box/file and file/file configurations.



2. Double pedestal desks 60"W and wider only require one pedestal with counterweight.



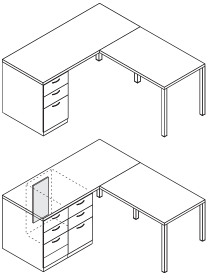
All other desk applications with multiple pedestals **require** a counterweight for each pedestal.



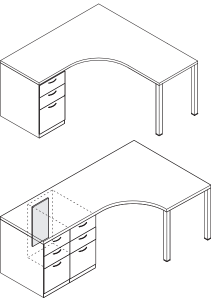
3. Counterweights are not required for a single fixed pedestal in desk with hutch kit applications. Any additional pedestals within the application **require** counterweights.

Counterweight Requirements for Storage Products

Requirements for Pedestals in Answer Freestanding Desk Applications, continued



4. A counterweight is not required for a single fixed pedestal attached to a desk attached to another worksurface in an L-configuration. Any additional pedestals within the application require counterweights.

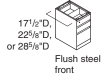


5. A counterweight is not required for a single fixed pedestal attached to desks made with corner, extended corner, or 120° corner worksurfaces. Any additional pedestals within the application require counterweights.

Understanding Universal Steel Storage Products

	/////
Statement of Line	274
Universal Pedestals	278
Universal Sliding Door Bins	282
Universal Over the Case and In The Case Bins	286
Dimensions for Custom Field-Installed Picture Frame Door Inserts	289
Universal Shelves and Universal Personal Shelves	290
Dividers	292
Slim Shelves	293
Bracket Application Rules for Bins and Shelves	294
Application Rules for Overhead Storage on Answer and Kick Panels	296
Universal One-High, 1.5-High, and Two Drawer	
Lateral Files	298
Universal Towers	302
Connectors	305

Statement of Line





Understanding ▶ Page 278 Specifying Proud steel, laminate, ▶Page 598 or wood front





Flush steel front

Understanding ▶ Page 278 Specifying Proud steel, laminate, Page 602

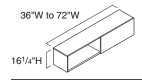
Universal Fixed Pedestals

	15"W
251/2"H	•
27"H	•



	15"W	
21"H	•	
27"H	•	

or wood front



Understanding Page 282 Specifying Page 606

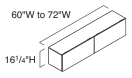
Universal Sliding Door Bins

For Use with Answer

101 000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77701				
	36"W	42"W	48"W	60"W	66"W	72"W
15 ³ ⁄ ₄ "D	•	•	•	•	•	•







Flat steel, laminate, or wood front

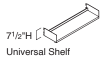
Understanding Pages 286 Specifying ▶ Pages 608 and 610

Universal Over the Case and In the Case Bins with Flat, Laminate, and Wood Flat Fronts

For Use with Answer

	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W	
15¾"D	•	•	•	•	•	•	•	•	

For the full Universal Storage offering see Storage Specification Guide.





Understanding
► Page 290
Specifying
► Page 613

Universal Shelves and Universal Personal Shelves

For Use with Answer

	24"W	30"W	36"W	42"W	48"W	60"W	72"W
Universal Personal Shelves 1311/16"D	•	•	•	•	•		
Universal Shelves 143/4"D	•	•	•	•	•	•	•

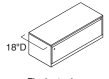


Understanding
► Page 293
Specifying
► Page 619

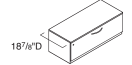
Slim Shelves

	24"W	30"W	36"W	42"W	48"W	60"W	72"W	96"W	
6"D	•	•	•	•	•	•	•	•	

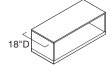
Universal One-High



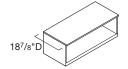
Flush steel front



Proud steel, laminate, or wood front



Flush steel open front



Proud steel open front

Universal 1.5-High



Flush steel front



Proud steel, laminate, or wood front



Flush steel open front



Proud steel open front

Understanding
► Page 298
Specifying
► Page 620

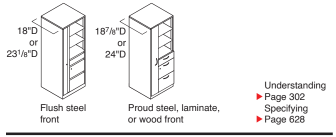
Universal One-High and 1.5-High Lateral Files

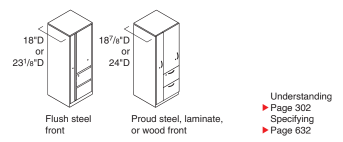
	30"W	36"W	42"W
One-High 16"H	•	•	•
1.5-High 22"H	•	•	•

Tip: 42"W lateral files are available 18"D and 187/8"D only.

Statement of Line, continued

For the full Universal Storage offering, see Storage Specification Guide.





Universal Open Side Towers

	24"W
47 ¹ / ₂ "H	•
52"H	•
65½"H	•

Drawings show door hinged left. Units are also available with door hinged right.

Universal Dual Door Towers

	24"W
47 ¹ /2"H	•
52"H	•
65½"H	•

Drawings show door hinged left. Units are also available with door hinged right.

Storage

Universal Pedestals

27"H fixed pedestals are floor-standing and can support worksurfaces at 28½"H.

- Specifying, page 598
- Specifying Storage
 Accessories, page 655

Top is open and accommodates attachment to a worksurface. Attachment hardware is included.

Lock is standard on pedestals and secures all drawers. Lock is located in the top drawer. Locks are standard factory-installed, keyed random.

Lock and Keying, page

686

Leveling glides adjust to install pedestals on uneven floors. 25½"H pedestals have a ½" adjustable glide range, and 27"H pedestals have a 1½" adjustable glide range.

Mobile pedestals fit

under a worksurface and can be moved wherever storage is needed. They provide an auxiliary worksurface when you need more space to spread out your work.

➤ Specifying, page 602 ➤ Specifying *Storage Accessories*, page 655

Finished back and sides are standard.

Four casters are hard composition and non-locking, with a full-rotation swivel mechanism. Casters are exposed at the base of box/file pedestals and concealed with the base of box/box/file and file/file pedestals.

Drawer fronts are available in steel, laminate, or wood veneer. Mobile pedestals maintain drawer pull and drawer front alignment with other storage components that have a 3" base.

Pull on proud-front pedestal is available in a variety of shapes.

3"H base is integral to 27"H pedestal case.

Pull on flush-front pedestal is full width and integral. This pull is available on steel drawer fronts only. Full-width wood pull is available as an option. Wood pull, if selected, ships separately from pedestal and is field installed, attaching to the integral pull with double-sided tape.

Drawers open their full depth for total access to the contents. Box and file drawers are available.

Top on mobile pedestal is 1/8"H steel. Additional top options are available.



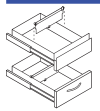
Mobile pedestal cushion

top provides a temporary seat ideal for informal gatherings. Optional handle can be extended to easily transport mobile pedestal. Available factory- or field-installed.

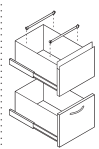
Specifying, page 627

Actual Dimensions Fixed Box/Box/File and File/File Box/File Depth with flush steel front 171/2", 225/8", and 285/8" 171/2" and 225/8" 171/2" and 225/8" 183/8" and 231/2" 183/8" and 231/2" Depth with proud steel. 183/8", 231/2", and 291/2" laminate, or wood front Width 15" 15" N.A. Height 251/2" and 27" N.A. Overall height with 1/8"H top 21" 27"

Product Details

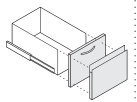


Box drawers are a welded steel construction and available with proud or flush fronts. One divider is included with each box drawer.

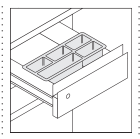


File drawers are a welded steel construction and available with proud or flush fronts. Drawer body sides are full height and accommodate front-to-back filing of hanging letter-size file folders.

Optional rails accommodate side-to-side filing of letter-, A4-, and legal-size hanging folders. Exception: Legal-size file folders cannot be filed in 171/8"D or 183/8"D pedestals.

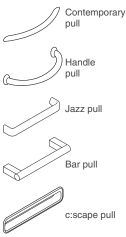


Drawer fronts can be removed and changed in the field to create a different aesthetic or to replace damaged drawer fronts.



Pencil tray to hold small office supplies is included with each box/box/file pedestal.

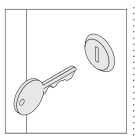
Optional basic drawer interior allows box/box/ file pedestals to be ordered without rails box drawer dividers, or pencil trays.



Proud-front pulls are available in the following styles-contemporary, handle, jazz, and bar. Each pull is 128 mm and available on steel or wood veneer drawers. c:scape pulls (200 mm) are available on steel drawers only.

Label holders are available through Service Parts. Label holder fits inside the integral pull of flush-front drawers and over the top edge of drawer front on proud-front drawers.

Safety interlock system allows only one drawer to be opened at a time for added stability.

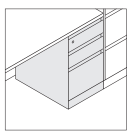


Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keved locks are also available. Field-installed lock cylinders must be specified separately.

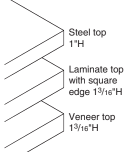
Lock and Keying, page 686

Individual drawer locks are available on file/file pedestals for applications where you want to limit access to each drawer. Pedestals include a security shield above each drawer to prevent unauthorized access. Individual locking drawers are only available with field-installed lock cylinders. Consecutive, specific, and random keying options are available. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately.

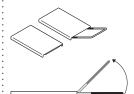
Lock and Keying, page 686 Non-locking pedestal is available as an option.



27"H fixed pedestals have base alignment with other Universal Storage components that have a 3"H base.



Steel, laminate, and wood veneer tops are available in place of standard 1/8"H steel tops. 1"H steel tops, 13/16"H laminate with square edge profile, and 13/16"H wood veneer with square edge profile.



Handle of mobile pedestal cushion top is retractable. In the stowed position, handle is flush with mobile pedestal front. In the travel position, handle is completely extended and articulates upward for longer

distance transport. Cushion top is also available without a handle. **Mobile pedestal**

cushion top for field-installation can be used with mobile pedestals RPM2421CP, RPM2421CF, and RPM2421CW only.



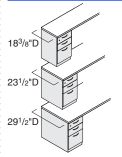
Basic cushion enhanced is ordered separately for use on Universal mobile pedestals with metal laminate, or veneer top. Basic cushion enhanced is field-installed and attaches to the existing top with hook and loop fastener.

Basic cushion enhanced for field installation can be used with mobile pedestals RPM1821CF, RPM1821CP. **RPM1821CW** RPM2421CF, RPM2421CP, and RPM2421CW only.

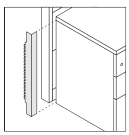
Counterweight pack-

ages are required to ensure product stability and are ordered as an option or separately. Product specification pages indicate the correct counterweight package for each style number and any exceptions where counterweights are not required.





Fixed pedestals are intended to attach under a worksurface for security and support. Three pedestal depths are available to correspond with Universal Worksurface depths. Proudfront pedestals exactly match the depth of Universal Worksurfaces. Flush-front pedestals are 7/8" shorter.

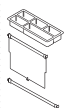


Filler conceals the gap that may exist between the face of a panel and the back of a 27"H pedestal. Fillers are also used to provide stability for pedestal and worksurface configurations that are not panel-wrapped.

Tip: Fillers for proud front pedestals conceal a 1/2" gap. Fillers for flush front pedestals conceal a 13/8" gap.

Freestanding applications that don't require attachment to a worksurface should be used with a conversion kit that includes a steel top, counterweight package, and components to convert the locking system to a safety interlock system.

►Page 601



Field-installed accessories are available, including pencil trays, stationery trays, dividers, and rails. Page 655

Wiring & Cabling

Fixed pedestals do not accommodate cablerouting. Plan accordingly when installing pedestals underneath worksurfaces with grommets or other cable-routing accessories. Universal Pedestals, continued

Surface Materials

Pedestal, steel drawer fronts, and integral pulls

Paint

Contemporary, handle, jazz, and bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

c:scape pull

- 4140 Arctic White Gloss
- 4144 Black Gloss
- 4799 Platinum Metallic

Wood veneer top and drawer fronts

- Wood veneer-
- Open pore finishes

 Customiz stain (option)

Lock

- 9201 Polished Chrome
- 9250 Ember Chrome (option)

Drawer bodies, drawer suspensions, rails, dividers, and glides

Black

Laminate top and drawer fronts

- Laminate
- Open Line laminate (option)

Square edge profile on laminate top

Plastic

Cushion top

- Fabric
- Leather

Basic cushion enhanced

Fabric

Tip: For both cushion top and basic cushion enhanced: fabric patterns with a linear design will always be applied from the front to back of the unit. Pattern matching will not be done on COM.

Application Topics

Storage Capacities and Dimensions

See Storage Specification Guide

Counterweight Requirements for Storage Products

▶Pages 265–272

Shipping

Fixed pedestals are normally shipped in heavy-duty, recyclable stretch wrap to reduce the amount of corrugated board needed.

Mobile pedestals are shipped in corrugated board to minimize damage during transport.

Universal Pedestals

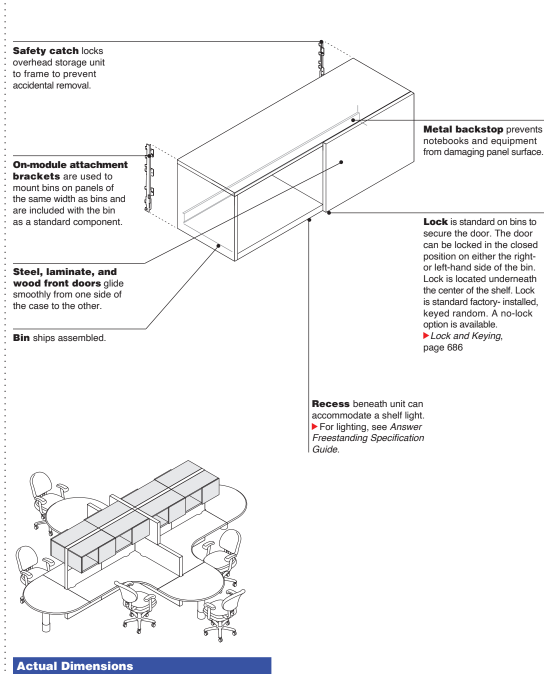
Storage

Universal Sliding Door Bins

For Use with Answer

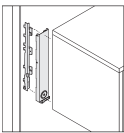
Universal sliding door

bins attach to panels with an on-module bracket and provide overhead storage in the work space. Door is available in steel or wood. Specifying, page 606



Product Details

On-module attachment brackets are independent of the storage bin and unique to the panel system they are used on. If the storage bin needs to be attached to a different panel in the future, additional on-module attachment brackets can be purchased through Service Parts.



Vertical off-module brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer, Kick. and Montage with vertical slot patterned panels. To mount an overhead bin with one side off-module, specify with one vertical off-module bracket. To mount an overhead bin with two sides off-module, specify with two vertical off-module brackets. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin.

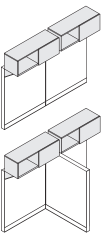
Vertical off-module brackets are used with bins up to 12" wider than the panel, allowing them to overhang the panel seam.

Depth	153/4"		
Width	36", 42", 48", 60", 66", and 72"		
Height	161/4"		



Upmount brackets,

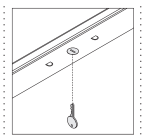
optional, are for use on Answer, Kick, and Montage. Brackets enable overhead storage to be used on lower panel heights. Bins using an upmount bracket must be installed on a panel of the same width.



Two upmount bin brackets can be hung side-by-side in an in-line, T-, or X- application. Bin can be upmounted on slatwall skin as long as there is not another bin or another slatwall skin on the adjacent in-line panel.

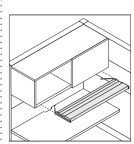
Omit brackets option

must be specified when bin is being used in hutch kit application, or when attaching bin to a horizontal wall attachment bracket. Order hutch kit separately.



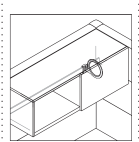
Lock in bin is concealed from view beneath the shelf. Locks are available factory-or field-installed. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

► Lock and Keying, page 686

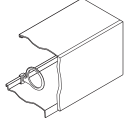


Shelf lights are available for use beneath bins. Lights recess into the bottom of the overhead storage unit.

► For lighting, see Answer Freestanding Specification Guide.



Dividers are available as an option for use on bins. Dividers ship in a package of four.

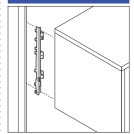


Back of storage bin is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

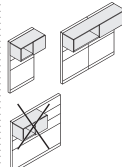
Overhead storage bin height accepts standard and A4 binders.

When mounting on Answer or Kick panels, top of bin cannot be loaded.

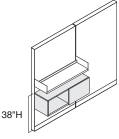
Connections



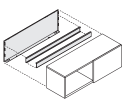
Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.



width of overhead bin must match the width of the panel or panels that it is attached to when using an on-module bracket. Bin may span up to two frames.



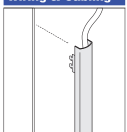
Universal sliding door bin may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.



Horizontal wall attachment brackets are available to attach storage bins to wall of building. Specify as separate style number.

Tip: Select the omit brackets option when ordering the bin.

Wiring & Cabling



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage.

For lighting, see Answer Freestanding Specification Guide.

Surface Materials

Overhead bin

- Paint
- · Wood door (optional)

Locks

- 9201 Polished Chrome
- 9250 Ember Chrome (optional)

On-module and vertical off-module attachment brackets

· Black paint only

Upmount brackets

Paint

Dividers

· White plastic

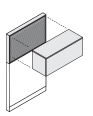
Universal Sliding Door Bins for Use with Answer, continued



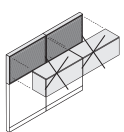
Clearance between Universal Systems Worksurfaces or Universal tables and bottom of overhead bins is 213/8" when storage unit is installed in the highest position on a 66"H panel and glides are adjusted all the way into the panel.

Storage Capacities and Dimensions

See Storage Specification Guide



Overhead bins can be hung in front of slatwall skins.



Two bins cannot be hung side by side if one or both bins are in front of a slatwall

Bracket Application Rules

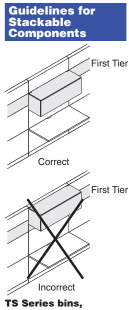
▶ Page 294

Stability Guidelines

Page 140

Guidelines for Answer Panel-Hung Components

▶ Page 141



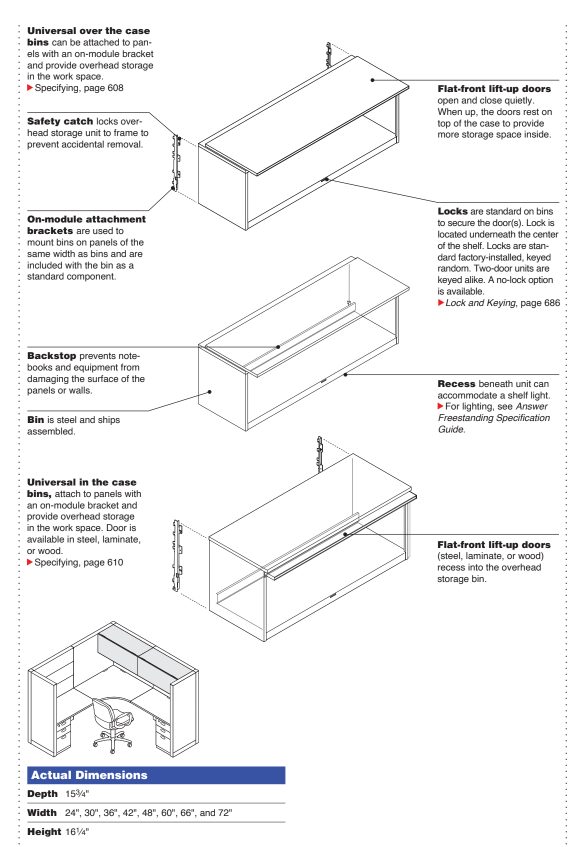
TS Series bins, Universal bins, and shelves can hang from the first stacked tier only.

Universal Sliding Door Bins

Universal Stee Storage

Universal Over The Case and In The Case Bins

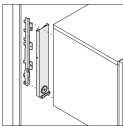
For Use with Answer



Product Details

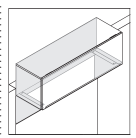
On-module attachment brackets are independent of the storage bins and unique to the panel system they are used on. The following style number suffixes indicate the panels they attach to:

TAK = Answer and Kick
MON = Montage
If the storage bin needs to
be attached to a different
panel in the future, additional on-module attachment
brackets can be purchased
through Service Parts.

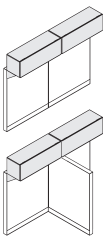


Vertical off-module brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer. Kick. and Montage with vertical slot patterned panels. To mount an overhead bin with one side off-module, specify with one vertical off-module bracket. To mount an overhead bin with two sides off-module, specify with two vertical off-module brackets. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin.

Vertical off-module brackets are used with bins up to 12" wider than the panel, allowing them to overhang the panel seam.



Upmount brackets are optional for use on Answer. Kick, and Montage. Brackets attach the bin near the top of 54"H panel to enable overhead storage to be used on lower panel heights. Bins using an upmount bracket must be installed on a panel of the same width.



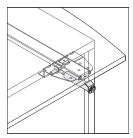
Two upmount bin brackets can be hung side by side in an in-line, T-, or X-application. Bin can be upmounted on slatwall skin as long as there is not another bin or another slatwall skin on the adjacent in-line panel.

Omit brackets option must be specified when bin is being used in hutch kit application, or when attaching bin to a horizontal wall attachment bracket. Order hutch kit separately.

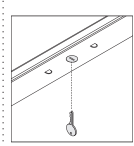
Picture frame dooromit insert, optional, is available on Universal over the case and in the case bins with flat steel fronts only. An omit insert option allows custom material to be field installed in the aluminum door frame.

The omit insert custom material must be ordered from a material vendor. If an omit insert option is specified and a door assist mechanism is also required, an assist mechanism must be specified as a separate option to the storage bin. The weight of a custom insert on a Universal over the case bin can not exceed 10½ pounds. An insert for a Universal over the case storage bin door with an assist mechanism must weigh within the range of 71/4 pounds to 10½ pounds or the assist mechanism will not function correctly. Custom materials being installed in a door insert must comply with local building codes. Consult with local authorities to determine compliance requirements. The use of safety glass is required if installing custom glass in a door insert. To install customer provided material in a picture frame door with the insert omitted. make sure the material is cut precisely to the sizes listed on the dimensions matrix. ▶ See Dimensions for

Custom Field-Installed Picture Frame Door Inserts, page 289

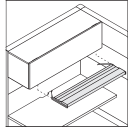


Door assist mechanism, optional, consist of a gas cylinder and spring that provides an assisted open and close of the door. When opening the door, the spring pulls the door to the fully recessed position. When closing the door, the assist mechanism will slowly close the door. Universal bins ship with two assist mechanisms per door when specified.



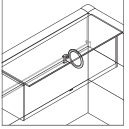
Lock in bin is concealed from view beneath the shelf. Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Two-door units are keyed alike. Optional fieldinstalled locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 686



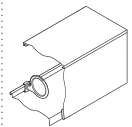
Shelf lights are available for use beneath bins. Lights recess into the bottom of overhead bins. For lighting, see Answer

Freestanding Specification Guide.



Divider is available as an option on overhead bins. Dividers ship in a package of four.

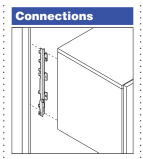
Page 292



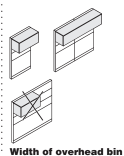
Back of storage bin is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface

Overhead storage bin height accepts standard and A4 binders.

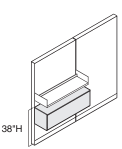
When mounting on Answer or Kick panels, top of bin cannot be loaded.



Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.

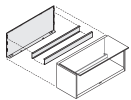


must match the width of the panel or panels that it is attached to when using an on-module bracket. Bin may span up to two frames.

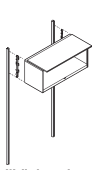


Universal over the case bin may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.

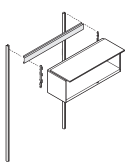
Universal Over The Case and In The Case Bins for Use with Answer, continued



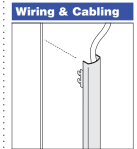
Horizontal wall attachment brackets are available to attach storage bins to wall of building. Specify as a separate style number. Tip: Select the omit brackets option when ordering the bin.



Wall channels are available to attach bins to concrete or block walls. Wall channels can be used to attach bins and tackboards to wood, dry wall, or plaster walls if the wall is reinforced.



Wall channel horizontal brace is required with wall channels to support bins that are wider than 48".



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage.

► For lighting, see Answer Freestanding Specification Guide.

Surface Materials

Overhead bin

Paint

Lock

9201 Polished Chrome9250 Ember Chrome

9250 Ember Chrome (optional)

On-module and vertical off-module attachment brackets

· Black paint only

Horizontal off-module attachment brackets for Montage

· Paint to match bin

Upmount brackets

Paint

Dividers

White plastic

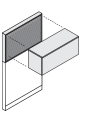
Application Topics



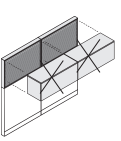
Clearance between worksurfaces and bottom of overhead bins is 213%" when storage unit is installed in the highest position on a 66"H panel and glides are adjusted all the way into the panel.

Storage Capacities and Dimensions

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.



Overhead bins can be hung in front of slatwall skins.



Two bins cannot be hung side by side if one or both bins are in front of a slatwall skin.

Bracket Application Rules

▶ Page 294

Stability Guidelines

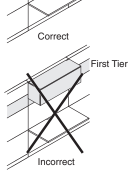
▶ Page 140

Guidelines for Answer Panel-Hung Components

Page 141



First Tier



TS Series bins, Universal bins, and shelves can hang from the first stacked tier only.

Dimensions For Custom Field-Installed Picture Frame Door Inserts

Dimensions For Custom Field-Installed Picture Frame Door Inserts

		Custom Picture Frame Door Inser			
· Bin Width	· Door Width	+/-0.02"	Width +/-0.02"	Thickness +/-0.02"	
24"	24"	15.933"	23.314"	0.138"	
25"	25"	15.933"	24.314"	0.138"	
30"	30"	15.933"	29.314"	0.138"	
35"	35"	15.933"	34.314"	0.138"	
36"	36"	15.933"	35.314"	0.138"	
42"	42"	15.933"	41.314"	0.138"	
45"	45"	15.933"	44.314"	0.138"	
48"	48"	15.933"	47.314"	0.138"	
60"	30" (per door)	15.933"	29.314"	0.138"	
66	33" (per door)	15.933"	32.314"	0.138"	
70"	35" (per door)	15.933"	34.314"	0.138"	
72"	36" (per door)	15.933"	35.314"	0.138"	
75"	37 ¹ / ₂ " (per door)	15.933"	36.314"	0.138"	

Tip: A custom insert cannot be factory installed. Custom insert must be ordered from a material vendor and will not be handled like a Steelcase Customer's Own Material. In selecting materials for customer supplied inserts, consider material characteristics, such as effects from thermal changes, humidity changes, aging characteristics, and strength of material. Do not use materials that allow the overall size of the custom insert to deviate by amounts larger than the acceptable tolerances listed in the matrix.

For Unive	For Universal In the Case Bins							
·Bin	·Door	Custom P	icture Fram Width	ne Door Inserts Thickness				
Width	Width	+/-0.02"	+/-0.02"	+/-0.02"				
24"	24"	15.000"	23.164"	0.138"				
25"	25"	15.000"	24.164"	0.138"				
30"	30"	15.000"	29.164"	0.138"				
35"	35"	15.000"	34.164"	0.138"				
36"	36"	15.000"	35.164"	0.138"				
42"	42"	15.000"	41.164"	0.138"				
45"	45"	15.000"	44.164"	0.138"				
48"	48"	15.000"	47.164"	0.138"				
60"	30" (per door)	15.000"	29.164"	0.138"				
66	33" (per door)	15.000"	32.164"	0.138"				
70"	35" (per door)	15.000"	34.164"	0.138"				
72"	36" (per door)	15.000"	35.164"	0.138"				
75"	37 ¹ /2" (per door)	15.000"	36.664"	0.138"				

Tip: A custom insert cannot be factory installed. Custom insert must be ordered from a material vendor and will not be handled like a Steelcase Customer's Own Material. In selecting materials for customer supplied inserts, consider material characteristics, such as effects from thermal changes, humidity changes, aging characteristics, and strength of material. Do not use materials that allow the overall size of the custom insert to deviate by amounts larger than the acceptable tolerances listed in the matrix.

Universal Shelves and Universal Personal Shelves

For Use with Answer

Universal shelves-

supported by Answer, Kick, and Montage—provide overhead storage in the work space.

▶ Specifying, page 613

Universal personal

shelves provide a wallsupported surface that attaches to Answer and Kick Specifying, page 614

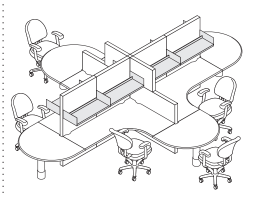
Metal backstop on Universal shelves

prevents notebooks and equipment from damaging panel surface. Universal personal shelves do not have a backstop.

On-module attachment hooks are integral to the end supports and are used to mount shelves on panels of the same width as bins.

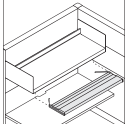
Safety catch locks shelf units to frame to prevent accidental removal.

Shelves are steel and ship ready to assemble.

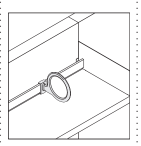


Actual Dimensions					
	Universal shelves	Universal personal shelves			
Depth	143⁄4"	1311/16"			
Width	24", 30", 36", 42", 48", 60", and 72"	24", 30", 36", 42", and 48"			
Height	71/2" (Kick and Answer)	1 ¹¹ / ₁₆ " (thickness of shelf)			





Shelf lights are available for use beneath shelves. Lights recess into the bottom of the overhead storage unit. Proestanding Specification Guide.

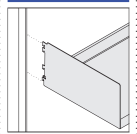


Dividers are available field installed for use on Universal shelves. Dividers ship in a package of four. Dividers cannot attach to Universal personal shelves.

A 11/2" gap exists between the personal shelf and the panel to allow for cable routing.

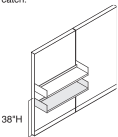
The height dimension of the bracket (from top of personal shelf to the bottom of the bracket) is 61/2" H.

Connections



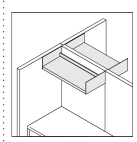
Steel support hooks

on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.



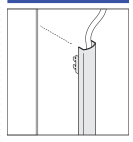
Universal shelf may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.

On-module attachment hooks cannot be attached to upmount brackets.



Width of shelf must match the width of the panel or panels that it is attached to with the on-module brackets. Shelves may span up to two frames.

Wiring & Cabling



Vertical wire managers conceal cords and cables that are routed vertically outside of the panels.

► For lighting, see Answer Freestanding Specification Guide.

Surface Materials

Shelf

• Paint

Application Topics

Storage Capacities and Dimensions

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

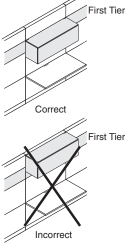
Bracket Application Rules

▶ Page 294

Stability Guidelines

Page 140

Guidelines for Stackable Components



TS Series bins, Universal bins, and shelves can hang from the first stacked tier only.

Answer Solutions Specification Guide

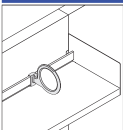
Dividers

Dividers



▶Specifying, page 614

Product Details



Divides space in panelsupported bins and Universal shelves. Dividers will not work in bins and shelves introduced prior to March 2007.

Divider can be used on hutch kit.

Specifying

A carton of four dividers is available as an option on overhead bins and Universal shelves.

Surface Materials

Divider

· White plastic only

Actual Dimensions

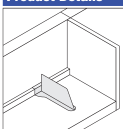
Depth	71/2"
Width	1/4" 1 1/2" at the back
Height	61/2"

Dividers for Overhead Storage Bins and Shelves Introduced prior to March 2007



▶Specifying, page 615

Product Details



Divides space in bins and shelves.

Surface Materials

Divider

· Clear textured plastic only

Actual Dimensions

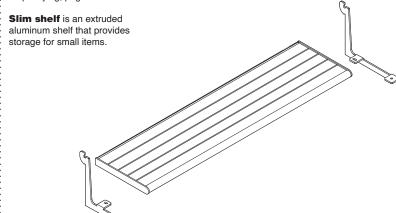
Depth	10¾"				
Width	4" at the back 1/2" at the front				

Height 41/2"

Slim Shelves

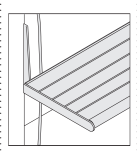
Slim shelves provide a panel- supported surface that attaches to Answer, Kick, and Montage with panel-specific brackets.

► Specifying, page 619

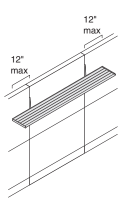


Product Details

Slim shelves attach to Answer, Kick, and Montage with panel-specific brackets.

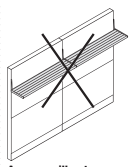


Gap at back of slim shelf allows routing of shelf light cord.



Slim shelves can be mounted off-module. No more than 12" overhang on either side of panel is recommended. Brackets attach on vertical seams of panel, while the shelf adjusts off-module on the brackets.

Two attachment brackets are included with shelves less than or equal to 48"W. Two attachment brackets and a mid-span support are included with shelves wider than 48"W.



Answer will not support two shelves installed end to end.

Surface Materials

Slim shelves

Paint

Attachment brackets

· Painted to match shelf

Actual Dimensions

Depth 63/8"

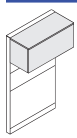
Width 24", 30", 36", 42", 48", 60", 72", 96"

Bracket Application Rules for Bins and Shelves

For TS Series Bins, Universal Sliding Door Bins, Universal Over the Case Bins, Universal In the Case Bins, and Universal Shelves

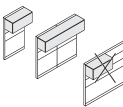
Bracket Application Matrix								
Panels	TS Series Bins, Universal Bins, and Universal Shelves— On-Module	Universal Bins— Single Side Vertical Off- Module	Universal Bins— Two Sided Vertical Off- Module	Universal Bins— Horizontal Off- Module (for use with and Montage only)	Universal Bins— Upmount			
: Answer	•	•	•		•			
. Kick	•	•	•		•			
Montage	•	•	•	•	•			

On-Module Brackets and Hooks



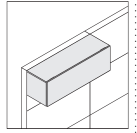
On-module brackets and hooks are used to mount overhead bins and Universal shelves to panels with vertical slot patterns. Answer, Kick, and Montage panels can support on-module attachment brackets.

Universal personal shelves can attach on-module to all panels except Montage.



Width of overhead storage unit must match the width of the panel or panels that it is attached to. Storage bins or shelves may span up to two panels.

Additional support for stability may be required when shelves and overhead storage bins are attached to panels. Counterbalancing loads on the opposite sides of the panels increases stability. Tip: See Stability Guidelines in each corresponding specification guide.



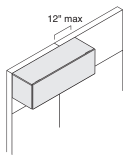
On-module attachment brackets install in panel seams

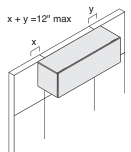
On-module brackets can be used above and adjacent to slatwall on Answer and Montage Panels.

On-module brackets can be used with a panel stacker on Answer, Kick, and Montage panels. Follow standard panel stacker guidelines for each panel.

Off-module brackets are used with bins up to 12" larger then the panel, allowing them to overhang the panel seam.

Off-Module Brackets

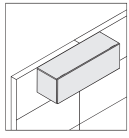




Vertical off-module brackets, optional, can be used to mount one or two sides of the overhead bin off-module on Answer, Kick, and Montage with vertical-slot-patterned panels. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin. Vertical off-module brackets allow bins to be installed a maximum of 12" off-module. Vertical off-module brackets can be used with 30"W to 60"W Montage bins only.

Vertical off-module brackets can be used above and adjacent to slatwall on Answer and Montage panels.

Vertical off-module brackets can be used with a panel stacker on Answer, Kick, and Montage panels. Follow standard panel stacker guidelines for each panel.

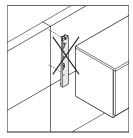


Horizontal off-module brackets, optional, accommodate off-module installations of overhead storage bins on panels with horizontal slot patterns. Enhanced off-module Montage frames can support horizontal off-module brackets. Horizontal off-module brackets an be used with 24"W Montage bins only.

Horizontal off-module brackets can be used above and adjacent to slatwall on Montage panels. Horizontal off-module brackets can be used with a panel stacker on Montage panels. Follow standard panel stacker guidelines for each panel.

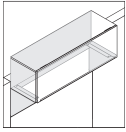
Enhanced off-module Montage frames have horizontal slot patterns and must be specified for horizontal off-module Montage configurations.

Horizontal off-module brackets push bin out from panel 5/8" on enhanced off-module Montage panels.



Horizontal off-module brackets cannot span a vertical or joint where two frames come together on enhanced off-module Montage panels. Shift the bin to avoid the joint.

Only two pairs of off-module brackets and associated storage can be mounted per frame.



Upmount brackets,

optional, can be used with Universal sliding door, Universal over the case, and Universal in the case bins. Brackets attach bins near the top of 54"H panels. TS Series bins and Universal shelves cannot be attached to upmount brackets.

Upmount bin width

must match the width of the panel or panels that it attaches to. Upmounted bins and shelves cannot be supported off-module.

Upmount brackets

can be used with a panel stacker on Answer, Kick, and Montage panels. Follow standard panel stacker guidelines for each panel.

Omit Brackets

Omit brackets option

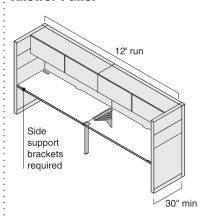
must be specified when bin is used in hutch kit or when attaching bin to a horizontal wall attachment bracket. Order hutch kit separately. Hutch kit supports bin at 66" height.

Answer Solutions Specification Guide

Application Rules for Overhead Storage on Answer and Kick Panels

Tip: For complete panel specific stability guidelines, see the corresponding panel specification guide.

Answer Panel



Guidelines for Universal Bins. Applies to universal sliding door bin or universal in the case bin on Answer and Kick panels.

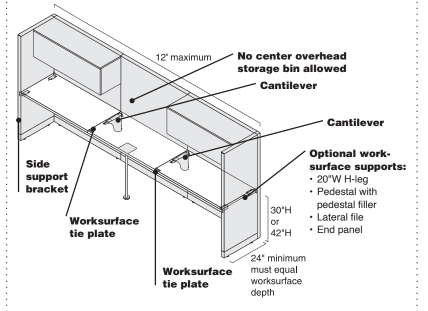
The following application restrictions must be complied with when hanging universal overhead bins on Answer and Kick panels. Otherwise, standard Answer and Kick application guidelines apply.

- If bins or shelves are applied at an elevation higher than 66", a perpendicular panel of same height (or up to 24" lesser height) is required.
- The maximum panel run length when using a universal overhead bin on Answer or Kick panels is 12!
- Top of bins and shelves are not designed to support the weight of a seated person. Bins and shelves may be mounted at 38"H or lower only if another panel-mounted component prevents it from being seated upon.
- · When ganging binder bins, the use of a tie plate is required.



Failure to comply to these guidelines may result in personal injury.

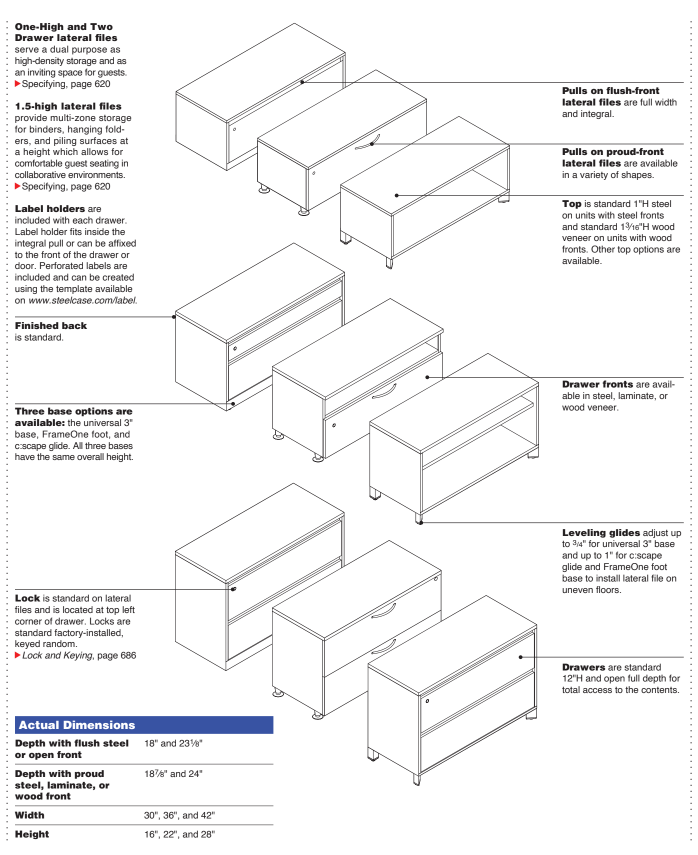
Cantilever Optional worksurface supports: 20"W H-leg Pedestal with pedestal filler Lateral file End panel



Application Rules for Overhead Storage on Answer and Kick Panels

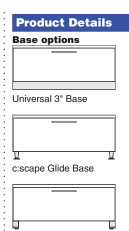
Answer Solutions Specification Guide 297

Universal One-High, 1.5-High, and Two Drawer Lateral Files

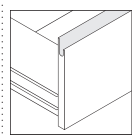


298

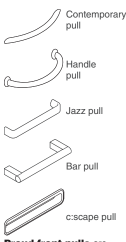
Universal One-High, 1.5-High, and Two Drawer Lateral Files



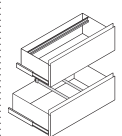
FrameOne Foot Base Tip: All base options have same overall height. Tip: Power infeed sits proud of the panel approximately 3" and will interfere with Universal storage with the Universal 3" base, FrameOne foot base, or c:scape glide.



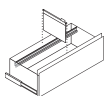
Flush-front pull is full width and integral with the drawer. Pull is available on steel drawers only.



Proud-front pulls are available in the following styles-contemporary, handle, jazz, and bar. Each pull is 192 mm and available on steel or wood veneer drawers. c:scape pulls (200 mm) are available on steel only.



Drawer interiors include one hanging folder bar per drawer in each 18"D case and two rails per drawer in each 24"D case. Alternative interiors are available as options.



Hanging folder bar accommodates side-to-side filing of letter-, A4 international-, and legal-size hanging folders. Additional bars are available and must be specified separately. ►Page 656

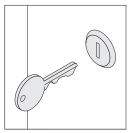
Rails accommodate frontto-back filing of letter-, A4 international-, and legalsize hanging folders. Rail packages accommodate two rows of letter-size files in 30"W and 36"W drawers and three rows of letter-size files in 42"W drawers. See Storage Capacities for additional details. Additional rails are available and must be specified separately.

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.



Dividers accommodate side-to-side filing of expandable folders and other objects. Divider packages include three dividers per drawer, 12"H file drawers also include one hanging folder bar per drawer. Additional dividers are available and must be specified separately. Page 657

Safety interlock system allows only one drawer to be opened at a time.



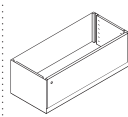
Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately

► Lock and Keying, page 686

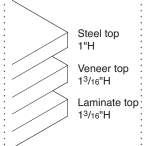
Individual drawer locks are available as an option for an application that would limit access to each drawer. shield between drawers to

Lateral files include a security prevent unauthorized access Individual locking drawers are only available with field-installed locks. Consecutive, specific, and random keying are available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 686



No-top lateral files are available for use with cushion top or beneath a common top shared among several lateral files. Hardware is included to attach case to worksurface. No-top option reduces height of file by 1".

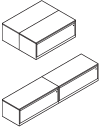


Laminate and wood veneer tops with squareedge profiles are available in place of standard 1"H steel tops. Laminate and wood veneer tops are 3/16" taller than steel tops and will add that dimension to the overall height of the lateral file.

Universal One-High, 1.5-High, and Two Drawer Lateral Files, continued



Security top is available as an option for installations where the file will be installed beneath a worksurface, but not physically attached. Thin steel top prevents unauthorized access to the contents of the cabinet. Security top is not structural and can be specified on 28"H files only. Security top reduces overall height of file to approximately 27"H.



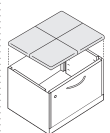
Ganging hardware is included to provide alignment by joining adjacent components side-by-side, back-to-back, or both.

Counterweight packages are required to ensure product stability and are ordered as an option or separately. Product specification pages indicate the correct counterweight package for each style number and any exceptions where counterweights are not required.

Connections



Intermediate support is used with Universal One-High or 1.5-High storage as a worksurface support allowing for nesting of low storage.



Cushion top is ordered separately for use on One-High. 1.5-High, and Two Drawer lateral files without top.

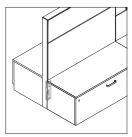


Basic cushion enhanced is ordered separately for

use on Universal One-High, 1.5-High, and Two Drawer laterals with metal, laminate, or veneer top. Basic cushion enhanced is field-installed and attaches to the existing top with hook and loop fastener. Tip: Basic cushion enhanced is available on Universal lateral files with a top only.



When applying the basic cushion enhanced on 30"W or 36"W Universal laterals with an open configuration, a support brace must also be specified.



Storage to panel bracket connects One-High, 1.5-High, 2-High, 3-High laterals and cabinets to panel to provide added stability to panels and eliminate the need for return panels.

See page 649



Wood veneer Laminate with square with square edge profile

Field-installed tops are available in two choiceswood veneer with square edge profile or laminate with square edge profile. Tops can be used on an individual lateral file, or larger tops can be used to connect files to make a credenza.

▶Page 652

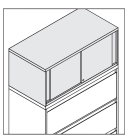


Field-installed accessories are available, including drawer accessories and counterweight packages. ▶Page 655

Floor anchor bracket (for TS Series Storage and Universal Storage with 3" base) secures lateral files, towers, cabinets, or bookcases to the floor for stability or to reduce the risk of hazards during earthquakes in seismic zones. Four bracket packages are required for each cabinet. Note: Local seismic requirements vary. Compliance with local code

requirements is the responsibility of the customer or their authorized agent. For a California Office of Statewide Health Planning and Development (OSHPD) approved anchor bracket, contact Steelcase Specials. Tip: Anchor bracket cannot be used with pedestals.

Page 661



Overfile cabinets are separate components that are field installed on top of lateral files, combination cabinets, storage cabinets, and wardrobe cabinets to provide space for additional files, ring binders, or miscellaneous storage.

See Storage Specification Guide

Surface Materials

Lateral, including steel top, fixed shelf, and integral pulls

Paint

Contemporary, handle, jazz, and bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

c:scape pull

- 4140 Arctic White Gloss
- · 4144 Black Gloss
- · 4799 Platinum Metallic

Wood veneer top, lift-up door, and drawer fronts

- Wood veneer-Open pore finishes
- Customiz stain (option)
- · Full-fill finish (option) is available on field-installed wood veneer tops only. Tip: Specify file with no top option.

Laminate top, lift-up door, and drawer fronts

- Laminate
- Open Line laminate (option)

Lock

 9201 Polished Chrome • 9250 Ember Chrome (option)

Drawer bodies, hanging folder bars, rails, and dividers

Black

Cushion top

- Fabric
- Leather

Basic cushion enhanced

Fabric

Tip: For both cushion top and basic cushion enhanced: fabric patterns with a linear design will always be applied from the front to back of the unit or the depth of the unit. Pattern matching will not be done on COM.

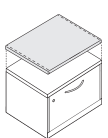
301

Universal One-High, 1.5-High, and Two Drawer Lateral Files



Cushion top will be manufactured in a four seam pattern in all standard solid color seating upholstery, leather, vinyls, COM leathers, and COM vinyls. These upholsteries are:

- Brisa
- Buzz2
- · Cogent: Connect
- Dovetail by Designtex
- Era
- Elmosoft Leather
- Foundation
- Gaja
- Café Leather
- Leather
- · Select Surfaces leather
- SoftNext
- Stand In
- Vinyl



Cushion top will be manufactured in a two seam pattern for all approved standard patterned seating upholstery, leather, vinyl, COM leathers, and COM vinyls. All approved standard textured upholsteries will also be manufactured in a two seam pattern including leather, vinyl, COM leathers, and COM vinyls.



Basic cushion enhanced will be manufactured in a two seam pattern for all approved standard seating upholstery and Customer's Own Materials (COMs).

Note: Leathers and vinyls are not approved for basic

cushion enhanced.

Application Topics

Storage Capacities and Dimensions

► See Storage Specification Guide

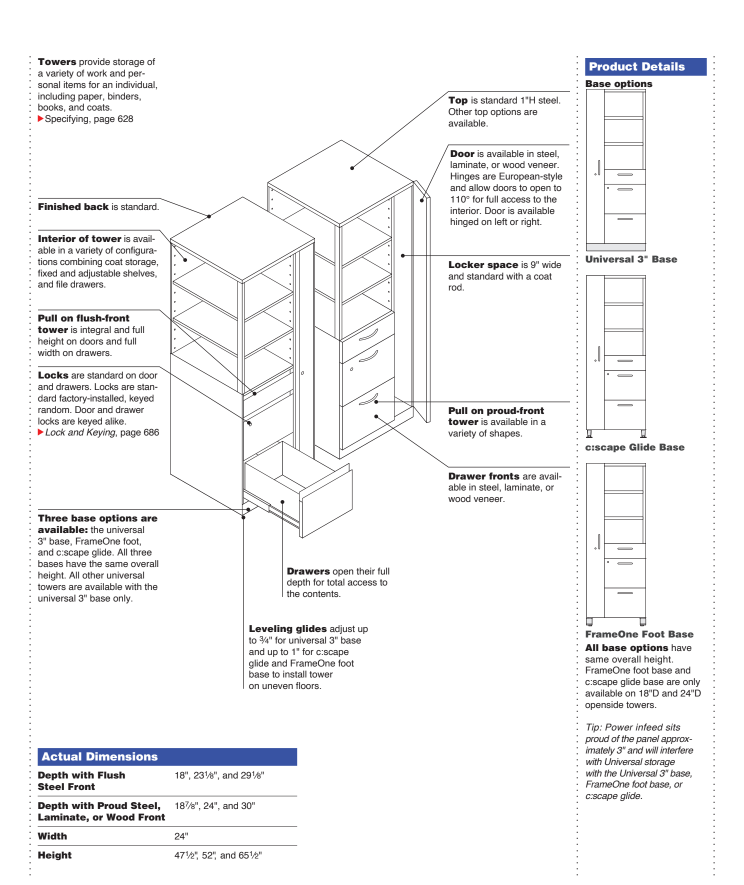
Counterweight
Requirements for
Storage Products
Pages 265–272

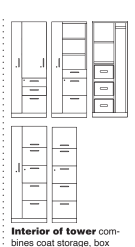
Shipping

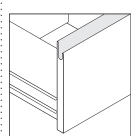
Lateral files are normally shipped in heavy-duty, recyclable stretch wrap to reduce the amount of corrugated board needed.

Counterweight packages ship separately from case and must be field-installed.

Universal Towers



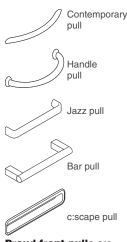




and file drawers, fixed and

adjustable shelves.

Flush-front pull is integral and full height on the door and full width on the drawers. Pull is available on steel doors and drawers only.

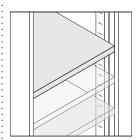


Proud-front pulls are available in the following styles—contemporary, handle, jazz, and bar. Door pull is 192 mm and drawer pulls are 128 mm. Proud-front pulls are available on steel, laminate, or wood veneer doors and drawers. c:scape pulls (200mm) are available on steel only.

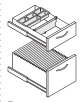
Adjustable shelves on 52"H and 65½"H open

side towers are recessed from the front and side of the tower. Shelves adjust in 2½" vertical increments. Opening on 47½"H tower is 13½"H and does not come with an adjustable shelf.

Post on open side towers supports adjustable shelves and is painted to match the case.



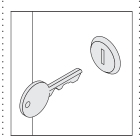
Adjustable shelves in dual door can be positioned in the interior of the tower in 3/4" vertical increments using a reversible bracket. The first shelf above a file drawer is a fixed shelf.



Drawer accessories include one divider and

one divider and one pencil tray in each box drawer. File drawers can accommodate front-to-back filing of letter-size hanging folders without the use of additional accessories.

Safety interlock system allows only one drawer to be opened at a time.

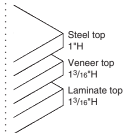


Locks are available factoryor field-installed. Factoryinstalled locks are standard
and available keyed random
only. Door and drawer locks
are keyed alike. Optional
field-installed locks are
available with consecutive,
specific, and random keying
options. Master-keyed locks
are also available. Fieldinstalled lock cylinders must
be specified separately.

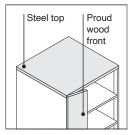
Lock and Keying, page 686

Drawer lock in open side tower is located in the top file drawer.

Drawer lock in dual door tower is located approximately 36" from the floor and also secures the lift-up door on 65½"H units.



Laminate and wood veneer tops with square-edge profiles are available in place of standard 1"H steel tops. Laminate and wood veneer tops are 3/16" taller than steel tops and will add that dimension to the overall height of the tower.



Top will default to steel on towers with proud wood fronts since the door overlaps and partially conceals the top. Wood top is available as an option.



Ganging hardware is included to provide alignment by joining adjacent components side-by-side, back-to-back, or both.

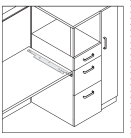
Counterweight packages are required to ensure product stability and are ordered as an option or separately. Product specification pages indicate the correct counterweight package for each style number and any exceptions where counter-

weights are not required.



High storage to panel connector provides added stability to panels and eliminates the need for return panels.

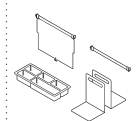
►See page 649



Worksurface to tower connector eliminates the need for other worksurface supports such as legs or end supports next to the tower.

> See page 648

Worksurface to tower alignment. Proud front towers align with 23½"D, 24"D, 29½"D, and 30"D worksurfaces. Flush front towers extend ⁷/₈" beyond 24"D and 30"D worksurfaces, and ½" beyond 23½"D and 29½"D worksurfaces.



Field-installed accessories are available, including drawer accessories and shelf bookends.

Page 655

Universal Towers, continued

Floor anchor bracket (for TS Series Storage and Universal Storage with 3" base) secures lateral files, towers, cabinets, or bookcases to the floor for stability or to reduce the risk of hazards during earthquakes in seismic zones. Four bracket packages are required for each cabinet. Note: Local seismic requirements vary. Compliance with local code requirements is the responsibility of the customer or their authorized agent. For a California Office of Statewide Health Planning and Development (OSHPD) approved anchor bracket, contact Steelcase Specials.

Tip: Anchor bracket cannot be used with pedestals.

Page 661

Surface Materials

Tower, including steel top, hinged door, integral pulls, drawer fronts, and adjustable shelves

Paint

Post

 Paint to match tower (default)

Contemporary, handle, jazz, and bar pulls

- 0835 Black
- 9201 Polished Chrome9211 Nickel
- 9212 Silver

c:scape pull

- · 4140 Arctic White Gloss
- 4144 Black Gloss
- · 4799 Platinum Metallic

Wood veneer top, hinged doors, and drawer fronts

- Wood veneer—
 Open pore finishes
- · Customiz stain (option)

Laminate top, hinged doors, and drawer fronts

- Laminate
- Open Line laminate (option)

Glass adjustable shelves

· Frosted tempered glass

Lock

9201 Polished Chrome9250 Ember Chrome (option)

Drawer bodies, pencil tray, and box drawer divider

Black

Coat rod

· Black with black supports

Application Topics

Storage Capacities and Dimensions

See Storage Specification Guide

Counterweight Requirements for Storage Products

▶Pages 265–272

Shipping

Towers are normally shipped in heavy-duty, recyclable stretch wrap to reduce the amount of corrugated board needed.

Counterweight packages ship separately from case and must be field installed

Connectors

Worksurface-to-Tower Connectors



►Specifying page 648

Tip: Cannot be used with Currency storage.

Product Details



Connects worksurface to tower eliminating the need for other worksurface supports such as legs or end supports next to the tower.

See Application Rules for Panel Stability, page 140.
Tip: When used with TS Series Tower Too in Answer applications, worksurface must be placed at 28½" height (floor to top of worksurface).
Tip: When using the work-

Iip: When using the worksurface-to-tower connector, the depth of the worksurface must match the depth of the tower.

Worksurface-to-tower connectors only support 24"D or 30"D (full depth and ½" cord drop) worksurfaces.

Surface Materials

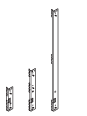
Connector

Paint

Actual Dimensions

Depth: 20", 26"

Storage-to-Panel Connectors



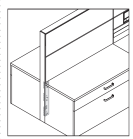
▶Specifying page 649

Tip: For use with universal steel storage only.

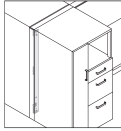


Low storage-to-panel connector connects One-High laterals and cabinets to panel to provide added stability to panels and eliminate the need for return panels.

Overhead storage or panels over 48"H can not be used in conjunction with low storage-to-panel



Medium storage-topanel connector connects 1.5-High, 2-High, 3-High laterals and cabinets to panels to provide added stability to panels and eliminate the need for return panels.



Tall storage-to-panel connector connects towers to panels to provide added stability to panels and eliminate the need for return panels. Tall storage-to-panel connector can be used with 48"H, 4-high, and 5-high towers.

Tall storage-to-panel connectors can only be used on 48"H or taller panels.

Note: Medium storage-topanel connectors can be used on towers connected to panels shorter than 48"H, but must follow application guidelines for medium connectors.

Application Topics

Storage-to-panel connector can be positioned on the back or side of the cabinet. Connector must be located only on the ends of the back or side of the cabinet. It cannot be positioned anywhere else on the case side or back.

Storage-to-panel connectors can only be used with select storage products: —Universal lateral files and towers manufactured on or after November 2005 —TS Series Tower Too manufactured on or after January 2009.

Surface Materials

Connector

· Black paint only

Actual Dimensions

Height: 83/4", 16", 395/8"

ligh-Density

312

Understanding High-Density Storage Products

Statement of Line	308
High-Density Storage	310

High-Density Storage—Value Package

Answer Solutions Specification Guide 307

Statement of Line

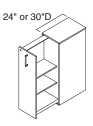
High-Density Storage Products



Understanding
► Page 310
Specifying
► Page 640

High-Density Storage

	12"W	15"W	
42"H	•	•	
48"H	•	•	



Understanding
► Page 312
Specifying
► Page 644

High-Density Storage—Value Package

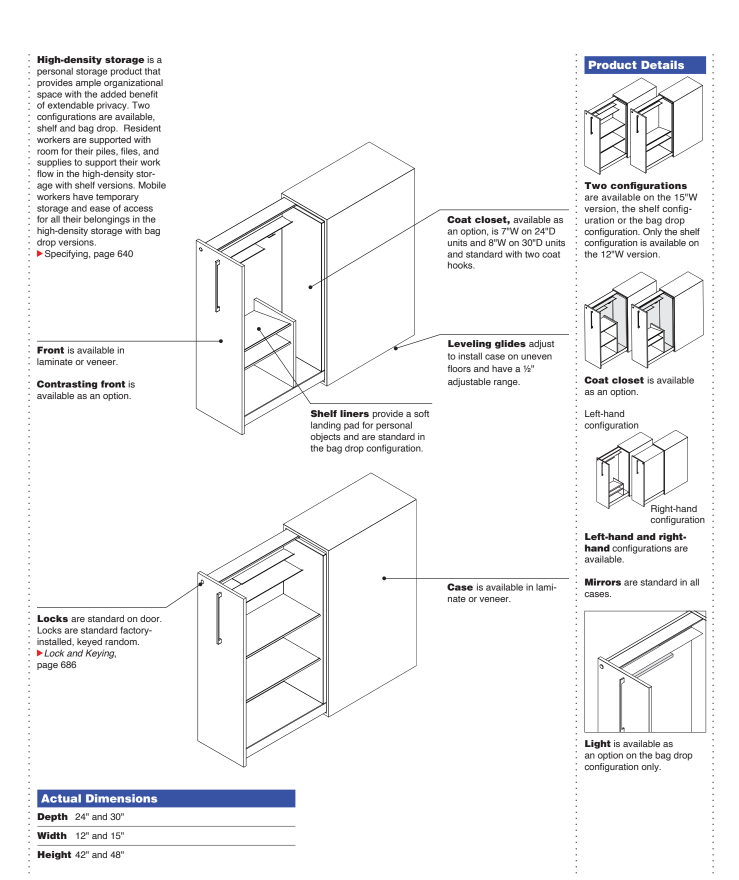
	12"W	15"W
42"H	•	•
48"H		

Statement of Line

High-Density

Answer Solutions Specification Guide 309

High-Density Storage



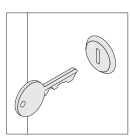
Nile pull





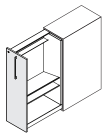
Jazz pull

Pull on high-density storage defaults with a nile pull. Bar, contemporary, and jazz pull are available as an option.

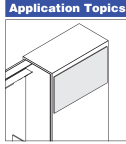


Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

▶ Lock and Keying, page 686



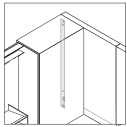
Contrasting fronts and horizontal grain direction are available options for laminate front/laminate case, veneer front/laminate case, or laminate front/ veneer case.



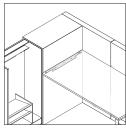
Magnetic boards,

available as an option, are fabric-wrapped steel providing a place for visual display. The size of the magnetic board is determined by high-density case height and depth. Magnetic boards are field installed. Tip: Magnetic board is not

available on 12"W unit.

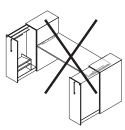


Panel connector bracket is available to connect to an Answer panel. Connector bracket provides added stability to panels and eliminates the need for return panels.



Worksurface support

bracket can be used to mount a worksurface off one side of the high-density storage eliminating the need for other worksurface supports such as legs or end supports next to the case.



Worksurface support bracket can be used to support one side of a worksurface only.

Surface Materials

Case, including front

- Laminate
- Veneer

Case interior and worksurface support bracket

Paint

Shelf

7360 Merle

Contemporary, jazz, and bar pulls

- 0835 Black 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Magnetic board

- · Cogent: Connect
- Billiard Multi-Use by Designtex

Panel connector bracket

• 0835 Black

Lock

9201 Polished Chrome 9250 Ember Chrome (option)

Application Topics

Storage Capacities and Dimensions

See Storage Specification Guide.

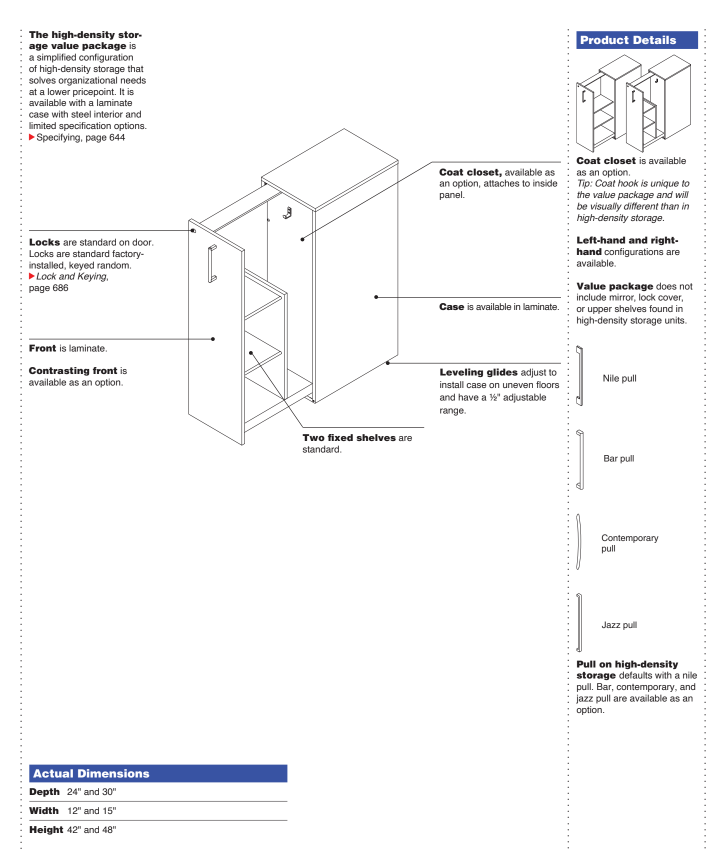
Counterweight **Requirements for Storage Products**

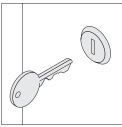
See Storage Specification Guide.

Shipping

High-density storage is normally shipped in heavyduty, recyclable stretch wrap to reduce the amount of corrugated board needed.

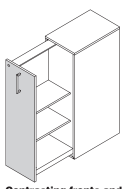
High-Density Storage—Value Package





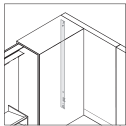
Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 686

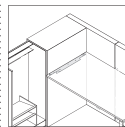


Contrasting fronts and horizontal grain direction are available options.

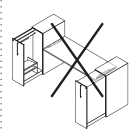
Application Topics



Panel connector bracket is available to connect to an Answer panel. Connector bracket provides added stability to panels and eliminates the need for return panels.



Worksurface support bracket can be used to mount a worksurface off one side of the high-density storage eliminating the need for other worksurface supports such as legs or end supports next to the case.



Worksurface support bracket can be used to support one side of a worksurface only.

Surface Materials

Case, including front Laminate

Case interior and worksurface support

bracketPaint

Shelf

• 7360 Merle

Contemporary, jazz, and bar pulls

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

Nile pulls

- 0835 Black
- · 4799 Platinum Metallic
- 7280 Smooth Bronze
- 9201 Polished Chrome
- 9211 Nickel

Panel connector bracket

0835 Black

Lock

9201 Polished Chrome
9250 Ember Chrome (option)

Application Topics

Storage Capacities and Dimensions

See Storage Specification Guide.

Counterweight Requirements for Storage Products

See Storage Specification Guide.

Shipping

High-density storage is normally shipped in heavyduty, recyclable stretch wrap to reduce the amount of corrugated board needed.

)uo Storage

Understanding Duo Storage Products

///////////////////////////////////////	///////////////////////////////////////						
Statement of Line							
Duo Tall Storage	318						
Stability Guidelines	320						

Answer Solutions Specification Guide 315

Statement of Line





Understanding
► Page 318
Specifying
► Page 664

Duo Tall Storage

15"H

54"W

66"W •

78"W





Understanding
► Page 318
Specifying
► Page 665

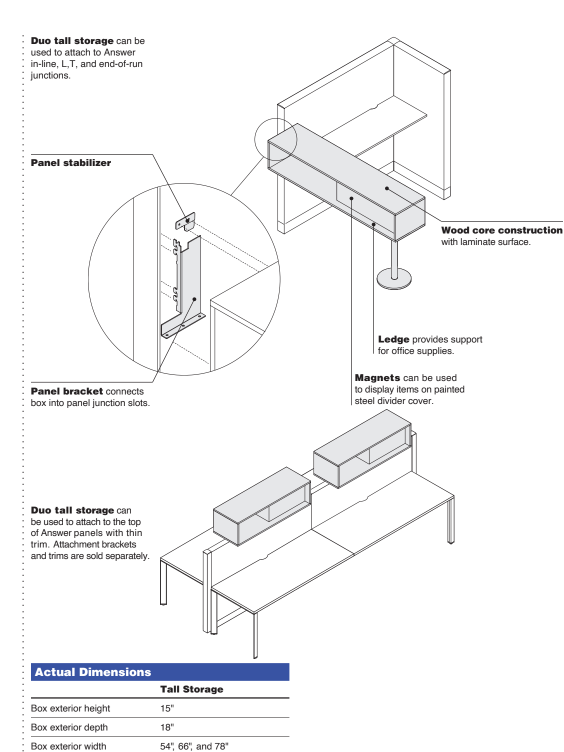
Duo Tall and Slim Storage (For Use with Answer Top Cap Mounted Storage)

	Tall Individual	Tall Shared				
54"W	•	•				
66"W	•	•				

Statement of Line

Duo Storage

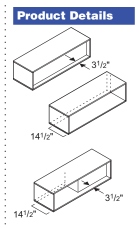
Duo Tall Storage



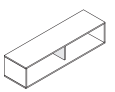
135/8" (binder storage area)

523/8", 643/8", and 763/8"

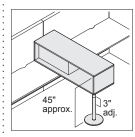
297/8"



Two interior configurations of Tall Storage are available. Individual box has a ledge on one side and space for binder storage on the opposite side. Shared box is divided down the center with half ledge and half binder storage on each side.



66"W and 78"W individual boxes have a center divider on the binder storage side for additional support.



Column height at shortest level is 29%"H. Column will then adjust upward 3" for leveling.

Height from floor to top of box is approximately 45".

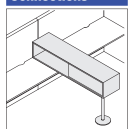
Leg height

Box interior height
Box interior depth

Box interior depth (ledge)

Box interior width

Connections



Attaches perpendicular (90°) to Answer panel at in-line, end-of-run, L or T junction. Works with 42"H or taller panels only. Attaches on-module only.

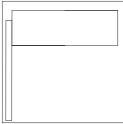
Panel-mounted worksurfaces are required when connecting Duo Tall Storage to Answer panels at an in-line, L, T, or end-of-run junction. Worksurface brackets are included to attach to Duo Tall Storage worksurfaces to improve stability.

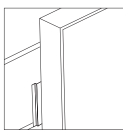
In seismic zones 3 and 4, consult with local building code officials for specific code requirements applicable to your installation.

Duo Tall cannot be installed with case in front of slatwall skin.

When mounting Duo Tall Storage on top of an Answer panel, top cap mounting brackets and additional panel top caps will need to be specified separately.

▶Page 372





For right-handed Duo end-of-run configurations, the panel bracket will be visible.

Surface Materials

Box

Laminate

Interior divider cover

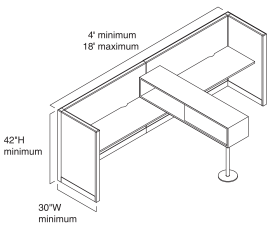
Paint

Brackets and leg

· 4799 Platinum paint

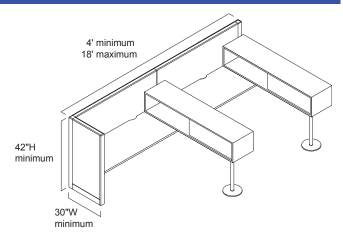
Stability Guidelines

Stability Guidelines for Answer and Duo Tall Storage

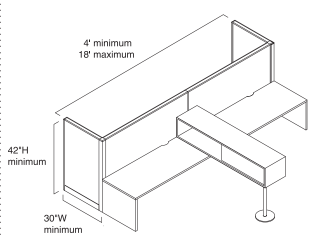


Duo Tall Storage cannot be mounted off-module.

A minimum 30"W Answer panel return at 90° or 36"W at 120° must be used with Duo Tall Storage.

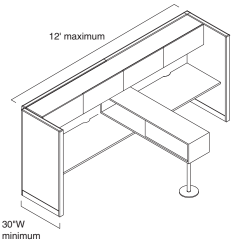


If Duo Tall Storage is mounted in an end-of-run application, a 30"W minimum panel return must be used on the other end of the run.



Duo Tall Storage cannot be mounted off-module.

A minimum 30"W Answer panel return at 90° or 120° must be used with Duo Tall Storage.



A 30"W minimum panel return is required when Duo Tall Storage is used on a panel that is supporting additional components.

Stability Guidelines for Duo Tall Storage-to-Answer Panel Application in Seismic Zones

- Follow traditional planning guidelines.
- Tall Storage leg base must be bolted to the floor per local building code.
- Worksurface brackets included must be installed.

Specifying Panels—Thin Trim

—Thin Trim

Trims—Thin Trim

Trims—Thin Trim

90° Corner Application Change-of-Height

120° Corner Application Change-of-Height

In-Line Base Panel Junctions—Thin Trim	322	Build Your Own Junction Components			
L and T Same Height Base Panel Junctions —Thin Trim	323	—Thin Trim Base Horizontal Frame Packages—Thin Trim	356 360		
X Same Height Base Panel Junctions	004	and Big Open Base Trim Package			
—Thin Trim	324	Stacking Horizontal Frame Packages	362		
End-of-Run Base Panel Junctions—Thin Trim	325	Spanning Top Caps—Thin Trim	363		
V and Y Same Height Base Panel Junctions —Thin Trim	326	Frameless Glass Screens with Recessed Attachment—Thin Trim	364		
In-Line Change-of-Height Junctions—Thin Trim	327	Recessed Frameless Glass Top Cap	367		
L Change-of-Height Junctions—Thin Trim		Connector—Thin Trim			
T Change-of-Height Junctions—Thin Trim		Junction Grommets for Frameless Glass—Thin Trim	367		
X Change-of-Height Junctions—Thin Trim		Frameless Glass Screens with Clip			
V Change-of-Height Junctions—Thin Trim	338	Attachment—Thin Trim	368		
Y Change-of-Height Junctions—Thin Trim		Universal and Sarto Screens with			
Wall-Start Junctions	342	Answer Thin Trim Top Cap	370		
Brackets	343	Top Cap Mount Storage	372		
Off-Module Panel Connectors	344	Panel Packages—Thin Trim	374		
Stacking In-Line Panel Junctions—Thin Trim	345	Answer Boundary Screens	376		
Stacking End-of-Run Panel Junctions		Base Trims and Open Base Conversion Kits	399		
—Thin Trim	345				
Stacking Wall-Start Junctions	345				
Stacking L, T, X, V, and Y Panel Junctions —Thin Trim	346				
Utility Pole-L,T, and X—Thin Trim	347				
Utility Packages	348				
End-of-Run Vertical Trims—Thin Trim	350				
L and T Vertical Trims—Thin Trim	351				
V Vertical Trims—Thin Trim	352				
End-of-Run/In-Line Change-of-Height Trims					

Answer Solutions Specification Guide 321

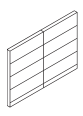
353

354

355

In-Line Base Panel Junctions—Thin Trim

Tip: In-line base panel junctions do not require junction cap and trim.



	Standard Includes	Required to Specify
Need help? Product details, page 20	JunctionAligner	Style number

Specification Information				
Corresponding Panel Height	• Style Number	·U.S. Price		
30"	TS730TIPJ	\$110		
36"	TS736TIPJ	\$110		
42"	TS742TIPJ	\$110		
48"	TS748TIPJ	\$110		
54"	TS754TIPJ	\$110		
66"	TS766TIPJ	\$110		
78"	TS778TIPJ	\$155		
	:	:		



L and T Same Height Base Panel Junctions—Thin Trim

L and T Same Height Base Panel Junctions—Thin Trim

	Standard Includes	Required to Specify
► Need help? Product details, page 20	 Junction Inside corner light seal(s) Vertical trim and junction cap on L and T junction: paint price group 1 or wood group 1 Aligner(s) 	 1 Style number 2 Paint or wood color number for trim and junction cap 3 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	 Omit trim 	Prices below	Specify with omit trim.

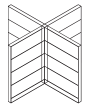
Tip: Omit trim option is used when stacking on base panel junctions. Vertical trim should be specified separately to span the full height of the base panel junction plus the stacking junction.

Tip: Remember to specify necessary junction cap and aligners if the omit trim option is selected.

	Paint price group 3 Customiz stain on wood Omit trim		+\$34	Specify paint color number. Specify with Customiz stain. Specify with omit trim.			
			No cost Prices below				
Specification	Information						
	L Base Panel Junctions with Thin Trim		T Base Pane Junctions w Thin Trim				
• Corresponding Panel Height	•Style Number	U.S. Base Price	• Option (Add \$ to Base Price)	•Style Number	U.S. Base Price	• Option (Add \$ to Base Price)	
<u>:</u>	:		Omit Trim	:	:	Omit Trim	
Painted Trim							
30"	TS730TLPJ	\$242	-\$ 98	TS730TTPJ	\$242	-\$ 98	
36"	TS736TLPJ	\$242	- \$ 98	TS736TTPJ	\$242	- \$ 98	
42"	TS742TLPJ	\$242	-\$ 98	TS742TTPJ	\$242	- \$ 98	
48"	TS748TLPJ	\$242	-\$ 98	TS748TTPJ	\$242	-\$ 98	
54"	TS754TLPJ	\$242	- \$ 98	TS754TTPJ	\$242	-\$ 98	
66"	TS766TLPJ	\$242	- \$ 98	TS766TTPJ	\$242	-\$ 98	
78" :	TS778TLPJ	\$338 :	-\$120 :	TS778TTPJ	\$338	-\$120 :	
Wood Trim							
30"	TS730TLPJW	\$655	-\$461	TS730TTPJW	\$655	- \$461	
36"	TS736TLPJW	\$655	-\$461	TS736TTPJW	\$655	-\$461	
42"	TS742TLPJW	\$655	-\$461	TS742TTPJW	\$655	-\$461	
48"	TS748TLPJW	\$655	-\$461	TS748TTPJW	\$655	-\$461	
54"	TS754TLPJW	\$655	-\$461	TS754TTPJW	\$655	-\$461	
66"	TS766TLPJW	\$671	-\$461	TS766TTPJW	\$671	-\$461	
78" :	TS778TLPJW	\$829	_\$550 :	TS778TTPJW	\$829	-\$550 :	



X Same Height Base Panel Junctions—Thin Trim



Tip: Omit trim option is used when stacking on base panel junctions.

Tip: Remember to specify necessary junction cap and aligners if the omit trim option is selected.

U.S. Price

No cost

+\$16

► Need help? Product details, page 20

Surface

Materials

- Junction · Inside corner light seals
- Trim/junction cap: paint or wood group 1
- Aligners

Trim

Options

· Paint price group 1

Paint price group 2

- 1 Style number
- 2 Paint or wood color number for junction cap
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

Required to Specify

Specify paint color number.

Specify paint color number.

	Paint price group 2 Paint price group 3	+\$10 +\$34 No cost Prices below		Specify paint color number. Specify paint color number.		
	Customiz stain on wood Omit trim			Specify with Customiz stain. Specify with omit trim.		
Specification	Information					
Corresponding Panel Height	• Style Number	·U.S. Base Price	• Option (Add \$ to Base Price)			
:	· :	:	Omit Trim			
Painted Trim						
30"	TS730TXPJ	\$242	-\$ 17			
36"	TS736TXPJ	\$242	- \$ 17			
42"	TS742TXPJ	\$242	- \$ 17			
48"	TS748TXPJ	\$242	- \$ 17			
54"	TS754TXPJ	\$242	- \$ 17			
66"	TS766TXPJ	\$242	- \$ 17			
78"	TS778TXPJ	\$338	- \$ 17			
<u>:</u>	:	:	:			
Wood Trim						
30"	TS730TXPJW	\$339	- \$108			
36"	TS736TXPJW	\$339	-\$108			
42"	TS742TXPJW	\$339	-\$108			
48"	TS748TXPJW	\$339	-\$108			
54"	TS754TXPJW	\$339	-\$108			
66"	TS766TXPJW	\$339	-\$108			
78"	TS778TXPJW	\$437	-\$108			
•	:	:	•			



End-of-Run Base Panel Junctions—Thin Trim

Tip: End-of-run trim adds $^{1}/_{2}$ " to footprint.

Tip: Omit trim option is used when stacking on base panel junctions. Vertical trim should be specified separately to span the full height of the base panel junction plus the stacking junction.

Standard Includes

Required to Specify

Need help?
Product details,
page 20

- Junction
- Trim on end-of-run junction: paint price group 1 or wood group 1
- Aligner

Specification Information

- 1 Style number
- 2 Paint or wood color number for trim
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	Omit trim	Prices below	Specify with omit trim.

Corresponding Panel Height	• Style • Number •	·U.S. Base Price	• Option • (Add \$ to • Base Price)
•	:	:	Omit Trim
Painted Trim			
30"	TS730TEPJ	\$155	-\$ 82
36"	TS736TEPJ	\$155	-\$ 82
42"	TS742TEPJ	\$155	-\$ 82
48"	TS748TEPJ	\$155	-\$ 82
54"	TS754TEPJ	\$155	-\$ 82
66"	TS766TEPJ	\$155	-\$ 82
78"	TS778TEPJ	\$219	-\$106
Wood Trim	_;	:	
30"	TS730TEPJW	\$479	- \$355
36"	TS736TEPJW	\$479	- \$355
42"	TS742TEPJW	\$479	- \$355
48"	TS748TEPJW	\$479	- \$355
54"	TS754TEPJW	\$479	- \$355
66"	TS766TEPJW	\$479	- \$355
78"	TS778TEPJW	\$628	-\$445
•	:	:	



Answer Solutions Specification Guide

V and Y Same Height Base Panel Junctions—Thin Trim

Required to Specify Standard Includes ► Need help? Junction 1 Style number Product details, · Vertical trim and junction cap on V junction: paint price 2 Paint or wood color number for trim and page 20 group 1 or wood group 1 junction cap • Trim/junction cap on Y junction: paint price group 1 or 3 Options, if selected (see below) ► See Surface Materials, page 668. wood group 1 Aligner(s)

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	 Omit trim 	Prices below	Specify with omit trim.

Tip: Omit trim option is used when stacking on base panel junctions. Vertical trim should be specified separately to span the full height of the base panel junction plus the stacking junction.

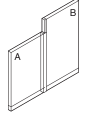
Tip: Remember to specify necessary junction cap and aligners if the omit trim option is selected.

	 Omit trim 		Prices below	Sp	ecify with a	omit trim.
Specification	n Information					
	V Base Panel Junctions with Thin Trim	h		Y Base Panel Junctions with Thin Trim	1	
· Corresponding Panel	· Style · Number	·U.S. Base	• Option • (Add \$ to	·Style Number	·U.S. Base	• Option • (Add \$ to
Height	Number	Price	Base Price)	Number	Price	Base Price)
:	:	:	· · Omit Trim	:	:	: · Omit Trim
Painted Trim	•			•		
30"	TS730TVPJ	\$ 367	- \$119	TS730TYPJ	\$367	-\$ 17
36"	TS736TVPJ	\$ 367	- \$119	TS736TYPJ	\$367	- \$ 17
42"	TS742TVPJ	\$ 367	- \$119	TS742TYPJ	\$367	-\$ 17
48"	TS748TVPJ	\$ 367	- \$119	TS748TYPJ	\$367	- \$ 17
54"	TS754TVPJ	\$ 367	- \$119	TS754TYPJ	\$367	- \$ 17
66"	TS766TVPJ	\$ 367	- \$119	TS766TYPJ	\$367	- \$ 17
78"	TS778TVPJ	\$ 507	- \$141	TS778TYPJ	\$507	- \$ 17
:	:	:	:	:	:	:
Wood Trim						
30"	TS730TVPJW	\$ 796	-\$501	TS730TYPJW	\$469	- \$108
36"	TS736TVPJW	\$ 796	-\$501	TS736TYPJW	\$469	- \$108
42"	TS742TVPJW	\$ 796	-\$501	TS742TYPJW	\$469	-\$108
48"	TS748TVPJW	\$ 796	-\$501	TS748TYPJW	\$469	-\$108
54"	TS754TVPJW	\$ 796	-\$501	TS754TYPJW	\$469	-\$108
66"	TS766TVPJW	\$ 821	-\$501	TS766TYPJW	\$469	-\$108
78"	TS778TVPJW	\$1021	-\$594	TS778TYPJW	\$608	- \$108
:	:	:	:	:	:	•



Panels—Thin Trir

In-Line Change-of-Height Junctions—Thin Trim



Tip: Junction includes:

- In-line base junction
- End-of-run stacking junction
- Stacking fork
- End-of-run change-ofheight trim
- Aligner

Tip: Remember to specify a stacking horizontal frame package with this application, unless there is a window in the top position of the taller panel.

Tip: Omit trim option omits change-of-height trim. This option is used when stacking on base panel junctions. Change-of-height trims should be specified separately to span the full height of the base panel junction plus the stacking junction.

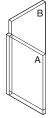
Standard Includes Required to Specify Need help? Product details, page 24 Style number 1 Style number 2 Paint or wood color number for trim wood group 1 Aligner • Aligner

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	Omit trim	Prices below	Specify with omit trim.

Corre Pane Heig		• Style Number	·U.S. Base Price	• Option (Add \$ to Base Price)	· Style · Number	·U.S. Base Price	• Option (Add \$ to Base Price)
A	В	:	:	Omit Trim	; ; ;		Omit Trim
		Painted Tr	im		Wood Trim		
30"	36"	TS73QTCIJ	\$281	-\$78	TS73QTCIJW	\$554	-\$280
30"	42"	TS734TCIJ	\$281	-\$78	TS734TCIJW	\$554	-\$280
30"	48"	TS738TCIJ	\$286	- \$78	TS738TCIJW	\$560	-\$280
30"	54"	TS735TCIJ	\$292	- \$78	TS735TCIJW	\$567	-\$280
30"	66"	TS736TCIJ	\$315	- \$82	TS736TCIJW	\$585	-\$284
36"	42"	TS7Q4TCIJ	\$281	- \$78	TS7Q4TCIJW	\$554	- \$280
36"	48"	TS7Q8TCIJ	\$286	- \$78	TS7Q8TCIJW	\$560	- \$280
36"	54"	TS7Q5TCIJ	\$292	- \$78	TS7Q5TCIJW	\$567	- \$280
36"	66"	TS7Q6TCIJ	\$315	- \$82	TS7Q6TCIJW	\$585	-\$284
42"	48"	TS748TCIJ	\$281	- \$78	TS748TCIJW	\$554	-\$280
42"	54"	TS745TCIJ	\$281	- \$78	TS745TCIJW	\$554	-\$280
42"	66"	TS746TCIJ	\$292	- \$78	TS746TCIJW	\$567	- \$280
42"	78"	TS747TCIJ	\$362	- \$82	TS747TCIJW	\$629	-\$284
48"	66"	TS786TCIJ	\$286	- \$78	TS786TCIJW	\$560	- \$280
48"	54"	TS785TCIJ	\$286	- \$78	TS785TCIJW	\$560	-\$280
54"	66"	TS756TCIJ	\$281	- \$78	TS756TCIJW	\$554	-\$280
54"	78"	TS757TCIJ	\$337	-\$78	TS757TCIJW	\$610	-\$280
54"	90"	TS759TCIJ	\$416	-\$78	TS759TCIJW	\$687	-\$280
66"	78"	TS767TCIJ	\$324	-\$78	TS767TCIJW	\$597	-\$280
66"	90"	TS769TCIJ	\$403	-\$78	TS769TCIJW	\$675	-\$280
78"	90"	TS779TCIJ	\$397	- \$78	TS779TCIJW	\$667	- \$280



L Change-of-Height Junctions—Thin Trim



Tip: Junction includes:

- L change-of-height junction
- Inside corner light seal
- · L vertical trim
- End-of-run change-ofheight trim
- Change-of-height junction cap
- Aligners

Tip: Omit trim option omits all vertical and change-of-height trim. This option is used when stacking on base junctions. Vertical and change-of-height trim should be specified separately to span the full height of the base junction plus the stacking junction.

Tip: Remember to specify necessary junction cap and aligners if the omit trim option is selected.

Tip: Change-of-height junction ships right-handed. For a left-handed junction a post will need to be moved during installation.

	Standard Includes	Required to Specify
Need help?	Junction	1 Style number
Product details, page 24	Inside corner light sealChange-of-height trim and junction cap:	2 Paint or wood color number for trim and junction cap
	paint price group 1 or wood group 1	3 Options, if selected (see below)
	Aligner	► See Surface Materials, page 668.

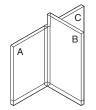
	Options	U.S. Price	Required to Specify	
Surface	Trim			
Materials	 Paint price group 1 	No cost	Specify paint color number.	
	 Paint price group 2 	+\$16	Specify paint color number.	
	Paint price group 3	+\$34	Specify paint color number.	
	Customiz stain on wood	No cost	Specify with Customiz stain.	
	 Omit trim 	Prices below	Specify with omit trim.	
Specificati	ion Information			

Corre Pane Heigl		•Style Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)	• Style Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)
A	В			Omit Trim	;		Omit Trim
		Painted Tr	im		Wood Trim		
30"	36"	TS73QTCLJ	\$331	- \$177	TS73QTCLJW	\$ 985	-\$741
30"	42"	TS734TCLJ	\$331	-\$177	TS734TCLJW	\$ 985	- \$741
30"	48"	TS738TCLJ	\$331	- \$177	TS738TCLJW	\$ 985	- \$741
30"	54"	TS735TCLJ	\$341	- \$177	TS735TCLJW	\$ 997	- \$741
30"	66"	TS736TCLJ	\$366	- \$180	TS736TCLJW	\$1026	- \$746
36"	42"	TS7Q4TCLJ	\$331	- \$177	TS7Q4TCLJW	\$ 985	- \$741
36"	48"	TS7Q8TCLJ	\$331	- \$177	TS7Q8TCLJW	\$ 985	- \$741
36"	54"	TS7Q5TCLJ	\$341	- \$177	TS7Q5TCLJW	\$ 997	- \$741
36"	66"	TS7Q6TCLJ	\$366	- \$177	TS7Q6TCLJW	\$1026	-\$746
42"	48"	TS748TCLJ	\$331	- \$177	TS748TCLJW	\$ 985	- \$741
42"	54"	TS745TCLJ	\$331	- \$177	TS745TCLJW	\$ 985	- \$741
42"	66"	TS746TCLJ	\$341	- \$177	TS746TCLJW	\$ 997	-\$741
42"	78"	TS747TCLJ	\$460	-\$180	TS747TCLJW	\$1109	-\$746
48"	54"	TS785TCLJ	\$341	- \$177	TS785TCLJW	\$ 997	-\$741
48"	66"	TS786TCLJ	\$341	- \$177	TS786TCLJW	\$ 997	-\$741
48"	78"	TS787TCLJ	\$455	-\$180	TS787TCLJW	\$1109	-\$746
54"	66"	TS756TCLJ	\$341	- \$177	TS756TCLJW	\$ 997	- \$741
54"	78"	TS757TCLJ	\$455	- \$177	TS757TCLJW	\$1109	- \$741
66"	78"	TS767TCLJ	\$455	- \$177	TS767TCLJW	\$1109	-\$741



L Change-of-Height Junctions—Thin Trim

T Change-of-Height Junctions—Thin Trim



Tip: Junction includes:

- T change-of-height junction
- Inside corner light seal(s)
- · T vertical trim
- End-of-run change-ofheight trim
- Change-of-height junction cap
- Aligners

Tip: Omit trim option omits all vertical and change-of-height trim. This option is used when stacking on base junctions. Vertical and change-of-height trim should be specified separately to span the full height of the base junction plus the stacking junction.

Tip: Remember to specify necessary junction cap and aligners if the omit trim option is selected.

	Standard Includes	Required to Specify
Need help? Product details, page 24	Junction Inside corner light seals Change-of-height trim and junction cap: paint price group 1 or wood group 1	 1 Style number 2 Paint or wood color number for trim 3 Options, if selected (see below) See Surface Materials, page 668.

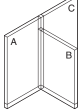
	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	Omit trim	Prices below and at right	Specify with omit trim.

Par	respo nel ight	nding	• Style Number	U.S. Base Price	• Option (Add \$ to Base Price)	• Style Number	· U.S. Base Price	• Option (Add \$ to Base Price)
A	В	С	•		Omit Trim	· · ·		Omit Trim
			Painted Tri	m		Wood Trim		
30"	36"	30"	TS73Q3TCTJ	\$399	- \$177	TS73Q3TCTJW	\$1090	-\$741
30"	42"	30"	TS7343TCTJ	\$399	- \$177	TS7343TCTJW	\$1090	-\$741
30"	48"	30"	TS7383TCTJ	\$399	-\$177	TS7383TCTJW	\$1090	- \$741
30"	54"	30"	TS7353TCTJ	\$431	- \$177	TS7353TCTJW	\$1103	-\$741
30"	66"	30"	TS7363TCTJ	\$476	- \$180	TS7363TCTJW	\$1115	-\$746
36"	42"	36"	TS7Q4QTCTJ	\$399	- \$177	TS7Q4QTCTJW	\$1090	-\$741
36"	48"	36"	TS7Q8QTCTJ	\$399	- \$177	TS7Q8QTCTJW	\$1090	-\$741
36"	54"	36"	TS7Q5QTCTJ	\$431	- \$177	TS7Q5QTCTJW	\$1103	-\$741
36"	66"	36"	TS7Q6QTCTJ	\$476	-\$180	TS7Q6QTCTJW	\$1115	-\$746
42"	48"	42"	TS7484TCTJ	\$431	- \$177	TS7484TCTJW	\$1103	-\$741
42"	54"	42"	TS7454TCTJ	\$431	- \$177	TS7454TCTJW	\$1103	-\$741
42"	66"	42"	TS7464TCTJ	\$476	- \$177	TS7464TCTJW	\$1115	-\$741
42"	78"	42"	TS7474TCTJ	\$570	-\$180	TS7474TCTJW	\$1203	-\$746
48"	54"	48"	TS7858TCTJ	\$476	- \$177	TS7858TCTJW	\$1115	-\$741
48"	66"	48"	TS7868TCTJ	\$476	- \$177	TS7868TCTJW	\$1115	-\$741
48"	78"	48"	TS7878TCTJ	\$570	- \$180	TS7878TCTJW	\$1203	-\$746
54"	66"	54"	TS7565TCTJ	\$476	- \$177	TS7565TCTJW	\$1115	-\$741
54"	78"	54"	TS7575TCTJ	\$570	- \$177	TS7575TCTJW	\$1203	-\$741
66"	78"	66"	TS7676TCTJ	\$570	- \$177	TS7676TCTJW	\$1203	- \$741

[▶] Specification Information, continued on next page



• Style • Number	· U.S. Base Price	• Option • (Add \$ to • Base Price)	· Style · Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)
· · ·	:	Omit Trim	:	:	Omit Trim
			Price Base Price) Omit Trim	Price Base Price) Omit Trim	Price Base Price) Price Omit Trim



Tip: Junction includes:

- T change-of-height junction
- · Inside corner light seals
- · T vertical trim
- T change-of-height trim
 90° junction cap
 Aligners

A	B	C	:	:		1		
:			:	:	: Omit Trim	:	:	: Omit Trim
			Painted Tri	n		Wood Trim		
36"	30"	36"	TS7Q3QTCTJ	\$399	- \$177	TS7Q3QTCTJW	\$1090	-\$741
42"	30"	42"	TS7434TCTJ	\$399	- \$177	TS7434TCTJW	\$1090	- \$741
48"	30"	48"	TS7838TCTJ	\$399	- \$177	TS7838TCTJW	\$1090	- \$741
48"	42"	48"	TS7848TCTJ	\$431	- \$177	TS7848TCTJW	\$1103	- \$741
54"	30"	54"	TS7535TCTJ	\$431	- \$177	TS7535TCTJW	\$1103	- \$741
66"	30"	66"	TS7636TCTJ	\$476	- \$180	TS7636TCTJW	\$1115	- \$746
42"	36"	42"	TS74Q4TCTJ	\$399	- \$177	TS74Q4TCTJW	\$1090	- \$741
48"	36"	48"	TS78Q8TCTJ	\$399	- \$177	TS78Q8TCTJW	\$1090	- \$741
54"	36"	54"	TS75Q5TCTJ	\$431	- \$177	TS75Q5TCTJW	\$1103	- \$741
66"	36"	66"	TS76Q6TCTJ	\$476	-\$180	TS76Q6TCTJW	\$1115	- \$746
54"	42"	54"	TS7545TCTJ	\$431	-\$177	TS7545TCTJW	\$1103	- \$741
54"	48"	54"	TS7585TCTJ	\$476	-\$177	TS7585TCTJW	\$1115	- \$741
66"	42"	66"	TS7646TCTJ	\$476	-\$177	TS7646TCTJW	\$1115	-\$741
78"	42"	78"	TS7747TCTJ	\$570	-\$180	TS7747TCTJW	\$1203	-\$746
66"	48"	66"	TS7686TCTJ	\$476	- \$177	TS7686TCTJW	\$1115	-\$741
78"	48"	78"	TS7787TCTJ	\$570	-\$180	TS7787TCTJW	\$1203	-\$746
66"	54"	66"	TS7656TCTJ	\$476	- \$177	TS7656TCTJW	\$1115	-\$741
78"	54"	78"	TS7757TCTJ	\$570	- \$177	TS7757TCTJW	\$1203	-\$741
78"	66"	78"	TS7767TCTJ	\$570	- \$177	TS7767TCTJW	\$1203	-\$741

[▶] Specification Information, continued on next page



T Change-of-Height Junctions—Thin Trim, continued

▶ Specification Information, continued from previous page

Corresponding Panel Height		onding	• Style Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)	• Style Number	· U.S. Base Price	• Option • (Add \$ to • Base Price)
A	В	С			:	:	:	•
	_				Omit Trim	•		Omit Trim

ſ	C
A	В
Tip: June	ction incl
• T chan	ge-of-heig
junction	1

ludes:

- ght
- · Inside corner light seals
- T vertical trim
- · End-of-run change-ofheight trim
- Change-of-height junction
- Aligners

Tip: When A and C are different heights, the junction is shipped right-handed. For a left-handed junction a post will need to be moved during installation.

			:		:	:	:	:
Α	В	С	:		Omit Trim	:	:	: Omit Trim
			Painted Trir	n		Wood Trim		
30"	30"	36"	TS733QTCTJ	\$399	- \$177	TS733QTCTJW	\$1090	-\$741
30"	30"	42"	TS7334TCTJ	\$399	- \$177	TS7334TCTJW	\$1090	-\$741
30"	30"	48"	TS7338TCTJ	\$399	- \$177	TS7338TCTJW	\$1090	-\$741
30"	30"	54"	TS7335TCTJ	\$431	- \$177	TS7335TCTJW	\$1103	-\$741
30"	30"	66"	TS7336TCTJ	\$476	- \$180	TS7336TCTJW	\$1115	-\$746
36"	36"	42"	TS7QQ4TCTJ	\$399	- \$177	TS7QQ4TCTJW	\$1090	-\$741
36"	36"	48"	TS7QQ8TCTJ	\$399	- \$177	TS7QQ8TCTJW	\$1090	-\$741
36"	36"	54"	TS7QQ5TCTJ	\$431	- \$177	TS7QQ5TCTJW	\$1103	-\$741
36"	36"	66"	TS7QQ6TCTJ	\$476	- \$180	TS7QQ6TCTJW	\$1115	-\$746
42"	42"	48"	TS7448TCTJ	\$431	- \$177	TS7448TCTJW	\$1103	-\$741
42"	42"	54"	TS7445TCTJ	\$431	- \$177	TS7445TCTJW	\$1103	-\$741
42"	42"	66"	TS7446TCTJ	\$476	- \$177	TS7446TCTJW	\$1115	-\$741
42"	42"	78"	TS7447TCTJ	\$570	- \$180	TS7447TCTJW	\$1203	-\$746
48"	48"	54"	TS7885TCTJ	\$476	- \$177	TS7885TCTJW	\$1115	-\$741
48"	48"	66"	TS7886TCTJ	\$476	- \$177	TS7886TCTJW	\$1115	-\$741
48"	48"	78"	TS7887TCTJ	\$570	-\$180	TS7887TCTJW	\$1203	-\$746
54"	54"	66"	TS7556TCTJ	\$476	- \$177	TS7556TCTJW	\$1115	-\$741
54"	54"	78"	TS7557TCTJ	\$570	- \$177	TS7557TCTJW	\$1203	-\$741
66"	66"	78"	TS7667TCTJ	\$570	- \$177	TS7667TCTJW	\$1203	-\$741

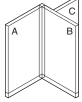
[▶] Specification Information, continued on next page



T Change-of-Height Junctions—Thin Trim

▶ Specification Information, continued from previous page

0		·Style	·U.S.	·Option	Chulo	·U.S.	Outlan
Corresponding Panel Height		Number	Base Price	(Add \$ to Base Price)	•Style Number	Base Price	• Option (Add \$ to Base Price)
АВС		· ·	:	:	• •		:
				Omit Trim			Omit Trim



Tip: Junction includes:

- T change-of-height junction
- Inside corner light seals
- · T vertical trim
- L change-of-height trim
 90° junction cap
- Aligners

Tip: When A and C are different heights, the junction is shipped right-handed. For a left-handed junction a post will need to be moved during installation.

A	В	C	:		Omit Trim	· :	:	Omit Trim
			Painted Tri	n		Wood Trim		
36"	36"	30"	TS7QQ3TCTJ	\$399	- \$177	TS7QQ3TCTJW	\$1090	- \$741
42"	42"	30"	TS7443TCTJ	\$399	- \$177	TS7443TCTJW	\$1090	- \$741
42"	42"	36"	TS744QTCTJ	\$399	- \$177	TS744QTCTJW	\$1090	-\$741
48"	48"	36"	TS788QTCTJ	\$399	- \$177	TS788QTCTJW	\$1090	-\$741
54"	54"	36"	TS755QTCTJ	\$431	- \$177	TS755QTCTJW	\$1103	-\$741
66"	66"	36"	TS766QTCTJ	\$476	- \$180	TS766QTCTJW	\$1115	-\$746
48"	48"	30"	TS7883TCTJ	\$399	- \$177	TS7883TCTJW	\$1090	- \$741
48"	48"	42"	TS7884TCTJ	\$431	- \$177	TS7884TCTJW	\$1103	- \$741
54"	54"	30"	TS7553TCTJ	\$431	- \$177	TS7553TCTJW	\$1103	- \$741
66"	66"	30"	TS7663TCTJ	\$476	- \$180	TS7663TCTJW	\$1115	-\$746
54"	54"	42"	TS7554TCTJ	\$431	- \$177	TS7554TCTJW	\$1103	- \$741
54"	54"	48"	TS7558TCTJ	\$476	- \$177	TS7558TCTJW	\$1115	- \$741
66"	66"	42"	TS7664TCTJ	\$476	- \$177	TS7664TCTJW	\$1115	- \$741
78"	78"	42"	TS7774TCTJ	\$570	-\$180	TS7774TCTJW	\$1203	-\$746
66"	66"	48"	TS7668TCTJ	\$476	- \$177	TS7668TCTJW	\$1115	- \$741
78"	78"	48"	TS7778TCTJ	\$570	-\$180	TS7778TCTJW	\$1203	-\$746
66"	66"	54"	TS7665TCTJ	\$476	- \$177	TS7665TCTJW	\$1115	- \$741
78"	78"	54"	TS7775TCTJ	\$570	- \$177	TS7775TCTJW	\$1203	- \$741
78"	78"	66"	TS7776TCTJ	\$570	- \$177	TS7776TCTJW	\$1203	-\$741



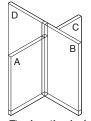
X Change-of-Height Junctions—Thin Trim

	Standard Includes	Required to Specify
► Need help? Product details, page 24	 Junction Inside corner light seals Trim/junction cap: paint price group 1 or wood group 1 Aligners 	 1 Style number 2 Paint or wood color number for junction cap 3 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	Omit trim	Prices below and at right	Specify with omit trim.

Tip: Omit trim option omits all change-of-height trim. This option is used when stacking on base junctions. Change-of-height trim should be specified separately to span the full height of the base junction plus stacking junction.

Tip: Remember to specify necessary junction cap and aligners if the omit trim option is selected.



Tip: Junction includes:

- X change-of-height junction
- Two T change-of-height trims
- 90° junction cap
- Aligners

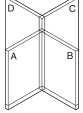
Specification Information										
Corresponding ·Style				· Style	·U.S.	·Option	· Style	·U.S. ·Option		
Pai	nel		_	Number	Base	· (Add \$ to	Number	Base	· (Add \$ to	
Hei	ight			:	Price	Base Price)	:	Price	Base Price)	
A	В	С	D	:	:	:		:	:	
				•	:	Omit Trim		:	Omit Trim	

				Painted Trim			Wood Trim		
30"	36"	30"	36"	TS73Q3QTCXJ	\$420	-\$172	TS73Q3QTCXJW	\$ 996	-\$670
30"	42"	30"	42"	TS73434TCXJ	\$420	-\$172	TS73434TCXJW	\$ 996	- \$670
30"	48"	30"	48"	TS73838TCXJ	\$420	-\$172	TS73838TCXJW	\$ 996	- \$670
30"	54"	30"	54"	TS73535TCXJ	\$448	-\$172	TS73535TCXJW	\$1027	- \$670
30"	66"	30"	66"	TS73636TCXJ	\$492	-\$180	TS73636TCXJW	\$1074	-\$678
36"	42"	36"	42"	TS7Q4Q4TCXJ	\$420	-\$172	TS7Q4Q4TCXJW	\$ 996	- \$670
36"	48"	36"	48"	TS7Q8Q8TCXJ	\$420	-\$172	TS7Q8Q8TCXJW	\$ 996	- \$670
36"	54"	36"	54"	TS7Q5Q5TCXJ	\$448	-\$172	TS7Q5Q5TCXJW	\$1027	- \$670
36"	66"	36"	66"	TS7Q6Q6TCXJ	\$492	-\$180	TS7Q6Q6TCXJW	\$1074	- \$678
42"	48"	42"	48"	TS74848TCXJ	\$448	-\$172	TS74848TCXJW	\$1027	- \$670
42"	54"	42"	54"	TS74545TCXJ	\$448	-\$172	TS74545TCXJW	\$1027	- \$670
42"	66"	42"	66"	TS74646TCXJ	\$492	-\$172	TS74646TCXJW	\$1074	- \$670
42"	78"	42"	78"	TS74747TCXJ	\$570	-\$180	TS74747TCXJW	\$1147	- \$678
48"	54"	48"	54"	TS78585TCXJ	\$492	-\$172	TS78585TCXJW	\$1074	- \$670
48"	66"	48"	66"	TS78686TCXJ	\$492	-\$172	TS78686TCXJW	\$1074	- \$670
48"	78"	48"	78"	TS78787TCXJ	\$570	-\$180	TS78787TCXJW	\$1147	- \$678
54"	66"	54"	66"	TS75656TCXJ	\$492	-\$172	TS75656TCXJW	\$1074	- \$670
54"	78"	54"	78"	TS75757TCXJ	\$570	-\$172	TS75757TCXJW	\$1147	- \$670
66"	78"	66"	78"	TS76767TCXJ	\$570 :	-\$172 :	TS76767TCXJW	\$1147 :	- \$670



▶ Specification Information, continued on next page

· Corresponding Panel		Style Number	·U.S. Base	(Add \$ to	Style Number	·U.S. Base	• Option • (Add \$ to		
He	ight R	•	D	:	Price	Base Price)	:	Price	Base Price)
A	В	C	•	: :	:	Omit Trim	:	:	Omit Trim



Tip: Junction includes:

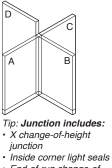
- X change-of-height junction
- · Inside corner light seals
- · L change-of-height trim
- 90° junction cap
- Aligners

:				:	:	Omit Trim	:	:	Omit Trim
				Painted Trim			Wood Trim		
30"	30"	36"	36"	TS733QQTCXJ	\$420	- \$94	TS733QQTCXJW	\$761	-\$388
30"	30"	42"	42"	TS73344TCXJ	\$420	-\$94	TS73344TCXJW	\$761	-\$388
30"	30"	48"	48"	TS73388TCXJ	\$420	-\$94	TS73388TCXJW	\$761	-\$388
30"	30"	54"	54"	TS73355TCXJ	\$448	-\$94	TS73355TCXJW	\$789	-\$388
30"	30"	66"	66"	TS73366TCXJ	\$492	-\$98	TS73366TCXJW	\$832	-\$392
36"	36"	42"	42"	TS7QQ44TCXJ	\$420	-\$94	TS7QQ44TCXJW	\$761	-\$388
36"	36"	48"	48"	TS7QQ88TCXJ	\$420	-\$94	TS7QQ88TCXJW	\$761	-\$388
36"	36"	54"	54"	TS7QQ55TCXJ	\$448	-\$94	TS7QQ55TCXJW	\$789	-\$388
36"	36"	66"	66"	TS7QQ66TCXJ	\$492	-\$98	TS7QQ66TCXJW	\$832	-\$392
42"	42"	48"	48"	TS74488TCXJ	\$448	-\$94	TS74488TCXJW	\$789	-\$388
42"	42"	54"	54"	TS74455TCXJ	\$448	-\$94	TS74455TCXJW	\$789	-\$388
42"	42"	66"	66"	TS74466TCXJ	\$492	-\$94	TS74466TCXJW	\$832	-\$388
42"	42"	78"	78"	TS74477TCXJ	\$570	-\$98	TS74477TCXJW	\$909	-\$392
48"	48"	54"	54"	TS78855TCXJ	\$492	-\$94	TS78855TCXJW	\$832	-\$388
48"	48"	66"	66"	TS78866TCXJ	\$492	-\$94	TS78866TCXJW	\$832	-\$388
48"	48"	78"	78"	TS78877TCXJ	\$570	-\$98	TS78877TCXJW	\$909	-\$392
54"	54"	66"	66"	TS75566TCXJ	\$492	-\$94	TS75566TCXJW	\$832	-\$388
54"	54"	78"	78"	TS75577TCXJ	\$570	-\$94	TS75577TCXJW	\$909	-\$388
66"	66"	78"	78"	TS76677TCXJ	\$570	-\$94	TS76677TCXJW	\$909	-\$388
					:	:	:	:	:

[▶]Specification Information, continued on next page







Tip: Junction includes:

- End-of-run change-ofheight trim
- Change-of-height junction cap
- Aligners

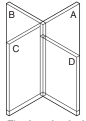
:				:	:	: Omit Trim	:	:	: Omit Trim
				Painted Trim			Wood Trim		
30"	30"	30"	36"	TS7333QTCXJ	\$420	-\$94	TS7333QTCXJW	\$761	-\$388
30"	30"	30"	42"	TS73334TCXJ	\$420	-\$94	TS73334TCXJW	\$761	-\$388
30"	30"	30"	48"	TS73338TCXJ	\$420	-\$94	TS73338TCXJW	\$761	-\$388
30"	30"	30"	54"	TS73335TCXJ	\$448	-\$94	TS73335TCXJW	\$789	-\$388
30"	30"	30"	66"	TS73336TCXJ	\$492	-\$98	TS73336TCXJW	\$832	-\$392
36"	36"	36"	42"	TS7QQQ4TCXJ	\$420	-\$94	TS7QQQ4TCXJW	\$761	-\$388
36"	36"	36"	48"	TS7QQQ8TCXJ	\$420	-\$94	TS7QQQ8TCXJW	\$761	-\$388
36"	36"	36"	54"	TS7QQQ5TCXJ	\$448	-\$94	TS7QQQ5TCXJW	\$789	-\$388
36"	36"	36"	66"	TS7QQQ6TCXJ	\$492	-\$98	TS7QQQ6TCXJW	\$832	-\$392
12"	42"	42"	48"	TS74448TCXJ	\$448	-\$94	TS74448TCXJW	\$789	-\$388
12"	42"	42"	54"	TS74445TCXJ	\$448	-\$94	TS74445TCXJW	\$789	-\$388
12"	42"	42"	66"	TS74446TCXJ	\$492	-\$94	TS74446TCXJW	\$832	-\$388
12"	42"	42"	78"	TS74447TCXJ	\$570	-\$98	TS74447TCXJW	\$909	-\$392
48"	48"	48"	54"	TS78885TCXJ	\$492	-\$94	TS78885TCXJW	\$832	-\$388
18"	48"	48"	66"	TS78886TCXJ	\$492	-\$94	TS78886TCXJW	\$832	-\$388
18"	48"	48"	78"	TS78887TCXJ	\$570	-\$98	TS78887TCXJW	\$909	-\$392
54"	54"	54"	66"	TS75556TCXJ	\$492	-\$94	TS75556TCXJW	\$832	-\$388
54"	54"	54"	78"	TS75557TCXJ	\$570	-\$94	TS75557TCXJW	\$909	-\$388
66"	66"	66"	78"	TS76667TCXJ	\$570	-\$94	TS76667TCXJW	\$909	-\$388
				:	:		:	:	:

[▶] Specification Information, continued on next page



X Change-of-Height Junctions—Thin Trim

Pa	nel [.]	ondin	g	Style Number	·U.S. Base	• Option • (Add \$ to	Style Number	·U.S. Base	• Option • (Add \$ to
He	ight R	•	D	:	Price	Base Price)	:	Price	Base Price)
A	В	C	•	: :	:	Omit Trim	:	:	Omit Trim



Tip: Junction includes:

- X change-of-height junction
- Inside corner light seals
 T change-of-height trim
 90° junction cap

- Aligners

				:	:	: Omit Trim	:	:	: Omit Trim
				Painted Trim			Wood Trim		
36"	36"	36"	30"	TS7QQQ3TCXJ	\$420	-\$94	TS7QQQ3TCXJW	\$761	-\$388
42"	42"	42"	30"	TS74443TCXJ	\$420	-\$94	TS74443TCXJW	\$761	-\$388
12"	42"	42"	36"	TS7444QTCXJ	\$420	-\$94	TS7444QTCXJW	\$761	-\$388
18"	48"	48"	36"	TS7888QTCXJ	\$420	-\$94	TS7888QTCXJW	\$761	-\$388
54"	54"	54"	36"	TS7555QTCXJ	\$448	-\$94	TS7555QTCXJW	\$789	-\$388
66"	66"	66"	36"	TS7666QTCXJ	\$492	-\$98	TS7666QTCXJW	\$832	-\$392
18"	48"	48"	30"	TS78883TCXJ	\$420	-\$94	TS78883TCXJW	\$761	-\$388
18"	48"	48"	42"	TS78884TCXJ	\$448	-\$94	TS78884TCXJW	\$789	-\$388
54"	54"	54"	30"	TS75553TCXJ	\$448	-\$94	TS75553TCXJW	\$789	-\$388
54"	54"	54"	42"	TS75554TCXJ	\$448	-\$94	TS75554TCXJW	\$789	-\$388
54"	54"	54"	48"	TS75558TCXJ	\$492	-\$94	TS75558TCXJW	\$832	-\$388
66"	66"	66"	30"	TS76663TCXJ	\$492	-\$98	TS76663TCXJW	\$832	-\$392
66"	66"	66"	42"	TS76664TCXJ	\$492	-\$94	TS76664TCXJW	\$832	-\$388
66"	66"	66"	48"	TS76668TCXJ	\$492	-\$94	TS76668TCXJW	\$832	-\$388
66"	66"	66"	54"	TS76665TCXJ	\$492	-\$94	TS76665TCXJW	\$832	-\$388
78"	78"	78"	42"	TS77774TCXJ	\$570	-\$98	TS77774TCXJW	\$909	-\$392
78"	78"	78"	48"	TS77778TCXJ	\$570	-\$98	TS77778TCXJW	\$909	-\$392
78"	78"	78"	54"	TS77775TCXJ	\$570	-\$94	TS77775TCXJW	\$909	-\$388
78"	78"	78"	66"	TS77776TCXJ	\$570	-\$94	TS77776TCXJW	\$909	-\$388



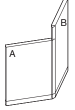
V Change-of-Height Junctions—Thin Trim

Surface **Materials** **Options**

· Paint price group 1

Paint price group 2

Trim



Tip: Junction includes:

- V change-of-height junction
- · V vertical trim
- 120° change-of-height trim
 120° junction cap
- Aligner

Tip: Omit trim option omits all vertical and changeof-height trim. This option is used when stacking on base junctions. Vertical and change-of-height trim should be specified separately to span the full height of the base junction plus stacking junction.

Tip: Remember to specify necessary junction caps and aligners if the omit trim option is selected.

Tip: Change-of-height junction ships right-handed. For a left-handed junction, a post will need to be moved during installation.

	Standard Includes	Required to Specify
Need help? Product details,	JunctionChange-of-height trim and junction cap:	1 Style number 2 Paint or wood color number for trim
page 24	paint price group 1 or wood group 1 • Aligners	3 Options, if selected (see below) ► See Surface Materials, page 668.

U.S. Price

No cost

+\$16

Required to Specify

Specify paint color number.

Specify paint color number.

		Paint price grou Paint price grou		+\$16 +\$34		ify paint col	
		Customiz stain Omit trim	on wood	No cost Prices below		ify with Cus	stomiz stain. t trim.
Sp	ecification	Information					
Par	responding nel ght	•Style Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)	•Style Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)
A	В			Omit Trim		:	: : : : Omit Trim
		Painted Tri	m		Wood Trim		
30"	36"	TS73QTCVJ	\$352	-\$196	TS73QTCVJW	\$1014	-\$783
30"	42"	TS734TCVJ	\$352	- \$196	TS734TCVJW	\$1014	-\$783
30"	48"	TS738TCVJ	\$352	- \$196	TS738TCVJW	\$1014	-\$783
30"	54"	TS735TCVJ	\$366	- \$196	TS735TCVJW	\$1026	-\$783
30"	66"	TS736TCVJ	\$392	-\$201	TS736TCVJW	\$1097	-\$789
36"	42"	TS7Q4TCVJ	\$352	- \$196	TS7Q4TCVJW	\$1014	-\$783
36"	48"	TS7Q8TCVJ	\$352	- \$196	TS7Q8TCVJW	\$1014	- \$783
36"	54"	TS7Q5TCVJ	\$366	- \$196	TS7Q5TCVJW	\$1026	- \$783
36"	66"	TS7Q6TCVJ	\$392	-\$201	TS7Q6TCVJW	\$1097	- \$789
42"	48"	TS748TCVJ	\$352	- \$196	TS748TCVJW	\$1014	- \$783
42"	54"	TS745TCVJ	\$352	- \$196	TS745TCVJW	\$1014	- \$783
42"	66"	TS746TCVJ	\$366	- \$196	TS746TCVJW	\$1026	- \$783
42"	78"	TS747TCVJ	\$477	-\$201	TS747TCVJW	\$1133	- \$789
48"	54"	TS785TCVJ	\$366	- \$196	TS785TCVJW	\$1026	-\$783
48"	66"	TS786TCVJ	\$366	- \$196	TS786TCVJW	\$1026	-\$783
48"	78"	TS787TCVJ	\$477	-\$201	TS787TCVJW	\$1133	- \$789
54"	66"	TS756TCVJ	\$366	- \$196	TS756TCVJW	\$1026	-\$783
54"	78"	TS757TCVJ	\$477	-\$196	TS757TCVJW	\$1133	-\$783
66"	78"	TS767TCVJ	\$477	- \$196	TS767TCVJW	\$1133	- \$783
:		:	:	:	:	:	:



V Change-of-Height Junctions—Thin Trim

Y Change-of-Height Junctions—Thin Trim

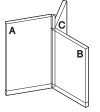
Specification Information

	Standard Includes	Required to Specify
► Need help? Product details, page 24	 Junction Change-of-height trim and junction cap: paint price group 1 or wood group 1 Aligners 	 1 Style number 2 Paint or wood color number for trim 3 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	Omit trim	Prices below	Specify with omit trim.

Tip: Omit trim option omits all change-of-height trim. This option is used when stacking on base junctions. Change-of-height trim should be specified separately to span the full height of the base junction plus stacking junction.

Tip: Remember to specify necessary junction caps and aligners if the omit trim option is selected.



Tip: Junction includes:

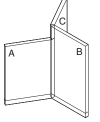
- Y change-of-height junction
- 120° change-of-height trim
- 120° junction cap

Par	respo nel ight	nding	• Style • Number	·U.S. Base Price	• Option (Add \$ to Base Price)	· Style Number	·U.S. Base Price	• Option (Add \$ to Base Price)
Α	В	С	:	:	Omit Trim	: :	:	Omit Trim
			Painted Tri	m		Wood Trim		
36"	30"	30"	TS7Q33TCYJ	\$446	-\$94	TS7Q33TCYJW	\$787	-\$388
42"	30"	30"	TS7433TCYJ	\$446	-\$94	TS7433TCYJW	\$787	-\$388
42"	36"	36"	TS74QQTCYJ	\$446	-\$94	TS74QQTCYJW	\$787	-\$388
48"	36"	36"	TS78QQTCYJ	\$446	-\$94	TS78QQTCYJW	\$787	-\$388
54"	36"	36"	TS75QQTCYJ	\$473	-\$94	TS75QQTCYJW	\$813	-\$388
66"	36"	36"	TS76QQTCYJ	\$518	-\$98	TS76QQTCYJW	\$859	-\$392
48"	30"	30"	TS7833TCYJ	\$446	-\$94	TS7833TCYJW	\$787	-\$388
48"	42"	42"	TS7844TCYJ	\$473	-\$94	TS7844TCYJW	\$813	-\$388
54"	30"	30"	TS7533TCYJ	\$473	-\$94	TS7533TCYJW	\$813	-\$388
54"	48"	48"	TS7588TCYJ	\$518	-\$94	TS7588TCYJW	\$859	-\$388
66"	30"	30"	TS7633TCYJ	\$518	-\$98	TS7633TCYJW	\$859	-\$392
54"	42"	42"	TS7544TCYJ	\$473	-\$94	TS7544TCYJW	\$813	-\$388
66"	42"	42"	TS7644TCYJ	\$518	-\$94	TS7644TCYJW	\$859	-\$388
78"	42"	42"	TS7744TCYJ	\$554	-\$98	TS7744TCYJW	\$892	-\$388
66"	48"	48"	TS7688TCYJ	\$518	- \$94	TS7688TCYJW	\$859	-\$388
78"	48"	48"	TS7788TCYJ	\$595	- \$98	TS7788TCYJW	\$935	-\$392
66"	54"	54"	TS7655TCYJ	\$518	- \$94	TS7655TCYJW	\$859	-\$388
78"	54"	54"	TS7755TCYJ	\$595	- \$94	TS7755TCYJW	\$935	-\$388
78"	66"	66"	TS7766TCYJ	\$595	-\$94	TS7766TCYJW	\$935	-\$388
			•			:		:



▶ Specification Information, continued on next page

Cor	respo	nding	· Style	·U.S.	Option	·Style	·U.S.	 Option
Pan	el ⁻		Number	Base	· (Add \$ to	Number	Base	· (Add \$ to
Hei	ght			Price	Base Price)	:	Price	Base Price)
	_	_	:	:	:	:	:	:
Α	В	С		•	· Omit Trim			 Omit Trim



- Tip: Junction includes:
 Y change-of-height junction
- V change-of-height trim
 120° junction cap
 Aligner

Α	В	С			Omit Trim	Omit Trim
			Painted Trim			Wood Trim
30"	36"	36"	TS73QQTCYJ \$	446	-\$94	TS73QQTCYJW \$787 -\$388
30"	42"	42"	TS7344TCYJ \$	446	-\$94	TS7344TCYJW \$787 -\$388
30"	48"	48"	TS7388TCYJ \$	446	-\$94	TS7388TCYJW \$787 -\$388
30"	54"	54"	TS7355TCYJ \$	473	-\$94	TS7355TCYJW \$813 -\$388
30"	66"	66"	TS7366TCYJ \$	518	-\$98	TS7366TCYJW \$859 -\$392
36"	42"	42"	TS7Q44TCYJ \$	446	-\$94	TS7Q44TCYJW \$787 -\$388
36"	48"	48"	TS7Q88TCYJ \$	446	-\$94	TS7Q88TCYJW \$787 -\$388
36"	54"	54"	TS7Q55TCYJ \$	473	-\$94	TS7Q55TCYJW \$813 -\$388
36"	66"	66"	TS7Q66TCYJ \$	518	-\$98	TS7Q66TCYJW \$859 -\$392
42"	48"	48"	TS7488TCYJ \$	473	-\$94	TS7488TCYJW \$813 -\$388
42"	54"	54"	TS7455TCYJ \$	473	-\$94	TS7455TCYJW \$813 -\$388
42"	66"	66"	TS7466TCYJ \$	518	-\$94	TS7466TCYJW \$859 -\$388
42"	78"	78"	TS7477TCYJ \$	554	-\$98	TS7477TCYJW \$892 -\$388
48"	54"	54"	TS7855TCYJ \$	518	-\$94	TS7855TCYJW \$859 -\$388
48"	66"	66"	TS7866TCYJ \$	518	-\$94	TS7866TCYJW \$859 -\$388
48"	78"	78"	TS7877TCYJ \$	595	- \$98	T\$7877TCYJW \$935 -\$392
54"	66"	66"	TS7566TCYJ \$	518	-\$94	TS7566TCYJW \$859 -\$388
54"	78"	78"	TS7577TCYJ \$	595	-\$94	T\$7577TCYJW \$935 -\$388
66"	78"	78"	TS7677TCYJ \$	595	-\$94	TS7677TCYJW \$935 -\$388
:			: :		:	



Wall-Start Junctions

Standard Includes Required to Specify

Need help?

Product details, page 30

Style number

Style number

	a	
·Height	·Style	·U.S.
:	Number	Price
:	:	:
30"	TS730WPJ	\$323
36"	TS736WPJ	\$323
42"	TS742WPJ	\$323
	107421110	ΨΟΣΟ
48"	TS748WPJ	\$323
54"	TS754WPJ	\$323
66"	TS766WPJ	\$323
		ΨΟΣΟ
78"	TS778WPJ	\$449

Tip: When using in an off-module application, off-module panel connector must be ordered separately.

Page 98



Brackets

Brackets

Floor Anchor Bracket



Tip: Floor anchor bolts are not included.

	Standard Includes	Required to Specify
Need help? Product details, page 21	Two-piece floor anchor bracket: black paint only	Style number

Specification Information				
•Style Number	· U.S. Price			
CBRKTS	\$63 :			

Junction Stabilizer Brackets

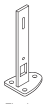
Tip: Junction stabilizer bracket blocks power routing in the base and just above the base areas. Lay-in cable routing in the base is also blocked by the bracket.

	Standard Includes	Required to Specify		
Need help? Product details, page 21	Bracket: black paint only	Style number		

Specification Information Height Style U.S. Number Price



Tip: Junctions manufactured on or after October 10, 2011 will only work with TS7SBNJ junction stabilizer bracket.



Tip: Junctions manufactured before October 10, 2011 will only work with TS7SB junction stabilizer bracket.

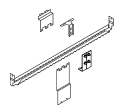


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.

10½" **TS7SB** \$113

Off-Module Panel Connectors

page 98



Tip: Must be used with wall-start junctions, ordered separately.

►Page 345

Tip: Off-module panel connector works with thin, square, and oval style trims. Top cap filler included in package is only used with oval style trims. Thin and square style trims do not require a top cap filler.

Tip: Wall-start junctions manufactured before October 2002 will not work with off-module panel connectors.

Tip: When using with wall-start junction manufactured before October 10, 2011, the bottom bracket must be replaced with part number T500938MP from Service Parts.

	Standard Includes	Required to Specify		
Need help?	Top and bottom bracket	1 Style number		
Product details,	Bottom channel	2 Plastic color number for filler		
nage 98	Top can filler (oval style): plastic	See Surface Materials, page 668		

Specification Information				
·Width	• Style Number	·U.S. Price		
24"	TS724BKT	\$409		
30"	TS730BKT	\$409		
36"	TS736BKT	\$409		
42"	TS742BKT	\$409		
48"	TS748BKT	\$409		
60"	TS760BKT	\$409		
72"	TS772BKT	\$409		



Panels—Thin Tr

Stacking Junctions

Stacking In-Line Panel Junctions-Thin Trim



Tip: Stacking in-line junctions do not require junction cap and trim.

	Standard Includes	Required to Specify
Need help? Product details, page 32	Junction Fork connectors	Style number

Specification Information				
Style Number	·U.S. Price			
TS76IPJS	\$178			
TS712IPJS	\$178			
TS718IPJS	\$178			
TS724IPJS	\$178			
•	Style Number TS76IPJS TS712IPJS TS718IPJS			

Stacking End-of-Run Panel Junctions-Thin Trim



Tip: Stacking end-of-run junctions do not include trim. Trim is specified separately to span entire height of base junction plus stacking junction.

Tip: 36" stacker is only used in build your own change-of-height applications. It should never be used as an end-of-run stacking junction.

	Standard Includes	Required to Specify
Need help? Product details,	Junction Fork connector	Style number

Specification Information				
·Height	• Style • Number	·U.S. Price		
6"	TS76TEPJS	\$242		
12"	TS712TEPJS	\$242		
18"	TS718TEPJS	\$242		
24"	TS724TEPJS	\$242		
36"	TS736TEPJS	\$242		
:	:	:		

Stacking Wall-Start Junctions



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

	Standard Includes	Required to Specify
Need help? Product details, page 32	Junction Fork connector	Style number

Specification Information						
Height	• Style Number	·U.S. Price				
6"	TS76WPJS	\$486				
12"	TS712WPJS	\$486				
18"	TS718WPJS	\$486				
24"	TS724WPJS	\$486				
	:					

Stacking L, T, X, V, and Y Panel Junctions—Thin Trim

Tip: Stacking corner junctions do not include trim. Trim is specified separately to span entire height of base junction plus stacking junction.

Tip: Junction cap is not included and must be specified separately.

	Chandard Includes	Denvived to Conside
	Standard Includes	Required to Specify
Need help? Product details, page 32	Junction Fork connectors	Style number









page oz		
Specif	ication Informa	ation
·Height	•Style Number	·U.S. Price
L Pane	Junctions	
6"	TS76TLPJS	\$450
12"	TS712TLPJS	\$450
18"	TS718TLPJS	\$450
24"	TS724TLPJS	\$450
T Pane	Junctions	·
6"	TS76TTPJS	\$450
12"	TS712TTPJS	\$450
18"	TS718TTPJS	\$450
24"	TS724TTPJS	\$450
X Pane	I Junctions	
6"	TS76XPJS	\$461
12"	TS712XPJS	\$461
18"	TS718XPJS	\$486
24"	TS724XPJS	\$484
V Pane	I Junctions	•
6"	TS76TVPJS	\$569
12"	TS712TVPJS	\$569
18"	TS718TVPJS	\$569
24"	TS724TVPJS	\$569
Y Pane	l Junctions	•
6"	TS76YPJS	\$610
12"	TS712YPJS	\$610
18"	TS718YPJS	\$610
24"	TS724YPJS	\$626
		•



Utility Pole – L, T, and X—Thin Trim



Tip: Works with L, T, or X base junctions of any height and T or X change-of-height junctions as long as at least two panels are at the tallest height.

Tip: For end-of-run utility pole application, the square trim junction utility pole may be used.

Note: this will add 3" of dimension to the application.

Page 418

Tip: Cannot be used with L change-of-height junctions.

Tip: Can only be used with junctions manufactured on or after October 10, 2011.

Tip: Does not include junction. Junction is ordered separately.

Tip: Order multipurpose power infeed separately.

Page 492

Standard Includes

Required to Specify

- Need help?
 Product details,
 page 170
- Utility pole: paint price group 1
 Calling trim plate white paint or
- · Ceiling trim plate: white paint only
- Mounting brackets

- 1 Style number
- 2 Paint color number for utility pole
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.

Specification	Information	
·Configuration	• Style Number	·U.S. Base Price
L, T, or X junctions	TS7TJUP	\$270

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

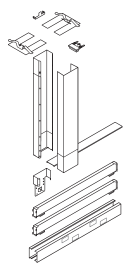
Utility Packages

Ceiling-Access Lay-In Utility Packages—Thin Trim

►Need help?

page 166

Product details,



Tip: Order multipurpose power infeed separately.
▶ Page 492

Standard Includes

- Utility carrier and cover, one top cap, and two standard base trims: paint price group 1
- · Two lay-in horizontal connecting bars: black paint only
- · Ceiling attachment hardware
- · Junction cap for end-of-run applications: paint

Required to Specify

- 1 Style number
- 2 Paint color number for utility carrier and cover, top cap, base trim, and junction cap
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify			
Surface	Paint price group 1	No cost	Specify paint color number.			
Materials	Paint price group 2	+\$ 16	Specify paint color number.			
	Paint price group 3	+\$ 34	Specify paint color number.			
	Тор сар					
	Wood group 1	+\$277	Specify with wood top cap and select wood color number.			
	 Customiz stain on wood 	No cost	Specify with Customiz stain.			
Change-	Change-of-height at	+\$ 7	Specify with change-of-height,			
of-Height	one end of top cap, slim		one end slim.			
Тор Сар	 Change-of-height at 	+\$ 7	Specify with change-of-height,			
	one end of top cap, cable management		one end cable management.			
Base Cable Trav	Base cable trav	+\$ 5	Specify with base cable tray			

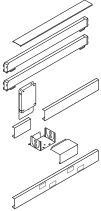
·Width	• Style Number	U.S. Base Price
30"	TS730TSUC	\$1231
36"	TS736TSUC	\$1300
42"	TS742TSUC	\$1419
48"	TS748TSUC	\$1548



Floor-Access Lay-In Utility Packages—Thin Trim

►Need help?

Product details, page 168



Tip: 30"W lay-in utility package with floor-access is only available with change-of-height top cap at one end.

Tip: Order multipurpose power infeed separately.

Page 492

Standard Includes

- One top cap, one standard base trim, one modified base trim, and one base utility box: paint price group 1
- Two lay-in horizontal connecting bars: black paint only

Required to Specify

- 1 Style number
- 2 Paint color number for top cap, base trim, and base utility box
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	Paint price group 2	+\$ 16	Specify paint color number.	
	Paint price group 3	+\$ 34	Specify paint color number.	
	Тор сар			
	Wood group 1	+\$277	Specify with wood top cap and select wood color number.	
	 Customiz stain on wood 	No cost	Specify with Customiz stain.	
Change- of-Height	 Change-of-height at one end of top cap, slim 	+\$ 7	Specify with change-of-height, one end slim.	
Тор Сар	 Change-of-height at one end of top cap, cable management 	+\$ 7	Specify with change-of-height, one end cable management.	
	 Change-of-height at both ends of top cap on 36" - 48"W packages, slim 	+\$ 7	Specify with change-of-height, both ends slim.	
	Change-of-height at both ends of top cap on 36" - 48"W packages, cable management	+\$ 7	Specify with change-of-height, both ends cable management.	
	Change-of-height at both ends of top cap on 36" - 48"W packages, 1 end slim and one end cable management	+\$ 7	Specify with change-of-height, one end slim, one end cable management.	

Specification Information			
Width	• Style Number	·U.S. Base Price	
30"	TS730TSUF	\$750	
36"	TS736TSUF	\$796	
42"	TS742TSUF	\$861	
48"	TS748TSUF	\$943	



End-of-Run Vertical Trims—Thin Trim

	Standard Includes	Required to Specify
Need help? Product details, page 37	Trim: paint price group 1 or wood group 1 Aligner	 1 Style number 2 Paint or wood color number for trim 3 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.

Specification Information						
Corresponding Panel Height	• Style Number	·U.S. Base Price	Style Number	· U.S. Base Price		
	Painted Tri	im	Wood Trim			
30"	TS730TEVT	\$ 97	TS730TEVTW	\$412		
36"	TS736TEVT	\$ 97	TS736TEVTW	\$412		
42"	TS742TEVT	\$ 97	TS742TEVTW	\$412		
48"	TS748TEVT	\$ 97	TS748TEVTW	\$412		
54"	TS754TEVT	\$ 97	TS754TEVTW	\$412		
60"	TS760TEVT	\$ 97	TS760TEVTW	\$412		
66"	TS766TEVT	\$ 97	TS766TEVTW	\$412		
72"	TS772TEVT	\$121	TS772TEVTW	\$518		
78"	TS778TEVT	\$121	TS778TEVTW	\$518		
84"	TS784TEVT	\$132	TS784TEVTW	\$584		
90"	TS790TEVT	\$132	TS790TEVTW	\$584 ·		

Tip: When ordering vertical
trim for a stacking applica-
tion remember to specify it
to span the full height of the
base junction plus the stack-
ing junction.

Tip: Thin vertical trim cannot be mixed with square and oval trim on an application. Thin trim must be used on the entire application.



L and T Vertical Trims—Thin Trim

page

Specification Information

Style

Number

·U.S.

Base

·Corresponding

Panel

Tip: When ordering vertical trim for a stacking application remember to specify it to span the full height of the base junction plus the stacking junction.

Tip: Thin vertical trim cannot be mixed with square or oval trim on an application. Thin trim must be used on the entire application.

	Standard Includes	Required to Specify
d help? luct details, e 37	Trim: paint price group 1 or wood group 1	 1 Style number 2 Paint or wood color number for trim 3 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2	+\$16	Specify paint color number.
	Paint price group 3	+\$34	Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain

Style

Number

·U.S.

Base

Height	Price	Price	
	Painted L Vertical Trim	Wood L Vertical Trim	
30"	TS730TLVT \$ 97	TS730TLVTW \$412	
36"	TS736TLVT \$ 97	T\$736TLVTW \$412	
42"	TS742TLVT \$ 97	T\$742TLVTW \$412	
48"	TS748TLVT \$ 97	T\$748TLVTW \$412	
54"	TS754TLVT \$ 97	T\$754TLVTW \$412	
60"	TS760TLVT \$ 97	T\$760TLVTW \$412	
66"	TS766TLVT \$ 97	T\$766TLVTW \$412	
72"	TS772TLVT \$121	T\$772TLVTW \$518	
78"	TS778TLVT \$121	TS778TLVTW \$518	
84"	TS784TLVT \$132	T\$784TLVTW \$584	
90"	TS790TLVT \$132	TS790TLVTW \$584	
:	:	· · · · · · · · · · · · · · · · · · ·	

	Painted T Vertical Trim	Wood T Vertical Trim
30"	TS730TTVT \$ 97	TS730TTVTW \$412
36"	TS736TTVT \$ 97	TS736TTVTW \$412
42"	TS742TTVT \$ 97	TS742TTVTW \$412
48"	TS748TTVT \$ 97	TS748TTVTW \$412
54"	TS754TTVT \$ 97	TS754TTVTW \$412
60"	TS760TTVT \$ 97	TS760TTVTW \$412
66"	TS766TTVT \$ 97	TS766TTVTW \$412
72"	TS772TTVT \$121	TS772TTVTW \$518
78"	TS778TTVT \$121	TS778TTVTW \$518
84"	TS784TTVT \$132	TS784TTVTW \$584
90"	TS790TTVT \$132	TS790TTVTW \$584
:	: :	: :

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

V Vertical Trims—Thin Trim

	Standard Includes	Required to Specify
► Need help? Product details, page 38	Trim: paint price group 1 or wood group 1	1 Style number 2 Paint or wood color number for trim 3 Options, if selected (see below) ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.

Specification Information					
Corresponding Panel Height	• Style Number	· U.S. Base Price	• Style Number	· U.S. Base Price	
	Painted Tr	im	Wood Trim		
30"	TS730TVVT	\$120	TS730TVVTW	\$460	
36"	TS736TVVT	\$120	TS736TVVTW	\$460	
42"	TS742TVVT	\$120	TS742TVVTW	\$460	
48"	TS748TVVT	\$120	TS748TVVTW	\$460	
54"	TS754TVVT	\$120	TS754TVVTW	\$460	
60"	TS760TVVT	\$120	TS760TVVTW	\$460	
66"	TS766TVVT	\$120	TS766TVVTW	\$460	
72"	TS772TVVT	\$146	TS772TVVTW	\$567	
78"	TS778TVVT	\$146	TS778TVVTW	\$567	

TS784TVVTW

TS790TVVTW

\$630

\$630

Tip: When ordering vertical
trim for a stacking applica-
tion remember to specify it
to span the full height of the
base junction plus the stack-
ing junction.

Tip: Thin vertical trim cannot be mixed with square and oval trim on an application. Thin trim must be used on the entire application.

84"

90"

TS784TVVT

TS790TVVT

\$155

\$155



End-of-Run/In-Line Change-of-Height Trims—Thin Trim

End-of-Run/In-Line Change-of-Height Trims—Thin Trim

Tip: Thin change-of-height trim cannot be used with square or oval top trim.

	Standard Includes	Required to Specify
Need help? Product details, page 38	Trim: paint price group 1 or wood group 1 Aligner	 1 Style number 2 Paint or wood color number for trim 3 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	 Paint price group 2 	+\$16	Specify paint color number.	
	 Paint price group 3 	+\$34	Specify paint color number.	
	Customiz stain on wood	No cost	Specify with Customiz stain.	

Specification	Specification Information			
• Corresponding Panel Height	Style Number	· U.S. Base Price		
Painted Trim				
6"	TS76TICHT	\$ 90		
12"	TS712TICHT	\$ 90		
18"	TS718TICHT	\$ 90		
24"	TS724TICHT	\$ 90		
30"	TS730TICHT	\$ 97		
36"	TS736TICHT	\$ 97		
Wood Trim				
6"	TS76TICHTW	\$327		
12"	TS712TICHTW	\$327		
18"	TS718TICHTW	\$327		
24"	TS724TICHTW	\$327		
30"	TS730TICHTW	\$332		
36"	TS736TICHTW	\$332		



90° Corner Application Change-of-Height Trims—Thin Trim

Tip: Thin change-of-height trim cannot be used with square or oval top trim.

	Standard Includes	Required to Specify
Need help? Product details, pages 38–39	Trim: paint price group 1 or wood group 1	1 Style number2 Paint or wood color number for trim3 Options, if selected (see below)▶ See Surface Materials, page 668.

	Options		U.S. Price	Required to Specify
Surface Materials	Paint price grPaint price grPaint price gr	oup 2	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
	Customiz stai	n on wood	No cost	Specify with Customiz stain.
Specification	Informatio	n		
Corresponding Panel Height	• Style Number	· U.S. Base Price	• Style Number	· U.S. Base Price
	Painted Tr	im	Wood Tri	 m

:	:	1	•	
	Painted Trim		Wood Trim	
L Corner (Change-of-Height Trim			
6"	TS76TCLCHT	\$90	TS76TCLCHTW	\$327
12"	TS712TCLCHT	\$90	TS712TCLCHTW	\$327
18"	TS718TCLCHT	\$90	TS718TCLCHTW	\$327
24"	TS724TCLCHT	\$90	TS724TCLCHTW	\$327
30"	TS730TCLCHT	\$97	TS730TCLCHTW	\$332
36"	TS736TCLCHT	\$97	TS736TCLCHTW	\$332
T Corner (Change-of-Height Trim			
6"	ТЅ76ТСТСНТ	\$90	TS76TCTCHTW	\$327
12"	TS712TCTCHT	\$90	TS712TCTCHTW	\$327
18"	TS718TCTCHT	\$90	TS718TCTCHTW	\$327
24"	TS724TCTCHT	\$90	TS724TCTCHTW	\$327
30"	ТЅ730ТСТСНТ	\$97	TS730TCTCHTW	\$332
36"	ТЅ736ТСТСНТ	\$97	TS736TCTCHTW	\$332
	•			



120° Corner Application Change-of-Height Trims—Thin Trim

120° Corner Application Change-of-Height Trims— Thin Trim

Tip: Thin change-of-height trim cannot be used with square or oval top trim.

•	Need help?
	Product details,
	page 39

Surface

Materials

• Trim: paint price group 1 or wood group 1

Standard Includes

• Paint price group 1
• Paint price group 2

- **Required to Specify**
- 1 Style number
- 2 Paint or wood color number for trim
- 3 Options, if selected (see below)

Required to Specify

Specify paint color number. Specify paint color number.

See Surface Materials, page 668.

Materials	Paint price group 3		+\$34		Specify paint color number.
	Customiz stain on	wood	No cost	S	Specify with Customiz stain.
Specification	Information				
Corresponding Panel Height	• Style Number	·U.S. Base Price		• Style Number	·U.S. Base Price
	Painted Trim			Wood Trim	
120° Corner Cha	nge-of-Height Trin	n			
6"	TS76T120CHT	\$90		TS76T120CHTW	\$327
12"	TS712T120CHT	\$90		TS712T120CHT\	N \$327
18"	TS718T120CHT	\$90		TS718T120CHT\	N \$327
24"	TS724T120CHT	\$90		TS724T120CHT\	N \$327
30"	TS730T120CHT	\$97		TS730T120CHT\	N \$332
36"	TS736T120CHT	\$97		TS736T120CHT\	N \$332
V Corner Change	e-of-Height Trim				
6"	TS76TVCHT	\$90		TS76TVCHTW	\$327
12"	TS712TVCHT	\$90		TS712TVCHTW	\$327
18"	TS718TVCHT	\$90		TS718TVCHTW	\$327
24"	TS724TVCHT	\$90		TS724TVCHTW	\$327
30"	TS730TVCHT	\$97		TS730TVCHTW	\$332
36"	TS736TVCHT	\$97		TS736TVCHTW	\$332

U.S. Price

No cost

+\$16



Build Your Own Junction Components—Thin Trim

Junction Posts

Tip: Junction post can be used at an end-of-run configuration or to change a junction application between an L,T, X, V, or Y.

Tip: Junction block to post fasteners are included with junction blocks. For additional fasteners order part number T521882MP (quantity 50).

	Standard Includes	Required to Specify
Need help? Product details, page 35	Junction post	Style number

Specific	cation Info	nation	
Height	• Style Number	U.S. Price	
30"	TS730JP	\$ 73	
36"	TS736JP	\$ 73	
42"	TS742JP	\$ 73	
48"	TS748JP	\$ 73	
54"	TS754JP	\$ 73	
66"	TS766JP	\$ 73	
78"	TS778JP	\$102	
	:		

Gripper Glide Caps



Tip: Gripper glide caps only work on glides of junctions that were manufactured on or after October 10, 2011.

Standard Includes	Required to Specify
 Package of 10 gripper glide caps: soft black plastic only 	Style number

Specifica	tion Information
• Style Number	· U.S. Price
TS7GGC10	\$63 :



Junction Blocks

Tip: When determining the number of junction blocks needed in a same-height corner, start with your lowest panel height. If the lowest height is 48" or less, start with 2 blocks. If the lowest height is 54" to 78" start with 3 blocks.

page 35

Tip: When determining the number of blocks needed in a change-of-height corner, please see page 41, How to Build Your Own Change-of-Height Applications.





	Standard Includes	Required to Specify
Need help? Product details,	Junction blocksFasteners	Style number

_		on	
Application	· Package Quantity	• Style Number	·U.S. Price
90°	3	TS790JB3	\$ 48
90°	4	TS790JB4	\$ 63
90°	5	TS790JB5	\$ 81
120°	3	TS7120JB3	\$ 73
120°	4	TS7120JB4	\$ 97
120°	5	TS7120JB5	\$120

Inside Corner Light Seals

	Standard Includes	Required to Specify
Need help? Product details, page 35	Inside corner light seal, package of four: black plastic	Style number

Height	· Style Number	·U.S. Price
		:
54"	TS754ICLS	\$31
66"	TS766ICLS	\$31
78"	TS778ICLS	\$31

Tip: Inside corner light seals can be field cut for use on shorter panels.



Build Your Own Junction Components—Thin Trim, continued

Junction Caps

Tip: Aligners are specified separately.

Tip: 90° corner and 90° change-of-height corner junction cap include no aligners. All are specified separately.

Tip: 120° corner junction cap includes one integral aligner. Additional aligners are specified separately.

	Standard Includes	Required to Specify
Need help? Product details, page 36	Junction cap: paint or wood group 1	 1 Style number 2 Paint or wood color number for junction cap 3 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	Paint price group 2Paint price group 3	No cost No cost	Specify paint color number. Specify paint color number.	
	Customiz stain on wood	No cost	Specify with Customiz stain.	

Corresponding Panel Application		·U.S. Price	· Style Number	·U.S. Price
	Painted Junction Cap		Wood Junction Cap	
90° corner	TS790JC	\$17	TS790JCW	\$124
120° corner	TS7120JC	\$17	TS7120JCW	\$124
90° change-of- height corner	ТЅ790СОНЈС	\$17	TS790COHJCW	\$124





Junction Cap and Trim Aligners

	Standard Includes	Required to Specify
Need help? Product details, page 36	Junction cap aligner or vertical trim aligner	Style number

• Description	· Package Quantity	•Style Number	·U.S. Price
Junction Cap	Aligner		•
Corner aligner	10	TS7CJCA10	\$111
Vertical Trim	Aligners		
L to T aligner	4	TS7LTA4	\$ 31



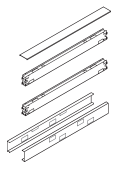






Base Horizontal Frame Packages— Thin Trim and Big Open Base Trim Package

For Panel Buildups



Tip: You must order vertical junctions separately to complete your frame.

See page 322.

Tip: Specify omit top cap when adding a frameless glass screen to a panel or when ordering spanning top caps.

Tip: Change-of-height top caps are only required in an in-line change-of-height application.

Tip: Remember to omit base trim(s) when using skins to the floor.

Tip: Omit base trim and separately specify hardwire base trims when accessing hardwire power in the base.

Tip: When open base trim or big open base option is selected, both base trims are omitted.

Tip: Base cable tray cannot be used if open base or big open base is selected, or if omit base trim is selected for one or both sides of panel.

Tip: Remember to order skins to complete the panel.
See page 436.



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

Standard Includes

Need help? Product details, page 58

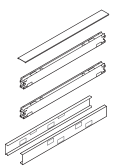
- Standard length top cap: color default determined by base trim paint color
- Base trim with no knockouts (on 18"W): paint price group 1
- Base trim with knockouts (24"W to 72"W): paint price group 1
- · Two horizontal connecting bars: black paint only

Required to Specify

- 1 Style number
- 2 Paint or wood color number for trim
- 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	Paint price group 2	+\$16	Specify paint color number.
	Paint price group 3	+\$34	Specify paint color number.
	Тор сар		
	Omit top cap	No cost	Specify omit top cap.
	• Wood	Prices at right	Specify with wood top cap and select
	Customiz stain on wood	No cost	wood color number. Specify with Customiz stain.
Change-of-	Change-of-height at one	+\$ 7	Specify with change-of-height, one end.
Height	end of top cap	•	.,
Top Cap	Change-of-height at both	+\$ 7	Specify with change-of-height, both ends.
	ends of top cap on 36"W		
	and wider packages		
Base Trim	Knockouts one side, plain	No cost	Specify with knockouts one side, plain
	one side (24"W to 72"W only)		one side.
	Plain both sides	No cost	Specify with plain both sides.
	(24"W to 72"W only)	Φ. 0	Consider with a solid and a field of the solid and a solid
	 Omit one side, knockouts one side, 24"W to 36"W 	- \$ 3	Specify with omit one side, knockouts one side.
	Omit one side, knockouts	-\$ 4	Specify with omit one side, knockouts one
	one side, 42"W to 48"W	-ψ +	side.
	Omit one side, knockouts	- \$ 5	Specify with omit one side, knockouts one
	one side, 60"W to 72"W	•	side.
	 Omit one side, plain one 	-\$ 3	Specify with omit one side, plain one side.
	side, 18"W to 36"W		
	 Omit one side, plain one 	-\$ 4	Specify with omit one side, plain one side.
	side, 42"W to 48"W		
	Omit one side, plain one	- \$ 5	Specify with omit one side, plain one side.
	side, 60"W to 72"W • Omit both sides.	- \$ 6	Specify with omit both sides.
	18"W to 36"W	- φ 0	Specify with only both sides.
	Omit both sides,	- \$ 8	Specify with omit both sides.
	42"W to 48"W	* -	
	 Omit both sides, 	- \$10	Specify with omit both sides.
	60"W to 72"W		
Open Base	Open base	No cost	Specify with open base.
Trim			
Big Open Base	Big open base	+\$98	Specify with big open base.
Cable Tray	Cable tray	No cost	Specify with cable tray.
Base Cable	Base cable tray	+\$ 5	Specify with base cable tray.

Base Horizontal Frame Packages—Thin Trim and Big Open Base Trim Package



Specif	Specification Information					
·Width	• Style Number	· U.S. Base Price	• Option (Add \$ to Base Price)			
· ·	•	•	Wood Top Cap			
18"	TS718THF	\$113	+\$277			
24"	TS724THF	\$120	+\$277			
30"	TS730THF	\$129	+\$277			
36"	TS736THF	\$136	+\$277			
42"	TS742THF	\$157	+\$277			
48"	TS748THF	\$165	+\$277			
60"	TS760THF	\$209	+\$365			
72"	TS772THF	\$288	+\$365			

Big Open Base Trim Package



► Need help? Product details, page 58

Standard Includes • Two inside vertical trim: paint price group 1 **Required to Specify**

- 1 Style number
- 2 Paint color number for trim 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.

Specification	n Information
•Style Number	· U.S. Base Price
TSBBOBTRM	\$106



Stacking Horizontal Frame Packages For Panel Buildups



Tip: You must order vertical stacking junctions separately to complete your frame. ▶ Page 402

Tip: Top cap is not included. Use the top cap from the base panel you are stacking on.

Tip: If stacking a window kit, stacking horizontal frame package is not needed.

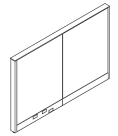
Tip: Remember to order skins to complete the panel. ►Page 436

	Standard Includes	Required to Specify
Need help? Product details,	One horizontal connecting bar: black paint only	Style number

Specif	ication Info	mation
Width	•Style Number	· U.S. Price
18"	TS718HFS	\$26
24"	TS724HFS	\$31
30"	TS730HFS	\$32
36"	TS736HFS	\$34
42"	TS742HFS	\$37
48"	TS748HFS	\$44
60"	TS760HFS	\$51
72"	TS772HFS	\$75
:	:	



Spanning Top Caps—Thin Trim For Panel Buildups



Tip: In-line spanning top cap lightseals should be specified for each in-line joint top cap it is spanning across.
▶See page 477.

	Standard Includes	Required to Specify
► Need help? Product details, page 59	Top cap: paint or wood group 1	 1 Style number 2 Paint or wood color number for top cap 3 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Customiz stain on wood	No cost	Specify with Customiz stain.
Change-of- Height	Change-of-height at one end of top cap	+\$7	Specify with change-of-height, one end.
Тор Сар	Change-of-height at both ends of top cap	+\$7	Specify with change-of-height, both ends.
Specificati	on Information		
·Width ·St	yle ∙U.S.	·Style	·U.S.

wiath	Number	Base Price	Number	Base Price	
•	Painted To	op Cap	Wood Top (Cap	
36"	TS736TTC	\$ 28	TS736TTCW	\$305	
42"	TS742TTC	\$ 34	TS742TTCW	\$311	
48"	TS748TTC	\$ 44	TS748TTCW	\$321	
54"	TS754TTC	\$ 49	TS754TTCW	\$414	
60"	TS760TTC	\$ 50	TS760TTCW	\$415	
66"	TS766TTC	\$ 56	TS766TTCW	\$421	
72"	TS772TTC	\$ 58	TS772TTCW	\$423	
78"	TS778TTC	\$ 73	TS778TTCW	\$438	
84"	TS784TTC	\$ 85	TS784TTCW	\$450	
90"	TS790TTC	\$ 97	TS790TTCW	\$462	
96"	TS796TTC	\$109	TS796TTCW	\$474	
	•	•	•	•	

Frameless Glass Screens with Recessed Attachment—Thin Trim

Tip: These screens are only to be used on panels with thin trims.

Tip: Remember to specify in-line spanning top cap lightseals if frameless glass screen is spanning two or more panels.

►See page 477.

Tip: Wall start application should be specified when using a wall start junction to attach to a wall or to be used in an off-module condition.

Tip: For widths of 72" or smaller, if spanning glass of two or more junctions, additional junction grommets will be needed. Two grommets per spanned junction should be ordered. Order service part package 89050001MP for a package of 20 grommets.

	Standard Includes	Required to Specify
► Need help? Product details, page 64	 Glass screen: 6500 Clear Glass Two supports for 24"–66" wide Three supports for 72"–96" wide Two top caps—thin trim: paint 	1 Style number2 Paint color number for top caps3 Options, if selected (see below)▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Top cap Paint price group 1 Paint price group 2 Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
	• Wood group 1	Prices below and at right	Specify with wood top cap and select wood color number.
	 Customiz stain on wood 	No cost	Specify with Customiz stain.
Change-of- Height Top Cap	Change-of-height at one end of top cap	+\$ 7	Specify with change-of-height, one end.
Wall Start Application	Wall start application	No cost	Specify with wall start application.
Glass Screen	Omit glass screen Frosted glass	Prices below and at right Prices below and at right	Specify with omit screen. Specify with 6530 Frosted Laminated Glass.

Width	• Style Number	·U.S. Base Price	• Options • (Add \$ to • Base Price)				
	: : : :	:	Wood Top Cap	Omit Glass	Frosted		
6"H Re	cessed Framel	ess Glas	S				
24"	TS7624TFGR	\$ 499	+\$277	-\$ 89	+\$ 46		
30"	TS7630TFGR	\$ 528	+\$277	-\$102	+\$ 62		
36"	TS7636TFGR	\$ 560	+\$277	-\$106	+\$107		
42"	TS7642TFGR	\$ 586	+\$277	-\$109	+\$162		
48"	TS7648TFGR	\$ 613	+\$277	-\$116	+\$178		
54"	TS7654TFGR	\$ 654	+\$365	-\$120	+\$203		
60"	TS7660TFGR	\$ 700	+\$365	-\$126	+\$230		
66"	TS7666TFGR	\$ 735	+\$365	-\$132	+\$250		
72"	TS7672TFGR	\$ 768	+\$365	-\$136	+\$270		
78"	TS7678TFGR	\$ 850	+\$365	-\$146	+\$281		
84"	TS7684TFGR	\$ 933	+\$365	-\$153	+\$287		
90"	TS7690TFGR	\$1015	+\$365	-\$162	+\$312		
96"	TS7696TFGR	\$1093	+\$365	-\$172	+\$324		

[▶] Specification Information, continued on next page



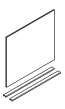


Frameless Glass Screens with Recessed Attachment— Thin Trim

▶ Specification Information, continued from previous page

Specification Information

Width	• Style Number	·U.S. Base Price	• Options • (Add \$ to • Base Price	e)		
·	•		Wood Top Cap	Omit Glass	Frosted Glass	
12"H Re	ecessed Framel	ess Gla	ISS			
24"	TS71224TFGR	\$ 622	+\$277	-\$112	+\$ 86	
30"	TS71230TFGR	\$ 667	+\$277	-\$126	+\$113	
36"	TS71236TFGR	\$ 718	+\$277	- \$135	+\$173	
42"	TS71242TFGR	\$ 767	+\$277	-\$141	+\$255	
48"	TS71248TFGR	\$ 810	+\$277	-\$154	+\$284	
54"	TS71254TFGR	\$ 872	+\$365	-\$160	+\$324	
60"	TS71260TFGR	\$ 935	+\$365	-\$168	+\$365	
66"	TS71266TFGR	\$ 989	+\$365	- \$177	+\$402	
72"	TS71272TFGR	\$1044	+\$365	-\$182	+\$438	
78"	TS71278TFGR	\$1161	+\$365	-\$198	+\$462	
84"	TS71284TFGR	\$1276	+\$365	-\$210	+\$476	
90"	TS71290TFGR	\$1394	+\$365	-\$225	+\$526	
96"	TS71296TFGR	\$1513	+\$365	-\$239	+\$552	



18"H	Recessed Framel	ess Gla	ISS			
24"	TS71824TFGR	\$ 687	+\$277	-\$124	+\$132	
30"	TS71830TFGR	\$ 759	+\$277	-\$143	+\$168	
36"	TS71836TFGR	\$ 826	+\$277	-\$154	+\$246	
42"	TS71842TFGR	\$ 898	+\$277	-\$163	+\$350	
48"	TS71848TFGR	\$ 959	+\$277	-\$182	+\$391	
54"	TS71854TFGR	\$1047	+\$365	-\$194	+\$441	
60"	TS71860TFGR	\$1135	+\$365	-\$208	+\$494	
66"	TS71866TFGR	\$1213	+\$365	-\$216	+\$542	
72"	TS71872TFGR	\$1291	+\$365	-\$227	+\$585	
78"	TS71878TFGR	\$1445	+\$365	-\$247	+\$615	
84"	TS71884TFGR	\$1600	+\$365	-\$264	+\$641	
90"	TS71890TFGR	\$1758	+\$365	-\$281	+\$705	
96"	TS71896TFGR	\$1916	+\$365	-\$304	+\$739	

[▶]Specification Information, continued on next page



▶ Specification Information, continued from previous page

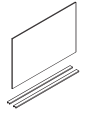
Specif	ication Informa	tion					
Width	•Style Number	·U.S. Base Price	• Options • (Add \$ to • Base Price	∍)			
:	: : :	:	Wood Top Cap	Omit	Frosted Glass		
24"H R	ecessed Frame	less Gla	ISS				
24"	TS72424TFGR	\$ 782	+\$277	-\$172	+\$171		
30"	TS72430TFGR	\$ 872	+\$277	-\$209	+\$215		
36"	TS72436TFGR	\$ 959	+\$277	-\$231	+\$315		
42"	TS72442TFGR	\$1052	+\$277	-\$262	+\$400		
48"	TS72448TFGR	\$1130	+\$277	-\$296	+\$469		
54"	TS72454TFGR	\$1244	+\$365	-\$335	+\$536		
60"	TS72460TFGR	\$1357	+\$365	-\$368	+\$603		
66"	TS72466TFGR	\$1453	+\$365	-\$397	+\$668		
72"	TS72472TFGR	\$1598	+\$365	-\$427	+\$728		
78"	TS72478TFGR	\$1695	+\$365	-\$456	+\$768		
84"	TS72484TFGR	\$1891	+\$365	- \$519	+\$804		

-\$585

-\$633

+\$868

+\$907



90"

96"

TS72490TFGR

TS72496TFGR

\$2091

\$2285

+\$365

+\$365



Recessed Frameless Glass Top Cap Connector and Junction Grommets for Frameless Glass—Thin Trim

Recessed Frameless Glass Top Cap Connector and Junction Grommets for Frameless Glass—Thin Trim

Recessed Frameless Glass Top Connector—Thin Trim



Tip: Recessed frameless glass top cap connector needs to be ordered in the following situations:

- when using a wall start junction and putting frameless glass with recessed attachment on the panel directly adjacent to the wall
- when using frameless glass with recessed attachment on an offmodule fin panel
- when recessed frameless glass is adjacent to a corner junction and the recessed frameless glass top caps are located at a lower height than the junction cap
- when recessed frameless glass is coming into an in-line change-of-height condition and the recessed frameless glass top caps are located on the lower panel height
- when recessed, frameless glass is adjacent to a utility pole
- when frameless glass or top cap mounted storage is used on a panel that is adjacent to a boundary screen

	Standard Includes	Required to Specify
Need help? Product details, page 65	One recessed frameless glass top cap connector	Style number

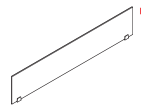
Specification Information					
Style Number	·U.S. Price				
TS7TFGRC	\$25				

Junction Grommets for Frameless Glass—Thin Trim

	Standard Includes	Required to Specify
	Two standard junction grommets	Style number
Specificat	ion Information	
Style Number	·U.S. Price	
TS7FGJG	\$5	



Frameless Glass Screens with Clip Attachment—Thin Trim



Tip: These screens are only to be used on panels with thin trims.

Tip: Remember to specify in-line spanning top cap lightseals if frameless glass screen is spanning two or more panels.

►See page 477.

Standard Includes

- Glass screen: 6500 Clear Glass
- Two brackets, 24"W to 84"W: paint
- Three brackets, 90"W to 96"W: paint
- Two supports

Need help?

page 68

Product details,

• Thin profile top cap with holes: paint

Required to Specify

- 1 Style number
- 2 Paint color number for brackets
- 3 Paint color number for top cap
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Тор сар		
Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
	• Wood group 1	Prices below	Specify with wood top cap and select wood color number.
	 Customiz stain on wood 	No cost	Specify with Customiz stain.
Change-of- Height Top Cap	Change-of-height at one end of top cap	+\$ 7	Specify with change-of-height, one end.
Glass Screen	Omit glass screen Frosted glass	Prices below Prices below	Specify with omit screen. Specify with 6530 Frosted Tempered Glass.

Width	•Style Number	·U.S. Base Price	• Options • (Add \$ to • Base Price	e)		
	:	:	Wood Top Cap	Omit Glass	Frosted	
24"	TS71224TFG	\$ 622	+\$277	-\$112	+\$ 86	
30"	TS71230TFG	\$ 667	+\$277	-\$126	+\$113	
36"	TS71236TFG	\$ 718	+\$277	- \$135	+\$173	
42"	TS71242TFG	\$ 767	+\$277	-\$141	+\$255	
48"	TS71248TFG	\$ 810	+\$277	-\$154	+\$284	
60"	TS71260TFG	\$ 935	+\$365	-\$168	+\$365	
72"	TS71272TFG	\$1044	+\$365	-\$182	+\$438	
78"	TS71278TFG	\$1161	+\$365	-\$198	+\$462	
84"	TS71284TFG	\$1276	+\$365	-\$210	+\$476	
90"	TS71290TFG	\$1394	+\$365	-\$225	+\$526	
96"	TS71296TFG	\$1513	+\$365	-\$239	+\$552	



Frameless Glass Screens with Clip Attachment— Thin Trim

Universal and Sarto Screens with Answer Thin Trim Top Cap

For Panel Buildups

Tip: In-line spanning top cap lightseals should be specified for each in-line joint top cap it is spanning across.

See page 372.

Tip: Spanning top caps can also be used on individual panels.

Standard Includes Required to Specify Need help? Product details, page 70 • Edge on Universal screen: PET • Edge on Universal screen: PET • Soprem: PET • Edge on Universal screen: PET • Edge color: PE30 Medium Heather Grey PET • P631 Dark Heather Grey PET • 5 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Surface	Тор сар	_	_
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 16	Specify paint color number.
	Paint price group 3	+\$ 34	Specify paint color number.
	Screen		
	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 49	Specify fabric color number.
	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$202	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	 Fabric price group 9 	+\$343	Specify fabric color number.
	Fabric price group 10	+\$378	Specify fabric color number.
	Customer's Own Material	+\$ 23	See Surface Materials Reference
	(COM)		Manual.

Specification In	formation				
Dimensions	· Style	·U.S.	· Style	·U.S.	
W H	Number	Base	Number	Base	
	:	Price	:	Price	
	:	Price	:	Price	





See Surface Materials, page 668.

Universal Screens with Answer Thin Trim Top Cap			Sarto Screens with Answer Thin Trim Top Cap		
24"	131/2"	TS71324TUSC	\$ 647	TS71324TSSC	\$483
30"	131/2"	TS71330TUSC	\$ 692	TS71330TSSC	\$519
36"	131/2"	TS71336TUSC	\$ 743	TS71336TSSC	\$556
42"	131/2"	TS71342TUSC	\$ 797	TS71342TSSC	\$596
48"	131/2"	TS71348TUSC	\$ 847	TS71348TSSC	\$633
54"	131/2"	TS71354TUSC	\$ 897	TS71354TSSC	\$673
60"	131/2"	TS71360TUSC	\$ 944	TS71360TSSC	\$709
66"	131/2"	TS71366TUSC	\$ 995	TS71366TSSC	\$744
72"	131/2"	TS71372TUSC	\$1046	TS71372TSSC	\$786
:		:	:	:	:

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

[▶] Specification Information, continued on next page

Universal and Sarto Screens with Answer Thin Trim Top

▶ Specification Information, continued from previous page

·Dimens	ions	· Style	·U.S.	· Style	·U.S.	
w	н	Number	Base	Number	Base	
:		:	Price	•	Price	





	rsal Screen: Trim Top Ca _l	s with Answer p	Sarto Screens with Answer Thin Trim Top Cap		
78"	13 ¹ /2"	TS71378TUSC	\$1099	TS71378TSSC	\$ 827
84"	131/2"	TS71384TUSC	\$1156	TS71384TSSC	\$ 873
90"	131/2"	TS71390TUSC	\$1211	TS71390TSSC	\$ 950
96"	131/2"	TS71396TUSC	\$1268	TS71396TSSC	\$ 964
24"	191/2"	TS71924TUSC	\$ 737	TS71924TSSC	\$ 549
30"	191/2"	TS71930TUSC	\$ 812	TS71930TSSC	\$ 605
36"	191/2"	TS71936TUSC	\$ 884	TS71936TSSC	\$ 658
42"	191/2"	TS71942TUSC	\$ 962	TS71942TSSC	\$ 717
48"	191/2"	TS71948TUSC	\$1042	TS71948TSSC	\$ 776
54"	191/2"	TS71954TUSC	\$1116	TS71954TSSC	\$ 832
60"	191/2"	TS71960TUSC	\$1189	TS71960TSSC	\$ 887
66"	191/2"	TS71966TUSC	\$1264	TS71966TSSC	\$ 943
72"	191/2"	TS71972TUSC	\$1341	TS71972TSSC	\$ 998
78"	191/2"	TS71978TUSC	\$1419	TS71978TSSC	\$1065
84"	191/2"	TS71984TUSC	\$1501	TS71984TSSC	\$1128
90"	191/2"	TS71990TUSC	\$1582	TS71990TSSC	\$1234
96"	191/2"	TS71996TUSC	\$1660	TS71996TSSC	\$1256

Top Cap Mount Storage—Brackets

Tip: Top cap mounted storage can only be used with thin trim panels.

Tip: Brackets will be visible on the bottom of the storage unit. They can be painted to match the panel trim or storage unit.

Standard Includes

Required to Specify

► Need help? Product details, page 74

- Two support brackets for centered mounted applications, if selected: paint price group 1
- Two support brackets for aisleway applications, for use with 30"W to 48" storage units, if selected: paint price group 1
- Three support brackets for aisle way applications, for use with 54"W to 72"W storage units, if selected: paint price group 1

1	Style	num	nbe	er	

- 2 Paint color number for bracket
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information

Style	∙U.S.
Number	Base
:	Price

Center Mounted Applications

TS7CMB2	\$47
---------	------



Tip: Center mounted applications can accept storage units up to 25"D.





Tip: Aisleway applications can accept storage units up to 17"D.

Tip: Top caps and storage to complete the solution are specified separately.

Aisleway Applications

For Use with 30"W to 48"W Storage Units

TS7CMBA2 \$474

For Use with 54"W to 72"W Storage Units

TS7CMBA3 \$656

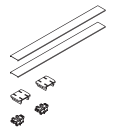
*

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Top Cap Mounted Storage—Top Caps and Aligner Packages

Top Cap Mounted Storage

- Top Caps and Aligner
Packages



Tip: Top caps should be specified to match the width of the storage unit that is being top cap mounted. They do not necessarily match the width of the panel.

Tip: When top cap mounted storage units are on module with the panel, standard top caps from the horizontal frame package can be omitted. If the top cap mounted storage is being mounted off-module, standard top caps should NOT be omitted from the horiztonal frame package.

Tip: Mounting brackets and storage to complete the solution are specified separately.

Standard Includes

Required to Specify

► Need help? Product details, page 74

- Two top caps thin trim: paint or wood group 1
- · Aligner package:
- Two end-of-run aligners
- Two in-line aligners
- One recessed-to-recessed aligner
- 1 Style number
- 2 Paint or wood color number for top cap
- 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	Тор сар			
Materials	 Paint price group 1 	No cost	Specify paint color number.	
	Paint price group 2	+\$16	Specify paint color number.	
	Paint price group 3	+\$34	Specify paint color number.	

Specification Information	n	
---------------------------	---	--

·Width	Style	∙U.S.
-	Number	Base
:		Price
	•	

Top Cap and Aligner Packages—Painted

30"	TS730TTCR	\$ 75
36"	TS736TTCR	\$ 82
42"	TS742TTCR	\$ 85
48"	TS748TTCR	\$ 87
54"	TS754TTCR	\$ 88
60"	TS760TTCR	\$ 90
66"	TS766TTCR	\$ 94
72"	TS772TTCR	\$105

Top Cap and Aligner Packages—Wood

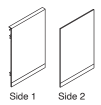
30"	TS730TTCWR	\$352
36"	TS736TTCWR	\$359
42"	TS742TTCWR	\$362
48"	TS748TTCWR	\$364
54"	TS754TTCWR	\$365
60"	TS760TTCWR	\$367
66"	TS766TTCWR	\$371
72"	TS772TTCWR	\$382
:	:	



► See page 1 for details.

Panel Packages—Thin Trim

For Panel Buildups



Tip: You must order junctions separately to connect adjacent panels.

►See page 322.

Tip: Remember to order receptacles and faceplates. ►See page 484.

Tip: For further information about fabric direction, see page 674.

Tip: 72"W panels accommodate fabric in the horizontal application only.

Tip: Specify omit top cap when adding a frameless glass screen to a panel or when ordering spanning top caps.

Tip: Change-of-height top cap option should be specified only when using an in-line change-of-height application.

Tip: When open base trim option is selected, both base trims are omitted.

Tip: Base cable tray cannot be used if open base trim is selected.

Tip: 18"W panels can accommodate pass-through power only.



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Standard Includes

► Need help? Product details, page 78

- · Tackable acoustical skins on both sides of panel, fabric direction with horizontal application, if selected: fabric
- Performance tackable acoustical skins on both sides of panel, fabric direction with horizontal application, if selected: fabric price group 1
- · Standard length top cap: color default determined by trim paint color

Required to Specify

- 1 Style number
- 2 Fabric color number for side 1
- 3 Fabric color number for side 2
- 4 Paint color number for trim 5 Options, if selected (see below)
- See Surface Materials, page 668.

Options	U.S. Price	Required to Specify
Outlana	II C. Duine	Demoised to Consider
Base trim with no knockouts (18" Base trim with knockouts (24"W t Two horizontal connecting bars		

	Options	U.S. Price	Required to Specify
Surface	Skin surface		
Materials	Fabric price group A each side	- \$ 5	Specify fabric color number.
	Fabric price group 1 each side	No cost	Specify fabric color number.
	Fabric price group 2 each side	+\$ 39	Specify fabric color number.
	Fabric price group 3 each side	+\$ 72	Specify fabric color number.
	Fabric price group 4 each side	+\$112	Specify fabric color number.
	 Fabric price group 5 each side 	+\$174	Specify fabric color number.
	Fabric price group 6 each side	+\$240	Specify fabric color number.
	Fabric price group 7 each side	+\$304	Specify fabric color number.
	Fabric price group COM	+\$ 23	Specify fabric color number.
	each side		
	Fabric direction on 18"W t	o 60"W panels	
	 Vertical application, side 1 	No cost	Specify with vertical application.
	 Vertical application, side 2 	No cost	Specify with vertical application.
	Trim		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 16	Specify paint color number.
	 Paint price group 3 	+\$ 34	Specify paint color number.
	Тор сар		
	 Omit top cap 	No cost	Specify omit top cap.
	 Wood group 1 (18"W to 48"W) 	+\$277	Specify with wood top cap and select
			wood color number.
	 Wood group 1 (60"W to 72"W) 	+\$365	Specify with wood top cap and select
			wood color number.
	 Customiz stain on wood 	No cost	Specify with Customiz stain.
Change-of-	Change-of-height at one	+\$ 7	Specify with change-of-height, one end.
Height	end of top cap		
Тор Сар	 Change-of-height at both ends of top cap 	+\$ 7	Specify with change-of-height, both ends.
Dana Taim		No seek	
Base Trim	Knockouts one side, plain The side (0.4) What 700 What is a side (0.4) What is a sid	No cost	Specify with knockouts one side, plain
	one side (24"W to 72"W only) • Plain both sides	No cost	one side.
		NO COST	Specify with plain both sides.
	(24"W to 72"W only) • Open base	No cost	Specify with omit open base.
Cable Tray	Cable tray	No cost	Specify with cable tray.
Base Cable Tray	Base cable tray	+\$ 5	Specify with base cable tray.
Power with	One pass-through power	+\$242	Specify with one pass-through harness
3+1, 2+2, or	harness 18"W to 48"W		and indicate wiring schematic type (3+1,
Three Separate			2+2, or 3SN).
Neutrals (3SN)	One pass-through power	+\$270	Specify with one pass-through harness
Wiring	harness 60"W to 72"W		and indicate wiring schematic type (3+1,
Schematics			2+2, or 3SN).
	 One powerkit 24"W to 48" 	+\$300	Specify with one powerkit and indicate
			wiring schematic type (3+1, 2+2, or 3SN).
	· One newarkit 60"W or 70"	L C 4 E O	Charify with and nawarkit and indicate

Specify with one powerkit and indicate

wiring schematic type (3+1, 2+2, or 3SN).

+\$452

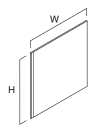
· One powerkit 60"W or 72"

	42"H		48"H		54"H		66"H	
Vidth	•Style Number	·U.S. Base Price	•Style Number	·U.S. Base Price	• Style Number	· U.S. Base Price	Style Number	·U.S. Base Price
	•	:	: :	:	•	:	• •	:
ull SI	kin Tackable	Acoustic	al Panel Packa	ges		•	·	•
18"	TS74218TTF	\$ 568	TS74818TTF	\$ 580	TS75418TTF	\$ 597	TS76618TTF	\$ 701
24"	TS74224TTF	\$ 615	TS74824TTF	\$ 622	T\$75424TTF	\$ 631	TS76624TTF	\$ 740
30"	TS74230TTF	\$ 654	TS74830TTF	\$ 661	T\$75430TTF	\$ 677	TS76630TTF	\$ 782
36"	TS74236TTF	\$ 701	TS74836TTF	\$ 716	TS75436TTF	\$ 731	TS76636TTF	\$ 826
12"	TS74242TTF	\$ 777	TS74842TTF	\$ 785	TS75442TTF	\$ 800	TS76642TTF	\$ 900
18"	TS74248TTF	\$ 884	TS74848TTF	\$ 895	TS75448TTF	\$ 915	TS76648TTF	\$1015
60"	TS74260TTF	\$1043	TS74860TTF	\$1053	TS75460TTF	\$1075	TS76660TTF	\$1164
72"	TS74272TTF	\$1206	T\$74872TTF	\$1218	TS75472TTF	\$1244	TS76672TTF	\$1328
	:	:	:	I	:	I	:	:
Full SI	kin Performa	nce Tack	able Acoustical	Panel Pa	ackages			
18"	TS74218TPF	\$ 625	TS74818TPF	\$ 637	TS75418TPF	\$ 649	TS76618TPF	\$ 765
24"	TS74224TPF	\$ 668	TS74824TPF	\$ 682	TS75424TPF	\$ 701	TS76624TPF	\$ 801
30"	TS74230TPF	\$ 718	TS74830TPF	\$ 731	TS75430TPF	\$ 749	TS76630TPF	\$ 850
36"	TS74236TPF	\$ 767	TS74836TPF	\$ 782	TS75436TPF	\$ 794	TS76636TPF	\$ 897
12"	TS74242TPF	\$ 838	TS74842TPF	\$ 855	TS75442TPF	\$ 869	TS76642TPF	\$ 985
18"	TS74248TPF	\$ 964	TS74848TPF	\$ 982	TS75448TPF	\$1007	TS76648TPF	\$1116
60"	TS74260TPF	\$1129	TS74860TPF	\$1147	TS75460TPF	\$1174	TS76660TPF	\$1272
72"	TS74272TPF	\$1311	TS74872TPF	\$1328	TS75472TPF	\$1343	TS76672TPF	\$1448



Answer Boundary Screens

Straight, Single-Connect For Use with Thin Trim Panels



Tip: Additional hardware upcharge is applied only when single-connect straight split style number is specified.

Tip: When specifying a boundary screen equal to or taller than an Answer panel, order a same height end-of-run junction for height of Answer panel with the omit trim option.

Tip: When attaching boundary screen to Answer panel with stacking segment, order a boundary screen, end-ofrun junction, omit trim, add a change-of-height trim, and stacking junction.

Tip: When specifying a boundary screen shorter than Answer panel, order a same height end-of-run junction for height of Answer panel with the omit trim option, and order a change-of-height trim.

Tip: When specifying the paint finish for the bracket cover, select a finish that compliments the selected laminate or veneer finish.

For laminate price group 2 and 3 pricing, please refer to the electronic

please refer to the electronic catalog or SmartTools.

Tip: When specifying a split boundary screen, two screen widths will need to be specified.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

Standard Includes

► Need help? Product details, page 80

- Screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- Edge on laminate screen, if selected: plastic
- Height: 30"H-54"H
- Width:
- Single-sided: 27"W-75"WSpanning: 51"W-75"W
- Split left and right: 25½"W-73½"W
- Connecting panel cover: paint price group 1
- 1½" adjustable glides
- · Attachment hardware

Required to Specify

- Style number
 Screen size type (see below under Required Selections)
- 3 Screen height(s)
- 4 Height of connecting panel (see below under Required Selections)
- 5 Screen width(s)
- 6 Handedness: on single-sided screens, if selected (see below under Required Selections)
- 7 High-Pressure Laminate or wood veneer color for screen
- 8 Plastic color number for edge on laminate screen, if selected
- 9 Grain direction
- 10 Paint color number for connecting panel cover
- 11 Options, if selected (see below)
- See Surface Materials, page 668.

Required Component U.S. Price

Additional Hardware

Single-connect straight split

\$ 29

	Required Selections	U.S. Price	Required to Specify
Screen	Modular	No cost	Specify with modular.
Size Type	Parametric	No cost	Specify with parametric.
Height of	• 30"H	No cost	Specify with 30"H.
Connecting	• 36"H	No cost	Specify with 36"H.
Panel	• 42"H	No cost	Specify with 42"H.
	• 48"H	No cost	Specify with 48"H.
	• 54"H	No cost	Specify with 54"H.
	• 60"H	No cost	Specify with 60"H.
	• 66"H	No cost	Specify with 66"H.
	• 72"H	No cost	Specify with 72"H.
	• 78"H	No cost	Specify with 78"H.
	• 84"H	No cost	Specify with 84"H.
	• 90"H	No cost	Specify with 90"H.
Handedness	Right handed	No cost	Specify with single-sided right.
(Single-Sided Screens Only)	Left handed	No cost	Specify with single-sided left.

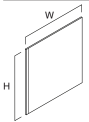
	Options	U.S. Price	Required to Specify		
Surface	Screen	_	_		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.		
	 Laminate price group 3 	See information at left	Specify laminate color number.		
	Open Line laminate	+\$201	See Surface Materials Reference Manual		
		plus cost of laminate			
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.		
	 Composite veneer group 2 	+\$201	Specify composite veneer color number.		
	Wood group 2	+\$201	Specify wood color number.		
	Wood group 3	+\$713	Specify wood color number.		
	 Customiz stain 	No cost	Specify with Customiz stain.		
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.		
	Connecting panel cover				
	Paint price group 2	+\$ 16	Specify paint color number.		
	Paint price group 3	+\$ 34	Specify paint color number.		
Ontions cont	inued on next news				

▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Surface	Laminate wood gr	ain direction	
Materials,	 No direction 	No cost	Specify with no direction.
continued	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
	Wood veneer grain	n direction	
	 No direction 	No cost	Specify with no direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.

Specification Information											
Style	Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69" W	: 75"W
		Width	-	:	•	:	•	•	:	-	
		Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
		Width	: 32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	: 50 ¹⁵ /16"W	: 56 ¹⁵ /16"W	: 62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	: 74 ¹⁵ /16"W	:
	:	:	:	:	:	:	:	:	:	:	:



Straight Single-Connect Boundary Screen—Single-Sided

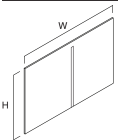
•	.9.0 0000. 20	andary coroon	09.0							
High-Pressure	Laminate									
TS7SCSSD	30"H	\$ 734	\$ 875	\$1020	\$1162	\$1307	\$1450	\$1595	\$1737	\$1881
	36"H	\$ 746	\$ 906	\$1065	\$1221	\$1379	\$1537	\$1696	\$1852	\$2010
	42"H	\$ 762	\$ 934	\$1105	\$1276	\$1450	\$1622	\$1793	\$1967	\$2141
	48"H	\$ 776	\$ 962	\$1150	\$1335	\$1522	\$1709	\$1896	\$2081	\$2270
	54"H	\$ 791	\$ 991	\$1191	\$1393	\$1595	\$1793	\$1996	\$2199	\$2398
Composite Ve	eneer									
TS7SCSSD	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094
Wood Veneer										
TS7SCSSD	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094

[▶] Specification Information, continued on next page

Answer Boundary Screens Straight, Single-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specification Information											
Style	·Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	: 51"W	: 57"W	: 63"W	: 69"W	: 75"W
	:	Width	<u>:</u>		:		:	:	:		
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
	1	Width	: 32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	50 ¹⁵ /16"W	: 56 ¹⁵ /16"W	: 6215/16"W	: 68 ¹⁵ /16"W	· 74 ¹⁵ /16"W	:
	1	:	:		:		:	:	:	:	:



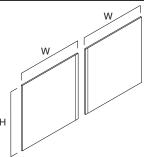
Straight Sir	igle-Connect Bou	ındary Screen-	-Spanı	ning						
High-Pressure	Laminate									
TS7SCSPN	30"H	N.A.	N.A.	N.A.	N.A.	\$1307	\$1450	\$1595	\$1737	\$1881
	36"H	N.A.	N.A.	N.A.	N.A.	\$1379	\$1537	\$1696	\$1852	\$2010
	42"H	N.A.	N.A.	N.A.	N.A.	\$1450	\$1622	\$1793	\$1967	\$2141
	48"H	N.A.	N.A.	N.A.	N.A.	\$1522	\$1709	\$1896	\$2081	\$2270
	54"H	N.A.	N.A.	N.A.	N.A.	\$1595	\$1793	\$1996	\$2199	\$2398
Composite Ve	eneer									
TS7SCSPN	30"H	N.A.	N.A.	N.A.	N.A.	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	N.A.	N.A.	N.A.	N.A.	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	N.A.	N.A.	N.A.	N.A.	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	N.A.	N.A.	N.A.	N.A.	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	N.A.	N.A.	N.A.	N.A.	\$2717	\$3057	\$3404	\$3749	\$4094
Wood Veneer										
TS7SCSPN	30"H	N.A.	N.A.	N.A.	N.A.	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	N.A.	N.A.	N.A.	N.A.	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	N.A.	N.A.	N.A.	N.A.	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	N.A.	N.A.	N.A.	N.A.	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	N.A.	N.A.	N.A.	N.A.	\$2717	\$3057	\$3404	\$3749	\$4094

[▶] Specification Information, continued on next page



▶ Specification Information, continued from previous page

Specification Information											
Style	·Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	25 ¹ /2"W	: 31½"W	: 37 ¹ /2"W	43 ¹ /2"W	: 49 ¹ /2"W	: 55 ¹ /2"W	61 ¹ /2"W	: 67 ¹ /2"W	: 731/2"W
	:	Width	<u>.</u>	:	:	:		:		:	:
	:	Parametric	251/2"W -	: 31½"W -	37½"W -	: 431/2"W -	49½"W -	: 551/2"W -	: 611/2"W -	: 67½"W -	: 731/2"W
	:	Width	: 31 ⁷ /16"W	: 37 ⁷ /16"W	43 ⁷ /16"W	: 49 ⁷ /16"W	: 55 ⁷ /16"W	: 617/16"W	: 67 ⁷ /16"W	: 73 ⁷ /16"W	:
	:	:	:	:		:	:	:	:	:	:



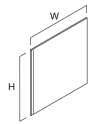
High-Pressure	e Laminate									
TS7SCSPT	30"H	\$ 734	\$ 875	\$1020	\$1162	\$1307	\$1450	\$1595	\$1737	\$1881
	36"H	\$ 746	\$ 906	\$1065	\$1221	\$1379	\$1537	\$1696	\$1852	\$2010
	42"H	\$ 762	\$ 934	\$1105	\$1276	\$1450	\$1622	\$1793	\$1967	\$2141
	48"H	\$ 776	\$ 962	\$1150	\$1335	\$1522	\$1709	\$1896	\$2081	\$2270
	54"H	\$ 791	\$ 991	\$1191	\$1393	\$1595	\$1793	\$1996	\$2199	\$2398
Composite Ve	eneer									
TS7SCSPT	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094
Wood Veneer										
TS7SCSPT	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094

Tip: When specifying a split boundary screen, two screen widths need to be specified. The final price will include the price of both individual screen segments.



Answer Boundary Screens

Straight, Dual-Connect For Use with Thin Trim Panels



page 80

Product details,

Need help?

Standard Includes

- · Screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Edge on laminate screen: plastic, if selected
- · Height: 30"H-54"H
- · Width:
- Single-sided: 27"W-75"W - Spanning : 51"W-75"W
- Split left and right: 251/2"W-731/2"W
- · Connecting panel cover: paint price group 1
- 1½" adjustable glides
- · Attachment hardware

Required to Specify

- Style number
- Screen size type (see below under Required Selections)
- Screen height(s)
- Height of connecting panel (see below under Required Selections)
- Screen width(s)
- Handedness: on single-sided screens, if selected (see below under Required
- High-Pressure Laminate or wood veneer color for screen
- Plastic color number for edge on laminate screen, if selected
- Grain direction
- 10 Paint color number for connecting panel cover
- 11 Options, if selected (see below)
- See Surface Materials, page 668.

Tip: Additional hardware upcharge is applied only when single-connect straight split style number is specified.

Tip: When specifying a boundary screen equal to or taller than an Answer panel, order a same height endof-run junction for height of Answer panel with the omit trim option.

Tip: When attaching boundary screen to Answer panel with stacking segment, order a boundary screen, end-ofrun junction, omit trim, add a change-of-height trim, and stacking junction.

Tip: When specifying a boundary screen shorter than Answer panel, order a same height end-of-run junction for height of Answer panel with the omit trim option, and order a change-of-height trim.

Tip: When specifying the paint finish for the bracket cover, select a finish that compliments the selected laminate or veneer finish.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: When specifying a split boundary screen, two screen widths will need to be specified.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

Required Component U.S. Price

Additional Hardware

· Dual-connect straight split

+\$	29

	Required Selections	U.S. Price	Required to Specify
Screen	Modular	No cost	Specify with modular.
Size Type	Parametric	No cost	Specify with parametric.
Height of	• 30"H	No cost	Specify with 30"H.
Connecting	• 36"H	No cost	Specify with 36"H.
Panel	• 42"H	No cost	Specify with 42"H.
	• 48"H	No cost	Specify with 48"H.
	• 54"H	No cost	Specify with 54"H.
	• 60"H	No cost	Specify with 60"H.
	• 66"H	No cost	Specify with 66"H.
	• 72"H	No cost	Specify with 72"H.
	• 78"H	No cost	Specify with 78"H.
	• 84"H	No cost	Specify with 84"H.
	• 90"H	No cost	Specify with 90"H.
Handedness	Right handed	No cost	Specify with single-sided righ
(Single-Sided Screens Only)	Left handed	No cost	Specify with single-sided left.

Surface **Materials**

Options

Screen See information at left · Laminate price group 2 · Laminate price group 3 See information at left Open Line laminate +\$201 plus cost of laminate · Composite veneer group 1

Prices at right +\$201

No cost

+\$ 16

+\$ 34

U.S. Price

· Composite veneer group 2 Wood group 2 +\$201 · Wood group 3 +\$713 · Customiz stain No cost · Full-fill finish on wood group 1

Connecting panel cover · Paint price group 2

Laminate wood grain direction · No direction

· Paint price group 3

 Horizontal No cost Vertical No cost

▶ Options, continued on next page

Required to Specify

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify composite veneer color number. Specify composite veneer color number. Specify wood color number.

Specify wood color number. Specify with Customiz stain. Specify full-fill finish number.

Specify paint color number. Specify paint color number.

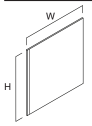
Specify with no direction.

Specify with horizontal grain direction. Specify with vertical grain direction.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Surface	Wood veneer grain	n direction	
Materials,	 No direction 	No cost	Specify with no direction.
continued	 Horizontal Vertical	No cost No cost	Specify with horizontal grain direction. Specify with vertical grain direction.

Specification Information											
Style	·Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69" W	_: 75"W
	:	Width	:								
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	_: 75"W
	:	Width	: 32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	50 ¹⁵ /16"W	: 56 ¹⁵ /16"W	62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	74 ¹⁵ /16"W	:
	:	:	:	:	:			:			:



Straight Dual-Connect Boundary Screen—Single-Sided

	daily coroon								
e Laminate									
30"H	\$ 431	\$ 518	\$ 603	\$ 689	\$ 776	\$ 861	\$ 948	\$1036	\$1122
36"H	\$ 446	\$ 538	\$ 631	\$ 726	\$ 818	\$ 912	\$1007	\$1099	\$1191
42"H	\$ 460	\$ 560	\$ 661	\$ 762	\$ 861	\$ 962	\$1065	\$1162	\$1264
48"H	\$ 474	\$ 582	\$ 689	\$ 797	\$ 906	\$1014	\$1122	\$1227	\$1335
54"H	\$ 489	\$ 603	\$ 718	\$ 833	\$ 948	\$1065	\$1179	\$1293	\$1408
eneer									
30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432
30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432
	30"H 36"H 42"H 48"H 54"H 30"H 36"H 42"H 48"H 54"H 30"H 36"H 42"H 48"H	### A ST	30"H \$ 431 \$ 518 36"H \$ 446 \$ 538 42"H \$ 460 \$ 560 48"H \$ 474 \$ 582 54"H \$ 489 \$ 603 PROPER 30"H \$ 790 \$1007 36"H \$ 1135 \$1394 54"H \$ 11251 \$1521 30"H \$ 790 \$1007 36"H \$ 1135 \$1394 54"H \$ 1135 \$1394	### Summate 30"H	30"H \$ 431 \$ 518 \$ 603 \$ 689 36"H \$ 446 \$ 538 \$ 631 \$ 726 42"H \$ 460 \$ 560 \$ 661 \$ 762 48"H \$ 474 \$ 582 \$ 689 \$ 797 54"H \$ 489 \$ 603 \$ 718 \$ 833 PROPER 30"H \$ 790 \$1007 \$1221 \$1435 36"H \$ 906 \$1134 \$1365 \$1596 42"H \$1135 \$1394 \$1651 \$1909 54"H \$ 790 \$1007 \$1221 \$1435 36"H \$ 906 \$1134 \$1365 \$1596 42"H \$ 1135 \$1394 \$1651 \$1909 54"H \$ 1251 \$1521 \$1795 \$2069	### August	### Selaminate 30"H	## Section	B Laminate 30"H \$ 431 \$ 518 \$ 603 \$ 689 \$ 776 \$ 861 \$ 948 \$ 1036 \$ 68"H \$ 446 \$ 538 \$ 631 \$ 726 \$ 818 \$ 912 \$ 1007 \$ 1099 \$ 42"H \$ 460 \$ 560 \$ 661 \$ 762 \$ 861 \$ 962 \$ 1065 \$ 1162 \$ 48"H \$ 474 \$ 582 \$ 689 \$ 797 \$ 906 \$ 1014 \$ 1122 \$ 1227 \$ 54"H \$ 489 \$ 603 \$ 718 \$ 833 \$ 948 \$ 1065 \$ 1179 \$ 1293 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000 \$ 1000

▶ Specification Information, continued on next page

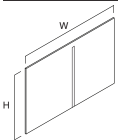


► See page 1 for details.

Answer Boundary Screens Straight, Dual-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specification Information											
Style	·Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69"W	∶75"W
	:	Width					:	:			:
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
	1	Width	32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	50 ¹⁵ /16"W	: 56 ¹⁵ /16"W	: 62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	: 74 ¹⁵ /16"W	:
	1	:	:		:	:	:	:	:	:	:



Straight Dual-Connect Boundary Screen—Spanning

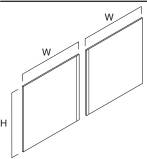
High-Pressure	Laminate									
TS7DCSPN	30"H	N.A.	N.A.	N.A.	N.A.	\$ 776	\$ 861	\$ 948	\$1036	\$1122
	36"H	N.A.	N.A.	N.A.	N.A.	\$ 818	\$ 912	\$1007	\$1099	\$1191
	42"H	N.A.	N.A.	N.A.	N.A.	\$ 861	\$ 962	\$1065	\$1162	\$1264
	48"H	N.A.	N.A.	N.A.	N.A.	\$ 906	\$1014	\$1122	\$1227	\$1335
	54"H	N.A.	N.A.	N.A.	N.A.	\$ 948	\$1065	\$1179	\$1293	\$1408
Composite Ve	neer									
TS7DCSPN	30"H	N.A.	N.A.	N.A.	N.A.	\$1651	\$1868	\$2082	\$2300	\$2515
	36"H	N.A.	N.A.	N.A.	N.A.	\$1825	\$2055	\$2283	\$2513	\$2741
	42"H	N.A.	N.A.	N.A.	N.A.	\$1995	\$2238	\$2487	\$2727	\$2973
	48"H	N.A.	N.A.	N.A.	N.A.	\$2170	\$2428	\$2687	\$2943	\$3202
	54"H	N.A.	N.A.	N.A.	N.A.	\$2341	\$2615	\$2888	\$3160	\$3432
Wood Veneer										
TS7DCSPN	30"H	N.A.	N.A.	N.A.	N.A.	\$1651	\$1868	\$2082	\$2300	\$2515
	36"H	N.A.	N.A.	N.A.	N.A.	\$1825	\$2055	\$2283	\$2513	\$2741
	42"H	N.A.	N.A.	N.A.	N.A.	\$1995	\$2238	\$2487	\$2727	\$2973
	48"H	N.A.	N.A.	N.A.	N.A.	\$2170	\$2428	\$2687	\$2943	\$3202
	54"H	N.A.	N.A.	N.A.	N.A.	\$2341	\$2615	\$2888	\$3160	\$3432

Tip: When specifying a boundary screen shorter than Answer panel, order a boundary screen, end-of-run junction for height of Answer panel, omit trim, and add a change-of-height trim.



▶ Specification Information, continued from previous page

Specification Information											
Style	·Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	25 ¹ /2"W	: 31½"W	: 37 ¹ /2"W	43 ¹ /2"W	49 ¹ /2"W	: 55 ¹ /2"W	: 61 1/2"W	67 ¹ /2"W	: 73 ¹ /2"W
	:	Width	<u>:</u>	:	:		:	:	:		:
	:	Parametric	251/2"W -	31½"W -	: 371/2"W -	· 431/2"W -	: 491/2"W -	: 551/2"W -	: 611/2"W -	67½"W -	: 731/2"W
	:	Width	: 31 ⁷ /16"W	: 37 ⁷ /16"W	437/16"W	: 49 ⁷ /16"W	: 55 ⁷ /16"W	: 617/16"W	: 67 ⁷ /16"W	: 737/16"W	:
	:	:	:	:	:	:	:	:	:	:	:



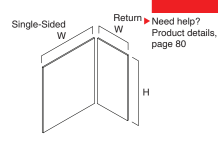
Straight Dual-Connect Boundary Screens—Split										
High-Pressure	e Laminate									
TS7DCSPT	30"H	\$ 431	\$ 518	\$ 603	\$ 689	\$ 776	\$ 861	\$ 948	\$1036	\$1122
	36"H	\$ 446	\$ 538	\$ 631	\$ 726	\$ 818	\$ 912	\$1007	\$1099	\$1191
	42"H	\$ 460	\$ 560	\$ 661	\$ 762	\$ 861	\$ 962	\$1065	\$1162	\$1264
	48"H	\$ 474	\$ 582	\$ 689	\$ 797	\$ 906	\$1014	\$1122	\$1227	\$1335
	54"H	\$ 489	\$ 603	\$ 718	\$ 833	\$ 948	\$1065	\$1179	\$1293	\$1408
Composite Ve	eneer									
TS7DCSPT	30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
	36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
	42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
	48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
	54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432
Wood Veneer	1									
TS7DCSPT	30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
	36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
	42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
	48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
	54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432

Tip: When specifying a split boundary screen, two screen widths need to be specified. The final price will include the price of both individual screen segments.



Answer Boundary Screens

L Return, Single-Connect For Use with Thin Trim Panels



Tip: Additional hardware upcharges are applied only when single-connect single-sided L return, or single-connect split L style numbers are specified.

Tip: When specifying a boundary screen equal to or taller than an Answer panel, order a same height endof-run junction for height of Answer panel with the omit trim option.

Tip: When attaching boundary screen to Answer panel with stacking segment, order a boundary screen, end-ofrun junction, omit trim, add a change-of-height trim, and stacking junction.

Tip: When specifying a boundary screen shorter than Answer panel, order a same height end-of-run junction for height of Answer panel with the omit trim option, and order a changeof-height trim.

Tip: When specifying the paint finish for the bracket cover, select a finish that compliments the selected laminate or veneer finish.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: When specifying a split L return boundary screen. four screen widths will need to be specified.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

Standard Includes

- · Primary and return screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Edge on laminate screen: plastic, if selected
- · Height: 30"H-54"H
- · Width:
- Single-sided: 27"W-75"W
- Split left and right: 25½"W-73½"W
- · Connecting panel cover: paint price group 1
- 1½" adjustable glides
- · Attachment hardware

Required to Specify

- Style number Screen size type (see below under
- Required Selections) Screen height(s)
- Height of connecting panel (see below under Required Selections)
- Screen width(s)
- Handedness: on single-sided screens, if selected (see below under Required
- High-Pressure Laminate or wood veneer color for screen
- Plastic color number for edge on laminate screen, if selected
- Grain direction
- 10 Paint color number for connecting panel cover
- Options, if selected (see below)
- See Surface Materials, page 668.

Required Component U.S. Price

Additional Hardware

- Single-connect single-sided +\$ 58
- L return
- · Single-connect split L return

+\$ 86

	Required Selections	U.S. Price	Required to Specify
Screen	Modular	No cost	Specify with modular.
Size Type	Parametric	No cost	Specify with parametric.
Height of	• 30"H	No cost	Specify with 30"H.
Connecting	• 36"H	No cost	Specify with 36"H.
Panel	• 42"H	No cost	Specify with 42"H.
	• 48"H	No cost	Specify with 48"H.
	• 54"H	No cost	Specify with 54"H.
	• 60"H	No cost	Specify with 60"H.
	• 66"H	No cost	Specify with 66"H.
	• 72"H	No cost	Specify with 72"H.
	• 78"H	No cost	Specify with 78"H.
	• 84"H	No cost	Specify with 84"H.
	• 90"H	No cost	Specify with 90"H.
Handedness	Right handed	No cost	Specify with single-sided right
(Single-Sided Screens Only)	Left handed	No cost	Specify with single-sided left.

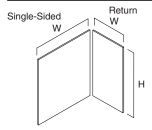
U.S. Price Required to Specify Options Surface Screen See information at left **Materials** Laminate price group 2 Specify laminate color number. · Laminate price group 3 See information at left Specify laminate color number. · Open Line laminate +\$201 See Surface Materials Reference Manual. plus cost of laminate · Composite veneer group 1 Prices at right Specify composite veneer color number. · Composite veneer group 2 +\$201 Specify composite veneer color number. · Wood group 2 +\$201 Specify wood color number. • Wood group 3 +\$713 Specify wood color number. · Customiz stain No cost Specify with Customiz stain. · Full-fill finish on wood group 1 No cost Specify full-fill finish number. Connecting panel cover · Paint price group 2 +\$ 16 Specify paint color number. · Paint price group 3 +\$ 34 Specify paint color number. Laminate wood grain direction Specify with no direction. No direction No cost Horizontal No cost Specify with horizontal grain direction. Specify with vertical grain direction. Vertical No cost

▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify						
Surface	Wood veneer grain direction								
Materials,	 No direction 	No cost	Specify with no direction.						
continued	 Horizontal Vertical	No cost No cost	Specify with horizontal grain direction. Specify with vertical grain direction.						

Specification Information											
Style	Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69" W	: 75"W
	:	Width	:	:	:	:	:	:	:	:	
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W –	: 51"W –	: 57"W –	: 63"W -	: 69"W -	: 75"W
		Width	: 32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	: 50 ¹⁵ /16"W	56 ¹⁵ /16"W	: 62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	: 74 ¹⁵ /16"W	:
	:	:	:	:	:	:	:	:	:	:	:



L Return Single-Connect Boundary Screens—Single-Sided

ligh-Pressure	Laminate — Prima	ry Screen									
TS7SCLSSD	30"H	\$734	\$875	\$1020	\$1162	\$1307	\$1450	\$1595	\$1737	\$1881	
	36"H	\$746	\$906	\$1065	\$1221	\$1379	\$1537	\$1696	\$1852	\$2010	
	42"H	\$762	\$934	\$1105	\$1276	\$1450	\$1622	\$1793	\$1967	\$2141	
	48"H	\$776	\$962	\$1150	\$1335	\$1522	\$1709	\$1896	\$2081	\$2270	
	54"H	\$791	\$991	\$1191	\$1393	\$1595	\$1793	\$1996	\$2199	\$2398	
		* -	*	• • • • • • • • • • • • • • • • • • • •		* -				_	•

Style	Dimensions	Screen Type	U.S. Bas	se Prices	
Number	; H	Modular	: 18"W	: 24"W	: 30"W
:	:	Width	:	:	:
:	:	Parametric	: 18"W –	: 24"W -	: 30"W
:	:	Width	: 23 ¹⁵ /16"W	: 29 ¹⁵ /16"W	:
:	:	:	:	:	:

High-Pressure Laminate — Return Screen

TS7SCLSSD	30"H	+\$661	+\$734	+\$875
	36"H	+\$668	+\$746	+\$906
	42"H	+\$676	+\$762	+\$934
	48"H	+\$682	+\$776	+\$962
	54"H	+\$689	+\$791	+\$991
				·

Tip: When specifying an L return boundary screen, primary and return screen widths need to be specified. The final price will include the price of both individual screen segments.

▶ Specification Information, continued on next page



For Canadian Pricing

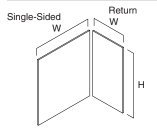
Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Answer Boundary Screens L Return, Single-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specifica	tion Informati	on									
Style	Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	: 51"W	: 57"W	: 63"W	: 69"W	: 75"W
	:	Width	-	:	:	:	:	:	:	:	:
	:	Parametric	: 27"W –	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
		Width	: 32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	: 50 ¹⁵ /16"W	: 56 ¹⁵ /16"W	: 62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	: 74 ¹⁵ /16"W	:
	:	:	:	1	:	:	:	:	:	:	:



L Return Single-Connect Boundary Screens—Single Sided

Composite Ve	neer — Primary Screen									
TS7SCLSSD	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094

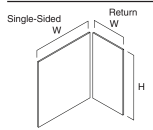
Style	· Dimensions	·Screen Type	·U.S. Bas		
Number	Н	Modular Width	: 18"W	: 24"W	: 30"W
•		Parametric Width		: 24"W – : 29 ¹⁵ / ₁₆ "W	
		:	:	:	:
Composite Ver	neer — Return	Screen			
TS7SCLSSD	30"H		+\$ 863	+\$ 992	+\$1249
	36"H		+\$ 939	+\$1077	+\$1358
	42"H		+\$1014	+\$1163	+\$1465
	48"H		+\$1090	+\$1250	+\$1572
	54"H		+\$1163	+\$1338	+\$1680

Tip: When specifying an L return boundary screen, primary and return screen widths need to be specified. The final price will include the price of both individual screen segments.



▶ Specification Information, continued from previous page

Specifica	ition Informati	on									
Style	·Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69"W	: 75"W
	:	Width	:	:	:	:	:	:	:	:	:
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
	:	Width	32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	44 ¹⁵ /16"W	50 ¹⁵ /16"W	56 ¹⁵ /16"W	62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	74 ¹⁵ /16"W	:
	:		:	:	:	:	:	:	:	:	:



L Return Single-Connect Boundary Screens—Single Sided

Wood Veneer	— Primary Screen										
TS7SCLSSD	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060	
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317	
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578	
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835	
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094	

•Style Number	• Dimensions H	Screen Type Modular Width	• U.S. Bas : 18"W		: 30"W		
:	:	Parametric Width		: 24"W – : 29 ¹⁵ / ₁₆ "W	•		
Wood Veneer	— Return Scre	en		-			
TS7SCLSSD	30"H		+\$ 863	+\$ 992	+\$1249		
	36"H		+\$ 939	+\$1077	+\$1358		
	42"H		+\$1014	+\$1163	+\$1465		
	48"H		+\$1090	+\$1250	+\$1572		
	54"H		+\$1163	+\$1338	+\$1680		

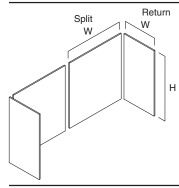
Tip: When specifying an L return boundary screen, primary and return screen widths need to be specified. The final price will include the price of both individual screen segments.



Answer Boundary Screens L Return, Single-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specifica	tion Informati	on									
·Style	Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	25 ¹ /2"W	: 31½"W	: 37 ¹ /2"W	43 ¹ /2"W	: 49 ¹ /2"W	: 55 ¹ /2"W	61½"W	67½"W	: 731/2"W
-	:	Width	-	:	:	:	:	:	:	:	
	:	Parametric	25½"W -	: 31½"W -	: 37½"W –	: 431/2"W -	: 49½"W -	: 55½"W –	: 61½"W -	: 67½"W –	: 731/2"W
	:	Width	31 ⁷ /16"W	: 37 ⁷ /16"W	: 43 ⁷ /16"W	: 49 ⁷ /16"W	55 ⁷ /16"W	: 61 ⁷ /16"W	: 67 ⁷ /16"W	: 737/16"W	
:	:	:	:	:	:	:	:	:	:	:	:



L Return Single-Connect Boundary Screens—Split

Laminate — Prima	ary Screen									
30"H	\$734	\$875	\$1020	\$1162	\$1307	\$1450	\$1595	\$1737	\$1881	
36"H	\$746	\$906	\$1065	\$1221	\$1379	\$1537	\$1696	\$1852	\$2010	
42"H	\$762	\$934	\$1105	\$1276	\$1450	\$1622	\$1793	\$1967	\$2141	
48"H	\$776	\$962	\$1150	\$1335	\$1522	\$1709	\$1896	\$2081	\$2270	
54"H	\$791	\$991	\$1191	\$1393	\$1595	\$1793	\$1996	\$2199	\$2398	
	30"H 36"H 42"H 48"H	36"H \$746 42"H \$762 48"H \$776	30"H \$734 \$875 36"H \$746 \$906 42"H \$762 \$934 48"H \$776 \$962	30"H \$734 \$875 \$1020 36"H \$746 \$906 \$1065 42"H \$762 \$934 \$1105 48"H \$776 \$962 \$1150	30"H \$734 \$875 \$1020 \$1162 36"H \$746 \$906 \$1065 \$1221 42"H \$762 \$934 \$1105 \$1276 48"H \$776 \$962 \$1150 \$1335	30"H \$734 \$875 \$1020 \$1162 \$1307 36"H \$746 \$906 \$1065 \$1221 \$1379 42"H \$762 \$934 \$1105 \$1276 \$1450 48"H \$776 \$962 \$1150 \$1335 \$1522	30"H \$734 \$875 \$1020 \$1162 \$1307 \$1450 36"H \$746 \$906 \$1065 \$1221 \$1379 \$1537 42"H \$762 \$934 \$1105 \$1276 \$1450 \$1622 48"H \$776 \$962 \$1150 \$1335 \$1522 \$1709	30"H \$734 \$875 \$1020 \$1162 \$1307 \$1450 \$1595 36"H \$746 \$906 \$1065 \$1221 \$1379 \$1537 \$1696 42"H \$762 \$934 \$1105 \$1276 \$1450 \$1622 \$1793 48"H \$776 \$962 \$1150 \$1335 \$1522 \$1709 \$1896	30"H \$734 \$875 \$1020 \$1162 \$1307 \$1450 \$1595 \$1737 36"H \$746 \$906 \$1065 \$1221 \$1379 \$1537 \$1696 \$1852 42"H \$762 \$934 \$1105 \$1276 \$1450 \$1622 \$1793 \$1967 48"H \$776 \$962 \$1150 \$1335 \$1522 \$1709 \$1896 \$2081	30"H \$734 \$875 \$1020 \$1162 \$1307 \$1450 \$1595 \$1737 \$1881 36"H \$746 \$906 \$1065 \$1221 \$1379 \$1537 \$1696 \$1852 \$2010 42"H \$762 \$934 \$1105 \$1276 \$1450 \$1622 \$1793 \$1967 \$2141 48"H \$776 \$962 \$1150 \$1335 \$1522 \$1709 \$1896 \$2081 \$2270

Style	· Dimensions	·Screen Type	·U.S. Bas	e Prices	
Number	Н	Modular	: 18"W	: 24"W	: 30"W
	:	Width	:	:	:
:	:	Parametric		: 24"W -	
:	:	Width	: 23 ¹⁵ /16"W	: 29 ¹⁵ /16"W	:
:	:		:	:	:
High-Pressure	Laminate — R	Return Screen	•		
TS7SCLSPT	30"H		+\$661	+\$734	+\$875
	36"H		+\$668	+\$746	+\$906
	42"H		+\$676	+\$762	+\$934
	48"H		+\$682	+\$776	+\$962
	54"H		+\$689	+\$791	+\$991

Tip: When specifying a split L return boundary screen, primary and return screen widths (four total) need to be specified. The final price will include the price of all four individual screen segments.

▶ Specification Information, continued on next page

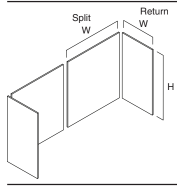


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶ Specification Information, continued from previous page

Specifica	tion Informati	ion									
Style	·Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	25 ¹ /2"W	: 31½"W	: 37½"W	: 431/2"W	: 49½"W	55 ¹ /2"W	: 61 ½"W	: 67½"W	: 731/2"W
	:	Width	:	:	:	:	:	:	:	:	:
	:	Parametric	: 25½"W –	: 31½"W -	: 37½"W –	: 431/2"W -	: 49½"W –	: 55½"W –	: 61½"W -	- : 67½"W –	: 731/2"W
	:	Width	: 31 ⁷ /16"W	: 37 ⁷ /16"W	43 ⁷ /16"W	49 ⁷ /16"W	55 ⁷ /16"W	: 61 ⁷ /16"W	: 67 ⁷ /16"W	: 737/16"W	
	:	:	:	:	:	:	:	:	:	:	:



L Return Single-Connect Boundary Screens—Split

Composite Ve	neer — Primary Screen										
TS7SCLSPT	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060	
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317	
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578	
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835	
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094	

Style	Dimensions	Screen Type	• U.S. Bas	e Prices	
Number	H	Modular	: 18"W	: 24"W	: 30"W
	:	Width		:	:
:	:	Parametric	: 18"W –	: 24"W –	:30"W
	:	Width	23 ¹⁵ /16"W	: 29 ¹⁵ /16"W	:
:	:	:	:	:	:
Composite Ve	neer — Return	Screen			
TS7SCLSPT	30"H		+\$ 863	+\$ 992	+\$1249
	36"H		16 030	, \$1077	.01250

48"H	+\$1090 +\$1250 +\$1572	
46 П 54"Н	+\$1163 +\$1338 +\$1680	
	+\$\psi 103 +\$\psi 1000 +\$\psi 1000 + \psi	

▶ Specification Information, continued on next page



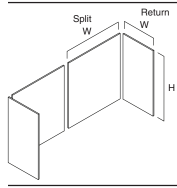
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Answer Boundary Screens L Return, Single-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specification Information											
Style	·Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	Н	Modular Width	25 ¹ /2"W	31½"W	: 37½"W	43½"W	49½"W	55 ¹ /2"W	61½"W	67½"W	: 731/2"W :
		Parametric	: 25½"W –	: 31½"W –	: 371/2"W -	: 43½"W –	: 49½"W –	: 55½"W –	: 61 ½"W -	: 67½"W –	: 731/2"W
	:	Width	: 31 ⁷ /16"W	: 37 ⁷ /16"W	: 43 ⁷ /16"W	: 49 ⁷ /16"W	55 ⁷ /16"W	: 617/16"W	: 67 ⁷ /16"W	: 73 ⁷ /16"W	:
	:	:	:	:	:	:	:	:	:	:	:



L Return Single-Connect Boundary Screens—Split

Wood Veneer -	— Primary Screen										
TS7SCLSPT	30"H	\$ 992	\$1249	\$1509	\$1765	\$2025	\$2283	\$2543	\$2802	\$3060	
	36"H	\$1077	\$1358	\$1639	\$1919	\$2197	\$2477	\$2761	\$3037	\$3317	
	42"H	\$1163	\$1465	\$1766	\$2067	\$2368	\$2669	\$2972	\$3274	\$3578	
	48"H	\$1250	\$1572	\$1896	\$2218	\$2542	\$2865	\$3189	\$3510	\$3835	
	54"H	\$1338	\$1680	\$2024	\$2370	\$2717	\$3057	\$3404	\$3749	\$4094	

Style	·Dimensions	·Screen Type	·U.S. Bas	e Prices	
Number	; H : :	Width Parametric 18"V	: 18"W	24"W - 24"W - W 29 ¹⁵ / ₁₆ "W	: 30"W :
Wood Veneer	— Return Scre	en			<u>-</u>
TS7SCLSPT	30"H		+\$ 863	+\$ 992	+\$1249
	36"H		+\$ 939	+\$1077	+\$1358
	42"H		+\$1014	+\$1163	+\$1465
	48"H		+\$1090	+\$1250	+\$1572
	54"H		+\$1163	+\$1338	+\$1680
	-	-			

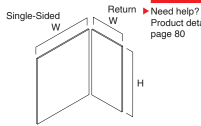
Tip: When specifying a split L return boundary screen, primary and return screen widths (four total) need to be specified. The final price will include the price of all four individual screen segments.



Panels—Thin Trim

Answer Boundary Screens

L Return, Dual-Connect For Use with Thin Trim Panels



Product details, page 80

Standard Includes

- · Primary and return screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Edge on laminate screen: plastic, if selected
- · Height: 30"H-54"H
- · Width:
 - Single-sided: 27"W-75"W
- Split left and right: 25½"W-73½"W
- · Connecting panel cover: paint price group 1
- 1½" adjustable glides
- · Attachment hardware

Required to Specify

- Style number
- Screen size type (see below under Required Selections
- Screen height(s)
- Height of connecting screen (see below under Required Selections)
- Screen width(s)
- Handedness: on single-sided screens, if selected (see below under Required
- High-Pressure Laminate or wood veneer color for screen
- Plastic color number for edge on laminate screen, if selected
- Grain direction
- 10 Paint color number for connecting panel cover
- 11 Options, if selected (see below)
- See Surface Materials, page 668.

Tip: Additional hardware upcharges are applied only when dual-connect singlesided L return, or dualconnect split L return style numbers are specified.

Tip: When specifying a boundary screen equal to or taller than an Answer panel, order a same height endof-run junction for height of Answer panel with the omit trim option.

Tip: When attaching boundary screen to Answer panel with stacking segment, order a boundary screen, end-ofrun junction, omit trim, add a change-of-height trim, and stacking junction.

Tip: When specifying a boundary screen shorter than Answer panel, order a same height end-of-run junction for height of Answer panel with the omit trim option, and order a change-of-height trim.

Tip: When specifying the paint finish for the bracket cover, select a finish that compliments the selected laminate or veneer finish.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: When specifying a split L return boundary screen, four screen widths will need to be specified.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

	Required Component	U.S. Price
Additional	Dual-connect single-sided	+\$ 58
lardware	L return • Dual-connect split L return	+\$ 86

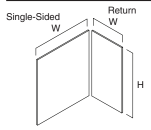
	Required Selections	U.S. Price	Required to Specify
Screen	Modular	No cost	Specify with modular.
Size Type	Parametric	No cost	Specify with parametric.
Height of	• 30"H	No cost	Specify with 30"H.
Connecting	• 36"H	No cost	Specify with 36"H.
Panel	• 42"H	No cost	Specify with 42"H.
	• 48"H	No cost	Specify with 48"H.
	• 54"H	No cost	Specify with 54"H.
	• 60"H	No cost	Specify with 60"H.
	• 66"H	No cost	Specify with 66"H.
	• 72"H	No cost	Specify with 72"H.
	• 78"H	No cost	Specify with 78"H.
	• 84"H	No cost	Specify with 84"H.
	• 90"H	No cost	Specify with 90"H.
Handedness	Right handed	No cost	Specify with single-sided right.
(Single-Sided Screens Only)	Left handed	No cost	Specify with single-sided left.

	Options	U.S. Price	Required to Specify					
Surface	Screen							
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.					
	 Laminate price group 3 	See information at left	Specify laminate color number.					
	Open Line laminate	+\$201 plus cost of laminate	See Surface Materials Reference Manua					
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.					
	 Composite veneer group 2 	+\$201	Specify composite veneer color number.					
	 Wood group 2 	+\$201	Specify wood color number.					
	 Wood group 3 	+\$713	Specify wood color number.					
	 Customiz stain 	No cost	Specify with Customiz stain.					
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.					
	Connecting panel cover							
	 Paint price group 2 	+\$ 16	Specify paint color number.					
	 Paint price group 3 	+\$ 34	Specify paint color number.					
	Laminate wood grain dire	ection						
	No direction	No cost	Specify with no direction.					
	 Horizontal 	No cost	Specify with horizontal grain direction.					
	 Vertical 	No cost	Specify with vertical grain direction.					
Options, conti	inued on next page							

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Surface	Wood veneer grain	direction	
Materials,	 No direction 	No cost	Specify with no direction.
continued	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.

Specifica	tion Informati	on									
Style	·Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69" W	_: 75"W
	:	Width	:								
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	_: 75"W
	:	Width	: 32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	: 44 ¹⁵ /16"W	50 ¹⁵ /16"W	: 56 ¹⁵ /16"W	62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	74 ¹⁵ /16"W	:
	:	:	:	:	:			:			:



L Return Dual-Connect Boundary Screens—Single-Sided

Laminate — Prima	ary Screen									
30"H	\$431	\$518	\$603	\$689	\$776	\$ 861	\$ 948	\$1036	\$1122	
36"H	\$446	\$538	\$631	\$726	\$818	\$ 912	\$1007	\$1099	\$1191	
42"H	\$460	\$560	\$661	\$762	\$861	\$ 962	\$1065	\$1162	\$1264	
48"H	\$474	\$582	\$689	\$797	\$906	\$1014	\$1122	\$1227	\$1335	
54"H	\$489	\$603	\$718	\$833	\$948	\$1065	\$1179	\$1293	\$1408	
	30"H 36"H 42"H 48"H	36"H \$446 42"H \$460 48"H \$474	30"H \$431 \$518 36"H \$446 \$538 42"H \$460 \$560 48"H \$474 \$582	30"H \$431 \$518 \$603 36"H \$446 \$538 \$631 42"H \$460 \$560 \$661 48"H \$474 \$582 \$689	30"H \$431 \$518 \$603 \$689 36"H \$446 \$538 \$631 \$726 42"H \$460 \$560 \$661 \$762 48"H \$474 \$582 \$689 \$797	30"H \$431 \$518 \$603 \$689 \$776 36"H \$446 \$538 \$631 \$726 \$818 42"H \$460 \$560 \$661 \$762 \$861 48"H \$474 \$582 \$689 \$797 \$906	30"H \$431 \$518 \$603 \$689 \$776 \$861 36"H \$446 \$538 \$631 \$726 \$818 \$912 42"H \$460 \$560 \$661 \$762 \$861 \$962 48"H \$474 \$582 \$689 \$797 \$906 \$1014	30"H \$431 \$518 \$603 \$689 \$776 \$ 861 \$ 948 36"H \$446 \$538 \$631 \$726 \$818 \$ 912 \$1007 42"H \$460 \$560 \$661 \$762 \$861 \$ 962 \$1065 48"H \$474 \$582 \$689 \$797 \$906 \$1014 \$1122	30"H \$431 \$518 \$603 \$689 \$776 \$ 861 \$ 948 \$1036 36"H \$446 \$538 \$631 \$726 \$818 \$ 912 \$1007 \$1099 42"H \$460 \$560 \$661 \$762 \$861 \$ 962 \$1065 \$1162 48"H \$474 \$582 \$689 \$797 \$906 \$1014 \$1122 \$1227	30"H \$431 \$518 \$603 \$689 \$776 \$ 861 \$ 948 \$1036 \$1122 36"H \$446 \$538 \$631 \$726 \$818 \$ 912 \$1007 \$1099 \$1191 42"H \$460 \$560 \$661 \$762 \$861 \$ 962 \$1065 \$1162 \$1264 48"H \$474 \$582 \$689 \$797 \$906 \$1014 \$1122 \$1227 \$1335

Style	 Dimensions 	·Screen Type	·U.S. Bas	e Prices	
Number	H	Modular	: 18"W	: 24"W	: 30"W
:		Width		:	:
:	:	Parametric	: 18"W –	: 24"W -	: 30"W
		Width	: 23 ¹⁵ /16"W	: 29 ¹⁵ /16"W	:
	:	:	:	:	:

High-Pressure Laminate — Return Screen

TS7DCLSSD	30"H	+\$346 +\$431 +\$518
	36"H	+\$351 +\$446 +\$538
	42"H	+\$359 +\$460 +\$560
	48"H	+\$365 +\$474 +\$582
	54"H	+\$374 +\$489 +\$603
:	: :	

Tip: When specifying an L return boundary screen, primary and return screen widths need to be specified. The final price will include the price of both individual

▶Specification Information, continued on next page



For Canadian Pricing

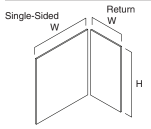
Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Answer Boundary Screens L Return, Dual-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specifica	tion Informati	on									
·Style	Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	; H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	: 51"W	: 57"W	: 63"W	: 69" W	: 75"W
-		Width	:	:	:	:	:	:	:	:	:
:	:	Parametric	: 27"W -	: 33"W -	: 39"W -	45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
		Width	32 ¹⁵ /16"W	38 ¹⁵ /16"W	44 ¹⁵ /16"W	50 ¹⁵ /16"W	56 ¹⁵ /16"W	62 ¹⁵ /16"W	68 ¹⁵ /16"W	74 ¹⁵ /16"W	
:	:	:	:	:	:	:	:	:	:	:	:



L Return Dual-Connect Boundary Screens—Single-Sided

Composite Ve	neer — Primary Screen									
TS7DCLSSD	30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
	36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
	42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
	48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
	54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432

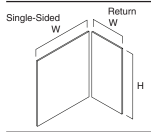
• Style Number	· Dimensions H	Screen Type Modular Width	• U.S. Bas		: 30"W
		Parametric Width	: 18"W – : 23 ¹⁵ /16"W	29 ¹⁵ /16"W	
Composite Ver	neer — Return	Screen	•		
TS7DCLSSD	30"H		+\$ 639	+\$ 790	+\$1007
	36"H		+\$ 791	+\$ 906	+\$1134
	42"H		+\$ 897	+\$1020	+\$1264
	48"H		+\$1004	+\$1135	+\$1394
	54"H		+\$1113	+\$1251	+\$1521

Tip: When specifying an L return boundary screen, primary and return screen widths need to be specified. The final price will include the price of both individual screen segments.



▶ Specification Information, continued from previous page

Specifica	ition Informati	on									
Style	·Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	: 27"W	: 33"W	: 39"W	: 45"W	:51"W	: 57"W	: 63"W	: 69" W	: 75"W
	:	Width	:	:	:	:	:	:	:	:	
	:	Parametric	: 27"W -	: 33"W -	: 39"W -	: 45"W -	: 51"W -	: 57"W -	: 63"W -	: 69"W -	: 75"W
	:	Width	32 ¹⁵ /16"W	: 38 ¹⁵ /16"W	44 ¹⁵ /16"W	50 ¹⁵ /16"W	56 ¹⁵ /16"W	62 ¹⁵ /16"W	: 68 ¹⁵ /16"W	74 ¹⁵ /16"W	:
	:		:	:	:	:	:	:	:	:	:



L Return Dual-Connect Boundary Screens—Single-Sided

 Primary Screen 									
30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432
	30"H 36"H 42"H 48"H	30"H \$ 790 36"H \$ 906 42"H \$1020 48"H \$1135	30"H \$ 790 \$1007 36"H \$ 906 \$1134 42"H \$1020 \$1264 48"H \$1135 \$1394	30"H \$ 790 \$1007 \$1221 36"H \$ 906 \$1134 \$1365 42"H \$1020 \$1264 \$1508 48"H \$1135 \$1394 \$1651	30"H \$ 790 \$1007 \$1221 \$1435 36"H \$ 906 \$1134 \$1365 \$1596 42"H \$1020 \$1264 \$1508 \$1753 48"H \$1135 \$1394 \$1651 \$1909	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 42"H \$1020 \$1264 \$1508 \$1753 \$1995 48"H \$1135 \$1394 \$1651 \$1909 \$2170 54"H \$1251 \$1521 \$1795 \$2069 \$2341	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428 54"H \$1251 \$1521 \$1795 \$2069 \$2341 \$2615	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 \$2082 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 \$2283 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 \$2487 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428 \$2687 54"H \$1251 \$1521 \$1795 \$2069 \$2341 \$2615 \$2888	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 \$2082 \$2300 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 \$2283 \$2513 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 \$2487 \$2727 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428 \$2687 \$2943 54"H \$1251 \$1521 \$1795 \$2069 \$2341 \$2615 \$2888 \$3160

Style Number	Dimensions	Screen Type Modular Width	• U.S. Bas 18"W		30"W	
	:	Parametric Width	: 18"W – : 23 ¹⁵ ⁄16"W	: 24"W – : 29 ¹⁵ /16"W		
Wood Veneer	— Return Scre	en				
TS7DCLSSD	30"H		+\$ 639	+\$ 790	+\$1007	
	36"H		+\$ 791	+\$ 906	+\$1134	
	42"H		+\$ 897	+\$1020	+\$1264	
	48"H		+\$1004	+\$1135	+\$1394	
	54"H		+\$1113	+\$1251	+\$1521	

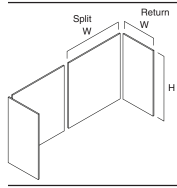
Tip: When specifying an L return boundary screen, primary and return screen widths need to be specified. The final price will include the price of both individual screen segments.



Answer Boundary Screens L Return, Dual-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specifica	tion Informati	on									
Style	· Dimensions	·Screen Type	·U.S. Bas	e Prices							
Number	;H	Modular	25 ¹ /2"W	: 31½"W	: 37 ¹ /2"W	43 ¹ /2"W	: 49 ¹ /2"W	55 ¹ /2"W	: 61½"W	: 67½"W	: 73 ¹ / ₂ "W
		Width		:	:	:	:	:	:	:	:
	:	Parametric	25½"W -	: 31½"W -	: 371/2"W -	: 431/2"W -	: 491/2"W -	: 55½"W -	: 611/2"W -	· : 671/2"W -	: 731/2"W
		Width	: 31 ^{7/} 16"W	: 37 ⁷ /16"W	: 43 ^{7/} 16"W	: 49 ⁷ /16"W	: 55 ⁷ /16"W	: 61 ^{7/} 16"W	: 67 ⁷ /16"W	: 73 ⁷ /16"W	:
	:	:	:	:	:	:	:	1	:	1	:



L Return Dual-Connect Boundary Screens—Split

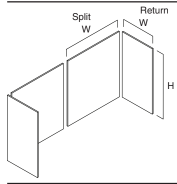
Laminate — Prima	ary Screen									
30"H	\$431	\$518	\$603	\$689	\$776	\$ 861	\$ 948	\$1036	\$1122	
36"H	\$446	\$538	\$631	\$726	\$818	\$ 912	\$1007	\$1099	\$1191	
42"H	\$460	\$560	\$661	\$762	\$861	\$ 962	\$1065	\$1162	\$1264	
48"H	\$474	\$582	\$689	\$797	\$906	\$1014	\$1122	\$1227	\$1335	
54"H	\$489	\$603	\$718	\$833	\$948	\$1065	\$1179	\$1293	\$1408	
	30"H 36"H 42"H 48"H	36"H \$446 42"H \$460 48"H \$474	30"H \$431 \$518 36"H \$446 \$538 42"H \$460 \$560 48"H \$474 \$582	30"H \$431 \$518 \$603 36"H \$446 \$538 \$631 42"H \$460 \$560 \$661 48"H \$474 \$582 \$689	30"H \$431 \$518 \$603 \$689 36"H \$446 \$538 \$631 \$726 42"H \$460 \$560 \$661 \$762 48"H \$474 \$582 \$689 \$797	30"H \$431 \$518 \$603 \$689 \$776 36"H \$446 \$538 \$631 \$726 \$818 42"H \$460 \$560 \$661 \$762 \$861 48"H \$474 \$582 \$689 \$797 \$906	30"H \$431 \$518 \$603 \$689 \$776 \$861 36"H \$446 \$538 \$631 \$726 \$818 \$912 42"H \$460 \$560 \$661 \$762 \$861 \$962 48"H \$474 \$582 \$689 \$797 \$906 \$1014	30"H \$431 \$518 \$603 \$689 \$776 \$ 861 \$ 948 36"H \$446 \$538 \$631 \$726 \$818 \$ 912 \$1007 42"H \$460 \$560 \$661 \$762 \$861 \$ 962 \$1065 48"H \$474 \$582 \$689 \$797 \$906 \$1014 \$1122	30"H \$431 \$518 \$603 \$689 \$776 \$ 861 \$ 948 \$1036 36"H \$446 \$538 \$631 \$726 \$818 \$ 912 \$1007 \$1099 42"H \$460 \$560 \$661 \$762 \$861 \$ 962 \$1065 \$1162 48"H \$474 \$582 \$689 \$797 \$906 \$1014 \$1122 \$1227	30"H \$431 \$518 \$603 \$689 \$776 \$ 861 \$ 948 \$1036 \$1122 36"H \$446 \$538 \$631 \$726 \$818 \$ 912 \$1007 \$1099 \$1191 42"H \$460 \$560 \$661 \$762 \$861 \$ 962 \$1065 \$1162 \$1264 48"H \$474 \$582 \$689 \$797 \$906 \$1014 \$1122 \$1227 \$1335

Style Number	• Dimensions H	Screen Type Modular Width	• U.S. Bas 18"W		: 30"W
	:	Parametric Width		24"W – 29 ¹⁵ / ₁₆ "W	
High-Pressure	Laminate — F	Return Screen	•	-	
TS7DCLSPT	30"H		+\$346	+\$431	+\$518
	36"H		+\$351	+\$446	+\$538
	42"H		+\$359	+\$460	+\$560
	48"H		+\$365	+\$474	+\$582
	54"H		+\$374	+\$489	+\$603

Tip: When specifying a split L return boundary screen, primary and return screen widths (four total) need to be specified. The final price will include the price of all four individual screen segments.

▶ Specification Information, continued from previous page

Specification Information											
Style	·Dimensions	Screen Type	·U.S. Bas	e Prices							
Number	H	Modular	25 ¹ /2"W	: 31½"W	: 37½"W	43 ¹ /2"W	49 ¹ /2"W	: 55 ¹ /2"W	: 611/2"W	: 67 ¹ /2"W	: 731/2"W
	:	Width	:	:	:	:	:	:	:	:	
	:	Parametric	25½"W -	: 31½"W –	: 37½"W –	43½"W -	49½"W -	: 55½"W -	61½"W -	· 671/2"W -	: 731/2"W
	:	Width	31 ⁷ /16"W	: 37 ⁷ /16"W	43 ⁷ /16"W	49 ⁷ /16"W	55 ⁷ /16"W	61 ^{7/} 16"W	67 ⁷ /16"W	73 ^{7/} 16"W	:
	:	:	:	:	:	:	:	:	:	:	:



L Return Dual-Connect Boundary Screens — Split

neer — Primary Screen										
30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515	
36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741	
42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973	
48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202	
54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432	
	30"H 36"H 42"H 48"H	30"H \$ 790 36"H \$ 906 42"H \$1020 48"H \$1135	30"H \$ 790 \$1007 36"H \$ 906 \$1134 42"H \$1020 \$1264 48"H \$1135 \$1394	30"H \$ 790 \$1007 \$1221 36"H \$ 906 \$1134 \$1365 42"H \$1020 \$1264 \$1508 48"H \$1135 \$1394 \$1651	30"H \$ 790 \$1007 \$1221 \$1435 36"H \$ 906 \$1134 \$1365 \$1596 42"H \$1020 \$1264 \$1508 \$1753 48"H \$1135 \$1394 \$1651 \$1909	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 42"H \$1020 \$1264 \$1508 \$1753 \$1995 48"H \$1135 \$1394 \$1651 \$1909 \$2170	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 \$2082 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 \$2283 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 \$2487 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428 \$2687	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 \$2082 \$2300 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 \$2283 \$2513 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 \$2487 \$2727 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428 \$2687 \$2943	30"H \$ 790 \$1007 \$1221 \$1435 \$1651 \$1868 \$2082 \$2300 \$2515 36"H \$ 906 \$1134 \$1365 \$1596 \$1825 \$2055 \$2283 \$2513 \$2741 42"H \$1020 \$1264 \$1508 \$1753 \$1995 \$2238 \$2487 \$2727 \$2973 48"H \$1135 \$1394 \$1651 \$1909 \$2170 \$2428 \$2687 \$2943 \$3202

Style	Dimensions	Screen Type	∙ U.S. Bas	e Prices		
Number	H	Modular	: 18"W : 24	: 24"W	30"W	
	:	Width	:	:		
:	:	Parametric	: 18"W -	: 24"W -	30"W	
		Width	: 23 ¹⁵ /16"W	: 29 ¹⁵ /16"W		
:			:			
TS7DCLSPT	30"H	i Screen	+\$ 639	+\$ 790	+\$1007	
	36"H		+\$ 791	+\$ 906	+\$1134	
	42"H		+\$ 897	+\$1020	+\$1264	
	48"H		+\$1004	+\$1135	+\$1394	

+\$1251 +\$1521

Tip: When specifying a split L return boundary screen, primary and return screen widths (four total) need to be specified. The final price will include the price of all four individual screen segments.

+\$1113

▶ Specification Information, continued on next page

54"H



Chulo

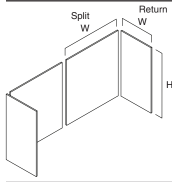
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Answer Boundary Screens L Return, Dual-Connect For Use with Thin Trim Panels, continued

▶ Specification Information, continued from previous page

Specification Information											
• Style Number	• Dimensions H	Screen Type Modular Width	• U.S. Bas 25 ¹ / ₂ "W	e Prices 31½"W	: 37 ¹ /2"W	: 43 ¹ / ₂ "W	49 ¹ /2"W	55 ¹ /2"W	61 ¹ /2"W	: 67 ¹ /2"W	: 73 ¹ /2"W
		Parametric Width								: 67½"W – : 73 ^{7/} 16"W	: 731/2"W



L Return Dual-Connect Boundary Screens — Split

Wood Veneer -	— Primary Screen									
TS7DCLSPT	30"H	\$ 790	\$1007	\$1221	\$1435	\$1651	\$1868	\$2082	\$2300	\$2515
	36"H	\$ 906	\$1134	\$1365	\$1596	\$1825	\$2055	\$2283	\$2513	\$2741
	42"H	\$1020	\$1264	\$1508	\$1753	\$1995	\$2238	\$2487	\$2727	\$2973
	48"H	\$1135	\$1394	\$1651	\$1909	\$2170	\$2428	\$2687	\$2943	\$3202
	54"H	\$1251	\$1521	\$1795	\$2069	\$2341	\$2615	\$2888	\$3160	\$3432

Style Number	· Dimensions H		•U.S. Base Prices 18"W 24"W		: 30"W
:	:	Parametric Width	18"W – 23 ¹⁵ / ₁₆ "W		
Wood Veneer	— Return Scre	en	<u>.</u>	<u>:</u>	<u>:</u>
TS7DCLSPT	30"H		+\$ 639	+\$ 790	+\$1007
	36"H		+\$ 791	+\$ 906	+\$1134
	42"H		+\$ 897	+\$1020	+\$1264
	48"H		+\$1004	+\$1135	+\$1394
	54"H		+\$1113	+\$1251	+\$1521
	:		:	:	:

Tip: When specifying a split L return boundary screen, primary and return screen widths (four total) need to be specified. The final price will include the price of all four individual screen segments.



Base Trims and Open Base Conversion Kits

Base Trims



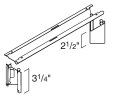
Tip: 18"W base trim is only available in plain (no knockouts).

	Standard Includes	Required to Specify
Need help? Product details, page 59	Base trim with knockouts: paint	1 Style number 2 Paint color number for trim 3 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Base Trim	Plain (24"W to 72"W only)	No cost	Specify with no knockouts.

Specif	Specification Information					
·Width	Style Number	·U.S. Price				
18"	TS718BT	\$28				
24"	TS724BT	\$29				
30"	TS730BT	\$32				
36"	TS736BT	\$34				
42"	TS742BT	\$35				
48"	TS748BT	\$36				
60"	TS760BT	\$44				
72"	TS772BT	\$47				
:	:	:				

Open Base Conversion Kits



Tip: Open base trim can only be used on junctions manufactured on or after October 10, 2011.

	Standard Includes	Required to Specify
► Need help? Product details, page 59	Trim: paint	1 Style number2 Paint color number for trim▶ See Surface Materials, page 668.

Specifi	Specification Information								
Width	• Style Number	·U.S. Price							
18"	TS7180BK	\$52							
24"	TS7240BK	\$57							
30"	TS7300BK	\$60							
36"	TS7360BK	\$63							
42"	TS7420BK	\$66							
48"	TS7480BK	\$72							
60"	TS7600BK	\$76							
72"	TS7720BK	\$83							
:	:	:							



anels—Square and

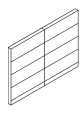
Specifying Panels—Square and Oval Trim

In-Line Base Panel Junctions—Square Trim	402
In-Line Base Panel Junctions—Oval Trim	403
L, T, and X Base Panel Junctions—Square Trim	404
L, T, and X Base Panel Junctions—Oval Trim	405
End-of-Run Base Panel Junctions—Square Trim	406
End-of-Run Base Panel Junctions—Oval Trim	407
V and Y Base Panel Junctions—Square Trim	408
V and Y Base Panel Junctions—Oval Trim	409
Wall-Start Junctions	410
Brackets	411
Off-Module Panel Connectors	412
Stacking In-Line Panel Junctions—Square and Oval Trims	413
Stacking L, T, and X Panel Junctions— Square and Oval Trims	414
Stacking End-of-Run Panel Junctions— Square and Oval Trims	415
Stacking V and Y Panel Junctions—Square and Oval Trims	416
Stacking Wall-Start Junctions	417
Junctions with Utility Pole—Square Trim	418
Junctions with Utility Pole—Oval Trim	419
Utility Packages	420
Standard Change-of-Height Trims—Square Trim	424
Standard Change-of-Height Trims—Oval Trim	425
Stacking Change-of-Height Trims—Square and Oval Trims	426
Base Horizontal Frame Packages—Square Trim	428
Base Horizontal Frame Packages—Oval Trim	430
Stacking Horizontal Frame Packages	431
Spanning Top Caps—Square Trim	432
Frameless Glass Screens—Square Trim	433

Answer Solutions Specification Guide 401

In-Line Base Panel Junctions—Square Trim

Tip: In-line base panel junctions do not require junction cap and trim.

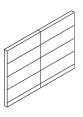


	Standard Includes	Required to Specify
Need help? Product details, page 92	JunctionAligner	Style number

Corresponding Panel Height		·U.S. Price
30"	TS730SIPJ	\$132
42"	TS742SIPJ	\$132
48"	TS748SIPJ	\$132
54"	TS754SIPJ	\$132
66"	TS766SIPJ	\$132
78"	TS778SIPJ	\$189



Tip: In-line base panel junctions do not require junction cap and trim.



	Standard Includes	Required to Specify
Need help? Product details, page 92	JunctionAligner	Style number

Specification Information					
Corresponding Panel Height	• Style Number	· U.S. Price			
30"	TS730IPJ	\$132			
42"	TS742IPJ	\$132			
48"	TS748IPJ	\$132			
54"	TS754IPJ	\$132			
66"	TS766IPJ	\$132			
78"	TS778IPJ	\$189			

L, T, and X Base Panel Junctions—Square Trim

	Standard Includes	Required to Specify
► Need help? Product details, page 92	 Junction Trim on L and T junction: paint price group 1 Junction cap on L, T, and X junction: paint price group 1 Aligners 	1 Style number 2 Paint color number for trim 3 Paint color number for junction cap 4 Options, if selected (see below) See Surface Materials, page 668.

Tip: Painted trim is standard, and fabric trim is optional, on all base panel junctions.

Tip: 78"H fabric-covered junctions allow fabric in the vertical application only.

▶ see page 674.

Tip: For further information
about fabric direction,

	Options	U.S. Price	Required to Specify			
Surface	Trim					
Materials	 Paint price group 1 	No cost	Specify paint color number.			
	 Paint price group 2 	+\$ 16	Specify paint color number.			
	Paint price group 3	+\$ 34	Specify paint color number.			
	Trim on L and T junctions					
	 Fabric price group 1, 2, 3, 4, 5, or COM Fabric direction 	+\$124	Specify fabric color number for trim.			
	-Horizontal application (standard)	No cost	Specify with horizontal application.			
	-Vertical application	No cost	Specify with vertical application.			

Specification	Information					
	L Base Panel Junctions with Square Trim		T Base Panel Junctions with Square Trim		X Base Panel Junctions with Square Trim	
Corresponding Panel Height	·Style Number	·U.S. Base Price	•Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price
Painted Junct	ion Cap	•		•		·
30"	TS730SLPJ	\$288	TS730STPJ	\$288	TS730SXPJ	\$288
42"	TS742SLPJ	\$288	TS742STPJ	\$288	TS742SXPJ	\$288
48"	TS748SLPJ	\$288	TS748STPJ	\$288	TS748SXPJ	\$288
54"	TS754SLPJ	\$288	TS754STPJ	\$288	TS754SXPJ	\$288
66"	TS766SLPJ	\$288	TS766STPJ	\$288	TS766SXPJ	\$288
78"	TS778SLPJ	\$412	TS778STPJ	\$412	TS778SXPJ	\$412
•	•	•			•	•



L, T, and X Base Panel Junctions—Oval Trim

Need help? Product details, page 92 Standard Includes Product details, page 92 - Trim on L and T junction: paint price group 1 - Junction cap on L, T, and X junction: plastic price group 1 - Aligners - Aligners - Style number 2 2 Paint color number for trim 3 3 Plastic color number for junction cap 4 Options, if selected (see below) See Surface Materials, page 668.

Tip: Painted trim is standard, and fabric trim is optional, on all base panel junctions.

Tip: 78"H fabric-covered junctions allow fabric in the vertical application only.

Tip: For further information about fabric direction,

see page 674.

	Options	U.S. Price	Required to Specify			
Surface	Trim					
Materials	 Paint price group 1 	No cost	Specify paint color number.			
	 Paint price group 2 	+\$ 16	Specify paint color number.			
	 Paint price group 3 	+\$ 34	Specify paint color number.			
	Trim on L and T junctions					
	 Fabric price group 1, 2, 3, 4, 5, or COM 	+\$124	Specify fabric color number for trim.			
	 Fabric direction Horizontal application (standard) 	No cost	Specify with horizontal application.			
	-Vertical application	No cost	Specify with vertical application.			

Specification Information L Base Panel Junctions T Base Panel Junctions X Base Panel Junctions with Oval Trim with Oval Trim with Oval Trim Corresponding ·U.S. ·U.S. Style ·U.S. Style Style **Panel** Number Base Number Base Number Base Height **Price Price Price Plastic Junction Cap** 30" TS730LPJ \$343 TS730TPJ TS730XPJ \$343 \$343 42" TS742LPJ TS742TPJ TS742XPJ \$343 \$343 \$343 48" TS748LPJ \$343 TS748TPJ \$343 TS748XPJ \$343 54" TS754LPJ \$343 TS754TPJ \$343 TS754XPJ \$343 66" TS766LPJ TS766TPJ TS766XPJ \$343 \$343 \$343 78" TS778LPJ \$479 TS778TPJ TS778XPJ \$479



End-of-Run Base Panel Junctions—Square Trim

Options

· Paint price group 1

Trim

Need help?
Product details,
page 92

Surface

Materials

Tip: End-of-run trim adds 1" to footprint.

Tip: Painted trim is standard, and fabric trim is optional, on all base panel junctions.

Tip: 78"H fabric-covered junctions allow fabric in the vertical application only.

Tip: For further information about fabric direction,

▶ see page 674.

Standard Includes	Required to Specify
 Junction Trim on end-of-run junction: paint price group 1 Junction cap on end-of-run junction: paint price group 1 	1 Style number 2 Paint color number for trim 3 Paint color number for junction cap 4 Options, if selected (see below) See Surface Materials, page 668.

Required to Specify

Specify paint color number.

	 Paint price group 2 Paint price group 3 Fabric price group 1, 2, 3, 4, 5, or COM Fabric direction -Horizontal application (standard) -Vertical application 			Specify paint color number. Specify paint color number.		
				Specify fabric color number for trim.		
				Specify with horizontal application.		
			No cost	Specify with vertical application.		
Specification	Information					
· Corresponding Panel Height	Style U.S. Number Base Price					
Painted Junct	ion Cap	<u> </u>				
30"	TS730SEPJ	\$189				
42"	TS742SEPJ	\$189				
48"	TS748SEPJ	\$189				
54"	TS754SEPJ	\$189				
66"	TS766SEPJ \$189					
78"	TS778SEPJ	\$268				

U.S. Price

No cost



End-of-Run Base Panel Junctions—Oval Trim

Tip: End-of-run trim adds 1" to footprint.

Tip: Painted trim is standard, and fabric trim is optional, on all base panel junctions.

Tip: 78"H fabric-covered junctions allow fabric in the vertical application only.

Tip: For further information about fabric direction,

►see page 674.

Standard Includes

Required to Specify

► Need help? Product details, page 92

Surface

Materials

Junction

Options

· Paint price group 1

Trim

- Trim on end-of-run junction: paint price group 1
 Junction cap on end-of-run junction: plastic price group 1
- 1 Style number
- 2 Paint color number for trim
- 3 Plastic color number for junction cap
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

Required to Specify

Specify paint color number.

	Paint price groPaint price gro		+\$ 16 +\$ 34 +\$124	Specify paint color number. Specify paint color number. Specify fabric color number for trim.		
	• Fabric price gr 4, 5, or COM • Fabric direction					
	-Horizontal application (standard)		No cost	Specify with horizontal application.		
	-Vertical applic	cation	No cost	Specify with vertical application.		
Specification	Information					
Corresponding Panel Height	• Style Number	·U.S. Base Price				
Plastic Juncti	on Cap					
30"	TS730EPJ	\$217				
42"	TS742EPJ	\$217				
48"	TS748EPJ	\$217				
54"	TS754EPJ	\$217				
66"	TS766EPJ	\$217				
78"	TS778EPJ	\$317				

U.S. Price

No cost



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

V and Y Base Panel Junctions—Square Trim

Standard Includes Required to Specify ►Need help? Junction 1 Style number Product details, • Trim on V junction: paint price group 1 2 Paint color number for trim page 92 · Junction cap on V and Y junction: paint price group 1 3 Paint color number for junction cap 4 Options, if selected (see below) See Surface Materials, page 668.

Tip: Painted trim is standard, and fabric trim is optional, on all base panel junctions.

Tip: 78"H fabric-covered junctions allow fabric in the vertical application only.

Tip: For further information about fabric direction,

► see page 674.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 16	Specify paint color number.
	 Paint price group 3 	+\$ 34	Specify paint color number.
	V junction trim		
	 Fabric price group 1, 2, 3, 4, 5, or COM 	+\$124	Specify fabric color number for trim.
	 Fabric direction 		
	Horizontal application (standard)	No cost	Specify with horizontal application.
	Vertical application	No cost	Specify with vertical application.

Specification Information

V Base Panel Junctions with Square Trim

Y Base Panel Junctions with Square Trim



·Corresponding	·Style	·U.S.	·Style	·U.S.
Panel	Number	Base	Number	Base
Height		Price		Price

Painted Junction Cap

30"	TS730SVPJ	\$447	TS730SYPJ	\$447
42"	TS742SVPJ	\$447	TS742SYPJ	\$447
48"	TS748SVPJ	\$447	TS748SYPJ	\$447
54"	TS754SVPJ	\$447	TS754SYPJ	\$447
66"	TS766SVPJ	\$447	TS766SYPJ	\$447
78"	TS778SVPJ	\$615	TS778SYPJ	\$615



V and Y Base Panel Junctions—Oval Trim

V and Y Base Panel Junctions— Oval Trim

Standard Includes

Required to Specify

► Need help? Product details, page 92

- Junction
- Trim on V junction: paint price group 1
- · Junction cap on V and Y junction: plastic price group 1
- Aligners

- 1 Style number
- 2 Paint color number for trim
- 3 Plastic color number for junction cap
- 4 Options, if selected (see below)
 ►See Surface Materials, page 668.

Tip: Painted trim is standard, and fabric trim is optional, on all base panel junctions.

Tip: 78"H fabric-covered junctions allow fabric in the vertical application only.

Tip: For further information about fabric direction,

Page 674.

	Options	U.S. Price	Required to Specify		
Surface	Trim				
Materials	 Paint price group 1 	No cost	Specify paint color number.		
	Paint price group 2	+\$ 16	Specify paint color number.		
	Paint price group 3	+\$ 34	Specify paint color number.		
	V junction trim				
	 Fabric price group 1, 2, 3, 4, 5, or COM 	+\$124	Specify fabric color number for trim.		
	 Fabric direction Horizontal application 	No cost	Specify with horizontal application.		
	(standard) -Vertical application	No cost	Specify with vertical application.		

Specification Information

V Base Panel Junctions with Oval Trim

Y Base Panel Junctions with Oval Trim



Corresponding	Style	∙U.S.	Style	∙U.S.
Panel	Number	Base	Number	Base
Height	:	Price		Price

Plastic Junction Cap

30"	TS730VPJ	\$521	TS730YPJ	\$521
42"	TS742VPJ	\$521	TS742YPJ	\$521
48"	TS748VPJ	\$521	TS748YPJ	\$521
54"	TS754VPJ	\$521	TS754YPJ	\$521
66"	TS766VPJ	\$521	TS766YPJ	\$521
78"	TS778VPJ	\$728	TS778YPJ	\$728

*

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Wall-Start Junctions

Standard Includes Required to Specify

Need help?
Product details,
page 93

Style number

Style number

Height	• Style Number	· U.S. Price		
42"	TS742WPJ	\$323		
48"	TS748WPJ	\$323		
54"	TS754WPJ	\$323		
66"	TS766WPJ	\$323		
78"	TS778WPJ	\$449		

Tip: When using in an off-module application, off-module panel connector must be ordered separately.

Page 412



Brackets

Floor Anchor Bracket



Tip: Floor anchor bolts are not included.

	Standard Includes	Required to Specify
► Need help? Product details, page 93	Two-piece floor anchor bracket: black paint only	Style number

Specification Information			
•Style Number	· U.S. Price		
CBRKTS	\$63 :		

Junction Stabilizer Brackets

Tip: Junction stabilizer bracket blocks power routing in the base and just above the base areas. Lay-in cable routing in the base is also blocked by the bracket.

	Standard Includes	Required to Specify
► Need help? Product details, page 93	Bracket: black paint only	Style number



Tip: Junctions manufactured on or after October 10, 2011 will only work with TS7SBNJ junction stabilizer bracket.

	9

Tip: Junctions manufactured before October 10, 2011 will only work with TS7SB junction stabilizer bracket.

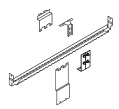


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.

10½" **TS7SB** \$113

Off-Module Panel Connectors

Need help?
Product details,
page 98



Tip: Must be used with wall-start junctions, ordered separately.

▶Page 410

Tip: Off-module panel connector works with thin, square, and oval style trims. Top cap filler included in package is only used with oval style trims. Thin and square style trims do not require a top cap filler.

Tip: Wall-start junctions manufactured before October 2002 will not work with off-module panel connectors.

Tip: When using with wall-start junction manufactured before October 10, 2011, the bottom bracket must be replaced with part number T500938MP from Service Parts.

Standard Includes	Required to Specify
Top and bottom bracket	1 Style number
Bottom channel	2 Plastic color number for filler
Top cap filler (oval style): plastic	See Surface Materials, page 668

Specification Information			
·Width	· Style Number	·U.S. Price	
24"	TS724BKT	\$409	
30"	TS730BKT	\$409	
36"	TS736BKT	\$409	
42"	TS742BKT	\$409	
48"	TS748BKT	\$409	
60"	TS760BKT	\$409	
72"	TS772BKT	\$409	



Stacking In-Line Panel Junctions—Square and Oval Trims

Stacking In-Line Panel Junctions— Square and Oval Trims



Tip: Stacking in-line junctions do not require junction cap and trim.

	Standard Includes	Required to Specify
Need help? Product details, page 100	Junction Fork connectors	Style number

Height	· Style · Number	· U.S. Price
	·	:
12"	TS712IPJS	\$178
18"	TS718IPJS	\$178
24"	TS724IPJS	\$178

Stacking L, T, and X Panel Junctions—Square and Oval Trims

Tip: Junction cap is not included. Use the junction cap from the base junction you are stacking on.

Standard Includes

Required to Specify

Need help?
Product details,
page 100

- JunctionTrim on L and T junctions: paint price group 1
- Fork connectors
- Stacking trim aligner on L and T junctions: black plastic only
- 1 Style number
- 2 Paint color number for trim
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

Options	U.S. Price	Required to Specify			
Trim					
 Paint price group 1 	No cost	Specify paint color number.			
 Paint price group 2 	+\$ 16	Specify paint color number.			
 Paint price group 3 	+\$ 34	Specify paint color number.			
Steel L and T junction trim only					
• Fabric price group 1, 2, 3, 4, 5, or COM	+\$124	Specify fabric color number for trim.			
 Fabric direction Horizontal application (standard) 	No cost	Specify with horizontal application.			
-Vertical application	No cost	Specify with vertical application.			
	• Paint price group 1 • Paint price group 2 • Paint price group 3 Steel L and T junction t • Fabric price group 1, 2, 3, 4, 5, or COM • Fabric direction - Horizontal application (standard)	Trim Paint price group 1 No cost Paint price group 2 +\$ 16 Paint price group 3 +\$ 34 Steel L and T junction trim only Fabric price group 1, 2, 3, +\$124 4, 5, or COM Fabric direction Horizontal application No cost (standard)			

Tip: For further information about fabric direction,
▶Page 674.

L Panel Junctions		tions	T Panel Junctions		X Panel Junctions	
Height	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price
Steel T	rim					
12"	TS712LPJS	\$519	TS712TPJS	\$519	TS712XPJS	\$461
18"	TS718LPJS	\$546	TS718TPJS	\$546	TS718XPJS	\$486
24"	TS724LPJS	\$519	TS724TPJS	\$519	TS724XPJS	\$484



Stacking End-of-Run Panel Junctions—Square and **Oval Trims**

Stacking End-of-Run Panel Junctions-Square and Oval Trims



Tip: Junction cap is not included. Use the junction cap from the base junction you are stacking on.

Tip: For further information about fabric direction, ▶Page 674.

	Standard Includes	Required to Specify
Need help?	Junction	1 Style number
Product details,	 Trim on end-of-run junction: paint price group 1 	2 Paint color number for trim
page 100	Fork connectors	3 Options, if selected (see below)
	 Stacking trim aligner: black plastic only 	►See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify			
Surface	Trim					
Materials	 Paint price group 1 	No cost	Specify paint color number.			
	 Paint price group 2 	+\$ 16	Specify paint color number.			
	Paint price group 3	+\$ 34	Specify paint color number.			
	Steel end-of-run junction trim					
	 Fabric price group 1, 2, 3, 4, 5, or COM Fabric direction 	+\$124	Specify fabric color number for trim.			
	-Horizontal application (standard)	No cost	Specify with horizontal application.			
	Vertical application	No cost	Specify with vertical application.			

Height	• Style Number	· U.S. Base Price	
Steel T	rim	<u> </u>	
12"	TS712EPJS	\$288	
18"	TS718EPJS	\$288	



Stacking V and Y Panel Junctions—Square and Oval Trims

Tip: Junction cap is not included. Use the junction cap from the base junction you are stacking on.

Standard Includes

Required to Specify

Need help?
Product details,
page 100

- Junctiontails,Trim on V junctions: paint price group 1
 - Fork connectors
 - Stacking trim aligner on V junctions: black plastic only
- 1 Style number
- 2 Paint color number for trim
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify		
Surface	Trim				
Materials	 Paint price group 1 	No cost	Specify paint color number.		
	 Paint price group 2 	+\$ 16	Specify paint color number.		
	 Paint price group 3 	+\$ 34	Specify paint color number.		
	Steel V junction trim only				
	Fabric price group 1, 2, 3, 4, 5, or COM	+\$124	Specify fabric color number for trim.		
	 Fabric direction 				
	Horizontal application (standard)	No cost	Specify with horizontal application.		
	-Vertical application	No cost	Specify with vertical application.		

Tip: For further information about fabric direction,

Page 674.

Specif	ication Infor	mation			
	V Panel Junctions		Y Panel Junc	Y Panel Junctions	
·Height	• Style Number	·U.S. Base Price	• Style Number	U.S. Base Price	
Steel T	rim				
12"	TS712VPJS	\$687	TS712YPJS	\$610	
18"	TS718VPJS	\$687	TS718YPJS	\$610	
24"	TS724VPJS	\$687	TS724YPJS	\$626	



Junctions

Stacking Wall-Start Junctions



	St	tandard Includes	Required to Specify		
		nction rk connector	Style number		
Specif	ication Info	ormation			
·Height	·Style Number	· U.S. Price			

Specif	Specification Information				
Height	• Style Number	·U.S. Price			
12"	TS712WPJS	\$486			
18"	TS718WPJS	\$486			
24"	TS724WPJS	\$486			

Junctions with Utility Pole—Square Trim



Tip: Order multipurpose power infeed separately. ▶ Page 492

Standard Includes

Required to Specify

► Need help? Product details, page 172

- Junction
 I Inright vertical trim on L and in-line: pai
- Upright vertical trim on L and in-line: paint price group 1 $\,$
- · Junction cap on L, in-line, and T junctions: paint
- Utility pole: paint price group 1
- Ceiling trim plate: white paint only
- · Mounting brackets

- 1 Style number
- 2 Paint color number for upright and utility
- 3 Paint color number for junction cap
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information

Corresponding	·Style	∙U.S.
Panel	Number	Base
Height	:	Price

L and In-Line Panel Junctions with Utility Pole

42"	TS742SLUP	\$1055
48"	TS748SLUP	\$1020
54"	TS754SLUP	\$1055
66"	TS766SLUP	\$1055
78"	TS778SLUP	\$1162

T Panel Junctions with Utility Pole

42"	TS742STUP	\$1055
48"	TS748STUP	\$1020
54"	TS754STUP	\$1055
66"	TS766STUP	\$1055
78"	TS778STUP	\$1162
:	:	•

Tip: End-of-run junctions with utility pole can be used with thin trim also.

End-of-Run Junctions with Utility Pole

42"	TS742SERUP \$ 643	
48"	TS748SERUP \$ 594	
54"	TS754SERUP \$ 643	
66"	TS766SERUP \$ 643	
78"	TS778SERUP \$ 670	
:		





Tip: Order multipurpose power infeed separately. Page 492

Standard Includes

Required to Specify

►Need help? Product details, page 172

- Junction • Upright vertical trim on L and in-line: paint price group 1
- · Junction cap on L, in-line, and T junctions: plastic

- Utility pole: paint price group 1
 Ceiling trim plate: white paint only
- Mounting brackets

- 1 Style number
- 2 Paint color number for upright and utility
- 3 Plastic color number for junction cap
- 4 Options, if selected (see below)
 ►See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information					
·Corresponding	·Style	·U.S.			
Panel	Number	Base			
Height	:	Price			
•		•			

L and in-	. and in-line Panel Junctions with Utility Pole		
42"	TS742LUP	\$1240	
48"	TS748LUP	\$1199	
54"	TS754LUP	\$1240	
66"	TS766LUP	\$1240	
78"	TS778LUP	\$1367	

Γ Panel Junctions with Utility Pole		
TS742TUP	\$1240	
TS748TUP	\$1199	
TS754TUP	\$1240	
TS766TUP	\$1240	
TS778TUP	\$1367	
	TS742TUP TS748TUP TS754TUP TS766TUP	TS742TUP \$1240 TS748TUP \$1199 TS754TUP \$1240 TS766TUP \$1240

Tip: End-of-run junctions with utility pole can be used with thin trim also.

End-of-Run Junctions with Utility Pole		
42"	TS742ERUP	\$ 754
48"	TS748ERUP	\$ 731
54"	TS754ERUP	\$ 754
66"	TS766ERUP	\$ 754
78"	TS778ERUP	\$ 790
:	:	:



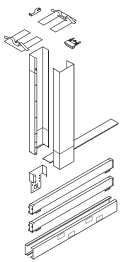
Utility Packages

Ceiling-Access Lay-In Utility Packages—Square Trim

►Need help?

page 166

Product details,



Tip: Order multipurpose power infeed separately.
▶ Page 492

Standard Includes

- Utility carrier and cover, one top cap, and two standard base trims: paint price group 1
- · Two lay-in horizontal connecting bars: black paint only
- · Ceiling attachment hardware
- Junction cap for end-of-run applications: paint

- 1 Style number
- 2 Paint color number for utility carrier and cover, top cap, base trim, and junction cap
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
Change- of-Height	Change-of-height at one end of top cap, slim	+\$ 7	Specify with change-of-height, one end slim.
Top Cap	Change-of-height at one end of top cap, cable management	+\$ 7	Specify with change-of-height, one end cable management.
Base Cable Tray	Base cable tray	+\$ 5	Specify with base cable tray.

·Width	· Style Number	·U.S. Base Price
30"	TS730SSUC	\$1297
36"	TS736SSUC	\$1372
42"	TS742SSUC	\$1495
48"	TS748SSUC	\$1628

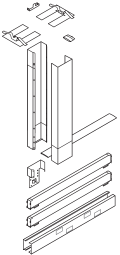


Ceiling-Access Lay-In Utility Packages—Oval Trim

►Need help?

page 166

Product details,



Tip: Order multipurpose power infeed separately.

Page 492

Standard Includes

- Utility carrier and cover, one top cap, and two standard base trims: paint price group 1
- Two lay-in horizontal connecting bars: black paint only
- · Ceiling attachment hardware
- · Junction cap for end-of-run applications: plastic

- 1 Style number
- 2 Paint color number for utility carrier and cover, top cap, and base trim
- 3 Plastic color number for junction cap 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
Change- of-Height Shortened Top Cap	Change-of-height cable routing at one end of top cap	+\$ 7	Specify with change-of-height, one end.
Base Cable Tray	Base cable tray	+\$ 5	Specify with base cable tray.

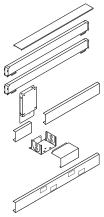
·Width	• Style Number	·U.S. Base Price
:	:	:
30"	TS730SUC	\$1522
36"	TS736SUC	\$1615
42"	TS742SUC	\$1758
48"	TS748SUC	\$1914

Utility Packages, continued

Floor-Access Lay-In Utility Packages—Square Trim

►Need help?

Product details, page 168



Tip: 30"W lay-in utility package with floor-access is only available with change-of-height top cap at one end.

Tip: Order multipurpose power infeed separately.
▶Page 492

Standard Includes

- One top cap, one standard base trim, one modified base trim, and one base utility box: paint price group 1
- · Two lay-in horizontal connecting bars: black paint only

- 1 Style number
- 2 Paint color number for top cap, base trim, and base utility box
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
Change- of-Height Top Cap	Change-of-height at one end of top cap, slim Change-of-height at one end of top cap, cable management Change-of-height at both ends of top cap on 36" - 48"W packages, slim	·	Specify with change-of-height, one end slim. Specify with change-of-height, one end cable management. Specify with change-of-height, both ends slim.
	 Change-of-height at both ends of top cap on 36" - 48"W packages, cable management Change-of-height at both ends of top cap on 36" - 48"W packages, 1 end slim and one end cable management 	·	Specify with change-of-height, both ends cable management. Specify with change-of-height, one end slim, one end cable management.

·Style	·U.S.				
Number	Base				
TS730SSUF	\$792				
TS736SSUF	\$841				
TS742SSUF	\$911				
TS748SSUF	\$993				
	TS736SSUF TS742SSUF	TS730SSUF \$792 TS736SSUF \$841 TS742SSUF \$911			



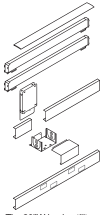
Panels—Square a

Floor-Access Lay-In Utility Packages—Oval Trim

►Need help?

page 168

Product details,



Tip: 30"W lay-in utility package with floor-access is only available with change-of-height shortened top cap at one end.

Tip: Order multipurpose power infeed separately.
▶Page 492

Standard Includes

One top cap, one standard base trim, one modified base trim, and one base utility box: paint price group 1

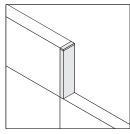
Two lay-in horizontal connecting bars: black paint only

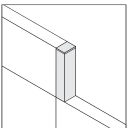
- 1 Style number
- 2 Paint color number for top cap, base trim, and base utility box
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
Change- of-Height Shortened	Change-of-height cable routing at one end of top cap	+\$ 7	Specify with change-of-height, one end.
Тор Сар	 Change-of-height cable routing at both ends of top cap on 36", 42", and 48"W packages 	+\$ 7	Specify with change-of-height, both ends.

Opcom	cation Infor	mation
·Width	• Style Number	·U.S. Base Price
30"	TS730SUF	\$ 933
36"	TS736SUF	\$ 984
42"	TS742SUF	\$1068
48"	TS748SUF	\$1172

Standard Change-of-Height Trims—Square Trim





Tip: Cable-routing trim provides cable routing capacity. ►See page 164 for

capacities.

Tip: Remember to specify the change-of-height top cap option for the lower panels in change-of-height configurations when using either type of change-of-height trim. ► Page 96

Tip: For further information about fabric direction,

▶Page 674.

Standard Includes

Required to Specify

- ►Need help? Product details, page 96
- Change-of-height trim: paint price group 1
- · One change-of-height junction cap: must specify corner application or in-line application
- 1 Style number
- 2 Junction cap application
- 3 Paint color number for trim
- 4 Paint color number for junction cap
- 5 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Change-of-height trim	<u> </u>	
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 16	Specify paint color number.
	 Paint price group 3 	+\$ 34	Specify paint color number.
	• Fabric price group 1, 2, 3, 4, 5, or COM • Fabric direction	+\$ 80	Specify fabric color number for trim.
	-Horizontal application (standard)	No cost	Specify with horizontal application.
	-Vertical application	No cost	Specify with vertical application.

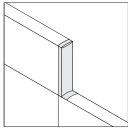
Specification	n Information	
·Application	:Style	∙U.S.
	Number	Base
•	•	Price
:	:	:

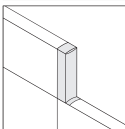
Painted Junction Cap

i dilitou (Janotion Sup		
Slim Profile	e		
12"	TS712SCHS	\$109	
18"	TS718SCHS	\$117	
24"	TS724SCHS	\$126	
30"	TS730SCHS	\$140	
36"	TS736SCHS	\$154	
Cable-Rou	ting Capability		
12"	TS712SCH	\$109	
18"	TS718SCH	\$117	
24"	TS724SCH	\$126	
30"	TS730SCH	\$140	
36"	TS736SCH	\$154	
•	•		



Standard Change-of-Height Trims—Oval Trim





Tip: Cable-routing trim provides cable routing capacity.

See page 164 for capacities.

Tip: Remember to specify the shortened top cap option for the lower panels in change-of-height configurations when using either type of change-of-height trim.

▶Page 96

Tip: For further information about fabric direction,

▶Page 674.

Standard Includes

Required to Specify

- ► Need help? Product details, page 96
- Change-of-height trim: paint price group 1
- One change-of-height junction cap: must specify corner application or in-line application
- One bottom filler: plastic

- 1 Style number
- 2 Junction cap application
- 3 Paint color number for trim
- 4 Plastic color number for junction caps and bottom filler
- 5 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Change-of-height trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	Paint price group 3	+\$34	Specify paint color number.
	• Fabric price group 1, 2, 3, 4, 5, or COM	+\$80	Specify fabric color number for trim.
	Horizontal application (standard)	No cost	Specify with horizontal application.
	-Vertical application	No cost	Specify with vertical application.

Specification Information

· Application	·Style	·U.S.
	Number	Base
	:	Price
•	•	
:		

Painted Junction Cap

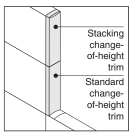
Slim Profile	•		
12"	TS712CHS	\$130	
18"	TS718CHS	\$140	
24"	TS724CHS	\$149	
30"	TS730CHS	\$165	
36"	TS736CHS	\$183	
Cable-Rout	ing Capability		
12"	TS712CH	\$130	
18"	TS718CH	\$140	
24"	TS724CH	\$149	
30"	TS730CH	\$165	
36"	TS736CH	\$183	
	•	·	

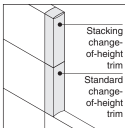


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Stacking Change-of-Height Trims—Square and Oval Trims





Tip: Stacking change-ofheight trim is only used on the second tier in a changeof-height configuration.

Tip: Change-of-height junction cap is not included with stacking change-of-height trim. Use the change-of-height junction cap from the standard change-of-height trim you are stacking on.

Tip: Cable-routing trim provides cable routing capacity.

Tip: For further information about fabric direction,

Page 674.

Tip: Stacking changeof-height trim works with square and oval top trim styles but not with thin top trim style.

Standard Includes Change-of-height trim: paint price group 1 Stacking trim aligner: black plastic only

Required to Specify

- 1 Style number
- 2 Paint color number for trim
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Change-of-height trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	Paint price group 3	+\$34	Specify paint color number.
	For use on steel trim or	nly	
	Fabric price group 1, 2, 3, 4, 5, or COM	+\$80	Specify fabric color number for trim.
	 Fabric direction 		
	–Horizontal application (standard)	No cost	Specify with horizontal application.
	-Vertical application	No cost	Specify with vertical application.

Specification Information

 Corresponding 	· Style	·U.S.
Panel	Number	Base
Height		Price

Steel Trim

Need help?

page 96

Product details,

Stacking C	Change-of-Height Trim v	with Slim Profile
12"	TS712CHST	\$ 95
18"	TS718CHST	\$106
24"	TS724CHST	\$109
Stacking C	hange-of-Height Trim v	with Cable Routing Capability
12"	TS712CHT	\$ 95
18"	TS718CHT	\$106
24"	TS724CHT	\$109
:	•	



Stacking Change-of-Height Trims—Square and Oval Trims

Panels—Square and Oval Trim

Base Horizontal Frame Packages—Square Trim

For Panel Buildups



Tip: You must order vertical junctions separately to complete your frame.

▶Page 402

Tip: Specify omit top cap when adding a frameless glass screen to a panel or when ordering spanning top caps.

Tip: Remember to specify an optional change-of-height top cap on any panel in a change-of-height configuration. Exception: The tallest panel in the configuration never needs a change-of-height top cap.

Tip: Remember to omit base trim(s) when using skins to the floor or when using an open base trim conversion kit.

Tip: Base cable tray cannot be used if omit base trim is selected for one or both sides of panel.

Tip: Remember to order skins to complete the panel.
▶Page 436

Tip: Omit standard base trim and specify separate hardwire base trim when accessing hardwire power in the base.

Standard Includes Required to Specify

- ►Need help? Product details, page 104
- Standard length top cap: color default determined by base trim paint color
- · Base trim with knockouts: paint price group 1
- · Two horizontal connecting bars: black paint only
- 1 Style number
- 2 Paint color number for trim
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number.
Materials	Paint price group 3	* -	Specify paint color number.
		+\$34	
	Ton con	Ψ.	Specify paint color number.
	Тор сар		
	Omit top cap	No cost	Specify omit top cap.
Change-	Change-of-height at one end	+\$ 7	Specify with change-of-height,
of-Height	of top cap, slim		one end slim.
Гор Сар	Change-of-height at one end	+\$ 7	Specify with change-of-height,
	of top cap, cable management		one end cable management.
	Change-of-height at both ends	+\$ 7	Specify with change-of-height,
	of top cap on 36"W and wider packages, slim		both ends slim.
	Change-of-height at both ends	+\$ 7	Specify with change-of-height,
	of top cap on 36"W and wider packages, cable management		both ends cable management.
	Change-of-height at both ends	+\$ 7	Specify with change-of-height one er
	of top cap on 36"W and wider	Ψ,	slim, one end cable management.
	packages, 1 end slim and one		omin, one one debie management.
	end cable management		
Base Trim	Knockouts one side,	No cost	Specify with knockouts one side, plai
	plain one side (24"-72"W only)		one side.
	• Plain both sides,	No cost	Specify with plain both sides.
	(24"-72"W only)	NO COSt	Specify with plain both sides.
	Omit one side, knockouts one	-\$ 3	Specify with omit one side, knockouts
	side, 18"W to 36"W	Φ.4	one side.
	 Omit one side, knockouts one side, 42"W to 48"W 	-\$ 4	Specify with omit one side, knockouts one side.
	Omit one side, knockouts one	-\$ 5	Specify with omit one side, knockouts
	side, 60"W to 72"W	* -	one side.
	 Omit one side, plain one side, 18"W to 36"W 	-\$ 3	Specify with omit one side, plain one side.
	 Omit one side, plain one side, 	-\$ 4	Specify with omit one side, plain one
	42"W to 48"W	Ψ.	side.
	 Omit one side, plain one side, 	- \$ 5	Specify with omit one side, plain one
	60"W to 72"W		side.
	 Omit both sides, 18"W to 36"W 	•	Specify with omit both sides.
	 Omit both sides, 42"W to 48"W 	•	Specify with omit both sides.
	 Omit both sides, 60"W to 72"W 	-\$10	Specify with omit both sides.
Cable Tray	Cable tray	No cost	Specify with cable tray.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

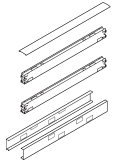
Base Horizontal Frame
Packages - Square Trim



Specif	ication Info	rmation
·Width	•Style Number	· U.S. Base Price
:		
18"	TS718SHF	\$138
24"	TS724SHF	\$143
30"	TS730SHF	\$155
36"	TS736SHF	\$165
42"	TS742SHF	\$190
48"	TS748SHF	\$199
60"	TS760SHF	\$255
72"	TS772SHF	\$349

Base Horizontal Frame Packages—Oval Trim

For Panel Buildups



Tip: You must order vertical junctions separately to complete your frame.

Page 403

Tip: Remember to specify an optional shortened change-of-height top cap on any panel in a change-of-height configuration.

Exception: The tallest panel in the configuration never needs a shortened change-of-height top cap.

Tip: Remember to omit base trim(s) when using skins to the floor or when using an open base trim conversion kit.

Tip: Base cable tray cannot be used if omit base trim is selected for one or both sides of panel.

Tip: Remember to order skins to complete the panel. ▶Page 436

Tip: Omit standard base trim and specify separate hardwire base trim when accessing hardwire power in the base.

	Standard Includes	Required to Specify
Need help? Product details, page 104	 Standard length top cap: color default determined by base trim paint color Base trim with knockouts: paint price group 1 Two horizontal connecting bars: black paint only 	1 Style number 2 Paint color number for trim 3 Options, if selected (see below) ►See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
Change- of-Height Shortened Top Cap	 Change-of-height at one end of top cap Change-of-height at both ends of top cap on 36"W and wider frame packages 	+\$ 7 +\$ 7	Specify with change-of-height, one end. Specify with change-of-height, both ends.
Base Trim	 Knockouts one side, plain one side (24"-72"W only) 	No cost	Specify with knockouts one side, plain one side.
	 Plain both sides, (24"-72"W only) 	No cost	Specify with plain both sides.
	Omit one side, knockouts one side, 18"W to 36"W	- \$ 3	Specify with omit one side, knockouts one side.
	 Omit one side, knockouts one side, 42"W to 48"W 	-\$ 4	Specify with omit one side, knockouts one side.
	 Omit one side, knockouts one side, 60"W to 72"W 	- \$ 5	Specify with omit one side, knockouts one side.
	 Omit one side, plain one side, 18"W to 36"W 	-\$ 3	Specify with omit one side, plain one side.
	 Omit one side, plain one side, 42"W to 48"W 	- \$ 4	Specify with omit one side, plain one side.
	 Omit one side, plain one side, 60"W to 72"W 	- \$ 5	Specify with omit one side, plain one side.
	· Omit both sides, 18"W to 36"W	-\$ 6	Specify with omit both sides.
	· Omit both sides, 42"W to 48"W	-\$ 8	Specify with omit both sides.
	• Omit both sides, 60"W to 72"W		Specify with omit both sides.
Cable Tray	Cable tray	No cost	Specify with cable tray.
Base Cable Tray	Base cable tray	+\$ 5	Specify with base cable tray.

loudion mile	mation
Style Number	U.S. Base Price
TS718HF	\$158
TS724HF	\$166
TS730HF	\$186
TS736HF	\$194
TS742HF	\$220
TS748HF	\$235
TS760HF	\$295
TS772HF	\$404
	TS718HF TS724HF TS730HF TS736HF TS742HF TS748HF



Stacking Horizontal Frame Packages

page 106

For Panel Buildups



Tip: You must order vertical stacking junctions separately to complete your frame. ▶ Page 413

Tip: Top cap is not included. Use the top cap from the base panel you are stacking on.

Tip: If stacking a window kit, stacking horizontal frame package is not needed.

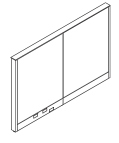
Tip: Remember to order skins to complete the panel. ▶Page 436

	Standard Includes	Required to Specify
Need help? Product details,	One horizontal connecting bar: black paint only	Style number

Specific	cation Infor	mation
	·Style Number	·U.S. Price
18"	TS718HFS	\$26
24"	TS724HFS	\$31
30"	TS730HFS	\$32
36"	TS736HFS	\$34
12"	TS742HFS	\$37
18"	TS748HFS	\$44
60"	TS760HFS	\$51
72"	TS772HFS	\$75



Spanning Top Caps—Square Trim



Tip: In-line spanning top cap lightseals should be specified for each in-line joint top cap is spanning across.

▶Page 477

Standard Includes Required to Specify

►Need help? Product details, page 105

- Top cap: paint group 1

- 1 Style number
- 2 Paint color number for top cap
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Change- of-Height	 Change-of-height at one end of top cap, slim 	+\$7	Specify with change-of-height, one end slim.
Shortened Top Cap	 Change-of-height at one end of top cap, cable management 	+\$7	Specify with change-of-height, one end cable management.
	 Change-of-height at both ends of top cap, slim 	+\$7	Specify with change-of-height, both ends slim.
	 Change-of-height at both ends of top cap, cable management 	+\$7	Specify with change-of-height, both ends cable management.
	 Change-of-height at both ends of top cap, one end slim and one end cable management 	+\$7	Specify with change-of-height, one end slim, one end cable management.

Specification Information				
·Width	• Style Number	· U.S. Base Price		
Painte	d Top Caps			
36"	TS736STC	\$ 34		
42"	TS742STC	\$ 44		
48"	TS748STC	\$ 50		
60"	TS760STC	\$ 57		
72"	TS772STC	\$ 70		
78"	TS778STC	\$ 80		
84"	TS784STC	\$ 95		
90"	TS790STC	\$109		
96"	TS796STC	\$122		



Frameless Glass Screens—Square Trim

page 108



Tip: These screens are only available for use on panels with square trim.

Tip: Remember to specify in-line top cap lightseals if frameless glass screen is spanning two or more panels. ▶Page 477

Standard Includes

- **Required to Specify**
- ►Need help? · Glass screen, 6500 Clear Glass Product details,
 - Two brackets 24"-84" wide: paint
 - Three brackets 90"-96" wide: paint
 - Two supports
 - Square profile top cap with holes: paint
- 1 Style Number
- 2 Paint color number for brackets
- 3 Paint color number for top cap
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Тор сар		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
Change- of-Height Top Cap	Change-of-height at one end of top cap, slim	+\$ 7	Specify with change-of-height, one end slim.
Glass Screen	Omit glass screen Frosted glass	Prices below Prices below	Specify with omit screen. Specify with 6530 Frosted Tempered Glass.

• Style Number	·U.S. Base Price	• Options (Add \$ to Base Price)		
•	•			
	•	: Omit : Glass	Frosted Glass	
TS71224SFG	\$ 704	-\$112	+\$ 86	
TS71230SFG	\$ 752	- \$126	+\$113	
TS71236SFG	\$ 812	- \$135	+\$173	
TS71242SFG	\$ 868	-\$141	+\$255	
TS71248SFG	\$ 916	- \$154	+\$284	
TS71260SFG	\$1056	-\$168	+\$365	
TS71272SFG	\$1178	-\$182	+\$438	
TS71278SFG	\$1311	-\$198	+\$462	
TS71284SFG	\$1444	-\$210	+\$476	
TS71290SFG	\$1577	-\$225	+\$526	
TS71296SFG	\$1707	-\$239	+\$552	
	TS71230SFG TS71236SFG TS71242SFG TS71248SFG TS71260SFG TS71272SFG TS71278SFG TS71278SFG TS71284SFG TS71284SFG	TS71230SFG \$ 752 TS71236SFG \$ 812 TS71242SFG \$ 868 TS71242SFG \$ 916 TS71260SFG \$1056 TS71272SFG \$1178 TS71278SFG \$1311 TS71284SFG \$1444 TS71290SFG \$1577	TS71224SFG \$ 704 -\$112 TS71230SFG \$ 752 -\$126 TS71236SFG \$ 812 -\$135 TS71242SFG \$ 868 -\$141 TS71248SFG \$ 916 -\$154 TS71260SFG \$1056 -\$168 TS71272SFG \$1178 -\$182 TS71278SFG \$1311 -\$198 TS71284SFG \$1444 -\$210 TS71290SFG \$1577 -\$225	T\$71224\$FG \$ 704



Specifying Shared Components and Wiring and Cabling

(Thin, Square, and Oval)

Shared Components

Fa	bric Covered Panel Skins	436
Fa	bric Covered Panel Skins To The Floor	438
Fa	bric Covered Panel Skins Big Open Base	440
St	eel Panel Skins	442
St	eel To The Floor Skins	444
Ma	arkerboard Surfaces for Steel Skins	447
Ma	arkerboard Skins	448
Ma	arkerboard To The Floor Skins	449
Sla	atwall Skins and Slatwall Skin Brace Packages	450
La	minate Skins	452
La	minate To The Floor Skins	453
W	ood Skins	454
W	ood To The Floor Skins	456
W	ood Skin Sets	458
W	ood To The Floor Skin Sets	462
Ва	ack Painted Glass Skins	466
Ва	ack Painted Glass To The Floor Skins	468
Ste	eel Technology Skins	470
Sla	atwall Technology Skins	472
Ma	arkerboard Technology Skins	473
Te	echnology Skin Cover and Fillers	474
GI	ass Windows	475
Sii	ngle-Pane Glass Window Kits for Use with Custom Glass	476
	panning Window In-Line Support and In-Line Spanning op Cap Lightseal	477
Sli	iding Panel Doors	478
На	ardwire Base Trim	479
Pa	anel and Beam Foot	480
Wiring	and Cabling	481

Answer Solutions Specification Guide 435

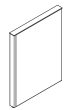
Fabric Covered Panel Skins

► Need help?

page 118

Product details,

For Panel Buildups



Tip: 72"W fabric-covered panel skins accommodate fabric in the horizontal direction only.

Tip: For further information about fabric direction, see page 674.

Tip: 18"H, 30"H, and 42"H skins only work on junctions manufactured on or after October 10, 2011.

Standard Includes

- Tackable acoustical panel skin, fabric direction with horizontal application, if selected: fabric price group 1
- · Performance tackable acoustical panel skin, fabric direction with horizontal application, if selected: fabric price group 1

Required to Specify

- 1 Style number
- 2 Paint color number for skin surface.
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Pri	ce		Required to Specify
Surface Materials		12"H and 18"H	24"H and 30"H	36"H to 60"H	
	 Fabric price group A 	- \$ 3	-\$ 4	-\$ 5	Specify fabric color number.
	 Fabric price group 1 	No cost	No cost	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 21	+\$ 32	+\$ 39	Specify fabric color number.
	 Fabric price group 3 	+\$ 39	+\$ 55	+\$ 72	Specify fabric color number.
	 Fabric price group 4 	+\$ 57	+\$ 81	+\$112	Specify fabric color number.
	 Fabric price group 5 	+\$ 87	+\$129	+\$174	Specify fabric color number.
	 Fabric price group 6 	+\$120	+\$172	+\$240	Specify fabric color number.
	 Fabric price group 7 	+\$155	+\$221	+\$304	Specify fabric color number.
	Fabric price group COM	+\$ 23	+\$ 23	+\$ 23	Specify fabric color number.
	Fabric direction on	18"W to 60	"W panels		
	 Vertical application 	No cost	-		Specify with vertical application.

	12"H		18"H		24"H		30"H	
Width	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	· Style Number	·U.S. Base Price
Tacka	ble Acoustic	: :al Skin	<u>:</u> S	:	:	:	:	:
18"	TS71218TK	\$113	TS71818TK	\$140	T\$72418TK	\$154	TS73018TK	\$199
24"	TS71224TK	\$124	TS71824TK	\$153	TS72424TK	\$169	TS73024TK	\$216
30"	TS71230TK	\$134	TS71830TK	\$164	TS72430TK	\$182	TS73030TK	\$231
36"	TS71236TK	\$140	TS71836TK	\$171	TS72436TK	\$190	TS73036TK	\$251
42"	TS71242TK	\$147	TS71842TK	\$183	TS72442TK	\$202	TS73042TK	\$271
48"	TS71248TK	\$159	TS71848TK	\$194	TS72448TK	\$217	TS73048TK	\$310
60"	TS71260TK	\$183	TS71860TK	\$220	TS72460TK	\$250	TS73060TK	\$351
72"	TS71272TK	\$201	TS71872TK	\$252	T\$72472TK	\$278	TS73072TK	\$389
Perfor	mance Tack	able Ad	oustical Ski	ns				
18"	TS71218TA	\$125	TS71818TA	\$147	TS72418TA	\$167	TS73018TA	\$210
24"	TS71224TA	\$134	TS71824TA	\$158	TS72424TA	\$182	TS73024TA	\$228
30"	TS71230TA	\$142	TS71830TA	\$168	TS72430TA	\$194	TS73030TA	\$246
36"	TS71236TA	\$153	TS71836TA	\$178	TS72436TA	\$204	TS73036TA	\$262
42"	TS71242TA	\$162	TS71842TA	\$187	TS72442TA	\$216	TS73042TA	\$278
48"	TS71248TA	\$174	TS71848TA	\$208	TS72448TA	\$238	TS73048TA	\$319
60"	TS71260TA	\$194	TS71860TA	\$231	TS72460TA	\$271	TS73060TA	\$365
72"	TS71272TA	\$215	TS71872TA	\$258	TS72472TA	\$303	TS73072TA	\$403



[▶] Specification Information, continued on next page

Speci	fication Info	rmatior	1					
	36"H		42"H		48"H		60"H	
Width	• Style Number	·U.S. Base Price	• Style Number	U.S. Base Price	Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price
Tacka	ble Acoustic	al Skin	S		·			•
18"	TS73618TK	\$227	TS74218TK	\$232	TS74818TK	\$242	TS76018TK	\$292
24"	TS73624TK	\$247	TS74224TK	\$251	TS74824TK	\$256	TS76024TK	\$311
30"	TS73630TK	\$263	TS74230TK	\$266	TS74830TK	\$274	TS76030TK	\$327
36"	TS73636TK	\$281	TS74236TK	\$290	TS74836TK	\$295	TS76036TK	\$346
42"	TS73642TK	\$311	TS74242TK	\$313	TS74842TK	\$323	TS76042TK	\$372
48"	T\$73648TK	\$361	TS74248TK	\$365	TS74848TK	\$374	TS76048TK	\$425
60"	TS73660TK	\$416	TS74260TK	\$423	TS74860TK	\$434	TS76060TK	\$477
72" :	TS73672TK	\$458 :	TS74272TK	\$464 :	TS74872TK	\$477 :	TS76072TK	\$519 :
Perfor	mance Tack	able Ac	oustical Ski	ns				
18"	TS73618TA	\$255	TS74218TA	\$262	TS74818TA	\$266	TS76018TA	\$325
24"	TS73624TA	\$274	TS74224TA	\$280	TS74824TA	\$290	TS76024TA	\$340
30"	TS73630TA	\$294	TS74230TA	\$303	TS74830TA	\$311	TS76030TA	\$362
36"	TS73636TA	\$317	TS74236TA	\$323	TS74836TA	\$330	TS76036TA	\$380
42"	TS73642TA	\$340	TS74242TA	\$349	TS74842TA	\$356	TS76042TA	\$414
48"	TS73648TA	\$399	TS74248TA	\$409	TS74848TA	\$420	TS76048TA	\$475
60"	TS73660TA	\$461	TS74260TA	\$470	TS74860TA	\$483	TS76060TA	\$531
72"	TS73672TA	\$511	TS74272TA	\$519	TS74872TA	\$526	TS76072TA	\$579

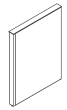
Fabric Covered Panel Skins To The Floor

►Need help?

page 118

Product details,

For Panel Buildups



Tip: Remember to omit base trim(s) on a horizontal frame package when using a skin to the floor.

Tip: 48"H fabric covered panel skins to the floor accommodate select fabrics in the vertical direction only.

Tip: 48"H and 60"H fabric covered panel skins accommodate fabric in the vertical direction only.

Tip: 72"W fabric covered panel skins accommodate fabric in the horizontal direction only.

Tip: For further information about fabric direction, see page 674.

Tip: 30"H and 42"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: When specifying skins, the total skin height will be 6" less than the panel height. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area.

► See Panel Buildups, page 18, for more information.



Panel skins, fabric direction application, if selected:

Required to Specify

- 1 Style number
- 2 Fabric color number for skin surface
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Pri	ice	Required to Specify
Surface Materials		24" and 30"H	36" to 60"H	
	 Fabric price group A 	-\$ 4	- \$ 5	Specify fabric color number.
	 Fabric price group 1 	No cost	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 32	+\$ 39	Specify fabric color number.
	Fabric price group 3	+\$ 55	+\$ 72	Specify fabric color number.
	Fabric price group 4	+\$ 81	+\$112	Specify fabric color number.
	 Fabric price group 5 	+\$129	+\$174	Specify fabric color number.
	 Fabric price group 6 	+\$172	+\$240	Specify fabric color number.
	Fabric price group 7	+\$221	+\$304	Specify fabric color number.
	Fabric price group COM	+\$ 23	+\$ 23	Specify fabric color number.
	Fabric direction on 18"	W to 60"W s	kins	
	 Vertical application 	No cost		Specify with vertical application.

fabric price group 1

Speci	fication Inf	ormation				
	24"H		30"H		36"H	
·Width	·Style	·U.S.	· Style	·U.S.	Style	·U.S.
:	Number	Base Price	Number	Base Price	Number	Base Price
<u>:</u>	:	:	:			:

Tackable Acoustical Skins

18"	TS72418TKF	\$167	T\$73018TKF	\$215	TS73618TKF	\$246
24"	T\$72424TKF	\$183	T\$73024TKF	\$228	T\$73624TKF	\$259
30"	TS72430TKF	\$194	T\$73030TKF	\$250	T\$73630TKF	\$275
36"	T\$72436TKF	\$204	T\$73036TKF	\$262	T\$73636TKF	\$295
42"	T\$72442TKF	\$216	T\$73042TKF	\$286	T\$73642TKF	\$325
48"	T\$72448TKF	\$231	T\$73048TKF	\$323	T\$73648TKF	\$373
60"	TS72460TKF	\$262	T\$73060TKF	\$365	T\$73660TKF	\$428
72"	TS72472TKF	\$293	T\$73072TKF	\$403	T\$73672TKF	\$471
	•		•		•	•

Performance Tackable Acoustical Skins

18"	T\$72418TAF	\$174	TS73018TAF	\$234	TS73618TAF	\$266
24"	T\$72424TAF	\$190	T\$73024TAF	\$256	TS73624TAF	\$290
30"	TS72430TAF	\$203	TS73030TAF	\$270	TS73630TAF	\$308
36"	TS72436TAF	\$214	TS73036TAF	\$290	TS73636TAF	\$331
42"	TS72442TAF	\$221	T\$73042TAF	\$311	TS73642TAF	\$355
48"	TS72448TAF	\$246	T\$73048TAF	\$355	TS73648TAF	\$415
60"	TS72460TAF	\$277	TS73060TAF	\$403	TS73660TAF	\$473
72"	T\$72472TAF	\$305	TS73072TAF	\$448	TS73672TAF	\$521
						•

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Fabric Covered Panel Skins To The Floor

▶ Specification Information, continued from previous page

	4000		4001		0000			
	42"H	42"H		48"H		60"H		
Width	• Style Number	·U.S. Base Price	Style Number	·U.S. Base Price	• Style Number	U.S. Base Price		
Tacka	ble Acoustica	al Skins	·	•	·			
18"	TS74218TKF	\$250	T\$74818TKF	\$255	TS76018TKF	\$305		
24"	TS74224TKF	\$263	T\$74824TKF	\$268	T\$76024TKF	\$325		
30"	TS74230TKF	\$279	T\$74830TKF	\$291	T\$76030TKF	\$339		
36"	TS74236TKF	\$303	T\$74836TKF	\$310	TS76036TKF	\$359		
42"	TS74242TKF	\$327	T\$74842TKF	\$336	T\$76042TKF	\$386		
48"	TS74248TKF	\$378	T\$74848TKF	\$388	T\$76048TKF	\$441		
60"	TS74260TKF	\$435	TS74860TKF	\$446	TS76060TKF	\$493		
72" :	TS74272TKF	\$491	TS74872TKF	\$493	:	:		
Perfor	mance Tacka	ble Acou	stical Skins					
18"	TS74218TAF	\$274	TS74818TAF	\$280	TS76018TAF	\$338		
24"	TS74224TAF	\$294	TS74824TAF	\$304	TS76024TAF	\$355		
30"	TS74230TAF	\$315	T\$74830TAF	\$323	TS76030TAF	\$376		
36"	TS74236TAF	\$334	TS74836TAF	\$340	TS76036TAF	\$393		
42"	TS74242TAF	\$362	TS74842TAF	\$370	TS76042TAF	\$428		
48"	TS74248TAF	\$423	T\$74848TAF	\$433	TS76048TAF	\$488		
60"	TS74260TAF	\$483	TS74860TAF	\$495	TS76060TAF	\$549		
72"	TS74272TAF	\$528	TS74872TAF	\$546				

Fabric Covered Panel Skins Big Open Base

For Panel Buildups



Tip: 72"W fabric-covered panel skins accommodate fabric in the horizontal direction only.

Tip: For further information about fabric direction, see page 674.

	Standard Includes	Required to Specify
► Need help? Product details, page 118	 193/16"H tackable acoustical panel skin, fabric direction with horizontal application, if selected: fabric price group 1 	1 Style number2 Paint color number for skin surface.3 Options, if selected (see below)See Surface Materials, page 668.

Materials Fabric price group 1 No cost Specify fabric color numbers • Fabric price group 2 +\$ 21 Specify fabric color numbers • Fabric price group 3 +\$ 39 Specify fabric color numbers • Fabric price group 4 +\$ 57 Specify fabric color numbers • Fabric price group 5 +\$ 87 Specify fabric color numbers • Fabric price group 6 +\$120 Specify fabric color numbers		Options	U.S. Price	Required to Specify
 Fabric price group 2 Fabric price group 3 Fabric price group 4 Fabric price group 4 Fabric price group 5 Fabric price group 6 Fabric price group 6 Specify fabric color numbers Specify fabric color numbers Specify fabric color numbers Specify fabric color numbers 	Surface	Fabric price group A	- \$ 3	Specify fabric color number.
 Fabric price group 3 Fabric price group 4 Fabric price group 4 Fabric price group 5 Fabric price group 6 Fabric price group 6 Specify fabric color numbers Specify fabric color numbers Specify fabric color numbers 	Materials	 Fabric price group 1 	No cost	Specify fabric color number.
 Fabric price group 4 Fabric price group 5 Fabric price group 6 Fabric price group 6 Fabric price group 6 Specify fabric color numbers Specify fabric color numbers Specify fabric color numbers		 Fabric price group 2 	+\$ 21	Specify fabric color number.
 Fabric price group 5 Fabric price group 6 +\$ 87 Specify fabric color numbers Specify fabric color numbers 		 Fabric price group 3 	+\$ 39	Specify fabric color number.
• Fabric price group 6 +\$120 Specify fabric color number		Fabric price group 4	+\$ 57	Specify fabric color number.
		Fabric price group 5	+\$ 87	Specify fabric color number.
		 Fabric price group 6 	+\$120	Specify fabric color number.
 Fabric price group 7 +\$155 Specify fabric color number 		Fabric price group 7	+\$155	Specify fabric color number.
 Fabric price group COM +\$ 23 Specify fabric color number 		 Fabric price group COM 	+\$ 23	Specify fabric color number.
		Fabric direction on 18" • Vertical application	W to 60"W panels No cost	Specify with vertical application

Speci	fication Informa	tion		
Width	• Style Number	·U.S. Base Price		
18"	TS718TKBOB	\$140		
24"	TS724TKBOB	\$153		
30"	ТЅ730ТКВОВ	\$164		
36"	ТЅ736ТКВОВ	\$171		
42"	TS742TKBOB	\$183		
48"	TS748TKBOB	\$194		
60"	TS760TKBOB	\$220		
72"	TS772TKBOB	\$252		



Fabric Covered Panel Skins Big Open Base

Answer Solutions Specification Guide 441

Steel Panel Skins

For Panel Buildups



Tip: Steel skins cannot accommodate power receptacles or communication outlets. Use the base or fabric skin for power access.

Tip: Horizontal beam and the back of the opposite skin is visible through a perforated skin.

Tip: 18"H and 30"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: Data and modular receptacle cutouts are available on 24"H steel skins only.

Tip: Data cutout can be placed on the left or the right side of a steel beam skin. Data cutouts cannot be placed on both left and right side of steel beam skins.

Tip: Data cutout is an option under receptacle location. Specify data cutout location under the appropriate receptacle selection. Data cutout price is added to the receptacle cutout price.

Tip: On 24"W and 30"W steel skins, hardwire receptacle cutout option will always be with a centered hardwire cutout.

Tip: On 36"W and wider steel skins, hardwire receptacle cutout option will always come with a left and a right hardwire cutout.

Tip: No data or modular receptacle cutouts are available on 18"W steel skins.

Tip: Data or modular receptacle cutouts are NOT available on perforated or ribbed steel skins.

	Standard Includes	Required to Specify
Need help? Product details, page 120	Steel panel skin: paint price group 1	1 Style number 2 Paint color number for skin surface 3 Options, if selected (see below) ►See Surface Materials, page 668.

	Options	U.S. F	Price		Required to Specify
Surface Materials		12"H- 24"H	30"H	36"H	
	 Paint price group 1 Paint price group 2 Paint price group 3 Ribbed steel on 12"H to 24"H panel skins only Perforated steel on 12"H to 24"H panel skins only 	No cost +\$35 +\$59 +\$33 Prices below	No cost +\$35 +\$59 N.A. N.A.	No cos +\$ 69 +\$114 N.A.	t Specify paint color number. Specify paint color number. Specify paint color number. Specify with ribbed steel. Specify with perforated steel.
Data Cutout Only		24"W- 30"W	36"W	42"W- 72"W	
(24"H only)	 Left modular furniture data cutout or left NEMA data cutout Right modular furniture data cutout or right NEMA data cutout 	N.A. +\$12	N.A. +\$12	+\$ 12 +\$ 12	Specify with left modular furniture data cutout or left NEMA data cutout. Specify with right modular furniture data cutout or right NEMA data cutout.
Modular Receptacle Cutout (24"H only)	Center receptacle cutout Center receptacle cutout with right modular furniture data cutout or right NEMA data cutout	+\$12 +\$24	N.A. N.A.	N.A. N.A.	Specify with center receptacle cutout. Specify with center receptacle cutout and right modular furniture data cutout or right NEMA data cutout.
	Left receptacle cutout Left receptacle cutout with left modular furniture data cutout or left NEMA data cutout	N.A. N.A.	+\$12 N.A.	+\$ 12 +\$ 24	Specify with left receptacle cutout. Specify with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout.
	Right receptacle cutout Right receptacle cutout with right modular furniture data cutout or right NEMA data cutout	N.A. N.A.	+\$12 +\$24	+\$ 12 +\$ 24	Specify with right receptacle cutout. Specify with right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.
	Left and right receptacle cutout Left and right receptacle cutout with left modular furniture data cutout or left NEMA data cutout	N.A. N.A.	+\$24 N.A.	+\$ 24 +\$ 36	Specify with left and right receptacle cutout Specify with left and right receptacle cutout and left modular furniture data cutout or left NEMA data cutout.
	 Left and right receptacle cutout with right modular furniture data cutout or right NEMA data cutout 	N.A.	+\$36	+\$ 36	Specify with left and right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.
Hardwire Power/Data Cutouts (24"H only)	Hardwired with receptacle cutout Hardwired with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout	+\$12 N.A.	+\$12 N.A.	+\$ 12 +\$ 24	Specify with receptacle cutout. Specify with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout.
	Hardwired with right receptacle cut- out and right modular furniture data cutout or right NEMA data cutout	+\$24	+\$24	+\$ 24	Specify with right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

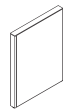
► See page 1 for details.

Steel Panel Skins

Specifi	ication Inform	ation							
	12"H			18"H			24"H		
Width	• Style • Number	·U.S. Base Price	• Option (Add \$ to Base Price)	• Style • Number		• Option (Add \$ to Base Price)	• Style • Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)
		:	Perforated Steel	:	:	Perforated Steel	:	:	Perforated Steel
18"	TS71218HS	\$ 88	+\$ 51	TS71818HS	\$116	+\$ 85	TS72418HS	\$146	+\$ 85
24"	TS71224HS	\$ 98	+\$ 58	TS71824HS	\$124	+\$101	TS72424HS	\$154	+\$101
30"	TS71230HS	\$109	+\$ 62	TS71830HS	\$141	+\$107	TS72430HS	\$171	+\$107
36"	TS71236HS	\$113	+\$ 66	TS71836HS	\$148	+\$111	TS72436HS	\$182	+\$111
42"	TS71242HS	\$119	+\$ 72	TS71842HS	\$155	+\$117	TS72442HS	\$190	+\$117
48"	TS71248HS	\$134	+\$ 78	TS71848HS	\$167	+\$130	TS72448HS	\$204	+\$130
60"	TS71260HS	\$147	+\$ 89	TS71860HS	\$190	+\$143	TS72460HS	\$238	+\$143
72"	TS71272HS	\$165	+\$106	TS71872HS	\$214	+\$162	TS72472HS	\$263	+\$162
	30"H			36"H					
• Width	• Style Number	·U.S. Base Price		• Style Number	·U.S. Base Price				
: 18"	TS73018HS	÷177		TS73618HS	\$210				
24"	TS73024HS	\$191		TS73624HS	\$228				
30"	TS73030HS	\$209		TS73630HS	\$251				
36"	TS73036HS	\$225		TS73636HS	\$266				
42"	TS73042HS	\$239		TS73642HS	\$287				
48"	TS73048HS	\$262		TS73648HS	\$315				
60"	TS73060HS	\$293		TS73660HS	\$349				
72"	TS73072HS	\$327		TS73672HS	\$389				

Steel To The Floor Skins

For Panel Buildups



Tip: Remember to omit base trim(s) on horizontal frame package when using a skin to the floor.

Tip: Steel skins cannot accommodate power receptacles or communication outlets. Use a fabric skin for power access.

Tip: 30"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: When specifying skins, the total skin height will be 6" less than the panel height. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area.

See Panel Buildups, page 18, for more information.

Tip: Data and modular receptacle cutouts are available on 24"H steel skins only.

Tip: Data cutouts can be placed on the left or the right side of a steel beam skin. Data cutouts cannot be placed on both left and right side of steel beam skins.

Tip: Data cutout is an option under receptacle location. Specify data cutout location under the appropriate receptacle selection. Data cutout price is added to the receptacle cutout price.

Tip: On 24"W and 30"W steel skins, hardwire receptacle cutout option will always be with a centered hardwire cutout.

Tip: On 36"W and wider steel skins, hardwire receptacle cutout option will always come with a left and a right hardwire cutout.

Standard Includes	Required to Specify

►Need help? Product details, page 120 Steel panel skin: paint price group 1

- 1 Style number
- 2 Paint color number for skin surface
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. F	Price		Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	24"H- 30"H No cost +\$35 +\$59	36"H No cost +\$ 69 +\$114		Specify paint color number. Specify paint color number. Specify paint color number.
Data Cutout Only (24"H only)	Left modular furniture data cutout or left NEMA data cutout Right modular furniture data cutout or right NEMA data cutout	24"W- 30"W N.A. +\$12	36"W N.A. +\$ 12	42"W- 72"W +\$12 +\$12	Specify with left modular furniture data cutout or left NEMA data cutout. Specify with right modular furniture data cutout or right NEMA data cutout.
Modular Receptacle Cutout (24"H only)	Center receptacle cutout Center receptacle cutout with right modular furniture data cutout or right NEMA data cutout	+\$12 +\$24	N.A. N.A.	N.A. N.A.	Specify with center receptacle cutout. Specify with center receptacle cutout and right modular furniture data cutout or right NEMA data cutout.
	Left receptacle cutout Left receptacle cutout with left modular furniture data cutout or left NEMA data cutout	N.A. N.A.	+\$ 12 N.A.	+\$12 +\$24	Specify with left receptacle cutout. Specify with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout.
	Right receptacle cutout Right receptacle cutout with right modular furniture data cutout or right NEMA data cutout	N.A. N.A.	+\$ 12 +\$ 24	+\$12 +\$24	Specify with right receptacle cutout. Specify with right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.
	 Left and right receptacle cutout Left and right receptacle cutout with left modular furniture data cutout or left NEMA data cutout Left and right receptacle cutout with right modular furniture data cutout or right NEMA data cutout 	N.A. N.A.	+\$ 24 N.A. +\$ 36	+\$24 +\$36 +\$36	Specify with left and right receptacle cutout. Specify with left and right receptacle cutout and left modular furniture data cutout or left NEMA data cutout. Specify with left and right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.
Hardwire Power/Data Cutouts (24"H only)	Hardwired with receptacle cutout Hardwired with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout	+\$12 N.A. t	+\$ 12 N.A.	+\$12 +\$24	Specify with receptacle cutout. Specify with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout.
	Hardwired with right receptacle cut- out and right modular furniture data cutout or right NEMA data cutout	+\$24	+\$ 24	+\$24	Specify with right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.

Tip: No data or modular receptacle cutouts are available on 18"W steel

Tip: Data or modular receptacle cutouts are NOT available on perforated or ribbed steel skins.

Specifi	cation Informa	ntion				
	24"H		30"H		36"H	
Width	• Style Number	·U.S. Base Price	Style Number	· U.S. Base Price	Style Number	·U.S. Base Price
18"	TS72418HSF	\$159	TS73018HSF	\$190	TS73618HSF	\$221
24"	TS72424HSF	\$167	TS73024HSF	\$204	TS73624HSF	\$247
30"	TS72430HSF	\$185	TS73030HSF	\$221	TS73630HSF	\$263
36"	TS72436HSF	\$194	TS73036HSF	\$239	TS73636HSF	\$281
42"	TS72442HSF	\$204	TS73042HSF	\$254	TS73642HSF	\$300
48"	TS72448HSF	\$217	TS73048HSF	\$274	TS73648HSF	\$331
60"	TS72460HSF	\$252	TS73060HSF	\$307	TS73660HSF	\$362
72"	TS72472HSF	\$275	TS73072HSF	\$339	TS73672HSF	\$403
		:	•	:	:	

Steel Panel Skins Big Open Base

For Panel Buildups



Tip: Data cutouts can be placed on the left or the right side of a steel panel skin. Data cutouts cannot be placed on both left and right side of steel panel skins.

Tip: Data cutouts is an option under receptacle location. Specify data cutout location under the appropriate receptacle selection. Data cutout price is additive to the receptacle cutout price.

Tip: No data or modular receptacle cutouts are available on 18"W steel skins.

Tip: On 24"W and 30"W steel skins, hardwire receptacle cutout option will always be with a centered hardwire cutout.

Tip: On 36"W and wider steel skins, hardwire receptacle cutout option will always come with a left and a right hardwire cutout.

	Standard Includes	Required to Specify
► Need help? Product details, page 120	• 19 ³ / ₁₆ "H steel panel skin: paint price group 1	1 Style number2 Paint color number for skin surface3 Options, if selected (see below)▶See Surface Materials, page 668.

	Options	U.S. Price			Required to Specify		
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$35 +\$59			Specify paint color number. Specify paint color number. Specify paint color number.		
Data Cutout Only		24"W- 30"W	36"W	42"W- 72"W			
-	 Left modular furniture data cutout or left NEMA data cutout Right modular furniture data cutout 	N.A. +\$12	N.A. +\$12	+\$12 +\$12	Specify with left modular furniture data cutout or left NEMA data cutout. Specify with right modular furniture data		
	or right NEMA data cutout	1412	ΙΨΙΖ	ΙΨΙΖ	cutout or right NEMA data cutout.		
Modular Receptacle Cutout	Center receptacle cutout Center receptacle cutout with right modular furniture data cutout or right NEMA data cutout	+\$12 +\$24	N.A. N.A.	N.A. N.A.	Specify with center receptacle cutout. Specify with center receptacle cutout and right modular furniture data cutout or right NEMA data cutout.		
	Left receptacle cutout Left receptacle cutout with left modular furniture data cutout or left NEMA data cutout	N.A. N.A.	+\$12 N.A.	+\$12 +\$24	Specify with left receptacle cutout. Specify with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout.		
	Right receptacle cutout Right receptacle cutout with right modular furniture data cutout or right NEMA data cutout	N.A. N.A.	+\$12 +\$24	+\$12 +\$24	Specify with right receptacle cutout. Specify with right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.		
	Left and right receptacle cutout Left and right receptacle cutout with left modular furniture data cutout or left NEMA data cutout Left and right receptacle cutout with	N.A. N.A.	+\$24 N.A. +\$36	+\$24 +\$36 +\$36	Specify with left and right receptacle cutout. Specify with left and right receptacle cutout and left modular furniture data cutout or left NEMA data cutout. Specify with left and right receptacle		
	right modular furniture data cutout or right NEMA data cutout				cutout and right modular furniture data cutout or right NEMA data cutout.		
Hardwire Power/Data Cutouts (24"H only)	Hardwired with receptacle cutout Hardwired with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout	+\$12 N.A.	+\$12 N.A.	+\$12 +\$24	Specify with receptacle cutout. Specify with left receptacle cutout and left modular furniture data cutout or left NEMA data cutout.		
	Hardwired with right receptacle cut- out and right modular furniture data cutout or right NEMA data cutout	+\$24	+\$24	+\$24	Specify with right receptacle cutout and right modular furniture data cutout or right NEMA data cutout.		

Specif	Specification Information				
·Width	Style Number	· U.S. Base Price			
18"	TS718HSBOB	\$116			
24"	TS724HSBOB	\$124			
30"	TS730HSBOB	\$141			
36"	TS736HSBOB	\$148			
42"	TS742HSBOB	\$155			
48"	TS748HSBOB	\$167			
60"	TS760HSBOB	\$190			
72"	TS772HSBOB	\$214			
	:				



Markerboard Surfaces for Steel Skins

For Panel Buildups

Markerboard Surfaces for Steel Skins

Modular Markerboard Surface for Steel Skins

Tip: Remember to order steel skin of the same size to support markerboard surface.

▶ Page 442

►Need help? Product details, page 124

· Flexible, magnetic markerboard panel surface to attach to steel skin: white plastic

Standard Includes

Required to Specify

Style number

Specification Information 12"H





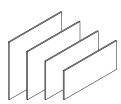
	ν		ν		ν		
Width	• Style Number	·U.S. Price	·Style Number	·U.S. Price	· Style Number	·U.S. Price	
24"	TS71224MBS	\$137	TS72424MBS	\$171	TS73624MBS	\$210	
30"	TS71230MBS	\$143	TS72430MBS	\$180	TS73630MBS	\$221	
36"	TS71236MBS	\$149	TS72436MBS	\$186	TS73636MBS	\$231	
42"	TS71242MBS	\$162	TS72442MBS	\$194	TS73642MBS	\$244	
48"	TS71248MBS	\$171	TS72448MBS	\$203	TS73648MBS	\$258	
:		:		:	:	:	

Parametric Markerboard Surface for Steel Skins

►Need help?

page 124

Product details,



Standard Includes

- · Flexible, magnetic markerboard panel surface to attach to steel skin: white plastic
- · Height: 12"H-36"H · Width: 12"W-96"W

Required to Specify

- 1 Style number 2 Height
- 3 Width

Style Number	· Width	• U.S. Prices • 12"H–16 ³ / ₁₆ "H	: 16 ¹ / ₄ "H–23 ¹⁵ / ₁₆ "H	: 24"H–35 ¹⁵ /16"H	: 36"H
TS7MBSP	12"W-17 ¹⁵ /16"W	\$125	\$140	\$153	\$183
	18"W-23 ¹⁵ /16"W	\$132	\$148	\$160	\$194
	24"W-29 ¹⁵ /16"W	\$137	\$158	\$171	\$210
	30"W-35 ¹⁵ /16"W	\$143	\$168	\$180	\$221
	36"W-41 ¹⁵ /16"W	\$149	\$182	\$186	\$231
	42"W-47 ¹⁵ /16"W	\$162	\$187	\$194	\$244
	48"W-53 ¹⁵ /16"W	\$171	\$198	\$203	\$258
	54"W-59 ¹⁵ /16"W	\$177	\$210	\$214	\$271
	60"W-65 ¹⁵ /16"W	\$185	\$219	\$220	\$284
	66"W-71 ¹⁵ /16"W	\$190	\$228	\$239	\$294
	72"W-77 ¹⁵ /16"W	\$198	\$239	\$250	\$311
	78"W-83 ¹⁵ /16"W	\$208	\$247	\$263	\$325
	84"W-89 ¹⁵ /16"W	\$217	\$258	\$278	\$339
	90"W-95 ¹⁵ /16"W	\$226	\$270	\$290	\$358
	96"W	\$239	\$292	\$305	\$380

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Markerboard Skins

For Panel Buildups

Standard Includes Required to Specify

Tip: 18"H and 30"H skins only work on junctions manufactured on or after October 10, 2011. ► Need help? Product details, page 125 · Markerboard skin: white

Style number

		rmatio								
	12"H		18"H		24"H		30"H		36"H	
Width	• Style Number	·U.S. Price	Style Number	·U.S. Price	Style Number	·U.S. Price	• Style Number	·U.S. Price	• Style Number	·U.S. Price
18"	TS71218MB	\$221	TS71818MB	\$268	TS72418MB	\$312	TS73018MB	\$368	TS73618MB	\$429
24"	TS71224MB	\$239	TS71824MB	\$287	TS72424MB	\$332	TS73024MB	\$391	TS73624MB	\$456
30"	TS71230MB	\$256	TS71830MB	\$308	TS72430MB	\$359	TS73030MB	\$424	TS73630MB	\$484
36"	TS71236MB	\$268	TS71836MB	\$324	TS72436MB	\$376	TS73036MB	\$447	TS73636MB	\$514
42"	TS71242MB	\$290	TS71842MB	\$343	TS72442MB	\$396	TS73042MB	\$472	TS73642MB	\$546
48"	TS71248MB	\$310	TS71848MB	\$364	TS72448MB	\$423	TS73048MB	\$502	TS73648MB	\$586
60"	TS71260MB	\$331	TS71860MB	\$386	TS72460MB	\$446	TS73060MB	\$541	TS73660MB	\$623
72"	TS71272MB	\$352	TS71872MB	\$410	TS72472MB	\$471	TS73072MB	\$567	TS73672MB	\$653



Markerboard To The Floor Skins

For Panel Buildups

Markerboard To The Floor Skins

Tip: 18"H and 30"H skins only work on junctions manufactured on or after October 10, 2011.

Need help? Product details, page 125 Standard Includes Required to Specify Style number Style number

Specif	ication Inform	ation				
	24"H		30"H		36"H	
Width	• Style • Number	·U.S. Price	•Style •Number	·U.S. Price	• Style Number	·U.S. Price
18"	TS72418MBF	\$346	TS73018MBF	\$408	TS73618MBF	\$463
24"	TS72424MBF	\$361	TS73024MBF	\$425	TS73624MBF	\$492
30"	TS72430MBF	\$386	TS73030MBF	\$457	TS73630MBF	\$522
36"	TS72436MBF	\$408	TS73036MBF	\$480	TS73636MBF	\$555
12"	TS72442MBF	\$429	TS73042MBF	\$511	TS73642MBF	\$586
18"	TS72448MBF	\$446	TS73048MBF	\$532	TS73648MBF	\$625
80"	TS72460MBF	\$465	TS73060MBF	\$569	TS73660MBF	\$652
72"	TS72472MBF	\$494	TS73072MBF	\$605	TS73672MBF	\$686
	:			:	•	:



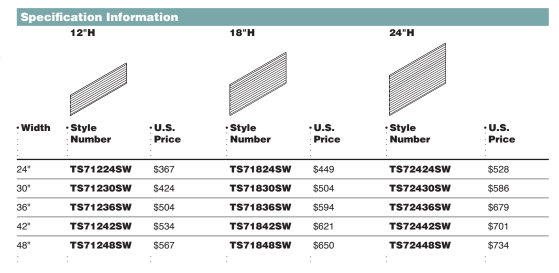
Slatwall Skins and Slatwall Skin Brace Packages

Slatwall Skins

Standard Includes Required to Specify Need help? • Skin with slatwall channels to accommodate work tools: paint paint 1 Style number Product details, page 126 • Attachment hardware 2 Paint color number • See Surface Materials, page 668.

Tip: 18"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: Slatwall skins cannot be used in the bottom 12" of an Answer panel.



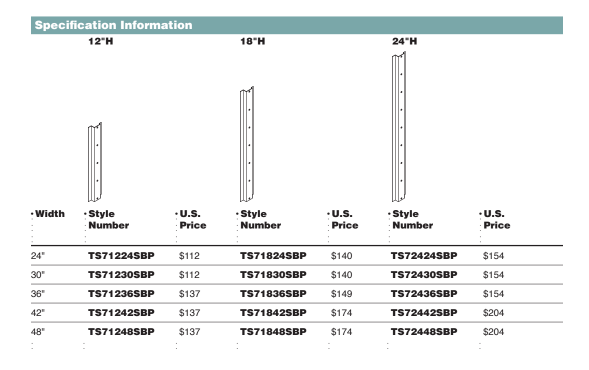


Slatwall Skins and Slatwall Skin Brace Packages

Slatwall Skin Brace Packages

For Use with Answer Slatwall Skins

	Standard Includes	Required to Specify		
Need help? Product details, page 126	Brace packages: black only Attachment hardware	Style number		



Laminate Skins

Standard Includes Required to Specify

► Need help? Product details, page 128

Materials

- Skin: laminate price group 1
- Vertical grain direction for woodgrain and directional laminates
- · Trim: paint
- Attachment hardware

- 1 Style number
- 2 Laminate color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Options Surface • Laminate price grou

Laminate price group 2
 Laminate price group 3
 See information at left
 See information at left

Open Line laminate +\$102 plus cost of laminate

Required to Specify

Specify laminate color number. Specify laminate color number.

▶ See Surface Materials Reference Manual.

Grain direction (for all skins up to 48"H only)

· Horizontal

No cost

U.S. Price

Specify with horizontal grain direction.

Tip: 18"H, 30"H, and 42"H skins only work on junctions manufactured on or after October 10, 2011.

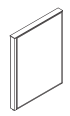
	12"H		18"H		24"H		30"H	
Width	• Style Number	·U.S. Base Price						
24"	TS71224LS	\$455	TS71824LS	\$488	TS72424LS	\$521	TS73024LS	\$583
30"	TS71230LS	\$470	TS71830LS	\$509	TS72430LS	\$550	TS73030LS	\$600
36"	TS71236LS	\$484	TS71836LS	\$526	TS72436LS	\$574	TS73036LS	\$627
42"	TS71242LS	\$513	TS71842LS	\$556	TS72442LS	\$602	TS73042LS	\$657
48"	TS71248LS	\$526	TS71848LS	\$578	TS72448LS	\$628	TS73048LS	\$688

Tip: All 60"H skins are only available in vertical direction for woodgrain and directional laminates.

	36"H		42"H		48" H		60"H	60"H		
Width	• Style Number	· U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price		
24"	TS73624LS	\$583	TS74224LS	\$603	TS74824LS	\$626	TS76024LS	\$716		
30"	TS73630LS	\$649	TS74230LS	\$652	TS74830LS	\$655	TS76030LS	\$750		
36"	TS73636LS	\$673	TS74236LS	\$691	TS74836LS	\$714	TS76036LS	\$794		
42"	TS73642LS	\$715	TS74242LS	\$734	TS74842LS	\$748	TS76042LS	\$826		
48"	TS73648LS	\$759	TS74248LS	\$786	TS74848LS	\$815	TS76048LS	\$919		



Laminate To The Floor Skins



Standard Includes

Required to Specify

►Need help? Product details, page 128

- · Skin: laminate price group 1
- · Vertical grain direction for woodgrain and directional laminates
- Trim: paint

Options

Attachment hardware

1 Style number

60"H

- 2 Laminate color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Remember to omit base trim(s) on horizontal frame package when using a skin to the floor.

Tip: 30"H and 42"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: When specifying skins, the total skin height will be 6" less than the panel height. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area. See Panel Buildups, page 18, for more information.

Materials

42"H

Surface

 Laminate price group 2 · Laminate price group 3

See information at left Open Line laminate

+\$102 plus cost of laminate

Required to Specify Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Grain direction (for all skins up to 48"H only)

Horizontal

No cost

U.S. Price

See information at left

Specify with horizontal grain direction.

	24"H		30"H		36"H	36"H		
Width	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price		
24"	TS72424LSF	\$550	TS73024LSF	\$579	TS73624LSF	\$611		
30"	TS72430LSF	\$576	TS73030LSF	\$628	TS73630LSF	\$675		
36"	TS72436LSF	\$601	TS73036LSF	\$649	TS73636LSF	\$698		
42"	TS72442LSF	\$630	TS73042LSF	\$685	TS73642LSF	\$744		
18"	TS72448LSF	\$652	TS73048LSF	\$716	TS73648LSF	\$782		

Tip: All 60"H skins are only available in vertical direction for woodgrain and directional laminates.

Width	• Style • Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	U.S. Base Price		
24"	TS74224LSF	\$631	TS74824LSF	\$649	TS76024LSF	\$746		
30"	TS74230LSF	\$677	TS74830LSF	\$680	TS76030LSF	\$776		
36"	TS74236LSF	\$717	TS74836LSF	\$743	TS76036LSF	\$822		
42"	TS74242LSF	\$760	TS74842LSF	\$771	TS76042LSF	\$850		
48"	TS74248LSF	\$814	TS74848LSF	\$837	TS76048LSF	\$945		

48"H



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

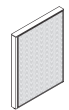
►Need help? Product details,

page 130

Surface

Materials

Wood Skins



Tip: 18"H, 30"H, and 42"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: Vertical grain cathedral direction will point up. The cathedral direction for horizontal grain is random.

Standard Includes

• Skin: wood veneer group 1

- · Vertical grain direction
- · Trim: paint
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Composite veneer or wood veneer color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 668.

Options U.S. Price

• Composite veneer group 1

- Composite veneer group 2
- Wood group 2 Wood group 3
- · Customiz stain
- No cost
- Prices below and at right Prices below and at right Prices below and at right

No cost

Specify composite veneer color number. Specify wood color number. Specify wood color number. Specify with Customiz stain.

See Surface Materials Reference Manual.

Specify composite veneer color number.

Grain direction

Horizontal

No cost

Specify with horizontal grain direction.

Specification Information

12"H



·Width	· Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)		• Style Number	· U.S. Base Price	• Options • (Add \$ to Ba	ase Price)	
			Composite Veneer Group 2	: Wood : Group 2	Wood Group 3		·	Composite Veneer Group 2	: Wood : Group 2	: Wood : Group 3
24"	TS71224WS	\$548	+\$81	+\$81	+\$288	TS71824WS	\$631	+\$ 81	+\$ 81	+\$288
30"	TS71230WS	\$584	+\$81	+\$81	+\$288	TS71830WS	\$670	+\$ 81	+\$ 81	+\$288
36"	TS71236WS	\$626	+\$81	+\$81	+\$288	TS71836WS	\$713	+\$137	+\$137	+\$484
42"	TS71242WS	\$667	+\$81	+\$81	+\$288	TS71842WS	\$762	+\$137	+\$137	+\$484
48"	TS71248WS	\$710	+\$81	+\$81	+\$288	TS71848WS	\$801	+\$137	+\$137	+\$484

24"H



Width	Style	·U.S.	Options			Style	·U.S.	Options		
	Number	Base Price	(Add \$ to Base Price)			Number	Base Price	(Add \$ to Base Price)		
-			Composite Veneer Group 2	: Wood : Group 2	: Wood : Group 3			Composite Veneer Group 2	Wood Group 2	: Wood : Group 3
24"	TS72424WS	\$710	+\$ 81	+\$ 81	+\$288	TS73024WS	\$ 828	+\$137	+\$137	+\$484
30"	TS72430WS	\$754	+\$ 81	+\$ 81	+\$288	TS73030WS	\$ 875	+\$137	+\$137	+\$484
36"	TS72436WS	\$797	+\$137	+\$137	+\$484	TS73036WS	\$ 925	+\$137	+\$137	+\$484
42"	TS72442WS	\$846	+\$137	+\$137	+\$484	TS73042WS	\$ 981	+\$204	+\$204	+\$716
48"	TS72448WS	\$895	+\$137	+\$137	+\$484	TS73048WS	\$1047	+\$204	+\$204	+\$716

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Speci	fication Infor	mation								
	36"H					42"H				
Width	• Style Number	· U.S. Base Price	• Options (Add \$ to Ba	ase Price)		• Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)	
· · · · · · ·	:	:	Composite Veneer Group 2	Wood Group 2	•	:		Composite Veneer Group 2	Wood Group 2	Wood Group 3
24"	TS73624WS	\$ 945	+\$137	+\$137	+\$484	TS74224WS	\$1001	+\$137	+\$137	+\$484
30"	TS73630WS	\$ 998	+\$137	+\$137	+\$484	TS74230WS	\$1053	+\$137	+\$137	+\$484
36"	TS73636WS	\$1051	+\$137	+\$137	+\$484	TS74236WS	\$1106	+\$204	+\$204	+\$716
42"	TS73642WS	\$1107	+\$204	+\$204	+\$716	TS74242WS	\$1164	+\$204	+\$204	+\$716
48"	TS73648WS	\$1203	+\$204	+\$204	+\$716	TS74248WS	\$1259	+\$204	+\$204	+\$716
	48"H		•		-	60"H			•	•

·Width	• Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)		• Style Number	·U.S. Base Price	• Options (Add \$ to B	ase Price)		
			Composite Veneer Group 2	Wood Group 2	: Wood : Group 3			Composite Veneer Group 2	Wood Group 2	: Wood : Group 3	
24"	TS74824WS	\$1059	+\$137	+\$137	+\$484	TS76024WS	\$1225	+\$137	+\$137	+\$ 484	
30"	TS74830WS	\$1107	+\$137	+\$137	+\$484	TS76030WS	\$1270	+\$204	+\$204	+\$ 716	
36"	TS74836WS	\$1161	+\$204	+\$204	+\$716	TS76036WS	\$1321	+\$204	+\$204	+\$ 716	
42"	TS74842WS	\$1222	+\$204	+\$204	+\$716	TS76042WS	\$1381	+\$287	+\$287	+\$1000	
48"	TS74848WS	\$1315	+\$204	+\$204	+\$716	TS76048WS	\$1478	+\$287	+\$287	+\$1000	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Wood To The Floor Skins

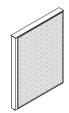
►Need help?

page 130

Surface

Materials

Product details,



Tip: Remember to omit base trim(s) on horizontal frame package when using a skin to the floor.

Tip: 18"H, 30"H, and 42"H skins only work on junctions manufactured on or after October 10, 2011.

Tip: When specifying skins, the total skin height will be 6" less than the panel height. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area.

► See *Panel Buildups*, page 18, for more information.

Standard Includes

- · Skin: wood group 1 veneer
- Vertical grain direction
 - · Trim: paint
 - Attachment hardware

Required to Specify

- 1 Style number
- 2 Composite veneer or wood veneer color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

Options U.S. Price

- Composite veneer group 1Composite veneer group 2
- Wood group 2Wood group 3
- Customiz stain
- No cost

No cost

- Prices below and at right Prices below and at right
- Prices below and at right No cost

Required to Specify

Specify composite veneer color number. Specify composite veneer color number. Specify wood color number.

Specify wood color number. Specify with Customiz stain.

See Surface Materials Reference Manual.

Grain direction

Horizontal

Specify with horizontal grain direction.

Speci	fication Infor	mation								
	24"H					30"H				
Width	• Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)		• Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)	
	:	:	Composite Veneer Group 2		: Wood : Group 3	:		Composite Veneer Group 2	: Wood : Group 2	: Wood : Group 3
24"	TS72424WSF	\$739	+\$ 81	+\$ 81	+\$288	TS73024WSF	\$ 853	+\$137	+\$137	+\$484
30"	TS72430WSF	\$778	+\$ 81	+\$ 81	+\$288	TS73030WSF	\$ 901	+\$137	+\$137	+\$484
36"	TS72436WSF	\$827	+\$137	+\$137	+\$484	TS73036WSF	\$ 952	+\$137	+\$137	+\$484
42"	TS72442WSF	\$875	+\$137	+\$137	+\$484	TS73042WSF	\$1004	+\$204	+\$204	+\$716
48"	TS72448WSF	\$923	+\$137	+\$137	+\$484	TS73048WSF	\$1076	+\$204	+\$204	+\$716

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Wood To The Floor Skins

▶ Specification Information, continued from previous page

	36"H					42"H				
Width	• Style Number	·U.S. Base Price	• Options (Add \$ to Base Composite Veneer Group 2	· Wood	: Wood : Group 3	Style Number	·U.S. Base Price	• Options (Add \$ to Bath Composite Veneer Group 2	•	: Wood : Group 3
4"	TS73624WSF	\$ 973	+\$137	+\$137	+\$484	TS74224WSF	\$1028	+\$137	+\$137	+\$484
0"	TS73630WSF	\$1025	+\$137	+\$137	+\$484	TS74230WSF	\$1081	+\$137	+\$137	+\$484
36"	TS73636WSF	\$1078	+\$137	+\$137	+\$484	TS74236WSF	\$1134	+\$204	+\$204	+\$716
12"	TS73642WSF	\$1136	+\$204	+\$204	+\$716	TS74242WSF	\$1189	+\$204	+\$204	+\$716
18"	TS73648WSF	\$1228	+\$204	+\$204	+\$716	TS74248WSF	\$1286	+\$204	+\$204	+\$716
	48"H		•	•	•	60"H	•	•		

48"H	60"H

Width	• Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)		•Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)	
:	·	:	Composite Veneer Group 2	Wood Group 2	Wood Group 3	· : :		Composite Veneer Group 2	Wood Group 2	Wood Group 3
24"	TS74824WSF	\$1092	+\$137	+\$137	+\$484	TS76024WSF	\$1250	+\$137	+\$137	+\$ 484
30"	TS74830WSF	\$1136	+\$137	+\$137	+\$484	TS76030WSF	\$1295	+\$204	+\$204	+\$ 716
36"	TS74836WSF	\$1185	+\$204	+\$204	+\$716	TS76036WSF	\$1345	+\$204	+\$204	+\$ 716
42"	TS74842WSF	\$1248	+\$204	+\$204	+\$716	TS76042WSF	\$1410	+\$287	+\$287	+\$1000
48"	TS74848WSF	\$1342	+\$204	+\$204	+\$716	TS76048WSF	\$1503 :	+\$287	+\$287	+\$1000

Wood Skin Sets

Tip: Wood skin sets should be selected when grain pattern alignment of all segmented skins on a frame is desired.

Standard Includes

Required to Specify

► Need help? Product details, page 130

- Skin: wood group 1 veneer
 - · Vertical grain direction
 - · Trim: paint
 - Attachment hardware

- 1 Style number
- 2 Composite veneer or wood veneer color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	 Composite veneer group 1 Composite veneer group 2 Wood group 2 Wood group 3 Customiz stain 	No cost Prices below and at right Prices below and at right Prices below and at right No cost	Specify composite veneer color number. Specify composite veneer color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
	Grain direction Horizontal	No cost	Specify with horizontal grain direction.

Speci	fication Info	rmation	
·Width	·Style	·U.S.	· Options
· · ·	Number	Base Price	(Add \$ to Base Price)
		:	Composite Wood Wood
		:	Veneer Group 2 Group 3
		:	Group 2

12"H 42"H Wood Skin Sets

24" TS74224AWSS \$1293 +\$161 +\$161 +\$ 562
30" T\$74230AW\$\$ \$1376 +\$161 +\$161 +\$ 562
36" TS74236AWSS \$1468 +\$222 +\$222 +\$ 772
42" TS74242AWSS \$1559 +\$222 +\$222 +\$ 772
48" TS74248AWSS \$1655 +\$222 +\$222 +\$ 772

48"H Wood Skin Sets

Set A	= One 12"H Skin and	d One 30"h	l Skin			
24"	TS74824AWSS	\$1419	+\$222	+\$222	+\$ 772	
30"	TS74830AWSS	\$1503	+\$222	+\$222	+\$ 772	
36"	TS74836AWSS	\$1598	+\$222	+\$222	+\$ 772	
42"	TS74842AWSS	\$1693	+\$287	+\$287	+\$1000	
48"	TS74848AWSS	\$1813	+\$287	+\$287	+\$1000	
<u> </u>	<u> </u>	<u>:</u>	<u>:</u>		_;	
Set B	= One 18"H Skin and	l One 24"h	l Skin			
24"	TS74824BWSS	\$1419	+\$228	+\$228	+\$ 796	
30"	TS74830BWSS	\$1503	+\$228	+\$228	+\$ 796	
36"	TS74836BWSS	\$1598	+\$228	+\$228	+\$ 796	
42"	TS74842BWSS	\$1693	+\$299	+\$299	+\$1038	
					•	

[▶] Specification Information, continued on next page









For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Width	· Style	·U.S.	• Options
	Number	Base Price	(Add \$ to Base Price)
	•	FIICE	Composite Wood Wood
		:	Veneer Group 2 Group 3
		:	Group 2

54"H Wood Skin Sets

Set A	= Two 24"H Skins				
24"	TS75424AWSS	\$1464	+\$161	+\$161	+\$ 562
30"	TS75430AWSS	\$1558	+\$161	+\$161	+\$ 562
36"	TS75436AWSS	\$1647	+\$277	+\$277	+\$ 967
42"	TS75442AWSS	\$1740	+\$277	+\$277	+\$ 967
48"	TS75448AWSS	\$1841	+\$277	+\$277	+\$ 967
	:		:	:	:

Set B = Two 12"H Skins and One 24"H Skin							
24"	TS75424BWSS	\$1854	+\$242	+\$242	+\$ 852		
30"	TS75430BWSS	\$1987	+\$242	+\$242	+\$ 852		
36"	TS75436BWSS	\$2114	+\$303	+\$303	+\$1057		
42"	TS75442BWSS	\$2248	+\$303	+\$303	+\$1057		
48"	TS75448BWSS	\$2386	+\$303	+\$303	+\$1057		

Set C	Set C = One 12"H Skin and One 36"H Skin							
24"	TS75424CWSS	\$1539	+\$222	+\$222	+\$ 772			
30"	TS75430CWSS	\$1632	+\$222	+\$222	+\$ 772			
36"	TS75436CWSS	\$1728	+\$222	+\$222	+\$ 772			
42"	TS75442CWSS	\$1826	+\$287	+\$287	+\$1000			
48"	TS75448CWSS	\$1972	+\$287	+\$287	+\$1000			
	:		:	:	:			

66"H Wood Skin Sets

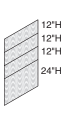
Set A = Three 12"H Skins and One 24"H Skin							
24"	TS76624AWSS	\$2425	+\$325	+\$325	+\$1137		
30"	TS76630AWSS	\$2590	+\$325	+\$325	+\$1137		
36"	TS76636AWSS	\$2754	+\$379	+\$379	+\$1331		
42"	TS76642AWSS	\$2931	+\$379	+\$379	+\$1331		
48"	TS76648AWSS	\$3113	+\$379	+\$379	+\$1331		
	•						

[▶] Specification Information, continued on next page









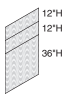
Width	· Style	·U.S.	 Options 		
	Number	Base	(Add \$ to Ba	ase Price)	
	•	Price		•	
	:	:	Composite	· Wood	· Wood
		:	Veneer	Group 2	Group 3
	:	:	Group 2		

66"H Wood Skin Sets, continued

Set B	Set B = One 12"H Skin and Two 24"H Skins							
24"	TS76624BWSS	\$2025	+\$242	+\$242	+\$ 852			
30"	TS76630BWSS	\$2160	+\$242	+\$242	+\$ 852			
36"	TS76636BWSS	\$2290	+\$360	+\$360	+\$1256			
42"	TS76642BWSS	\$2429	+\$360	+\$360	+\$1256			
48"	TS76648BWSS	\$2572	+\$360	+\$360	+\$1256			
	:	:	:	:	:			

Set C	Set C = Two 12"H Skins and One 36"H Skin							
24"	TS76624CWSS	\$2106	+\$303	+\$303	+\$1057			
30"	TS76630CWSS	\$2238	+\$303	+\$303	+\$1057			
36"	TS76636CWSS	\$2370	+\$303	+\$303	+\$1057			
42"	TS76642CWSS	\$2514	+\$365	+\$365	+\$1275			
48"	TS76648CWSS	\$2700	+\$365	+\$365	+\$1275			







Shared Components

Answer Solutions Specification Guide 461

Wood To The Floor Skin Sets

►Need help?

page 130

Tip: Wood skin sets should be selected when grain pattern alignment of all segmented skins on a frame is desired.

Tip: Remember to omit base trim(s) on horizontal frame package when using a skin to the floor.

Tip: When specifying skins, the total skin height will be 6" less than the panel height. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area. ► See Panel Buildups, page 18, for more information.









Standard Includes

· Skin: wood group 1 veneer Product details, Vertical grain direction

- · Trim: paint
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Composite veneer or wood veneer color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	 Composite veneer group 1 Composite veneer group 2 Wood group 2 Wood group 3 Customiz stain 	No cost Prices below and at right Prices below and at right Prices below and at right No cost	Specify composite veneer color number. Specify composite veneer color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
	Grain direction • Horizontal	No cost	Specify with horizontal grain direction.

Speci	fication Info	rmation	
·Width	·Style	∙U.S.	Options
:	Number	Base	(Add \$ to Base Price)
		Price	
		:	Composite Wood Wood
		:	Veneer Group 2 Group 3
<u>:</u>	:	:	Group 2

42"H Wood Skin Sets

Set A = One 12"H Skin and One 24"H Skin							
24"	TS74224AWSF	\$1322	+\$161	+\$161	+\$ 562		
30"	TS74230AWSF	\$1408	+\$161	+\$161	+\$ 562		
36"	TS74236AWSF	\$1494	+\$222	+\$222	+\$ 772		
42"	TS74242AWSF	\$1587	+\$222	+\$222	+\$ 772		
48"	TS74248AWSF	\$1680	+\$222	+\$222	+\$ 772		
				•			

48"H Wood Skin Sets

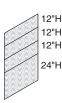
Set A	= One 12"H Skin and	l One 30"h	l Skin			
24"	TS74824AWSF	\$1444	+\$222	+\$222	+\$ 772	
30"	TS74830AWSF	\$1530	+\$222	+\$222	+\$ 772	
36"	TS74836AWSF	\$1622	+\$222	+\$222	+\$ 772	
42"	TS74842AWSF	\$1721	+\$287	+\$287	+\$1000	
48"	TS74848AWSF	\$1839	+\$287	+\$287	+\$1000	
Set B 24"	= One 18"H Skin and	I One 24"F	I Skin +\$228	+\$228	+\$ 796	
30"	TS74830BWSF	\$1530	+\$228	+\$228	+\$ 796	
36"	TS74836BWSF	\$1622	+\$228	+\$228	+\$ 796	
42"	TS74842BWSF	\$1721	+\$299	+\$299	+\$1038	
48"						

▶ Specification Information, continued on next page

Specification Information

·Width	• Style Number	·U.S. Base Price	• Options • (Add \$ to Ba	ase Price)		
		:	Composite Veneer Group 2	: Wood : Group 2	: Wood : Group 3 :	
54"H V	Vood Skin Sets					
Set A =	Two 24"H Skins					
24"	TS75424AWSF	\$1490	+\$161	+\$161	+\$ 562	
30"	TS75430AWSF	\$1585	+\$161	+\$161	+\$ 562	
36"	TS75436AWSF	\$1673	+\$277	+\$277	+\$ 967	
42"	TS75442AWSF	\$1768	+\$277	+\$277	+\$ 967	
48"	TS75448AWSF	\$1866 :	+\$277	+\$277 :	+\$ 967 :	
Set B =	Two 12"H Skins ar	nd One 24	'H Skin			
24"	TS75424BWSF	\$1891	+\$242	+\$242	+\$ 852	
30"	TS75430BWSF	\$2013	+\$242	+\$242	+\$ 852	
36"	TS75436BWSF	\$2139	+\$303	+\$303	+\$1057	
42"	TS75442BWSF	\$2270	+\$303	+\$303	+\$1057	
48"	TS75448BWSF	\$2412	+\$303	+\$303	+\$1057	

12"H 36"H



66"H Wood Skin Sets

24"

30"

36"

42"

48"

Set C = One 12"H Skin and One 36"H Skin

\$1566

\$1662

\$1754

\$1852

\$1996

+\$222

+\$222

+\$222

+\$287

+\$287

TS75424CWSF

TS75430CWSF

TS75436CWSF

TS75442CWSF

TS75448CWSF

Set A	Set A = Three 12"H Skins and One 24"H Skin							
24"	TS76624AWSF	\$2449	+\$325	+\$325	+\$1137			
30"	TS76630AWSF	\$2617	+\$325	+\$325	+\$1137			
36"	TS76636AWSF	\$2783	+\$379	+\$379	+\$1331			
42"	TS76642AWSF	\$2958	+\$379	+\$379	+\$1331			
48"	TS76648AWSF	\$3142	+\$379	+\$379	+\$1331			

+\$222

+\$222

+\$222

+\$287

+\$287

+\$ 772

+\$ 772

+\$ 772

+\$1000

+\$1000

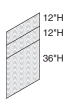
[▶] Specification Information, continued on next page

Width	· Style	·U.S.	Options				
	Number	Base	(Add \$ to Base Price)				
	:	Price	•				
		:	Composite Wood Wood				
	:	:	Veneer Group 2 Group 3				
	:	:	Group 2				

66"H Wood Skin Sets, continued

Set B = One 12"H Skin and Two 24"H Skins							
24"	TS76624BWSF	\$2060	+\$242	+\$242	+\$ 852		
30"	TS76630BWSF	\$2182	+\$242	+\$242	+\$ 852		
36"	TS76636BWSF	\$2314	+\$360	+\$360	+\$1256		
42"	TS76642BWSF	\$2455	+\$360	+\$360	+\$1256		
48"	TS76648BWSF	\$2602	+\$360	+\$360	+\$1256		
Set C	= Two 12"H Skins ar	nd One 36'	'H Skin		·		
24"	TS76624CWSF	\$2131	+\$303	+\$303	+\$1057		
30"	TS76630CWSF	\$2261	+\$303	+\$303	+\$1057		
36"	TS76636CWSF	\$2398	+\$303	+\$303	+\$1057		
42"	TS76642CWSF	\$2539	+\$365	+\$365	+\$1275		
48"	TS76648CWSF	\$2729	+\$365	+\$365	+\$1275		





465

Wood To The Floor Skin Sets

Back Painted Glass Skins

Standard Includes Required to Specify

- ► Need help? Product details,
- Skin: back painted glass
- · Trim: paint
- page 131 Attachment hardware

Specification Information

- 1 Style number
- 2 Back painted glass color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

Tip: Rare earth magnets should be used with magnetic backer.

Tip: Back painted glass skins only work on junctions

manufactured on or after October 10, 2011. Tip: Back painted glass skins do not attach to wall

start junctions.

Options U.S. Price Required to Specify

Magnetic

• Magnetic backer Prices below and at right

Specify with backer.

	12"H				18"H			
• Dimensions • W	• Style Number	·U.S. Base Price	• Option (Add \$ to Base Price)	• Dimensions W	• Style Number	·U.S. Base Price	• Option (Add \$ to Base Price)	
	:		Magnetic Backer				Magnetic Backer	
18"	TS71218GS	\$ 763	+\$ 320	18"	TS71818GS	\$ 850	+\$ 359	
24"	TS71224GS	\$ 844	+\$ 358	24"	TS71824GS	\$ 980	+\$ 413	
30"	TS71230GS	\$ 935	+\$ 393	30"	TS71830GS	\$1105	+\$ 469	
36"	TS71236GS	\$1068	+\$ 449	36"	TS71836GS	\$1284	+\$ 541	
42"	TS71242GS	\$1225	+\$ 518	42"	TS71842GS	\$1494	+\$ 630	
48"	TS71248GS	\$1310	+\$ 550	48"	TS71848GS	\$1615	+\$ 680	
60"	TS71260GS	\$1561	+\$ 657	60"	TS71860GS	\$1958	+\$ 826	
72"	TS71272GS	\$1778	+\$ 749	72"	TS71872GS	\$2250	+\$ 948	

	24"H		
18"	TS72418GS	\$ 944	+\$ 399
24"	TS72424GS	\$1111	+\$ 470
30"	TS72430GS	\$1283	+\$ 541
36"	TS72436GS	\$1501	+\$ 631
42"	TS72442GS	\$1765	+\$ 741
48"	TS72448GS	\$1922	+\$ 810
60"	TS72460GS	\$2353	+\$ 992
72"	TS72472GS	\$2725	+\$1147

^{30&}quot;H 18" TS73018GS \$1040 +\$ 437 24" TS73024GS \$1246 +\$ 525 30" TS73030GS \$1456 +\$ 614 36" **TS73036GS** \$1713 +\$ 724 42" TS73042GS \$2034 +\$ 857 **TS73048GS** 48" \$2228 +\$ 940 60" TS73060GS \$2750 +\$1159 72" TS73072GS \$3197 +\$1347

[▶] Specification Information, continued on next page



TS73672GS

\$3669

+\$1547

Specification Information 36"H ·U.S. Option Dimensions ·Style w Number Base (Add \$ to **Price** Base Price) Magnetic Backer 18" TS73618GS \$1131 +\$ 476 24" TS73624GS \$1382 +\$ 583 30" **TS73630GS** \$1628 +\$ 688 36" TS73636GS \$1931 +\$ 814 42" TS73642GS \$2301 +\$ 970 48" TS73648GS \$2534 +\$1068 TS73660GS 60" \$3144 +\$1327

72"

Back Painted Glass To The Floor Skins

► Need help?

page 131

Product details,

Tip: When specifying skins, the total skin height will be 6" less than the panel height. Skins to the floor are indicated by an F suffix. Plan 6" shorter than panel height, but skins to the floor are taller in actual height to cover the base trim area.

Tip: Rare earth magnets should be used with magnetic backer.

Standard Includes • Skin: back painted glass

· Attachment hardware

· Trim: paint

Specification Information

Required to Specify

- 1 Style number
- 2 Back painted glass color for skin surface
- 3 Paint color number for trim
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Magnetic Backer	Magnetic backer	Prices below	Specify with backer.	

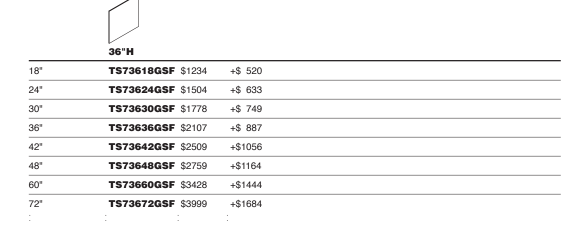
Tip: Remember to omit base trim(s) on horizontal frame

Tip: Back painted glass skins only work on junctions manufactured on or after October 10, 2011.

package when using a skin

to the floor.

	24"H				30"H			
• Dimensions • W		·U.S. Base Price	• Option (Add \$ to Base Price)	• Dimensions • W	• Style Number	·U.S. Base Price	• Option • (Add \$ to • Base Price)	
:			Magnetic Backer				Magnetic Backer	
18"	TS72418GSF	\$1028	+\$ 433	18"	TS73018GSF	\$1130	+\$ 476	
24"	TS72424GSF	\$1212	+\$ 513	24"	TS73024GSF	\$1357	+\$ 574	
30"	TS72430GSF	\$1396	+\$ 588	30"	TS73030GSF	\$1588	+\$ 668	
36"	TS72436GSF	\$1635	+\$ 689	36"	TS73036GSF	\$1872	+\$ 790	
42"	TS72442GSF	\$1923	+\$ 812	42"	TS73042GSF	\$2218	+\$ 936	
48"	TS72448GSF	\$2095	+\$ 883	48"	TS73048GSF	\$2429	+\$1022	
60"	TS72460GSF	\$2564	+\$1081	60"	TS73060GSF	\$2998	+\$1264	
72"	TS72472GSF	\$2969	+\$1252	72"	TS73072GSF	\$3485	+\$1468	
:	:	:	:	:		:	:	





Back Painted Glass To The Floor Skins

Steel Technology Skins



Tip: Remember to order technology covers to fill the cutouts. Only TS7TSCOVER style covers can be used with this skin.

Tip: A modular powerkit must always be located behind the technology skin.

Tip: 72"W technology skins accommodate fabric in the horizontal application only.

Tip: Ribbed steel technology skins cannot be fabric covered.

Tip: For further information about fabric direction, see page 674.

Tip: Technology skins are available with all cutouts or handed cutouts on just the right side or just the left side of the skin.

	Standard Includes	Required to Specify
Need help? Product details, page 132	Technology skin: paint price group 1	1 Style number 2 Paint color number for skin surface 3 Options, if selected (see below) ►See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 35	Specify paint color number.
	 Paint price group 3 	+\$ 59	Specify paint color number.
	Fabric		
	 Fabric on steel technology 	+\$ 75	Specify with fabric.
	skins	plus the cost of fabric	
		price group	
	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 21	Specify fabric color number.
	 Fabric price group 3 	+\$ 39	Specify fabric color number.
	 Fabric price group 4 	+\$ 57	Specify fabric color number.
	 Fabric price group 5 	+\$ 87	Specify fabric color number.
	 Fabric price group 6 	+\$120	Specify fabric color number.
	 Fabric price group 7 	+\$155	Specify fabric color number.
	 Fabric price group COM 	+\$ 23	Specify fabric color number.
	Ribbed steel		
	Ribbed steel on 12"H and	+\$ 33	Specify with ribbed steel.
	18"H skins only		
	Fabric direction		
	 Horizontal application (standard) 	No cost	Specify with horizontal application.
	 Vertical application 	No cost	Specify with vertical application.



Speci	fication In	formatio	n					
	All Cutouts		Right Hand Cutout Only		Left Hand Cutout Only		No Cutout	s
Width	• Style Number	·U.S. Base Price	•Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price

Tip: 6"H technology skins with cutouts includes a pair of powerkit brackets that attach the powerkit to the junction to correctly position it within the panel.

Tip: 6"H technology skin can only attach to junctions manufactured on or after October 10, 2011.

Tip: When using technology skin on one side of the panel (only used at worksurface height) a 12" or 18" skin can not be used on the opposite side of the panel at the same location as the 6"H skin.

Tip: 18"H technology skin can only attach to junctions manufactured on or after October 10, 2011.

Tip: 18"H technology skins must be planned in 12"H increments from the bottom of the panel to align with powerkit locations.

		- 57	_					
24"	TS7624TSS	\$113					TS7624HS	\$ 83
30"	TS7630TSS	\$140	TS7630RTSS	\$112	TS7630LTSS	\$112	TS7630HS	\$ 88
36"	TS7636TSS	\$146	TS7636RTSS	\$119	TS7636LTSS	\$119	TS7636HS	\$ 98
42"	TS7642TSS	\$149	TS7642RTSS	\$124	TS7642LTSS	\$124	TS7642HS	\$104
48"	TS7648TSS	\$165	TS7648RTSS	\$141	TS7648LTSS	\$141	TS7648HS	\$113
60"	TS7660TSS	\$189	TS7660RTSS	\$165	TS7660LTSS	\$165	TS7660HS	\$134
72"	TS7672TSS	\$208	TS7672RTSS	\$183	TS7672LTSS	\$183	TS7672HS	\$149
	•		•					

12"H Steel Technology Skins TS71224TSS \$154 30" TS71230TSS \$185 TS71230RTSS \$159 **TS71230LTSS** \$159 36" TS71236TSS \$193 TS71236RTSS \$169 TS71236LTSS \$169 42" TS71242TSS \$199 TS71242RTSS \$174 TS71242LTSS \$174 48" TS71248TSS \$217 TS71248RTSS \$193 TS71248LTSS \$193 60" TS71260TSS \$255 TS71260RTSS \$227 TS71260LTSS \$227 72" **TS71272TSS** \$274 TS71272RTSS \$252 TS71272LTSS \$252

18"H Steel Technology Skins

6"H Steel Technology Skins

24"	15/1824155	\$196					
30"	TS71830TSS	\$231	TS71830RTSS	\$208	TS71830LTSS	\$208	
36"	TS71836TSS	\$247	TS71836RTSS	\$218	TS71836LTSS	\$218	
42"	TS71842TSS	\$257	TS71842RTSS	\$231	TS71842LTSS	\$231	
48"	TS71848TSS	\$278	TS71848RTSS	\$256	TS71848LTSS	\$256	
60"	TS71860TSS	\$315	TS71860RTSS	\$292	TS71860LTSS	\$292	
72"	TS71872TSS	\$352	TS71872RTSS	\$330	TS71872LTSS	\$330	
	: :		:		:		

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Slatwall Technology Skins



Tip: Remember to order technology covers to fill the cutouts. Only TS7TSCOVER style covers can be used with this skin.

Tip: A modular powerkit must always be located behind the technology skin.

Tip: Technology skins are available with all cutouts or handed cutouts on just the right side or just the left side of the skin.

Tip: 18"H technology skin can only attach to junctions manufactured on or after October 10, 2011.

Tip: Slatwall skins cannot be used in the bottom 12" of an Answer panel.

Standard Includes Required to Specify

- Need help?
 Product details,
 page 132
- Technology skin with slatwall channels to accommodate worktools: paint
- Trim ring: painted steel

- 1 Style number
- 2 Paint color number for skin surface and trim ring
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$35	Specify paint color number. Specify paint color number.
Constitution 1	an Information		

Specif	ication Inforn	nation				
	All Cutouts		Right-Hand Cutout Only		Left-Hand Cutout Only	
·Width	•Style Number	· U.S. Base Price	Style Number	· U.S. Base Price	·Style Number	· U.S. Base Price

12" Slatwall Technology Skins

24"	TS71224TSSW	\$402				
30"	TS71230TSSW	\$505	TS71230RTSSW	\$480	TS71230LTSSW	\$480
36"	TS71236TSSW	\$584	TS71236RTSSW	\$560	TS71236LTSSW	\$560
42"	TS71242TSSW	\$618	TS71242RTSSW	\$595	TS71242LTSSW	\$595
48"	TS71248TSSW	\$645	TS71248RTSSW	\$621	TS71248LTSSW	\$621

18" Slatwall Technology Skins

24"	TS71824TSSW	\$500				
30"	TS71830TSSW	\$607	TS71830RTSSW	\$582	TS71830LTSSW	\$582
36"	TS71836TSSW	\$690	TS71836RTSSW	\$667	TS71836LTSSW	\$667
42"	TS71842TSSW	\$719	TS71842RTSSW	\$692	TS71842LTSSW	\$692
48"	TS71848TSSW	\$752	TS71848RTSSW	\$725	TS71848LTSSW	\$725



Markerboard Technology Skins

Markerboard Technology Skins



Tip: Remember to order technology covers to fill the cutouts. Only TS7TSCOVER style covers can be used with this skin.

Tip: A modular powerkit must always be located behind the technology skin.

Tip: Technology skins are available with all cutouts or handed cutouts on just the right side or just the left side of the skin.

Tip: 18"H technology skin can only attach to junctions manufactured on or after October 10, 2011.

	Standard Includes	Required to Specify
Need help? Product details, page 132	Markerboard skin: white	Style number

	All Cutouts		Right-Hand Cutout Only		Left-Hand Cutout Only	
Width	• Style Number	·U.S. Price	· Style Number	·U.S. Price	· Style Number	·U.S. Price

12"H Markerboard Technology Skins

24"	TS71224TSMB	\$277				
30"	TS71230TSMB	\$343	TS71230RTSMB	\$319	TS71230LTSMB	\$319
36"	TS71236TSMB	\$359	TS71236RTSMB	\$334	TS71236LTSMB	\$334
42"	TS71242TSMB	\$373	TS71242RTSMB	\$350	TS71242LTSMB	\$350
48"	TS71248TSMB	\$395	TS71248RTSMB	\$370	TS71248LTSMB	\$370

18"H	Markerboard Technology Skins					
24"	TS71824TSMB	\$336				
30"	TS71830TSMB	\$404	TS71830RTSMB	\$380	TS71830LTSMB	\$380
36"	TS71836TSMB	\$425	TS71836RTSMB	\$399	TS71836LTSMB	\$399
42"	TS71842TSMB	\$444	TS71842RTSMB	\$419	TS71842LTSMB	\$419
48"	TS71848TSMB	\$464	TS71848RTSMB	\$443	TS71848LTSMB	\$443
	•				•	



Technology Skin Cover and Fillers

► Need help?

page 133

Product details,

Technology Skin Cover



Tip: Receptacle filler to close unused openings is available through Service Parts (891700204MP, package of 20).

Standard Includes

· Technology skin cover: plastic

Required to Specify

- 1 Style number
- 2 Plastic color number for technology skin cover: 6000 Black 6009 Arctic White

6249 Platinum Solid 6654 Sand 6697 Fog

Specification Information

· Style	∙U.S.
Number	Price

TS7TSCOVER \$12

Technology Skin Cover Fillers



Tip: Technology skin cover filler is required when using a TS7TSCOVER technology skin cover on skins manufactured before November 21, 2011.

Tip: This technology skin cover filler is also included as standard with slatwall technology skins and can be used for replacement part needs on that skin as well.

Standard Includes

Required to Specify

- Need help?
 Product details,
 page 133
- Technology skin cover filler: paint
- 1 Style number
- 2 Paint color number for filler
- See Surface Materials, page 668.

Specificati	on Information			
Style Number	• Description	·U.S. Price		
TS7TSCFS	Single cutout	\$5		
TS7TSCFD	Double cutout	\$5		
		:		



Glass Windows

For Panel Buildups

Tip: Remember to specify spanning window in-line supports if window is spanning two or more panels.

Tip: When specifying a window span over two or more panels, it is recommended that the same size spanning top cap also be specified for use with the window.

Tip: When ordering a 72"W or wider single pane window kit to be used with steel or fabric skins located directly below it, two clips (890146001SR) should be ordered and installed.

Standard Includes Required to Specify ►Need help? · Single-pane glass window, if selected: 6500 Clear Glass 1 Style number

Product details, page 134

- · Frame: paint

Specification Information

- 2 Paint color number for frame
- 3 Options, if selected (see below)
- ►See Surface Materials, page 668.

Options	U.S. Price	Required to Specify
Frame		_
 Paint price group 1 	No cost	Specify paint color number.
 Paint price group 2 	+\$ 35	Specify paint color number.
 Paint price group 3 	+\$ 59	Specify paint color number.
Glass window Frosted glass in 12"H window Frosted glass in 18"H window Frosted glass in 24"H window	+\$ 85 +\$129 +\$168	Specify with 6530 Frosted Glass. Specify with 6530 Frosted Glass. Specify with 6530 Frosted Glass.
	Frame Paint price group 1 Paint price group 2 Paint price group 3 Glass window Frosted glass in 12"H window Frosted glass in 18"H window	Frame Paint price group 1 Paint price group 2 Paint price group 3 Paint price group 1 Paint price group 2 Paint price group 2 Paint price group 3 Paint price group 2 Paint price group 3

	12"H		18"H		24"H	
Width	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price
ingle	Pane	•	·	•	·	•
24"	TS71224SPW	\$ 650	TS71824SPW	\$ 761	TS72424SPW	\$ 868
30"	TS71230SPW	\$ 695	TS71830SPW	\$ 812	TS72430SPW	\$ 918
36"	TS71236SPW	\$ 750	TS71836SPW	\$ 861	TS72436SPW	\$ 974
42"	TS71242SPW	\$ 801	TS71842SPW	\$ 917	TS72442SPW	\$1029
48"	TS71248SPW	\$ 844	TS71848SPW	\$ 985	TS72448SPW	\$1128
60"	TS71260SPW	\$ 979	TS71860SPW	\$1118	TS72460SPW	\$1257
72"	TS71272SPW	\$1092	TS71872SPW	\$1260	TS72472SPW	\$1432
78"	TS71278SPW	\$1248	TS71878SPW	\$1409	TS72478SPW	\$1571
84"	TS71284SPW	\$1371	TS71884SPW	\$1541	TS72484SPW	\$1711
90"	TS71290SPW	\$1493	TS71890SPW	\$1670	TS72490SPW	\$1849
96"	TS71296SPW	\$1611	TS71896SPW	\$1803	TS72496SPW	\$1987



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Single-Pane Glass Window Kits for Use with Custom Glass

For Panel Buildups

Tip: Custom glass must be ordered separately.

See page 135 for the dimensions of custom inserts.

Tip: Glass window kits are available for single pane only.

Tip: Remember to specify spanning window in-line supports if window is spanning two or more panels.

Tip: When specifying a window to span over two or more panels, it is recommended that the same size spanning top cap also be specified for use with the window.

Tip: When ordering a 72"W or wider single pane window kit to be used with steel or fabric skins located directly below it, two clips (890146001SR) should be ordered and installed on the top edge of the skins.

	Standard Includes	Required to Specify
Need help? Product details,	Frame: paint	1 Style number 2 Paint color number for frame
page 134		3 Options, if selected (see below) ►See Surface Materials, page 668.

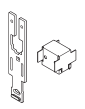
				Coo Carraco Matoria	a.e, page eee.
Option	ns	U.S. Pric	e	Required to S	pecify
Paint pri	ce group 2	No cost +\$35 +\$59		Specify paint color i Specify paint color i Specify paint color i	number.
	ition				
12"H		18"H		24"H	
• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price
Pane					
TS71224SCW	\$ 506	TS71824SCW	\$ 594	TS72424SCW	\$ 678
TS71230SCW	\$ 546	TS71830SCW	\$ 630	TS72430SCW	\$ 716
TS71236SCW	\$ 580	TS71836SCW	\$ 671	TS72436SCW	\$ 761
TS71242SCW	\$ 621	TS71842SCW	\$ 714	TS72442SCW	\$ 806
TS71248SCW	\$ 656	TS71848SCW	\$ 766	TS72448SCW	\$ 875
TS71260SCW	\$ 770	TS71860SCW	\$ 873	TS72460SCW	\$ 974
TS71272SCW	\$ 862	TS71872SCW	\$ 990	TS72472SCW	\$1112
TS71278SCW	\$ 973	TS71878SCW	\$1099	TS72478SCW	\$1226
TS71284SCW	\$1070	TS71884SCW	\$1199	TS72484SCW	\$1334
TS71290SCW	\$1163	TS71890SCW	\$1304	TS72490SCW	\$1442
TS71296SCW	\$1258	TS71896SCW	\$1407	TS72496SCW	\$1554
	Paint pride Paint	Paint price group 3 cation Information 12"H Style Style Number Pane TS71224SCW \$ 506 TS71230SCW \$ 546 TS71236SCW \$ 580 TS71242SCW \$ 621 TS71248SCW \$ 656 TS71272SCW \$ 862 TS71278SCW \$ 973 TS71284SCW \$ 1070 TS71290SCW \$ 1163	Paint price group 1 Paint price group 2 Paint price group 2 Paint price group 3 Paint price group 2 Paint price group 3 Paint price group 3 Paint price group 2 Paint price group 3 Paint price group 2 Paint price group 3 Paint price group 3 Paint price group 2 Paint price group 3 Paint	Paint price group 1 Paint price group 2 Paint price group 3 Paint price group 4 Paint price group 3 Paint price group 4 Paint price group 4 Paint price group 4 Paint price group 2 Paint price group 3 Paint price group 4 Paint price group 3 Paint price group 3 Paint price group 3 Paint price group 4 Paint price group 3 Paint price group 4 Paint price group 3 Paint price group 4 Paint price group 3 Paint price group 4 Paint	Options U.S. Price Required to S • Paint price group 1 No cost Specify paint color is specify paint c



Spanning Window In-Line Support and In-Line Spanning Top Cap Lightseal

Spanning Window In-Line Support and In-Line Spanning Top Cap Lightseal

Spanning Window In-Line Support



Tip: Spanning window in-line support is needed when spanning a single window across two or more panels. Specify one support for each in-line junction window spans.

	Standard Includes	Required to Specify
►Need help? Product details, page 135	Spanning window in-line support: black	Style number

Specifica	ation Information
Style Number	· U.S. Price
TS7SWS	\$72

In-Line Spanning Top Cap Lightseal



Tip: These lightseals are only needed when spanning two or more panels with a single top cap or frameless glass screen.

	Standard Includes	Required to Specify
Need help? Product details,	In-line top cap lightseal: black	Style number

Specificat	ion Inforn	nation
Style Number	·Quantity	·U.S. Price
TS7STLS1	1	\$ 25
TS7STLS10	10	\$250

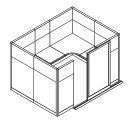


►Need help?

page 136

Product details,

Sliding Panel Doors



Tip: The sliding door is located outside of the panel system when installed in the standard position.

Tip: Door infill is standard in ribbed translucent plastic.

Tip: The standard door is handed and non-locking. When a lock option is specified, the lock will be on the trail end of the door. The illustation above shows a left-handed sliding door. If a lock option is specified, the lock will be on the right (trail) side of the door.

Tip: Width of host panel should always be equal to the width of sliding door.

Tip: Height of host and receiving panels must match height of door.

Tip: Remember to specify lock cylinder and key.
▶Lock Cylinders, page 686.

Tip: When attaching the sliding door to an Answer panel, a junction stabilizer bracket is available for added rigidity to the host panel. If a host and/or receiving panel run exceeds 4', a junction stabilizer bracket must be applied to the door end of the host and/or receiving panel run. On long runs, apply a junction stabilizer bracket or perpendicular panel every 8'.

Page 411

Standard Includes

- · Panel door frame and door track: paint price group 1
- · Panel door infill: 6625 Translucent plastic
- Floor track
- · Attachment bracket

Required to Specify

- 1 Style number2 Paint color number for panel door frame, door track, floor track, and
- attachment bracket 3 Options, if selected (see below)
- See Surface Materials, page 668.

Specify paint color number. Specify paint color number.
Specify paint color number.
Specify with left-hand door.
Specify with right-hand door.
Specify with 6500 Clear glass.
Specify with 6541 White laminated g
Specify with lock. See Lock and Keying, page 686.

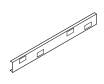
Spe	cifica	ation	Information	
Dime D	ension W	s H	•Style Number	·U.S. Base Price
11/4"	36"	66"	TSAPDSA6636	\$3647
11/4"	42"	66"	TSAPDSA6642	\$3863
11/4"	36"	78"	TSAPDSA7836	\$3974
11/4"	42"	78"	TSAPDSA7842	\$4185



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Hardwire Base Trim



Standard Includes Required to Specify

- Base trim with knockouts for hardwired power kit: paint
- 1 Style number 2 Paint color number from trim
- ► See Surface Materials, page 668.

Specification Information						
Width	• Style Number	· U.S. Price				
24"	TS724BTH	\$29				
30"	TS730BTH	\$32				
36"	TS736BTH	\$34				
42"	TS742BTH	\$35				
48"	TS748BTH	\$36				
60"	TS760BTH	\$44				
72"	TS772BTH	\$47				

Panel and Beam Foot



	Standard Includes	Required to Specify
► Need help? Product details, page 138	Panel and beam foot: paint price group 1 Attachment hardware	 1 Style number 2 Paint color number for panel and beam foot See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.

Specification Information							
• Style Number	·U.S. Base Price						
TS7PF	\$380						



Wiring and Cabling

Cable Trays



Tip: Cables may also be routed in top of powerkit.

Tip: One cable tray can be optioned at no cost when ordering base horizontal frame or panel packages.

Tip: Cable carriers can be added to 24"-72" wide trays. ► See Montage Specification Guide for style number ZCC.

	Standard Includes	Required to Specify
Need help? Product details, page 176	Cable tray: black paint only	Style number

Speci	ificati	on Informa	tion			
Dimen W	sions H	• Style Number	·U.S. Price			
18"	2"	TS718CT	\$ 36			
24"	2"	TS724CT	\$ 46			
30"	2"	TS730CT	\$ 48			
36"	2"	TS736CT	\$ 60			
42"	2"	TS742CT	\$ 64			
48"	2"	TS748CT	\$ 76			
60"	2"	TS760CT	\$ 85			
72"	2"	TS772CT	\$104			
:	_	13//201	;			



►Need help? Product details,

page 176

Wiring and Cabling, continued

Powerkits

Tip: Remember to order receptacles and faceplates. ▶Pages 484 and 486

Standard Includes

Required to Specify

 Powerkit to accommodate modular duplex and USB receptacles on both sides: black plastic

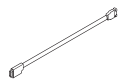
- Supporting powertray: black paintHarness with modular connectors

Style nu	mber
----------	------

	Powerkits			Non-PVC Power	rkits
Width	· Number of Duplex Receptacles Per Side	· Style Number	·U.S. Price	• Style Number	·U.S. Price
	:	:	•	· :	•
-Circ	uit, 3+1 Wiring Sc	hematic			
	1	TS7PK24X	\$311	TS7PK24XN	\$327
)"	2	TS7PK30X	\$311	TS7PK30XN	\$327
"	2	TS7PK36X	\$311	TS7PK36XN	\$327
ıı	2	TS7PK42X	\$311	TS7PK42XN	\$327
3"	2	TS7PK48X	\$311	TS7PK48XN	\$327
)"	4	TS7PK60X	\$470	TS7PK60XN	\$486
2"	4	TS7PK72X	\$470	TS7PK72XN	\$486
	:	<u>:</u>	:	:	:
Circ	uit, 2+2 Wiring Sc	hematic			
! "	1	TS7PK24Y	\$311	TS7PK24YN	\$327
"	2	TS7PK30Y	\$311	TS7PK30YN	\$327
	2	TS7PK36Y	\$311	TS7PK36YN	\$327
·					**
	2	TS7PK42Y	\$311	TS7PK42YN	\$327
1	2	TS7PK42Y TS7PK48Y	\$311 \$311	TS7PK42YN TS7PK48YN	*-
5" <u></u>					\$327
)II 	2	TS7PK48Y	\$311	TS7PK48YN	\$327 \$327
) II II II	2 4 4 :	TS7PK48Y TS7PK60Y TS7PK72Y	\$311 \$470 \$470	TS7PK48YN TS7PK60YN TS7PK72YN	\$327 \$327 \$486
9" 9" 9"	2	TS7PK48Y TS7PK60Y TS7PK72Y	\$311 \$470 \$470	TS7PK48YN TS7PK60YN TS7PK72YN	\$327 \$327 \$486
······································	2 4 4 .: uit, Separate Neut	TS7PK48Y TS7PK60Y TS7PK72Y rals (3SN) Wi	\$311 \$470 \$470 : iring Sche	TS7PK48YN TS7PK60YN TS7PK72YN	\$327 \$327 \$486 \$486
Circ	2 4 4 : uit, Separate Neut	TS7PK48Y TS7PK60Y TS7PK72Y rals (3SN) With ts7PK24z	\$311 \$470 \$470 : iring Sche	TS7PK48YN TS7PK60YN TS7PK72YN ematic TS7PK24ZN	\$327 \$327 \$486 \$486 \$327
Circ	2 4 4 : uit, Separate Neut 1 2	TS7PK48Y TS7PK60Y TS7PK72Y rals (3SN) Wi TS7PK24Z TS7PK30Z	\$311 \$470 \$470 : iring Sche \$311 \$311	TS7PK48YN TS7PK60YN TS7PK72YN Ematic TS7PK24ZN TS7PK30ZN	\$327 \$327 \$486 \$486 \$327 \$327
	2 4 4 :: uit, Separate Neut 1 2 2	TS7PK48Y TS7PK60Y TS7PK72Y rals (3SN) Wi TS7PK24Z TS7PK30Z TS7PK36Z	\$311 \$470 \$470 \$171 \$311 \$311 \$311	TS7PK48YN TS7PK60YN TS7PK72YN ematic TS7PK24ZN TS7PK30ZN TS7PK36ZN	\$327 \$327 \$486 \$486 \$327 \$327 \$327
" " -Circ	2 4 4 2 uit, Separate Neut 1 2 2 2	TS7PK48Y TS7PK60Y TS7PK72Y rals (3SN) Wi TS7PK24Z TS7PK30Z TS7PK36Z TS7PK42Z	\$311 \$470 \$470 : iring Sche \$311 \$311 \$311 \$311	TS7PK48YN TS7PK60YN TS7PK72YN Ematic TS7PK24ZN TS7PK30ZN TS7PK36ZN TS7PK42ZN	\$327 \$327 \$486 \$486 \$327 \$327 \$327 \$327



Pass-Through Powerkits



Standard Includes

Required to Specify

► Need help? Product details, page 176 • Powerkit to accommodate modular receptacles on both sides: black plastic

Harness with modular connectors

Style number

	Pass-Through Powe	rkits		Non-PVC Pass-	Non-PVC Pass-Through Powerkit		
Width	Number of Duplex Receptacles Per Side	• Style Number	·U.S. Price	• Style Number	·U.S. Price		
. 0:	: !- 0 4 Wisins 0sl	: hamatta	<u>:</u>	<u> </u>	:		
I-Girci	uit, 3+1 Wiring Sc	nematic					
18"	0	TS7PT18X	\$250	TS7PT18XN	\$264		
24"	0	TS7PT24X	\$250	TS7PT24XN	\$264		
30"	0	TS7PT30X	\$250	TS7PT30XN	\$264		
36"	0	TS7PT36X	\$250	TS7PT36XN	\$264		
12"	0	TS7PT42X	\$250	TS7PT42XN	\$264		
48"	0	TS7PT48X	\$250	TS7PT48XN	\$264		
60"	0	TS7PT60X	\$279	TS7PT60XN	\$295		
72"	0	TS7PT72X	\$279	TS7PT72XN	\$295		
4-Circ	uit, 2+2 Wiring Sc	hematic		·	·		
18"	0	TS7PT18Y	\$250	TS7PT18YN	\$264		
24"	0	TS7PT24Y	\$250	TS7PT24YN	\$264		
30"	0	TS7PT30Y	\$250	TS7PT30YN	\$264		
36"	0	TS7PT36Y	\$250	TS7PT36YN	\$264		
12"	0	TS7PT42Y	\$250	TS7PT42YN	\$264		
18"	0	TS7PT48Y	\$250	TS7PT48YN	\$264		
60"	0	TS7PT60Y	\$279	TS7PT60YN	\$295		
72"	0	TS7PT72Y	\$279	TS7PT72YN	\$295		
3-Circ	uit, Separate Neut	rals (3SN) W	iring Schema	atic			
18"	0	TS7PT18Z	\$250	TS7PT18ZN	\$264		
24"	0	TS7PT24Z	\$250	TS7PT24ZN	\$264		
30"	0	TS7PT30Z	\$250	TS7PT30ZN	\$264		
6"	0	TS7PT36Z	\$250	TS7PT36ZN	\$264		
12"	0	TS7PT42Z	\$250	TS7PT42ZN	\$264		
ŀ8"	0	TS7PT48Z	\$250	TS7PT48ZN	\$264		
60"	0	TS7PT60Z	\$279	TS7PT60ZN	\$295		
			* -		•		



Wiring and Cabling, continued

Duplex Receptacles



Standard Includes

Required to Specify

Need help?
Product details,
page 181

· Receptacle: plastic

1 Style number

2 Plastic color number for receptacle: 6000 Black

6009 Arctic White 6249 Platinum Solid 6651 Tungsten 6652 Titanium

6654 Sand 6697 Fog 6B03 Red

3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Controlled Stamp	No stampControlled stamp	No cost +\$5	Specify with no stamp. Specify with controlled stamp.

Spec	cification Ir	nformatio	n					
15-Amp Receptacles					les			
Line	• Style Number	· U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price	• Style Number	·U.S. Base Price

4-Circuit, 3+1 Wiring Schematic

	System Gro	und	Isolated Gro	ound	System Grou	nd	Isolated Gro	und
Line 1	TS71SSX	\$63	TS71SGX	\$81	ZB1R1SGH	\$109	ZB1R1IGH	\$140
Line 2	TS72SSX	\$63	TS72SGX	\$81	ZB1R2SGH	\$109	ZB1R2IGH	\$140
Line 3	TS73SSX	\$63	TS73SGX	\$81	ZB1R3SGH	\$109	ZB1R3IGH	\$140
Line 4	TS74SSX	\$63	TS74SGX	\$81	ZB1R4SGH	\$109	ZB1R4IGH	\$140

4-Circuit, 2+2 Wiring Schematic

	System Gro	und	Isolated Gro	und	System Grou	nd	Isolated Gro	und
Line 1	TS71SSY	\$63	TS71SGY	\$81	ZB2R1SGH	\$109	ZB2R1IGH	\$140
Line 2	TS72SSY	\$63	TS72SGY	\$81	ZB2R2SGH	\$109	ZB2R2IGH	\$140
Line 3	TS73SSY	\$63	TS73SGY	\$81	ZB2R3SGH	\$109	ZB2R3IGH	\$140
Line 4	TS74SSY	\$63	TS74SGY	\$81	ZB2R4SGH	\$109	ZB2R4IGH	\$140

3-Circuit, Separate Neutrals (3SN) Wiring Schematic

	System Gro	und	Isolated Gro	ound	System Grou	nd	Isolated Gro	und
Line 1	TS71SSZ	\$63	TS71SGZ	\$81	ZB3R1SGH	\$109	ZB3R1IGH	\$140
Line 2	TS72SSZ	\$63	TS72SGZ	\$81	ZB3R2SGH	\$109	ZB3R2IGH	\$140
Line 3	TS73SSZ	\$63	TS73SGZ	\$81	ZB3R3SGH	\$109	ZB3R3IGH	\$140



USB Receptacles



Standard Includes

Required to Specify

Need help?
Product details,
page 181

· USB receptacle: plastic

1 Style number 2 Plastic color number for USB receptacle: 6000 Black 6009 Arctic White

6249 Platinum Solid 6651 Tungsten 6652 Titanium 6654 Sand 6697 Fog 6B03 Red

Specification Information

·Line	Style	·U.S.
	Number	Price

4-Circuit, 3+1 Wiring Schematic

Line 1	TS71USBX	\$159
Line 2	TS72USBX	\$159
Line 3	TS73USBX	\$159
Line 4	TS74USBX	\$159
:	:	

4-Circuit, 2+2 Wiring Schematic

Line 1	TS71USBY	\$159
Line 2	TS72USBY	\$159
Line 3	TS73USBY	\$159
Line 4	TS74USBY	\$159
:	:	:

3-Circuit, Separate Neutrals (3SN) Wiring Schematic

Line 1	TS71USBZ	\$159
Line 2	TS72USBZ	\$159
Line 3	TS73USBZ	\$159

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Wiring and Cabling, continued

Receptacles

For Use with Power Cutouts in Steel Skins





15 amp

20 amp

Tip: Specify when using steel skins with power cutouts.

Tip: For power access in steel skins with power cutouts, receptacle trim ring is required for each power cutout location specified (ordered separately).

Standard Includes	Required to Specify
Receptacle: plastic	Style number Plastic color number for receptacle Wiring schematic (see below under Required Selections)
	4 Line (see below under Required Selections) 5 Ground type (see below under Required Selections)
	6 Amp type (see below under Required Selections) 7 Options, if selected (see below) See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
	• 3+1	No cost	Specify with 3+1.
Schematic	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Line	• Line 1	No cost	Specify with line 1.
	• Line 2	No cost	Specify with line 2.
	• Line 3	No cost	Specify with line 3.
	• Line 4	No cost	Specify with line 4.
Ground Type	System	No cost	Specify with system ground.
	 Isolated 	No cost	Specify with isolated ground.
Amp Type	• 15 amp	No cost	Specify with 15 amp.
	• 20 amp	+\$35	Specify with 20 amp.

	Options	U.S. Price	Required to Specify
Controlled	No stamp	No cost	Specify with no stamp.
Stamp	 Controlled stamp 	+\$ 5	Specify with controlled stamp.

Specification Information				
• Style Number	· U.S. Base Price			
TS7RC	\$63			



USB Receptacles

For Use with Power Cutouts in Steel Skins



Tip: Specify when using steel skins with power cutouts.

Tip: For power access in steel skins with power cutouts, receptacle trim ring is required for each power cutout location specified (ordered separately).

Standard Includes	Required to Specify
USB receptacle: plastic	1 Style number
	2 Plastic color number for receptacle 3 Wiring schematic (see below under
	Required Selections)
	4 Line (see below under Required Selections)
	► See Surface Materials, page 668.

	Required Selection	s U.S. Price	Required to Specify
Wiring	• 3+1	No cost	Specify with 3+1.
Schematic	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Line	• Line 1	No cost	Specify with line 1.
	• Line 2	No cost	Specify with line 2.
	• Line 3	No cost	Specify with line 3.
	 Line 4 (Available in 3+1 and 2+2 only) 	No cost	Specify with line 4.

Specification Information		
· Style Number	· U.S. Price	
TS7USB	\$150	

Faceplate



	Standard Includes	Required to Specify
Need help? Product details, page 181	One faceplate: plastic Ordered individually	1 Style number 2 Plastic color number for faceplate: 6000 Black 6009 Arctic White 6249 Platinum Solid 6651 Tungsten 6652 Titanium 6654 Sand 6697 Fog 6B03 Red

Specification Information

·Style	·U.S.
Number	Price

Faceplate for Duplex Receptacle and Communications

TS7UFPLATE \$5

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Wiring and Cabling, continued

Receptacle Trim Ring



Tip: Receptacle trim ring required for each power cutout location on steel panel skins.

Standard Includes	Required to Specify
Receptacle trim ring: plastic	 1 Style number 2 Plastic color number for receptacle trim ring See Surface Materials, page 668.

Specification Information			
Style Number	·U.S. Price		
TS7RCT	\$16		

Receptacle Filler



Tip: Receptacle filler package fills unused receptacle openings in steel skins with power cutouts.

Standard Includes	Required to Specify
Package of 20 receptacle fillers: plastic	1 Style number2 Plastic color number for receptacle fillers▶See Surface Materials, page 668.

Specification Information			
Style Number	·U.S. Price		
TSBRF	\$136		

Data Filler



Tip: Data filler package fills unused data openings in steel skins with data cutouts.

Standard Includes	Required to Specify
Package of 20 data fillers: plastic	1 Style number 2 Plastic color number for data fillers ▶ See <i>Surface Materials</i> , page 668.

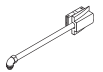
Specificat	Specification Information		
• Style Number	·U.S. Price		
TS7DF	\$112		



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Base Power Infeeds



Tip: Power infeed occupies one receptacle location on powerkit.

Tip: Power infeed sits proud of the panel approximately 3" and will interfere with Universal storage with the Universal 3" base, FrameOne foot base, or c:scape glide.

Standard Includes

- · Power infeed cover: plastic
- 7/8"-diameter conduit: black plastic only

Required to Specify

- 1 Style number
- 2 Plastic color number for power infeed assembly cover:

6000 Black 6009 Arctic White 6249 Platinum Solid

6651 Tungsten 6652 Titanium 6654 Sand

6697 Fog 6B03 Red

	Specificat	ion Inf	ormation
--	-------------------	---------	----------

►Need help?

page 174

Product details,

·Length	·Style	·U.S.
:	Number	Price

4-Circuit, 3+1 Wiring Schematic

6'	TS76BPX	\$388
12'	TS712BPX	\$415
For Us	e in San Francisco	
6'	TS76BPSFX	\$388
12'	TS712BPSFX	\$415

4-Circuit, 2+2 Wiring Schematic

TS76BPY	\$388
TS712BPY	\$415
in San Francisco	
TS76BPSFY	\$388
TS712BPSFY	\$415
	TS712BPY in San Francisco TS76BPSFY

3-Circuit, Separate Neutrals (3SN) Wiring Schematic

6'	TS76BPZ	\$388	
12'	TS712BPZ	\$415	
For Us	e in San Francisco		
6'	TS76BPSFZ	\$388	
12'	TS712BPSFZ	\$415	



Base Power Infeeds for Use in New York City

72"



Tip: Power infeed sits proud of the panel approximately 3" and will interfere with Universal storage with the Universal 3" base, FrameOne foot base, or c:scape glide.

Standard Includes

Required to Specify

►Need help? Product details, page 175

- Power infeed assembly ½"-diameter conduit
- · Power infeed tray: black paint only
- · Power infeed cover: black paint only

• Corresponding Panel Width	•Style Number	·U.S. Price
4-Circuit, 3+1	Wiring Schen	natic
24"	TS7BPNY24X	\$388
30"	TS7BPNY30X	\$388
36"	TS7BPNY36X	\$388
42"	TS7BPNY42X	\$388
48"	TS7BPNY48X	\$388
60"	TS7BPNY60X	\$388

Specification Information

•			
Circuit, 3+1 Wiring Schematic			
TS7BPNY24X	\$388		
TS7BPNY30X	\$388		
TS7BPNY36X	\$388		
TS7BPNY42X	\$388		
TS7BPNY48X	\$388		
TS7BPNY60X	\$388		
TS7BPNY72X	\$388		
:	:		

4-Circuit, 2+2 Wiring Schematic		
24"	TS7BPNY24Y	\$388
30"	TS7BPNY30Y	\$388
36"	TS7BPNY36Y	\$388
42"	TS7BPNY42Y	\$388
48"	TS7BPNY48Y	\$388
60"	TS7BPNY60Y	\$388
72"	TS7BPNY72Y	\$388
:	•	:

3-Circuit, Separate Neutrals (3SN) **Wiring Schematic**

_		
24"	TS7BPNY24Z	\$388
30"	TS7BPNY30Z	\$388
36"	TS7BPNY36Z	\$388
42"	TS7BPNY42Z	\$388
48"	TS7BPNY48Z	\$388
60"	TS7BPNY60Z	\$388
72"	TS7BPNY72Z	\$388

Non-PVC	
---------	--

· Corresponding	· Style	· U.S.
Panel	· Number	Price
Width	:	:

Style number

4-Circuit. 3+1 Wiring Schematic

3		
24"	TS7BPNY24XN	\$404
30"	TS7BPNY30XN	\$404
36"	TS7BPNY36XN	\$404
42"	TS7BPNY42XN	\$404
48"	TS7BPNY48XN	\$404
60"	TS7BPNY60XN	\$404
72"	TS7BPNY72XN	\$404

4-Circuit, 2+2 Wiring Schematic

24"	TS7BPNY24YN	\$404
30"	TS7BPNY30YN	\$404
36"	TS7BPNY36YN	\$404
42"	TS7BPNY42YN	\$404
48"	TS7BPNY48YN	\$404
60"	TS7BPNY60YN	\$404
72"	TS7BPNY72YN	\$404
	•	

3-Circuit, Separate Neutrals (3SN) **Wiring Schematic**

24"	TS7BPNY24ZN	\$404
30"	TS7BPNY30ZN	\$404
36"	TS7BPNY36ZN	\$404
42"	TS7BPNY42ZN	\$404
48"	TS7BPNY48ZN	\$404
60"	TS7BPNY60ZN	\$404
72"	TS7BPNY72ZN	\$404



Style number

Hardwired Powerkits



Tip: Specify hardwire base trims when accessing a hard-wire powerkit in the base.

Standard Includes	Required to Specify
-------------------	---------------------

• Power tray Need help? Product details,

page 180

Junction box(es)

• Cover plate(s)

Specification Information				
• Corresponding Panel Width	Number of Junction Boxes	• Style Number	· U.S. Price	
24"	1	TS7CPK24	\$150	
30"	2	TS7CPK30	\$150	
36"	2	TS7CPK36	\$150	
42"	2	TS7CPK42	\$150	
48"	2	TS7CPK48	\$150	
60"	2	TS7CPK60	\$189	
72"	2	TS7CPK72	\$189	



Wiring and Cabling, continued

Multipurpose Power Infeeds



Tip: Utility poles must be specified separately.

Page 419

Standard Includes

Required to Specify

► Need help? Product details, page 178 Multipurpose power infeed with modular connector
 Insulated color-coded wires for hardwired connection.

• Insulated color-coded wires for hardwired connection to building power source

Style number

			Non-PVC	;	
Length	• Style Number	·U.S. Price	·Length	• Style Number	·U.S. Price
4-Circu	it, 3+1 Wiring S	Schematic	4-Circui	t, 3+1 Wiring Sch	nematic
6'	TS76UPHX	\$393	6'	TS76UPHXN	\$393
12'	TS712UPHX	\$506	12'	TS712UPHXN	\$522
24'	TS724UPHX	\$735	24'	TS724UPHXN	\$755
4-Circu	it, 2+2 Wiring S	Schematic	4-Circuit	t, 2+2 Wiring Sch	ematic
6'	TS76UPHY	\$393	6'	TS76UPHYN	\$393
12'	TS712UPHY	\$506	12'	TS712UPHYN	\$522
24'	TS724UPHY	\$735	24'	TS724UPHYN	\$755
	it, Separate Ne Schematic	eutrals (3SN)		t, Separate Neuti chematic	rals (3SN)
6'	TS76UPHZ	\$393	6'	TS76UPHZN	\$393
12'	TS712UPHZ	\$506	12'	TS712UPHZN	\$522
24'	TS724UPHZ	\$735	24'	TS724UPHZN	\$755



Modular Harnesses



Standard Includes Required to Specify

► Need help? Product details, page 178 Conduit with two modular connectors: black

Style number

			Non-PVC	;	
Length	• Style • Number	·U.S. Price	· Length	• Style • Number	·U.S. Price
4-Circu	it, 3+1 Wiring	Schematic	4-Circui	t, 3+1 Wiring Scl	nematic
43"	TS743MHX	\$226	43"	TS743MHXN	\$242
80"	TS780MHX	\$300	80"	TS780MHXN	\$347
4-Circu	it, 2+2 Wiring	Schematic	4-Circui	t, 2+2 Wiring Scl	hematic
43"	TS743MHY	\$226	43"	TS743MHYN	\$242
80"	TS780MHY	\$300	80"	TS780MHYN	\$347
	it, Separate No Iring Schemat			t, Separate Neut ring Schematic	rals
43"	TS743MHZ	\$226	43"	TS743MHZN	\$242
80"	TS780MHZ	\$300	80"	TS780MHZN	\$347

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

► Need help?

Product details, page 178

Wiring and Cabling, continued

Modular Harnesses



Tip: Remember to order connectors, which are required to connect two modular harnesses or to connect a modular harness to a hub harness.

▶ Page 496

Standard Includes

Harness

Required to Specify

Style number

	Non-PVC				
Length	• Style Number	·U.S. Price	·Length	• Style Number	·U.S. Price
-Circui	it, 3+1	<u> </u>	<u> </u>	·	•
2"	GSGUH12X	\$220	12"	GSGUH12XN	\$240
2"	GSGUH22X	\$220	22"	GSGUH22XN	\$240
8"	GSGUH28X	\$220	28"	GSGUH28XN	\$240
2"	GSGUH32X	\$220	32"	GSGUH32XN	\$240
8"	GSGUH38X	\$220	38"	GSGUH38XN	\$240
4"	GSGUH44X	\$252	44"	GSGUH44XN	\$271
0"	GSGUH50X	\$252	50"	GSGUH50XN	\$271
4"	GSGUH54X	\$266	54"	GSGUH54XN	\$281
4"	GSGUH64X	\$292	64"	GSGUH64XN	\$322
6"	GSGUH76X	\$319	76"	GSGUH76XN	\$347
3"	GSGUH88X	\$364	88"	GSGUH88XN	\$384
00"	GSGUH100X	\$393	100"	GSGUH100XN	\$413
20"	GSGUH120X	\$463	120"	GSGUH120XN	\$483
l4"	GSGUH144X	\$525	144"	GSGUH144XN	\$547
l-Circui	it, 2+2	·	·	•	•
2"	GSGUH12Y	\$220	12"	GSGUH12YN	\$240
2"	GSGUH22Y	\$220	22"	GSGUH22YN	\$240
18"	GSGUH28Y	\$220	28"	GSGUH28YN	\$240
2"	GSGUH32Y	\$220	32"	GSGUH32YN	\$240
8"	GSGUH38Y	\$220	38"	GSGUH38YN	\$240
4"	GSGUH44Y	\$252	44"	GSGUH44YN	\$271
0"	GSGUH50Y	\$252	50"	GSGUH50YN	\$271
4"	GSGUH54Y	\$266	54"	GSGUH54YN	\$281
4"	GSGUH64Y	\$292	64"	GSGUH64YN	\$322
6"	GSGUH76Y	\$319	76"	GSGUH76YN	\$347
8"	GSGUH88Y	\$364	88"	GSGUH88YN	\$384
00"	GSGUH100Y	\$393	100"	GSGUH100YN	\$413
	GSGUH120Y	\$463	120"	GSGUH120YN	\$483
20"	acaciiizoi	Ψ.00			Ψ.00



▶ Specification Information, continued on next page

▶ Specification Information, continued from previous page

Specification Information						
			Non-PV			
· Length	•Style Number	·U.S. Price	·Length	• Style Number	·U.S. Price	
3-Circui	it, Separate No	eutrals		·	· ·	
12"	GSGUH12Z	\$220	12"	GSGUH12ZN	\$240	
22"	GSGUH22Z	\$220	22"	GSGUH22ZN	\$240	
28"	GSGUH28Z	\$220	28"	GSGUH28ZN	\$240	
32"	GSGUH32Z	\$220	32"	GSGUH32ZN	\$240	
38"	GSGUH38Z	\$220	38"	GSGUH38ZN	\$240	
44"	GSGUH44Z	\$252	44"	GSGUH44ZN	\$271	
50"	GSGUH50Z	\$252	50"	GSGUH50ZN	\$271	
54"	GSGUH54Z	\$266	54"	GSGUH54ZN	\$281	
64"	GSGUH64Z	\$292	64"	GSGUH64ZN	\$322	
76"	GSGUH76Z	\$319	76"	GSGUH76ZN	\$347	
88"	GSGUH88Z	\$364	88"	GSGUH88ZN	\$384	
100"	GSGUH100Z	\$393	100"	GSGUH100ZN	\$413	
120"	GSGUH120Z	\$463	120"	GSGUH120ZN	\$483	
144"	GSGUH144Z	\$525	144"	GSGUH144ZN	\$547	
:	:	:	:	•	:	





Wiring and Cabling, continued

Connectors



Tip: Branching harness-to-harness connectors can be used to connect two modular harness together.

	Standard Includes	Required to Specify
Need help? Product details, page 178	Connector: black plastic only	Style number

Style Number	·U.S.	
	Price	
	·	
вннсх	\$ 83	
GQTUHCX	\$126	
вннсч	\$ 83	
GQTUHCY	\$126 ·	
eutrals	•	
вннси	\$ 83	
GQTUHCZ	\$126	
	BHHCY GQTUHCY sutrals BHHCZ	### ### ### ### ### ### ### ### ### ##

Junction Tall Sleeve



	Standard Includes	Required to Specify
Need help? Product details, page 183	Package of ten sleeves: red only	Style number
Specificat Style Number	ion Information U.S. Price	
TS7JTSLVE	\$107	



Lay-In Junction Cable Sleeve



	Standard Includes	Required to Specify
Need help? Product details, page 183	5' roll of lay-in junction cable sleeve	Style number

Specifica	tion Information
•Style Number	· U.S. Price
TS7LSLVE	\$150

Feed-Through Horizontal Cable Sleeves



	Standard Includes	Required to Specify		
Need help? Product details page 183	Package of 25: black plastic	Style number		
Specificat	tion Information			
Style Number	· U.S. Price			
TS7FSLVE	\$150			

Grommets for Vertical Junctions (manufactured prior to October 2011) and Horizontal Bars



Tip: Grommets can be used on power trays and cable trays.

	Standard Includes	Required to Specify
Need help? Product details, page 184	Package of 25: black plastic	Style number

Specificat	Specification Information		
•Style Number	· U.S. Price		
TS7HSLVE	\$153		



Wiring and Cabling, continued

Grommets for Junction



	Standard Includes	Required to Specify		
Need help? Product details, page 184	Package of 25: black plastic only	Style number		

Specificat	ion Information
Style Number	· U.S. Price
TS7JSLVE	\$153

Duplex Cable Grommets



	Standard Includes	Required to Specify	
Need help? Product details, page 184	Carton of five cable grommets: plastic	1 Style number 2 Plastic color number for grommets ▶ See <i>Surface Materials</i> , page 668.	

Specification Information			
Style Number	·U.S. Price		
98863	\$48		



Specifying Universal Systems Worksurfaces and Supports

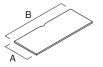
orksurfaces	
Straight Worksurfaces	500
Parametric Straight Worksurfaces	504
Parametric Straight Worksurfaces with	
Soft Edge Profile	508
120° Straight Worksurface	512
Transition Worksurfaces	514
Tapered Worksurfaces	516
Taper-Flat Worksurfaces	517
Single-Tapered Worksurfaces	518
Corner, Flat-Front Worksurfaces	519
Dual Corner, Flat-Front Worksurfaces	520
Corner, Straight-Front Worksurfaces	521
Corner, Curved-Front Worksurfaces	522
Extended Corner, Straight-Front Worksurfaces	524
Extended Corner, Curved-Front Worksurfaces	526
Corner, 120° Worksurfaces	529
Spanner Worksurfaces	530
Bullet Peninsula Worksurfaces	532
Angled Peninsula Worksurfaces	533
Linking Peninsula Worksurfaces	534
Jetty Worksurfaces	536
Bubble Jetty Worksurfaces	538
Visitor and Linking Worksurfaces	540
Transaction Worksurfaces	544

Power and Data Access Door & Tray	546
Metal Center Drawers	548
Connectors	549
Filler Package—Data	550
Worksurface-Mounted Retractable Power and Data	551
Panel-Mounted Universal Systems Worksurface Supports	552
Off-Module Worksurface-to-Panel Connector	555
FrameOne Legs and Supports for Universal Worksurfaces	556
Infills for FrameOne Legs for Universal Worksurfaces	557
Legs and Columns for Universal Systems Worksurfaces	558

Answer Solutions Specification Guide 499

Straight Worksurfaces 10/24

High-Pressure Laminate or Wood Veneer



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Long worksurface spans require additional support.

➤ See understanding section for details, page 210

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic

please refer to the electronic catalog or SmartTools.

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, US1830 becomes US1830SW for wood with square edge profile.)

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ► See page 546
- ► See page 212 for worksurface size availability matrix.

Exception: 48"W worksurface with soft edge used with FrameOne post leg has some limitations.

See page 213 for connections.

Tip: Scallop will be omitted if you select power access door

Tip: Power access door option includes the power access door and a cutout for the door in the worksurface.

Tip: Power access door option is only available on straight worksurfaces with 1/2" cord drop.

Standard Includes

Need help?
Product details,
page 208

- Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
- Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges
- · Cable scallop on back edge

Required to Specify

- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual
		plus cost of laminate	
	Composite veneer works	urfaces	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	Composite veneer group 2	See information at left	Specify composite veneer color number.
	Wood veneer worksurfac		
	 Wood group 2 	See information at left	Specify wood color number.
	 Wood group 3 	See information at left	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			► See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.
	Door		
	 Paint price group 1 	No cost	Specify paint color number.
	 Anodized aluminum 	+\$ 13 per door	Specify with 8043 Clear Anodized
			Aluminum.
Scallop	Omit scallop	No cost	Specify omit scallop.
Cutout for Power	• Cutout	No cost	Specify with cutout for power and data
and Data Access Door and Tray			access door.
Power	Applies to 30"W		
Access	No power access	No cost	Specify with no power access.
	Power access door center	+\$136	Specify with power access door center.
	Applies to 36"W to 48"W		
	No power access	No cost	Specify with no power access.
	Power access door center	+\$136	Specify with power access door center.
	Power access door left	+\$136	Specify with power access door left.
	Power access door right	+\$136	Specify with power access door right.
	Applies to 54"W to 66"W		
	No power access	No cost	Specify with no power access.
	Power access door center	+\$136	Specify with power access door center.
	 Power access door left 	+\$136	Specify with power access door left.
	Power access door right	+\$136	Specify with power access door right.
	Power access door left	+\$272	Specify with power access door left and
	and right	• =	right.

▶Options, continued on next page



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

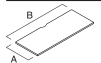
See page 1 for details.

№10/24 = Last order entry October 20, 2024

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify	
Power	Applies to 72"W to 96"W			
Access	 No power access 	No cost	Specify with no power access.	
Door,	 Power access door center 	+\$136	Specify with power access door center.	
continued	 Power access door left +\$136 		Specify with power access door left.	
	 Power access door right 	+\$136	Specify with power access door right.	
	 Power access door left and right 	+\$272	Specify with power access door left and right.	
	Power access door left and center	+\$272	Specify with power access door left and center.	
	 Power access door right and center 	+\$272	Specify with power access door right and center.	
	 Power access door left, right, and center 	+\$408	Specify with power access door left, right and center.	
Related	Panel-mounted Universal Syst	ems worksurface supports	▶ Page 552	
Products	 Reinforcing channel 		▶ Page 553	
	 Legs and columns for Universal 	al Systems Worksurfaces	▶ Page 558	
	Worksurface screens	•	▶ Page 571	
	 Worksurface power and comm 	nunication components	▶ Page 573	

		U.S. Base High-	Prices					U.S. Base Price High-
		Pressure Laminate	Composite Veneer	Wood	_			Pressure Laminate
Dimensions	·Style	·Plastic	·Composite	·Wood	·Option	·Dimensions	· Style	·Plastic
А В	Number	3 mm	Veneer	Square	(Add \$ to	A B	Number	3 mm
		Edge	Square	Edge	Base Price)	:		Edge
	:		Edge	:		:	:	
	:	:	:	:	Full-Fill	:	:	:
					Finish on			
					Wood			
	:	No Suffix	Suffix SW	Suffix SW	Group 1 Wood	:	:	:



With ½" Cord Drop ₹10/24							
183/8"	24"	US1824	\$254	N.A.	N.A.	N.A.	
183⁄8"	30"	US1830	\$275	\$1000	\$1000	+\$55	
183⁄8"	36"	US1836	\$295	\$1020	\$1020	+\$56	
183⁄8"	42"	US1842	\$319	\$1164	\$1164	+\$62	
183⁄8"	48"	US1848	\$385	\$1230	\$1230	+\$63	
183⁄8"	54"	US1854	\$412	\$1257	\$1257	+\$66	
183⁄8"	60"	US1860	\$444	\$1439	\$1439	+\$73	
183/8"	66"	US1866	\$516	N.A.	N.A.	N.A.	
183/8"	72"	US1872	\$576	N.A.	N.A.	N.A.	
183⁄8"	78"	US1878	\$736	N.A.	N.A.	N.A.	
183⁄8"	84"	US1884	\$776	N.A.	N.A.	N.A.	
183⁄8"	90"	US1890	\$822	N.A.	N.A.	N.A.	
183/8"	96"	US1896	\$860	N.A.	N.A.	N.A.	

187/8"	24"	WS1824	\$254
187/8"	30"	WS1830	\$275
187/8"	36"	WS1836	\$295
187/8"	42"	WS1842	\$319
187/8"	48"	WS1848	\$385
187/8"	54"	WS1854	\$412
187/8"	60"	WS1860	\$444
187/8"	66"	WS1866	\$516
187/8"	72"	WS1872	\$576
187/8"	78"	WS1878	\$736
187/8"	84"	WS1884	\$776
187/8"	90"	WS1890	\$822
187/8"	96"	WS1896	\$860

With Full Depth № 10/24

▶ Specification Information, continued on next page

⊠10/24 = Last order entry October 20, 2024

Straight Worksurfaces High-Pressure Laminate or Wood Veneer, continued

▶ Specification Information, continued from previous page

		U.S. Base High- Pressure Laminate	Prices Composite Veneer	Wood					U.S. Base Price High- Pressure Laminate
					-			0.1	
Dimensions		Plastic		Wood	Option		ensions	Style	Plastic
A B	Number	3 mm Edge	Veneer	Square	(Add \$ to Base Price)	A	В	Number	3 mm
	:	Euge	Square Edge	Edge	Dase Price)	:			Edge
		:	Euge		: · Full-Fill	:		1	
	:	:		1		:		-	:
	:	:	:	:	Finish on	:		:	:
	:	:	:	:	Wood	:		:	:
	:	No Suffix	Suffix SW	Suffix SW	: Group 1	:		:	:
				-	· Wood				



With	1/2" C	ord Drop (X 10/24				With	Full D	epth 🔀 10/
231/2"	24"	US2424	\$282	\$1007	\$1007	+\$55	24"	24"	W\$2424
231/2"	30"	US2430	\$305	\$1030	\$1030	+\$55	24"	30"	WS2430
231/2"	36"	US2436	\$319	\$1044	\$1044	+\$56	24"	36"	WS2436
231/2"	42"	US2442	\$346	\$1191	\$1191	+\$62	24"	42"	WS2442
231/2"	48"	US2448	\$410	\$1255	\$1255	+\$63	24"	48"	WS2448
231/2"	54"	US2454	\$440	\$1285	\$1285	+\$66	24"	54"	WS2454
231/2"	60"	US2460	\$464	\$1459	\$1459	+\$73	24"	60"	WS2460
231/2"	66"	US2466	\$521	\$1516	\$1516	+\$75	24"	66"	WS2466
231/2"	72"	US2472	\$582	\$1577	\$1577	+\$77	24"	72"	WS2472
231/2"	78"	US2478	\$780	N.A.	N.A.	N.A.	24"	78"	WS2478
231/2"	84"	US2484	\$868	N.A.	N.A.	N.A.	24"	84"	WS2484
231/2"	90"	US2490	\$895	N.A.	N.A.	N.A.	24"	90"	WS2490
231/2"	96"	US2496	\$959	N.A.	N.A.	N.A.	24"	96"	WS2496
291/2"	24"	US3024	\$399	\$1124	\$1124	+\$55	30"	24"	WS3024
291/2"	30"	US3030	\$414	\$1139	\$1139	+\$56	30"	30"	WS3030
291/2"	36"	US3036	\$444	\$1169	\$1169	+\$59	30"	36"	WS3036
291/2"	42"	US3042	\$464	\$1309	\$1309	+\$63	30"	42"	WS3042
291/2"	48"	US3048	\$528	\$1373	\$1373	+\$66	30"	48"	WS3048
291/2"	54"	US3054	\$568	\$1413	\$1413	+\$69	30"	54"	WS3054
291/2"	60"	US3060	\$603	\$1598	\$1598	+\$75	30"	60"	WS3060
291/2"	66"	US3066	\$655	\$1650	\$1650	+\$77	30"	66"	WS3066
291/2"	72"	US3072	\$717	\$1712	\$1712	+\$78	30"	72"	WS3072
351/2"	60"	US3660	\$655	N.A.	N.A.	N.A.			
351/2"	66"	US3666	\$710	N.A.	N.A.	N.A.			
351/2"	72"	US3672	\$770	N.A.	N.A.	N.A.			
:		:	:	:	:	:	:		:

With	Full	Depth № 10/2	4	
24"	24"	WS2424	\$282	
24"	30"	WS2430	\$305	
24"	36"	WS2436	\$319	
24"	42"	WS2442	\$346	
24"	48"	W\$2448	\$410	
24"	54"	WS2454	\$440	
24"	60"	WS2460	\$464	
24"	66"	WS2466	\$521	
24"	72"	W\$2472	\$582	
24"	78"	W\$2478	\$780	
24"	84"	WS2484	\$868	
24"	90"	WS2490	\$895	
24"	96"	WS2496	\$959	
30"	24"	W\$3024	\$399	
30"	30"	W\$3030	\$414	
30"	36"	W\$3036	\$444	
30"	42"	W\$3042	\$464	
30"	48"	W\$3048	\$528	
30"	54"	WS3054	\$568	
30"	60"	WS3060	\$603	
30"	66"	WS3066	\$655	
30"	72"	W\$3072	\$717	

Tip: 351/2"D worksurfaces can only be used in freestanding applications.

Straight Worksurfaces

Worksurfaces

Answer Solutions Specification Guide 503

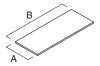
Parametric Straight Worksurfaces

► Need help?

page 209

Product details,

High-Pressure Laminate or Wood Veneer



Standard Includes

 Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer

- · Laminate worksurface:
- Plastic 3 mm edge profile or knife edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
- Wood square edge profile on front edge
- Matching veneer flat profile on side and back edges
- Depth: 18"D 36"D
- Width: 18"W 120"W

Required to Specify

- 1 Style number2 Worksurface size type (see below under Required Selections)
- 3 Depth (see below under Required Selections)
- 4 Width (see below under Required Selections)
- 5 User edge profile
- 6 High-Pressure Laminate or wood color number for worksurface
- 7 Plastic color number for front edge on laminate worksurface, if selected
- 8 Options, if selected (see below)
- See Surface Materials, page 668.

	Required Selections	S U.S. Price	Required to Specify	
Worksurface Size Type	Modular Parametric	No cost No cost	Specify with modular. Specify with parametric.	
Depth	Modular Parametric • 187/6"D 18"D-237/16"D • 24"D 231/2"D-297/16"D • 30"D 291/2"D-357/16"D • 36"D 351/2"D-36"D		Specify depth. Specify depth. Specify depth. Specify depth.	
Width	Modular 18"W 24"W 24"W-2915/16"W 30"W 30"W-3515/16"W 36"W 42"W 42"W-4715/16"W 42"W 42"W-4715/16"W 48"W 48"W-5315/16"W 54"W 54"W-5915/16"W 60"W 60"W-6515/16"W 72"W 72"W-7715/16"W 78"W 78"W-8315/16"W 90"W 90"W-9515/16"W 90"W 90"W-9515/16"W 102"W 102"W-10715/16"W 108"W 108"W-11315/16"W 114"W 114"W-11915/16"\ 120"W 120"W	W Prices at right W Prices at right	Specify width.	

require additional support.
See understanding section for details, page 209.

Tip: Long worksurface spans

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools. Surface

Materials

High-Pressure Laminate worksurfaces

Laminate price group 2
 Laminate price group 3
 See information at left
 See information at left

Open Line laminate
 +\$102
 plus cost of laminate

Specify laminate color number. Specify laminate color number.

Required to Specify

See Surface Materials Reference Manual.

Composite veneer worksurfaces

Composite veneer group 1
 Composite veneer group 2
 Prices at right Specify composite veneer color number.
 Specify composite veneer color number.
 Specify composite veneer color number.

U.S. Price

Wood veneer worksurfaces

Wood group 2
 Wood group 3
 Customiz stain

See information at left
No cost

ft Specify wood color number.
Specify with Customiz stain.
See Surface Materials Reference Manual.

Specify wood color number.

Specify full-fill finish number.

Wood grain direction • No direction

Options

No direction
 Long grain
 Short grain
 No cost
 Specify with no direction.
 Specify with long grain direction.
 Specify with short grain direction.

▶Options, continued on next page

Required to Specify

Specify with cutout for power and data

Specify with power access door center.

Specify with no power access.

Specify with no grommet cutout.

Specify with 2" grommet cutout.

Specify with 3" grommet cutout.

Specify with power access door center.

access door.

Parametric Straight Worksurfaces

▶Options, continued from previous page

and Data Access · Cutout

Door and Tray

Door

Options

Surface Materials, continued	 Paint Anodized aluminum	No cost +\$ 12	Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
Cord Drop	No cord drop 1/2" cord drop	No cost No cost	Specify without cord drop. Specify with $1/2"$ cord drop.
Scallop	Scallop Omit scallop	No cost No cost	Specify with scallop. Specify with no scallop.

No cost

U.S. Price

Tip: When selecting with cord drop, subract 1/2" from depth.

Tip: Scallop is available in the center location only. If cutout for power and data access door and tray or power access door is selected, scallop will deault to omit scallop.

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ▶Page 546
- See page 212 for worksurface size availability matrix.

Tip: Cutout for power and data access door and tray is available in the center location only. Worksurface depth must be greater than 24".

Tip: Power access door option is only available on straight worksurfaces with 1/2" cord drop.

Tip: Power access door option includes the power access door and a cutout for the door in the worksurface.

Applies to 30"W to 3515/16"W **Power Access** No power access

· Power access door center

No cost Specify with no power access. · Power access door center +\$136 Specify with power access door center. Applies to 36"W to 5115/16"W · No power access Specify with no power access. No cost

· Power access door left +\$136 Specify with power access door left. · Power access door right +\$136 Specify with power access door right. Applies to 52"W to 7115/16"W No cost

+\$136

· No power access Specify with no power access. · Power access door center +\$136 Specify with power access door center. · Power access door left +\$136 Specify with power access door left. · Power access door right +\$136 Specify with power access door right. · Power access door left and right +\$272 Specify with power access door left and right.

 No power access No cost · Power access door center +\$136 · Power access door left · Power access door right · Power access door left and right · Power access door left and center Power access door right

· Power access door left, right,

Applies to 72"W to 120"W

+\$136 Specify with power access door left. +\$136 Specify with power access door right. +\$272 Specify with power access door left. +\$272 Specify with power access door left and center. +\$272 Specify with power access door right and center.

+\$408 Specify with power access door left, right, and center.

· 3" grommet cutout Grommet

Grommet

Location

Cutout

and center

and center

· No grommet cutout

· 2" grommet cutout

Applies to 18"W to 2415/16"W Center No cost Specify with center grommet.

No cost

No cost

No cost

Applies to 25"W to 3315/16"W

 Center No cost Specify with center grommet. Specify with left grommet. · Left No cost Right No cost Specify with right grommet. · Right and left Specify with right and left grommet. No cost

Applies to 34"W to 120"W

Center	No cost	Specify with center grommet.
• Left	No cost	Specify with left grommet.
 Right 	No cost	Specify with right grommet.
 Right and left 	No cost	Specify with right and left grommet.
 Left and center 	No cost	Specify with left and center grommet.
 Right and center 	No cost	Specify with right and center grommet.
 Right, left, and center 	No cost	Specify with right, left, and center grommet.

▶Options, continued on next page

Tip: If cutout for power and data access door and tray or power access door is selected, grommet will deault to no grommet.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Parametric Straight Worksurfaces High-Pressure Laminate or Wood Veneer, continued

▶Options, continued from previous page

Specification Information

Related Products

- Panel-mounted Universal Systems worksurface supports
- · Reinforcing channel
- Legs and columns for Universal Systems Worksurfaces
- Worksurface screens
- Worksurface power and communication components
- 21/2" round grommet
- · Grommet package

- ▶ Page 552▶ Page 553
- ► Page 558
- ▶ Page 571
- Page 573
- ► Page 575
- ▶ Page 576

В		
В		
//	/ ,	
`. <		

Tip: Dimension A = depth and dimension B = width.

Tip: Side and back edges of worksurface default to a flat profile.

Tip: Worksurfaces greater than 30"D can only be used in freestanding applications.

Modular Depth Parametric Depth Parametric Warner Wa	lular _{18"W} /idth = 18"W— /idth : 23 ¹⁵ / ₁₆ "W	24"W- 29 ¹⁵ / ₁₆ "W	30"W-	36"W-	42"W 42"W– 47 ¹⁵ / ₁₆ "W	48"W 48"W– 53 ¹⁵ / ₁₆ "W
3 mm Edge Profile—Laminate USWS 1876"D 18"D-237/16"D						
USWS 187/8"D 18"D-237/16"D						
0.4 IID 001 /- IID 007 / IID	\$ 234	\$ 254	\$ 275	\$ 295	\$ 319	\$ 385
24"D 23½"D-29½16"D	\$ 265	\$ 282	\$ 305	\$ 319	\$ 346	\$ 410
30"D 29½"D-35½16"D	\$ 380	\$ 399	\$ 414	\$ 444	\$ 464	\$ 528
36"D 35½"D–36"D	\$ 455	\$ 473	\$ 494	\$ 514	\$ 538	\$ 603

Knife Ed	ge Profile	-Laminate							
USWSK	18 ⁷ /8"D	18"D-23 ⁷ /16"D	\$ 355	\$ 374	\$ 395	\$ 416	\$ 469	\$ 533	
	24"D	23 ¹ / ₂ "D-29 ⁷ / ₁₆ "D	\$ 385	\$ 402	\$ 427	\$ 441	\$ 494	\$ 560	
	30"D	29 ¹ /2"D-35 ⁷ /16"D	\$ 501	\$ 519	\$ 534	\$ 566	\$ 613	\$ 678	
	36"D	35½"D-36"D	\$ 576	\$ 596	\$ 613	\$ 633	\$ 686	\$ 750	

Square Ed	lge Profi	le-Composite Ve	neer						
USWSSW	18 ⁷ /8"D	18"D-23 ⁷ /16"D	\$ 930	\$ 980	\$ 998	\$1021	\$1164	\$1230	
	24"D	23½"D-29½16"D	\$ 959	\$1010	\$1028	\$1045	\$1189	\$1255	
	30"D	29 ¹ / ₂ "D-35 ⁷ / ₁₆ "D	\$1073	\$1124	\$1137	\$1167	\$1311	\$1376	
	36"D	35½"D-36"D	\$1297	\$1348	\$1365	\$1401	\$1571	\$1650	

Square E	lge Profi	le-Wood							
USWSSW	18 ⁷ /8"D	18"D-23 ⁷ /16"D	\$ 930	\$ 980	\$ 998	\$1021	\$1164	\$1230	
	24"D	23 ¹ / ₂ "D-29 ⁷ / ₁₆ "D	\$ 959	\$1010	\$1028	\$1045	\$1189	\$1255	
	30"D	29½"D-35½16"D	\$1073	\$1124	\$1137	\$1167	\$1311	\$1376	
	36"D	35½"D-36"D	\$1297	\$1348	\$1365	\$1401	\$1571	\$1650	

[▶] Specifying, continued on next page



▶ Specifying, continued from previous page

: 54"W	: 60"W	: 66"W	: 72"W	: 78"W	: 84"W	: 90"W	: 96"W	: 102"W	: 108"W	: 114"W	: 120"W
54"W- 59 ¹⁵ ⁄16"W	60"W– 65 ¹⁵ /16"W	: 66"W- : 71 ¹⁵ / ₁₆ "W	· 72"W- · 77 ¹⁵ /16"W	78"W- 83 ¹⁵ /16"W	84"W- 89 ¹⁵ / ₁₆ "W	90"W- 95 ¹⁵ / ₁₆ "W			108"W- 113 ¹⁵ /16"W	114"W- 119 ¹⁵ /16"W	120"W
\$ 412	\$ 444	\$ 516	\$ 576	\$ 736	\$ 776	\$ 822	\$ 860	\$ 901	\$ 943	\$ 982	\$1021
\$ 440	\$ 464	\$ 521	\$ 582	\$ 780	\$ 868	\$ 895	\$ 959	\$1000	\$1045	\$1088	\$1129
\$ 568	\$ 603	\$ 655	\$ 717	\$ 925	\$ 966	\$1007	\$1046	\$1085	\$1126	\$1165	\$1208
\$ 632	\$ 655	\$ 710	\$ 770	\$ 966	\$1160	\$1208	\$1255	\$1303	\$1352	\$1398	\$1448
:	:	:	:	:	:	:	:	:	:	:	:
\$ 561	\$ 623	\$ 698	\$ 755	\$ 932	\$ 970	\$1016	\$1055	\$1109	\$1151	\$1189	\$1230
\$ 586	\$ 647	\$ 705	\$ 764	\$ 973	\$1058	\$1092	\$1154	\$1210	\$1252	\$1295	\$1340
\$ 715	\$ 786	\$ 837	\$ 899	\$1121	\$1161	\$1199	\$1240	\$1293	\$1334	\$1376	\$1414
\$ 782	\$ 837	\$ 888	\$ 953	\$1161	\$1353	\$1401	\$1451	\$1512	\$1561	\$1607	\$1655
:	:	:	:	1	1	:	:	:	:	:	:
\$1257	\$1439	\$1513	\$1571	\$1695	\$1908	\$1949	\$1995	\$2066	\$2105	\$2145	\$2217
\$1284	\$1463	\$1519	\$1578	\$1711	\$1940	\$2024	\$2057	\$2148	\$2193	\$2236	\$2309
\$1412	\$1600	\$1652	\$1713	\$1857	\$2096	\$2137	\$2176	\$2248	\$2289	\$2328	\$2400
\$1695	\$1919	\$1984	\$2060	\$2229	\$2515	\$2566	\$2613	\$2697	\$2746	\$2797	\$2881
:	:	:	:	:	:	:	:	:	:	:	:
\$1257	\$1439	\$1513	\$1571	\$1695	\$1908	\$1949	\$1995	\$2066	\$2105	\$2145	\$2217
\$1284	\$1463	\$1519	\$1578	\$1711	\$1940	\$2024	\$2057	\$2148	\$2193	\$2236	\$2309
\$1412	\$1600	\$1652	\$1713	\$1857	\$2096	\$2137	\$2176	\$2248	\$2289	\$2328	\$2400
\$1695	\$1919	\$1984	\$2060	\$2229	\$2515	\$2566	\$2613	\$2697	\$2746	\$2797	\$2881



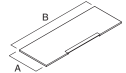
Parametric Straight Worksurfaces with Soft Edge Profile

High-Pressure Laminate or Wood Veneer

► Need help?

page 209

Product details,



Standard Includes

· Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer

- · Laminate worksurface:
- Plastic antimicrobial soft edge profile centered on worksurface
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- Wood worksurface:
- Plastic antimicrobial soft edge centered on worksurface
- Wood square edge profile on front edge
- Matching veneer flat profile on side and back edges
- Depth: 18"D 36"D
- Width: 18"W 120"W

Required to Specify

- 1 Style number
- 2 Worksurface size type (see below under Required Selections)
- 3 Depth (see below under Required Selections)
- 4 Width (see below under Required Sections)
- 5 User edge profile (see below)
- 6 High-Pressure Laminate or wood color number for worksurface
- 7 Plastic color number for front edge on laminate worksurface, if selected
- 8 Options, if selected (see below)
- See Surface Materials, page 668

Tip: Long worksurface spans
require additional support.
See understanding section
for details, page 211.

	Require	ed Selections	U.S. Price	Required to Specify
Worksurface Size Type	ModularParametric	;	No cost No cost	Specify with modular. Specify with parametric.
Depth	Modular • 18 ⁷ / ₈ "D • 24"D • 30"D • 36"D	Parametric 18"D-23 ⁷ /16"D 23 ¹ /2"D-29 ⁷ /16"D 29 ¹ /2"D-35 ⁷ /16"D 35 ¹ /2"D-36"D	Prices at right Prices at right Prices at right Prices at right	Specify depth. Specify depth. Specify depth. Specify depth.
Width	Modular 48"W 54"W 60"W 66"W 72"W 78"W 90"W 96"W 102"W 114"W 120"W	Parametric 48"W-5315/16"W 54"W-5915/16"W 60"W-6515/16"W 66"W-7115/16"W 72"W-7715/16"W 84"W-8315/16"W 90"W-9515/16"W 90"W-9515/16"W 102"W-10715/16"W 108"W-11315/16"W 114"W-11915/16"W 120"W	Prices at right	Specify width.

For composite veneer, wood and laminate group 2 and 3 pricing,

Surface

Materials

please refer to the electronic catalog or SmartTools.

High-Pressure Laminate worksurfaces

- Laminate price group 2
- · Laminate price group 3
- · Open Line laminate

Options

See information at left Specify laminate color number. +\$102

plus cost of laminate

U.S. Price

Required to Specify

- See information at left Specify laminate color number.
 - See Surface Materials Reference Manual.

Composite veneer worksurfaces

- · Composite veneer group 1
- · Composite veneer group 2
- Prices at right See information at left

See information at left

See information at left

Specify composite veneer color number. Specify composite veneer color number.

Wood veneer worksurfaces

- · Wood group 2
- Wood group 3 · Customiz stain
- No cost
- Specify wood color number. Specify wood color number.
- Specify with Customiz stain. See Surface Materials Reference Manual.
- · Full-fill finish on wood group 1 Prices at right
- Specify full-fill finish number.

Wood grain direction · No direction

- · Long grain · Short grain
- No cost No cost
- Specify with no direction. Specify with long grain direction.

Specify with short grain direction.

Door

- Paint No cost · Anodized aluminum +\$ 12
- Specify paint color number. Specify with 8043 Clear Anodized
- Aluminum.

▶Options, continued on next page

508

60"W or less.

Tip: Short grain laminate is

only available on surfaces

Parametric Straight Worksurfaces with Soft Edge Profile

▶Options, continued from previous page

Tip: Soft edge is available with or without ½" cord drop.

Tip: When selecting with cord drop, subract ½" from depth.

Tip: Scallop is available in the center location only. If cutout for power and data access door and tray or power access door is selected, scallop will deault to omit scallop.

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ►Page 546
- See page 212 for worksurface size availability matrix.

Tip: Cutout for power and data access door and tray is available in the center location only. Worksurface depth must be greater than 24".

Tip: Power access door option is only available on straight worksurfaces with 1/2" cord drop.

Tip: Power access door option includes the power access door and a cutout for the door in the worksurface.

Tip: If cutout for power and data access door and tray or power access door is selected, grommet will deault to no grommet.

	Options	U.S. Price	Required to Specify
Soft Edge	Antimicrobial edgeNo antimicrobial edge	No cost No cost	Specify with antimicrobial edge. Specify without antimicrobial edge.
Cord Drop	No cord drop 1/2" cord drop	No cost No cost	Specify without cord drop. Specify with ½" cord drop.
Scallop	Scallop Omit scallop	No cost No cost	Specify with scallop. Specify with no scallop.
Cutout for Power and Data Access Door and Tray	Applies to 48"W to 120"W • Cutout	No cost	Specify with cutout for power and data access door.
Power Access	Applies to 48"W to 5115/16	"W	
Door	No power access Power access door center Power access door left Power access door right	No cost +\$136 +\$136 +\$136	Specify with no power access. Specify with power access door center. Specify with power access door left. Specify with power access door right.
	Applies to 52"W to 71 ¹⁵ / ₁₆	"W	
	No power access Power access door center Power access door left Power access door right Power access door left and right	No cost +\$136 +\$136 +\$136	Specify with no power access. Specify with power access door center. Specify with power access door left. Specify with power access door right. Specify with power access door left and right.
	Applies to 72"W to 120"W		
	 No power access Power access door center Power access door left Power access door right Power access door left and right 	No cost +\$136 +\$136 +\$136 +\$272	Specify with no power access. Specify with power access door center. Specify with power access door left. Specify with power access door right. Specify with power access door left and right.
	Power access door left and center	+\$272	Specify with power access door left and center.
	 Power access door right and center Power access door left, right, and center 	+\$272 +\$408	Specify with power access door right and center. Specify with power access door left, right, and center.
Grommet Cutout	No grommet cutout 2" grommet cutout 3" grommet cutout	No cost No cost No cost	Specify with no grommet cutout. Specify with 2" grommet cutout. Specify with 3" grommet cutout.
Grommet	Applies to 48"W to 120"W		
Location	CenterLeftRightRight and left	No cost No cost No cost No cost	Specify with center grommet. Specify with left grommet. Specify with right grommet. Specify with right and left grommet.
	I aft and acutan	NI	One sife with left and sentence t

No cost

No cost

No cost

· Panel-mounted Universal Systems worksurface supports

· Legs and columns for Universal Systems Worksurfaces

· Worksurface power and communication components

Grommet package Specification Information, on next page

Related

Products

· Left and center

· Right and center

· Right, left, and center

· Reinforcing channel

Worksurface screens

2½" round grommet



▶ Page 552

▶ Page 553

▶ Page 558

▶ Page 571

▶ Page 573

▶ Page 575

▶ Page 576

Specify with left and center grommet.

Specify with right and center grommet. Specify with right, left, and center grommet. Parametric Straight Worksurfaces with Soft Edge Profile High-Pressure Laminate or Wood Veneer, continued

▶Options, on previous page

Specifica	tion Info	rmation						
Style	Dimension	ons		·U.S. Bas	e Prices			
Number			Modular Width	: : 48"W	: 54"W	: 60"W	: 66"W	: 72"W :
	Modular Depth	Parametric Depth	Parametric Width	: 48"W– : 53 ¹⁵ /16"W	54"W- 59 ¹⁵ /16"W	60"W- 65 ¹⁵ /16"W	66"W- 71 ¹⁵ / ₁₆ "W	: 72"W- : 77 ¹⁵ ⁄16"W
3 mm Edg	e Profile-	-Laminate						
USWSS	18 ⁷ /8"D	18"D-23 ⁷ /16"D		\$ 871	\$ 895	\$ 928	\$ 998	\$1058
	24"D	23 ¹ / ₂ "D-29 ⁷ / ₁₆ "D		\$ 892	\$ 923	\$ 950	\$1008	\$1067
	30"D	29½"D-35½16"D		\$1014	\$1051	\$1088	\$1137	\$1202
	36"D	35½"D-36"D		\$1159	\$1187	\$1218	\$1273	\$1334
	:	:		:	:	:	:	:
Square Ed	lge Profil	e-Composite	Veneer					
USWSSWS	18 ⁷ /8"D	18"D-23 ⁷ /16"D		\$1713	\$1739	\$1924	\$1999	\$2057
	24"D	23 ¹ / ₂ "D-29 ⁷ / ₁₆ "D		\$1737	\$1768	\$1946	\$2005	\$2064
	30"D	29½"D-35½16"D		\$1858	\$1897	\$2085	\$2137	\$2200
	36"D	35½"D-36"D		\$2133	\$2177	\$2403	\$2466	\$2542
	:	:		:	:	:	:	:
Square Ed	lge Profile	e-Wood						
USWSSWS	18 ⁷ ⁄8"D	18"D-23 ⁷ /16"D		\$1713	\$1739	\$1924	\$1999	\$2057
	24"D	23 ¹ / ₂ "D-29 ⁷ / ₁₆ "D		\$1737	\$1768	\$1946	\$2005	\$2064
	30"D	29 ¹ / ₂ "D-35 ⁷ / ₁₆ "D		\$1858	\$1897	\$2085	\$2137	\$2200

\$2133

\$2177

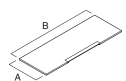
\$2403

\$2466

\$2542

▶Specifying, continued on next page

351/2"D-36"D



Tip: Dimension A = depth and dimension B = width.

Tip: Side and back edges of worksurface default to a flat profile.

Tip: Worksurfaces greater than 30"D can only be used in freestanding applications.



Parametric Straight Worksurfaces with Soft Edge Profile

▶ Specifying, continued from previous page

: 78"W	: 84"W	90"W	: 96"W	: 102"W	: 108"W	: 114"W	: 120"W
· 78"W–	· 84"W–	· 90"W–	· 96"W–	· 102"W_	· 108"W–	· 114"\N_	· 120"W
			101 ¹⁵ / ₁₆ "W				
\$1220	\$1260	\$1307	\$1345	\$1388	\$1426	\$1466	\$1504
\$1264	\$1348	\$1381	\$1442	\$1486	\$1529	\$1571	\$1616
\$1410	\$1451	\$1490	\$1530	\$1570	\$1611	\$1651	\$1693
\$1451	\$1644	\$1693	\$1737	\$1788	\$1837	\$1886	\$1931
 :	:	:	:	:	:	:	:
							<u> </u>
\$2177	\$2391	\$2435	\$2478	\$2550	\$2588	\$2630	\$2699
			•			<u> </u>	
\$2197	\$2425	\$2510	\$2540	\$2633	\$2676	\$2722	\$2797
\$2341	\$2580	\$2619	\$2663	\$2733	\$2773	\$2811	\$2884
\$2715	\$3000	\$3049	\$3096	\$3182	\$3229	\$3279	\$3363
:	:	:	:	:	:	:	:
\$2177	\$2391	\$2435	\$2478	\$2550	\$2588	\$2630	\$2699
\$2197	\$2425	\$2510	\$2540	\$2633	\$2676	\$2722	\$2797
\$2341	\$2580	\$2619	\$2663	\$2733	\$2773	\$2811	
							\$2884
\$2715	\$3000	\$3049	\$3096	\$3182	\$3229	\$3279	\$3363



120° Straight Worksurfaces

page 208

High-Pressure Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Long worksurface spans require additional support. See understanding section for details, page 210

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ► See page 546
- See page 212 for worksurface size availability matrix.

Tip: When facing the user edge, the side the diagonal is on is the handed side.

Tip: Power access door option includes the power access door and a cutout for the door in the worksurface.

Standard Includes

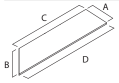
- Worksurface: High-Pressure Laminate price group 1 ► Need help? Product details,
 - · Laminate worksurface:
 - -Plastic 3 mm edge profile on front edge
 - -Plastic default flat profile on side and back edges
 - · Cable scallop on back edge

- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

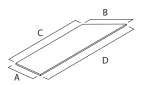
	Options	U.S. Price	Required to Specify		
Surface	High-Pressure Laminate				
Materials	 Laminate price group 2 	Specify laminate color number.			
	 Laminate price group 3 	See information at left	Specify laminate color number.		
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.		
		plus cost of laminate			
	Door				
	 Paint price group 1 	No cost	Specify paint color number.		
	 Anodized aluminum 	+\$ 12 per door	Specify with 8043 Clear Anodized		
			Aluminum.		
Scallop	Omit scallop	No cost	Specify omit scallop.		
Power	Applies to 48"W				
Access	 No power access 	No cost	Specify with no power access.		
Door	 Power access door center 	+\$136	Specify with power access door center.		
	 Power access door left 	+\$136	Specify with power access door left.		
	Power access door right	+\$136	Specify with power access door right.		
	Applies to 60"W				
	 No power access 	No cost	Specify with no power access.		
	 Power access door center 	+\$136	Specify with power access door center.		
	 Power access door left 	+\$136	Specify with power access door left.		
	 Power access door right 	+\$136	Specify with power access door right.		
	 Power access door left 	+\$272	Specify with power access door left and		
	and right		right.		
	Applies to 72"W				
	 No power access 	No cost	Specify with no power access.		
	 Power access door center 	+\$136	Specify with power access door center.		
	 Power access door left 	+\$136	Specify with power door left.		
	 Power access door right 	+\$136	Specify with power door right.		
	 Power access door left right 	+\$272	Specify with power access door left and and right.		
	Power access door left	+\$272	Specify with power access door left and		
	and center	•	center.		
	 Power access door right and center 	+\$272	Specify with power access door right and center.		
	Power access door left,	+\$408	Specify with power access door left,		
	right, and center	+ φ 4 00	right, and center.		
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 552		
Products	Reinforcing channel		▶ Page 553		
	Legs and columns for Universal	al Systems Worksurfaces	▶ Page 558		
	Worksurface screens	•	▶ Page 571		
	 Worksurface power and comm 	unication components	▶ Page 573		



U.S. Base Price High-Pressure Laminate Dimensions A B C D Number Plastic 3 mm Edge



Left-Hand With 1/2"	Cord Drop	
231/2" 271/8" 48" 611/16"	USE2448LH	\$403
231/2" 271/8" 60" 739/16"	USE2460LH	\$458
231/2" 271/8" 72" 859/16"	USE2472LH	\$574
291/2" 341/16" 48" 651/16"	USE3048LH	\$520
291/2" 341/16" 60" 771/16"	USE3060LH	\$596
291/2" 341/16" 72" 891/16"	USE3072LH	\$709



Right-Hand With ½" Cord Drop						
23½" 27½" 48" 61½16" USE244	48RH \$403					
23½" 27½" 60" 73½16" USE246	60RH \$458					
23½" 27½" 72" 85½16" USE247	72RH \$574					
29½" 34½16" 48" 65½16" USE304	48RH \$520					
29 ¹ / ₂ " 34 ¹ / _{16"} 60" 77 ¹ / ₁₆ " USE306	50RH \$596					
29 ¹ / ₂ " 34 ¹ / _{16"} 72" 89 ¹ / ₁₆ " USE307	72RH \$709					
	:					



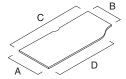
Transition Worksurfaces

► Need help?

page 208

Product details,

High-Pressure Laminate



Tip: Illustration above shows a left-hand worksurface.

Tip: Supports for freestanding and panel-mounted applications must be speci-fied separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Long worksurface spans require additional support.
▶ See understanding section for details, page 210

Standard Includes

- Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- Cable scallop on back edge

- 1 Style number 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify		
Surface Materials	High-Pressure Laminat Laminate price group 2 Laminate price group 3 Open Line laminate	te worksurfaces See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.		
Scallop	Omit scallop	No cost	Specify omit scallop.		
Related Products	Panel-mounted Universal S Legs and columns for Unive Worksurface screens Worksurface power and core	ersal Systems Worksurfaces	▶ Page 552▶ Page 558▶ Page 571▶ Page 573		



U.S. Base Price

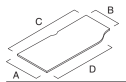
High-Pressure

Laminate

U.S. Base Price High-Pressure Laminate Dimensions Style Plastic Plastic Dimensions A B C D Number 3 mm A B C

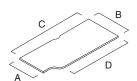
Edge

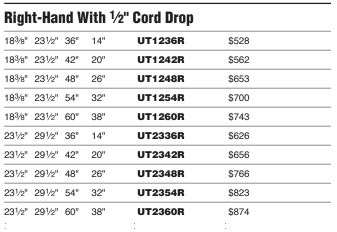


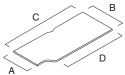


Left [.]	-Hand	iW b	th 1/2	" Cord Drop		
231/2"	183⁄8"	36"	14"	UT2136L	\$528	
231/2"	183⁄8"	42"	20"	UT2142L	\$562	
231/2"	183⁄8"	48"	26"	UT2148L	\$653	
231/2"	183⁄8"	54"	32"	UT2154L	\$700	
231/2"	183⁄8"	60"	38"	UT2160L	\$743	
291/2"	231/2"	36"	14"	UT3236L	\$626	
291/2"	231/2"	42"	20"	UT3242L	\$656	
291/2"	231/2"	48"	26"	UT3248L	\$766	
291/2"	231/2"	54"	32"	UT3254L	\$823	
291/2"	231/2"	60"	38"	UT3260L	\$874	

Left-Hand With Full Depth						
30"	24"	36"	18"	WT3236	\$626	
30"	24"	42"	24"	WT3242	\$656	
30"	24"	48"	30"	WT3248	\$766	
30"	24"	54"	36"	WT3254	\$823	
30"	24"	60"	42"	WT3260	\$874	







18"	штоооо	
	WT2336	\$626
24"	WT2342	\$656
30"	WT2348	\$766
36"	WT2354	\$823
42"	WT2360	\$874
	30"	30" WT2348 36" WT2354

Tapered Worksurfaces

High-Pressure Laminate

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Long worksurface spans require additional support.

➤ See understanding section for details, page 209

Tip: Power and data access door and tray is ordered separately to be used with cutout.

► See page 546

to 24" deep.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Exception: Power and data access door and tray only fits on tapered worksurfaces that are 24" to 30" and 30"

Need help? Product details,

page 208

Standard Includes

- · Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- -Plastic 3 mm edge profile on front edge
- -Plastic default flat profile on side and back edges
- · Cable scallop on back edge

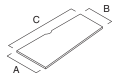
Required to Specify

- 1 Style number2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	High-Pressure Lamina	te worksurfaces		
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual	
Scallop	Omit scallop	No cost	Specify omit scallop.	
Cutout for Power and Data Access Door and Tray	• Cutout	No cost	Specify with cutout for power and data access door.	
Related Products	Panel-mounted Universal S Legs and columns for Unive Worksurface screens Worksurface power and core	•	Page 552Page 558Page 571Page 573	

Specification Information

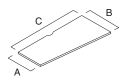
		U.S. Base Price High-Pressure Laminate					U.S. Base Price High-Pressure Laminate
· Dimensions	·Stvle	·Plastic	·Din	nensio	ons	· Stvle	· Plastic
АВС	Number	3 mm Edge	A	В	С	Number	3 mm Edge





Left-Hand With 1/2" Cord Drop

Left	t-Hand	l Wi	th Full Dep	th	
24"	187⁄8"	48"	WTT2148	\$653	
24"	18 ⁷ /8"	60"	WTT2160	\$743	
24"	187/8"	72"	WTT2172	\$832	
30"	24"	48"	WTT3248	\$766	
30"	24"	60"	WTT3260	\$874	
30"	24"	72"	WTT3272	\$979	





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

ıııgı	it iiai	iu i	71tii /2 00i	и втор
183/8"	231/2"	48"	UTT1248	\$653
183/8"	231/2"	60"	UTT1260	\$743
183/8"	231/2"	72"	UTT1272	\$832
231/2"	291/2"	48"	UTT2348	\$766
231/2"	291/2"	60"	UTT2360	\$874
231/2"	291/2"	72"	UTT2372	\$979

Righ	Right-Hand With Full Depth					
187/8"	24"	48"	WTT1248	\$653		
187/8"	24"	60"	WTT1260	\$743		
187/8"	24"	72"	WTT1272	\$832		
24"	30"	48"	WTT2348	\$766		
24"	30"	60"	WTT2360	\$874		
24"	30"	72"	WTT2372	\$979		

Taper-Flat Worksurfaces

► Need help?

page 208

Product details,

High-Pressure Laminate

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Long worksurface spans require additional support. ► See understanding section for details, page 209

Standard Includes

- · Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- -Plastic 3 mm edge profile on front edge
- -Plastic default flat profile on side and back edges
- · Cable scallop on back edge

Required to Specify

- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For laminate price group 2 and 3 pricing,

please refer to the ele	ectronic
catalog or SmartTools	3.
· ·	

U.S. Price Options Required to Specify Surface **High-Pressure Laminate worksurfaces Materials** Laminate price group 2 See information at left Specify laminate color number. Laminate price group 3 See information at left Specify laminate color number. · Open Line laminate +\$102 ► See Surface Materials Reference Manual. plus cost of laminate • Omit scallop Scallop Specify omit scallop. No cost Related · Panel-mounted Universal Systems worksurface supports ▶ Page 552 **Products** · Legs and columns for Universal Systems Worksurfaces ▶ Page 558 ▶ Page 571 · Worksurface screens · Worksurface power and communication components ▶ Page 573

Tip: To specify 3 mm edge profile, no suffix is required.

Specification Information

U.S. Base Price **High-Pressure** Laminate



3 mm

Din	nensi	ons	· Style	
A	В	C	Number	



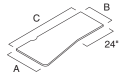
· Style Number





Edge

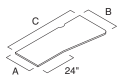
Loft_Hand \	Nith 1/2" Cou	rd Dron	Loff
:	:	•	:
•	•	•	
:	:	Edge	:
•	•	Edma	



LGIT-IIAII	u with	72 OUIU DIU	h
231/2" 183/8"	60"	UTTF2160	\$743
231/2" 183/8"	72"	UTTF2172	\$832
291/2" 183/8"	60"	UTTF3160	\$874
291/2" 183/8"	72"	UTTF3172	\$979
291/2" 231/2"	60"	UTTF3260	\$874
291/2" 231/2"	72"	UTTF3272	\$979

Left-Hand	With	Full	Depth

24"	187/8"	60"	WTTF2160	\$743
24"	187/8"	72"	WTTF2172	\$832
30"	187/8"	60"	WTTF3160	\$874
30"	187/8"	72"	WTTF3172	\$979
30"	24"	60"	WTTF3260	\$874
30"	24"	72"	WTTF3272	\$979



Righ	Right-Hand With ½" Cord Drop				
183⁄8"	231/2"	60"	UTTF1260	\$743	
183/8"	231/2"	72"	UTTF1272	\$832	
183/8"	291/2"	60"	UTTF1360	\$874	
183/8"	291/2"	72"	UTTF1372	\$979	
231/2"	291/2"	60"	UTTF2360	\$874	
231/2"	291/2"	72"	UTTF2372	\$979	

Righ	it-Ha	ınd Wi	th Full Depth		
187/8"	24"	60"	WTTF1260	\$743	
187/8"	24"	72"	WTTF1272	\$832	
187/8"	30"	60"	WTTF1360	\$874	
187/8"	30"	72"	WTTF1372	\$979	
24"	30"	60"	WTTF2360	\$874	
24"	30"	72"	WTTF2372	\$979	
:			:	:	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Single-Tapered Worksurfaces

page 208

High-Pressure Laminate

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Long worksurface spans require additional support. See understanding section for details, page 209

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Standard Includes Required to Specify

 Worksurface: High-Pressure Laminate price group 1 ► Need help? Product details, · Laminate worksurface:

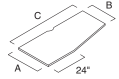
- -Plastic 3 mm edge profile on front edge
- -Plastic default flat profile on side and back edges
- · Cable scallop on back edge

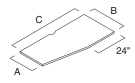
- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminate worksurfaces • Laminate price group 2 • Laminate price group 3 • Open Line laminate High-Pressure Laminate worksurfaces See information at left +\$102 plus cost of laminate		Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual	
Scallop	Omit scallop	No cost	Specify omit scallop.	
Related Products	Panel-mounted Universal S Legs and columns for Unive Worksurface screens Worksurface power and core	ersal Systems Worksurfaces	▶ Page 552▶ Page 558▶ Page 571▶ Page 573	

Tip: To specify 3 mm edge profile, no suffix is required.

Specification Information U.S. Base Price U.S. Base Price **High-Pressure High-Pressure** Laminate Laminate Dimensions ·Style ·Plastic Dimensions Style ·Plastic Number 3 mm Number 3 mm В В **Edge** Edge





Left-	Left-Hand With ½" Cord Drop				
231/2"	183/8"	60"	UST2160	\$743	
231/2"	183/8"	72"	UST2172	\$832	
291/2"	231/2"	60"	UST3260	\$874	
291/2"	231/2"	72"	UST3272	\$979	

Right-Hand With ½" Cord Drop				
183⁄8"	231/2"	60"	UST1260	\$743
183/8"	231/2"	72"	UST1272	\$832
231/2"	291/2"	60"	UST2360	\$874
231/2"	291/2"	72"	UST2372	\$979

Left-Hand With Full Depth					
24"	187/8"	60"	WST2160	\$743	
24"	187/8"	72"	WST2172	\$832	
30"	24"	60"	WST3260	\$874	
30"	24"	72"	WST3272	\$979	

Right-Hand With Full Depth						
187/8"	24"	60"	WST1260	\$743		
187/8"	24"	72"	WST1272	\$832		
24"	30"	60"	WST2360	\$874		
24"	30"	72"	WST2372	\$979 :		

Corner, Flat-Front Worksurfaces

► Need help?

page 208

Product details,

High-Pressure Laminate

Corner, Flat-Front Worksurfaces

C D

Tip: Supports must be specified separately, including side support brackets for rear corner support in panelmounted applications.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: To specify 3 mm edge profile, no suffix is required.

Standard Includes

- Worksurface: High-Pressure Laminate price group 1
 –Plastic 3 mm edge profile on front edge
- -Plastic default flat profile on side and back edges
- Cable scallops on back edges

Required to Specify

- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	High-Pressure Lamina			
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.	
Scallops	Omit scallops No cost		Specify omit scallops.	
Related	Panel-mounted Universal S	▶ Page 552		
Products	 Legs and columns for University 	▶ Page 558		
	 Worksurface screens 		▶ Page 571	
	 Worksurface power and cor 	Page 573		

Specification Info	rmation				
		U.S. Base Price High-Pressure Laminate			U.S. Base Price High-Pressure Laminate
• Dimensions A B C D	•Style Number	Plastic 3 mm Edge	Dimensions A B C D	• Style Number	· Plastic 3 mm Edge
With ½" Cord Drop	· 	·	With Full Depth	•	•
231/2" 231/2" 351/2" 351/2"	UCF223636	\$560	24" 24" 36" 36"	WCF223636	\$560
231/2" 231/2" 411/2" 411/2"	UCF224242	\$610	24" 24" 42" 42"	WCF224242	\$610
231/2" 231/2" 471/2" 471/2"	UCF224848	\$691	24" 24" 48" 48"	WCF224848	\$691
291/2" 291/2" 411/2" 411/2"	UCF334242	\$671	30" 30" 42" 42"	WCF334242	\$671
291/2" 291/2" 471/2" 471/2"	UCF334848	\$760	30" 30" 48" 48"	WCF334848	\$760



Canadian price factor.

See page 1 for details.

Dual Corner, Flat-Front Worksurfaces

► Need help? Product details,

page 208

High-Pressure Laminate



Tip: Supports must be specified separately, including side support brackets for rear corner support in panel-mounted applications.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Keyboard surface adjusts 6" higher or 5" lower than worksurface height.

Tip: Dual corner, flat-front worksurfaces must be panel hung.

Tip: 23½"D dual corner, flat-front worksurfaces must be supported with a center support on each side.

Tip: 29½"D dual corner, flat-front worksurfaces can be supported with a cantilever or center support.

Tip: To specify 3 mm edge profile, no suffix is required.

Standard Includes

- Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge of keyboard surface
- -Plastic default flat profile on all other edges
- · Cable scallops on back edges
- · Keyboard mechanism

- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for edges on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminat Laminate price group 2 Laminate price group 3 Open Line laminate	te worksurfaces See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual	
Scallops	Omit scallops	No cost	Specify omit scallops.	
Related Products	Panel-mounted Universal S Legs and columns for Unive Worksurface screens Worksurface power and core	ersal Systems Worksurfaces	▶ Page 552▶ Page 558▶ Page 571▶ Page 573	

		U.S. Base Price High-Pressure Laminate		U.S. Base Price High-Pressure Laminate		
Dimensions A B C D	• Style Number	Plastic 3 mm Edge	·Dimensions A B C	D D	Style Number	Plastic 3 mm Edge
With ½" Cord Drop	·)	·	With Full	Depth	·	
231/2" 231/2" 411/2" 411/2"	UDC224242	\$1493	24" 24" 42"	42"	WDC224242	\$1493
231/2" 231/2" 471/2" 471/2"	UDC224848	\$1575	24" 24" 48"	48"	WDC224848	\$1575
291/2" 291/2" 471/2" 471/2"	UDC334848	\$1637	30" 30" 48"	48"	WDC334848	\$1637



Corner, Straight-Front Worksurfaces

► Need help?

page 208

Product details,

Specification Information

High-Pressure Laminate

Corner, Straight-Front Worksurfaces

C D

Tip: Supports must be specified separately, including side support brackets for rear corner support in panel-mounted applications.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

- Worksurface: High-Pressure Laminate price group 1
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Cable scallops on back edges

- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

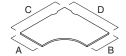
	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Lamina Laminate price group 2 Laminate price group 3 Open Line laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual	
Scallops	Omit scallops	No cost	Specify omit scallops.
Related Products	Panel-mounted Universal S Legs and columns for Universal S Worksurface screens Worksurface power and columns.	▶ Page 552▶ Page 558▶ Page 571▶ Page 573	

· Dime	ensions B	-	D	• Style • Number	U.S. Base Prices High-Pressure Laminate Plastic 3 mm
:				·	Edge
With	1/2" C	ord [)rop		•
18"	18"	42"	42"	UC114242	\$ 583
183/8"	231/2"	411/2"	411/2"	UC124242	\$ 644
231/2"	183⁄8"	411/2"	411/2"	UC214242	\$ 644
231/2"	231/2"	351/2"	351/2"	UC223636	\$ 560
231/2"	231/2"	411/2"	411/2"	UC224242	\$ 610
231/2"	231/2"	471/2"	471/2"	UC224848	\$ 691
231/2"	231/2"	591/2"	591/2"	UC226060	\$1282
291/2"	291/2"	411/2"	411/2"	UC334242	\$ 671
291/2"	291/2"	471/2"	471/2"	UC334848	\$ 760
:				:	



Corner, Curved-Front Worksurfaces

High-Pressure Laminate or Wood Veneer



Tip: Supports must be specified separately, including side support brackets for rear corner support in panelmounted applications.

Standard Includes

 Worksurface: High-Pressure Laminate price group 1 or ► Need help? Product details, wood group 1 veneer page 208

- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
- Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges
- Cable scallops on back edges

- 1 Style number with appropriate edge profile suffix
 - SW Composite veneer or wood with square edge
- See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on
- laminate worksurface, if selected 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For composite veneer,						
wood a	nd lam	inate				
group 2	2 and 3	pric-				
ing, plea	ase refe	r to the				
electron	ic catalo	g or				
SmartTo	ols.	-				

	Options	U.S. Price	Required to Specify					
Surface	High-Pressure Laminate	worksurfaces						
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.					
	 Laminate price group 3 	See information at left	Specify laminate color number.					
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.					
	Composite veneer worksurfaces							
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.					
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.					
	Wood veneer worksurfaces							
	 Wood group 2 	See information at left	Specify wood color number.					
	 Wood group 3 	See information at left	Specify wood color number.					
	 Customiz stain 	No cost	Specify with Customiz stain.					
			See Surface Materials Reference Manual.					
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.					
Scallops	Omit scallops	No cost	Specify omit scallops.					
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 552					
Products	 Legs and columns for Universa 	al Systems Worksurfaces	▶ Page 558					
	 Worksurface screens 	-	▶ Page 571					
	 Worksurface power and comm 	unication components	▶ Page 573					

Corner, Curved-Front Worksurfaces

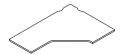
Specification Infor	mation						
		U.S. Base Prices High- Pressure Laminate	Composite Veneer	Wood			U.S. Base Price High- Pressure Laminate
					. Option		
Dimensions A B C D	• Style Number	•Plastic 3 mm Edge	Composite Veneer Square Edge	· Wood Square Edge	(Add \$ to Base Price) Full-Fill Finish on	· Dimensions · Style A B C D Number	·Plastic 3 mm Edge
· ·		No Suffix	Suffix SW	Suffix SW	Wood Group 1		
With ½" Cord Drop						With Full Depth	
183/8" 183/8" 351/2" 351/2"	UCC113636	\$ 650	N.A.	N.A.	N.A.	18 ⁷ / ₈ " 18 ⁷ / ₈ " 36" 36" WCC1136	36 \$650
183/8" 183/8" 411/2" 411/2"	UCC114242	\$ 691	\$1645	\$1645	+\$80	18 ⁷ / ₈ " 18 ⁷ / ₈ " 42" 42" WCC1142	42 \$691
183/8" 183/8" 471/2" 471/2"	UCC114848	\$ 772	N.A.	N.A.	N.A.	18 ⁷ / ₈ " 18 ⁷ / ₈ " 48" 48" WCC1148	48 \$772
183/8" 231/2" 411/2" 411/2"	UCC124242	\$ 743	\$1697	\$1697	+\$80	18 ⁷ /8" 24" 42" 42" WCC1242	42 \$743
231/2" 183/8" 411/2" 411/2"	UCC214242	\$ 743	\$1697	\$1697	+\$80	24" 18 ⁷ / ₈ " 42" 42" WCC2142	42 \$743
231/2" 231/2" 351/2" 351/2"	UCC223636	\$ 657	\$1611	\$1611	+\$80	24" 24" 36" 36" WCC2236	36 \$657
231/2" 231/2" 411/2" 411/2"	UCC224242	\$ 717	\$1671	\$1671	+\$80	24" 24" 42" 42" WCC2242	42 \$717
231/2" 231/2" 471/2" 471/2"	UCC224848	\$ 797	\$1751	\$1751	+\$85	24" 24" 48" 48" WCC2248	48 \$797
231/2" 231/2" 591/2" 591/2"	UCC226060	\$1282	N.A.	N.A.	N.A.		
291/2" 291/2" 411/2" 411/2"	UCC334242	\$ 776	\$1730	\$1730	+\$81	30" 30" 42" 42" WCC3342	42 \$776
291/2" 291/2" 471/2" 471/2"	UCC334848	\$ 868	\$1822	\$1822	+\$87	30" 30" 48" 48" WCC3348	48 \$868
:	:	:	:	:	:	:	:

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, **UCC114242 becomes UCC114242SW** for wood with square edge profile.)

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Extended Corner, Straight-Front Worksurfaces

High-Pressure Laminate



Tip: Illustration above shows a left-hand worksurface.

Tip: Supports must be specified separately, including side support brackets for rear corner support in panel-mounted applications.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Long worksurface spans require additional support.
▶ See understanding section

for details, page 210

For laminate price

Product details, page 208

► Need help?

Standard Includes

- Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- Cable scallops on back edges

- 1 Style number
- 2 High-Pressure Laminate number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminat		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual.
		plus cost of laminate	
Scallops	Omit scallops	No cost	Specify omit scallops.
Related	Panel-mounted Universal S	▶ Page 552	
Products	 Reinforcing channel 		▶ Page 553
	 Legs and columns for University 	▶ Page 558	
	 Worksurface screens 	•	▶ Page 571
	 Worksurface power and cor 	mmunication components	▶ Page 573

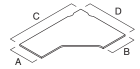


Specific	ation I	Informatio	m
Opcomo	ation i	IIIOIIIIatio	ш

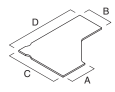
U.S. Base Prices High-Pressure Laminate



Dimensions Style Plastic
A B C D Number 3 mm
Edge



231/2"	231/2"	591/2"	411/2"	UE2202L	\$1058
231/2"	231/2"	651/2"	411/2"	UE2262L	\$1158
231/2"	231/2"	711/2"	411/2"	UE2222L	\$1254
231/2"	231/2"	591/2"	471/2"	UE2208L	\$1088
231/2"	231/2"	651/2"	471/2"	UE2268L	\$1180
231/2"	231/2"	711/2"	471/2"	UE2228L	\$1274
231/2"	291/2"	591/2"	471/2"	UE2308L	\$1187
231/2"	291/2"	651/2"	471/2"	UE2368L	\$1282
231/2"	291/2"	711/2"	471/2"	UE2328L	\$1384
291/2"	231/2"	591/2"	471/2"	UE3208L	\$1187
291/2"	231/2"	651/2"	471/2"	UE3268L	\$1282
291/2"	231/2"	711/2"	471/2"	UE3228L	\$1384
291/2"	291/2"	591/2"	471/2"	UE3308L	\$1242
291/2"	291/2"	651/2"	471/2"	UE3368L	\$1343
291/2"	291/2"	711/2"	471/2"	UE3328L	\$1437



Right-Hand With $^{1}/_{2}$ " Cord Drop

•			-	•	
231/2 "	231/2"	411/2"	591/2"	UE2220R	\$1058
231/2 "	231/2"	411/2"	651/2"	UE2226R	\$1158
231/2 "	231/2"	411/2"	711/2"	UE2222R	\$1254
231/2 "	231/2"	471/2"	591/2"	UE2280R	\$1088
231/2 "	231/2"	471/2"	651/2"	UE2286R	\$1180
231/2 "	231/2"	471/2"	711/2"	UE2282R	\$1274
231/2 "	291/2"	471/2"	591/2"	UE2380R	\$1187
231/2 "	291/2"	471/2"	651/2"	UE2386R	\$1282
231/2 "	291/2"	471/2"	711/2"	UE2382R	\$1384
291/2 "	231/2"	471/2"	591/2"	UE3280R	\$1187
291/2 "	231/2"	471/2"	651/2"	UE3286R	\$1282
291/2 "	231/2"	471/2"	711/2"	UE3282R	\$1384
291/2 "	291/2"	471/2"	591/2"	UE3380R	\$1242
291/2 "	291/2"	471/2"	651/2"	UE3386R	\$1343
291/2 "	291/2"	471/2"	711/2"	UE3382R	\$1437

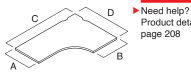


Extended Corner, Curved-Front Worksurfaces

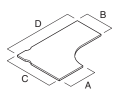
Product details,

page 208

High-Pressure Laminate or Wood Veneer



Left-Hand



Right-Hand

Tip: Supports must be specified separately, including side support brackets for rear corner support in panelmounted applications.

For composite veneer, wood and laminate group 2 and 3 pric-

ing, please refer to the electronic catalog or SmartTools.

Tip: Long worksurface spans require additional support.

► See understanding section for details, page 210

Standard Includes

- Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
 - -Wood 3 mm edge profile on front edge
- -Matching veneer flat profile on side and back edges
- Cable scallops on back edges

- 1 Style number with appropriate edge profile suffix
- SW Composite veneer or wood with square edge
- See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify			
Surface	High-Pressure Laminate	worksurfaces				
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.			
	 Laminate price group 3 	See information at left	Specify laminate color number.			
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.			
		plus cost of laminate				
	Composite veneer works	urfaces				
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.			
	Composite veneer group 2	See information at left	Specify composite veneer color number.			
	Wood veneer worksurfac					
	 Wood group 2 	See information at left	Specify wood color number.			
	 Wood group 3 	See information at left	Specify wood color number.			
	 Customiz stain 	No cost	Specify with Customiz stain.			
			See Surface Materials Reference Manual.			
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.			
Scallops	Omit scallops	No cost	Specify omit scallops.			
Related	Panel-mounted Universal Syst	ems worksurface supports	▶ Page 552			
Products	 Legs and columns for Universa 	al Systems Worksurfaces	▶ Page 558			
	Worksurface screens	-	▶ Page 571			
	 Worksurface power and comm 	unication components	▶ Page 573			



Extended Corner, Curved-Front Worksurfaces

Specification Infor	mation									
		U.S. Base Prices High- Pressure Laminate	Composite Veneer	Wood						U.S. Base Price High- Pressure Laminate
Dimensions A B C D	• Style Number	· Plastic 3 mm Edge	• Composite Veneer Square • Edge	·Wood Square Edge	(Add \$ to Base Price)	• Din	nensi B	ons C D	•Style Number	Plastic 3 mm Edge
		No Suffix	Suffix SW	Suffix SW	: Wood : Group 1	:				:
Left-Hand With ½"	Cord Drop					Wit	h Fu	II Depti	1	
231/2" 231/2" 591/2" 411/2"	UEC2202L	\$1058	\$2241	\$2241	+\$ 93	24"	24"	60" 42"	WEC226042	\$1058
231/2" 231/2" 651/2" 411/2"	UEC2262L	\$1158	\$2341	\$2341	+\$113	24"	24"	72" 42"	WEC227242	\$1254
231/2" 231/2" 711/2" 411/2"	UEC2222L	\$1254	\$2437	\$2437	+\$114	24"	24"	60" 48"	WEC226048	\$1088
231/2" 231/2" 591/2" 471/2"	UEC2208L	\$1088	\$2271	\$2271	+\$113	24"	24"	72" 48"	WEC227248	\$1274
231/2" 231/2" 651/2" 471/2"	UEC2268L	\$1180	\$2363	\$2363	+\$114	24"	30"	60" 42"	WEC236042	\$1109
231/2" 231/2" 711/2" 471/2"	UEC2228L	\$1274	\$2457	\$2457	+\$120	24"	30"	72" 42"	WEC237242	\$1315
231/2" 291/2" 591/2" 471/2"	UEC2308L	\$1187	\$2370	\$2370	+\$114	24"	30"	60" 48"	WEC236048	\$1187
231/2" 291/2" 651/2" 471/2"	UEC2368L	\$1282	\$2465	\$2465	+\$120	24"	30"	72" 48"	WEC237248	\$1384
231/2" 291/2" 711/2" 471/2"	UEC2328L	\$1384	\$2567	\$2567	+\$122	30"	24"	60" 42"	WEC326042	\$1109
291/2" 231/2" 591/2" 471/2"	UEC3208L	\$1187	\$2370	\$2370	+\$114	30"	24"	72" 42"	WEC327242	\$1315
291/2" 231/2" 651/2" 471/2"	UEC3268L	\$1282	\$2465	\$2465	+\$120	30"	24"	60" 48"	WEC326048	\$1187
291/2" 231/2" 711/2" 471/2"	UEC3228L	\$1384	\$2567	\$2567	+\$122	30"	24"	72" 48"	WEC327248	\$1384
291/2" 291/2" 591/2" 471/2"	UEC3308L	\$1242	\$2425	\$2425	+\$120	30"	30"	60" 42"	WEC336042	\$1174
291/2" 291/2" 651/2" 471/2"	UEC3368L	\$1343	\$2526	\$2526	+\$122	30"	30"	72" 42"	WEC337242	\$1366
291/2" 291/2" 711/2" 471/2"	UEC3328L	\$1437	\$2620	\$2620	+\$125	30"	30"	60" 48"	WEC336048	\$1242
						30"	30"	72" 48"	WEC337248	\$1437

[▶] Specification Information, continued on next page



Extended Corner, Curved-Front Worksurfaces, High-Pressure Laminate or Wood Veneer, continued

▶ Specification Information, continued from previous page

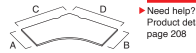
Specification Info	rmation									
		U.S. Base Prices High- Pressure Laminate	Composite Veneer	Wood						U.S. Base Price High- Pressur Laminat
Dimensions A B C D	•Style Number	· Plastic 3 mm Edge	• Composite Veneer Square Edge	· Wood Square Edge	(Add \$ to Base Price) Full-Fill Finish on	• Din	nensi B	ons C D	• Style Number	•Plastic 3 mm Edge
	:	No Suffix	Suffix SW	Suffix SW	: Wood : Group 1	:			:	:
Right-Hand With 1/2	2" Cord Dro)				Wit	h Fu	ıll Depti	1	
23 ¹ /2" 23 ¹ /2" 41 ¹ /2" 59 ¹ /2"	UEC2220R	\$1058	\$2241	\$2241	+\$ 93	24"	24"	42" 60"	WEC224260	\$1058
231/2" 231/2" 411/2" 651/2"	UEC2226R	\$1158	\$2341	\$2341	+\$113	24"	24"	42" 72"	WEC224272	\$1254
231/2" 231/2" 411/2" 711/2"	UEC2222R	\$1254	\$2437	\$2437	+\$114	24"	24"	48" 60"	WEC224860	\$1088
231/2" 231/2" 471/2" 591/2"	UEC2280R	\$1088	\$2271	\$2271	+\$113	24"	24"	48" 72"	WEC224872	\$1274
231/2" 231/2" 471/2" 651/2"	UEC2286R	\$1180	\$2363	\$2363	+\$114	24"	30"	42" 60"	WEC234260	\$1109
231/2" 231/2" 471/2" 711/2"	UEC2282R	\$1274	\$2457	\$2457	+\$120	24"	30"	42" 72"	WEC234272	\$1315
231/2" 291/2" 471/2" 591/2"	UEC2380R	\$1187	\$2370	\$2370	+\$114	24"	30"	48" 60"	WEC234860	\$1187
231/2" 291/2" 471/2" 651/2"	UEC2386R	\$1282	\$2465	\$2465	+\$120	24"	30"	48" 72"	WEC234872	\$1384
23 ¹ /2" 29 ¹ /2" 47 ¹ /2" 71 ¹ /2"	UEC2382R	\$1384	\$2567	\$2567	+\$122	30"	24"	42" 60"	WEC324260	\$1109
291/2" 231/2" 471/2" 591/2"	UEC3280R	\$1187	\$2370	\$2370	+\$114	30"	24"	42" 72"	WEC324272	\$1315
291/2" 231/2" 471/2" 651/2"	UEC3286R	\$1282	\$2465	\$2465	+\$120	30"	24"	48" 60"	WEC324860	\$1187
291/2" 231/2" 471/2" 711/2"	UEC3282R	\$1384	\$2567	\$2567	+\$122	30"	24"	48" 72"	WEC324872	\$1384
291/2" 291/2" 471/2" 591/2"	UEC3380R	\$1242	\$2425	\$2425	+\$120	30"	30"	42" 60"	WEC334260	\$1174
291/2" 291/2" 471/2" 651/2"	UEC3386R	\$1343	\$2526	\$2526	+\$122	30"	30"	42" 72"	WEC334272	\$1366
29 ¹ /2" 29 ¹ /2" 47 ¹ /2" 71 ¹ /2"	UEC3382R	\$1437	\$2620	\$2620	+\$125	30"	30"	48" 60"	WEC334860	\$1242
						30"	30"	48" 72"	WEC334872	\$1437

Corner, 120° Worksurfaces

Product details,

page 208

High-Pressure Laminate or Wood Veneer



Tip: Supports must be specified separately, including side support brackets for rear corner support in panel-mounted applications.

Standard Includes

- · Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:

Specification Information

- Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges
- · Cable scallops on back edges

Required to Specify

- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify			
Surface Materials	High-Pressure Laminate Laminate price group 2 Laminate price group 3 Open Line laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.				
	Composite veneer works	urfaces				
	 Composite veneer group 1 	Prices below	Specify composite veneer color number.			
	Composite veneer group 2	See information at left	Specify composite veneer color number.			
	Wood veneer worksurfac					
	 Wood group 2 	See information at left	Specify wood color number.			
	 Wood group 3 	See information at left	Specify wood color number.			
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.			
	 Full-fill finish on wood group 1 	Specify full-fill finish number.				
Scallops	Omit scallops	Specify omit scallops.				
Related Products	Panel-mounted Universal Syst Legs and columns for Universa Worksurface screens Worksurface power and comm	▶ Page 552▶ Page 558▶ Page 571▶ Page 573				

U.S. Base Prices High-Pressure Composite Laminate Wood Veneer ·Option Dimensions ·Style ·Plastic · Composite Wood (Add \$ to D Number Base Price) В 3 mm Veneer Square Square Edge **Edge** Full-Fill Edge Finish on Wood **No Suffix Suffix SW Suffix SW** Group 1

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, **UB223636** becomes UB223636SW for wood with square edge profile.)

*	
For Canadian	Pri

Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Freestanding or Panel-Mounted With ½" Cord Drop										
231/2" 231/2"	351/2"	351/2"	UB223636	\$1129	\$2209	\$2209	+\$114			
231/2" 231/2"	41 ¹ /2"	411/2"	UB224242	\$1175	\$2255	\$2255	+\$120	-		
231/2" 231/2"	471/2"	471/2"	UB224848	\$1218	\$2298	\$2298	+\$122	-		
291/2" 291/2"	351/2"	351/2"	UB333636	\$1175	\$2255	\$2255	+\$120	-		
291/2" 291/2"	41 ¹ /2"	411/2"	UB334242	\$1218	\$2298	\$2298	+\$122	-		
291/2" 291/2"	471/2"	471/2"	UB334848	\$1260	\$2340	\$2340	+\$125 ·			

Spanner Worksurfaces

High-Pressure Laminate or Wood Veneer



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the

electronic catalog or SmartTools.

Standard Includes

- ► Need help? W Product details, page 208 • La
- Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
 - · Laminate worksurface:
 - Plastic 3 mm edge profile on front edge
 - Plastic default flat profile on side and back edges
 - · Wood worksurface:
 - Wood 3 mm edge profile on front edge
 - Matching veneer flat profile on side and back edges

- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify						
Surface	High-Pressure Laminate	worksurfaces							
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.						
	 Laminate price group 3 	See information at left	Specify laminate color number.						
	Open Line laminate	+\$102	See Surface Materials Reference Manual.						
		plus cost of laminate							
	Composite veneer works	Composite veneer worksurfaces							
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.						
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.						
	Wood veneer worksurfac								
	 Wood group 2 	See information at left	Specify wood color number.						
	 Wood group 3 	See information at left	Specify wood color number.						
	 Customiz stain 	No cost	Specify with Customiz stain.						
			► See Surface Materials Reference Manual.						
	Full-fill finish on wood group 1	Prices at right	Specify full-fill finish number.						
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 552						
Products	· Legs and columns for Universa	l Systems Worksurfaces	▶ Page 558						
	Columns		▶ Page 560						
	 Worksurface screens 		▶ Page 571						
	Worksurface power and comm	▶ Page 573							



Spec	cificat	ion Inform	ation							
	nsions B		U.S. Base F High- Pressure Laminate Plastic 3 mm Edge No Suffix	Composite Veneer Composite Veneer Square Edge Suffix SW	Wood • Wood Square Edge Suffix SW €110/24	• Option (Add \$ to Base Price) - Full-Fill - Finish on	• Dime	ensions B	• Style Number	U.S. Base Price High- Pressure Laminate Plastic 3 mm Edge
:		:	:	:	:	: Wood : Group 1	:		:	:
For F	reesta	anding App	olications	without Pa	nels With	1/2" Cord Drop	Full	Depth		
291/2"	47"	USPC47	\$629	\$1624	\$1624	+\$88	24"	48"	WSPC4824	\$629
351/2"	59"	USPC59	\$802	\$1797	\$1797	+\$98	30"	60"	WSPC6030	\$802 :
With	3" No	tch for Us	e with Ans	wer Panels	.					
251/2"	51"	WSPC5126	\$629	N.A.	N.A.	N.A.				
311/2"	51"	USPC51	\$629	\$1624	\$1624	+\$88				

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, **USPC47** becomes **USPC47SW** for wood with square edge profile.)

N.A. +\$98

N.A.

\$1797

WSPC6332 \$802

\$802

\$1797

USPC63

311/2"

371/2" 63"

63"

Bullet Peninsula Worksurfaces

High-Pressure Laminate or Wood Veneer



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Long worksurface spans require additional support. See understanding section for details, page 209

For composite veneer, wood and laminate group 2 and 3 pric-

ing, please refer to the electronic catalog or SmartTools.

Tip: Bullet peninsula worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces. ▶ Page 522

Tip: The same bullet peninsula worksurfaces can be used with either worksurfaces with 1/2" cord drop or

with full depth worksurfaces.

Standard Includes

► Need help? Product details, page 208

- · Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
 - Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges
- · Cable scallop on back edge

Required to Specify

- 1 Style number with appropriate edge profile suffix
 - SW Composite veneer or wood with square edge
- See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. FIICE	nequired to specify
Surface	High-Pressure Laminat		
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.

Composite veneer worksurfaces

· Composite veneer group 1 Prices below

· Composite veneer group 2

See information at left Specify composite veneer color number.

Wood veneer worksurfaces

 Wood group 2 See information at left Wood group 3 See information at left

· Customiz stain No cost

 Full-fill finish on wood group 1 Prices below Specify wood color number. Specify wood color number.

Specify with Customiz stain. See Surface Materials Reference Manual.

Specify full-fill finish number.

Specify composite veneer color number.

Scallop Omit scallop No cost Specify omit scallop.

Related **Products**

- · Panel-mounted Universal Systems worksurface supports
- · Legs and columns for Universal Systems Worksurfaces
- Columns
- Worksurface screens
- · Worksurface power and communication components
- ▶ Page 552 ▶ Page 558
- ▶ Page 560
- ▶ Page 571
- ▶ Page 573

Specification Information

U.S. Base High-	Prices		
Pressure Laminate	Composite Veneer	Wood	
· Plastic	· Composite	·Wood	

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, UPBC3060 becomes UPBC3060SW for wood with square edge profile.)

*
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

· Dim	nensions B	•Style Number	• Plastic 3 mm Edge	• Composite Veneer Square Edge	· Wood Square Edge	• Option (Add \$ to Base Price) Full-Fill Finish on Wood Group 1
24"	471/2"	UPBC2448	\$736	N.A.	N.A.	N.A.
24"	591/2"	UPBC2460	\$748	N.A.	N.A.	N.A.
24"	651/2"	UPBC2466	\$771	N.A.	N.A.	N.A.
24"	711/2"	UPBC2472	\$787	N.A.	N.A.	N.A.
30"	471/2"	UPBC3048	\$855	N.A.	N.A.	N.A.
30"	591/2"	UPBC3060	\$872	\$1867	\$1867	+\$85
30"	651/2"	UPBC3066	\$889	\$1884	\$1884	+\$87
30"	711/2"	UPBC3072	\$908	\$1903	\$1903	+\$93

Angled Peninsula

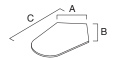
Angled Peninsula Worksurfaces

► Need help?

page 208

Product details,

High-Pressure Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For laminate price group 2 and 3 pricing, please refer to the electronic

please refer to the electronic catalog or SmartTools.

Tip: To specify 3 mm edge profile, no suffix is required.

Standard Includes

- Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- -Plastic 3 mm edge profile on front edge
- -Plastic default flat profile on side and back edges

Required to Specify

- 1 Style number
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminat Laminate price group 2 Laminate price group 3 Open Line laminate	te worksurfaces See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	Panel-mounted Universal Systems worksurface supports Legs and columns for Universal Systems Worksurfaces Columns Worksurface power and communication components		▶ Page 552▶ Page 558▶ Page 560▶ Page 573

Specification Information U.S. Base Price U.S. Base Price High-Pressure Laminate High-Pressure Laminate ·Plastic Dimensions ·Plastic Dimensions Style ·Style В Number 3 mm A B C Number 3 mm Edge Edge With 1/2" Cord Drop With Full Depth 231/2" 231/2" 48" **UPA2448** \$935 24" 48' **WPA2448** \$935 24" 231/2" 231/2" 60" **UPA2460 WPA2460** \$979 24" 24" 60" \$979 291/2" 291/2" 48" **UPA3048** \$935 48" **WPA3048** \$935 30" 30" 291/2" 291/2" 60" UPA3060 WPA3060 \$979 30" 30" 60" \$979

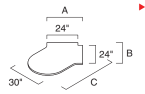


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Linking Peninsula Worksurfaces

High-Pressure Laminate or Wood Veneer



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For composite veneer, wood, and laminate group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Linking peninsula worksurfaces are recommended for use with other curvedfront shapes such as corner, curved-front worksurfaces. Page 522

Standard Includes

► Need help? • V
Product details,
page 208 • L

Specification Information

- Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
- Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges

Required to Specify

- 1 Style number with appropriate edge profile suffix
 - **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminate of Laminate price group 2 Laminate price group 3 Open Line laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.		
	Composite veneer works Composite veneer group 1 Composite veneer group 2	urfaces Prices below See information at left	Specify composite veneer color number. Specify composite veneer color number.	
	Wood veneer worksurfac Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1	See information at left See information at left No cost Prices below	Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual. Specify full-fill finish number.	
Related Products	 Panel-mounted Universal Syste Legs and columns for Universal Columns Worksurface power and comm 	ll Systems Worksurfaces	▶ Page 552▶ Page 558▶ Page 560▶ Page 573	

U.S. Base Prices High-**Pressure** Composite Laminate Veneer Wood Option ·Plastic ·Wood Dimensions ·Style · Composite (Add \$ to В C Number 3 mm Veneer **Square** Base Price) Edge Square Edge Edge Full-Fill **No Suffix Suffix SW Suffix SW** Finish on **10/24 10/24** Wood Group 1

profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, UPAC2748 becomes UPAC2748SW for wood with square edge profile.)

Tip: To specify 3 mm edge

 With 3" Notch for Use with Answer Panels With ½" Cord Drop

 27" 27" 50" UPAC2748 \$935 \$1930 \$1930 +\$80



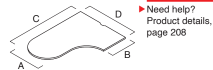
Linking Peninsula Worksurfaces

> Universal System: Worksurfaces

Answer Solutions Specification Guide 535

Jetty Worksurfaces

High-Pressure Laminate or Wood Veneer



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Long worksurface spans require additional support. ► See understanding section for details, page 208

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Jetty worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces.

▶Page 522

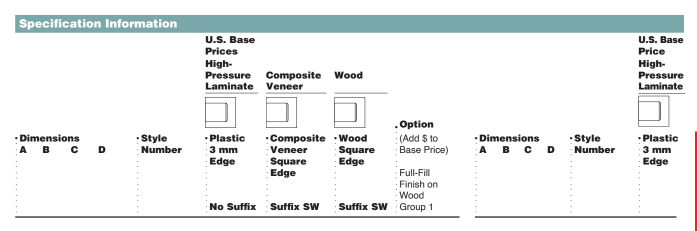
Standard Includes

- · Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
 - Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges
- · Cable scallop on back edge

- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
 ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify				
Surface	High-Pressure Laminate	worksurfaces					
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.				
	 Laminate price group 3 	See information at left	Specify laminate color number.				
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.				
		plus cost of laminate					
	Composite veneer works	urfaces					
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.				
	 Composite veneer group 2 	Specify composite veneer color number.					
	Wood veneer worksurfaces						
	 Wood group 2 	See information at left	Specify wood color number.				
	 Wood group 3 	See information at left	Specify wood color number.				
	 Customiz stain 	No cost	Specify with Customiz stain.				
			► See Surface Materials Reference Manual.				
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.				
Scallop	Omit scallop	No cost	Specify omit scallop.				
Related	Panel-mounted Universal Syst	ems worksurface supports	▶ Page 552				
Products	 Legs and columns for Universa 	al Systems Worksurfaces	▶ Page 558				
	Columns		▶ Page 560				
	 Worksurface screens 		▶ Page 571				
	 Worksurface power and comm 	unication components	▶ Page 573				

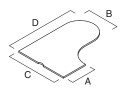






Lef	t-Hand With ½	" Cord Drop				
30"	231/2" 651/2" 48"	UJC3268L	\$1239	\$2234	\$2234	+\$113
30"	231/2" 711/2" 48"	UJC3228L	\$1282	\$2525	\$2525	+\$119
30"	231/2" 771/2" 48"	UJC3288L	\$1325	\$2613	\$2613	+\$125
30"	291/2" 651/2" 48"	UJC3368L	\$1281	\$2276	\$2276	+\$113
30"	291/2" 711/2" 48"	UJC3328L	\$1325	\$2568	\$2568	+\$119
30"	291/2" 771/2" 48"	UJC3388L	\$1370	\$2658	\$2658	+\$125

Lef	t-Ha	nd \	With	Full Depth	
30"	24"	66"	48"	WJ326648L	\$1239
30"	24"	72"	48"	WJ327248L	\$1282
30"	24"	78"	48"	WJ327848L	\$1325
30"	30"	66"	48"	WJ336648L	\$1281
30"	30"	72"	48"	WJ337248L	\$1325
30"	30"	78"	48"	WJ337848L	\$1370 :



and \	With ½	2" Cord Drop)			
48"	651/2"	UJC2386R	\$1239	\$2234	\$2234	+\$113
48"	711/2"	UJC2382R	\$1282	\$2525	\$2525	+\$119
48"	771/2"	UJC2388R	\$1325	\$2613	\$2613	+\$125
48"	651/2"	UJC3386R	\$1281	\$2276	\$2276	+\$113
48"	711/2"	UJC3382R	\$1325	\$2568	\$2568	+\$119
48"	771/2"	UJC3388R	\$1370	\$2658	\$2658	+\$125
	48" 48" 48" 48"	48" 65½" 48" 71½" 48" 77½" 48" 65½" 48" 65½"	48" 65½" UJC2386R 48" 71½" UJC2382R 48" 77½" UJC2388R 48" 65½" UJC3386R 48" 71½" UJC3382R	48" 71½" UJC2382R \$1282 48" 77½" UJC2388R \$1325 48" 65½" UJC3386R \$1281 48" 71½" UJC3382R \$1325	48" 65½" UJC2386R \$1239 \$2234 48" 71½" UJC2382R \$1282 \$2525 48" 77½" UJC2388R \$1325 \$2613 48" 65½" UJC3386R \$1281 \$2276 48" 71½" UJC3382R \$1325 \$2568	48" 65½" UJC2386R \$1239 \$2234 \$2234 48" 71½" UJC2382R \$1282 \$2525 \$2525 48" 77½" UJC2388R \$1325 \$2613 \$2613 48" 65½" UJC3386R \$1281 \$2276 \$2276 48" 71½" UJC3382R \$1325 \$2568 \$2568

Rig	ht-H	land	Wit	th Full Dept	h
24"	30"	48"	66"	WJ234866R	\$1239
24"	30"	48"	72"	WJ234872R	\$1282
24"	30"	48"	78"	WJ234878R	\$1325
30"	30"	48"	66"	WJ334866R	\$1281
30"	30"	48"	72"	WJ334872R	\$1325
30"	30"	48"	78"	WJ334878R	\$1370

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, **UJC3268L** becomes **UJC3268LSW** for wood with square edge profile.)



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.

Bubble Jetty Worksurfaces

High-Pressure Laminate or Wood Veneer

Tip: Supports for freestanding ▶ Need help? and panel-mounted applications must be specified separately.

Product details, page 208

Standard Includes

- · Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile on front edge
- Plastic default flat profile on side and back edges
- · Wood worksurface:
- Wood 3 mm edge profile on front edge
- Matching veneer flat profile on side and back edges

- 1 Style number with appropriate edge profile suffix
- SW Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate color number for worksurface
- 3 Plastic color number for front edge
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

For composite veneer, wood and laminate
group 2 and 3 pricing,
please refer to the electronic
catalog or SmartTools.

	Options	U.S. Price	Required to Specify				
Surface	High-Pressure Laminate						
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.				
	 Laminate price group 3 	See information at left	Specify laminate color number.				
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual.				
		plus cost of laminate					
	Composite veneer worksurfaces						
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.				
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.				
	Wood veneer worksurfaces						
	 Wood group 2 	See information at left	Specify wood color number.				
	 Wood group 3 	See information at left	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
			See Surface Materials Reference Manual.				
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.				
Related	Panel-mounted Universal System	▶ Page 552					
Products	 Legs and columns for Universa 	▶ Page 558					
	Columns	▶ Page 560					
	 Worksurface power and comm 	▶ Page 573					

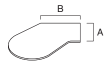


Specification Information

U.S. Base Prices
HighPressure Composite Wood
Laminate Veneer

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, UJBC2430L becomes UJBC2430LSW for wood

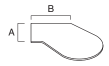
		Laminate	Veneer	wood	
					· Option
 Dimensions 	· Style	· Plastic	· Composite	·Wood	Add \$ to
A B	Number	3 mm	Veneer	Square	Base Price)
	:	Edge	Square	Edge	:
•			Edge		Full-Fill
:	:	:		:	Finish on
:	:	:	:	:	Wood
:	:	No Suffix	Suffix SW	Suffix SW	Group 1
:		:	1	:	
	•		•		·



with square edge profile.

Left-Hand With 1/2" Cord Drop

23½" 36" UJBC2436L \$1235 \$2230 \$2230 +\$62 23½" 42" UJBC2442L \$1309 \$2304 \$2304 +\$78	231/2"	30"	UJBC2430L	\$1164	\$2159	\$2159	+\$59
23½" 42" UJBC2442L \$1309 \$2304 \$2304 +\$78	231/2"	36"	UJBC2436L	\$1235	\$2230	\$2230	+\$62
	231/2"	42"	UJBC2442L	\$1309	\$2304	\$2304	+\$78
23½" 48" UJBC2448L \$1380 \$2375 \$2375 +\$78	231/2"	48"	UJBC2448L	\$1380	\$2375	\$2375	+\$78



Right-Hand With 1/2" Cord Drop

231/2" 30"	UJBC2430R	\$1164	\$2159	\$2159	+\$59
231/2" 36"	UJBC2436R	\$1235	\$2230	\$2230	+\$62
231/2" 42"	UJBC2442R	\$1309	\$2304	\$2304	+\$78
231/2" 48"	UJBC2448R	\$1380	\$2375	\$2375	+\$78
	•		•	-	•

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Visitor and Linking Worksurfaces

High-Pressure Laminate or Wood Veneer

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

▶Page 522

► Need help? Product details, page 208

Standard Includes

Plastic 3 mm edge profile on front edge

Wood 3 mm edge profile on front edge

- Plastic default flat profile on side and back edges

- Matching veneer flat profile on side and back edges

· Cable scallop on back edge of visitor worksurfaces

wood group 1 veneer

· Laminate worksurface:

· Wood worksurface:

36"W and wider

- Required to Specify · Worksurface: High-Pressure Laminate price group 1 or
 - 1 Style number with appropriate edge profile suffix
 - SW Composite veneer or wood with square edge
 - See edge profiles at right.

- 2 High-Pressure Laminate or wood color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

Tip: Visitor and linking worksurfaces are recommended for use with other curvedfront shapes such as corner, curved-front worksurfaces.

For composite veneer,

group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

wood and laminate

Tip: Scallops are available only on visitor worksurfaces 36"W and wider.

	Options	U.S. Price	Required to Specify					
Surface	High-Pressure Laminate worksurfaces							
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.					
	 Laminate price group 3 	See information at left	Specify laminate color number.					
	 Open Line laminate 	+\$102	▶ See Surface Materials Reference Manual.					
		plus cost of laminate						
	Composite veneer worksurfaces							
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.					
	Composite veneer group 2	See information at left	Specify composite veneer color number.					
	Wood veneer worksurfaces							
	 Wood group 2 	See information at left	Specify wood color number.					
	 Wood group 3 	See information at left	Specify wood color number.					
	 Customiz stain 	No cost	Specify with Customiz stain.					
			See Surface Materials Reference Manual.					
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.					
Scallop	Omit scallop	No cost	Specify omit scallop.					
Related	Panel-mounted Universal Syst	ems worksurface supports	▶ Page 552					
Products	 Legs and columns for Universa 	al Systems Worksurfaces	▶ Page 558					



			U.S. Base High- Pressure Laminate	Prices Composite Veneer	Wood				U.S. Base Price High- Pressure Laminate
Dimen		Chulo	Pleatie		·Wood	Ontion	·Dimensions	Chala	·Plastic
	B	· Style Number	· Plastic 3 mm	· Composite Veneer	Square	• Option • (Add \$ to	A B	· Style Number	3 mm
_	_		Edge	Square	Edge	Base Price)			Edge
				Edge			•		
		:	•		:	· Full-Fill			·
		:	:	:	:	Finish on	:	:	:
			No Suffix	Suffix SW	Suffix SW	Wood	:	:	
				₩10/24	310/24	Group 1			





Visitor Worksurfaces With ½" Cord Drop Left-Hand Worksurfaces								
231/2"	24"	UVC2424L	\$605	\$1600	\$1600	+\$55		
231/2"	30"	UVC2430L	\$650	N.A.	N.A.	N.A.		
231/2"	36"	UVC2436L	\$695	N.A.	N.A.	N.A.		
231/2"	42"	UVC2442L	\$739	N.A.	N.A.	N.A.		
231/2"	48"	UVC2448L	\$777	N.A.	N.A.	N.A.		
291/2"	30"	UVC3030L	\$668	\$1687	\$1687	+\$55		

Witl	h Full D	epth		
Left-	Hand Wo	rksurfaces		
24"	24"	WVC2424L	\$605	
24"	30"	WVC2430L	\$650	
30"	30"	WVC3030L	\$668	



[▶] Specification Information, continued on next page

Visitor and Linking Worksurfaces, High-Pressure Laminate or Wood Veneer, continued

▶ Specification Information, continued from previous page

			U.S. Base High-						U.S. Base Pric
			Pressure Laminate	Composite Veneer	Wood				Pressure Laminate
_	ensions	Style	Plastic	Composite	·Wood	Option	Dimensions	Style	·Plastic
Α	В	Number	3 mm Edge	Veneer Square	Square Edge	(Add \$ to Base Price)	A B	Number	3 mm Edge
		•	Luge	Edge	Luge	. Dase i lice)		•	Luge
		•		Lugo		· · Full-Fill		•	
						Finish on	:	•	
		:	No Suffix	Suffix SW	Suffix SW	· Wood			
		:		₩10/24	⊠10/24	Group 1	•	:	



Visit	or Wo	rksurfaces W	/ith ½" (ord Drop,	continued		With Full D	epth		
Left-H	and W	orksurfaces								
291/2"	36"	UVC3036L	\$717	N.A.	N.A.	N.A.	_			
291/2"	42"	UVC3042L	\$760	N.A.	N.A.	N.A.	_			
291/2"	48"	UVC3048L	\$806	N.A.	N.A.	N.A.				
:		:	:	:	:	:	<u>:</u>	:	:	



Right-	Hand \	Worksurfaces				
231/2"	24"	UVC2424R	\$605	\$1600	\$1600	+\$55
231/2"	30"	UVC2430R	\$650	N.A.	N.A.	N.A.
231/2"	36"	UVC2436R	\$695	N.A.	N.A.	N.A.
231/2"	42"	UVC2442R	\$739	N.A.	N.A.	N.A.
231/2"	48"	UVC2448R	\$777	N.A.	N.A.	N.A.
291/2"	30"	UVC3030R	\$668	\$1687	\$1687	+\$55
291/2"	36"	UVC3036R	\$717	N.A.	N.A.	N.A.
291/2"	42"	UVC3042R	\$760	N.A.	N.A.	N.A.
291/2"	48"	UVC3048R	\$806	N.A.	N.A.	N.A.
:		:	:	:	:	:

В	<u></u>	\
A	>	

Right	t-Hand W	orksurfaces		
24"	24"	WVC2424R	\$605	
24"	30"	WVC2430R	\$650	
			4000	
30"	30"	WVC3030R	\$668	

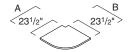
[▶] Specification Information, continued on next page



Visitor and Linking Worksurfaces

▶ Specification Information, continued from previous page

			U.S. Base High- Pressure Laminate	Prices Composite Veneer	Wood					U.S. Base Price High- Pressure Laminate
Dim A	ensions B	· Style Number	· Plastic 3 mm	· Composite Veneer	· Wood Square	• Option • (Add \$ to	Dimen	sions B	· Style Number	· Plastic · 3 mm
A	В	Number	Edge	Square	Edge	Base Price)	; A	Ь	Number	Edge
		:		Edge			:		•	. = 4.90
						· · Full-Fill	:			•
		:	•		:	· Finish on	:			
		•	No Suffix	Suffix SW	Suffix SW	· Wood				
			NO Sullix	Sullix SW	Julia JW	. *************************************				





Linking Worksurfaces

With	3" Note	h for Use with	Answer Pa	nels			
27"	27"	ULC2727	\$787	\$1782	\$1782	+\$55	

With Full Depth

With	3" Notcl	n for Use with A	nswer Panels	
24"	27"	WLC2727	\$787	
30"	33"	WLC3333	\$846	

Transaction Worksurfaces

► Need help?

page 220

Surface Materials

Product details,

High-Pressure Laminate or Wood Veneer



Standard Includes

 Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer

· Laminate worksurface:

- Plastic 3 mm edge profile on all edges

· Wood worksurface:

- Wood 3 mm edge profile on all edges

· Top caps for use with Answer panels, if selected: paint

· Support brackets: black paint only

Required to Specify

1 Style number with appropriate edge profile suffix

SW Composite veneer or wood with square edge

See edge profiles at right.

2 High-Pressure Laminate or wood color number for worksurface

3 Plastic color number for edges on laminate worksurface, if selected

4 Paint color number for top caps, if selected

5 Options, if selected (see below)

► See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example UTR1636TA becomes UTR1636TASA for wood with square edge profile.)

Options U.S. Price Requestigh-Pressure Laminate worksurfaces

Laminate price group 2
 Laminate price group 3
 See information at left
 See information at left

Open Line laminate +\$102

+\$102 plus cost of laminate

Required to Specify

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Composite veneer worksurfaces

Composite veneer group 2
 See information at left

Specify composite veneer color number. Specify composite veneer color number.

Wood veneer worksurfaces

Wood group 2
 Wood group 3
 Customiz stain

See information at left
No cost

• Full-fill finish on wood group 1 Prices at right

Specify wood color number. Specify wood color number.

Specify with Customiz stain.

See Surface Materials Reference Manual.

Specify full-fill finish number.

Top caps on laminate worksurfaces for use with Answer panels

• Woo

+\$171

No cost

Specify with wood top cap and select wood color number.
Specify with Customiz stain.

Change-of-Height Cable Management Top Cap

For use with Answer panels with square trim

 Change-of-height at both ends, cable management

· Customiz stain on wood

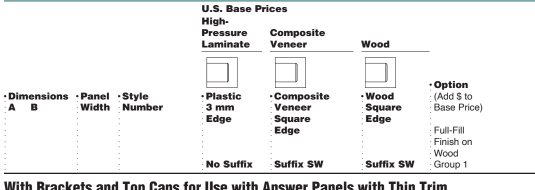
+\$ 7

Specify with change-of-height, both ends cable management.



Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style number. (For example, UTR1636A becomes UTR1636ASW for wood with square edge profile.)

Specification Information





Tip: Actual width of Answer transaction worksurface using thin trim is 2" shorter than the nominal planning dimension to accommodate change of panel height applications.

Tip: Actual width of Answer transaction worksurface, using square and oval trim, is 7" shorter than the nominal planning dimension to accommodate change of panel height applications.

AAIG	II DI A	CKG13 ai	nu Tup Gaps it	II O2G WI	lii Aliswei Fa	IIGI2 MIUI IIIII	
15"	28"	30"	UTR1630TA	\$473	N.A.	N.A.	N.A.
15"	34"	36"	UTR1636TA	\$513	\$1492	\$1492	+\$ 69
15"	40"	42"	UTR1642TA	\$552	\$1531	\$1531	+\$ 69
15"	46"	48"	UTR1648TA	\$586	\$1565	\$1565	+\$ 69
15"	58"	60"	UTR1660TA	\$635	\$1718	\$1718	+\$ 69
:		:	:	:	:	:	:

Wit	th Bra	ckets a	nd Top Caps fo	r Use wi	th Answer Pai	nels with Squ	are Trim	
15"	23"	30"	UTR1630SA	\$480	N.A.	N.A.	N.A.	
15"	29"	36"	UTR1636SA	\$519	\$1498	\$1498	+\$ 69	
15"	35"	42"	UTR1642SA	\$561	\$1540	\$1540	+\$ 69	
15"	41"	48"	UTR1648SA	\$598	\$1577	\$1577	+\$ 69	
15"	53"	60"	UTR1660SA	\$647	\$1730	\$1730	+\$ 69	
:		:	:	:		:	:	

With Brackets and Top Caps for Use with Answer Panels with Oval Trim							
15"	23"	30"	UTR1630A	\$480	N.A.	N.A.	N.A.
15"	29"	36"	UTR1636A	\$519	\$1514	\$1514	+\$ 69
15"	35"	42"	UTR1642A	\$561	\$1556	\$1556	+\$ 69
15"	41"	48"	UTR1648A	\$598	\$1593	\$1593	+\$ 69
15"	53"	60"	UTR1660A	\$647	\$1737	\$1737	+\$102
:		:	:	:	:		•

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Power and Data Access Door & Tray



Tip: Remember to specify cutout for power and data tray on the worksurface style number.

Standard Includes

Required to Specify

- Need help? Product details, page 212
- Door: paint • Door bezel: 6694 Slate
- Inner tray with six simplex receptacles: 7237 Slate
- · Outer tray with end caps: 7237 Slate and 6694 Slate
- Grommet (modular and hardwire only): plastic
 Two cord clips or harness clips

- 1 Style number
- 2 Paint color for door
- 3 Plastic color for grommet
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	0		Danie III on all
	Options	U.S. Price	Required to Specify
Surface	Door		
Materials	• Paint	No cost	Specify paint color.
	Anodized aluminum	+\$34	Specify with 8043 Clear Anodized Aluminum.
Power	3+1		
Schematics,	• Line 1		
Line Options,	 System ground 	No cost	Specify with 3+1, line 1, system ground.
and Ground	 Isolated ground 	No cost	Specify with 3+1, line 1, isolated ground.
Options	• Line 2		
	 System ground 	No cost	Specify with 3+1, line 2, system ground.
	 Isolated ground 	No cost	Specify with 3+1, line 2, isolated ground.
	• Line 3		0 " " 0 1 " 0 1
	- System ground	No cost	Specify with 3+1, line 3, system ground.
	 Isolated ground 	No cost	Specify with 3+1, line 3, isolated ground.
	• Line 4	No seek	On a site with O. d. line A sustant arrange
	System groundIsolated ground	No cost No cost	Specify with 3+1, line 4, system ground. Specify with 3+1, line 4, isolated ground.
	- isolated ground	NO COSI	Specify with 3+1, line 4, isolated ground.
	2+2		
	• Line 1		
	 System ground 	No cost	Specify with 2+2, line 1, system ground.
	- Isolated ground	No cost	Specify with 2+2, line 1, isolated ground.
	• Line 2	No cost	Charity with 2.2 line 2 eveter ground
	System groundIsolated ground	No cost	Specify with 2+2, line 2, system ground. Specify with 2+2, line 2, isolated ground.
	Line 3	NO COSt	Specify Will 2+2, line 2, isolated ground.
	- System ground	No cost	Specify with 2+2, line 3, system ground.
	Isolated ground	No cost	Specify with 2+2, line 3, isolated ground.
	• Line 4	140 0001	oposity with 212, line o, located ground.
	- System ground	No cost	Specify with 2+2, line 4, system ground.
	 Isolated ground 	No cost	Specify with 2+2, line 4, isolated ground.
	3SN		
	• Line 1		
	 System ground 	No cost	Specify with 3SN, line 1, system ground.
	 Isolated ground 	No cost	Specify with 3SN, line 1, isolated ground.
	• Line 2		
	 System ground 	No cost	Specify with 3SN, line 2, system ground.
	 Isolated ground 	No cost	Specify with 3SN, line 2, isolated ground.
	• Line 3		
	 System ground 	No cost	Specify with 3SN, line 3, system ground.
	 Isolated ground 	No cost	Specify with 3SN, line 3, isolated ground.



Power and Data Access Door & Tray

Specific	Specification Information						
Style Number	·U.S. Base Price	Style Number	·U.S. Base Price				
Modular	Power						
UTTRM	\$1574 :	UTTRMN	\$1589 :				
Hardwire	e Power						
UTTRHW	\$1574	UTTRHWN	\$1589				
Cord and	d Plug	·	·				
UTTRC	\$1574	UTTRCN	\$1589				





For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Metal Center Drawers



	Standard Includes	Required to Specify
► Need help? Product details, page 219	 Center drawer: all paint price groups Mounting frame: Grey V2 paint only 	1 Style number2 Paint color number for center drawer▶ See Surface Materials, page 668.

Spec	Specification Information				
Dime	nsions W	н	·Style Number	·U.S. Price	
<u>-</u>			:	:	
23"	211/2"	23/8"	FCD20	\$363	
181/8"	211/2"	23/8"	FSCD20	\$368	



Connectors Connectors



Tip: Branching harness-toharness connectors can be used to connect two modular harness together.

	Standard Includes	Required to Specify
Need help? Product details, page 213	Connector: black plastic only	Style number

Specification Inform	ation		Specification Information					
Description	• Style Number	·U.S. Price						
4-Circuit, 3+1		<u> </u>						
Harness-to-harness	вннсх	\$ 83						
Branching harness-to-harness	GQTUHCX	\$126						
4-Circuit, 2+2	<u>:</u>	<u>:</u>						
Harness-to-harness	вннсч	\$ 83						
Branching harness-to-harness	GQTUHCY	\$126						
3-Circuit, Separate N	eutrals	<u> </u>						
Harness-to-harness	вннси	\$ 83						
Branching harness-to-harness	GQTUHCZ	\$126						



Filler Package-Data



	Standard Includes	Required to Specify
Need help? Product details, page 213	Package of 20 fillers: black	Style number

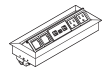
Specificat	ion Information		
Style Number	·U.S. Price		
FMVF	\$51 :		



rksurfaces

Worksurface-Mounted Retractable Power and Data

Field-Installed Cut-Out



Tip: Worksurface-mounted retractable power and data requires a 4" x 11" hole with square corners in the worksurface.

Standard Includes

Required to Specify

► Need help? Product details, page 218

- Worksurface-mounted power and data openings
- 10' power cord with three-prong plug: black plastic
- Four power receptacles, two data openings, and faceplates provided to accommodate customer-supplied voice/data jacks
- · Duplex receptacles: black plastic only
- Surrounding housing: anodized aluminum

1 Style number

2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power/Data/ USB Hub	2 power, 2 data, and1 USB Hub	+\$138	Specify with 2 power + 2 data + 1 USB hub.
	3 power, 1 data, and1 USB Hub	+\$183	Specify with 3 power + 1 data + 1 USB hub.

Specification Information			
Style Number	·U.S. Base Price		
TSTERPDWR	\$688		



Panel-Mounted Universal Systems Worksurface Supports

For Use with Answer Panels

Cantilevers



Tip: Answer panel junctions can accommodate only one cantilever at a seam.

Tip: Cantilevered straight worksurfaces greater than 26"D and 30"D transition worksurfaces require additional floor support along the front edge, such as a pedestal, end panel, post leg, side support bracket, or an adjacent return worksurface.

UCANT

Product details.

page 222

► Need help?

page 222

Product details,

Standard Includes	Required to Specify
	1 Style number 2 Paint color number for cantilever See Surface Materials, page 668.
	Cantilever: paint Tie plate

Style	·U.S.	
Number	Price	

Side Support Brackets



Tip: Side support bracket includes a pair of handed brackets, only one of which is required for rear corner support of panel-mounted corner worksurfaces. Specify one for every two corner worksurfaces in on-module applications. Order an additional supply for off-module fin wall applications.

	Standard Includes
► Need help?	 Pair of handed side support

\$162

- · Pair of handed side support brackets: black paint only
- Attachment hardware

Required to Specify

Style number

Specification Information				
Style Number	· U.S. Price			
USSBR	\$58 ·			

Support Plate



Tip: Support plate can also be used in freestanding applications.

For Canadian Pricing
Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

Standard Includes

- Support plate: black paint only
- · Attachment hardware

Required to Specify

Style number

Specification Information				
Dimensions	· Style · Number ·	·U.S. Price		
14"D	TS714WSP	\$109		
20"D	TS720WSP	\$109		

Panel-Mounted Universal Systems Worksurface Supports

Tie Plates



3	Standard Inc	ludes	E	Required	П	to Sr	reci	fv
_	Handald IIIG	Judes	ш	ICUUIICU			7-7-7-1	

- · Package of six tie plates: black paint only
- Attachment hardware

Style number

Reinforcing Channels



Tip: Reinforcing channel can also be used in freestanding applications.

Standard Includes	Required to Specify

Reinforcing channel: black paint onlyAttachment hardware ► Need help? Product details,

page 202

Style	n	ım	hai
OLVIE	; I II	1111	DEI

Specification Information			
Dimensions	• Style Number	· U.S. Price	
39"W	TS7WKSPT39	\$76	
48"W	TS7WKSPT48	\$76	
51"W	TS7WKSPT51	\$76	
54"W	TS7WKSPT54	\$76	
57"W	TS7WKSPT	\$76	
60"W	TS7WKSPT60	\$76	
63"W	TS7WKSPT63	\$76	
66"W	TS7WKSPT66	\$76	
72"W	TS7WKSPT72	\$76	
:	:	•	



Panel-Mounted Universal Systems Worksurface Supports For Use with Answer Panels, continued

Center Support Panels



Standard Includes

Required to Specify

Need help?
Product details,
page 222

- Center support panel: paint price group 1
- Tie plate
- Attachment hardware

- 1 Style number2 Paint color number for center support panel
- 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$19	Specify paint color number.
	 Paint price group 3 	+\$33	Specify paint color number.

Spe	cificati	on Informa	ation
Dim D	ensions H	•Style Number	·U.S. Base Price
•		•	•
On-I	Module	Center Su	pport Panel
On-N	Module 28½"	Center Su ucsp	pport Panel \$210
11"		UCSP	••

End Panels



Standard Includes

Required to Specify

- Need help?
 Product details,
 page 222
- End panel: paint price group 1
- Attachment hardware

- 1 Style number
- 2 Paint color number for end panel
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface	 Paint price group 1 	No cost	Specify paint color number.	
Materials	 Paint price group 2 	+\$45	Specify paint color number.	
	 Paint price group 3 	+\$74	Specify paint color number.	

Spe	cificati	on Informat	tion	
· Dim D	ensions H	•Style Number	·U.S. Base Price	
On-I	Module	End Panel		
24"	281/2"	UEP24	\$574	
30"	281/2"	UEP30	\$653	
Stan	ding Heig	ht	_	
24"	407/8"	UEP24S	\$679	
30"	407/8"	UEP30S	\$762	
1				



► See page 1 for details.

Off-Module Worksurface-to-Panel Connector

Off-Module Worksurface-to-Panel Connector



	Standard Includes	Required to Specify
► Need help?	Connector: paint	1 Style number
Product details,	Attachment hardware	2 Paint color number for connector
page 224		3 Options, if selected (see below)
		See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$16 +\$34	Specify paint color. Specify paint color. Specify paint color.
Specificat	ion Information		
·Width ·St	yle ·U.S.		

_	ication Inform	
·Width	Style	·U.S.
	Number	Base
:	:	Price
<u>:</u>	:	<u>:</u>
24"	UFS24ANS	\$182
30"	UFS30ANS	\$201
36"	UFS36ANS	\$216
42"	UFS42ANS	\$231
40!	UFE40ANE	CO4C
48"	UFS48ANS	\$246
60"	UFS60ANS	\$384
72"	UFS72ANS	\$403
/2"	UFS72ANS	\$403



FrameOne Legs and Supports for Universal Worksurfaces

 Need help? Product details, page 226 Legs and intermediate support: paint Attachment hardware Product details, 2 Paint color number for legs and support 3 Options, if selected (see below) See Surface Materials, page 668. 			Standard Includes	Required to Specify
	Pro	oduct details,	11 1	2 Paint color number for legs and support 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Surface	For legs		
Materials	Paint price group 1	No cost	Specify paint color.
	Paint price group 2	+\$28 per leg	Specify paint color.
	Paint price group 3	+\$51 per leg	Specify paint color.
	For intermediate support		
	Paint price group 1	No cost	Specify paint color.
	Paint price group 2	+\$19 per leg	Specify paint color.
	Paint price group 3	+\$33 per leg	Specify paint color.
Intermediate	For laminate or wood sto	rage tops	
Support bracing	No brace	No cost	Specify with no brace.
	For steel storage tops		
	 One brace (30", 36", or 42"W) 	+\$77	Specify with one brace.
	• Two braces (30", 36", or 42"W)	+\$77	Specify with two braces.

Spec	ificatio	n Informatio	n						
·Dime	nsions	·Style	·U.S.	· Style	·U.S.	·Style	·U.S.	·Style	·U.S.
D	н	Number	Base	Number	Base	Number	Base	Number	Base
			Price		Price		Price		Price
			•			•			

Closed Loop Panel Panel Tethered Table Supporting Supporting **Application Application** Left-Hand Right-Hand 24" 281/2" **UFC24LHANS** \$897 **UFC24RHANS** \$897 UFC24 \$897 UFC24T \$975 281/2" **UFC30LHANS** \$897 **UFC30RHANS** \$897 UFC30 \$897 **UFC30T** \$975

Open Lo	oop								
24"	281/2"	UFQ24LHANS	\$654	UFQ24RHANS	\$654	UFQ24	\$654	UFQ24T	\$732
30"	281/2"	UFQ30LHANS	\$654	UFQ30RHANS	\$654	UFQ30	\$654	UFQ30T	\$732
:	:	:	:	:	:	:	:	:	:

Half L	Half Loop					
24"	281/2"	UFH24LHANS	\$569	UFH24RHANS	\$569	
30"	281/2"	UFH30LHANS	\$569	UFH30RHANS	\$569	
:		:	:	:	:	

rust Ley				
N.A	. 28½" UFP	\$257		
		•		

Intermediate Support For Use with One-High Universal Storage							
						11½"	UF\$1610H
:	•	<u>:</u>					
For Use with 1.5-High Universal Storage							
51/8"	UFS1615H	\$364					
	11½" : e with 1.5	111/8" UFS1610H	11½" UFS1610H \$397	11½" UFS1610H \$397	111/8" UFS1610H \$397 : : : : : : : : : : : : : : : : : : :	111/8" UFS1610H \$397 : : : : : : : : : : : : : : : : : : :	11½" UFS1610H \$397 : : : : : : : : : : : : : : : : : : :











Infills for FrameOne Legs for Universal Worksurfaces

Infills for FrameOne Legs for Universal Worksurfaces



Need help? Product details,

page 229

Standard Includes

Required to Specify

- High-Pressure Laminate price group 1 infills
 Edge on laminate infill, if selected: plastic
 Brackets and caps
- 1 Style number
 - 2 Laminate color number for infill
 - 3 Plastic color number for edge on laminate infill, if selected
 - 4 Options, if selected (see below)
 - See Surface Materials, page 668.

For composite veneer, laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Composite veneer Composite veneer group 1 Composite veneer group 2	Prices below See information at left	Specify composite veneer color number. Specify composite veneer color number.
	• Wood group 2 • Wood group 3 • Customiz stain	Prices below +\$153 +\$534 No cost	Specify with wood veneer and indicate wood color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.

Specific	ation Infoi	rmation			
Planning Width	•Style Number	· U.S. Base Price	• Options (Add \$ to Base Price)		
		High- Pressure Laminate	Composite Veneer Group 1	Wood Veneer Group 1	
For Close	ed Loop Le	gs			
24"W	UFC24NF	\$879	+\$282	+\$282	
30"W	UFC30NF	\$979	+\$308	+\$308	
:	<u>:</u>	:	:	<u>:</u>	
For Open	Loop Legs	S			
24"W	UFQ24NF	\$879	+\$282	+\$282	
30"W	UFQ30NF	\$979	+\$308	+\$308	



Legs and Columns for Universal Systems Worksurfaces

Options

Without Alignment Tab

Post Legs and Double Post Legs

Tip: Height dimensions listed are nominal and include the thickness of a worksurface.

Tip: Standing height legs can be used as column support in panel-mounted applications only.

Tip: Corner worksurfaces require a leg in the back corner. Be sure to order fifth leg if specifying a package of four.







	Standard Includes	Required to Specify
►Need help? Product details, page 230	Legs: paintAttachment hardwareNon-locking caster, if selected: black plastic only	1 Style number 2 Paint color number for leg 3 Options, if selected (see below) ► See Surface Materials, page 668.

U.S. Price

Surface Materials Paint price group 1 Paint price group 2 Paint price group 3 Specification Information			est per leg per leg	Specify paint color number. Specify paint color number. Specify paint color number.	
• Planning Height	• Style Number	• U.S. Base Price	• Planning Height	• Style Number	·U.S. Base Price
Post Leg	with Glid	e	Package	of Four P	ost Legs with Glides
26"	UNPL	\$190	26"	UNPL4	\$760
281/2"	UPL	\$190	281/2"	UPL4	\$760
407/8"	UHPL	\$239	:	:	:

Post Leg with Caster						
26"	UNPLC	\$216				
281/2"	UPLC	\$216				
•	:	:				

	UNPL4C	\$864
281/2"	UPL4C	\$864
	:	
		•

\$812

\$812

Package of Four Poet Lone with Cactors

UNPL4M

UPL4M

Required to Specify

▶ Specification Information, continued on next page



26" 281/2"

Legs and Columns for Universal Systems Worksurfaces

▶ Specification Information, continued from previous page

Specific	ation Info	rmation
·Planning	· Style	·U.S.
Height	Number	Base
	:	Price



Tip: Double post legs can be used as a shared or column support in applications with other post legs.

Double Post Leg with Glides

281/2"	UDPL	\$533
407/8"	UHDPL	\$626



Double Post C-Leg with Glides

281/2"	UCL	\$600	

Adjustable-Height Legs

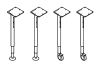
Tip: Corner worksurfaces require a leg in the back corner. Be sure to order fifth leg if specifying a package of four.

Tip: See Table and Leg Combinations page for number of legs required per worksurface. ▶ Page 255

Tip: Height dimensions listed include the thickness of a worksurface.







Standard Includes

►Need help? Product details,

page 230

· Worksurface legs: paint

• Glides, if selected: paint to match legs

· Locking casters, if selected: paint to match legs

· Attachment hardware

Required to Specify

2 Paint color number for leg

1 Style number

3 Options, if selected (see below)

See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$29 per leg	Specify paint color number. Specify paint color number.

• Paint price group 2 Specification Information		+\$29	per leg	Specify paint color number.	
Planning Style U.S. Height Number Base Price		· Planning Height	• Style Number	·U.S. Base Price	
Adjustab with Glid	le-Height le	Leg	Package Legs wit		Adjustable-Height
25½"–31½"	UADJ	\$312	25½"–31½"	UADJ4	\$1248 :
Adjustable-Height Leg with Caster		•	of Four <i>A</i> h Casters	Adjustable-Height	

Adjustable-Height Leg with Caster		Package of Four Adjustable-Height Legs with Casters		djustable-Height	
251/2"-311/2"	UADJC	\$349	251/2"-311/2"	UADJ4C	\$1396
:	:	:	:	:	1

Package of Four Adjustable-Height Legs with
Two Glides and Two Casters

251/2"-311/2"	UADJ4M	\$1322

Legs and Columns for Universal Systems Worksurfaces without Alignment Tab, continued

Columns



Tip: Columns have a different aesthetic than post legs (round vs. elliptical). Columns can be used as column supports in applications without post legs.

Tip: Height dimensions listed include the thickness of a worksurface.

Standard Includes	Required to Specify
-------------------	----------------------------

►Need help? Product details, page 230

- · Column: paint · Attachment hardware

- 1 Style number
- 2 Paint color number for column
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$29 per leg +\$51 per leg	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information		
	•Style Number	·U.S. Base Price
281/2"	UCOL	\$420
281/2"-315/8"	UADJCOL	\$517

Tapered Post Legs

	Standard Includes	Required to Specify
Need help? Product details, page 230	Tapered leg: paintLeveling glidesAttachment hardware	1 Style number2 Paint color number for tapered legs3 Options, if selected (see below)▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$17 per leg	Specify paint color number. Specify paint color number.



281/2"	TSTT27M4	\$778
	•	



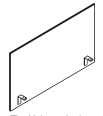
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Specifying Worksurface Screens

Jniversal Privacy/Modesty Screens	563
Jniversal Privacy Screens and Aligners	564
Sarto Privacy/Modesty Screens	566
Sarto Privacy Screens	568
Sarto Alignment Bracket	570
Norksurface Screens	571

Answer Solutions Specification Guide 561

Universal Privacy/Modesty Screens



Tip: Universal privacy/ modesty screens can be attached to ¾"-1½" thick worksurface, including height adjustable worksurfaces, universal worksurfaces, and Elective Elements worksurfaces.

Tip: The screens weigh between 9.79 lb and 11.89 lb. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The universal privacy/ modesty screen is intended for use on the back of a worksurface.

Tip: Fabric is applied horizontally on the screen.

Tip: Screen allows for 11/8" cord drop or no cord drop. See understanding pages for product specific application guidelines.

	Standard Includes	Required to Specify
Need help? Product details, page 236	Screen: fabric price group 1 Brackets: 7360 Merle Edge: PET	1 Style number 2 Width (see below under Required Selections) 3 Mount location (see below under Required Selections) 4 Fabric color number for screen 5 Edge color: P630 Medium Heather Grey PET P631 Dark Heather Grey PET 6 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
Width	• 42"W	Prices below	Specify width.
	• 48"W	Prices below	Specify width.
	• 54"W	Prices below	Specify width.
	• 60"W	Prices below	Specify width.
	• 66"W	Prices below	Specify width.
Mount Location	Privacy (191/5" above the worksurface, 51/2" below the worksurface)	No cost	Specify with privacy application.
	 Privacy/modesty (13" above the worksurface, 11⁷/10" below the worksurface) 	No cost	Specify with privacy/modesty application.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	 Fabric price group 2 	+\$ 57	Specify fabric color number.
	Fabric price group 3	+\$161	Specify fabric color number.
	 Fabric price group 4 	+\$205	Specify fabric color number.
	 Fabric price group 5 	+\$246	Specify fabric color number.
	Fabric price group 6	+\$288	Specify fabric color number.
	Fabric price group 7	+\$334	Specify fabric color number.
	Fabric price group 8	+\$375	Specify fabric color number.
	Fabric price group 9	+\$417	Specify fabric color number.
	Fabric price group 10	+\$459	Specify fabric color number.
	Customer's Own Material (C)	COM) +\$ 23	See Surface Materials Reference Manual

Specificati	on Informatio	on	
Style Number	·Width	·U.S. Base Prices	
UFPM	42"	\$677	
	48"	\$719	
	54"	\$765	
	60"	\$812	
	66"	\$857	
		•	



Worksurfac Screens

Answer Solutions Specification Guide 563

Universal Privacy Screens and Aligners

Universal Privacy Screens



	Standard Includes	Required to Specify
► Need help?	Screen: fabric price group 1	1 Style number
Product details, page 238	Brackets: paint price group 1Edge: PET	2 Width (see below under Required Selections)
		3 Height (see below under Required Selections)
		4 Fabric color number for screen
		5 Bracket finish color number
		6 Edge color:
		P630 Medium Heather Grey PET
		P631 Dark Heather Grey PET

	Required Selections	U.S. Price	Required to Specify
Width	• 24"W	Prices at right	Specify width.
	• 30"W	Prices at right	Specify width.
	• 36"W	Prices at right	Specify width.
	• 42"W	Prices at right	Specify width.
	• 48"W	Prices at right	Specify width.
	• 54"W	Prices at right	Specify width.
	• 60"W	Prices at right	Specify width.
	• 66"W	Prices at right	Specify width.
	• 72"W	Prices at right	Specify width.
	• 78"W	Prices at right	Specify width.
	• 84"W	Prices at right	Specify width.
	• 90"W	Prices at right	Specify width.
	• 96"W	Prices at right	Specify width.
Height	• 13½"H	Prices at right	Specify height.
	• 19½"H	Prices at right	Specify height.

Tip: 13½"H screen will align at a 42" datum. 19½"H screen will align at a 48" datum.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	 Fabric price group 2 	+\$ 49	Specify fabric color number.
	 Fabric price group 3 	+\$132	Specify fabric color number.
	Fabric price group 4	+\$165	Specify fabric color number.
	Fabric price group 5	+\$203	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.
	Fabric price group 10	+\$378	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual
	Bracket		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 16	Specify paint color number.
Related Products	Aligners		► See page 565



7 Options, if selected (see below) ► See Surface Materials, page 668.

Universal Privacy Screens and Aligners



Style	·Height	· U.S. Base Prices								
Number		24"W	: 30"W	:36"W	: 42"W	: 48"W	54"W	60"W	: 66"W	
UFPS	131/2"	\$443	\$475	\$505	\$540	\$571	\$605	\$637	\$670	
	191/2"	\$505	\$557	\$608	\$658	\$713	\$763	\$814	\$862	

Specification Information, continued from above

·Style	·Height	· U.S. Base Prices				
Number	:	:72"W	: 78"W	: 84"W	: 90"W	; 96"W
-		:	:	:	:	:
UFPS	131/2"	\$704	\$735	\$ 766	\$ 798	\$ 831
	191/2"	\$915	\$965	\$1014	\$1065	\$1112

Aligners



Tip: Aligners are for use with Universal screens only.

	Standard Includes	Required to Specify
Need help? Product details, page 238	Aligner, package of 10: 6527 Merle	Style number

Specification Information

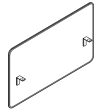
	Jtyle		0.0.
	Number		Price
٠		٠	

UFAL \$36



► See page 1 for details.

Sarto Privacy/Modesty Screens



Tip: Sarto privacy/modesty screens can be attached to 3/4"-11/2" thick worksurface, including Ology, Migration, Elective Elements, universal tables, and universal panelmount worksurfaces.

Tip: The screens weigh between 3.51 and 11.64 lb. Take this into consideration when planning for use on height-adjustable worksurfaces. See understanding pages to calculate screen weight.

Standard Includes

Required to Specify

- ► Need help? Product details, page 239
- · Screen: fabric price group 1 · Brackets: 7360 Merle

- 1 Style number
- 2 Size option (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Height (see below under Required Selections)
- 5 Privacy height (see below under Required Selections)
- 6 Worksurface type (see below under Required Selections)
- 7 Screen type (see below under Required Selections)
- 8 Fabric color number for screen
- 9 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Requir	ed Selec	tions	U.S. Price	Required to Specify	
Size Option	 Modular 			No cost	Specify with modular.	
	Parametric			No cost	Specify with parametric.	
Width	Modulai	Parametri	ic			
	• N.A.	23"W -2815	16 "	Prices at right	Specify width.	
	• 24"W	N.A.		Prices at right	Specify width.	
	 29"W 	29"W		Prices at right	Specify width.	
	• N.A.	29 ¹ /16"W-36	8"W	Prices at right	Specify width.	
	 42"W 	36 ¹ / ₁₆ "W-42	2"W	Prices at right	Specify width.	
	• 46"W	N.A.		Prices at right	Specify width.	
	 48"W 42½16"W–48"W 		3"W	Prices at right	Specify width.	
	• 54"W	48 ¹ / ₁₆ "W-54	ł"W	Prices at right	Specify width.	
	• 58"W	N.A.		Prices at right	Specify width.	
	• 60"W	54 ¹ /16"W-60)"W	Prices at right	Specify width.	
	• 66"W	60½16"W-66"W 66½16"W-70"W		Prices at right	Specify width.	
	• 70"W			Prices at right	Specify width.	
Height	Modulai	r Parametri	ic			
	• 24"H	24"H		Prices at right	Specify height.	
	• 30"H	24½"H-30"	Н	Prices at right	Specify height.	
Privacy	Screen	Minimum	Maximum			
Height	Height	Privacy	Privacy			
		Height	Height			
	• 24"H	9"H	16½"H	No cost	Specify privacy height.	
	• 24½"H	9½"H	17"H	No cost	Specify privacy height.	
	• 25"H	10"H	17½"H	No cost	Specify privacy height.	
	• 25½"H	10½"H	18"H	No cost	Specify privacy height.	
	• 26"H	11"H	18½"H	No cost	Specify privacy height.	
	• 26½"H	11½"H	19"H	No cost	Specify privacy height.	
	• 27"H	12"H	19½"H	No cost	Specify privacy height.	
	• 27½"H	12 ¹ / ₂ "H	20"H	No cost	Specify privacy height.	
	• 28"H	13"H	20 ¹ / ₂ "H	No cost	Specify privacy height.	
	• 28½"H	13½"H	21"H	No cost	Specify privacy height.	
	• 29"H	14"H	211/2"H	No cost	Specify privacy height.	
	• 29½"H	14½"H	22"H	No cost	Specify privacy height.	
	• 30"H	15"H	22 ¹ / ₂ "H	No cost	Specify privacy height.	
Worksurface		ens 60"W	or greater			
Туре	 Without s 			No cost	Specify without scallop.	
	 With scall 	lop		+\$55	Specify with scallop.	
Screen Type	Rear scre			No cost	Specify with rear screen.	
	 Side scre 	en		No cost	Specify with side screen.	

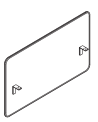
Tip: Worksurface type option adds a fourth worksurface bracket and repositions brackets to avoid worksurface scallops.

Tip: Side screen option changes brackets to smaller L-brackets, mounting the screen mount flush to the side of the worksurface. Side screen option is only available on screens 36"W and narrower.

Sarto Privacy/ Modesty Screens

		Options	U.S. Price	Required to Specify
Tip: Fabric is applied	Surface	Fabric price group 2	+\$ 57	Specify fabric color number.
horizontally on the screen.	Materials	 Fabric price group 3 	+\$161	Specify fabric color number.
-		 Fabric price group 4 	+\$205	Specify fabric color number.
Tip: Screen allows for 11/8"		 Fabric price group 5 	+\$246	Specify fabric color number.
cord drop or no cord drop		 Fabric price group 6 	+\$288	Specify fabric color number.
when mounted to the rear		 Fabric price group 7 	+\$334	Specify fabric color number.
of a worksurface. See		 Fabric price group 8 	+\$375	Specify fabric color number.
understanding pages for		 Fabric price group 9 	+\$417	Specify fabric color number.
product specific application		 Fabric price group 10 	+\$459	Specify fabric color number.
guidelines.		 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual.

Specification Information												
• Style Number	· Parametric Height	Modular width	• U.S. Bas •24"W		_	· 42"W	· 46"W or	· 54"W	· 58"W or	· 66"W	· 70"W	
			•		:	:		48"W	:	60"W	:	
	:	Parametric width			: 29 ¹ /16"W	: 36 ¹ /16"W	: 42 ¹ /16"W	: 48 ¹ /16"W	: 54 ¹ /16"W	: 60 ¹ /16"W	: 66 ¹ /16"W	
	:		: -28 ¹⁵ /16"W	:	:-36"W	:-42"W	:-48"W	:-54"W	:-60"W	:-66"W	:-70"W	



PSPM	24"	\$431	\$484	\$516	\$546	\$578	\$611	\$644	\$678	\$711
	241/2"-30"	\$589	\$650	\$680	\$711	\$743	\$777	\$812	\$845	\$876

Sarto Privacy Screens



Standard Includes Required to Specify

- ► Need help? Product details, page 240
- Screen: fabric price group 1
- Brackets and hard stops: 7360 Merle
- 1 Style number
- 2 Size option (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Height (see below under Required Selections)
- 5 Screen type (see below under Required Selections)
- 6 Fabric color number for screen
- 7 Options, if selected (see below)
- See Surface Materials, page 668.

	Require	d Selections	U.S. Price	Required to Specify
Size Option	Modular	_	No cost	Specify with modular.
-	 Parametric 		No cost	Specify with parametric.
Width	Modular	Parametric		
	• 24"W	24"W	Prices at right	Specify width.
	• 29"W	N.A.	Prices at right	Specify width.
	• 30"W	24 ¹ /16"W-30"W	Prices at right	Specify width.
	• 36"W	301/16"W-36"W	Prices at right	Specify width.
	• 42"W	361/16"W-42"W	Prices at right	Specify width.
	• 46"W	N.A.	Prices at right	Specify width.
	• 48"W	421/16"W-48"W	Prices at right	Specify width.
	• 54"W	48 ¹ / ₁₆ "W-54"W	Prices at right	Specify width.
	• 58"W	N.A.	Prices at right	Specify width.
	• 60"W	54½16"W-60"W	Prices at right	Specify width.
	• 66"W	60 ¹ / ₁₆ "W-66"W	Prices at right	Specify width.
	• 70"W	N.A.	Prices at right	Specify width.
	• 72"W	66 ¹ / ₁₆ "W-72"W	Prices at right	Specify width.
	• 78"W	72 ¹ / ₁₆ "W-78"W	Prices at right	Specify width.
	• 84"W	78½16"W–84"W	Prices at right	Specify width.
	• 90"W	84 ¹ / ₁₆ "W-90"W	Prices at right	Specify width.
	• 96"W	90 ¹ /16"W-96"W	Prices at right	Specify width.
Height	Modular	Parametric		
	• 13½"H	13½"H	Prices at right	Specify height.
	• 19½"H	14"H-19 ¹ / ₂ "H	Prices at right	Specify height.
	• 23½"H	20"H-24"H	Prices at right	Specify height.
	• N.A.	24 ¹ / ₂ "H-30"H	Prices at right	Specify height.
	• 35½"H	30½"H-35½"H	Prices at right	Specify height.
Screen Type	Rear screen	า	No cost	Specify with rear screen.
	 Side screer 	1	No cost	Specify with side screen.

Tip: Side screen option changes brackets to offset bayonet brackets maintaining adequate side to side pinch points. Side screen option is only available on screens 36"W and narrower.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.
	Fabric price group 10	+\$378	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Specific	Specification Information														
Style	Parametric		·U.S. B	ase Pric	es										
Number	Height	·Modular	24"W	29"W or	36"W	· 42"W	: 46"W or	: 54"W	: 58"W or	66"W	: 70"W or	· 78"W	· 84"W	90"W	96"W
:		Width		· 30"W			· 48"W		· 60"W		· 72"W				-
:		Paramtric	24"W	· 241/16"W	30 ¹ /16"W	36 ¹ /16"W	· 421/16"W	48 ¹ /16"W	54 ¹ /16"W	60 ¹ /16"W	66 ¹ /16"W	721/16"W	· 781/16"W	84 ¹ /16"W	90 ¹ /16"W
:		Width		:-30"W	-36"W	-42"W	-48"W	-54"W	-60"W	-66"W	-72"W	-78"W	-84"W	-90"W	-96"W



PSPS	131/2"	\$324	\$348	\$372	\$395	\$420	\$446	\$470	\$493	\$518	\$ 560	\$ 583	\$ 608	\$ 632
	14"–19½"	\$370	\$408	\$446	\$484	\$521	\$558	\$596	\$632	\$673	\$ 735	\$ 770	\$ 812	\$ 847
	20"–24"	\$452	\$484	\$516	\$546	\$578	\$611	\$644	\$678	\$711	\$ 752	\$ 792	\$ 832	\$ 873
	241/2"-30"	\$617	\$650	\$680	\$711	\$743	\$777	\$812	\$845	\$876	\$1088	\$1158	\$1227	\$1297
	301/2"-351/2"	\$701	\$734	\$764	\$795	\$827	\$859	\$892	\$925	\$960	\$1170	\$1239	\$1310	\$1380
:	: :	:			:	:	:	:	:	:	:		:	:

Sarto Alignment Bracket



Tip: Alignment bracket is for use with Sarto privacy or Sarto privacy/modesty screens.

Tip: Alignment bracket is for Sarto screens in perpendicular applications.

	Standard Includes	Required to Specify
Need help? Product details, page 239	Alignment bracket: translucent plastic	Style number

Specificat	ion Information	
•Style Number	·U.S. Price	
PSCB	\$7 :	



Worksurface Screens

Need help? Product details, page 241

Divisio Side Screen



Tip: The Divisio side screen can be used on any ³/₄"- to 1¹/₂"-thick worksurface.

Tip: The Divisio side screen has an overhang of 8". This is important when planning for returns or storage.

Tip: The Divisio side screen weighs approximately 141/2 pounds. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The Divisio side screen is intended for use on the front of a worksurface.

Tip: The Divisio side screen does not work on knife edge profiles.

Standard Includes	Required to Specify
Screen: fabric price group A	1 Style number
 Top cap and clamp: 4799 Platinum paint 	2 Fabric color number
	► See Surface Materials Reference
	Manual.

	Options	U.S. Price	Required to Specify
Surface	Fabric		
Materials	 Fabric price group A Fabric price group 1 Fabric price group 2 Customer's Own Material 	No cost No cost +\$21 +\$23	Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.
	(COM)		

Specification Information								
· Dimen	sions H	•Style Number	· U.S. Base Price					
291/2"	115⁄8"	DV\$\$2912	\$509					



Specifying Worksurface Power and Communication

Power Sphere	574
Power and Communication Sphere	574
Power and Communication Port	574
Power/Power Box	575
2½" Round Grommet	575
Universal Worksurface Wire Managers	576
Cable and Fiber Reels	576
Termination Plate	576
Cord Reels	577
Wire Clips	577
Wire Manager	577

Answer Solutions Specification Guide 573

Wiring and Cabling Accessories

Power Sphere



Tip: Sphere is field installed. Use 3"-diameter drill to cut mounting hole at desired location.

Standard Includes Required to Specify

- Sphere with four simplex electrical outlets: black plastic only
- Two 6' power cords (each rated at 15 amps), if selected: black plastic only

Style number

Specification Information							
• Dimensions D W		н	Style Number	·U.S. Price			
:			•	:			

Four Electrical Outlets with Two 6' Power Cords

33/8"	33/8"	3"	PTDMGB1	\$36

Power and Communication Sphere



Tip: Sphere is field installed. Use 3"-diameter drill to cut mounting hole at desired location.

Tip: Faceplates in sphere accommodates standard voice/data jacks.

Standard Includes

Required to Specify

Sphere with two simplex electrical outlets:
 Style number

- black plastic only

 Faceplates to accommodate two customer-supplied voice/data jacks: black plastic only
- 6' power cord with plug rated at 15 amps, if selected: black plastic only

-

	rmation

· Dimensions · Style				·U.S.	
D	W	н	Number	Price	
				•	

Sphere with One 6' Power Cord

-	<u> </u>			
33/8"	33/8"	3"	PTDMGB3	\$365
				·

Power and Communication Port



Tip: Port is field installed. Use a 3½"-diameter drill to cut mounting hole at desired location.

Standard Includes

Required to Specify

- Port with two electrical outlets: black plastic only
- 6' power cord with plug rated at 15 amps: black plastic only
- · Adapters for two customer-supplied data couplers/jacks

Style number

Wiring and Cabling Accessories

Power/Power Box



Standard Includes	Required to Specify
 Power/power box 	Style number

21/2" Round Grommet



Tip: Grommet AWAG2 is for use on worksurfaces only.

Tip: When using AWAG2 in the Universal parametric straight worksurface, specify the 2" grommet cutout option. Actual diameter of cutout is 21/4".

Standard Includes	Required to Specify
Grommet: paint or metal Installation instructions	1 Style number 2 Paint or metal color number ► See <i>Surface Materials</i> , page 668.

Specification Information					
Dimensions W		• Style • Number	·U.S. Price		
21/2"	21/2"	AWAG2	\$100		
.72	272	AWAGZ	;		

3" Grommet Package



Tip: When using TSAEGROM in the Universal parametric straight worksurface, specify the 3" grommet cutout.

Standard Includes	Required to Specify
Package of 10 grommets: black plastic	Style number
Specification Information	

Style	·U.S.
Number	Price
TSAEGROM	\$85



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Wiring and Cabling Accessories, continued

Universal Worksurface Wire Managers



Need help? Product details, page 211

Standard Includes

- Set of six field installed worksurface wire managers: plastic
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Plastic color number for worksurface wire manager: 6000 Black 6009 Arctic White 6052 Milk
- 6053 Seagull 6249 Platinum Solid 6654 Sand 6695 Midnight 6697 Fog

Specification Information

•Style	·U.S.		
Number	Price		
TS7WWM	\$220		

Cable and Fiber Reels



Standard Includes	Required to Specify
 Package of four reels: black plastic only 	Style number

Specification Information

Number	Price
98766	\$244

Termination Plate



Standard Includes	Required to Specify		
Termination plate: black paint only	Style number		

Specification Information Dimensions Style

• Dim D	ensions W	н	• Style Number	· U.S. Price		
3/4"	71/8"	71/8"	98765	\$35		
:			:	:		



Wiring and Cabling Accessories

Cord Reels



Standard Includes	Required to Specify	
 Carton of six cord reels: black paint only 	Style number	

Specification Information				
Style Number	· U.S. Price			
98767	\$107			

Wire Clips



Standard Includes	Required to Specify		
 Carton of six: black plastic only Foam tape Mounting screws 	Style number		

Specifica	Specification Information					
•Style Number	· U.S. Price					
999CHT	\$106					

Wire Manager

• 25" wire manager with double-sided tape: black plastic S			Style number
	tion Informatio		
Dimensions W	Style Number	· U.S. Price	
1" 3/4"	25" AWVW	\$22	

Standard Includes



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Required to Specify

Specifying Universal Tables

Tables	
Straight Tables	580
Capsule Tables	582
Spanner Tables	583
Peninsula Table	584
Tapered Peninsula Tables	585
Round Tables	586
Square Tables	587
Rectangle Tables	588
Oval Tables	589
Hex Conference Tables	590
Bases for Universal Tables	591
Legs for Universal Tables	592

Answer Solutions Specification Guide 579

Straight Tables

High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

- ► Need help? Product details, page 248
- Table: High-Pressure Laminate price group 1 or wood group 1 veneer
- Laminate table: plastic 3 mm edge profile on all sides
- Wood table: wood square 3 mm edge profile on all sides
- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- See edge profiles at right.
- 2 High-Pressure Laminate or Wood color number for table
- 3 Plastic color number for edge on laminate table, if selected
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	tables	
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Composite veneer tables	1	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.
	Wood veneer tables		
	 Wood group 2 	See information at left	Specify wood color number.
	 Wood group 3 	See information at left	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	Prices at right	Specify full-fill finish number.
Reinforcing Channel	Reinforcing channel (available on 66"W and wider tables)	No cost	Specify with reinforcing channel.
Related	Worksurface screens		▶ Page 571
Products	 Worksurface power and comm 	unication components	▶ Page 573
	 Bases for Universal Tables 		▶ Page 591
	 Legs for Universal Tables 		▶ Page 592

For composite veneer, wood and laminate group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Select the reinforcing channel option if the table will be supported by legs. Channels are not required if the table will be supported by T- or X-bases.

Tip: Bases and legs to support Universal Tables must be specified separately.

Tip: For base and leg support guidelines, see Table and Base Combinations,

Page 254

Table and Leg Combinations, ▶ Page 255



Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, BFS2430 becomes BFS2430SW for wood square edge profile.)



BFS2472

BFS2478

BFS3036

BFS3042

BFS3048

BFS3054

BFS3060

BFS3066

BFS3072

BFS3078

\$704

\$768

\$532

\$576

\$637

\$682

\$734

\$790

\$856

\$929

U.S. Base Prices High-

Pressure Composite Laminate Veneer

Wood

\$1813

\$1908

\$1393

\$1530

\$1627

\$1696

\$1846

\$1939

\$2037

\$2133

+\$77

+\$78

+\$59

+\$63

+\$66

+\$69

+\$75

+\$77

+\$78

+\$81

• Dim	ensions B	· Style Number	• Plastic 3 mm Edge	· Composite Veneer Square Edge	· Wood Square Edge	• Option (Add \$ to Base Price) Full-Fill Finish on Wood Group 1	
24"	293/4"	BFS2430	\$361	\$1151	\$1151	+\$55	
24"	353/4"	BFS2436	\$385	\$1185	\$1185	+\$56	
24"	413/4"	BFS2442	\$415	\$1316	\$1316	+\$62	
24"	473/4"	BFS2448	\$491	\$1426	\$1426	+\$63	
24"	533/4"	BFS2454	\$528	\$1472	\$1472	+\$66	
24"	593/4"	BFS2460	\$567	\$1619	\$1619	+\$73	
24"	653/4"	BFS2466	\$623	\$1707	\$1707	+\$75	

\$1813

\$1908

\$1393

\$1530

\$1627

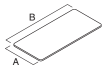
\$1696

\$1846

\$1939

\$2037

\$2133



24"

24"

30"

30"

30"

30"

30"

30"

30"

30"

713/4"

773/4"

353/4"

413/4"

473/4"

533/4"

593/4"

653/4"

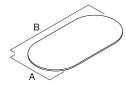
713/4"

773/4"

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Capsule Tables

High-Pressure Laminate



Standard Includes Required to Specify

Need help?
Product details,
page 248

 Tables: High-Pressure Laminate price group 1 with plastic 3 mm edge profile

- 1 Style number
- 2 High-Pressure Laminate color number for table
- 3 Plastic color number for edge on laminate table
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Select the reinforcing channel option if the table will be supported by legs. Channels are not required if the table will be supported by T- or X-bases.

Tip: Bases and legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see
Table and Base Combinations,
▶Page 254
Table and Leg Combinations,
▶Page 255

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminar Laminate price group 2 Laminate price group 3 Open Line laminate	te tables See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manu	
Reinforcing Channel	Reinforcing channel (available on 66"W and wider tables)	No cost	Specify with reinforcing channel.	
Related Products	Worksurface screens Worksurface power and cor Bases for Universal Tables Legs for Universal Tables	mmunication components	▶ Page 571▶ Page 573▶ Page 591▶ Page 592	

Specification Information

U.S. Base Prices
High-Pressure Laminate



	nensions B	• Style • Number	Plastic 3 mm Edge
:		:	No Suffix
24"	48"	BFK2448	\$ 840
30"	60"	BFK3060	\$ 943
36"	72"	BFK3672	\$1129
42"	84"	BFK4284	\$1704
48"	96"	BFK4896	\$2018



Spanner Tables

High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

Need help? Product details, page 248

Specification Information

64"

36"

BFSP64

- Table: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate table: plastic 3 mm edge profile on all sides
- Wood table: wood square 3 mm edge profile on all sides.
- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- 2 High-Pressure Laminate or wood color number for table
- 3 Plastic color number for edge on laminate table, if selected
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Leg Combinations, ▶Page 255

Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, **BFTP48** becomes **BFTP48SW** for wood square edge profile.

	Options	U.S. Price	Required to Specify		
Surface	High-Pressure Laminate	tables			
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.		
	 Laminate price group 3 	See information at left	Specify laminate color number.		
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.		
	Composite veneer tables				
	 Composite veneer group 1 	Prices below	Specify composite veneer color number.		
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.		
	Wood veneer tables				
	 Wood group 2 	See information at left	Specify wood color number.		
	Wood group 3	See information at left	Specify wood color number.		
	Customiz stain	No cost	Specify with Customiz stain.		
			See Surface Materials Reference Manual.		
	 Full-fill finish on wood group 1 	Prices below	Specify full-fill finish number.		
Related	Worksurface screens		▶ Page 571		
Products	 Worksurface power and comm 	unication components	▶ Page 573		
	 Legs for Universal Tables 	·	▶ Page 592		

			U.S. Base P High-	rices		
			Pressure Laminate	Composite Veneer	Wood	
Dime A	ensions B	•Style Number	· Plastic 3 mm Edge	• Composite Veneer Square	· Wood Square Edge	• Option (Add \$ to Base Price)
			No Suffix	Edge Suffix SW	Suffix SW	Full-Fill Finish on Wood Group 1
30"	48"	BFSP48	\$737	\$1832	\$1832	+\$88
30"	52"	BFSP52	\$785	\$1832	\$1832	+\$96
36"	60"	BFSP60	\$824	\$2269	\$2269	+\$97

\$2270

\$2270

+\$98



\$868

Peninsula Table

High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

► Need help? Product details, page 248

- Tables: High-Pressure Laminate price group 1 or wood group 1 veneer
- Laminate table: plastic 3 mm edge profile on all sides
- Wood table: wood square 3 mm edge profile on all sides
- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for table
- 3 Plastic color number for edge on laminate table, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Leg Combinations,
▶Page 255

Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, **BFP2736** becomes **BFP2736SW** for wood square edge profile.)

	Options	U.S. Price	Required to Specify			
Surface	High-Pressure Laminate	tables				
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.			
	 Laminate price group 3 	See information at left	Specify laminate color number.			
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual.			
		plus cost of laminate				
	Composite veneer tables					
	 Composite veneer group 1 	Prices below	Specify composite veneer color number.			
	Composite veneer group 2	See information at left	Specify composite veneer color number.			
	Wood veneer tables					
	 Wood group 2 	See information at left	Specify wood color number.			
	 Wood group 3 	See information at left	Specify wood color number.			
	 Customiz stain 	No cost	Specify with Customiz stain.			
			See Surface Materials Reference Manual.			
	 Full-fill finish on wood group 1 	Prices below	Specify full-fill finish number.			
Related	Worksurface screens		▶ Page 571			
Products	 Legs for Universal Tables 		▶ Page 592			

		U.S. Base F High- Pressure Laminate	Composite Veneer	Wood	
Dimensions A B	• Style Number	· Plastic 3 mm Edge	· Composite Veneer Square Edge	· Wood Square Edge	• Option (Add \$ to Base Price) Full-Fill Finish on
	:	No Suffix	Suffix SW	Suffix SW	Wood Group 1
27" 36"	BFP2736	\$719	\$1707 :	\$1707 :	+\$86

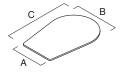


Tapered Peninsula Tables

High-Pressure Laminate or Wood Veneer

► Need help? Product details,

page 248



Standard Includes

- Table: High-Pressure Laminate price group 1 or wood group 1 veneer
- Laminate table: plastic 3 mm edge profile on all sides
- · Wood table: wood square 3 mm edge profile on all

Required to Specify

- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for table
- 3 Plastic color number for edge on laminate table, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Leg Combinations, ▶Page 255

Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, **BFTP48** becomes **BFTP48SW** for wood square edge profile.)

	Options	U.S. Price	Required to Specify	
Surface	High-Pressure Laminate	tables		
Materials	Laminate price group 2	See information at left	Specify laminate color number.	
	Laminate price group 3	See information at left	Specify laminate color number. See Surface Materials Reference Manual.	
	Open Line laminate	+\$102 plus cost of laminate	See Suriace Materials Reference Manual.	
	Composite veneer tables			
	 Composite veneer group 1 	Prices below	Specify composite veneer color number.	
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.	
	Wood veneer tables			
	 Wood group 2 	See information at left	Specify wood color number.	
	Wood group 3	See information at left	Specify wood color number.	
	 Customiz stain 	No cost	Specify with Customiz stain.	
			See Surface Materials Reference Manual.	
	 Full-fill finish on wood group 1 	Prices below	Specify full-fill finish number.	
Related	Worksurface screens		▶ Page 571	
Products	 Worksurface power and comm 	unication components	▶ Page 573	
	 Legs for Universal Tables 	·	▶ Page 592	

				U.S. Base High- Pressure Laminate	Composite Veneer	Wood	
Din A	nensi B	ons C	• Style Number	Plastic 3 mm Edge	Composite Veneer Square Edge	· Wood Square Edge	• Option (Add \$ to Base Price) Full-Fill Finish on Wood Group 1
27"	32"	48"	BFTP48	\$1005	\$2308	\$2308	+\$78
33"	40"	60"	BFTP60	\$1026	\$2397	\$2397	+\$85



Round Tables

High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

► Need help? Product details, page 248

- Table: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate table: plastic 3 mm edge profile on all sides
- · Wood table: wood square 3 mm edge profile on all sides
- 1 Style number with appropriate edge profile suffix
- Laminate with knife edge **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for table
- 3 Plastic color number for edge on laminate table, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify			
Surface	High-Pressure Laminate	tables				
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual.			
	Composite veneer tables	ı				
	Composite veneer group 1Composite veneer group 2	Prices below See information at left	Specify composite veneer color number. Specify composite veneer color number.			
	Wood veneer tables					
	 Wood group 2 	See information at left	Specify wood color number.			
	Wood group 3	See information at left	Specify wood color number.			
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.			
	 Full-fill finish on wood group 1 	Prices below	Specify full-fill finish number.			
Related	Bases for Universal Tables		▶ Page 591			
Products	 Legs for Universal Tables 		▶ Page 592			

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

Tip: Bases and legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Base Combinations, ▶Page 254

Table and Leg Combinations,

▶Page 255

Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, BFR36 becomes BFR36SW for wood square edge profile.)

Specification Information

		High-Press Laminate	ure	Composite Veneer	Wood	
Diameter	•Style Number	Plastic 3 mm Edge	Plastic Knife Edge	Composite Veneer Square Edge	• Wood Square Edge	• Option (Add \$ to Base Price) Full-Fill Finish on Wood
:	:	No Suffix	Suffix K	Suffix SW	Suffix SW	Group 1
30"	BFR30	\$639	\$ 905	N.A.	N.A.	N.A.
36"	BFR36	\$683	\$ 949	\$2292	\$2292	+\$63
42"	BFR42	\$759	\$1025	\$2411	\$2411	+\$69
48"	BFR48	\$828	\$1094	\$2685	\$2685	+\$77
54"	BFR54	\$995	\$1261	\$2966	\$2966	+\$81



U.S. Base Prices



Standard Includes

Required to Specify

► Need help? Product details, page 248

- Table: High-Pressure Laminate price group 1 or wood group 1 veneer
- Laminate table: plastic 3 mm edge profile on all sides
- · Wood table: wood square 3 mm edge profile on all
- 1 Style number with appropriate edge profile suffix
- **SW** Composite veneer or wood with square edge
- ► See edge profiles below.
- 2 High-Pressure Laminate or wood color number for table
- 3 Plastic color number for edge on laminate table, if selected 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Bases and legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Base Combinations, ▶ Page 254

Table and Leg Combinations, ▶ Page 255

Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, BFRQ30 becomes BFRQ30SW for wood square edge profile.)

	Options	U.S. Price	Required to Specify	
Surface	High-Pressure Laminate	tables		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.	
	 Laminate price group 3 	See information at left	Specify laminate color number.	
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.	
	Composite veneer tables	·		
	 Composite veneer group 1 	Prices below	Specify composite veneer color number.	
	Composite veneer group 2 See information at left		Specify composite veneer color number.	
	Wood veneer tables			
	 Wood group 2 	See information at left	Specify wood color number.	
	Wood group 3	See information at left	Specify wood color number.	
	 Customiz stain 	No cost	Specify with Customiz stain.	
			See Surface Materials Reference Manual.	
	 Full-fill finish on wood group 1 	Prices below	Specify full-fill finish number.	
Related	Worksurface screens		▶ Page 571	
Products	 Worksurface power and comm 	unication components	▶ Page 573	
	 Bases for Universal Tables 	•	▶ Page 591	
	 Legs for Universal Tables 		▶ Page 592	

Specification Information

			High- Pressure Laminate	Composite Veneer	Wood	
· Dim	ensions B	• Style Number	Plastic 3 mm Edge	Composite Veneer Square	· Wood Square Edge	• Option (Add \$ to Base Price)
			No Suffix	Edge Suffix SW	Suffix SW	Full-Fill Finish on Wood Group 1
24"	24"	BFRQ24	\$ 340	N.A.	N.A.	N.A.
30"	30"	BFRQ30	\$ 500	\$1380	\$1380	+\$56
36"	36"	BFRQ36	\$ 705	N.A.	N.A.	N.A.
42"	42"	BFRQ42	\$ 778	\$1879	\$1879	+\$69
48"	48"	BFRQ48	\$ 855	\$2080	\$2080	+\$77
54"	54"	BFRQ54	\$1026	\$2327	\$2327	+\$81

U.S. Base Prices



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

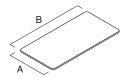
Rectangle Tables

High-Pressure Laminate or Wood Veneer

► Need help?

page 248

Product details,



Standard Includes

Table: High-Pressure Laminate price group 1 or wood group 1 veneer

- Laminate table: plastic 3 mm edge profile on all sides
- Wood table: wood square 3 mm edge profile on all sides

Required to Specify

- Style number with appropriate edge profile suffix
 SW Composite veneer or wood
 - with square edge
- ► See edge profiles below
- 2 High-Pressure Laminate or wood color number for table
- 3 Plastic color number for edge on laminate table, if selected
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

For composite veneer, wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Select the reinforcing channel option if the table will be supported by legs. Channels are not required if the table will be supported by T- or X-bases.

Tip: Bases and legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Base Combinations,

- ► Page 254
 Table and Leg Combinations,
- ▶ Page 255

Tip: To specify 3 mm edge profile, no suffix is required. For other edge profiles, add suffix to the style number. (For example, BFRR3672 becomes BFRR3672SW for wood square edge profile.)

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	tables	
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
	.,	plus cost of laminate	
	Composite veneer tables		
	 Composite veneer group 1 	Prices below	Specify composite veneer color number.
	Composite veneer group 2	See information at left	Specify composite veneer color number.
	Wood veneer tables		
	 Wood group 2 	See information at left	Specify wood color number.
	 Wood group 3 	See information at left	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	Prices below	Specify full-fill finish number.
Reinforcing	Reinforcing channel	No cost	Specify with reinforcing channel.
Channel	(available on 66"W and wider tables)		
Related	Worksurface screens		▶Page 571
Products	 Worksurface power and comm 	unication components	▶ Page 573
	Bases for Universal Tables		▶ Page 591
	Legs for Universal Tables		▶ Page 592

Specification Information

			Pressure Laminate	Composite Veneer	Wood	
• Dime	nsions B	• Style Number	Plastic 3 mm Edge	Composite Veneer Square Edge	· Wood Square Edge	• Option (Add \$ to Base Price) Full-Fill Finish on Wood Group 1
36"	60"	BFRR3660	\$ 997	N.A.	N.A.	N.A.
36"	66"	BFRR3666	\$1058	N.A.	N.A.	N.A.
36"	72"	BFRR3672	\$1129	\$3315	\$3315	+\$137
42"	84"	BFRR4284	\$1704	\$3571	\$3571	+\$141
48"	96"	BFRR4896	\$2018	\$3668	\$3668	+\$145



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

U.S. Base Prices

Oval Tables

High-Pressure Laminate



Standard Includes

Required to Specify

Need help? Product details, page 248

- Tables: High-Pressure Laminate price group 1
- Laminate table: plastic 3 mm edge profile on all sides
- 1 Style number
- 2 High-Pressure Laminate color number for table
- 3 Plastic color number for edge on laminate table
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminate tables Laminate price group 2 Laminate price group 3 Open Line laminate High-Pressure Laminate tables See information at left +\$102 plus cost of laminate		Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.	
Related Products	Bases for Universal TablesLegs for Universal Tables		➤ Page 591 ➤ Page 592	

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

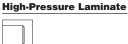
Tip: Bases and legs to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see

- Table and Base Combinations,
 ▶Page 254
- Table and Leg Combinations,
 ▶Page 255

Tip: To specify 3 mm edge profile, no suffix is required.

Specification Information U.S. Base Price



	nensions B	Style Number	Plastic 3 mm Edge
21"	42"	BEL2142	\$ 752
30"	42"	BEL3042	\$ 820
36"	48"	BEL3648	\$ 900
30"	60"	BEL3060	\$1102
36"	72"	BEL3672	\$1129
42"	78"	BEL4278	\$1681
48"	96"	BEL4896	\$2018
:		:	



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

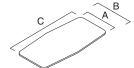
Hex Conference Tables

► Need help?

page 248

Product details,

High-Pressure Laminate



Tip: Hex conference tables 150"W or larger are shipped in two pieces. Tight-joint fasteners are supplied for proper assembly.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Bases to support Universal Tables must be specified separately.

Tip: For leg and support guidelines, see Table and Base Combinations, ▶Page 254

Tip: To specify 3 mm edge profile, no suffix is required.

Standard Includes

- Tables: High-Pressure Laminate price group 1
- Laminate table: plastic 3 mm edge profile on all sides
- Reinforcing channels, for tables 120"W or wider
- · Tight-joint fasteners for tables 150"W or wider

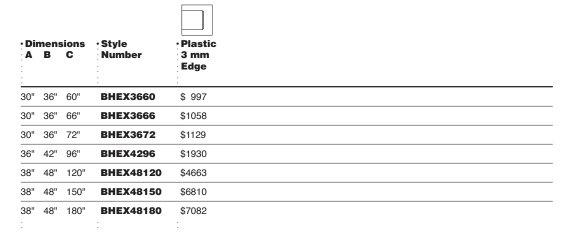
Required to Specify

- 1 Style number
- 2 High-Pressure Laminate color number for table
- 3 Plastic color number for edge on laminate table
- 4 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminat Laminate price group 2 Laminate price group 3 Open Line laminate	te tables See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	Bases for Universal Tables		▶ Page 591

Specification Information

U.S. Base Price High-Pressure Laminate





Bases for Universal Tables

Standard Includes Required to Specify Need help? • Column: paint 1 Style number Product details, • Base: paint 2 Paint color number for column

page 251 • Adjustable leveling glides: black plastic

3 Paint color number for base 4 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Base	<u> </u>	_
Materials	 Paint price group 1 	No cost	Specify paint color number
	Paint price group 2	+\$ 28	Specify paint color number.
	 Paint price group 3 	+\$ 51	Specify paint color number.
	 Polished Aluminum column and base 	+\$237	Specify with 8046 Polished Aluminum column and base.
	 Polished Aluminum base with painted column 	+\$237	Specify with 8046 Polished Aluminum base only and select paint color number for column

Tip: When specifying a 8046 Polished Aluminum base only, specify a paint color number for the column.

Specifi	Specification Information						
Width	· Column Diameter	•Style Number	·U.S. Base Price				
T-Bases	3						
26"	21/4"	BT26	\$471				
36"	21/4"	BT36	\$582				
X-Bases	<u> </u>	•	•				
26"	21/4"	BX26	\$531				





36"

21/4"

BX36

\$685

Legs for Universal Tables

Adjustable-Height Legs

Tip: Corner tables require a leg in the back corner. Be sure to order fifth leg if specifying a package of four.

Tip: See Table and Leg Combinations page for number of legs required per table.

▶Page 255

Tip: Dimensions listed are nominal and include the thickness of a table.



Standard Includes Table legs: paint

Attachment hardware

· Glides, if selected: paint to match legs

· Locking casters, if selected: paint to match legs

Required to Specify

- 1 Style number
- 2 Paint color number for leg
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$29 per leg	Specify paint color number.

mator iaio	1 411	it priod group 2	ψ 2 0 γ	or log	oposity paint color nambor.
Specific	ation Info	rmation			
Planning Height	• Style Number	·U.S. Base Price	•Planning Height	•Style Number	· U.S. Base Price
Adjustab with Glid	le-Height e	Leg	Package Legs wit		justable-Height
25½"-31½" :	BADJ	\$328 :	25½"–31½"	BADJ4	\$1312 :
Adjustable-Height Leg with Caster		Package of Four Adjustable-Height Legs with Casters			
25½"-31½"	BADJC	\$365	251/2"-311/2"	BADJ4C	\$1460







Required to Specify

Specify paint color number.

Specify paint color number.

Specify paint color number.

Post Legs

With Alignment Tab

Tip: See Table and Leg Combinations page for number of legs required per worksurface. Page 255

Tip: Corner tables require a leg in the back corner. Be sure to order fifth leg if specifying a package of four.

Surface

Materials

Tip: Height dimensions listed are nominal and include the thickness of a table.





	Standard Includes	Required to Specify
Need help? Product details, page 252	 Table legs: paint Attachment hardware Non-locking caster, if selected: black plastic only	1 Style number2 Paint color number for legs.3 Options, if selected (see below)▶ See Surface Materials, page 668.

U.S. Price

+\$29 per leg

+\$51 per leg

No cost

Options

· Paint price group 1

Paint price group 2Paint price group 3

Planning Height	· Style Number	·U.S. Base Price	· Planning Height	• Style Number	· U.S. · Base · Price
Post Leg	with Glide	· · · · · · · · · · · · · · · · · · ·	Package	of Four Po	st Legs with Glides
281/2"	BPL	\$214	281/2"	BPL4	\$856

Post Leg with Caster		1	Package of Four Post Legs with Casters				
281/2"	BPLC	\$240	281/2"	BPL4C	\$960		
					•		

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

nswer Monitor

Specifying Answer Monitor Mount Integration

Answer Monitor Mount

596

Answer Solutions Specification Guide 595

Answer Monitor Mount



Tip: Use of a 40" or 42" monitor is recommended.

	Standard Includes	Required to Specify
Need help? Product details, page 260	Monitor mount Mounting brackets Hardware package Power strip	Style number

Spe			
	ensions	·Style Number	· U.S. Price
; D	W	Number	Price
21"	40"	TS7MTRMNT	\$4092
:		:	:



Universal Steel

Specifying Universal Steel Storage Products

Universal Pedestals	
Universal Fixed Pedestals	598
Universal Pedestal Fillers and Counterweights	600
Universal Fixed to Freestanding Pedestal Conversion Kits	601
Universal Mobile Pedestals	602
Basic Cushions Enhanced	605
Universal Bins and Shelves	
Universal Sliding Door Bins with Steel, Laminate, or Wood Front	606
Universal Over the Case Bins with Flat Fronts	608
Universal In the Case Bins with Steel, Laminate, or Wood Flat Fronts	610
Universal Shelves	613
Accessories for Overhead Bins and Shelves	614
Slim Shelves	619
Universal One-High, 1.5-High, and Two Drawer Lateral Files	620
Low Storage-to-Beam Tether Bracket	625
Cushion Tops	626
Basic Cushions Enhanced	627
Universal Towers	
Universal Open Side Towers	628
Universal Dual Door Towers	632

Answer Solutions Specification Guide 597

Universal Fixed Pedestals

► Need help?

page 278

Product details,

with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts





Standard Includes

- · Pedestal: paint price group 1
- · Removable drawer fronts: paint to match pedestal, laminate price group 1 if proud laminate front selected, or wood group 1 veneer if proud wood front selected
- · Integral pulls on units with flush steel fronts
- · Pulls: metal
- · Full drawer interiors: black only
 - One pencil tray and two box drawer dividers per box/ box/file
- · Lock, keyed random: 9201 Polished Chrome
- · Mounting hardware
- · Four adjustable leveling glides

Required to Specify

- 1 Style number with appropriate front style suffix in the space provided
 - Flush steel front
 - Proud steel front
- Proud laminate front
- Proud composite veneer or wood front
- 2 Paint color number for pedestal
- 3 Laminate color number for drawer fronts, if proud laminate front selected
- 4 Wood color number for drawer fronts, if proud wood front selected
- 5 Pull (see below under Required Selections)
- 6 Metal color number for pulls, if proud steel or proud wood front selected
- 7 Options, if selected (see below)

Specify paint color number.

Specify paint color number. Specify paint color number.

Specify laminate color number.

Specify laminate color number.

Specify laminate color number.

▶ See Surface Materials Reference Manual.

Specify composite veneer color number.

Specify composite veneer color number.

See Surface Materials, page 668.

Required Selections

Pulls

Pulls











Contemporary Handle

Bar

Options Surface **Materials**

- · Paint price group 1 · Paint price group 2
- · Paint price group 3
- · Laminate price group 1 on
- proud laminate drawer fronts · Laminate price group 2 on
- proud laminate drawer fronts · Laminate price group 3 on
- proud laminate drawer fronts Open Line laminate on proud
- laminate drawer fronts · Composite veneer group 1
- on proud wood drawer fronts Composite veneer group 2
- on proud wood drawer fronts · Wood group 2 on proud wood drawer fronts
- · Wood group 3 on proud wood drawer fronts
- Customiz stain on proud wood drawer fronts

Flush steel fronts Full-width wood veneer pull

· Customiz stain on wood

U.S. Price Required to Specify

- No cost +\$ 65
- +\$111 Prices at right
- See information at left
- See information at left
- +\$102 plus cost of laminate
- Prices at right
- See information at left
- See information at left
- See information at left No cost

No cost

No cost

No cost

+\$ 28 per pull

+\$ 43 per pull

- Specify wood color number.
 - Specify wood color number. Specify with Customiz stain.
 - See Surface Materials Reference Manual.
- +\$390 Specify with wood pull and indicate wood color number
 - Specify with Customiz stain. See Surface Materials Reference Manual.

Specify with contemporary pull.

Proud steel, laminate, or wood fronts

Contemporary

veneer pull

- Handle
- Jazz
- Bar
- **Proud steel fronts only**
- c:scape
- +\$ 48 per pull
- Specify with c:scape pull.

Specify with handle pull.

Specify with jazz pull.

Specify with bar pull.



For composite veneer,

group 3, laminate price

group 2, and laminate

price group 3 pricing,

catalog or SmartTools.

please refer to the electronic

wood group 2, wood

▶Options, continued on next page

Universal Ste

▶ Options, continued from previous page

Tip: Counterweight packages are required to ensure product stability and are ordered as an option or separately. Product specification pages indicate the correct counterweight package for each style number and any exceptions where counterweights are not required.

See Counterweight
Requirements for Storage
Products, pages 265–272.

	Options	U.S. Price	Required to Specify
Drawer Accessories	Rails • Two side-to-side hanging rails per file drawer	No cost	Specify with rails.
Basic Drawer Interiors	18"D, 24"D, and 30"D box • No rails, pencil trays, or box drawer dividers	k/box/file pedestals -\$ 80	Specify with basic drawers.
Lock and Keying	Lock • Ember Chrome • No lock	No cost -\$101	Specify with 9250 Ember Chrome lock. Specify with no lock.
	Individual locking drawer • File/file pedestals only	rs +\$191	Specify with individual drawer lock.
	Keying • Factory- and field-installed key	ring	▶ Page 686
Related Products	 Universal fixed to freestanding Steel storage accessories	pedestal conversion kits	▶ Page 601 ▶ Page 655

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RPF1827A_becomes RPF1827AP for proud steel front).





Tip: Use 27"H pedestals to align with Universal Storage with 3" base. 27"H pedestals support worksurfaces at 28½"H.

Tip: Only 225/s"D, 231/2"D, 285/s"D, and 291/2"D pedestals can accommodate legalsize filing.

Dimen:	sions	w	н	· Counter- weight	· Style · Number	· U.S. Ba	se Prices			
Flush	Proud	w	-	Package	Number	Flush	Proud	Proud	Proud	Proud
Steel	Steel/					Steel	Steel	Lam	Comp	Wood
Front	Lam/			:	:	Front	Front	Front	Ven	Front
	Comp				:	:	:	:	Front	:
	Ven/				:	:	:	:	:	:
	Wood				:	:	:	:	:	:
	Front			:		Suffix	Suffix	Suffix	Suffix	Suffix
				:		F	P	L	w	W

27"H Fixed Pedestals with 3" Base

Two B	ox Drawe	ers and	l One	File Drawe	r					
171/2"	183⁄8"	15"	27"	RPCW	RPF1827A_	\$ 908	\$1007	\$1277	\$1385	\$1385
225/8"	231/2"	15"	27"	RPCW	RPF2427A_	\$ 991	\$1090	\$1360	\$1468	\$1468
285/8"	291/2"	15"	27"	RPCW	RPF3027A_	\$1191	\$1290	\$1560	\$1668	\$1668
Two Fi	ile Drawe	ers								
171/2"	183⁄8"	15"	27"	RPCW	RPF1827B_	\$ 879	\$ 978	\$1248	\$1356	\$1356
225/8"	231/2"	15"	27"	RPCW	RPF2427B_	\$ 962	\$1061	\$1331	\$1439	\$1439
285/8"	291/2"	15"	27"	RPCW	RPF3027B_	\$1162	\$1261	\$1531	\$1639	\$1639
:				:		:	:	:	:	:



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Universal Pedestal Fillers and Counterweights

Universal Pedestal Fillers for 27"H Fixed Pedestals with Flush and Proud Fronts



		St	andard Incl	udes	Required	to Specify
Need he Product page 279	details,		er: all paint price (tallation hardware		1 Style number 2 Paint color no ▶ See Surface	
Speci	ification	n Info	rmation			
Dimen D	sions	н	On- or Off- Module	• Application	• Style • Number	· U.S. Price
Flush Steel Front	Proud Steel/ Wood Front					
Pedes	tal Fille	ers fo	or 27"H Fixed	d Pedestals with Flusi	n Steel Fronts	
13/8"	N.A.	27"	On-Module	Answer and Kick Panels	RPXFTAKFP	\$107 :
Pedes	tal Fille	ers fo	or 27"H Fixed	d Pedestals with Prou	d Fronts	
N.A.	1/2"	27"	On-Module	Answer and Kick Panels	RPXFTAKPP	\$107

Universal Pedestal Counterweight

► Need help?

Product details,



fixed pedestals only.

page 279			
Specification	Information		
Style Number	· U.S. Price		
RPCW	\$221		
	:		

Standard Includes

· Pedestal counterweight: black



Required to Specify

Style number





Tip: Flush and proud front pedestals require different conversion kits. Be sure to order the correct style number for your application.

Tip: When converting a file/file pedestal with individual drawer locks, an interlocking bar is required to provide stability to unit. Order 1043922SR through Service Parts.

	Standard Includes	Required to Specify
► Need help?	½"H steel top: all paint price groups	1 Style number
Product details,	Counterweight package	2 Paint color number for top
page 279	Installation hardware	See Surface Materials, page 668.

Spec	Specification Information							
Dime D	nsions H	·Style Number	· U.S. Price					
For 2	7"H Pro	oud Steel or Proud V	Nood Front Pedestals					
183⁄8"	27"	RPXCK2718P	\$307					
231/2"	27"	RPXCK2724P	\$338					
291/2"	27"	RPXCK2730P	\$374					
For 2	7"H Flu	sh Steel Front Pede	estals					
171/2"	27"	RPXCK2718F	\$307					
225/8"	27"	RPXCK2724F	\$338					
285/8"	27"	RPXCK2730F	\$374					



Universal Mobile Pedestals

With Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts





Tip: 1/8"H steel top is non-structural.

Tip: Counterweight packages for mobile pedestals are required to ensure product stability and are included.

►See Counterweight Requirements for Storage Products, pages 265-272.

Standard Includes

► Need help? Product details, page 278

- · Pedestal: paint price group 1
- 1/8"H steel top: paint to match pedestal
- · Removable drawer fronts: paint to match pedestal, laminate price group 1 if proud laminate selected, or wood group 1 veneer if proud wood front selected
- · Integral pulls on units with flush steel fronts
- · Pulls: metal
- · Full drawer interiors: black only
- One pencil tray per box/file or box/box/file and box drawer dividers
- · Lock, keyed random: 9201 Polished Chrome
- · Four hard-composition, non-locking casters: black only
- · Safety interlock mechanism
- Counterweight package

Required to Specify

- 1 Style number with appropriate front style suffix in the space provided
 - Flush steel front
 - Proud steel front
- Proud laminate front
- Proud composite veneer or wood front
- 2 Paint color number for pedestal
- 3 Laminate color number for drawer fronts, if proud laminate front selected
- 4 Wood color number for drawer fronts, if proud wood front selected
- 5 Pull (see below under required selections)
- 6 Metal color number for pulls, if proud steel, proud laminate, or proud wood front selected
- 7 Options, if selected (see below)
- See Surface Materials, page 668.

Required Selections

Pulls



Surface

Materials







Bar



Contemporary Handle

c:scape

+\$ 65

+\$111

+\$ 14

+\$ 34

+\$102

+\$ 41

+\$138

+\$ 41

No cost

Prices at right

plus cost of laminate

See information at left

Options

- · Paint price group 1 · Paint price group 2
- · Paint price group 3
- · Laminate price group 1 on proud laminate drawer fronts
- · Laminate price group 2 on
- proud laminate drawer fronts · Laminate price group 3 on
- proud laminate drawer fronts · Open Line laminate on proud
- laminate drawer fronts · Composite veneer group 1
- on proud wood drawer fronts Composite veneer group 2
- on proud wood drawer fronts Wood group 2 on proud wood drawer fronts
- · Wood group 3 on proud wood drawer fronts
- · Customiz stain on proud wood drawer fronts

laminate price group 1 top

laminate price group 2 top

U.S. Price No cost

Specify paint color number. Specify paint color number. Specify paint color number.

Specify laminate color number.

Required to Specify

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify composite veneer color number.

Specify composite veneer color number.

Specify wood color number.

Specify wood color number.

Specify with Customiz stain. See Surface Materials Reference Manual.

Tip: Optional tops will increase the overall pedestal height.

Tip: Composite veneer,

laminate and wood price

group 2 and 3 upcharges for

drawer fronts are in addition

to laminate and wood price

group 1.

Tops

Laminate top 13/16"H square edge

• 13/16"H square edge

• 1"H square edge steel top +\$105

+\$440

+\$447

Specify with steel square top. Specify with laminate top and indicate

laminate color number for top and plastic color number for edges. Specify with laminate top and indicate laminate color number for top and plastic color number for edges.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

▶Options, continued on next page

602

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Tops continued	Laminate top, continued 13/16"H square edge laminate price group 3 top	d +\$ 458	Specify with laminate top and indicate laminate color number for top and plastic color number for edges.
	Open Line laminate on laminate top	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer top		
	 13/16"H composite veneer group 1 veneer top 	+\$ 595	Specify with composite veneer top and indicate composite veneer color number.
	 13/16"H composite veneer group 2 veneer top 	+\$ 637	Specify with composite veneer top and indicate composite veneer color number.
	Wood veneer top		
	 13/16"H wood price group 1 veneer top 	+\$ 595	Specify with wood veneer top and indicate wood color number.
	 13/16"H wood group 2 veneer top 	See information at left	Specify with wood veneer top and indicate wood color number.
	 13/16"H wood group 3 veneer top 	See information at left	Specify with wood veneer top and indicate wood color number.
	 Customiz stain on wood veneer top 	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.

Cushion top for factory installation on RPM2421C_ only

Tip: If wood veneer top option is selected, finishes must be selected for both the wood veneer top and the wood veneer fronts.

For laminate and wood price group 2 and 3 pricing, please refer to the online catalog or SmartTools.

Tip: For both cushion top and basic cushion enhanced: fabric patterns with a linear design will always be applied from the front to back of the unit (depth of the unit).

Tip: For both cushion top and basic cushion enhanced: pattern matching will not be done on COM.

	Cushion top without handle	+\$ 544	Specify with cushion top and indicate
	- Gushion top without riangle	'Φ 044	fabric color number.
	Overhiers to a suith his als he sails	ı ¢ . 00 ⊑	
	 Cushion top with black handle 	+\$ 685	Specify with cushion top and handle and
			indicate fabric color number.
	Upholstery on pedestal c	ushion top	
	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 12	Specify fabric color number.
	 Fabric price group 3 	+\$ 59	Specify fabric color number.
	 Fabric price group 4 	+\$ 73	Specify fabric color number.
	 Fabric price group 5 	+\$ 92	Specify fabric color number.
	 Fabric price group 6 	+\$ 129	Specify fabric color number.
	 Fabric price group 7 	+\$ 154	Specify fabric color number.
	 Fabric price group 8 	+\$ 223	Specify fabric color number.
	Fabric price group 9	+\$ 286	Specify fabric color number.
	 Fabric price group 10 	+\$ 348	Specify fabric color number.
	Leather price group	+\$ 894	Specify leather color number.
	Elmosoft leather price group	+\$1030	Specify Elmosoft leather color number.
			See Surface Materials, page 668.
	 Customer's Own Material 	+\$ 23	See Surface Materials Reference Manual
	(COM) or Customer's Own	•	to specify.
	Leather (COL)		,
Pulls	Flush steel fronts		
	Full-width wood veneer pull	+\$ 390	Specify with wood pull and indicate
		* ***	wood color number.
	Customiz stain on wood	No cost	Specify with Customiz stain.
	veneer pull		See Surface Materials Reference Manual.
	Dravid stool Jaminata av	ad franta	
	Proud steel, laminate, or • Contemporary	No cost	Specify with contemporary pull.
	Handle	No cost	Specify with handle pull.
	• Jazz	+\$ 28 per pull	Specify with jazz pull.
	• Bar	+\$ 43 per pull	Specify with bar pull.
	· ·	- φ +o per puii	Specify with bar pull.
	Proud steel fronts only		
	• c:scape	+\$ 48 per pull	Specify with c:scape pull.
Drawer	Rails		
Accessories	 Two side-to-side hanging 	No cost	Specify with rails.
	rails per file drawer		



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

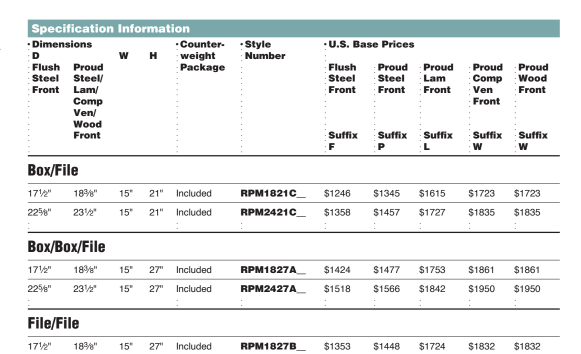
▶ Options, continued on next page

Universal Mobile Pedestals with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts, continued

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Basic Drawer Interiors	Box/file and box/box/fil No rails, pencil trays, or box drawer dividers	e pedestals -\$ 80	Specify with basic drawers.
Lock and Keying	Lock • Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Individual locking draw • File/file pedestals only	vers +\$194	Specify with individual drawer lock.
	Keying • Factory- and field-installed I	keying	▶Page 686
Related Products	Steel storage accessories		▶Page 655

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RPM1821C becomes RPM1821CP for proud steel front).











225/8"

· Actual

Dimensions

231/2"

15"

Style

Number

Specification Information

27"

Included









Tip: If used with a Universal mobile pedestal manufactured before 12/20/2011, you will need to order service part 1072962001SR for attachment hardware.

Pedestal Cushion Top for Field Installation on RPM2421C

· U.S.

Base **Price**

Cushi	Cushion Top without Handle							
225/8"	15"	21/4"	RPXTC24F	\$483	(For use with RPM2421CF only)			
231/2"	15"	21/4"	RPXTC24P	\$483	(For use with RPM2421CP, RPM2421CL, and RPM2421CW only)			
Cushi	on T	op with	n Black Handle					
225/8"	15"	21/4"	RPXTCH24F	\$649	(For use with RPM2421CF only)			
231/2"	15"	21/4"	RPXTCH24P	\$649	(For use with RPM2421CP, RPM2421CL, and RPM2421CW only)			

RPM2427B

\$1492

\$1537

\$1813

\$1921

\$1921

Basic Cushions Enhanced

For Universal Mobile Pedestals



Tip: Basic cushion enhanced is field-installed and supplies to attach are included.

Tip: Basic cushion enhanced is available on Universal mobile pedestals RPM1821CF, RPM1821CP, RPM1821CL, RPM1821CW, RPM2421CF, RPM2421CP, PRM2421CL, and RPM2421CW with a top only.

Tip: Basic cushion enhanced is constructed with a thin solid base.

Tip: For both cushion top and basic cushion enhanced: Fabric patterns with a linear design will always be applied from the front to back of the unit (depth of the unit).

Tip: For both cushion top and basic cushion enhanced: Pattern matching will not be done on COM.

Standard Includes

Required to Specify

- ► Need help? Product details, page 278
- Enhanced cushion top: fabric price group 1
- Attachment supplies: hook and loop fastener
- 1 Style number
- 2 Fabric color number for cushion top
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Upholstery		
Materials	Fabric price group 1	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 12	Specify fabric color number.
	Fabric price group 3	+\$ 59	Specify fabric color number.
	 Fabric price group 4 	+\$ 73	Specify fabric color number.
	 Fabric price group 5 	+\$ 92	Specify fabric color number.
	 Fabric price group 6 	+\$129	Specify fabric color number.
	Fabric price group 7	+\$154	Specify fabric color number.
	Fabric price group 8	+\$223	Specify fabric color number.
	 Fabric price group 9 	+\$286	Specify fabric color number.
	Fabric price group 10	+\$348	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual
Related Products	Universal mobile pedestals		▶ Page 602

Specification Information

·Dime	nsions		· Style	·U.S.
D	W	н	Number	Base Price
171/2"	15"	1"	RCHE1715	\$275
225/8"	15"	1"	RCHE2315	\$289



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Universal Sliding Door Bins with Steel, Laminate, or Wood Front

For Use with Answer



Standard Includes

· Overhead bin: paint price group 1

- · Sliding door: paint price group 1, laminate price group 1, or wood group 1
- · Recess beneath unit to accommodate shelf light
- · Shelf backstop

Options

· Paint price group 1

- · On-module attachment brackets with safety catch: black paint only
- · Vertical off-module attachment brackets, if selected: black paint only
- · Lock, keyed random: 9201 Polished Chrome

Required to Specify

- 1 Style number
- 2 Paint color number for overhead bin
- 3 Paint, laminate, or wood color number for door
- 4 Options, if selected (see below)

Required to Specify

Specify paint color number.

Specify paint color number.

Specify paint color number.

Specify laminate color number.

Specify laminate color number.

Specify laminate color number.

► See Surface Materials, page 668.

Surface

Materials

► Need help?

page 282

Product details,

Overhead bin with one steel door

Specify paint color number. Paint price group 1 No cost · Paint price group 2 +\$ 65 Specify paint color number. Specify paint color number. · Paint price group 3 +\$111

U.S. Price

No cost

Overhead bin with one laminate or wood door

· Paint price group 2 +\$ 65 · Paint price group 3 +\$101 · Laminate price group 1 on Prices at right laminate door · Laminate price group 2 on See information at left laminate door See information at left · Laminate price group 3 on laminate door · Open Line laminate on laminate door plus cost of laminate · Composite veneer group 1 See information at left on wood door · Composite veneer group 2 See information at left on wood door

See Surface Materials Reference Manual.

Specify composite veneer color number. Specify composite veneer color number.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Specify omit brackets.

See Surface Materials Reference Manual.

Tip: Upmount brackets include steel back to enclose storage bin.

For composite veneer,

group 3, laminate price

group 2, and laminate

price group 3 pricing,

catalog or SmartTools.

please refer to the electronic

wood group 2, wood

Brackets Off-module attachment brackets

• Wood group 2 on wood door

· Wood group 3 on wood door

· Customiz stain on wood door

One vertical off-module	+\$ 98	Specify with one vertical off-module
bracket		bracket.
Two vertical off-module	+\$196	Specify with two vertical off-module
brackets		brackets.

Upmount brackets

· Omit brackets

Accessories

No brackets		
Upmount kit	+\$288	Specify with upmount kit.

See information at left

See information at left

No cost

Shelf	•	F
Accessories		

Four dividers: white plastic +\$ 76 Specify with dividers.

-\$ 31

Lock and Keying

Lock -\$104 No lock

Specify with no lock. · Ember Chrome No cost Specify with 9250 Ember Chrome lock.

· Factory- and field-installed keying

▶ Page 686 ▶ Page 614

Related **Products**

For Canadian Pricing Multiply U.S. Price by the

See page 1 for details.

	\sim
\leq	

Tip: Overhead storage bins with a "TAK" suffix can be used with Privacy Wall as well.

See Architectural Solutions

See Architectural Solutions Specification Guide for attachment information.

Spec	Specification Information						
Dime	nsions W	н	Style Number	· U.S. Base Price	• Style Number	·U.S. Base Price	
			Steel Front	s	Laminate Fr	onts	
153/4"	36"	161/4"	RSB36TAK	\$1050	RSB36LTAK	\$1602	
153/4"	42"	161/4"	RSB42TAK	\$1088	RSB42LTAK	\$1640	
153/4"	48"	161/4"	RSB48TAK	\$1119	RSB48LTAK	\$1671	
153/4"	60"	16 ¹ /4"	RSB60TAK	\$1693	RSB60LTAK	\$2692	
153/4"	66"	16 ¹ /4"	RSB66TAK	\$1784	RSB66LTAK	\$2783	
15 ³ / ₄ "	72"	16 ¹ / ₄ "	RSB72TAK	\$1852	RSB72LTAK	\$2851 :	
			Composite \	/eneer Fronts	Wood Fronts	3	
153/4"	36"	161/4"	RSB36WTAK	\$1646	RSB36WTAK	\$1646	
153/4"	42"	161/4"	RSB42WTAK	\$1684	RSB42WTAK	\$1684	
153/4"	48"	161/4"	RSB48WTAK	\$1715	RSB48WTAK	\$1715	
153/4"	60"	161/4"	RSB60WTAK	\$2736	RSB60WTAK	\$2736	
153/4"	66"	161/4"	RSB66WTAK	\$2827	RSB66WTAK	\$2827	
153/4"	72"	161/4"	RSB72WTAK	\$2895	RSB72WTAK	\$2895	

Universal Over the Case Bins with Flat Fronts



Standard Includes

Required to Specify

- ► Need help? Product details, page 286
- Overhead bin with lift-up door: paint price group 1
- · Recess beneath unit to accommodate shelf light
- · Shelf backstop
- On-module attachment brackets with safety catch: black paint only
- · Off-module attachment brackets, if selected: black paint only
- · Picture frame door glass insert, if selected: 6580 Ice White only

 • Lock, keyed random: 9201 Polished Chrome

- 1 Style number
- 2 Paint color number for overhead bin
- 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

_		
S		

Tip: Upmount brackets include steel back to enclose storage bin.

Tip: When ordering the omit insert option, remember that custom material cannot be factory installed. Custom material must be ordered from a material vendor.

Tip: Overhead storage bins and shelves with a "TAK" suffix can be used with Privacy Wall as well. See Architectural Solutions Specification Guide for attachment information.

	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one do	or	
Materials	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 65	Specify paint color number.
	Paint price group 3	+\$111	Specify paint color number.
	Overhead bin with two do	ors	
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 88	Specify paint color number.
	 Paint price group 3 	+\$155	Specify paint color number.
Brackets	Off-module attachment be	rackets	
	One vertical off-module bracket	t +\$ 98	Specify with one vertical off-module bracket.
	 Two vertical off-module brackets 	+\$196	Specify with two vertical off-module brackets.
	Upmount brackets		
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets		
	Omit brackets	- \$ 31	Specify omit brackets.
Picture Frame	Omit insert	Prices at right	Specify omit insert.
Door on Flat Fronts	 Glass insert (assist mechanism recommended) 	Prices at right	Specify with glass insert.
Door Mechanism	Assist mechanism for standard door, glass insert, or omit insert	+\$288 per door	Specify with assist mechanism.
Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.
Lock and	Lock		
Keying	 No lock 	-\$104 per door	Specify with no lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed keyi 	ng	▶ Page 686
Related Products	Accessories		▶ Page 614



Storage	Universal
	Steel

Dime	ensions		·Number	·Style	·U.S.	· Options
D	W	н	of Doors	Number	Base	(Add \$ to
				:	Price	Base Price)
			:	:	:	Picture Frame Door Inserts
			:		:	Omit Glass
			:	:	:	Insert Insert
				:	:	: :



Tip: Overhead storage bins and shelves with a "TAK" suffix can be used with Privacy Wall as well.
See Architectural Solutions Specification Guide for attachment information.

Bins with Flat Fronts								
153/4"	24"	161/4"	1	RBB24QTAK	\$ 941	+\$403	+\$ 688	
15¾"	30"	161/4"	1	RBB30QTAK	\$ 979	+\$425	+\$ 735	
15¾"	36"	161/4"	1	RBB36QTAK	\$1026	+\$447	+\$ 780	
15¾"	42"	161/4"	1	RBB42QTAK	\$1063	+\$464	+\$ 860	
15¾"	48"	161/4"	1	RBB48QTAK	\$1098	+\$484	+\$ 938	
15¾"	60"	161/4"	2	RBB60QTAK	\$1761	+\$795	+\$1398	
15¾"	66"	161/4"	2	RBB66QTAK	\$1848	+\$813	+\$1482	
153/4"	72"	161/4"	2	RBB72QTAK	\$1915	+\$831	+\$1562	

Universal In the Case Bins with Steel, Laminate, or Wood Flat Fronts



Standard Includes

Required to Specify

► Need help? Product details, page 286

> Surface **Materials**

- · Overhead bin with lift-up door: paint price group 1 · Door on units with laminate door fronts: laminate
- price group 1
- · Door on units with wood door fronts: wood group 1
- · Recess beneath unit to accommodate shelf light
- · Shelf backstop

Options

- · On-module attachment brackets with safety catch: black paint only
- Off-module attachment brackets, if selected: black paint only

Overhead bin with one steel door

· Lock, keyed random: 9201 Polished Chrome

- 1 Style number
- 2 Paint color number for overhead bin
- 3 Laminate color number for door, if laminate door selected
- 4 Composite veneer or wood color number for door, if selected
- 5 Options, if selected (see below)
- See Surface Materials, page 668.

Required to Specify

For composite veneer,
wood group 2, wood
group 3, laminate price
group 2, and laminate

price group 3 pricing, please refer to the electronic catalog or SmartTools.

Paint price group 1	No cost	Specify paint color number.
Paint price group 2	+\$ 65	Specify paint color number.
Paint price group 3	+\$111	Specify paint color number.
Overhead bin with two s	teel doors	
Paint price group 1	No cost	Specify paint color number.
Paint price group 2	+\$ 88	Specify paint color number.
Paint price group 3	+\$155	Specify paint color number.
Overhead bin with one la	minate or wood door	
 Paint price group 1 	No cost	Specify paint color number.
 Paint price group 2 	+\$ 65	Specify paint color number.
 Paint price group 3 	+\$101	Specify paint color number.
 Laminate price group 1 	Prices at right	Specify laminate color number.
on laminate door		
 Laminate price group 2 on laminate door 	See information at left	Specify laminate color number.
 Laminate price group 3 on laminate door 	See information at left	Specify laminate color number.
Open Line laminate on laminate door	+\$102 plus cost of laminate	See Surface Materials Reference Manual
Composite veneer group 1	Prices at right	Specify composite veneer color number.
on wood door	r nees at right	opecity composite veneer color number.
Composite veneer group 2 on wood door	See information at left	Specify composite veneer color number.
 Wood group 2 on wood door 	See information at left	Specify wood color number.
Wood group 3 on wood door	See information at left	Specify wood color number.
Customiz stain on wood door	No cost	Specify with Customiz stain.
		See Surface Materials Reference Manual.
Overhead bin with two la	minate or wood doors	S
Paint price group 1	No cost	Specify paint color number.

U.S. Price

Paint price group 1	No cost
Paint price group 2	+\$ 88
 Paint price group 3 	+\$135
Laminate price group 1 on laminate doors	Prices at right
 Laminate price group 2 on laminate doors 	See information at left
 Laminate price group 3 on laminate doors 	See information at left
Open Line laminate on	+\$102
laminate doors	plus cost of laminate
 Composite veneer group 1 on wood doors 	Prices at right
 Composite veneer group 2 on wood doors 	See information at left
 Wood group 2 on wood doors 	See information at left
Wood group 3 on wood doorsCustomiz stain on wood doors	See information at left No cost

Specify paint color number. Specify paint color number.

Specify laminate color number.

Specify laminate color number.

Specify laminate color number.

See Surface Materials Reference Manual.

Specify composite veneer color number.

Specify composite veneer color number.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

See Surface Materials Reference Manual.



▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Brackets	Off-module attachment	brackets	
	One vertical off-module	+\$ 98	Specify with one vertical off-module
	bracket		bracket.
	 Two vertical off-module brackets 	+\$196	Specify with two vertical off-module brackets.
	Upmount brackets		
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets		
	Omit brackets	- \$ 31	Specify omit brackets.
Picture Frame Door on Flat Fronts	oor on Flat		Specify <i>omit insert</i> .
Door	Assist mechanism for	+\$288 per door	Specify with assist mechanism.
Mechanism	standard door or omit insert		
Shelf	Four dividers: white plastic	+\$ 76	Specify with dividers.
Accessories	•		. ,
Lock and	Lock		
Keying	 No lock 	-\$104 per door	Specify with no lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed ke 	ying	▶ Page 686
Related	Accessories		▶Page 614

Tip: Upmount brackets include steel back to enclose storage bin.

Tip: When ordering the omit insert option, remember that custom material cannot be factory installed. Custom material must be ordered from a material vendor.

Tip: Overhead storage bins and shelves with a "TAK" suffix can be used with Privacy Wall as well.

See Architectural Solutions Specification Guide for attachment information.

	$\hat{}$
\leq	
Ų	

Tip: Overhead storage bins and shelves with a "TAK" suffix can be used with Privacy Wall as well. ▶ See Architectural Solutions Specification Guide for attachment information.

Spe	Specification Information									
·Dime	ensions		·Number	· Style	∙U.S.	• Option (Add \$ to Base Price)				
D	w	н	of Doors	Number	Base	:				
:				:	Price	Picture Frame Door				
						-Omit Insert				

Bins with Steel Flat Fronts

Products

153/4"	24"	161/4"	1	RBB24TAK	\$ 941	+\$403		
153/4"	30"	161/4"	1	RBB30TAK	\$ 979	+\$425		
153/4"	36"	161/4"	1	RBB36TAK	\$1026	+\$447		
153/4"	42"	161/4"	1	RBB42TAK	\$1063	+\$464		
153/4"	48"	161/4"	1	RBB48TAK	\$1098	+\$484		
153/4"	60"	161/4"	2	RBB60TAK	\$1761	+\$795		
153/4"	66"	161/4"	2	RBB66TAK	\$1848	+\$813		
153/4"	72"	161/4"	2	RBB72TAK	\$1915	+\$831		
:			:	•	:	:		

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶ Specification Information, continued from previous page

Spec	cificati	on Info	rmation		
• Dime D	nsions W	н	· Number of Doors	•Style Number	· U.S. Base Price
Bins	with La	aminate	Flat Fron	ts	
15¾"	24"	161/4"	1	RBB24LTAK	\$1493
15¾"	30"	161/4"	1	RBB30LTAK	\$1531
153/4"	36"	16 ¹ /4"	1	RBB36LTAK	\$1578
153/4"	42"	16 ¹ /4"	1	RBB42LTAK	\$1615
153/4"	48"	16 ¹ /4"	1	RBB48LTAK	\$1650
153/4"	60"	16 ¹ /4"	2	RBB60LTAK	\$2760
153/4"	66"	16 ¹ /4"	2	RBB66LTAK	\$2847
153/4"	72"	161/4"	2	RBB72LTAK	\$2914
Bins	with C	omposi	te Veneer	Flat Fronts	
153/4"	24"	161/4"	1	RBB24WTAK	\$1537
153/4"	30"	161/4"	1	RBB30WTAK	\$1575
153/4"	36"	161/4"	1	RBB36WTAK	\$1622

\$1659

\$1694

\$2804

\$2891

\$2958

RBB42WTAK

RBB48WTAK

RBB60WTAK

RBB66WTAK

RBB72WTAK

	$\overline{}$
/	
lΙ	

153/4"

15¾"

153/4"

153/4"

15¾"

42"

48"

60"

66"

72"

16¹/4"

16¹/4"

16¹/4"

16¹/4"

16¹/4"

1

1

2

2

2

Bins	with V	Vood Fla	t Fronts	5	
153⁄4"	24"	161/4"	1	RBB24WTAK	\$1537
15¾"	30"	161/4"	1	RBB30WTAK	\$1575
153/4"	36"	161/4"	1	RBB36WTAK	\$1622
153/4"	42"	161/4"	1	RBB42WTAK	\$1659
15¾"	48"	161/4"	1	RBB48WTAK	\$1694
153/4"	60"	161/4"	2	RBB60WTAK	\$2804
153/4"	66"	161/4"	2	RBB66WTAK	\$2891
153/4"	72"	161/4"	. 2	RBB72WTAK	\$2958



Universal Shelves

Universal Shelves



•	Need help?
	Product details,
	page 290

- Standard Includes
- Shelf: paint price group 1
- · Recess beneath unit to accommodate shelf light
- Shelf backstop
- · On-module attachment hooks with safety catch

Required to Specify

- 1 Style number
- 2 Paint color number for shelf
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.
Related Products	Accessories		▶Page 614

Specification Information					
Dime	nsions W	н	• Style Number	·U.S. Base Price	
143/4"	24"	71/2"	RSH24TAK	\$307	
143⁄4"	30"	71/2"	RSH30TAK	\$322	
143⁄4"	36"	71/2"	RSH36TAK	\$340	
143⁄4"	42"	71/2"	RSH42TAK	\$362	
143⁄4"	48"	71/2"	RSH48TAK	\$391	
143⁄4"	60"	71/2"	RSH60TAK	\$435	-
143/4"	72"	71/2"	RSH72TAK	\$484	

Tip: Overhead storage bins and shelves with a "TAK" suffix can be used with Privacy Wall as well.
See Architectural Solutions Specification Guide for attachment information.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Accessories for Overhead Bins and Shelves

Universal Personal Shelves



Tip: Overhead storage bins and shelves with a "TAK" suffix can be used with Privacy Wall as well.

See Architectural Solutions Specification Guide for attachment information.

Need help? Product details, page 290

Standard Includes

- Personal shelf: paint price group1
- · Recess beneath unit to accommodate shelf light
- · On-module attachment hooks

Required to Specify

- 1 Style number
- 2 Paint color number for personal shelf
- 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	Paint price group 2Paint price group 3	+\$22 +\$36	Specify paint color number. Specify paint color number.

Specification Information					
Dimensi D	ons W	• Style Number	·U.S. Base Price		
13 ¹¹ /16"	24"	RDS24TAK	\$307		
1311/16"	30"	RDS30TAK	\$322		
1311/16"	36"	RDS36TAK	\$340		
1311/16"	42"	RDS42TAK	\$362		
13 ¹¹ /16"	48"	RDS48TAK	\$391		

Dividers

For Use with Universal Sliding Door, Universal Over the Case, Universal In the Case, and Universal Shelves For Use with Hutch Kit



	Standard Includes	Required to Specify
Need help? Product details, page 292 Specificat	Package of four dividers: white plastic only ion Information	Style number
• Style Number	· U.S. Price	
RDIV	\$76	



Dividers for Overhead Bin and Full-Height Shelf

For Use with Overhead Storage Products Introduced prior to March 2007



	Standard Includes	Required to Specify
Need help? Product details, page 292	Carton of four dividers: clear textured plastic	Style number

Specification Information				
Dimensions D W H			• Style • Number	·U.S. Price
03/4"	4"	41/2"	TS7STDIV	\$85

Universal Vertical Off-Module Bracket

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins



Tip: For two-sided, off-module application, order two vertical off-module brackets.

Tip: Vertical off-module brackets are used with panels which have vertical slot patterns including Answer, Kick, and Montage.

Tip: For Montage, vertical off-module brackets can be used with 30"W to 60"W bins only.

	Standard Includes	Required to Specify
► Need help? Product details, page 286	 Vertical off-module bracket with safety catch: black paint only 	Style number

Specification Information					
Style Number	·U.S. Price				
RBKVOFM	\$95				



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

Accessories for Overhead Bins and Shelves, continued

Standard Overhead Upmount Packages

For Use on Answer Panels

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins

Options



	Standard Includes	Required to Specify
Need help? Product details, page 287	Pair of steel upmount brackets: paint price group 1 Steel back to enclose storage bin	1 Style number 2 Paint color number for brackets and back 3 Options, if selected (see below) See Surface Materials, page 668.

U.S. Price

Required to Specify

Surface Materials	Paint price group 1Paint price group 2Paint price group 3		No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.
Specificat	ion Information	1		
·Width	• Style Number	·U.S. Base Price		
24"	RUK24TAK	\$286		
30"	RUK30TAK	\$286		
36"	RUK36TAK	\$286		
42"	RUK42TAK	\$286		
48"	RUK48TAK	\$286		
60"	RUK60TAK	\$286		
72"	RUK72TAK	\$286		



Tackboards for Use with Wall Channels



Standard Includes	Required to Specify
Tackboard, fabric direction with horizontal application: fabric price group 1	 1 Style number 2 Fabric color number 3 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	 Fabric price group 2 	+\$21	Specify fabric color number.
	Fabric price group 3	+\$39	Specify fabric color number.
	Fabric price group 4	+\$57	Specify fabric color number.
	Fabric price group 5	+\$87	Specify fabric color number.
	 Fabric price group COM 	+\$55	Specify fabric color number.
	Fabric direction on 24" • Vertical application	W to 60"W tackboard	s Specify with vertical application.

Tip: 72"W tackboards accommodate fabric in the horizontal direction only.

Tip: For further information about fabric direction,
▶ Page 674.

· Dime · W	ensions H		
<u>:</u> 24"	18"	TS71824TB	\$207
30"	18"	TS71830TB	\$229
36"	18"	TS71836TB	\$251
42"	18"	TS71842TB	\$275
48"	18"	T\$71848TB	\$307
60"	18"	TS71860TB	\$389
72"	18"	TS71872TB	\$477

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Accessories for Overhead Bins and Shelves, continued

Flexible Markerboard Surface

For Use with Universal Over the Case Bins



Tip: To order the flexible markerboard surface parametrically, please use style number TS7MBSP.

▶Page 447

Standard Includes	Required to Specify
 Flexible, magnetic markerboard surface to attach to door of overhead storage bin: white plastic 	Style number

Dime	ensions	·Style	·U.S.
W	H	Number	Price
30"	161/4"	R30MBB	\$177
36"	161/4"	R36MBB	\$187
42"	16 ¹ /4"	R42MBB	\$193
48"	16 ¹ / ₄ "	R48MBB	\$205



Slim Shelves



Standard Includes

Required to Specify

- ► Need help? Product details, page 293
- Shelf: paint price group 1Attachment brackets: paint to match shelf
- 1 Style number 2 Paint color number for shelf
- 3 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$22	Specify paint color number. Specify paint color number.
	 Paint price group 3 	+\$36	Specify paint color number.

Spe	Specification Information				
Dimensions Style U.S. D W Number Base Price			Base		
6"	24"	RSS24TAK	\$319		
6"	30"	RSS30TAK	\$340		
6"	36"	RSS36TAK	\$364		
6"	42"	RSS42TAK	\$391		
6"	48"	RSS48TAK	\$416		
6"	60"	RSS60TAK	\$521		
6"	72"	RSS72TAK	\$570		
6"	96"	RSS96TAK	\$671		

Tip: Slim shelves with a "TAK" suffix can attach to Privacy Wall.

See Architectural Solutions Specification Guide for attachment information.

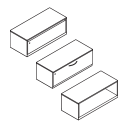


Universal One-High, 1.5-High, and Two Drawer Lateral Files

with Flush Steel, Proud Steel, Proud Laminate, Proud Wood, or Open Fronts

► Need help?

page 298



Tip: Service part Y30291SR, (paintable black plug), can be ordered to cover the glide adjustment holes in the front of the lateral file.

Standard Includes

· Lateral file: paint price group 1 Product details,

- 1"H top on units with flush steel or proud steel fronts: paint to match file
- · Drawer fronts on units with proud laminate fronts: laminate price group 1
- · Drawer fronts on units with proud wood fronts: wood group 1 veneer
- · Base (see below under Required Selections)
- · Pulls: metal
- · Integral pulls on units with flush steel fronts
- · Central lock, keyed random: 9201 Polished Chrome
- · One label holder per drawer: clear plastic
- · Drawer body: black only
- · Drawer suspensions: black only
- · One hanging folder bar per drawer on 18"D units
- · Two rails per drawer on 24"D units
- · Four adjustable leveling glides
- Ganging hardware
- · Counterweight package, if selected

Required to Specify

- 1 Style number with appropriate front style suffix in the space provided
 - Flush steel front
 - Proud steel front
- Proud laminate front
- Proud composite veneer or wood front
- 2 Paint color number for file
- 3 Laminate color number for drawer fronts, if proud laminate front selected
- 4 Wood color number for drawer fronts, if proud wood front selected
- 5 Base (see below under Required Selections)
- 6 Pull (see below under Required Selections)
- 7 Metal color number for pulls, if proud steel, proud laminate, or proud wood front selected
- 8 Options, if selected (see below)
- See Surface Materials, page 668.

Tip: Power infeed sits proud of the panel approximately 3" and will interfere with Universal storage with the Universal 3" base, FrameOne foot base. or c:scape glide.

For composite veneer,

group 2 and 3 pricing,

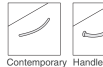
please refer to the electronic

laminate and wood

catalog or SmartTools.

Required Selections	U.S. Price	Required to Specify
Universal 3" base	No cost	Specify with Universal 3" base, painted to match tower.
FrameOne foot base	+\$144	Specify with FrameOne foot base, painted to match tower.
c:scape glide base	+\$144	Specify with c:scape glide base, 4799 Platinum only.
	Universal 3" base FrameOne foot base	Universal 3" base No cost FrameOne foot base +\$144

Pulls











Materials

Surface

· Paint price group 1 · Paint price group 2 · Paint price group 3 · Laminate price group 1 on proud laminate drawer fronts

Options

· Laminate price group 2 on proud laminate drawer fronts · Laminate price group 3 on

proud laminate drawer fronts · Open Line laminate on proud laminate drawer fronts

· Composite veneer group 1 on proud wood drawer fronts Composite veneer group 2 on proud wood drawer fronts

 Wood group 2 on proud wood drawer fronts Wood group 3 on proud

wood drawer fronts · Customiz stain on proud wood drawer fronts

U.S. Price No cost

+\$111 +\$192

Prices at right

See information at left

See information at left

+\$102 plus cost of laminate Prices at right

See information at left

See information at left See information at left

No cost

Required to Specify

Specify paint color number. Specify paint color number.

Specify paint color number. Specify laminate color number.

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Specify composite veneer color number.

Specify composite veneer color number.

Specify wood color number.

Specify wood color number.

Specify with Customiz stain. See Surface Materials Reference Manual.

▶ Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Universal One-High, 1.5-High, and Two Drawer Lateral Files

Tip: Security top reduces overall height by approximately 1".

Tip: Laminate and wood veneer tops are 3/16" taller than other tops and will add 3/16" to overall case height.

For composite veneer, laminate and wood group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify		
Tops for Flush Steel Front and Proud	Security top • For use on 28"H lateral files only	No cost	Specify with security top.		
Steel Front	No top • For use with a cushion top or beneath a common top	-\$147	Specify with no top.		
	Laminate top • Square edge laminate price group 1 top	+\$205	Specify with laminate top and indicate laminate color number for top and plastic		
	Square edge laminate price group 2 top	See information at left	color number for edges. Specify with laminate top and indicate laminate color number for top and plasticolor number for edges.		
	Square edge laminate price group 3 top	See information at left	Specify with laminate top and indicate laminate color number for top and plastic color number for edges.		
	Open Line laminate on laminate top	+\$102 plus cost of laminate	See Surface Materials Reference Manua		
	• Composite veneer group 1	+\$619	Specify with composite veneer top and indicate composite veneer color number		
	Composite veneer group 2	See information at left	Specify with composite veneer top and indicate composite veneer color number		
	Wood veneer top • Wood group 1	+\$619	Specify with wood veneer top and indicate wood color number.		
	Wood group 2	See information at left	Specify with wood veneer top and indicate wood color number.		
	Wood group 3Customiz stain on wood	See information at left No cost	Specify with wood veneer top and indicate wood color number. Specify with Customiz stain.		
	veneer top		► See Surface Materials Reference Manual		
Fops for Proud Wood Front	Security top • For use on 28"H lateral files only	- \$619	Specify with security top.		
	No top • For use with a cushion top or beneath a common top	- \$766	Specify with no top.		
	Laminate top • Square edge laminate price group 1 top	-\$414	Specify with laminate top and indicate laminate color number for top and plastic		
	Square edge laminate price group 2 top	See information at left	color number for edges. Specify with laminate top and indicate laminate color number for top and plastic		
	Square edge laminate price group 3 top	See information at left	color number for edges. Specify with laminate top and indicate laminate color number for top and plasticolor number for edges.		
	Open Line laminate on laminate top	+\$102 plus cost of laminate	See Surface Materials Reference Manua		
	Composite veneer top				
	 Composite veneer group 1 veneer top Composite veneer group 2 veneer top 	Prices at right See information at left	Specify with composite veneer top and indicate composite veneer color number Specify with composite veneer top and indicate composite veneer color number		
	Wood veneer top • Wood group 2 on proud wood top	See information at left	Specify wood color number.		
	 Wood group 3 on proud wood top 	See information at left	Specify wood color number.		
	Customiz stain on proud wood top	No cost	Specify with Customiz stain. See Surface Materials Reference Manua		



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details. ▶ Options, continued on next pages Universal One-High, 1.5-High, and Two Drawer Lateral Files with Flush Steel, Proud Steel, Proud Laminate, Proud Wood, or Open Fronts, continued

▶Options, continued from previous page

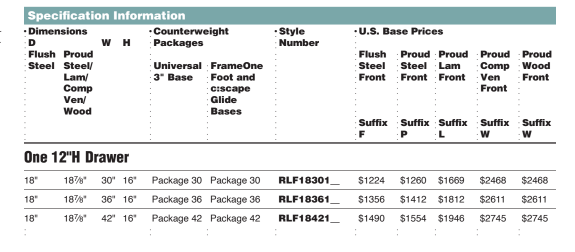
		Options	U.S. Price	Required to Specify
Tip: 6"H box drawers come standard with a divider package.	Tops for Proud Laminate Front	Security top • For use on 28"H lateral files only	-\$206	Specify with security top.
		No top • For use with a cushion top or beneath a common top	-\$414	Specify with no top.
For composite veneer, laminate and wood		Laminate top • Laminate price group 2 on laminate top	See information at left	Specify laminate color number.
group 2 and 3 pricing, please refer to the electronic		Laminate price group 3 on laminate top	See information at left	Specify laminate color number.
catalog or SmartTools.		Open Line laminate on laminate top	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
		Composite veneer top	. \$250	Charify with composite vancer top and
		 Composite veneer group 1 veneer top 	+\$352	Specify with composite veneer top and indicate composite veneer color number.
		Composite veneer group 2 veneer top	See information at left	Specify with composite veneer top and indicate composite veneer color number.
		Wood veneer top · Wood veneer top	+\$352	Specify with wood veneer top and
		·	0 i-f	indicate wood color number.
		Wood group 2 topWood group 3 top	See information at left See information at left	Specify wood color number. Specify wood color number.
		Customiz stain top	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
Tip: 6"H box drawers come standard with a	Drawer Interiors	HF bar for use on 24"D units only	+\$ 22	Specify with HF bar.
divider package.		Divider package Della farrage and 10 IID.	+\$ 40	Specify with divider package.
		 Rails for use on 18"D units only 	+\$ 51	Specify with rails.
	Pulls	Proud steel, laminate, o	r wood fronts	
		ContemporaryHandle	No cost No cost	Specify with contemporary pull. Specify with handle pull.
		• Jazz	+\$ 28 per pull	Specify with hardie pull. Specify with jazz pull.
		• Bar	+\$ 43 per pull	Specify with bar pull.
		Proud steel fronts only		
Tip: Counterweight pack-		· c:scape	+\$ 48 per pull	Specify with c:scape pull.
ages are required to ensure	Counterweights	One-High and 1.5-High I	ateral files with Univer	sal 3" base
product stability and are ordered as an option or		Package 30	+\$329	Specify with counterweight.
separately. Product speci-		Package 36	+\$329	Specify with counterweight.
fication pages indicate the		Package 42Package D	+\$329 +\$180	Specify with counterweight. Specify with counterweight.
correct counterweight pack-		Package E	+\$235	Specify with counterweight.
age for each style number and any exceptions where		Package F	+\$329	Specify with counterweight.
counterweights are not required.		One-High and 1.5-High I	ateral files with c:scap	e glide and FrameOne foot bases
See Counterweight		Package 30	+\$329	Specify with counterweight.
Requirements for Storage		Package 36	+\$329	Specify with counterweight.
Products, pages 265–272.		Package 42	+\$329	Specify with counterweight.
Tip: Height dimension listed		Two Drawer with Universal Package 3	rsal 3" bases +\$180	Specify with counterweight.
is for units with 1" top.		Package 4	+\$235	Specify with counterweight.
Overall height will vary if another top is selected.				. , ,
		Two Drawer with c:scap • Package 7	be glide and FrameOne +\$329	foot bases Specify with counterweight.
Tip: Your specification is		• Package 8	+\$329	Specify with counterweight.
not complete until you add a suffix to the style number	▶Options, continue	_	•	. ,
to define the front style (for example, RLF18301 becomes RLF18301F for				
flush steel front).				

flush steel front).

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify	
Lock and Keying	Lock • Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.	
	Individual locking dra	wers		
	 18"D with two drawers 	+\$196	Specify with individual lock.	
	• 24"D with two drawers +\$220		Specify with individual lock.	
	Keying			
	 Factory- and field-installed 	keying	▶ Page 686	
Related	Cushion tops		▶ Page 626	
Products	 Field-installed tops 		▶ Page 652	
	 Steel storage accessories 		▶ Page 655	
	Bookends		▶ Page 658	
	 Counterweight packages 		▶ Page 660	
	Low storage-to-beam tethe	r bracket	▶ Page 625	
	Basic cushions enhanced		▶ Page 627	

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RLF18301_becomes RLF18301F for flush steel front).



RSC18301A_

RSC18361A

RSC18421A

\$1051

\$1397

\$1138

\$1337

\$1514

N.A.

N.A.

N.A.

N.A.

N.A.

N.A.

N.A.

N.A.







Tip: For open-open units, the shelf is affixed with screws. The screws can be removed to adjust the clips/shelf to a different height.

*
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Open-Open Configurations

30" 16"

42" 16"

Open Configurations

18⁷/8"

187/8"

187/8"

18"

18"

18"

One 6	One 6"H Opening with Fixed Shelf and One 12"H Opening with Fixed Shelf										
18"	187⁄8"	30"	22"	Not required Not required	RLF18301A_	\$1104	\$1197	N.A.	N.A	N.A.	
18"	187⁄8"	36"	22"	Not required Not required	RLF18361A_	\$1327	\$1441	N.A.	N.A	N.A.	
18"	187⁄8"	42"	22"	Not required Not required	RLF18421A_	\$1539	\$1666	N.A.	N.A	N.A.	
231/8"	24"	30"	22"	Not required Not required	RLF24301A_	\$1458	\$1576	N.A.	N.A	N.A.	
231/8"	24"	36"	22"	Not required Not required	RLF24361A_	\$1741	\$1879	N.A.	N.A	N.A.	
				: :	:	:	:	:	:	:	

▶ Specification Information, continued on next page

Not required Not required

Not required Not required

Not required Not required

Universal One-High, 1.5-High, and Two Drawer Lateral Files with Flush Steel, Proud Steel, Proud Laminate, Proud Wood, or Open Fronts, continued

isted Specific

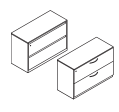
Tip: Height dimension listed is for units with 1" top. Overall height will vary if another top is selected.

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RLF18301_becomes RLF18301F for flush steel front).











▶ Specification Information, continued from previous page

Dimen	sions			· Counterwe	eight	· Style	·U.S. Ba	ase Price	es		
D		W	н	Packages		Number					
Flush	Proud			:		:	Flush	Proud	Proud	Proud	Proud
Steel	Steel/			Universal	FrameOne	:	Steel	Steel	Lam	Comp	Wood
	Lam/			3" Base	Foot and	:	Front	Front	Front	Ven	Front
	Comp				c:scape	:	:	:		Front	
	Ven/				Glide						
	Wood			:	Bases	:	:	:		:	:
					•	•	Suffix	Suffix	Suffix	Suffix	Suffix
						:	F	P	L	w	·w

Drawer-Drawer Configurations

One 6	"H Drav	ver a	nd Oı	ne 12"H Drav	wer						
18"	187⁄8"	30"	22"	Package 30	Package 30	RLF18301B_	\$1321	\$1416	\$2042	\$2841	\$2841
18"	187⁄8"	36"	22"	Package 36	Package 36	RLF18361B_	\$1549	\$1657	\$2249	\$3048	\$3048
18"	187⁄8"	42"	22"	Package 42	Package 42	RLF18421B_	\$1756	\$1885	\$2658	\$3457	\$3457
231/8"	24"	30"	22"	Package 30	Package 30	RLF24301B_	\$1679	\$1793	\$2619	\$3418	\$3418
231/8"	24"	36"	22"	Package 36	Package 36	RLF24361B_	\$1961	\$2102	\$2879	\$3678	\$3678
:				:	:	•	:	:	:	:	:

Drawer-Open Configurations

One 6	one 6"H Drawer and One 12"H Opening with Fixed Shelf										
18"	187⁄8"	30" 22"	Package D	Package D	RLF18301C_	\$1223	\$1315	\$1808	\$2607	\$2607	
18"	187⁄8"	36" 22"	Package E	Package E	RLF18361C_	\$1445	\$1550	\$2015	\$2814	\$2814	
18"	187⁄8"	42" 22"	Package F	Package F	RLF18421C_	\$1647	\$1775	\$2420	\$3219	\$3219	
231/8"	24"	30" 22"	Package D	Package D	RLF24301C_	\$1567	\$1683	\$2386	\$3185	\$3185	
231/8"	24"	36" 22"	Package E	Package E	RLF24361C_	\$1839	\$1973	\$2646	\$3445	\$3445	

Open-Drawer Configurations

One 6	One 6"H Opening with Fixed Shelf and One 12"H Drawer											
18"	187⁄8"	30" 22	Package 30	Package 30	RLF18301D_	\$1223	\$1315	\$1808	\$2607	\$2607		
18"	187⁄8"	36" 22	Package 36	Package 36	RLF18361D_	\$1445	\$1550	\$2015	\$2814	\$2814		
18"	187⁄8"	42" 22	Package 42	Package 42	RLF18421D_	\$1647	\$1775	\$2420	\$3219	\$3219		
231/8"	24"	30" 22	Package 30	Package 30	RLF24301D_	\$1567	\$1683	\$2386	\$3185	\$3185		
231/8"	24"	36" 22	Package 36	Package 36	RLF24361D_	\$1839	\$1973	\$2646	\$3445	\$3445		

Twn	12"H	Drawers

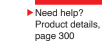
18"	187⁄8"	30"	28"	Package 3	Package 30	RLF18302_	\$1355	\$1448	\$2042	\$2841	\$2841
18"	187⁄8"	36"	28"	Package 4	Package 30	RLF18362_	\$1586	\$1693	\$2253	\$3052	\$3052
18"	187⁄8"	42"	28"	Package 4	Package 30	RLF18422_	\$1792	\$1922	\$2657	\$3456	\$3456
231/8"	24"	30"	28"	Package 3	Package 30	RLF24302_	\$1664	\$1779	\$2619	\$3418	\$3418
231/8"	24"	36"	28"	Package 4	Package 30	RLF24362_	\$1997	\$2132	\$2880	\$3679	\$3679
:				:	:	:	:	:	:	:	:

Universal Stee Storage

Low Storage-to-Beam Tether Bracket







Standard Includes Required to Specify

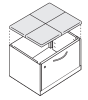
Pair of tether brackets: blackAttachment hardware

Stv	حار	nu	mk	nΔr
OLI	/10	Hu	1111	וסו

Specific	Specification Information									
Style Number	· U.S. Price									
UFSTB	\$24 :									

Cushion Tops

For Universal One-High and 1.5-High Lateral Files



Tip: Seam pattern is determined by upholstery selected.

Tip: Your specification is not complete until you add a suffix to the style number to define the front style of the lateral (for example, RPDC1830__ becomes RPDC1830F for cushion top for flush steel front).

Standard Includes

Required to Specify

- ► Need help? Product details, page 301
- Cushion top: fabric
 Attachment bardus
- · Attachment hardware

- 1 Style number with appropriate front style suffix in the space provided
- F Flush steel front
- P Proud steel/wood front
- 2 Fabric color number
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Upholstery		_
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 12	Specify fabric color number.
	 Fabric price group 3 	+\$ 59	Specify fabric color number.
	 Fabric price group 4 	+\$ 73	Specify fabric color number.
	 Fabric price group 5 	+\$ 92	Specify fabric color number.
	 Fabric price group 6 	+\$ 129	Specify fabric color number.
	 Fabric price group 7 	+\$ 154	Specify fabric color number.
	Fabric price group 8	+\$ 223	Specify fabric color number.
	Fabric price group 9	+\$ 286	Specify fabric color number.
	Fabric price group 10	+\$ 348	Specify fabric color number.
	Leather price group	+\$ 894	Specify leather color number.
	 Select Surfaces leather price group 1 	+\$ 894	See Surface Materials Reference Manual.
	Elmosoft leather price group	+\$1030	Specify Elmosoft leather color number.
	Select Surfaces leather price group 2	+\$1030	See Surface Materials Reference Manual.
	• Vinyl	+\$ 12	Specify vinyl color number.
	 Customer's Own Material (COM or Customer's Own Leather (CO 	, .	See Surface Materials Reference Manual.
Related	Universal One-High lateral files		▶ Page 620
Products	 Universal 1.5-High lateral files 		▶ Page 620

Dimensions D W H		· Style Number	· U.S. Base Price				
Flush Steel Front	Proud Steel/ Wood Front				Flush Steel Front	Proud Steel/ Wood Front	
				: :	Suffix F	Suffix P	
Cushi	on Top	S					
18"	187⁄8"	30"	11/2"	RPDC1830_	\$ 950	\$ 950	
18"	187⁄8"	36"	11/2"	RPDC1836_	\$ 968	\$ 968	
18"	187⁄8"	42"	11/2"	RPDC1842_	\$ 985	\$ 985	
231/8"	24"	30"	11/2"	RPDC2430_	\$1008	\$1008	
231/8"	24"	36"	11/2"	RPDC2436	\$1026	\$1026	



Basic Cushions Enhanced

For Universal Lateral Files



Tip: Basic cushion enhanced is field-installed and supplies to attach are included.

Tip: Basic cushion enhanced is constructed with a thin solid base.

Tip: Basic cushion enhanced is available on Universal laterals with a top only.

Standard Includes Required to Specify • Enhanced cushion top: fabric price group 1 1 Style number

- ► Need help? Product details, page 298
- · Attachment supplies: hook and loop fastener
- 2 Fabric color number for cushion top
- 3 Options, if selected (see below)
- See Surface Materials, page 668.

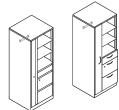
	Options	U.S. Price	Required to Specify
Surface	Upholstery		
Materials	Fabric price group 1	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 12	Specify fabric color number.
	Fabric price group 3	+\$ 59	Specify fabric color number.
	Fabric price group 4	+\$ 73	Specify fabric color number.
	Fabric price group 5	+\$ 92	Specify fabric color number.
	Fabric price group 6	+\$129	Specify fabric color number.
	Fabric price group 7	+\$154	Specify fabric color number.
	Fabric price group 8	+\$223	Specify fabric color number.
	Fabric price group 9	+\$286	Specify fabric color number.
	Fabric price group 10	+\$348	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual
Support	For 30"W and 36"W steel U	niversal laterals v	with an open configuration
Brace	 Brace (30"W and 36"W) 	+\$ 77	Specify with brace.
Related Products	Universal laterals files		▶ Page 620

Specification Information											
Dime D	ensions W	н	• Style Number	·U.S. Base Price							
18"	30"	1"	RCHE1830	\$374							
18"	36"	1"	RCHE1836	\$397							
18"	42"	1"	RCHE1842	\$420							
231/8"	30"	1"	RCHE2430	\$427							
231/8"	36"	1"	RCHE2436	\$443							



Universal Open Side Towers

with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts



Standard Includes

► Need help? Product details, page 302

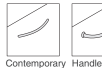
- · Tower: paint price group 1
- 1"H top: paint to match tower
- · Door and drawer fronts on units with proud laminate fronts: laminate price group 1
- · Door and drawer fronts on units with proud wood fronts: wood group 1 veneer
- · Lock, keyed random: 9201 Polished Chrome
- · Base (see below under required selections)
- · Pulls: metal
- · Integral pulls on units with flush steel fronts
- · Drawer body: black only
- Adjustable shelves on 52"H and 65½"H: paint to match tower
- · Brackets for adjustable shelves: black
- · Post to support adjustable shelf: paint to match tower
- · One box drawer divider and one pencil tray: black only
- · Coat rod: black
- · Four adjustable leveling glides
- · Ganging hardware
- · Counterweight package, if selected

Required to Specify

- 1 Style number with appropriate front style suffix in the space provided
- Flush steel front
- Proud steel front
- Proud laminate front
- Proud composite veneer or wood front
- 2 Paint color number for tower
- 3 Laminate color number for door and drawer fronts, if proud laminate front
- 4 Wood color number for door and drawer fronts, if proud wood front selected
- 5 Base (see below under required selections)
- 6 Pull (see below under required selections)
- 7 Metal color number for pulls, if proud steel, proud laminate, or proud wood front selected
- 8 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
Bases	Universal 3" base	No cost	Specify with Universal 3" base, painted to match tower.
	FrameOne foot base	+\$286	Specify with FrameOne foot base, painted to match tower.
	c:scape glide base	+\$286	Specify with c:scape glide base, 4799 Platinum Metallic only.

Pulls



Materials









See information at left

plus cost of laminate

See information at left

See information at left

See information at left

Prices at right

+\$102

No cost

For composite veneer, laminate and wood group 2 and 3 pricing, please refer to the electronic catalog or

Tip: Laminate and wood veneer tops are 3/16" taller than other tops and will add 3/16" to overall case height.



SmartTools.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Options Surface

- · Paint price group 1
- · Paint price group 2 · Paint price group 3
- · Laminate price group 1 on proud laminate fronts
- Laminate price group 2 on proud laminate fronts
- · Laminate price group 3 on proud laminate fronts
- Open Line laminate on proud laminate fronts · Composite veneer group 1
- on proud wood fronts · Composite veneer group 2
- on proud wood fronts Wood group 2 on proud
- wood fronts Wood group 3 on proud wood fronts
- · Customiz stain on proud

▶ Options, continued on next page

Required to Specify U.S. Price No cost Specify paint color number.

+\$111 Specify paint color number. +\$192 Specify paint color number.

Prices at right Specify laminate color number.

See information at left Specify laminate color number.

See Surface Materials Reference Manual.

Specify laminate color number.

Specify composite veneer color number.

Specify composite veneer color number.

Specify wood color number.

Specify wood color number.

Specify with Customiz stain. See Surface Materials Reference Manual.

Options, continued from previous page

Options, continu	ed from prev
	Options
Tops for Flush Steel Front, Proud Steel Front, Proud	Laminate • Square edg price group
Laminate Front, and Proud Wood Front	Square edg price group
	 Square edg price group
	Open Line I laminate top
	Composite Composite

.aminate top +\$205 Square edge laminate price group 1 top

See information at left Square edge laminate orice group 2 top Square edge laminate See information at left

orice group 3 top Open Line laminate on +\$102 plus cost of laminate aminate top

Specify with laminate top and indicate laminate color number for top and plastic color number for edges. Specify with laminate top and indicate laminate color number for top and plastic color number for edges. Specify with laminate top and indicate laminate color number for top and plastic color number for edges.

Required to Specify

See Surface Materials Reference Manual.

Composite veneer top Composite veneer group 1

· Composite veneer group 2 See information at left Specify with composite veneer top and indicate composite veneer color number. Specify with composite veneer top and indicate composite veneer color number.

Wood veneer top

· Wood group 3

 Wood group 1 · Wood group 2

See information at left See information at left

U.S. Price

Specify with wood veneer top and indicate wood color number. Specify with wood veneer top and indicate wood color number. Specify with wood veneer top and indicate wood color number.

· Customiz stain on wood veneer top on units with flush steel or proud steel fronts

No cost

+\$619

+\$619

Specify with Customiz stain. See Surface Materials Reference Manual.

Pulls

Proud steel, laminate, or wood fronts

 Contemporary No cost Handle No cost +\$ 28 per pull Jazz • Bar +\$ 43 per pull Specify with contemporary pull. Specify with handle pull. Specify with jazz pull.

Proud steel fronts only c:scape

+\$ 48 per pull

Specify with bar pull.

Counterweights

 Tower package 1 • Tower package 2 +\$161 +\$198 Specify with c:scape pull. Specify with counterweight. Specify with counterweight.

Lock and **Keying**

Related

Products

Lock · Ember Chrome No cost

Specify with 9250 Ember Chrome lock.

tions where counterweights

Keying · Factory- and field-installed keying

 Field-installed tops · Adjustable shelves ▶ Page 686 ▶ Page 650

· Counterweights · Steel storage accessories ▶ Page 654 ▶ Page 660 ▶ Page 655

▶ Page 658

Bookends

▶ Specification Information, on next page

See Counterweight Requirements for Storage Products, pages 265-272.

are not required.

Tip: Counterweight packages

are required to ensure prod-

uct stability and are ordered as an option or separately.

Product specification pages

indicate the correct counterweight package for each

style number and any excep-

For composite veneer,

group 2 and 3 pricing,

please refer to the electronic

laminate and wood

catalog or SmartTools.

Tip: If wood veneer top

option is selected, wood

to match wood front.

veneer top color will default

Tip: Height dimension listed is for units with 1" top. Overall height will vary if another top is selected.

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RQS24244LA_ becomes RQS24244LAF for flush steel front).

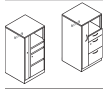
Universal Open Side Towers with Flush Steel, Proud Steel, or Proud Wood Fronts, continued

▶ Options, on previous page

Dimensions Style			·U.S. B	ase Pric	es			· Counterweights				
D W	Н	Number										
		:	Flush	Proud	Proud	Proud	Proud	Steel Front	s	Lam/Comp	Ven or	
		:	Steel	Steel	Lam	Comp	Wood			Wood Front	S	
Flush Proud			Front	Front	Front	Ven	Front	Universal	FrameOne	Universal	FrameOn	
Steel Steel/			:			Front		3" Base	Foot and	3" Base	Foot and	
Front Lam/			:					:	c:scape	:	c:scape	
Comp		:	:					:	Glide	:	Glide	
Ven/									Bases		Bases	
Wood		•	Suffix	Suffix	Suffix	Suffix	Suffix			•		
Front			F	Р	L	w	w					

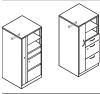
Tower with Door Hinged on Left

One 6"H Drawer and Two 12"H Drawers



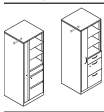
18"	187/8"	24" 471/2"	RQS182448LA\$	\$3063	\$3560	\$4046	\$4251	\$4251	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RQS242448LA\$	\$3394	\$3891	\$4377	\$4582	\$4582	Not required	Tower package 1	Not required	Tower package 1

One Adjustable Shelf, One 6"H Drawer, and Two 12"H Drawers



18"	187⁄8"	24" 52"	RQS18244LA	\$3166	\$3663	\$4149	\$4354	\$4354	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RQS24244LA_	\$3523	\$4020	\$4506	\$4711	\$4711	Not required	Not required	Not required	Not required

Two Adjustable Shelves, One 6"H Drawer, and Two 12"H Drawers



18"	187⁄8"	24" 65½"	RQS18245LC	\$3736	\$4233	\$4719	\$4924	\$4924	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RQ\$24245LC_	\$4153	\$4650	\$5136	\$5341	\$5341	Not required	Not required	Not required	Not required
			•	•		•			•		•	•

▶ Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Iniversal Steel

▶ Specification Information, continued from previous page

Dimensions	·U.S. B	ooo Duid				· Counterweights				
D W H	· Style Number	О.З. В	ase Pric	Jes			Counterwe	ignis		
		Flush	Proud	Proud	Proud	Proud	Steel Front	s	Lam/Comp	Ven or
	:	Steel	Steel	Lam	Comp	Wood	1		Wood Front	S
Flush Proud		Front	Front	Front	Ven	Front	Universal	FrameOne	Universal	FrameOne
Steel Steel/					Front		3" Base	Foot and	3" Base	Foot and
Front Lam/	:	:	:	:		:	:	c:scape		c:scape
Comp	:	:	:	:			:	Glide		Glide
Ven/	:	:	:	:		:	:	Bases		Bases
Wood	·	Suffix	Suffix	Suffix	Suffix	Suffix	:			
Front	:	F	P	L	w	w				

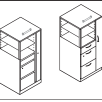
Tower with Door Hinged on Right

One 6"H Drawer and Two 12"H Drawers



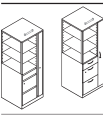
18"	187/8"	24" 47½"	RQS182448RA_	\$3063	\$3560	\$4046	\$4251	\$4251	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 47½"	RQS242448RA_	\$3394	\$3891	\$4377	\$4582	\$4582	Not required	Tower package 1	Not required	Tower package 1

One Adjustable Shelf, One 6"H Drawer, and Two 12"H Drawers



18"	187/8"	24" 52"	RQS18244RA	\$3166	\$3663	\$4149	\$4354	\$4354	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RQS24244RA_	\$3523	\$4020	\$4506	\$4711	\$4711	Not required	Not required	Not required	Not required

Two Adjustable Shelves, One 6"H Drawer, and Two 12"H Drawers



18"	187⁄8"	24" 65½"	RQS18245RC_	\$3736	\$4233	\$4719	\$4924	\$4924	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/2"	24"	24" 651/2"	RQS24245RC_	\$4153	\$4650	\$5136	\$5341	\$5341	Not required	Not required	Not required	Not required

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

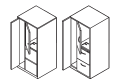
► See page 1 for details.

Universal Dual Door Towers

► Need help?

page 302

with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts



Standard Includes

- · Tower: paint price group 1 Product details, 1"H top: paint to match tower
 - · Door and drawer fronts on units with proud laminate fronts: laminate price group 1
 - · Door and drawer fronts on units with proud wood fronts: wood group 1 veneer
 - · Lock, keyed random: 9201 Polished Chrome
 - · Base (see below under Required Selections)
 - · Pulls: metal
 - · Integral pulls on units with flush steel fronts
 - · Drawer body: black only
 - Adjustable shelves on 52"H and 65½"H: paint to match tower
 - · Brackets for adjustable shelves: black
 - · Post to support adjustable shelf: paint to match tower
 - · One box drawer divider and one pencil tray: black only
 - · Coat rod: black
 - · Four adjustable leveling glides
 - · Ganging hardware
 - · Counterweight package, if selected

Required to Specify

- 1 Style number with appropriate front style suffix in the space provided
- Flush steel front
- Proud steel front
- Proud laminate front
- Proud composite veneer or wood front
- 2 Paint color number for tower
- 3 Laminate color number for door and drawer fronts, if proud laminate front selected
- 4 Wood color number for door and drawer fronts, if proud wood front selected
- 5 Base (see below under Required Selections)
- 6 Pull (see below under Required Selections)
- 7 Metal color number for pulls, if proud steel, proud laminate, or proud wood front selected
- 8 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
Bases	Universal 3" base	No cost	Specify with Universal 3" base, painted to match tower.
	FrameOne foot base	+\$286	Specify with FrameOne foot base, painted to match tower.
	c:scape glide base	+\$286	Specify <i>with c:scape glide base,</i> 4799 Platinum Metallic only.

Pulls



Contemporary Handle









Surface **Materials**

· Paint price group 1

Options

Jazz

- · Paint price group 2 · Paint price group 3
- · Laminate price group 1 on proud laminate fronts Laminate price group 2
- on proud laminate fronts
- · Laminate price group 3 on proud laminate fronts · Open Line laminate on proud
- laminate fronts · Composite veneer group 1
- on proud wood fronts · Composite veneer group 2
- on proud wood fronts Wood group 2 on proud wood fronts
- Wood group 3 on proud wood fronts
- · Customiz stain on proud wood fronts

U.S. Price No cost

+\$111 +\$192 Prices at right

See information at left

See information at left

+\$102 plus cost of laminate

- Prices at right See information at left
- See information at left
- See information at left

No cost

Required to Specify Specify paint color number.

Specify paint color number. Specify paint color number.

Specify laminate color number. Specify laminate color number.

Specify laminate color number.

See Surface Materials Reference Manual.

Specify composite veneer color number.

Specify composite veneer color number.

Specify wood color number. Specify wood color number. Specify with Customiz stain.

See Surface Materials Reference Manual.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

For composite veneer.

please refer to the electronic

laminate and wood group 2 and 3 pricing,

catalog or SmartTools.

Tip: Laminate and wood

veneer tops are 3/16" taller

3/16" to overall case height.

than other tops and will add

▶ Options, continued on next page

▶ Options, continued from previous page

Tops for Flush
Steel Front,
Proud Steel
Front, Proud
Laminate Front,
and Proud Wood
Front

Options Laminate top Square edge laminate price group 1 top · Square edge laminate

price group 2 top

price group 3 top

+\$205 See information at left

+\$619

U.S. Price

laminate color number for top and plastic color number for edges. Specify with laminate top and indicate laminate color number for top and plastic color number for edges. Specify with laminate top and indicate laminate color number for top

Required to Specify

Specify with laminate top and indicate

· Open Line laminate on laminate top

· Square edge laminate

+\$102 plus cost of laminate

See information at left

and plastic color number for edges. See Surface Materials Reference Manual.

Composite veneer top Composite veneer group 1

· Composite veneer group 2 See information at left Specify with composite veneer top and indicate composite veneer color number. Specify with composite veneer top and indicate composite veneer color number.

Tip: If wood veneer top option is selected, wood veneer top color will default to match wood front.

For composite veneer,

group 2 and 3 pricing,

please refer to the electronic

laminate and wood

catalog or SmartTools.

Tip: Height dimension listed is for units with 1" top. Overall height will vary if another top is selected.

Tip: Counterweight pack-

ages are required to ensure product stability and are

ordered as an option or sep-

arately. Product specification pages indicate the correct

counterweight package for

each style number and any exceptions where counter-

weights are not required.

Requirements for Storage

Products, pages 265-272.

Tip: Your specification is not complete until you add

See Counterweight

Wood veneer top

· Wood group 2 veneer top

· Wood group 3 veneer top

· Wood group 1 veneer top +\$619

See information at left

See information at left

indicate wood color number. Specify with wood veneer top and indicate wood color number. Specify with wood veneer top and indicate wood color number.

Specify with wood veneer top and

· Customiz stain on wood veneer top on units with flush steel or proud steel fronts

No cost

Specify with Customiz stain. See Surface Materials Reference Manual.

Pulls Proud steel, laminate, or wood fronts

> Contemporary Handle Jazz Bar

No cost Specify with contemporary pull. No cost Specify with handle pull. +\$ 28 per pull Specify with jazz pull. Specify with bar pull.

Proud steel fronts only · c:scape

+\$ 43 per pull

Counterweights

· Tower package 1 +\$161 Tower package 2 +\$198 Specify with c:scape pull. Specify with counterweight. Specify with counterweight.

Lock and Keying

Lock

Keying

· Ember Chrome

No cost

+\$ 48 per pull

Specify with 9250 Ember Chrome lock.

Related

· Factory- and field-installed keying Field-installed tops

▶ Page 686 ▶ Page 650

Products

· Adjustable shelves

▶ Page 654 ▶ Page 660

· Counterweights · Steel storage accessories

▶ Page 655

▶ Specification Information, on next page

a suffix to the style number to define the front style (for example, RDD182448LA_ becomes RDD182448LAF for flush steel front).

For Canadian Pricing Canadian price factor.

See page 1 for details.

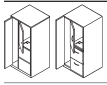
Universal Dual Door Towers with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts, continued

▶ Options, on previous page

Dimension	s		· Style	·U.S. B	ase Pric	ces			· Counterwe	ights		
D	W	н	Number	:					:			
				Flush	Proud	Proud	Proud	Proud	Steel Fron	s	Lam/Comp	Ven or
				Steel	Steel	Lam	Comp	Wood			Wood Front	S
Flush Prou	ıd			Front	Front	Front	Ven	Front	Universal	FrameOne	Universal	FrameOne
Steel Stee	el/						Front		3" Base	Foot and	3" Base	Foot and
Front Lam	/									c:scape		c:scape
Com	р		:	:	:	:	:		:	Glide	:	Glide
Ven	1									Bases		Bases
Woo	d			Suffix	Suffix	Suffix	Suffix	Suffix				
Fror	t			F	P	L	·w	w			:	:

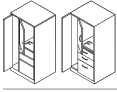
Tower with Doors Hinged on Left

One Fixed Shelf and Two 12"H Drawers



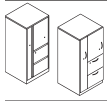
18"	187/8"	24" 471/2"	RDD182448LA_	\$2700	\$3135	\$3536	\$3741	\$3741	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 47½"	RDD242448LA_	\$3253	\$3410	\$3826	\$4031	\$4031	Not required	Tower package 1	Not required	Tower package 1

One Fixed Shelf, Two 6"H Drawers, and One 12"H Drawer



18"	187⁄8"	24" 471/2"	RDD182448LB_	\$2940	\$3387	\$3797	\$4002	\$4002	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448LB_	\$3482	\$3652	\$4094	\$4299	\$4299	Not required	Tower package 1	Not required	Tower package 1

One Fixed Shelf, One Adjustable Shelf, and Two 12"H Drawers



18"	187/8"	24" 52"	RDD18244LA_	\$2985	\$3391	\$3785	\$3990	\$3990	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244LA_	\$3515	\$3704	\$4048	\$4253	\$4253	Not required	Not required	Not required	Not required

▶ Specification Information, continued on next page



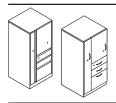
Iniversal Steel

▶ Specification Information, continued from previous page

Dimensions	· Style	∙U.S. B	ase Pric	ces			· Counterwe	ights		
D W H	Number									
	:	Flush	Proud	Proud	Proud	Proud	Steel Front	ts	Lam/Comp	Ven or
		Steel	Steel	Lam	Comp	Wood	:		Wood Front	s
Flush Proud		Front	Front	Front	Ven	Front	Universal	FrameOne	Universal	FrameOne
Steel Steel/		:			Front		3" Base	Foot and	3" Base	Foot and
Front Lam/		:					:	c:scape	:	c:scape
Comp	:	:	:	:	:	:	:	Glide	:	Glide
Ven/	:	:		:		:	:	Bases	:	Bases
Wood		Suffix	Suffix	Suffix	Suffix	Suffix		:		:
Front	•	F	P	L.	w	·w				

Tower with Doors Hinged on Left, continued

One Fixed Shelf, One Adjustable Shelf, Two 6"H Drawers, and One 12"H Drawer



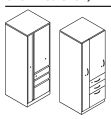
18"	187/8"	24" 52"	RDD18244LB_	\$3181	\$3493	\$3982	\$4187	\$4187	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244LB_	\$3710	\$3793	\$4293	\$4498	\$4498	Not required	Not required	Not required	Not required

One Fixed Shelf, Two Adjustable Shelves, and Two 12"H Drawers



18"	187/8"	24" 65½"	RDD18245LC_	\$3349	\$3816	\$4204	\$4409	\$4409	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245LC_	\$3710	\$3842	\$4580	\$4785	\$4785	Not required	Not required	Not required	Not required

One Fixed Shelf, Two Adjustable Shelves, Two 6"H Drawers, and One 12"H Drawer



18"	187/8"	24" 651/2"	RDD18245LD_	\$3544	\$3988	\$4400	\$4605	\$4605	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245LD	\$3906	\$4036	\$4781	\$4986	\$4986	Not required	Not required	Not required	Not required

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

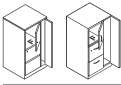
Universal Dual Door Towers with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts, continued

▶ Specification Information, continued from previous page

Dimension	s		· Style	·U.S. B	ase Pric	ces			· Counterwe	ights		
D	W	н	Number	:					:			
				Flush	Proud	Proud	Proud	Proud	Steel Fron	s	Lam/Comp	Ven or
				Steel	Steel	Lam	Comp	Wood			Wood Front	S
Flush Prou	ıd			Front	Front	Front	Ven	Front	Universal	FrameOne	Universal	FrameOne
Steel Stee	el/						Front		3" Base	Foot and	3" Base	Foot and
Front Lam	/									c:scape		c:scape
Com	р		:	:	:	:	:		:	Glide	:	Glide
Ven	1									Bases		Bases
Woo	d			Suffix	Suffix	Suffix	Suffix	Suffix				
Fror	t			F	P	L	·w	w			:	:

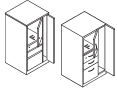
Tower with Doors Hinged on Right

One Fixed Shelf and Two 12"H Drawers



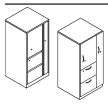
18"	187/8"	24" 47½"	RDD182448RA \$2	700 \$313	5 \$3536	\$3741	\$3741	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448RA \$3	253 \$34 ⁻	0 \$3826	\$4031	\$4031	Not required	Tower package 1	Not required	Tower package 1

One Fixed Shelf, Two 6"H Drawers, and One 12"H Drawer



18"	187⁄8"	24" 471/2"	RDD182448RB_	\$2940	\$3387	\$3797	\$4002	\$4002	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448RB_	\$3482	\$3652	\$4094	\$4299	\$4299	Not required	Tower package 1	Not required	Tower package 1

One Fixed Shelf, One Adjustable Shelf, and Two 12"H Drawers



18"	187/8"	24" 52"	RDD18244RA_	\$2985	\$3391	\$3785	\$3990	\$3990	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244RA_	\$3515	\$3704	\$4048	\$4253	\$4253	Not required	Not required	Not required	Not required

▶ Specification Information, continued on next page



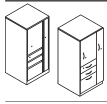
Iniversal Steel

▶ Specification Information, continued from previous page

Dimensions	·Style	·U.S. B	ase Pric	ces			· Counterwe	ights		
D W H	Number						:			
	:	Flush	Proud	Proud	Proud	Proud	Steel Front	ts	Lam/Comp	Ven or
-	:	Steel	Steel	Lam	Comp	Wood	:		Wood Front	s
Flush Proud	:	Front	Front	Front	Ven	Front	Universal	FrameOne	Universal	FrameOne
Steel Steel/	•				Front		3" Base	Foot and	3" Base	Foot and
Front Lam/	•	:	:		:	:	:	c:scape		c:scape
Comp	:	:	:		:		:	Glide	:	Glide
Ven/	•	:	:		:	:	:	Bases	:	Bases
Wood	•	Suffix	Suffix	Suffix	Suffix	Suffix				:
Front	:	F	P	L	w	·w	•	:		:

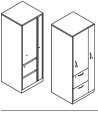
Tower with Doors Hinged on Right, continued

One Fixed Shelf, One Adjustable Shelf, Two 6"H Drawers, and One 12"H Drawer



18"	187/8"	24" 52"	RDD18244RB_	\$3181	\$3493	\$3982	\$4187	\$4187	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244RB_	\$3710	\$3793	\$4293	\$4498	\$4498	Not required	Not required	Not required	Not required

One Fixed Shelf, Two Adjustable Shelves, and Two 12"H Drawers



18"	18 ⁷ /8"	24" 651/2"	RDD18245RC_	\$3349	\$3816	\$4204	\$4409	\$4409	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245RC_	\$3710	\$3842	\$4580	\$4785	\$4785	Not required	Not required	Not required	Not required

One Fixed Shelf, Two Adjustable Shelves, Two 6"H Drawers, and One 12"H Drawer



18"	187/8"	24" 65½"	RDD18245RD_	\$3544	\$3988	\$4400	\$4605	\$4605	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 65½"	RDD24245RD	\$3906	\$4036	\$4781	\$4986	\$4986	Not required	Not required	Not required	Not required



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Storage Product

Specifying High-Density Storage Products

High-Density Storage Products	640
High-Density Storage Products Value Package	644
High-Density Storage Products Accessories	646

Answer Solutions Specification Guide 639

High-Density Storage

► Need help?

page 310

Product details,



Drawing shows left-hand application, right-hand application is also available.

Standard Includes

- Case: laminate price group 1
 - · Drawer front: laminate to match case
 - · Case interior: paint
 - Mirror
 - · Nile pull: metal
 - · Lock, keyed random: 9201 Polished Chrome
 - · Four adjustable leveling glides
 - · Vertical grain direction
 - · Shelf, if 12"W is selected

Required to Specify

- 1 Style number
- 2 Case width (see below under Required Selections)
- 3 Case depth (see below under Required Selections)
- 4 Case height (see below under Required Selections)
- 5 Handedness (see below under Required Selections)
- 6 Interior configuration (see below under Required Selections)
- 7 Laminate color number for case and drawer front
- 8 Paint color number for case interior
- 9 Pull (see below under Required Selections)
- 10 Metal color number for pulls
- 11 Options, if selected (see below)
- ► See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
Case Width	•12"W	Prices at right	Specify with 12" width.
	•15"W	Prices at right	Specify with 15" width.
Case Depth	•24"D	Prices at right	Specify with 24" depth.
	•30"D	Prices at right	Specify with 30" depth.
Case Height	• 42"H	No cost	Specify with 42" height.
	• 48"H	+\$255	Specify with 48" height.
Handedness	• Left hand	No cost	Specify left-hand.
	 Right hand 	No cost	Specify right-hand.
Interior	12"W storage		
Configuration	• Shelf	\$ 146 Included in	Specify with shelf.
		U.S. Base Price	
	15"W storage		
	 Bag drop 	No cost	Specify with bag drop.
	• Shelf	+\$146	Specify with shelf.
	3 1		, , , ,

Tip: Shelf comes standard with 12"W storage. Bag drop is not available on 12"W storage.

Tip: Nile pull will default as the standard pull, you must confirm this selection or specify an optional pull.











Nile pull Bar pull Conte

Contemporary Jazz pull

	Options	U.S. Price	Required to Specify							
Front Color Scheme	Non contrastingContrasting	No cost +\$ 64	Specify with non contrasting. Specify with contrasting.							
Surface	Laminate on case									
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Material Reference Manual.							
	Laminate on contrasting case front									
	 Laminate price group 2 on case front 	See information at left	Specify laminate color number.							
	 Laminate price group 3 on case front 	See information at left	Specify laminate color number.							
	 Open Line laminate on case front 	+\$102 plus cost of laminate	See Surface Material Reference Manual.							

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶ Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Surface	Composite veneer for no	on-contrasting color	scheme
Materials, continued	Composite veneer group 1	+\$1742	Specify with composite veneer and indicate composite veneer color number.
	Composite veneer group 2	+\$2171	Specify with composite veneer and indicate composite veneer color number.
	Wood veneer for non-co	ntrasting color sche	me
	 Wood group 1 	+\$1742	Specify with wood veneer and indicate

Wood veneer for non-contrasting color scheme

·Wood group 1 +\$1742 Specify with wood veneer and indicate wood color number.

·Wood group 2 +\$2171 Specify with wood veneer and indicate wood color number.

·Wood group 3 +\$3236 Specify with wood veneer and indicate wood color number.

·Customiz stain No cost Specify with Customiz stain.

Composite veneer for contrasting color scheme

 For case front -Composite group 1 +\$ 349 Specify with composite veneer and indicate composite veneer color number. -Composite group 2 +\$ 434 Specify with composite veneer and indicate composite veneer color number. · For case -Composite group 1 +\$1395 Specify with composite veneer and indicate composite veneer color number. +\$1738 Specify with composite veneer and -Composite group 2 indicate composite veneer color number.

Wood veneer for contrasting color scheme For case front -Wood group 1 +\$ 349 Specify with wood veneer and indicate wood color number. -Wood group 2 +\$ 434 Specify with wood veneer and indicate wood color number. -Wood group 3 +\$ 653 Specify with wood veneer and indicate wood color number. -Customiz stain Specify with Customiz stain. No cost

For case

 Wood group 1
 +\$1395
 Specify with wood veneer and indicate wood color number.

 Wood group 2
 +\$1738
 Specify with wood veneer and indicate wood color number.
 Specify with wood veneer and indicate wood color number.

-Customiz stain No cost Specify with Customiz stain.

Paint for case interior

Paint price group 1

Paint price group 2

Paint price group 2

Paint price group 2

Paint price group 3

Pain

Pull **Laminate or wood fronts** No cost Nile Specify with nile pull. •Bar No cost Specify with bar pull. Contemporary -\$ 36 Specify with contemporary pull. Jazz -\$ 12 Specify with jazz pull.

Light

• Light

• Light

• Specify with light.

Coat Closet

• Coat closet

• Specify with coat closet.

Grain Direction • Horizontal No cost Specify with horizontal grain direction.

▶ Options, continued on next page



Tip: Light is available with

bag drop configuration only.

Tip: Contrasting fronts and

case, veneer front/laminate

horizontal grain direction

are available options for

laminate front/laminate

case, or laminate front/

veneer case.

High-Density Storage, continued

▶Options, continued from previous page

Tip: Magnetic boards are not available on 12"W storage.

	Options	U.S. P	rice	Required to Specify
Magnetic Board	One magnetic board • Fabric price group 2 • Fabric price group 3	42"H +\$173 +\$218	48"H +\$218 +\$263	Specify Cogent: Connect fabric number. Specify Billiard Multi-Use by Designtex fabric number.
	Two magnetic boards • Fabric price group 2 • Fabric price group 3	42"H +\$347 +\$436	48"H +\$436 +\$525	Specify Cogent: Connect fabric number. Specify Billiard Multi-Use by Designtex fabric number.
Lock and Keying	Lock • Ember Chrome	No cost		Specify with 9250 Ember Chrome lock.
	Keying • Factory and field-installed keyi	ng		▶Page 686
Related Products	Worksurface support bracket Panel connector bracket			▶ Page 646 ▶ Page 646

Specificati	ion Informatioi	n	
		U.S. B	ase Prices
Style	·Width	·24"D	·30"D
Number	:	•	:
HDSTG	12"	\$3827	\$4182
	15"	\$4078	\$4433
:	:	:	:



Storage Products

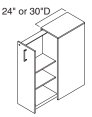
Answer Solutions Specification Guide 643

High-Density Storage—Value Package

► Need help?

page 312

Product details,



Drawing shows left-hand application, right-hand application is also available.

Tip: The high-density value package is a simplified version of high-density storage that includes two fixed shelves to solve organizational needs at a lower price point.

Tip: Nile pull will default as the standard pull, you must confirm this selection or specify an optional pull.

Standard Includes

- · Case: laminate price group 1
- · Drawer front: laminate to match case
- · Case interior: paint
- Two fixed shelves: 7360 Merle
- · Nile pull: metal
- · Lock, keyed random: 9201 Polished Chrome
- · Four adjustable leveling glides
- · Vertical grain direction

Required to Specify

- 1 Style number
- 2 Case width (see below under Required Selections)
- 3 Case depth (see below under Required Selections)
- 4 Case height (see below under Required Selections)
- 5 Handedness (see below under Required Selections)
- 6 Laminate color number for case and drawer front
- 7 Paint color number for case interior
- 8 Pull (see below under Required Selections)
- 9 Metal color number for pulls
- 10 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
Case Width	•12"W	Prices at right	Specify with 12" width.
	•15"W	Prices at right	Specify with 15" width.
Case Depth	•24"D	Prices at right	Specify with 24" depth.
-	•30"D	Prices at right	Specify with 30" depth.
Case Height	•42"H	No cost	Specify with 42" height.
	•48"H	+\$255	Specify with 48" height.
Handedness	•Left hand	No cost	Specify <i>left-hand</i> .
	 Right hand 	No cost	Specify right-hand.

Pull



Nile pull



Options





Contemporary

y Jazz pı

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Front Color Scheme	Non contrastingContrasting	No cost +\$ 64	Specify with non contrasting. Specify with contrasting.
Surface Materials	Laminate on case Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Material Reference Manual.
	Laminate on contrastii Laminate price group 2 on case front	ng case front See information at left	Specify laminate color number.
	Laminate price group 3 on case front	See information at left	Specify laminate color number.
	 Open Line laminate on case front 	+\$102 plus cost of laminate	See Surface Material Reference Manual.
	Paint for case interior		
	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 87 +\$227	Specify paint color number. Specify paint color number. Specify paint color number.

U.S. Price



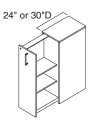
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

High-Density Storage
—Value Package

▶Options, continued from previous page

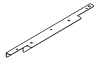
	Options	U.S. Price	Required to Specify
Pull	Laminate fronts		
	• Nile	No cost	Specify with nile pull.
	•Bar	No cost	Specify with bar pull.
	 Contemporary 	-\$36	Specify with contemporary pull.
	• Jazz	-\$12	Specify with jazz pull.
Coat Closet	· Coat closet	+\$74	Specify with coat closet.
Grain Direction	Horizontal	No cost	Specify with horizontal grain direction.
Lock	Lock		
and Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory and field-installed 	d keying	▶ Page 686
Related	Worksurface support bracket		▶ Page 646
Products	Panel connector bracket		▶ Page 646



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

High-Density Storage Accessories

Worksurface Support Bracket



	Standard Includes	Required to Specify
► Need help? Product details, page 310	Bracket: paint Attachment hardware	 1 Style number 2 Depth (see below under Required Selections) 3 Paint color number for bracket See Surface Materials, page 668.

	Required Selections	U.S. Price	Required to Specify
Depth	•24"D •30"D	No cost No cost	Specify with 24"D bracket. Specify with 30"D bracket.
Related Products	High-density storage		▶ Pages 640 and 644

Specific	ation Information
•Style Number	· U.S. Price
HDWS	\$167

Panel Connector Bracket







			Required to Specify
Need help? Product details, page 310	Connector bracket		Style number Handedness (see below under Required Selections)
	Required Selections	U.S. Price	Required to Specify
Handedness	Left hand Right hand	No cost No cost	Specify left hand. Specify right hand.
Related Products	High-density storage		▶ Pages 640 and 644

Specifying Storage Tops, Shelves, and Accessories

Connectors	648
Steel Security Tops	650
Square Edge Tops	652
Adjustable Shelves for Towers	654
Steel Storage Accessories	655

Answer Solutions Specification Guide 647

Connectors

Worksurface-to-Tower Connectors



	Standard Includes	Required to Specify
Need help? Product details, page 305	Connector: paint Attachment hardware	1 Style number2 Paint color number for connector▶ See Surface Materials, page 668.

Specification Information			
Dimensions D	· Style · Number	· U.S. Price	
24"	UFSTOWER24	\$182	
30"	UFSTOWER30	\$182	
	:		



Storage-to-Panel Connectors

Tip: Storage-to-panel connectors can only be used with universal steel storage products manufactured on or after October 2005.

Tip: For use with universal steel storage only.

1

•	Need help?
	Product details,
	page 306

Standard Includes Connector: black paint

Attachment hardware

Required to Specify

Style number

Specification	intormation	
Dimensions	Style	·U.S.
Н	Number	Price

Low Storage-to-Panel Connectors for One-High Storage

U			•	U	
Left-Hand					
83/4"	UFSLOWLHANS	\$133			
Right-Hand					
83/4"	UFSLOWRHANS	\$133			
:	:	1			

Medium Storage-to-Panel Connectors for 1.5-High, 2-High, and 3-High Storage						
Left-Hand						
16"	UFSMEDLHANS	\$133				
Right-Hand						
16"	UFSMEDRHANS	\$133				

Tall Storage-to-Panel Connectors for 48"H, 4-High, and 5-High Towers

Left-Hand		
395/8"	UFSTALLHANS	\$133

Right-Hand		
395%"	UFSTALLRHANS	\$133
•		•

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Steel Security TopsFor Use with Flush or Proud Front Products

Tip: Tops are for field installation only.

Tip: Security tops should only be used on units that are positioned under a worksurface—these are NOT structural tops.

Tip: Security top cannot be installed on a file with a lift-up door in the top position.

Tip: For use with universal steel storage only.





Standard Includes Required to Specify

► Need help? Product details, page 302

- Security top: all paint price groups
- · Attachment hardware

- 1 Style number
- 2 Paint color number for top
- ► See Surface Materials, page 668.

Spec	cificatio	on Information		
Dimensions D W				· U.S. Price
Flush	Front			
18"	30"	Lateral file, storage cabinet	RATF1830F	\$155
18"	36"	Lateral file, storage cabinet	RATF1836F	\$155
18"	42"	Lateral file, storage cabinet	RATF1842F	\$155
231/8"	30"	Lateral file, storage cabinet	RATF2430F	\$155
231/8"	36"	Lateral file, storage cabinet	RATF2436F	\$155 :
Prou	d Front			
187⁄8"	30"	Lateral file, storage cabinet	RATF1830P	\$155
18 ⁷ /8"	36"	Lateral file, storage cabinet	RATF1836P	\$155
18 ⁷ /8"	42"	Lateral file, storage cabinet	RATF1842P	\$155
24"	30"	Lateral file, storage cabinet	RATF2430P	\$155
24"	36"	Lateral file, storage cabinet	RATF2436P	\$155 ·



ccessories

Answer Solutions Specification Guide 651

Square Edge Tops

For Use with Flush and Proud Front Products

Standard Includes

Required to Specify

- ► Need help? See Storage Specification Guide. • Attachment hardware
- 13/16"H top with square edge profile on all sides: laminate price group 1 or wood group 1

- 1 Style number with appropriate front style suffix in the space provided
 - F Flush steel front
- P Proud steel or proud wood front 2 Laminate or wood color number for top
- 3 Plastic color number for 1 mm edges of
- laminate top
- 4 Options, if selected (see below)
- See Surface Materials, page 668.

Tip: For use with universal steel storage only.

For wood group 2, wood group 3, laminate price group 2, and laminate price group 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate top Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Wood veneer top Wood group 2 Wood group 3 Customiz stain on wood veneer top Full-fill finish on wood group 1 veneer	See information at left See information at left No cost Prices at right	Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual. Specify with full-fill finish and select wood color number. See Surface Materials Reference Manual.

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RATL1524_ becomes RATL1524F for a top to be used on a flush steel front unit).









For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Dimen	sions			·Style	·U.S. Bas	e Prices	
D		W	н	Number	:		Option
Flush	Proud				Flush	Proud Steel	Add \$ to
Steel	Steel/				Steel	or Proud Wood	Base Price)
Front	Proud				Front	Front	
	Wood				:		· · Full-Fill
					:		Finish on
							Wood
					Suffix F	Suffix P	Group 1

inaiv	naiviauai file Laminate Tops								
18"	187⁄8"	30"	1 3/16"	RATL1830_	\$ 294	\$ 294	N.A.	-	
18"	187⁄8"	36"	1 3/16"	RATL1836	\$ 318	\$ 318	N.A.		
18"	187⁄8"	42"	1 ³ ⁄16"	RATL1842_	\$ 344	\$ 344	N.A.		
231/8"	24"	30"	1 ³ ⁄16"	RATL2430_	\$ 325	\$ 325	N.A.		
231/8"	24"	36"	1 ³ /16"	RATL2436	\$ 344	\$ 344	N.A.		

Lami	inate Co	mmon	Tops				
18"	187/8"	601/16"	13/16"	RATCL1860_	\$ 476	\$ 476	N.A.
18"	187⁄8"	661/16"	13/16"	RATCL1866_	\$ 552	\$ 552	N.A.
18"	187⁄8"	721/16"	13/16"	RATCL1872_	\$ 619	\$ 619	N.A.
18"	187/8"	781/16"	13/16"	RATCL1878_	\$ 787	\$ 787	N.A.
18"	187/8"	841/16"	13/16"	RATCL1884_	\$ 888	\$ 888	N.A.
18"	187/8"	901/8"	13/16"	RATCL1890_	\$ 989	\$ 989	N.A.
18"	187/8"	961/8"	13/16"	RATCL1896_	\$1089	\$1089	N.A.
18"	187⁄8"	1081/8"	1 3/16"	RATCL18108_	\$1310	\$1310	N.A.

▶ Specification Information, continued on next page

·Option

Full-Fill

Finish on Wood

Group 1

N.A.

N.A.

N.A.

N.A.

N.A.

N.A.

N.A.

+\$102

+\$102

+\$102

+\$102

+\$102

+\$102

(Add \$ to

Base Price)

▶ Specification Information, continued from previous page

Style

Number

RATCL2460

RATCL2466_

RATCL2472_

RATCL2490

RATCL2496

RATCL24108

RATCL3636

· U.S. Base Prices

Suffix F Suffix P

Flush

Steel

Front

\$ 502

\$ 561

\$ 633

\$1061

\$1165

\$1406

\$ 604

\$1878

\$1100

\$1154

\$1227

\$1822

\$2009

\$1878

\$1100

\$1154

\$1227

\$1822

\$2009

Proud Steel

Front

\$ 502

\$ 561

\$ 633

\$1061

\$1165

\$1406

\$ 604

or Proud Wood

Specification Information

Laminate Common Tops, continued

601/16" 13/16"

661/16" 13/16"

1081/8" 13/16"

13/16"

13/16"

13/16"

13/16"

721/16"

901/8"

961/8"

36"

Dimensions

Steel

Front

231/8"

231/8"

231/8"

231/8"

231/8"

231/8"

361/16"

18"

231/8"

231/8"

231/8"

231/8"

231/8"

187/8"

24"

24"

24"

24"

24"

961/8"

601/16"

661/16"

721/16"

901/8"

961/8"

13/16"

13/16"

13/16"

13/16"

13/16"

13/16"

Flush Proud

Steel/

Proud

Wood

24"

24"

24"

24"

24"

3713/16"

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RATL1524_becomes RATL1524F for a top to be used on a flush steel front unit).









30716	37 -716	30	1710	HAICE3030_	φ 004	\$ 004	IN.A.
36 ¹ /16"	37 ¹³ /16"	72 ¹ /16"	1 3/16"	RATCL3672_	\$ 832	\$ 832	N.A.
465/16"	481/16"	36"	1 3/16"	RATCL4836_	\$ 681	\$ 681	N.A.
465/16"	481/16"	72 ¹ /16"	1 3/16"	RATCL4872_	\$ 933	\$ 933	N.A.
<u>: </u>				:	:	:	:
Indivi	idual Fi	le Wo	od To	ps			
18"	187⁄8"	30"	13/16"	RATW1830_	\$ 760	\$ 760	+\$102
18"	187/8"	36"	1 ³ /16"	RATW1836_	\$ 776	\$ 776	+\$102
18"	187/8"	42"	1 ³ /16"	RATW1842_	\$ 875	\$ 875	+\$102
231/8"	24"	30"	1 ³ /16"	RATW2430_	\$ 788	\$ 788	+\$102
231/8"	24"	36"	1 3/16"	RATW2436_	\$ 809	\$ 809	+\$102
:				:	:	:	:
Wood	Comm	on To _l	ps				
18"	187/8"	601/16"	13/16"	RATCW1860_	\$1071	\$1071	+\$102
18"	187⁄8"	66 ¹ /16"	1 3/16"	RATCW1866_	\$1127	\$1127	+\$102
18"	187⁄8"	72 ¹ /16"	13/16"	RATCW1872_	\$1188	\$1188	+\$102
18"	187/8"	78 ¹ /16"	13/16"	RATCW1878_	\$1418	\$1418	+\$102
18"	18 ⁷ /8"	84 ¹ /16"	1 3/16"	RATCW1884_	\$1613	\$1613	+\$102
18"	187/8"	901/8"	13/16"	RATCW1890_	\$1704	\$1704	+\$102



RATCW1896_

RATCW2460

RATCW2466

RATCW2472_

RATCW2490_

RATCW2496

Adjustable Shelves for Towers

► Need help?

See Storage

Specification Guide.

Adjustable Steel Standard Shelves

For Use with Towers



Tip: Adjustable shelves are for field installation only.

Standard Includes Required to Specify

- 3/4"H adjustable shelf: all paint price groups 1 Style number
- Set of adjustable brackets: black only
 2 Paint color number for shelf
 - See Surface Materials, page 668.

Dim D	ensions W	• Style Number	· U.S. Price	
For	Use with	1 Open Side Tov	/ers	
24"	15"	RXSA2415	\$88	
30"	15"	RXSA3015	\$95 ·	
For	Use with	1 Dual Door Tov	ers	
24"	15"	RXSAFFT2415	\$88	
		:	:	

Adjustable Glass Shelves

For Use with Open Side Towers Only



Tip: Adjustable shelves are for field installation only.

	Standard Includes	Required to Specify
- II I 0		6

► Need help?
See Storage
Specification Guide.

3/8"H adjustable shelf: frosted glass only
Set of four adjustable brackets: black only

Style number

Spe	Specification Information			
Dimensions W		• Style Number	·U.S. Price	
24"	15"	RXSG2415	\$218	
30"	15"	RXSG3015	\$243	



Steel Storage Accessories

Rails

For Use in Pedestals Manufactured after February 22, 2004 For Use in Universal Towers



Tip: Two rails per drawer accommodate side-to-side filing of letter-, A4-, and legal-size hanging folders. Exception: Legal-size file folders cannot be filed in 18"D pedestals.

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

	Standard Includes	Required to Specify	
Need help? See Storage Specification Guide.	Package of two rails: black only	Style number	

Dividers

For Use in Pedestals Manufactured after February 22, 2004 For Use in Universal Towers

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

▶ i	Need help?
;	See Storage
	Specification Guide.

Standard Includes
• Package of dividers: black only

Style number

Required to Specify

Width	·Quantity	• Style Number	· U.S. Price	
For Us	se in 6"H Dra	wers		
12"	2	RDV1506	\$ 59	

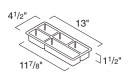
For U	For Use in 12"H Drawers				
12"	2	RDV1512	\$ 63		
12"	10	RDV151210	\$296		
:	:	:	:		



Steel Storage Accessories, continued

Pencil Tray

For Use in Pedestals and Universal Towers

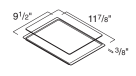


Tip: Pedestals with box drawers include one pencil tray per pedestal.

	Standard Includes	Required to Specify
Need help? See Storage Specification Guide.	Pencil tray: black only	Style number

Specificat	Specification Information		
•Style Number	· U.S. Price		
RPXDPT	\$51		

Reference Shelf



	Standard Includes	Required to Specify
Need help? See Storage Specification Guide	Reference shelf: black only Insert: clear plastic only	Style number

Specification Information				
Style Number	· U.S. Price			
RPXDRS	\$74 :			

Hanging Folder Bars

For Use with Universal Lateral Files and Universal Combination Cabinets Manufactured on or after October 17, 2005



	Standard Includes	Required to Specify
Need help? See Storage Specification Guide.	Hanging folder bar: black only	Style number

Specif	Specification Information					
·Width	• Style • Number	· U.S. Price				
30"	RAHF30	\$22				
36"	RAHF36	\$22				
42"	RAHF42	\$22				



Rails

For Use with Lateral Files and Combination Cabinets





Tip: All drawer sizes require two rails per drawer for maximumå capacity frontto-back filing.

Note: Actual rail dimensions are 15½" deep for an 18" deep cabinet and 20" deep for a 24" deep cabinet.

	Standard Includes	Required to Specify
► Need help? See Storage Specification Guide.	Package of two or four rails: black only	Style number

Specif	Specification Information					
Depth	·Style Number	·U.S. Price				
Packa	ge of Two					
18"	800RW	\$51				
24"	DVADDI 24	¢27				

Package of Four

24"	RXADRL2442	\$70
-	•	

Dividers

For Use in Lateral Files and Combination Cabinets

	Standard Includes	Required to Specify
Need help? See Storage Specification Guide.	Carton of three dividers: black only	Style number

For Use in 12"H Drawers or 12"H Roll-Out Shelves

11 ⁷ /8"	¹ /16"	61/4"	800DV12	\$38

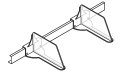
For Use in 6"H Roll-Out Shelves or Drawers and 9"H Drawers

131/2"	1/16"	35/8"	800DV6	\$38



Steel Storage Accessories, continued

Shelf Divider Assembly



	Standard Includes	Required to Specify
Need help? See Storage Specification Guide	Divider bracket: black onlyTwo dividers: clear plastic	Style number

Specification Information				
·Width	•Style Number	·U.S. Price		
30"	RASTDIV30	\$145		
36"	RASTDIV36	\$145		
42"	RASTDIV42	\$145		

Bookends



	Standard Includes	Required to Specify
► Need help? See Storage Specification Guide.	Package of two or twenty bookends: 6695 Midnight only	Style number

Specific	Specification Information			
Style Number	·Quantity	·U.S. Price		
KDIV02	2	\$ 47		
KDIV20	20	\$441		
	:	:		



Required to Specify

Wood Drawer Pulls



	Standard Includes	Required to Specify
► Need help?	Pull: wood group 1	1 Style number
See Storage		2 Wood color number
Specification Gu	uide.	3 Options, if selected (see below)
•		See Surface Materials, page 668.

U.S. Price

Options

\$425

RPULL42W

Surface Materials	• Custom s	niz stain	No cost	Specify with Customiz stain. ► See Surface Materials Reference Manual.
Specifi	ication Inform	ation		
·Width	•Style Number	· U.S. Price		
15"	RPULL15W	\$245		
30"	RPULL30W	\$335		
36"	RPULL36W	\$379		

Counterweight PackagesFor Use with Universal One-High and 1.5—high Lateral Files

42"



	Standard Includes	Required to Specify
Need help? See Storage Specification Guide	Counterweight: black only Attachment hardware	Style number

Specificati	on Information	
Package Name	• Style Number	· U.S. Price
Package 30	RAACW30	\$329
Package 36	RAACW36	\$329
Package 42	RAACW42	\$329
Package D	RAACWD	\$180
Package E	RAACWE	\$235
Package F	RAACWF	\$329
:	:	:



Steel Storage Accessories, continued

Counterweight Retro Kit

For Use with Universal One-High and Two Drawer Lateral Files

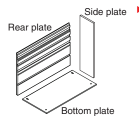
Tip: Use this retrofit kit when ordering RAACW30, RAACW36, or RAACW42.

For use on One-High or Two Drawer lateral files with feet that were manufactured prior to February 21, 2020.

	Standard Includes	Required to Specify
	Counterweight retrofit kit	Style number
	on Information	
Style Number	· U.S. Price	
RAACWR	\$74	

Counterweight Packages

For Use with Universal 2H, 3H, 4H, and 5H Lateral Files, and Combination Cabinets



•	Need help?
	See Storage
	Specification Guid

Standard Includes

- · Counterweight: black only
- · Attachment hardware

Required to Specify

Style number

Package Number	• Style Number	·U.S. Price	· Package Number	• Style Number	·U.S. Price
Package 1	RAACW1	\$180	Package 5	RAACW5	\$329
Package 2	RAACW2	\$180	Package 6	RAACW6	\$329
Package 3	RAACW3	\$180	Package 7	RAACW7	\$329
Package 4	RAACW4	\$235	Package 8	RAACW8	\$329

Counterweight Packages

For Use with Universal Towers



Tip: Tower packages 1 and 2 are for 18"D and 24"D units and tower package 3 is for 30"D units.



See page 1 for details.

Stand	ard	Inc	ııdae	

Required to Specify

Style number

► Need help? See Storage Specification Guide.

· Counterweight: black only

· Attachment hardware

Specification	n Informa	ation
	Style Number	·U.S. Price
Tower package 1	RAACT1	\$161
Tower package 2	RAACT2	\$198
Tower package 3 I	BAACT3	\$161

Anchor Bracket Package for Products with Glides



Tip: Four anchor bracket packages are required for each cabinet.

	Standard Includes	Required to Specify
Need help? See Storage Specification Guide.	Two-piece anchor bracket and attachment hardware	Style number

Specification Information	
Style Number	· U.S. Price
RAANBRK	\$52

Underworksurface Lateral File Fillers



Tip: Order filler which matches nominal worksurface depth.

Tip: 24"D filler is used with 18"D storage. 30"D filler is used with 18"D or 24"D storage.

Tip: Fillers are for use with a Universal 3" base only.

	Standard Includes	Required to Specify
Need help? See Storage Specification Guide.	• Filler: paint	1 Style number 2 Paint color number for filler 3 Options, if selected (see below) ▶ See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2Paint price group 3	+\$45 +\$74	Specify paint color number. Specify paint color number.

Specification Information

• Style Number	·U.S. Base Price
	Number

For Lateral Files with Flush Steel Fronts

24"	ULFF24F	\$81
30"	ULFF30F	\$81

For Lateral Files with Proud Fronts

24"	ULFF24P	\$81
30"	ULFF30P	\$81



Steel Storage Accessories, continued

Attachment Cable

Tip: For use with underworksurface lateral files.

Standard Includes	Required to Specify
Attachment cablePackage of 1 or 25	Style number

·Style	rmation · U.S.
Number	Price
PAB12 (package of 1)	\$ 31
PAB12M (package of 25)	\$480



uo Storage

Specifying Duo Storage Products

Duo Storage 664

Duo Storage

For Use with Answer In-Line, L, T, and End-of-Run Junctions

	Standard Includes	Required to Specify
► Need help? Product details, page 318	 Tall storage box: laminate Painted steel interior divider cover: paint price group 1 Leg: 4799 Platinum paint Panel attachment brackets: 4799 Platinum paint Worksurface brackets 	1 Style number 2 Laminate color number for box 3 Paint color number for interior 4 Options, if selected (see below) See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Interior divider cover		
Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 22 +\$ 36	Specify paint color number. Specify paint color number. Specify paint color number.
	Open Line laminate on box	+\$102 plus cost of laminate	See Surface Materials Reference Manual.

Specification Information						
Dim	ensior	าร	Style	∙U.S.		
D	W	Н	Number	Base Price		
			:	Price		

Individual Tall Storage with Leg

18"	54"	15"	BDTS54ANL	\$1615
18"	66"	15"	BDTS66ANL	\$1808
18"	78"	15"	BDTS78ANL	\$2027



Tip: For individual tall storage, only the external side of the interior divider cover has the option to be painted.



Sha	Shared Tall Storage with Leg				
18"	54"	15"	BDTD54ANL	\$1766	
18"	66"	15"	BDTD66ANL	\$1954	
18"	78"	15"	BDTD78ANL	\$2275	



Duo Storage

For Use with Top Cap Mounted Storage

Duo Storage

Standard Includes

Required to Specify

► Need help? Product details, page 318

- Tall storage box: laminate
- Painted steel interior divider cover on tall storage: paint price group 1
- 1 Style number
- 2 Paint color number fot top cap
- 3 Paint color number for interior
- ► See Surface Materials, page 668.

	Options	U.S. Price	Required to Specify
Surface	Interior divider cover		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 22	Specify paint color number.
	 Paint price group 3 	+\$ 36	Specify paint color number.
	Open Line laminate on box	+\$102 plus cost of laminate	See Surface Materials Reference Manual.

·U.S.

D	W	Н	Number	Base Price
Indi	vidua	l Tall	Storage	
18"	54"	15"	BDTS54	\$1101
18"	66"	15"	BDTS66	\$1281

• Dimensions

Specification Information

Style





Shared Tall Storage

			- 3 -		
18"	54"	15"	BDTD54	\$1246	
18"	66"	15"	BDTD66	\$1426	
				•	

Surface Materials

Surface Materials	668
Specification Guidelines for Directional Fabrics	674
Paint Color Availability Matrix	676
Recommended Worksurface Edge Finishes	678
Directional Laminate Grain Directions	680
Wood Veneer Grain Directions	682

Answer Solutions Specification Guide 667

Surface Materials

This listing includes all the surface material choices that are available for the products in this specification guide.

Resources

For more information about surface materials, refer to the following resources:

Additional surface materials specification

tools are available to assist you in the specification process-the Surface Materials Binders.

The global surface materials palette is a

core collection of finishes that is available across multiple geographies (Americas/ EMEA - Europe, Middle East, and Africa/ APAC -Asia Pacific) and on global product lines, where applicable. For a list of finishes included in the offering, see the Surface Materials Reference Manual. Additional details. like product approvals by geography and finish number conversions, can also be found in the Surface Materials Reference Manual or see steelcase.com/surfacematerials under the Select Surface section

Surface Materials Binders include:

- Surface Materials
- Reference Manual
- A complete set of swatch cards for hard surfaces, vertical surface fabrics. and seating upholstery

Paint

Tip: All products may not be available in all colors listed below

► See page 676 for an overview of the paint colors available on each component.

Steelcase Surfaces

Price Group 1

Smooth Paint

- 4238 Mocha 4239 Clav
- Chalk 4240 4242 Milk

Textured Paint

- 7207 Black 7225 Sand
- Slate **3** 7237
- 7238 Fieldstone
- 7239 Midnight
- Arctic White 7243 Seagull
- Sterling Dark Solid 7250 7360 Merle

Price Group 2

Smooth Metallic Paint

- 4743 Mineral Metallic Champagne Metallic
- Sterling Metallic
- 4799 Platinum Metallic 4803 Near Black Metallic

Smooth Paint

0835 Black 4700 Warm White

Textured Metallic Paint

7245 Carbon Metallic 7246 Midnight Metallic

21/2" round grommet

Price Group 1

Smooth Paint

7241 Arctic White

Textured Paint

7360 Merle

Price Group 2

Smooth Paint

0835 Black 4700 Warm White

Smooth Metallic Paint

4799 Platinum Metallic

Price Group 3

Accent paint

Accent paints allow you to choose from a pre-matched color palette of trend driven colors. Refer to the Surface Materials Reference Manual for more information.

Coatings

1ATT Cast Shadow

Lux Coatings

- 4B20 Obsidian 4B22 Matte Brass
- 4B23 Burnished Bronze
- 4B24 Night Bronze 4B25 Matte Copper
- 4B26 Smoked Mica
- 4B29 Cast Iron
- Tip: Lux Coatings is not offered on Answer panels with a square or an oval trim.

Custom Surfaces

Price Group 3

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Applies to:

Post leas

Price Group 1

7207 Black (Textured) 7225 Sand (Textured) 7241 Arctic White (Textured)

7243 Seagull (Textured)

Price Group 2

4750 Champagne Metallic Sterling Metallic Platinum Metallic Midnight Metallic (Textured)

Laminate

Steelcase Surfaces

Applies to:

· Duo storage boxes

Solid Laminate

- 2722 Cream **G** 2730 Arctic White
- 2746 Black
- 2759 Warm White
- Mist **G** 2811
- 2883 Seagull 2884 Milk
- 2885 Dune

Applies to:

- Answer laminate skins
- High-Density storage
- Universal worksurfaces and tables-High-Pressure Laminate
- Universal storage tops
- Infills for FrameOne legs

High-Pressure Laminate

Price Group 1

Fiber Laminate

- 2850 Vanadium Fiber 2854 Vellum Fiber 6
- 2860 Granite Fiber 2862 Stucco Fiber 6

Micro Laminate

2920 Marl Micro Gypsum Micro 2921 2922 Clay Micro

Patina Laminate

- 2870 Blonde Bronze Patina
- 2873 Instant Iron Patina

Solid Laminate

- 2722 Cream 6 2730 Arctic White
- 2746 Black Warm White 2759
- Mist **3** 2811
- 2883 Seagull
- 2884 Milk 2885 Dune
- Persian Salt 2HAA
- 2HAB Rose
- 2HAC Indigo
- 2HAD Green Citrine
- 2HAF Dark Olivine
- 2HAF Cloudy
- 2HMG Merle 2HWU Clay
- 2HWV Chalk

Speckle Laminate

- 2820 Coffee Speckle 3 2823 Driftwood Speckle
- 2824 Smoke Speckle Vanadium Speckle

Tip: Some wood veneer finishes and woodgrain laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.

Woodgrain Laminate

- 2406 Clear Cherry 3
- 2409 Clear Maple
- 2410 Graphite Walnut
- 2412 Natural Cherry
- Medium Cherry 2422
- 2511 Winter on Maple
- 2535 Virginia Walnut
- 2536 Blackwood 2538 Clear Walnut
- Blonde on Maple 6 2592
- Natural Walnut **G** 2714
- 2HAK Clear Oak
- 2HAN Ash Noce
- 2HAT Acacia
- 2HAW Ash Wenge 2HBN Bisque Noce
- 2HBW Bisque Wenge
- 2HCN Clay Noce Clay Wenge 2HCW
- 2HSN Storm Noce
- 2HSW Storm Wenge
- Grey Kingswood
- 2HWB Planked Walnut 2HWD Resolute Walnut
- 2HM/E Natural Recon

Tip: Woodgrain laminates are not available as a matched set. The grain patterns will not align. These are not recommended for fully

Smoked Walnut

segmented skin applications. Tip: 2535 Virginia Walnut and 2536 Blackwood are not available on doors.

Price Group 2

Textured Laminate

2TH2 Fawn Cypress

2TH4 Saddle Oak

2TH5 Veranda Teak

2TH7 Walnut Heights

2UH1 Reclaimed Aggregate

2UH2 Reclaimed Gravel

2UH4 Cement**

2UH6 Sheetrock

** 2UH4 Cement has limited availability, determined by product sizing and/or options.

Price Group 3

Solid Laminate

24H1 Satin White

24H2 Satin Black

24H3 Satin Stone

24H4 Satin Mocha

Custom Surfaces

Open Line Laminate (OLL)

This service allows you to order non-standard laminate at an additional processing fee of \$102 U.S. per unit, plus the cost of the laminate.

High-Pressure Laminate pricing does not include premium or digitally printed patterns from any suppliers. Laminate cost may also vary for basic or standard laminates from other suppliers. Please contact the OLL consultant at 616.475.2426 for pricing. The cost of the laminate will be added to your invoice as a separate line on the acknowledgement.

When processing orders for Open Line laminate on Universal worksurfaces and Universal Storage tops, specify 2900 in the laminate finish field and enter the OLL manufacturer information. Enter the required edge finish as you would a standard laminate

Laminate Approval and Material Requirements

To confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

· Visit www.steelcase.com

For additional information, refer to the *Steelcase Surface Materials Reference Manual*.

Wood

Applies to:

- · Universal worksurfaces and tables-wood veneer
- · Answer pedestal tops and fronts
- High-Density storage
- · Universal storage tops and fronts
- · Wood skins and trims
- · Infills for FrameOne legs

Tip: Wood is not offered as a finish on the value package for High-Density storage cases.

Steelcase carefully selects veneer and solid wood for consistent color and grain structure. Wood is a natural material and variations will occur in color, grain and texture. These variations are part of the inherent natural beauty of wood and are not considered defects.

All wood products will darken with age and exposure to ultraviolet light. This is especially apparent with cherry and maple veneer. We recommend that desk accessories be rearranged periodically to ensure even aging of wood surfaces.

When storing your wood furniture, please follow the following guidelines:

- Do not store products in trailers
- Store products in areas hat simulate office temperatures (60°F to 90°F)
- Store products in areas that maintain constant, office-like humidity levels
- Keep product away from light. Cover products to make sure they are not exposed to light.

Steelcase Surfaces

Veneers are matched for proper balance and consistency. Veneers are available flat cut or quarter cut, except for Oak, which is rift cut. Refer to the *Surface Materials Reference Manual* for descriptions of each cut.

Tip: Answer panel wood trims are only available with quarter-cut finishes with the exception of maple finishes. Maple on wood trims is only available with flat-cut finishes. For ordering simplicity, both flat-cut and quarter-cut finishes can be specified on panel trims. However, for all finishes except maple, if a flat-cut finish is selected, the trims will have the coordinating quarter-cut finish. For maple finishes, if quarter-cut is selected, the trims will have the coordinating flat-cut finish. Blending panel trims with other wood products that have flat-cut finishes may be visually acceptable for most applications. If a more exact match is desired for non-maple finishes, please specify quarter-cut finishes for the entire project. If a more exact match is desired for maple finishes, please specify flat-cut finishes for the entire project.

Open-pore finish is a medium gloss finish that leaves the wood grain texture visible to the eye and distinguishable to the touch.

Veneer

Wood Group 1

Flat-Cut Open-Pore

3062 FC/OP Graphite Walnut

3402 FC/OP Clear Cherry (Aged)

3412 FC/OP Natural Cherry 6

3422 FC/OP Medium Cherry

3522 FC/OP Clear Maple

3592 FC/OP Blonde on Maple 6

3702 FC/OP Clear Walnut 3712 FC/OP Natural Walnut

3752 FC/OP Medium Walnut G

3762 FC/OP Dark Walnut

3772 FC/OP Medium Mahogany on Walnut

Flat-Cut Open-Pore, Natural Veneer

3342 FC/OP Black Walnut

35A2 FC/OP Blanch Maple 37A2 FC/OP Thunder Walnut

Quarter-Cut Open-Pore

3042 QC/OP Ash **3**

3222 QC/OP Clear Maple 3292 QC/OP Blonde on Maple **9**

3302 QC/OP Clear Walnut

3312 QC/OP Natural Walnut

3352 QC/OP Medium Walnut **6**

3362 QC/OP Medium Walnut

3372 QC/OP Medium Mahogany on Walnut

3382 QC/OP Graphite Walnut

Quarter-Cut Open-Pore, Natural Veneer

32A2 QC/OP Blanch Maple

33A2 QC/OP Thunder Walnut

3392 QC/OP Black Walnut

Rift-Cut Open-Pore

3602 RC/OP Desert Oak

Rift-Cut Full-Fill, Natural Veneer

36A2 RC/OP Volcanic Oak

Wood Group 3

Flat-Cut Open-Pore, Natural Veneer

3082 FC/OP Washed Walnut

Wood Group 1

Open-Pore Planked Veneer

3P41 OP Planked Cherry

3P51 OP Planked Maple

3P61 OP Planked Oak 3P71 OP Planked Walnut

3VFX OP Unmarked Oak

Tip: Known for its uniqueness, planked veneer has intentional and natural variations that include, but are not limited to: character marks, grain pattern, color, and natural color aging.

Full-Fill

Full-fill finish is a medium-gloss finish that completely fills the grain texture, yet allows the grain pattern to be seen. The wood has a lustrous, satiny look, and it is smooth to the touch. This finish is available on the wood worksurface or field-installed top only.

Wood Group 2

Flat-Cut Full-Fill

3064 FC/FF Graphite Walnut

3404 FC/FF Clear Cherry (Aged)

FC/FF Natural Cherry 3

3424 FC/FF Medium Cherry 3524 FC/FF Clear Maple

FC/FF Blonde on Maple 6 3544

3704 FC/FF Clear Walnut

3714 FC/FF Natural Walnut

3754 FC/FF Medium Walnut 6 3764 FC/FF Dark Walnut

FC/FF Medium Mahogany on Walnut

Flat-Cut Full-Fill, Natural Veneer

3734 FC/FF Black Walnut

Quarter-Cut Full-Fill

3224 QC/FF Clear Maple

3294 QC/FF Blonde on Maple 6

3304 QC/FF Clear Walnut

3314 QC/FF Natural Walnut

3354 QC/FF Medium Walnut 6

3364 QC/FF Dark Walnut

3374 QC/FF Medium Mahogany on Walnut

3384 QC/FF Graphite Walnut

Quarter-Cut Full-Fill, Natural Veneer

3394 QC/FF Black Walnut

Rift-Cut Full-Fill

3604 RC/FF Desert Oak

Wood Group 3

Flat-Cut Full-Fill, Natural Veneer

3084 FC/FF Washed Walnut

Premium Veneers

A selection of Premium veneers in this collection are available on most Steelcase brand products. The collection will be available as close to standard leadtimes as possible. However, because adequate supplies of veneer and solids must be secured, all orders will be scheduled individually. Leadtimes will vary based on Premium veneer and Premium solids availability at the time the order is placed. The collection is available as Wood Group 3 as part of our Select Surfaces program and supported like standard veneers to make ordering easy. Please see the Steelcase surface materials section on village.steelcase.com for sample information and product line availability. All premium veneers are in clear-coat.

Wood Group 3

Quarter-Cut Open-Pore

3832 QC/OP Figured Anegre

Select Surfaces

Composite Veneer

Composite veneers are an engineered wood intended to create specific grain patterns and characteristics. They are pre-stained and finished with Steelcase's Clarity water-borne UV topcoat, which protects the environment while providing durability and clarity. Only open-pore finishes are available on composite wood. Composite veneer and matching edge bands are available on most Steelcase brand products. Composites, for use as a solid nosing substitute, are not available. Steelcase does not recommend mixing composite veneers with natural solid nosings because composite and natural wood grain and color matching are rarely compatible. Composite veneers are available as part of our Select Surfaces program, with Wood Group 1 pricing.

Composite veneers are not available on Answer

Composite Veneer Group 1

Composite Flat-Cut Open-Pore

3JDX FC/OP Oak Composite

3JJX FC/OP Walnut Composite

3LAX FC/OP Graphite on Oak Composite 3LCX FC/OP Medium Cherry on Cherry

Composite

Composite Quarter-Cut Open-Pore

3F8X QC/OP European Walnut Composite

3GGX QC/OP Zebrano Composite

3HGX QC/OP Oak Composite 3HVX QC/OP Walnut Composite

3LBX QC/OP Clear Walnut on Walnut Composite

3LDX QC/OP Natural Walnut on Walnut

Composite

3ZNX QC/OP Night Cerused Oak Composite

Composite Veneer Group 2

Composite Flat-Cut Open-Pore

3LHX FC/OP Espresso on Walnut Composite

Composite Quarter-Cut Open-Pore

3LEX QC/OP Desert Oak on Oak Composite 3LGX QC/OP Chai on Walnut Composite

3LJX QC/OP Ebony on Walnut Composite

Custom Surfaces

Customiz stain is a service that allows you to create your own stain colors and finishes on standard veneer. Customiz stain color is available on all product lines that offer wood veneer.

A \$500 stain-matching fee applies on CUSTOMIZ requests (Exception: The \$500 fee does not apply on matches to Coalesse standard finishes or for a low-gloss finish request on a standard color). The \$500 fee covers the cost of formulating the Customiz color finish and applies regardless of whether or not an order for product is placed.

In addition, an approval form must be signed to indicate customer acceptance of Customiz match. A \$1,500 initiation fee will be charged prior to first order entry. This initiation fee activates the finish for unlimited use on any Steelcase product for an 18 month time period. After the 18 month time period has lapsed, the Customiz finish may be reactivated for another 18 months for a \$1,000 fee at any point within five years after the \$1,500 initiation fee was paid. If the finish is not reactivated within five years after the \$1,500 initiation fee was paid, the finish will be culled and the customer will need to pay the \$1,500 initiation fee again. All style number related Customiz charges products are no cost as of April 2014. The matching and initiation fees are not discountable.

Customiz stain takes 10 days to formulate. Consult the Surface Materials Reference Manual for more information. Custom veneers are also available and must be quoted by Steelcase specials group. Customiz stain on custom veneers takes 2 to 4 weeks to formulate.

Requirements and information on ordering a Customiz stain color are found in the Surface Materials Reference Manual.

= Established

Plastic

Steelcase Surfaces

Applies to:

Oval trim components

6000 Black

6009 Arctic White

6052 Milk

6053 Seagull

6271 Plywood 6654 Sand

6655 Warm White

6685 Champagne

6686 Gold Dust 6

6695 Midnight

Sterling G 6696 6697 Fog

6698 Fieldstone

6699 Platinum

Applies to:

· Oval pull

6000 Black

6249 Platinum Solid

6654 Sand

6695 Midnight

6698 Fieldstone

Applies to:

· Oval trim components

· Oval pulls

Tip: The following plastic is available for existing customers only. The matching paints have moved to the Surface Materials Reference Manual. 6651 Tungsten @

Applies to:

Duplex cable grommets

6000 Black

6009 Arctic White

6249 Platinum Solid

6607 Woodrose

6608 Driftwood 6609 Smoke

6612 Grey V2

6655 Warm White 3

6697 Fog

66WU Clav 66WV Chalk Applies to:

· 3 mm and 1 mm front edge profile on Universal systems worksurfaces and tables

1 mm square edge profile on Universal storage

laminate tops 6000 Black

6009 Arctic White

Natural Cherry 6034 6036 Medium Cherry

Winter on Maple 6037

6038 Blonde on Maple **G**

6041 Natural Walnut 6

6052 Milk

6053 Seagull

6169 Stone

6170 Mocha

Persian Salt 61 A A 61AB Rose

61AC Indiao

Green Citrine 61AD

61AE Dark Olivine 61AF Cloudy

6213 Acacia

6219 Clear Oak

Graphite Walnut 6231

Clear Maple 6237

Virginia Walnut 6242 6243 Blackwood 6

6245 Clear Walnut

Platinum Solid 6249

6271 Plywood

6527 Merle Ice G 6619

Cream **G** 6631

6635 Dawn **3**

6636 Mist 6654 Sand

Warm White 6655

6695 Midnight

Fog 6697

6698 Fieldstone

66WA Grey Kingswood 66WB Planked Walnut

66WD Resolute Walnut 66WE

Natural Recon 66WF

Smoked Walnut

66WU Clay

66WV Chalk

Ash Wenge 6703

Storm Wenge 6704 6705

Bisque Wenge 6706 Clay Wenge

6707 Ash Noce

6708 Bisque Noce

6709 Clay Noce

Storm Noce 6710

6T02 Fawn Cypress 6T04 Saddle Oak

6T05 Veranda Teak 6T07 Walnut Heights

6T08 Aggregate

6T09 Gravel 6T10 Cement

6T12 Sheetrock

Tip: Light color plastic edges are susceptible to degradation due to normal wear and tear. Staining (e.g., ball point pen or clothing dyes such as blue ieans) and dirt effects are more pronounced in light colors and are not considered defects.

Accessory Paint

Steelcase Surfaces

Applies to:

· Adjustable-height legs with glides

Universal table bases

4140 Arctic White Gloss 4144 Black Gloss

Metal

Steelcase Surfaces

Applies to:

· 21/2 round arommet 9201 Polished Chrome

9211 Nickel

Applies to:

· X-base and T-base 8046 Polished Aluminum

Plated Metal

Steelcase Surfaces

Applies to:

· Universal storage pulls

0835 Black 9201 Polished Chrome

9211 Nickel 9212 Silver

Glass

Steelcase Surfaces

Applies to:

· Back painted glass skins

6521 Truffle

6571 Aubergine

6575 Peacock 6576

Jungle Merlot

6577 6578 Lagoon

6579 Saffron

6581 Blue Jay

6584 Tangerine 6586

Green Citrine Purple Berry 6588

Mercury 6589

6591 Merle

6593 Greyscale

Fabric

Winter 6595 6597 Honey

6BB1 Cloud

6BB2 Rose Quartz 6BB3 Olivine 6BB4 Electric Indigo

Vertical Surface

► See Surface Materials Reference Manual for a listing of available fabrics for Divisio side screen.

Applies to:

Fabric skins and trims

Steelcase Surfaces

Price Group A

Sprite 5540 Khaki

5541 Snow

5543 Linen

5544 Sherbet 5545 Powder

5547 Sky

Price Group 1

Abacus (3

P123 Portico

P124 Opus

P125 Cusp P126 Artifact

Allov

P525 Polar

P526 Skim

P527 Bubbly P528 Tern

P529 Shore

P530 Asti P531 Silver

P532 Oxide

P533 Element P534 Construct P535 Currency

P536 Iron

Boccie

P200 New Rice

P201 New Almond P203 New Camel

P204 New Opal

P205 New Mist P206 New Plum

P208 New Spearmint P209 New Sky

Buzz2 5F03 Tomato

5F04 Red 3

5F05 Burgundy

5F06 Sky **G** 5F07 Blue

5F08 Navy

5F15 Stone 5F16 Grey

5F17 Black 5G50 Dunegrass

5G51 Sable 5G55 Pumpkin

5G57 Rouge

5G59 Meadow 5G61 Cyan

5G62 Atlantic 5G63 Crocus

5G64 Alpine 5G65 Tornado

Established

Charm

P505 Shell P506 Mimosa P507 Birch P508 Sparkle P510 Debut P511 Clover

P513 Twilight

Optic

P540 Hazel P541 Twinkle P542 Orion P543 Seaglass P546 Whiskey P547 Bath P548 Whisper P549 Breezy P551 Glimmer

Pianista

P420 Sand P421 Mist P422 Rain P423 Natural P424 Café P425 Denim P426 Carbon P427 Stone P428 Flax P429 Oat P430 Wheat

Rhythm

P431 Maize

P555 Allegro P556 Tempo P557 Refrain P558 Pitch P560 Melody P562 Opus

Tinsel P515 Sugar

P516 Lit P517 Ego P518 Fizz P519 Muse P520 Depth P521 Bliss P522 Grow P523 Dolce P524 Boost

Established

Price Group 2

Bariolage

G200 New Etude G201 New Andante 6 G202 New Cantata 3 G203 New Adagio G205 New Ballata

Code 5FA1 Fossil

5FA2 Gabbro 5FA3 Reed 5FA4 Bluff 5FA5 Sea Salt 5FA6 Cannon 5FA7 Tussah 5FA8 Mica 5FA9 Ecru 5FB1 Bamboo

Dovetail by Designtex

5H39 Light Mocha

5H40 Pebble 5H41 Warm White 5H42 Sandstone 5H43 Honeycomb 5H44 Terra 5H45 Honeydew 5H46 Denim 5H47 Storm 5H48 Ice Blue

Flip: Orbit

5H49 Aura

5H50 Darkest Grey

5F85 Mud Pie 3 5F87 Petoskev 5F88 Pluto 😉 5F89 Papyrus 5F91 Blizzard 5F92 Briquette

Flip: TexHex

5F75 Mud Pie 📵 5F77 Petoskey 5F78 Pluto 3 5F79 Papyrus 5F97 Blizzard 5F98 Briquette

Fresco

G001 Sandrift G002 Mistiblu G003 Faon G006 Chamoline

Intersection

P211 Summit P212 Chalk P213 Lace

Latch

P600 Seashell P601 Clam P602 Eggshell P603 Zen P604 Cool Gray P605 Armor P606 Sentinel P607 Rye P608 Billow P609 Nimbus

SoftNext

5H27 Obsidian 5H28 Foggy Night 5H29 Greystone 5H30 Mocha 5H31 Clay

5H32 Sandstone 5H33 Chalk 5H34 Midnight 5H35 Blue Mica

5H36 Jade 5H37 Burnt Umber 5H38 Cinnabar

Stencil P455 Midnight P456 Mulberry P457 Cracked Pepper P458 Denim P459 Chartreuse P460 Bittersweet P461 Mauvelous P462 Bermuda P463 Concrete

P464 Orchid P465 Parchment P466 Silk P467 Sea Salt P468 Honeydew

Price Group 3

P469 Sepia

Billiard Multi-Use by Designtex

5H11 Poppy 5H12 Tangelo 5H13 Citrine/Citron 5H14 Avocado 5H16 Indigo 5H17 Mallard 5H18 Teak 5H19 Cumulus 5H20 Pewter

5H21 Gunmetal 5H22 Ink

5H23 Rose Quartz 5H24 Sea Salt 5H25 Storm Cloud 5H26 Olivine

Applies to: Universal screens

Price Group 1

Abacus (3) Buzz2

Price Group 2

Cogent: Connect Crossweave by Designtex Dovetail by Designtex Gamut by Designtex Intersection

Latch SoftNext Stencil

Tip: Designtex: Gamut and Designtex: Crossweave are part of the Select Surfaces program.

See Surface Materials Reference Manual for more information on the Select Surfaces program.

Price Group 3

Billiard Multi-Use by Designtex

Applies to:

· Sarto screens

Price Group A

Sprite

Price Group 1

Abacus (3) Alloy Boccie Buzz2 Charm Link Optic Pianista Rhythm

Price Group 2

Bariolage Cogent: Connect Dovetail by Designtex Flip: Orbit Flip: TexHex Fresco Intersection Latch SoftNext Stencil

Applies to:

· Universal screens

Sarto screens

Price Group 6

Fusion

Select Surfaces

For information on products within Select

Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase com/ surface-materials under the Select Surfaces section.

Custom Surfaces

Price Group COM (Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

· Visit www.steelcase.com

For additional information regarding Customer's Own Material, call

1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

See Surface Materials Reference Manual for a listing of available seating upholstery colors.

Seating Upholstery

See Surface Materials
Reference Manual for a
listing of available fabrics for
Divisio side screen.

Applies to:

- · Mobile pedestal cushion top
- Basic cushion enhanced
 *Not available on basic
 cushion enhanced

Steelcase Surfaces

Price Group 1

Buzz2 Era

Jacks 📵

Link

New Black Tip: New Black upholstery has color numbers in both price group 1 and price group 2.

Price Group 2

Chainmail
Cogent: Connect
Dovetail by Designtex
Foundation*
New Black
Nitelights
SoftNext
Stand In*
Tin: New Black uphols

Tip: New Black upholstery has color numbers in both price group 1 and price group 2.

Price Group 3

Billiard Multi-Use by Designtex Gaja Redeem Retrieve

Price Group 5

Bo Peep Remix

Price Group 6

Brisa*

Price Group 7

Steelcut Trio*

Leather

Café* Steelcase Leather*

Elmosoft Leather

Elmosoft Leather*

Applies to:

 High-Density storage magnetic board

Price Group 2

Cogent: Connect

Price Group 3

Billiard Multi-Use by Designtex

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface

please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section.

Custom Surfaces

Price Group COM (Customer's Own Material)

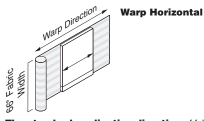
Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

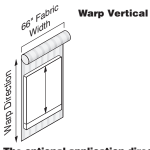
· Visit www.steelcase.com

Established

Specification Guidelines for Directional Fabrics



The standard application direction of fabric on Answer panels, skins, and Hutch kit tackboard is warp horizontal. Standard Steelcase fabrics were designed for this application direction.



The optional application direction of fabrics on Answer panels, skins, and Hutch kit tackboard is warp vertical. This is most commonly used on COMs designed for warp vertical application.

For more information about the warp direction of fabrics, see the *Surface Materials Reference Manual*.

Paint Color Availability Matrix

- A valiable																									
- A valiable																									
Panels Panels	■ = Available □ = Available with exceptions						d)																		
Panels Panel trim components Skins and Related Products	• Established	Group 1	iha		×		Group 1 (Textur	¥	þ	•	dstone	night	ic White	gull	ling Dark Solid	ø	Group 2 (M	eral Metallic	mpagne Metallic	ling Metallic	inum Metallic	r Black Metallic	oon Metallic	night Metallic	
			4238 Mod	4239 Clay	4240 Cha	4242 Milk	Paint Pri	7207 Blac	7225 San	7237 Slat	7238 Field	7239 Mid	7241 Arct	7243 Sea	7250 Ster	7360 Mer		4743 Mine	4750 Cha	4798 Ster	4799 Plat	4803 Nea	7245 Carl	7246 Mid	
Skins and Related Products Steel skins and technology skins Steel skins and technology skins Silativall skins and technology skins Silativall skins and technology skins Silativall skins and skins and skintim Mood skin trim Mood ski	Panels							Г																	
Steel skins and technology skins	Panel trim components																								
Slatewall skins	Skins and Related Products							Г																	
Salass windows	Steel skins and technology skins																								
Aminate skin trim	Slatwall skins																				-		•		
Mode skin trim	Glass windows																								
Panel top screen supports (for square trim only) Siding panel doors Storage Universal storage Universal overhead bins and shelves, upmount bin brackets, and hutch kits Answer storage components Duo storage legs and brackets Outloostrage legs and brackets Outloostrage legs, double post C-Legs, and and panels Universal legs, double post C-Legs, and Sulfives (all of the panels) Universal storage legs and supports Morksurface Screens Universal privacy/modesty screen brackets Outloostrage legs and supports Morksurfaces (all of the panels) Universal privacy/modesty screen brackets Outloostrage legs and supports Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs (all other or over (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs (all other or over (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage legs, double post C-Legs, and Sulfives (all of the panels) Outloostrage (all of the panels) Ou	Laminate skin trim															-					-		•		
Storage Universal storage Universal overhead bins and shelves, upmount in brackets, and hutch kits Answer storage components Duo storage legs and brackets Out ostorage steel interior cover Morksurfaces, Desks, and Tables Metal center drawer Cantilevers, center support panels, and and panels Universal legs, double post C-Legs, and oblumns Adjustable-height legs Universal table bases FrameOne legs and supports Morksurface Screens Universal privacy/modesty screen brackets Out of the storage	Wood skin trim																				-				
Storage Universal storage Universal storage Universal overhead bins and shelves, upmount in brackets, and hutch kits Answer storage components Duo storage legs and brackets Duo storage legs and brackets Duo storage steel interior cover Worksurfaces, Desks, and Tables Wetal center drawer Cantillevers, center support panels, and and panels Universal legs, double post C-Legs, and solutions Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets I	Panel top screen supports (for square trim only)		٠	•	•	•		·		•	•	•		•		•		٠	•	•	-	•	•	•	
Universal storage Universal overhead bins and shelves, upmount bin brackets, and hutch kits Answer storage components Duo storage legs and brackets Duo storage steel interior cover Worksurfaces, Desks, and Tables Metal center drawer Cantilevers, center support panels, and and panels Universal legs, double post C-Legs, and bolumns Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal privacy/screen brackets Universal privacy/screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets I	Sliding panel doors																								
Universal overhead bins and shelves, upmount bin brackets, and hutch kits Answer storage components Duo storage legs and brackets Duo storage steel interior cover Worksurfaces, Desks, and Tables Metal center drawer Cantilevers, center support panels, and and panels Universal legs, double post C-Legs, and bolumns Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Universal screen with Answer thin trim top cap	Storage																								
Answer storage components Duo storage legs and brackets Duo storage legs and brackets Duo storage steel interior cover Worksurfaces, Desks, and Tables Metal center drawer Cantilevers, center support panels, and and panels Universal legs, double post C-Legs, and brackets Duo storage steel interior cover Duo storage legs and brackets Duo storage legs	Universal storage		-	•												-		-			-				
Duo storage legs and brackets	Universal overhead bins and shelves, upmount bin brackets, and hutch kits		•	•	•	•		•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
Duo storage steel interior cover	Answer storage components																			-	-				
Worksurfaces, Desks, and Tables Metal center drawer Cantilevers, center support panels, and end panels Universal legs, double post C-Legs, and columns Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets New orksurface Screen with Answer thin trim top cap Sarto privacy/modesty screen brackets New orksurface Screen brackets New orksurface Screen brackets New orksurface Screen brackets New orksurface Screen with Answer thin trim top cap Sarto privacy/modesty screen brackets New orksurface Scr	Duo storage legs and brackets		٠	٠	•	•		Ŀ	•	•	•	•	٠	•	•	٠		٠	•	•	-	•	•	•	
Metal center drawer Cantilevers, center support panels, and end panels Universal legs, double post C-Legs, and columns Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets V V V V V V V V V V V V V V V V V V V	Duo storage steel interior cover																	•							
Cantilevers, center support panels, and end panels Universal legs, double post C-Legs, and columns Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets I I I I I I I I I I I I I I I I I I I	Worksurfaces, Desks, and Tables																								
Universal legs, double post C-Legs, and columns Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Universal screen brackets	Metal center drawer															•		•			-				
Adjustable-height legs Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal privacy screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets O O O O O O O O O O O O O O O O O O	Cantilevers, center support panels, and end panels		Ŀ	•	•	•		Ŀ	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	
Universal table bases FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Universal screen brackets Sarto privacy/modesty screen brackets	Universal legs, double post C-Legs, and columns		•	-	•	•		Ŀ	•	•		•	•	-	•	•		•	•		•		-		
FrameOne legs and supports Worksurface Screens Universal privacy/modesty screen brackets Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Date of the control of	Adjustable-height legs		٠	•	•	•			•	•	•	•	•	•	•	•		٠			-		•	•	
Worksurface Screens	Universal table bases			•															-		-				
Universal privacy/modesty screen brackets • • • • • • • • • • • • • • • • • • •	FrameOne legs and supports																								
Universal privacy screen brackets • • • • • • • • • • • • • • • • • • •	Worksurface Screens																								
Universal screen with Answer thin trim top cap Sarto privacy/modesty screen brackets Output Description: Descr	Universal privacy/modesty screen brackets		٠	•	•	•		٠	•	•	•	•	•	•	•			٠	•	•	•	•	•	•	
Sarto privacy/modesty screen brackets	Universal privacy screen brackets		٠	•	•	•		·	•	•	•	•	•		•	•		٠	•	•	•	•	•	•	
	Universal screen with Answer thin trim top cap		٠	•	•	•		٠	•	•	•	•	•	•	•			٠	•	•	•	•	•	•	
Sarto privacy screen brackets	Sarto privacy/modesty screen brackets		Ŀ	•	•	•		·	•	•	•	•	•	•	•	•		·	•	•	•	•	•	•	
	Sarto privacy screen brackets		•	•	•	•		•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	

		 								1		
÷					<u> </u>							
ain					ng							
윤			(s6		oat							
00			atir		Ö							
Sm			ပိ		Ê							
Paint Price Group 2 (Smooth Paint)			Paint Price Group 3 (Coatings)		Paint Price Group 3 (Lux Coatings)			nze				
dno		te	ano	you	dno		SS	Bro	ıze	per	lica	
פֿ		Whi	ق	shad	Ġ	an	Bras	hed	Bron	Cop	N pe	Jon J
rice	3CK	arm	ice	ast S	ice	pisc	atte	ırnis	ght	atte	noke	ast I
Ţ	0835 Black	4700 Warm White	Ē	1ATT Cast Shadow	Ţ	4B20 Obsidian	4B22 Matte Brass	4B23 Burnished Bronze	4B24 Night Bronze	4B25 Matte Copper	4B26 Smoked Mica	4B29 Cast Iron
ain	835	70	ain	₽	ain	B 2(B 2;	B 2%	B 24	B 24	B2(B25
 T.	0	4	D.	_	o.	4	4	4	4	4	4	4
	_	_										
				_						_		_
							Ц	Ш	Ш		Ц	
	•	•		•		•	•	•	•	•	•	•
							Ц	Ш	Ц		Ц	
	٠	٠		•		٠	٠	•	•	•	٠	•
	•	•		•		•	•	•	•	•	•	•
	٠	•		•		•	•	٠	•	•	٠	•
	•	•		•		•	•	•	•	•	•	•
	•	•		•		•	•	•	•	•	•	•
	•			÷						•		
							H	H	H		H	
						•	•	•	•	•	•	•
						•				•		•
								_	П			
				_			Ц	Ш			Ц	
	٠	•		٠		٠	٠	•	•	•	•	•
				•		•	•	٠	•	•	•	•
	•	•		•		•	•	•	•	•	•	•
	•	•		•		•	•	•	•	•	•	•
	•	•		•		•	•	•	•	•	•	•
	•	•		•		•	•		•		•	•
	•	•		•		•	•		•	•		•

Tip: Coatings and Lux Coatings is not offered on Answer panels with a square or an oval trim.

Recommended Worksurface Edge Finishes

Recommended Edge Colors—High-Pressure Laminate

Edges

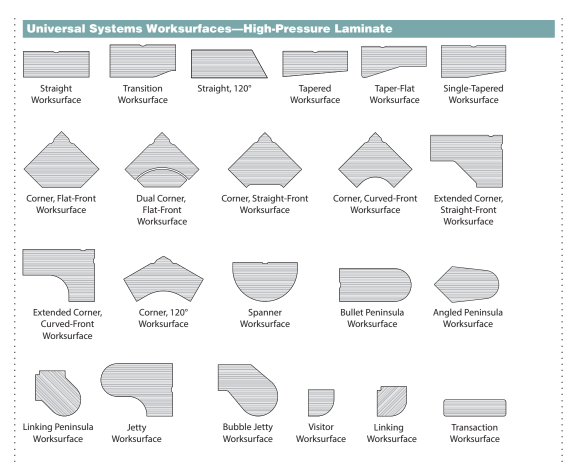
The recommended edge color will complement the laminate color you specify. Edge color is specified separately.

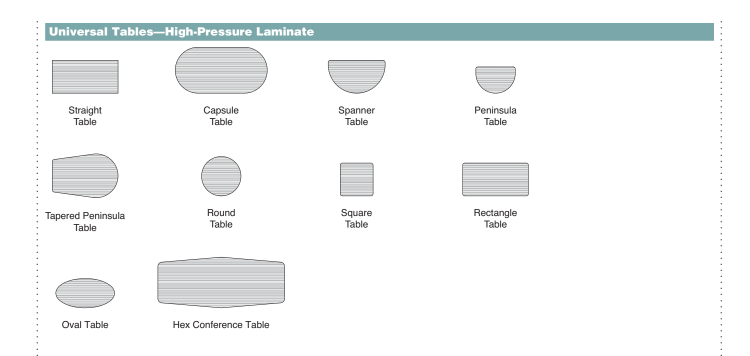
Laminate Color Recommended 3 mm or 1 mm Edge Color				Lami	nate Color	Recommended 3 mm or 1 mm Edge Color				
Fiber	Laminate			Text	ured Laminate					
2850	Vanadium Fiber	6654	Sand	: 2TH2	Fawn Cypress	6T02	Fawn Cypress			
2851	Rhyme Fiber G	6631	Cream G	: 2TH4	Saddle Oak	6T04	Saddle Oak			
2854	Vellum Fiber 6	6655	Warm White	: 2TH5	Veranda Teak	6T05	Veranda Teak			
2859	Novell Fiber	6695	Midnight Solid	: 2TH7	Walnut Heights	6T07	Walnut Heights			
2860	Granite Fiber	6000	Black	: 2UH1	Reclaimed Aggregate	6T08	Aggregate			
2861	Coconut Fiber	6654	Sand	: 2UH2	Reclaimed Gravel	6T09	Gravel			
2862	Stucco Fiber G	6053	Seagull	: 2UH4	Cement	6T10	Cement			
Miore	Laminate			: 2UH6	Sheetrock	6T12	Sheetrock			
wiero 2920	Marl Micro	6053	Seagull	: Wood	Igrain Laminate					
2921	Gypsum Micro	6654	Sand	2406	Clear Cherry G	6234	Clear Cherry			
2922	Clay Micro	6654	Sand	: 2409	Clear Maple	6237	Clear Maple			
	Clay Micro	0054	Sanu	. 2410	Graphite Walnut	6231	Graphite Walnut			
Patin	a Laminate			. 2412	Natural Cherry	6034	Natural Cherry			
2870	Blonde Bronze Patina	6654	Sand	: 2422	Medium Cherry	6036	Medium Cherry			
2873	Instant Iron Patina	6527	Merle	. 2511	Winter on Maple	6037	Winter on Maple			
67114	Laminate			2535	Virginia Walnut	6242	Virginia Walnut			
30110 24H1	Satin White	6009	Arctic White	: 2536	Blackwood 3	6243	Blackwood 6			
24H2	Satin Black	6009	Black	2538	Clear Walnut	6245	Clear Walnut			
24H3	Satin Stone	6169	Stone	. 2592	Blonde on Maple 3	6038	Blonde on Maple			
24H4	Satin Mocha	6170	Mocha	: 2714	Natural Walnut 3	6041	Natural Walnut G			
2722	Cream G	6631	Cream G	: 2HAK	Clear Oak	6219	Clear Oak			
2730	Arctic White	6009	Arctic White	: 2HAN	Ash Noce	6707	Ash Noce			
2746	Black	6000	Black	: 2HAT	Acacia	6213	Acacia			
2759	Warm White	6655	Warm White	: 2HAW	Ash Wenge	6703	Ash Wenge			
2811	Mist 3	6636	Mist	: 2HBN	Bisque Noce	6708	Bisque Noce			
2883	Seagull	6053	Seagull	2HBW	Bisque Wenge	6705	Bisque Wenge			
2884	Milk	6052	Milk	: 2HCN	Clay Noce	6709	Clay Noce			
2885	Dune	6654	Sand	: 2HCW	Clay Wenge	6706	Clay Wenge			
2HAA	Persian Salt	61AA	Persian Salt	: 2HSN	Storm Noce	6710	Storm Noce			
2HAB	Rose	61AB	Rose	: 2HSW	Storm Wenge	6704	Storm Wenge			
2HAC	Indigo	61AC	Indigo	: 2HWA	Grey Kingswood	66WA	Grey Kingswood			
2HAD	Green Citrine	61AD	Green Citrine	: 2HWB	Planked Walnut	66WB	Planked Walnut			
2HAE	Dark Olivine	61AE	Dark Olivine	: 2HWD	Resolute Walnut	66WD	Resolute Walnut			
2HAF	Cloudy	61AF	Cloudy	: 2HWE	Natural Recon	66WE	Natural Recon			
2HMG	Merle	6527	Merle	: 2HWF	Smoked Walnut	66WF	Smoked Walnut			
2HWU	Clay	66WU	Clay	:		*****				
2HWV	Chalk	66WV	Chalk	:						
C	late the section of t			i						
Spec 2820	kle Laminate Coffee Speckle 3	6631	Cream 3	:						
2820 2823	Driftwood Speckle	6631	Cream G	:						
2823	Smoke Speckle	6636	Mist	:						
2825	Vanadium Speckle	6619	Ice 3	:						
	ommended Worksurfac			:						
	ommended worksuriac tinued on next page	e Euge Fi	11131163,	:						
				•						
				:						
				:						

Directional Laminate Grain Directions

Directional laminates

are standard with the grain directions shown.





Wood Veneer Grain Directions

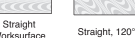
The appearance of wood veneer may

change slightly depending on the angle from which it is viewed. This natural phenomenon is called polarization, and it can be seen on natural veneer, and to a lesser extent on composite veneer. Polarization is often noticed on worksurfaces installed at a 90-degree angle with each other. Please refer to the following illustrations for an understanding of grain direction on your installation.

Universal Systems Worksurfaces—Wood Veneer



Worksurface





Transition Worksurface



Corner, Curved-Front Worksurface



Extended Corner, Curved-Front Worksurface



Corner, 120° Worksurface



Spanner Worksurface



Bullet Peninsula Worksurface



Linking Peninsula Worksurface



Jetty Worksurface



Bubble Jetty Worksurface



Visitor Worksurface



Worksurface



Transaction Worksurface

Universal Tables—Wood Veneer



Straight Table



Capsule Table



Spanner Table



Peninsula Table



Tapered Peninsula Table



Round Table



Square Table



Rectangle Table







Hex Conference Table

esources

Resources

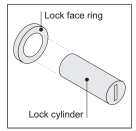
Lock and Keying for Universal Steel Storage Products	
and High-Density Storage	686
Style Number Index	688

Answer Solutions Specification Guide 685

Lock and Keying for Universal Steel Storage Products and High-Density Storage

All locking products

are standard with factory-installed, keyed-random locks. Consecutive, specific, and random keying are available as field-installed options. Exception: Individual locking drawers are only available with field-installed locks.



Locks consist of a factoryor field-installed lock cylinder and a factory-installed lock face ring. Two types of locks are available—the standard keying system (FR series) and the master keying system (XF series). All the locks in the XF series can be opened with a single master key.

Factory-Installed Keying

Factory-installed locks are always key random (standard) or master key random (option). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). All locks within a unit will be

keyed alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify field-installed, key specific or key consecutive lock cylinders.

▶See below.

Key Random

FR305
FR421
FR305

or

XF1011 XF

XF1042 Master

XF1011

Required to Specify

Master key random

+\$36

Specify with master key random.

Field-Installed Keying

Field-installed locks are only available on products that include factory-installed lock mechanisms.

Specify "plug" when specifying furniture, and the product will ship with a plastic plug in place of the lock cylinder.

Front-removable lock cylinders must be specified separately. You must also order a special lock tool to install or remove lock cylinders in the field.

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order. **Lock cylinders** will be shipped separately so that you can install the locks when you are ready.

Three keying choices

are available for field installation—random (standard), specific, and consecutive. All three are also available with master keying, which means that all locks can be opened with a single master key. **Key random** means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific or key consecutive lock cylinders.

Key Random

FR305
FR421
FR305
or
XF1011
XF
Master
Key

Key specific means that you can specify any

that you can specify any key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). This option can be used to key all the furniture units in a workstation or department the same.

Tip: Designate the quantity per key number in your specification.

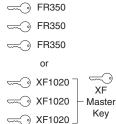
See example at right.

Key consecutive means that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

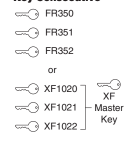
Example of a typical lock cylinder specification is shown below:

- 10 LOCK9201FR FR320
- 5 LOCK9201FR FR350
- 15 LOCK9201XF XF1100
- 30 Total
- 1 877102003SR standard lock tool
- 1 877102002SR master lock tool

Key Specific



Key Consecutive



Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Standard Includes Required to Specify

- Lock cylinder: 9201 Polished Chrome or 9250 Ember Chrome
- · Two keys

- 1 Style number
- 2 Options, if selected (see below)

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from FR305–FR454.
Key consecutive	No cost	Specify key consecutive and select beginning key number from FR305–FR454.
Master key random	+\$36 each	Specify master key random.
Master key specific	+\$36 each	Specify key number from XF1001–XF1150.
Master key consecutive	+\$36 each	Specify master key consecutive and select beginning key number from XF1001–XF1150.

Specification Information • Color • Style • U.S. Number Base Price

FR Series (Standard Keying System)—Lock Cylinder Polished Chrome LOCK9201FR No cost Ember Chrome LOCK9250FR No cost

Tip: You can change lock cylinders in the field by using the appropriate lock tool.

Standard Lock Tool

8//102003SR \$36	8771	02003SR	\$36
------------------	------	---------	------

XF Series (Master Keying System)—Lock Cylinder

Polished Chrome	LOCK9201XF	No additional cost. Price included in price of furniture with master-keyed locks.					
Ember Chrome	LOCK9250XF	No additional cost. Price included in price of furniture with master-keyed locks.					
•		·					

Master Lock Tool

87	77102002SR \$36	



Style Number Index

:	Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description	:
:	800DV12	657	Dividers	BFS2460	581	U Tbl Str	GSGUH12ZN	495	Modular Harness	— <u>:</u>
:	800DV6	657	Dividers	BFS2466	581	U Tbl Str	GSGUH144X	494	Modular Harness	:
:	800RW	657	Rail	BFS2472	581	U Tbl Str	GSGUH144XN	494	Modular Harness	
:	877102002SR	687	Master Lock Tool	BFS2478	581	U Tbl Str	GSGUH144Y	494	Modular Harness	:
:	877102003SR	687	Standard Lock Tool	BFS3036	581	U Tbl Str	GSGUH144YN	494	Modular Harness	
:	98765	576	Termination Plate	BFS3042	581	U Tbl Str	GSGUH144Z	495	Modular Harness	:
:	98766	576	Cable/Fiber Reel	BFS3048	581	U Tbl Str	GSGUH144ZN	495	Modular Harness	:
:	98767	577	Cord Reels	BFS3054	581	U Tbl Str	GSGUH22X	494	Modular Harness	:
:	98863	498	Dx Cable Grom	BFS3060	581	U Tbl Str	GSGUH22XN	494	Modular Harness	:
:	999CHT	577	Wire Clips	BFS3066	581	U Tbl Str	GSGUH22Y	494	Modular Harness	:
	AWAG2	575	21/2" Round Grommet	BFS3072	581	U Tbl Str	GSGUH22YN	494	Modular Harness	:
:	AWVBP	575	Power/Power Box	BFS3078	581	U Tbl Str	GSGUH22Z	495	Modular Harness	:
:	AWVW	577	Wire Mgr	BFSP48	583	U Tbl Spnr	GSGUH22ZN	495	Modular Harness	:
:	BADJ	592	U Tbl Adj-Hgt Leg	BFSP52	583	U Tbl Spnr	GSGUH28X	494	Modular Harness	:
:	BADJ4	592	U Tbl Adj-Hgt Leg	BFSP60	583	U Tbl Spnr	GSGUH28XN	494	Modular Harness	:
:	BADJ4C	592	U Tbl Adj-Hgt Leg	BFSP64	583	U Tbl Spnr	GSGUH28Y	494	Modular Harness	:
:	BADJC	592	U Tbl Adj-Hgt Leg	BFTP48	585	U Tbl Taprd Pnsl	GSGUH28YN	494	Modular Harness	:
:	BDTD54	665	Shared Tall Storage	BFTP60	585	U Tbl Taprd Pnsl	GSGUH28Z	495	Modular Harness	:
:	BDTD54ANL	664	Shared Tall Storage	BHEX3660	590	Univ Tbl Hex Conf	GSGUH28ZN	495	Modular Harness	:
:	BDTD66	665	Shared Tall Storage	: BHEX3666	590	U Tbl Hex Conf	GSGUH32X	494	Modular Harness	:
•	BDTD66ANL	664	Shared Tall Storage	BHEX3672	590	U Tbl Hex Conf	GSGUH32XN	494	Modular Harness	:
:	BDTD78ANL	664	Shared Tall Storage	BHEX4296	590	U Tbl Hex Conf	GSGUH32Y	494	Modular Harness	:
:	BDTS54	665	Individual Tall Storage	BHEX48120	590	U Tbl Hex Conf	GSGUH32YN	494	Modular Harness	:
:	BDTS54ANL	664	Individual Tall Storage	BHEX48150	590	U Tbl Hex Conf	GSGUH32Z	495	Modular Harness	:
:	BDTS66	665	Individual Tall Storage	BHEX48180	590	U Tbl Hex Conf	GSGUH32ZN	495	Modular Harness	:
:	BDTS66ANL	664	Individual Tall Storage	BHHCX	496, 549	Connector	GSGUH38X	494	Modular Harness	:
:	BDTS78ANL	664	Individual Tall Storage	BHHCY	496, 549	Connector	GSGUH38XN	494	Modular Harness	:
:	BEL2142	589	U Tbl Oval	BHHCZ	,	Connector	: GSGUH38Y	494	Modular Harness	:
:	BEL3042	589	U Tbl Oval	BPL	593	•	GSGUH38YN	494	Modular Harness	
	BEL3060	589	Univ Tbl Oval	BPL4	593	0	GSGUH38Z	495	Modular Harness	
:	BEL3648	589	U Tbl Oval	BPL4C	593	•	GSGUH38ZN	495	Modular Harness	:
:	BEL3672	589	U Tbl Oval	BPLC	593	U Tbl Post Leg	GSGUH44X	494	Modular Harness	:
:	BEL4278	589	U Tbl Oval	BT26	591	Univ Tbl Base	GSGUH44XN	494	Modular Harness	:
:	BEL4896	589	U Tbl Oval	BT36	591	Univ Tbl Base U Tbl Base	GSGUH44Y	494	Modular Harness	:
:	BFK2448	582	U Tbl Capsule	BX26	591		GSGUH44YN	494	Modular Harness	:
:	BFK3060	582	U Tbl Capsule U Tbl Capsule	BX36 CBRKTS	591	U Tbl Base	GSGUH44Z GSGUH44ZN	495 495	Modular Harness Modular Harness	:
:	BFK3672 BFK4284	582	U Tbl Capsule	DVSS2912	343, 411 571	Flr Anchor Bracket Divisio Side Screen	GSGUH50X	494	Modular Harness	:
:	BFK4896		U Tbl Capsule	FCD20	548	Center Drawer	: GSGUH50XN	494	Modular Harness	:
	BFP2736	584	U Tbl Pnsl	FMVF	550	Filler Pkg Pwr/Data	GSGUH50Y	494	Modular Harness	:
:	BFR30	586	U Tbl Round	FSCD20	548	Center Drawer	GSGUH50YN	494	Modular Harness	:
:	BFR36	586	U Tbl Round	GQTUHCX	496, 549		GSGUH50Z	495	Modular Harness	:
	BFR42		U Tbl Round	GQTUHCY	,	Connector	GSGUH50ZN		Modular Harness	:
:	BFR48	586	U Tbl Round	GQTUHCZ	496, 549		GSGUH54X	494	Modular Harness	:
:	BFR54		U Tbl Round	GSGUH100X		Internode Harness	GSGUH54XN	494	Modular Harness	:
:	BFRQ24		U Tbl Square	GSGUH100X			GSGUH54Y	494	Modular Harness	:
:	BFRQ30	587	Univ Tbl Square	GSGUH100Y			GSGUH54YN	494	Modular Harness	:
:	BFRQ36		U Tbl Square	GSGUH100Y			GSGUH54Z	495	Modular Harness	:
:	BFRQ42	587	U Tbl Square	GSGUH100Z		Modular Harness	GSGUH54ZN	495	Modular Harness	:
:	BFRQ48	587	U Tbl Square	GSGUH100Z	N 495	Modular Harness	GSGUH64X	494	Modular Harness	:
:	BFRQ54	587	U Tbl Square	GSGUH120X	494	Modular Harness	GSGUH64XN	494	Modular Harness	:
:	BFRR3660	588	U Tbl Rectangle	GSGUH120X	(N 494	Modular Harness	GSGUH64Y	494	Modular Harness	:
:	BFRR3666	588	U Tbl Rectangle	GSGUH120Y	494	Modular Harness	GSGUH64YN	494	Modular Harness	
:	BFRR3672	588	U Tbl Rectangle	GSGUH120Y	'N 494	Modular Harness	GSGUH64Z	495	Modular Harness	:
:	BFRR4284	588	U Tbl Rectangle	GSGUH120Z	495	Modular Harness	: GSGUH64ZN	495	Modular Harness	:
:	BFRR4896	588	U Tbl Rectangle	GSGUH120Z		Modular Harness	: GSGUH76X	494	Modular Harness	:
:	BFS2430	581	U Tbl Str	GSGUH12X	494	Modular Harness	GSGUH76XN	494	Modular Harness	:
:	BFS2436	581	U Tbl Str	GSGUH12XN	494	Modular Harness	GSGUH76Y	494	Modular Harness	:
:	BFS2442	581	Univ Tbl Str	GSGUH12Y	494	Modular Harness	GSGUH76YN	494	Modular Harness	:
	BFS2448	581	U Tbl Str	GSGUH12YN	494	Modular Harness	GSGUH76Z	495	Modular Harness	:
:	BFS2454	581	U Tbl Str	GSGUH12Z	495	Modular Harness	GSGUH76ZN	495	Modular Harness	:
				•						

Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
GSGUH88X	494	Modular Harness	RATCL24108_	653	Square Edge Top	RBB48WTAK	612	U Ovr the Case Bin
GSGUH88X	N 494	Modular Harness	RATCL2460_	653	Square Edge Top	RBB60LTAK	612	U In the Case Bin
GSGUH88Y	494	Modular Harness	RATCL2466_	653	Square Edge Top	RBB60QTAK	609	U Ovr the Case Bin
GSGUH88Y	N 494	Modular Harness	RATCL2472_	653	Square Edge Top	RBB60TAK	611	U In the Case Bin
GSGUH88Z	495	Modular Harness	RATCL2490_	653	Square Edge Top	RBB60WTAK	612	U In the Case Bin
GSGUH88Z	N 495	Modular Harness	RATCL2496_	653	Square Edge Top	RBB66LTAK	612	U In the Case Bin
HDPNLCNT	646	Panel Conn Backet	RATCL3636_	653	Square Edge Top	RBB66QTAK	609	U Ovr the Case Bin
HDSTG	642	High-Density Storage	RATCL3672_	653	Square Edge Top	RBB66TAK	611	U In the Case Bin
HDSTGV	645	0 0	RATCL4836_	653	Square Edge Top	RBB66WTAK	612	U In the Case Bin
HDWS	646	Wrksrf Supp Bracket	RATCL4872_	653	Square Edge Top	RBB72LTAK	612	U In the Case Bin
KDIV02	658	Bookends	RATCW1860_	653	Square Edge Top	RBB72QTAK	609	U Ovr the Case Bin
KDIV20	658	Bookends	: RATCW1866_	653	Square Edge Top	RBB72TAK	611	U In the Case Bin
LOCK9201F	R 687	Lock Cylinder	RATCW1872	653	Square Edge Top	RBB72WTAK	612	U In the Case Bin
LOCK9201)	(F 687	Lock Cylinder	: RATCW1878_	653	Square Edge Top	RBKVOFM	615	Vert OM Brkt
LOCK9250F	R 687	Lock Cylinder	RATCW1884_	653	Square Edge Top	RCHE1715	605	Bsc Cushion E
LOCK9250)	(F 687	Lock Cylinder	RATCW1890_	653	Square Edge Top	RCHE1830	627	Bsc Cushion E
PAB12	662	Attachment Cable	RATCW1896_	653	Square Edge Top	RCHE1836	627	Bsc Cushion E
PAB12M	662	Attachment Cable	RATCW2460_	653	Square Edge Top	RCHE1842	627	Bsc Cushion E
PSCB	570	Sarto Alnmt Clip	RATCW2466_	653	Square Edge Top	RCHE2315	605	Bsc Cushion E
PSPM	567	Sarto Privacy Screens	RATCW2472_	653	Square Edge Top	RCHE2430	627	Bsc Cushion E
PSPS	569	Sarto Privacy Screens	RATCW2490_	653	Square Edge Top	RCHE2436	627	Bsc Cushion E
PTDMGB1	574	Power Sphere	RATCW2496_	653	Square Edge Top	: RDD182448LA	_ 634	U Dual Door Tower
PTDMGB3	574	Pwr Comm Sphere	RATF1830F	650	Steel Security Top	: RDD182448LB	634	U Dual Door Tower
PTRSGB1	574	Power Comm Port	RATF1830P	650	Steel Security Top	RDD182448RA	_ 636	U Dual Door Tower
R30MBB	618	Flexible Mb Surf	RATF1836F	650	Steel Security Top	RDD182448RB	_ 636	U Dual Door Tower
R36MBB	618	Flexible Mb Surf	RATF1836P	650	Steel Security Top	RDD18244LA_	634	U Dual Door Tower
R42MBB	618	Flexible Mb Surf	RATF1842F	650	Steel Security Top	RDD18244LB_	635	U Dual Door Tower
R48MBB	618	Flexible Mb Surf	RATF1842P	650	Steel Security Top	RDD18244RA_	636	U Dual Door Tower
RAACT1	660	Counterweight Pkg	RATF2430F	650	Steel Security Top	RDD18244RB_	637	U Dual Door Tower
RAACT2	660	Counterweight Pkg	RATF2430P	650	Steel Security Top	: RDD18245LC_	635	U Dual Door Tower
RAACT3	660	Counterweight Pkg	RATF2436F	650	Steel Security Top	RDD18245LD	635	U Dual Door Tower
RAACW1	660	Counterweight Pkg	RATF2436P	650	Steel Security Top	RDD18245RC_	637	U Dual Door Tower
RAACW2	660	Counterweight Pkg	RATL1830_	652	Square Edge Top	RDD18245RD	637	U Dual Door Tower
RAACW3	660	Counterweight Pkg	RATL1836	652	Square Edge Top	RDD242448LA	634	U Dual Door Tower
RAACW30	659	Counterweight Pkg	RATL1842	652	Square Edge Top	RDD242448LB	634	U Dual Door Tower
RAACW36	659	Counterweight Pkg	RATL2430_	652	Square Edge Top	RDD242448RA	636	U Dual Door Tower
RAACW4	660	Counterweight Pkg	RATL2436	652	Square Edge Top	RDD242448RB	636	U Dual Door Tower
RAACW42	659	Counterweight Pkg	RATW1830_	653	Square Edge Top	RDD24244LA	634	U Dual Door Tower
RAACW5	660	• •	RATW1836	653	Square Edge Top	RDD24244LB	635	U Dual Door Tower
RAACW6	660	Counterweight Pkg	RATW1842	653	Square Edge Top	RDD24244RA	636	U Dual Door Tower
RAACW7	660	• •	RATW2430	653	Square Edge Top	RDD24244RB	637	U Dual Door Tower
RAACW8	660	Counterweight Pkg	RATW2436	653	Square Edge Top	RDD24245LC	635	U Dual Door Tower
RAACWD	659	Counterweight Pkg	RBB24LTAK	612	U In the Case Bin	RDD24245LD	635	U Dual Door Tower
RAACWE	659		RBB24QTAK	609	U Ovr the Case Bin	RDD24245RC_	637	U Dual Door Tower
RAACWF	659		RBB24TAK	611	U In the Case Bin	RDD24245RD_	637	U Dual Door Tower
RAACWR	660	0 0	RBB24WTAK		U In the Case Bin	RDIV		Dividers
RAANBRK	661	Anchor Bracket Pkg	RBB30LTAK		U In the Case Bin	RDS24TAK		
RAHF30	656	•	RBB30QTAK	609	U Ovr the Case Bin	RDS30TAK	614	U Personal Shelf
RAHF36	656		RBB30TAK	611		RDS36TAK		U Personal Shelf
RAHF42	656		RBB30WTAK	612		RDS42TAK	614	U Personal Shelf
RASTDIV30		0 0	RBB36LTAK		U In the Case Bin	RDS48TAK		U Personal Shelf
RASTDIV36		•	RBB36QTAK	609	U Ovr the Case Bin	RDV1506	655	Dividers
RASTDIV42		•	RBB36TAK	611	U In the Case Bin	RDV1512	655	Dividers
RATCL1810		•	RBB36WTAK	612		RDV151210	655	Dividers
RATCL1860	_	Square Edge Top	RBB42LTAK		U In the Case Bin	RLF18301_	623	U One-High Lat File
RATCL1866		Square Edge Top	RBB42QTAK	609	U Ovr the Case Bin	RLF18301A_	623	U 1.5-High Lat File
RATCL1872		Square Edge Top	RBB42TAK	611		RLF18301B_		U 1.5-High Lat File
RATCL1878	_	Square Edge Top	RBB42WTAK	612	U In the Case Bin	RLF18301C_		U 1.5-High Lat File
RATCL1884		Square Edge Top	RBB48LTAK		U In the Case Bin	RLF18301C_		U 1.5-High Lat File
RATCL1890		Square Edge Top	RBB48QTAK	609	U Ovr the Case Bin	RLF18302_		U Lat File
RATCL1896		Square Edge Top	RBB48TAK	611	U In the Case Bin	RLF18361_		U One-High Lat File
. 1121351090	_ 032	oquaio Lago Top	·	011	o in the odde bill	: :::::::::::::::::::::::::::::::::::::	020	o one riigii Latriie

Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
RLF18361A	623	U 1.5-High Lat File	RQS18245LC	630	U Open Side Tower	TS7120JB5	357	120° Jct Block
RLF18361B_		U 1.5-High Lat File	RQS18245RC_	631	U Open Side Tower	TS7120JC	358	120° Jct Cap
RLF18361C_	624	U 1.5-High Lat File	RQS242448LA	630	U Open Side Tower	TS7120JCW	358	120° Jct Cap
RLF18361D_	624	U 1.5-High Lat File	RQS242448RA	_ 631	U Open Side Tower	TS7120VA4	359	120° to V Trim Aligner
RLF18362_	624	U Lat File	RQS24244LA_	630	U Open Side Tower	TS71218GS	466	Back Ptd Glass Skin
RLF18421_	623	U One-High Lat File	RQS24244RA_	631	U Open Side Tower	TS71218HS	443	Steel Pnl Skin
RLF18421A_	623	U 1.5-High Lat File	RQS24245LC_	630	U Open Side Tower	TS71218MB	448	MB Surf Pnl Bldp
RLF18421B_		U 1.5-High Lat File	RQS24245RC_	631	U Open Side Tower	TS71218TA		F-Cvrd Pnl Skin
RLF18421C_		U 1.5-High Lat File	RSB36LTAK	607	U Sld Dr Bin Lam Frnt	TS71218TK	436	F-Cvrd Pnl Skin
RLF18421D_		U 1.5-High Lat File	RSB36TAK	607	•	TS71224GS	466	Back Ptd Glass Skin
RLF18422_		U Lat File	RSB36WTAK	607	•	TS71224HS	443	Steel Pnl Skin
RLF24301A_		U 1.5-High Lat File	RSB42LTAK	607	U Sld Dr Bin Lam Frnt	TS71224LS	452	Lam Skin
RLF24301B_ RLF24301C		U 1.5-High Lat File	∵ RSB42TAK ∵ RSB42WTAK		U Sldg Dr Bin Stl Frnt	∵ TS71224MB ∵ TS71224MBS	448 447	Mb Skin Mb Surf Steel Skin
RLF243010_		U 1.5-High Lat File U 1.5-High Lat File	RSB48LTAK	607 607	U Sldg Dr Bin Wd Frnt U Sld Dr Bin Lam Frnt	TS71224MB5	451	Slatwall Skin Brc Pkg
RLF24301D_		U Lat File	RSB48TAK	607		TS71224SCW	476	Sgl-Pane Gls Win Kit
RLF24361A		U 1.5-High Lat File	RSB48WTAK	607	U Sldg Dr Bin Wd Frnt	TS71224SFG	433	Frameless Gls Screen
RLF24361B_		U 1.5-High Lat File	RSB60LTAK		U Sld Dr Bin Lam Frnt	TS71224SPW	475	Sgl-Pane Glass Win
RLF24361C		U 1.5-High Lat File	RSB60TAK	607	U Sldg Dr Bin Stl Frnt	TS71224SW	450	Slatwall Skin
RLF24361D_		U 1.5-High Lat File	RSB60WTAK	607	•	TS71224TA	436	F-Cvrd Pnl Skin
RLF24362		U Lat File	RSB66LTAK	607	U Sld Dr Bin Lam Frnt	TS71224TFG	368	Frameless Glass
RPCW	600	U Ped Counterwght	RSB66TAK	607	U Sldg Dr Bin Stl Frnt	TS71224TFGR	365	Frameless Glass
RPDC1830_	626	Cushion Top	RSB66WTAK	607	U Sldg Dr Bin Wd Frnt	TS71224TK	436	F-Cvrd Pnl Skin
RPDC1836_	626	Cushion Top	RSB72LTAK	607	U Sld Dr Bin Lam Frnt	TS71224TSMB	473	Mb Tech Skin
RPDC1842_	626	Cushion Top	RSB72TAK	607	U Sldg Dr Bin Stl Frnt	TS71224TSS	471	Stl Tech Skin
RPDC2430_	626	Cushion Top	RSB72WTAK	607	U Sldg Dr Bin Wd Frnt	TS71224TSSW	472	Slatwall Tech Skin
RPDC2436_	626	Cushion Top	RSC18301A_	623	U One-High Lat File	TS71224WS	454	Wood Skin
RPF1827A_	599	U Fixed Pedestal	RSC18361A_	623	U One-High Lat File	TS71230GS	466	Back Ptd Glass Skin
RPF1827B_	599	U Fixed Pedestal	RSC18421A_	623	U One-High Lat File	TS71230HS	443	Steel Pnl Skin
RPF2427A_	599	U Fixed Pedestal	RSH24TAK		U Shelf	TS71230LS		Lam Skin
RPF2427B_	599	U Fixed Pedestal	RSH30TAK		U Shelf	TS71230LTSMB	473	Mk Tech Skin, LH Co
RPF3027A_	599	U Fixed Pedestal	RSH36TAK	613	U Shelf	TS71230LTSS	471	Stl Tech Skin, LH Co
RPF3027B_	599	U Fixed Pedestal	RSH42TAK		U Shelf	TS71230LTSSW		Sw Tech Skin, LH Co
RPM1821C_	604 604	U Mobile Pedestal U Mobile Pedestal	RSH48TAK RSH60TAK		U Shelf U Shelf	TS71230MB TS71230MBS	448 447	Mb Skin Mb Surf Steel Skin
RPM1827A_ RPM1827B_	604	U Mobile Pedestal	RSH72TAK		U Shelf	TS71230MBS		Mb Tech Skin, RH Co
RPM2421C	604	U Mobile Pedestal	RSS24TAK	619	Slim Shelf	TS71230RTSS	471	St Tech Skin, RH Co
RPM2427A_	604	U Mobile Pedestal	RSS30TAK	619	Slim Shelf	TS71230RTSSW		Sw Tech Skin, RH Co
RPM2427B_	604	U Mobile Pedestal	RSS36TAK	619	Slim Shelf	TS71230SBP	451	Sw Skin Brace Pkg
RPULL15W	659	Wood Drawer Pull	RSS42TAK	619	Slim Shelf	TS71230SCW	476	Sgl-Pane Gls Win Kit
RPULL30W	659	Wood Drawer Pull	RSS48TAK	619	Slim Shelf	TS71230SFG	433	Frameless Gls Screen
RPULL36W	659	Wood Drawer Pull	RSS60TAK	619	Slim Shelf	TS71230SPW	475	Sgl-Pane Glass Win
RPULL42W	659	Wood Drawer Pull	RSS72TAK	619	Slim Shelf	TS71230SW	450	Slatwall Skin
RPXCK2718F	601	U Conv Kit	RSS96TAK	619	Slim Shelf	TS71230TA	436	F-Cvrd Pnl Skin
RPXCK2718P	601	U Conv Kit	RUK24TAK	616	Stnd OH Upmnt Pkg	TS71230TFG	368	Frameless Glass
RPXCK2724F	601	U Conv Kit	RUK30TAK	616	Stnd OH Upmnt Pkg	; TS71230TFGR	365	Frameless Glass
RPXCK2724P	601		RUK36TAK	616	Stnd OH Upmnt Pkg	: TS71230TK	436	F-Cvrd Pnl Skin
RPXCK2730F		U Conv Kit	RUK42TAK			TS71230TSMB		Mb Tech Skin
RPXCK2730P		U Conv Kit	RUK48TAK	616	Stnd OH Upmnt Pkg	TS71230TSS	471	Stl Tech Skin
RPXDPT		Pencil Tray	RUK60TAK	616	Stnd OH Upmnt Pkg	TS71230TSSW	472	Slatwall Tech Skin
RPXDRS	656	Reference Shelf	RUK72TAK	616	Stnd OH Upmnt Pkg	TS71230WS		Wood Skin
RPXFTAKEP	600	U Fil Prd Frnt Ped	RXADRL15	655	Rails	TS71236GS	466	Back Ptd Glass Skin
RPXFTAKPP RPXTC24F		U Fil Prd Frnt Ped U Ped Cushion Top	RXADRL24 RXADRL2442		Rails Rails	; TS71236HS ; TS71236LS		Steel Pnl Skin Lam Skin
RPXTC24F		U Ped Cushion Top	RXSA2415	654	Adj Steel Std Shelf	. TS71236L5 : TS71236LTSMB	452	MB Tech Skin, LH Co
RPXTCH24F		U Ped Cushion Top	: RXSA3015		Adj Steel Std Shelf	TS71236LTSMB	471	Stl Tech Skin, LH Co
RPXTCH24P		U Ped Cushion Top	RXSAFFT2415	654	Adj Steel Std Shelf	TS71236LTSSW		SW Tech Skin, LH Co
RQS182448LA		U Open Side Tower	RXSG2415		Adjustable Glass Shelf	TS71236MB		Mb Skin
RQS182448RA	_	U Open Side Tower	RXSG3015	654	Adjustable Glass Shelf	TS71236MBS	447	MB Surf for Steel Skin
RQS18244LA_	_	U Open Side Tower	TS7120JB3		120° Jct Block	TS71236RTSMB		MB Tech Skin, RH Co
RQS18244RA	631	U Open Side Tower	TS7120JB4	357	120° Jct Block	TS71236RTSS	471	Stl Tech Skin, RH Co

Style Number I	Page	Description	Style Number	Page	Description	Style Number I	age	Description
TS71236RTSSW	472	SW Tech Skin, RH Co	TS71248WS	454	Wood Skin	TS712LPJS	414	Stck L Pnl Jct
TS71236SBP	451	SW Skin Brace Pkg	TS71254TFGR	365	Frameless Glass	TS712SCH	424	C-O-H Trim
TS71236SCW	476	Sgl-Pane Gls Win Kit	TS71260GS	466	Back Ptd Gls Skin	TS712SCHS	424	C-O-H Trim
TS71236SFG	433	Frameless Gls Screen	TS71260HS	443	Steel Pnl Skin	TS712T120CHT	355	120° Cor C-O-H Trim
TS71236SPW	475	Sgl-Pane Glass Win	TS71260LTSS	471	Stl Tech Skin, LH Co	: TS712T120CHT\		120° Cor C-O-H Trim
TS71236SW	450	Slatwall Skin	TS71260MB	448	Mb Skin	TS712TCLCHT		L Cor C-O-H Trim
TS71236TA	436	F-Cvrd Pnl Skin	TS71260RTSS	471	Stl Tech Skin, RH Co	TS712TCLCHTW		L Cor C-O-H Trim
TS71236TFG	368	Frameless Glass	TS71260SCW	476	Sgl-Pane Gls Win Kit	TS712TCTCHT	354	T Cor C-O-H Trim
TS71236TFGR	365	Frameless Glass	TS71260SFG	433	Frameless Gls Scrn	TS712TCTCHTW		
TS71236TK	436	F-Cvrd Pnl Skin	TS71260SPW	475	Sgl-Pane Glass Win	TS712TEPJS	345	Stck EOR Pnl Jct
TS71236TSMB	473	Mb Tech Skin	TS71260TA	436	F-Cvrd Pnl Skin	TS712TICHT	353	EOR In-Line COH Trim
TS71236TSS	471	Stl Tech Skin	TS71260TFG TS71260TFGR	368 365	Frameless Glass Frameless Glass	TS712TICHTW	353 346	EOR In-Line COH Trim
TS71236TSSW TS71236WS	472 454	Slatwall Tech Skin Wood Skin	: TS71260TFGR	436	F-Cvrd Pnl Skin	∵TS712TLPJS ∵TS712TPJS	414	Stck L Pnl Jct Stck T Pnl Jct
TS71236WS	466	Back Ptd Gls Skin	TS71260TK	471	Stl Tech Skin	: TS712TFJS	346	
TS71242GS	443	Steel Pnl Skin	TS71266TFGR	365	Frameless Glass	TS712TTP35	355	Stacking T Pnl Jct V Cnr C-O-H Trim
TS71242HS	443	Lam Skin	TS712001FGR	466	Back Ptd Gls Skin	TS712TVCHTW	355	V Cnr C-O-H Trim
TS71242LTSMB	473	MB Tech Skin, LH Co	TS71272G5	443	Steel Pnl Skin	TS712TVPJS	346	Stck V Pnl Jct
TS71242LTSS	471	Stl Tech Skin, LH Co	TS71272LTSS	471	Stl Tech Skin, LH Co	TS71217F03	492	Mul. Pwr Infeed
TS71242LTSSW	472	SW Tech Skin, LH Co	TS71272MB	448	Mb Skin	TS712UPHXN	492	Mul. Pwr Infeed
TS71242MB	448	Mb Skin	TS71272RTSS	471	Stl Tech Skin, RH Co	TS712UPHY	492	Mul. Pwr Infeed
TS71242MBS	447	MB Surf for Stl Skin	TS71272SCW	476	Sgl-Pane Gls Win Kit	TS712UPHYN	492	Mul. Pwr Infeed
TS71242RTSMB	473	MB Tech Skin, RH Co	TS71272SFG	433	Frameless Gls Screen	TS712UPHZ	492	Mul. Pwr Infeed
TS71242RTSS	471	Stl Tech Skin, RH Co	TS71272SPW	475	Sgl-Pane Glass Win	TS712UPHZN	492	Mul. Pwr Infeed
TS71242RTSSW	472	SW Tech Skin, RH Co	TS71272TA	436	F-Cvrd Pnl Skin	TS712VPJS	416	Stck V Pnl Jct
TS71242SBP	451	SW Skin Brace Pkg	TS71272TFG	368	Frameless Glass	. TS712WPJS 345	, 417	Stck Wall-Start Jct
TS71242SCW	476	Sgl-Pane Gls Win Kit	TS71272TFGR	365	Frameless Glass	: TS712XPJS 346	, 414	Stck X Pnl Jct
TS71242SFG	433	Frameless Gls Screen	TS71272TK	436	F-Cvrd Pnl Skin	TS712YPJS 346	, 416	Stck Y Pnl Jct
TS71242SPW	475	Sgl-Pane Glass Win	TS71272TSS	471	Stl Tech Skin	TS71324TSSC	370	Sarto Top Cap Screen
TS71242SW	450	Slatwall Skin	TS71278SCW	476	Sgl-Pane Gls Win Kit	TS71324TUSC	370	Univ Top Cap Screen
TS71242TA	436	F-Cvrd Pnl Skin	TS71278SFG	433	Frameless Gls Scrn	TS71330TSSC	370	Sarto Top Cap Screen
TS71242TFG	368	Frameless Glass	TS71278SPW	475	Sgl-Pane Gls Win	TS71330TUSC	370	Univ Top Cap Screen
TS71242TFGR	365	Frameless Glass	TS71278TFG	368	Frameless Glass	TS71336TSSC	370	Sarto Top Cap Screen
TS71242TK		F-Cvrd Pnl Skin	TS71278TFGR	365	Frameless Glass	TS71336TUSC	370	Univ Top Cap Screen
TS71242TSMB	473	Mb Tech Skin	TS71284SCW	476	Sgl-Pane Gls Win Kit	TS71342TUSC	370	Univ Top Cap Screen
TS71242TSS	471	Stl Tech Skin	TS71284SFG	433	Frameless Gls Scrn	TS71348TSSC	370	Sarto Top Cap Screen
TS71242TSSW	472	Slatwall Tech Skin	TS71284SPW	475	Sgl-Pane Gls Win	TS71348TUSC	370	Univ Top Cap Screen
TS71242WS	454	Wood Skin	TS71284TFG	368	Frameless Glass	TS71354TSSC	370	Sarto Top Cap Screen
TS71248GS	466	Back Ptd Gls Skin	TS71284TFGR	365	Frameless Glass	TS71354TUSC TS71360TSSC	370	Univ Top Cap Screen
TS71248HS	443 452	Steel Pnl Skin	TS71290SCW	476	Sgl-Pane Gls Win Kit	TS71360TUSC	370	Sarto Top Cap Screen
TS71248LS TS71248LTSMB		Lam Skin MB Tech Skin, LH Co	TS71290SPW	433	Frameless Gls Scrn Sgl-Pane Glass Win	TS71360TUSC	370	Univ Top Cap Screen
TS71248LTSS	473 471	Stl Tech Skin, LH Co	TS712903PW	475 368	Frameless Glass	TS71366TUSC	370 370	Sarto Top Cap Screen Univ Top Cap Screen
TS71248LTSSW		SW Tech Skin, LH Co	TS71290TFGR	365	Frameless Glass	TS71300103C	370	Sarto Top Cap Screen
TS71248MB	448	Mb Skin	TS712961FGR	476	Sgl-Pane Gls Win Kit	TS71372TUSC	370	Univ Top Cap Screen
TS71248MBS	447	MB Surf for Stl Skin	TS71296SFG	433	Frameless Gls Screen	TS71378TSSC	371	Sarto Top Cap Screen
TS71248RTSMB	473	MB Tech Skin, RH Co	TS71296SPW	475	Sgl-Pane Glass Win	TS71378TUSC	371	Univ Top Cap Screen
TS71248RTSS	471	Stl Tech Skin, RH Co	TS71296TFG	368	Frameless Glass	TS71384TSSC	371	Sarto Top Cap Screen
TS71248RTSSW		SW Tech Skin, RH Co	TS71296TFGR	365	Frameless Glass	TS71384TUSC	371	Univ Top Cap Screen
TS71248SBP	451	SW Skin Brace Pkg	TS712BPSFX	489	Bs Pwr Infeed	TS71390TSSC	371	Sarto Top Cap Screen
TS71248SCW	476	Sgl-Pane Gls Win Kit	TS712BPSFY	489	Bs Pwr Infeed	TS71390TUSC	371	Univ Top Cap Screen
TS71248SFG	433	Frameless Gls Scrn	TS712BPSFZ	489	Bs Pwr Infeed	TS71396TSSC	371	Sarto Top Cap Screen
TS71248SPW	475	Sgl-Pane Glass Win	TS712BPX	489	Bs Pwr Infeed	TS71396TUSC	371	Univ Top Cap Screen
TS71248SW	450	Slatwall Skin	TS712BPY	489	Bs Pwr Infeed	TS714WSP	552	U Support Plate
TS71248TA	436	F-Cvrd Pnl Skin	TS712BPZ	489	Bs Pwr Infeed	TS71818GS	466	Back Ptd Gls Skins
TS71248TFG	368	Frameless Glass	TS712CH	425	C-O-H Trim	TS71818HS	443	Steel Pnl Skin
TS71248TFGR	365	Frameless Glass	TS712CHS	425	C-O-H Trim	TS71818MB	448	MB Surf for Panel Bldp
TS71248TK	436	F-Cvrd Pnl Skin	TS712CHST	426	Stck C-O-H Trim	TS71818TA	436	F-Cvrd Pnl Skin
TS71248TSMB	473	Mb Tech Skin	TS712CHT	426	Stck C-O-H Trim	TS71818TK	436	F-Cvrd Pnl Skin
TS71248TSS	471	Stl Tech Skin	TS712EPJS	415	Stck EOR Pnl Jct	TS71824GS	466	Back Ptd Gls Skin
TS71248TSSW	472	Slatwall Tech Skin	TS712IPJS 3	45. 413	Stck In-Line Pnl Jct	TS71824HS	443	Steel Pnl Skin

	Style Number	Page	Description	Style Number F	Page	Description	Style Number	Page	Description
:	TS71824LS	452	Lam Skin	TS71842LTSMB	473	MB Tech Skin, LH Co	TS71872SPW	475	Sgl-Pane Glass Win
:	TS71824MB	448	Mb Skin	TS71842LTSS	471	Stl Tech Skin, LH Co	TS71872TA	436	F-Cvrd Pnl Skin
:	TS71824SBP	451	SW Skin Brace Pkg	TS71842LTSSW	472	SW Tech Skin, LH Co	TS71872TB	617	TB Use w/Wall Chan
:	TS71824SCW	476	Sgl-Pane Gls Win Kit	TS71842MB	448	Mb Skin	TS71872TFGR	365	Frameless Glass
:	TS71824SPW	475	Sgl-Pane Glass Win	TS71842RTSMB	473	MB Tech Skin, RH Co	TS71872TK	436	F-Cvrd Pnl Skin
:	TS71824SW	450	Slatwall Skin	TS71842RTSS	471	Stl Tech Skin, RH Co	TS71872TSS	471	Stl Tech Skin
:	TS71824TA	436	F-Cvrd Pnl Skin	TS71842RTSSW	472	SW Tech Skin, RH Co	TS71878SCW	476	Sgl-Pane Gls Win Kit
:	TS71824TB	617	TB Use w/Wall Chan	TS71842SBP	451	SW Skin Brace Pkg	TS71878SPW	475	Sgl-Pane Glass Win
	TS71824TFGR	365	Frameless Glass	TS71842SCW	476	Sgl-Pane Gls Win Kit	TS71878TFGR	365	Frameless Glass
:	TS71824TK	436	F-Cvrd Pnl Skin	TS71842SPW	475	Sgl-Pane Glass Win	TS71884SCW	476	Sgl-Pane Gls Win Kit
:	TS71824TSMB	473	Mb Tech Skin	TS71842SW	450	Slatwall Skin	TS71884SPW	475	Sgl-Pane Glass Win
:	TS71824TSS	471	Stl Tech Skin	TS71842TA	436	F-Cvrd Pnl Skin	TS71884TFGR	365	Frameless Glass
:	TS71824TSSW	472	Slatwall Tech Skin	TS71842TB	617	TB Use w/Wall Chan	TS71890SCW	476	Sgl-Pane Gls Win Kit
:	TS71824WS	454	Wood Skin	TS71842TFGR	365	Frameless Glass	TS71890SPW	475	Sgl-Pane Glass Win
:	TS71830GS	466	Bk Ptd Gls Skin	TS71842TK	436	F-Cvrd Pnl Skin	TS71890TFGR	365	Frameless Glass
:	TS71830HS TS71830LS	443 452	Steel Pnl Skin Lam Skin	TS71842TSMB	473 471	Mb Tech Skin Stl Tech Skin	TS71896SCW	476	Sgl-Pane Glass Win Kit
:	TS71830LS			TS71842TSSW	471		TS71896SPW TS71896TFGR	475 365	Sgl-Pane Glass Win Frameless Glass
:	TS71830LTSME	473	MB Tech Skin, LH Co Stl Tech Skin, LH Co	TS71842155W	472		TS718BT	399	Base Trim
	TS71830LTSSW		SW Tech Skin, LH Co	TS71848GS	466	Back Ptd Gls Skin	TS718CH	425	C-O-H Trim
:	TS71830MB		Mb Skin	TS71848HS	443	Steel Pnl Skin	TS718CHS		C-O-H Trim
:	TS71830RTSME		MB Tech Skin, RH Co	TS71848LS	452		: TS718CHST	426	Stck C-O-H Trim
:	TS71830RTSS	471	Stl Tech Skin, RH Co	TS71848LTSMB	473	MB Tech Skin, LH Co	TS718CHT	426	Stck C-O-H Trim
:	TS71830RTSSW		SW Tech Skin, RH Co	TS71848LTSS	471	Stl Tech Skin, LH Co	TS718CT	481	Cable Tray
:	TS71830SBP	451	SW Skin Brace Pkg	TS71848LTSSW	472		TS718EPJS	415	Stck EOR Pnl Jct
:	TS71830SCW	476	Sgl-Pane Gls Win Kit	TS71848MB	448	Mb Skin	TS718HF	430	Base Horiz Frame Pkg
:	TS71830SPW	475	Sgl-Pane Glass Win	TS71848RTSMB	473	MB Tech Skin, RH Co	TS718HFS 36	32, 431	Stck Horiz Frame Pkg
:	TS71830SW	450	Slatwall Skin	TS71848RTSS	471	Stl Tech Skin, RH Co	TS718HSBOB	446	Stl Pnl Skn B O Base
:	TS71830TA	436	F-Cvrd Pnl Skin	TS71848RTSSW	472		TS718IPJS 34	15, 413	Stck In-Line Pnl Jct
:	TS71830TB	617	TB Use w/Wall Chan	TS71848SBP	451	SW Skin Brace Pkg	TS718LPJS	414	Stck L Pnl Jct
:	TS71830TFGR	365	Frameless Glass	TS71848SCW	476	Sgl-Pane Gls Win Kit	: TS7180BK	399	Opn Bs Conver Kit
:	TS71830TK	436	F-Cvrd Pnl Skin	TS71848SPW	475	Sgl-Pane Glass Win	TS718SCH	424	C-O-H Trim
:	TS71830TSMB	473	Mb Tech Skin	TS71848SW	450	Slatwall Skin	TS718SCHS	424	C-O-H Trim
:	TS71830TSS	471	Stl Tech Skin	TS71848TA	436	F-Cvrd Pnl Skin	TS718SHF	429	Base Horiz Frame Pkg
:	TS71830TSSW	472	Slatwall Tech Skin	TS71848TB	617	TB Use w/Wall Chan	TS718T120CH	355	120° Cnr C-O-H Trim
:	TS71830WS	454	Wood Skin	TS71848TFGR	365	Frameless Glass	TS718T120CH		120° Cnr C-O-H Trim
:	TS71836GS	466	Back Ptd Gls Skn	TS71848TK	436		TS718TCLCHT		L Cnr C-O-H Trim
:	TS71836HS	443	Steel Pnl Skin	TS71848TSMB	473	Mb Tech Skin	-		L Cnr C-O-H Trim
	TS71836LS	452	Lam Skin	TS71848TSS	471	Stl Tech Skin	TS718TCTCHT		T Cnr C-O-H Trim
:	TS71836LTSME		MB Tech Skin, LH Co	TS71848TSSW	472	Slatwall Tech Skin	TS718TCTCHT		T Cnr C-O-H Trim
:	TS71836LTSS	471	Stl Tech Skin, LH Co	TS71848WS	454		TS718TEPJS	345	Stck EOR Pnl Jct
:	TS71836LTSSW TS71836MB		SW Tech Skin, LH Co Mb Skin	TS71854TFGR TS71860GS	365 466	Frameless Glass Back Ptd Glass Skin	TS718THF TS718TICHT	361	Base Horiz Frame Pkg EOR In-Line COH Trim
:	TS71836RTSME		MB Tech Skin, RH Co	TS71860HS	443	Steel Pnl Skin	TS718TICHTW		
:	TS71836RTSS		Stl Tech Skin, RH Co	TS71860LTSS	471	Stl Tech Skin, LH Co	TS718TKBOB		Fb Cvd Pnl S B O Bs
:	TS71836RTSSW		SW Tech Skin, RH Co	TS71860MB	448	Mb Skin	TS718TLPJS		
:	TS71836SBP	451	Stl Skin Brace Pkg	TS71860RTSS	471	Stl Tech Skin, RH Co	TS718TPJS	414	Stck T Pnl Jct
:	TS71836SCW		Sgl-Pane Gls Win Kit	TS71860SCW	476		TS718TTPJS	346	Stck T Pnl Jct
:	TS71836SPW	475	Sgl-Pane Glass Win	TS71860SPW	475	•	TS718TVCHT		V Cnr C-O-H Trim
:	TS71836SW	450	Slatwall Skin	TS71860TA		•	TS718TVCHTW		V Cnr C-O-H Trim
:	TS71836TA		F-Cvrd Pnl Skin	TS71860TB		TB Use w/Wall Chan	TS718TVPJS		Stck V Pnl Jct
:	TS71836TB		TB Use w/Wall Chan	TS71860TFGR	365	Frameless Glass	TS718VPJS	416	Stck V Pnl Jct
:	TS71836TFGR	365	Frameless Glass	TS71860TK	436		•		Stck Wall-Start Jct
	TS71836TK	436	F-Cvrd Pnl Skin	TS71860TSS	471	Stl Tech Skin	•	16, 414	Stck X Pnl Jct
:	TS71836TSMB	473	Mb Tech Skin	TS71866TFGR	365	Frameless Glass	TS718YPJS 34	16, 416	Stck Y Pnl Jct
:	TS71836TSS	471	Stl Tech Skin	TS71872GS	466	Back Ptd Gls Skin	TS71924TSSC	371	Sarto Top Cap Screen
:	TS71836TSSW	472	Slatwall Tech Skin	TS71872HS	443	Steel Pnl Skin	TS71924TUSC	371	Univ Top Cap Screen
:	TS71836WS	454	Wood Skin	TS71872LTSS	471	Stl Tech Skin, LH Co	TS71930TSSC	371	Sarto Top Cap Screen
:	TS71842GS	466	Back Ptd Gls Skin	TS71872MB	448	Mb Skin	TS71930TUSC	371	Univ Top Cap Screen
:	TS71842HS	443	Steel Pnl Skin	TS71872RTSS	471	Stl Tech Skin, RH Co	TS71936TSSC	371	Sarto Top Cap Screen
:	TS71842LS	452	Lam Skin	TS71872SCW	476	Sgl-Pane Gls Win Kit	TS71936TUSC	371	Univ Top Cap Screen

Style Number	Page	Description	:	Style Number	Page	Description	Style Number	Pag	је	Description
TS71942TSSC	371	Sarto Top Cap Screen	:	TS72430GSF	468	Bk Ptd Gls Flr Skin	TS72448HS	4	43	Steel Pnl Skin
TS71942TUSC	371	Univ Top Cap Screen	:	TS72430HS	443	Steel Pnl Skin	TS72448HSF	4	45	Steel To The Flr Skin
TS71948TSSC	371	Sarto Top Cap Screen	:	TS72430HSF	445	Steel To The Flr Skin	TS72448LS	4	52	Lam Skin
TS71948TUSC	371	Univ Top Cap Screen	:	TS72430LS	452		TS72448LSF	4	53	Lam To The Flr Skin
TS71954TSSC	371	Sarto Top Cap Screen	:	TS72430LSF	453	Lam To The Flr Skin	TS72448MB	4	48	Mkd Skin
TS71954TUSC	371	Univ Top Cap Screen	:	TS72430MB	448	Mb Skin	TS72448MBF	4	49	Mkd to the Floor Skin
TS71960TSSC	371	Sarto Top Cap Screen	:	TS72430MBF	449	MB to the Floor Skin	TS72448MBS		47	Mkd Surf for Steel Ski
TS71960TUSC	371	Univ Top Cap Screen	:	TS72430MBS	447	MB Surf for Stl Skin	TS72448SBP		51	SW Skin Brace Pkg
TS71966TSSC	371	Sarto Top Cap Screen	:	TS72430SBP	451	SW Skin Brace Pkg	TS72448SCW		76	Sgl-Pane Gls Win Kit
TS71966TUSC	371	Univ Top Cap Screen	:	TS72430SCW	476	Sgl-Pane Gls Win Kit	TS72448SPW		75	Sgl-Pane Glass Win
TS71972TSSC	371	Sarto Top Cap Screen	:	TS72430SPW	475	Sgl-Pane Glass Win	TS72448SW		50	Slatwall Skin
rs71972TUSC	371	Univ Top Cap Screen	:	TS72430SW	450	Slatwall Skin	TS72448TA		36	F-Cvrd Pnl Skin
rs71978TSSC	371	Sarto Top Cap Screen	:	TS72430TA	436	F-Cvrd Pnl Skin	TS72448TAF		38	F-Cvrd To The Flr Sk
rs71978TUSC	371	Univ Top Cap Screen	:	TS72430TAF	438	F-Cvrd The Flr Skin	TS72448TFGR		66	Frameless Glass
FS71984TSSC	371	Sarto Top Cap Screen	:	TS72430TFGR	366	Frameless Glass	TS72448TK		36	F-Cvrd Pnl Skin
TS71984TUSC	371	Univ Top Cap Screen	:	TS72430TK	436	F-Cvrd Pnl Skin	TS72448TKF		38	F-Cvrd To The Flr Ski
TS71990TSSC	371	Sarto Top Cap Screen	:	TS72430TKF	438	F-Cvrd The Flr Skin	TS72448WS		54	Wood Skin
rs71990TUSC	371	Univ Top Cap Screen	:	TS72430WS	454	Wood Skin	TS72448WSF		56	Wood To The Flr Skir
FS71996TSSC	371	Sarto Top Cap Screen	:	TS72430WSF	456	Wood To The Flr Skin	TS72454TFGR		66	Frameless Glass
rs71996TUSC	371	Univ Top Cap Screen	:	TS72436GS	466	Back Ptd Gls Skin	TS72460GS		66	Back Ptd Gls Skin
TS71SGX	484	15-Amp Duplex Rcpt	•	TS72436GSF	468	Bck Ptd Gls to Flr Skn	TS72460GSF		68	Back Ptd Gls Flr Skin
rs71SGY	484	15-Amp Duplex Rcpt	:	TS72436HS	443	Steel Pnl Skin	TS72460HS		43	Steel Pnl Skin
rs71sgz	484	15-Amp Duplex Rcpt	:	TS72436HSF	445	Steel To The Flr Skin	TS72460HSF		45	Steel To The Flr Skin
rs71ssx	484	15-Amp Duplex Rcpt	:	TS72436LS	452	Lam Skin	TS72460MB		48	Mkd Skin
rs71ssy	484	15-Amp Duplex Rcpt	:	TS72436LSF	453	Lam The Flr Skin	TS72460MBF	4	49	Mkd to the Floor Skin
rs71SSZ	484	15-Amp Duplex Rcpt	:	TS72436MB	448	Mkd Skin	TS72460SCW		76	Sgl-Pane Gls Win Kit
rs71USBX	485	USB Receptacle	:	TS72436MBF	449	Mkd to the Floor Skin	TS72460SPW		75	Sgl-Pane Gls Win
rs71USBY	485	USB Receptacle	:	TS72436MBS	447	Mkd Surf for Steel Skin	TS72460TA	4	36	F-Cvrd Pnl Skin
rs71USBZ	485	USB Receptacle	:	TS72436SBP	451	SW Skin Brace Pkg	TS72460TAF	-	38	F-Cvrd To The Flr Sk
rs720WSP	552	U Support Plate	:	TS72436SCW	476	Sgl-Pane Gls Win Kit	TS72460TFGR		66	Frameless Glass
rs72418GS	466	Back Ptd Gls Skin	:	TS72436SPW	475	Sgl-Pane Glass Win	TS72460TK		36	F-Cvrd Pnl Skin
r\$72418GSF	468	Back Ptd Gls Flr Sk	:	TS72436SW	450	Slatwall Skin	TS72460TKF		38	F-Cvrd To The Flr Sk
Г S 72418НS	443	Steel Pnl Skin	:	TS72436TA	436	F-Cvrd Pnl Skin	TS72466TFGR		66	Frameless Glass
ΓS72418HSF	445	Steel To The Flr Skin	:	TS72436TAF	438	F-Cvrd The Flr Skin	TS72472GS		66	Bk Ptd Gls Skin
Г S 72418МВ	448	MB Surf Pnl Bldps	:	TS72436TFGR	366	Frameless Glass	TS72472GSF		68	Bk Ptd Gls to Flr Skir
「S72418MBF	449	MB to the Floor Skin	:	TS72436TK	436	F-Cvrd Pnl Skin	TS72472HS		43	Steel Pnl Skin
TS72418TA	436	F-Cvrd Pnl Skin	:	TS72436TKF	438	F-Cvrd The Flr Skin	TS72472HSF		45	Steel To Flr Skin
rs72418 TA F	438	F-Cvrd Pnl Skin	:	TS72436WS	454	Wood Skin	TS72472MB		48	Mkd Skin
rs72418 TK		F-Cvrd Pnl Skin	:	TS72436WSF	456	Wood To The Flr Skin	TS72472MBF		49	Mkd to the Floor Skin
TS72418TKF	438	F-Cvrd To The Flr Skin	:	TS72442GS	466	Bk Ptd Gls Skin	TS72472SCW		76	Sgl-Pane Gls Win Kit
rs72424GS	466	Back Ptd Gls Skin	:	TS72442GSF	468	Bk Ptd Gls Flr Skin	TS72472SPW		75	Sgl-Pane Glass Win
rs72424GSF	468	Bck Ptd Glas Flr Skin	:	TS72442HS	443	Steel Pnl Skin	TS72472TA			F-Cvrd Pnl Skin
rs72424HS	443	Steel Pnl Skin	:	TS72442HSF	445	Steel To The Flr Skin	TS72472TAF		38	F-Cvrd To The Flr Sk
rs72424HSF	445		:	TS72442LS	452	Lam Skin	TS72472TFGR		66	Frameless Glass
rs72424LS		Lam Skin	:	TS72442LSF			TS72472TK			F-Cvrd Pnl Skin
TS72424LSF	453	Lam To The Flr Skin	:	TS72442MB	448	Mkd Skin	TS72472TKF		38	F-Cvrd To The Flr Sk
S72424MB	448	MB Skin	:	TS72442MBF	449	Mkd to the Floor Skin	TS72478SCW			Sgl-Pane Gls Win Kit
S72424MBF	449	MB to the Floor Skin	:	TS72442MBS	447	Mkd Surf for Steel Skin	TS72478SPW		75	Sgl-Pane Glass Win
S72424MBS	447	MB Surf for Steel Skin	:	TS72442SBP	451	SW Skin Brace Pkg	TS72478TFGR			Frameless Glass
S72424SBP	451	SW Skin Brace Pkg	:	TS72442SCW	476	Sgl-Pane Gls Win Kit	TS72484SCW		76	Sgl-Pane Gls Win Kit
'S72424SCW		Sgl-Pane Gls Win Kit	:	TS72442SPW	475	Sgl-Pane Gls Win	TS72484SPW		75	Sgl-Pane Glass Win
'S72424SPW	475	•	:	TS72442SW	450	Slatwall Skin	TS72484TFGR			Frameless Glass
S72424SW	450	Slatwall Skin	:	TS72442TA	436	F-Cvrd Pnl Skin	TS72490SCW			Sgl-Pane Gls Win Kit
'S72424TA		F-Cvrd Pnl Skin	:	TS72442TAF	438	F-Cvrd The Flr Skin	TS72490SPW		75	Sgl-Pane Glass Win
S72424TAF		F-Cvrd To Flr Skin	:	TS72442TFGR		Frameless Glass	TS72490TFGR			Frameless Glass
S72424TFGR	366	Frameless Glass	:	TS72442TK	436	F-Cvrd Pnl Skin	TS72496SCW		76	Sgl-Pane Gls Win Ki
S72424TK		F-Cvrd Pnl Skin	:	TS72442TKF		F-Cvrd The Flr Skin	TS72496SPW			Sgl-Pane Glass Win
S72424TKF		F-Cvrd The Flr Skin	:	TS72442WS	454	Wood Skin	TS72496TFGR			Frameless Glass
rs72424WS		Wood Skin	:	TS72442WSF	456	Wood To The Flr Skin	•	344, 4		Off-Mod Pnl Conn
TS72424WSF	456	Wood To The Flr Skin	:	TS72448GS	466	Bk Pntd Gls Skin	TS724BT		99	Base Trim
TS72430GS	466	Back Ptd Gls Skin	:	TS72448GSF	468	Bk Ptd Glass Flr Skin	TS724BTH	4	79	Hardwire Base Trim

	Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
:	TS724CH	425	C-O-H Trim	TS73024GS	466	Bk Ptd Gls Skin	TS73048LSF	453	Lam To The Flr Skin
	TS724CHS	425	C-O-H Trim	TS73024GSF	468	Bk Ptd Gls to Flr Skin	TS73048MB	448	Mkd Skin
•	TS724CHST	426	Stacking C-O-H Trim	TS73024HS	443	Steel Pnl Skin	TS73048MBF	449	Mkd to the Floor Skin
:	TS724CHT	426	Stacking C-O-H Trim	TS73024HSF	445	Steel To The Flr Skin	TS73048TA	436	F-Cvrd Pnl Skin
:	TS724CT	481	Cable Tray	TS73024LS	452	Lam Skin	TS73048TAF	438	F-Cvrd To The Flr Skin
	TS724EPJS	415	Stck EOR Pnl Jct	TS73024LSF	453	Lam To The Flr Skin	TS73048TK	436	F-Cvrd Pnl Skin
:	TS724HF	430	Base Horz Frame Pkg	TS73024MB	448	Mkd Skin	TS73048TKF	438	F-Cvrd To The Flr Skin
:	TS724HFS	362, 431	Stck Horz Frame Pkg	TS73024MBF	449	Mkd to the Floor Skin	TS73048WS	454	Wood Skin
	TS724HSBOI	B 446	Stl Pnl Skn B O Base	TS73024TA	436	F-Cvrd Pnl Skin	TS73048WSF	456	Wood To The Flr Skin
	TS724IPJS	345, 413	Stck In-Line Pnl Jct	TS73024TAF	438	F-Cvrd To The Flr Skin	TS73060GS	466	Bk Ptd Glass Skin
:	TS724LPJS	414	Stacking L Pnl Jct	TS73024TK	436	F-Cvrd Pnl Skin	TS73060GSF	468	Bk Ptd Gls to Flr Skin
•	TS7240BK	399	Open Base Conv Kit	TS73024TKF	438	F-Cvrd To The Flr Skin	TS73060HS	443	Steel Pnl Skin
•	TS724SCH	424	C-O-H Trim	TS73024WS		Wood Skin	TS73060HSF	445	Steel To The Flr Skin
•	TS724SCHS		C-O-H Trim	TS73024WSF	456	Wood To The Flr Skin	TS73060MB	448	Mkd Skin
	TS724SHF	429	Base Horz Frame Pkg	TS73030GS	466	Bk Ptd Glass Skin	TS73060MBF	449	Mkd to the Floor Skin
	TS724T120C		120° Cnr C-O-H Trim	TS73030GSF	468	Bk Ptd Gls to Flr Skin	TS73060TA		F-Cvrd Pnl Skin
	TS724T120C		120° Cnr C-O-H Trim	TS73030HS	443	Steel Pnl Skin Steel To The Flr Skin	TS73060TAF	438	F-Cvrd To The Flr Skin
	TS724TCLCH TS724TCLCH		L Cnr C-O-H Trim	TS73030HSF TS73030LS	445 452	Lam Skin	TS73060TK		F-Cvrd Pnl Skin F-Cvrd To The Flr Skin
	TS724TCLCF		T Cnr C-O-H Trim	TS73030LS	452	Lam To The Flr Skin	TS73072GS	466	Bk Ptd Glass Skin
•	TS724TCTCF TS724TCTCF		T Cnr C-O-H Trim	TS73030L3F	448	Mkd Skin	TS73072GSF	468	Bk Ptd Gls to Flr Skin
•	TS724TEPJS		Stck EOR Pnl Jct	TS73030MBF	449	Mkd to the Floor Skin	TS73072HS	443	Steel Pnl Skin
•	TS724THF	361	Base Horz Frame Pkg	TS73030TA	436	F-Cvrd Pnl Skin	TS73072HSF	445	Steel To The Flr Skin
	TS724TICHT		EOR In-Line COH Trim	TS73030TAF	438	F-Cvrd To The Flr Skin	TS73072MB	448	Mkd Skin
:	TS724TICHT	W 353	EOR In-Line COH Trim	TS73030TK	436	F-Cvrd Pnl Skin	TS73072MBF	449	Mkd to the Floor Skin
:	TS724TKBOI	B 440	Fb Cvd Pnl S B O Bs	TS73030TKF	438	F-Cvrd To The Flr Skin	TS73072TA	436	F-Cvrd Pnl Skin
:	TS724TLPJS	346	Stacking L Pnl Jct	TS73030WS	454	Wood Skin	TS73072TAF	438	F-Cvrd To The Flr Skin
	TS724TPJS	414	Stacking T Pnl Jct	TS73030WSF	456	Wood To The Flr Skin	TS73072TK	436	F-Cvrd Pnl Skin
:	TS724TTPJS	346	Stacking T Pnl Jct	TS73036GS	466	Bk Ptd Glass Skin	TS73072TKF	438	F-Cvrd To The Flr Skin
•	TS724TVCH1		V Cnr C-O-H Trim	TS73036GSF	468	Bk Ptd Gls to Flr Skin		44, 412	Off-Mod Pnl Conn
-	TS724TVCH1		V Cnr C-O-H Trim	TS73036HS	443	Steel Pnl Skin	TS730BT	399	Base Trim
	TS724TVPJS		Stacking V Pnl Jct	TS73036HSF	445	Steel To The Flr Skin	TS730BTH	479	Hardwire Base Trim
	TS724UPHX	492	Mpp Power Infeed	TS73036LS	452	Lam Skin	TS730CH	425	C-O-H Trim
	TS724UPHXI		Mpp Power Infeed	TS73036LSF	453	Lam To The Flr Skin Mkd Skin	TS730CHS		C-O-H Trim
	TS724UPHY TS724UPHYI	492 N 492	Mpp Power Infeed Mpp Power Infeed	TS73036MB TS73036MBF	448 449	Mkd to the Floor Skin	TS730CT TS730EPJ	481 407	Cable Tray EOR Base Pnl Jct
•	157240PHT TS724UPHZ	492	Mpp Power Infeed	TS73036MBF	436	F-Cvrd Pnl Skin	TS730EF3	430	Base Horz Frame Pkg
•	TS724UPHZI		Mpp Power Infeed :	TS73036TAF	438	F-Cvrd To The Flr Skin	•	62, 431	Stck Horz Frame Pkg
•	TS724VPJS	416	Stacking V Pnl Jct	TS73036TK		F-Cvrd Pnl Skin	TS730HSBOB	446	Stl Pnl Skn B O Base
•	TS724WPJS	345, 417	Stacking Wall-Start Jct		438	F-Cvrd To The Flr Skin	TS730IPJ	403	In-Line Base Pnl Jct
:	TS724XPJS	346, 414	Stacking X Pnl Jct	TS73036WS	454	Wood Skin	TS730JP	356	Jct Post
:	TS724YPJS	346, 416	Stacking Y Pnl Jct	TS73036WSF	456	Wood To The Flr Skin	TS730LPJ	405	L Base Pnl Jct
	TS72SGX	484	15-Amp Duplex Rcpt	TS73042GS	466	Bk Ptd Glass Skin	TS7300BK	399	Open Base Conv Kit
•	TS72SGY	484	15-Amp Duplex Rcpt	TS73042GSF	468	Bk Ptd Gls to Flr Skin	TS730SCH		C-O-H Trim
•	TS72SGZ		15-Amp Duplex Rcpt	TS73042HS	443	Steel Pnl Skin	TS730SCHS		C-O-H Trim
	TS72SSX	484	15-Amp Duplex Rcpt	TS73042HSF	445	Steel To The Flr Skin	TS730SEPJ		EOR Base Pnl Jct
	TS72SSY	484	15-Amp Duplex Rcpt	TS73042LS	452	Lam Skin	TS730SHF	429	Base Horz Frame Pkg
	TS72SSZ	484	15-Amp Duplex Rcpt	TS73042LSF	453	Lam To The Flr Skin	TS730SIPJ	402	In-Line Base Pnl Jct
	TS72USBX	485	USB Receptacle	TS73042MB	448	Mkd Skin	TS730SLPJ		L Base Pnl Jct
	TS72USBY	485	USB Receptacle	TS73042MBF	449	Mkd to the Floor Skin	TS730SSUC		Clg-Acs Lay-In Ut Pkg
	TS72USBZ TS73018GS	485 466	USB Receptacle :	TS73042TA TS73042TAF		F-Cvrd Pnl Skin F-Cvrd To The Flr Skin	TS730SSUF TS730STPJ		Flr-Acs Lay-In Util Pkg T Base Pnl Jct
•	1573018GS TS73018GSF		Bk Ptd Gls Skill	TS73042TAF		F-Cvrd Pnl Skin	TS730STP3	404	Clg-Acs Lay-In Ut Pkg
•	1573018GSF TS73018HS	443	Steel Pnl Skin	TS73042TKF		F-Cvrd To The Flr Skin	TS730SUF		Flr-Acs Lay-In Util Pkg
•	TS73018HSF		Steel To The Flr Skin	TS730421RF		Wood Skin	: TS730SVPJ		V Base Pnl Jct
	TS73018MB	448	Mkd Surf for Pnl Bldps	TS73042WSF	456	Wood To The Flr Skin	TS730SXPJ		X Base Pnl Jct
	TS73018MBF		Mkd to the Floor Skin	TS73048GS	466	Bk Ptd Glass Skin	TS730SYPJ		Y Base Pnl Jct
	TS73018TA	436	F-Cvrd Pnl Skin	TS73048GSF	468	Bk Ptd Gls to Flr Skin	TS730T120CH		120° Cnr C-O-H Trim
	TS73018TAF	438	F-Cvrd To The Flr Skin	TS73048HS	443	Steel Pnl Skin			120° Cnr C-O-H Trim
	TS73018TK	436	F-Cvrd Pnl Skin	TS73048HSF	445	Steel To The Flr Skin	TS730TCLCHT	354	L Cnr C-O-H Trim
:	TS73018TKF	438	F-Cvrd To The Flr Skin	TS73048LS	452	Lam Skin	TS730TCLCHT	W 354	L Cnr C-O-H Trim

	Style Number I	Page	Description	Style Number F	age	Description	Style Number I	Page	Description
:	TS730TCTCHT	354	T Cnr C-O-H Trim	TS73388TCXJW	335	X C-O-H Jct	TS73630LSF	453	Lam To The Flr Skin :
:	TS730TCTCHTW	354	T Cnr C-O-H Trim	TS7338TCTJ	332	T C-O-H Jct	TS73630MB	448	Mkd Skin :
:	TS730TEPJ	325	EOR Base Pnl Jct	TS7338TCTJW	332	T C-O-H Jct	TS73630MBF	449	Mkd to the Floor Skin
:	TS730TEPJW	325	EOR Base Pnl Jct	TS733QQTCXJ	335	X C-O-H Jct	TS73630MBS	447	Mkd Surf for Steel Skin:
:	TS730TEVT	350	EOR Vrtl Trim	TS733QQTCXJW	335	X C-O-H Jct	TS73630TA	437	F-Cvrd Pnl Skin :
:	TS730TEVTW	350	EOR Vrtl Trim	TS733QTCTJ	332	T C-O-H Jct	TS73630TAF	438	F-Cvrd To The Flr Skin :
:	TS730THF	361	Base Horz Frame Pkg	TS733QTCTJW	332	T C-O-H Jct	TS73630TK	437	F-Cvrd Pnl Skin :
:	TS730TICHT	353	EOR In-Line COH Trim	TS73434TCXJ	334	X C-O-H Jct	TS73630TKF	438	F-Cvrd To The Flr Skin
:	TS730TICHTW	353	EOR In-Line COH Trim :	TS73434TCXJW		X C-O-H Jct	TS73630WS	455	Wood Skin
:	TS730TIPJ	322		TS7343TCTJ		T C-O-H Jct	TS73630WSF	457	Wood To The Flr Skin :
:	TS730TKBOB	440	Fb Cvd Pnl S B O Bs	TS7343TCTJW		T C-O-H Jct	TS73636GS	467	Bk Ptd Gls Skin :
:	TS730TLPJ		L Base Pnl Jct	TS7344TCYJ		Y C-O-H Jct	TS73636GSF	468	Bk Ptd Gls to Flr Skin
:	TS730TLPJW		L Base Pnl Jct	TS7344TCYJW	341		TS73636HS	443	Steel Pnl Skin
:	TS730TLVT		L Vrtl Trim	TS734TCIJ	327	In-Line C-O-H Jct	TS73636HSF	445	Steel To The Flr Skin
:	TS730TLVTW	351	L Vrtl Trim	TS734TCIJW	327	In-Line C-O-H Jct	TS73636LS	452 453	Lam Skin :
:	TS730TPJ TS730TSUC	405 348	T Base Pnl Jct	TS734TCLJ TS734TCLJW		L C-O-H Jct	TS73636LSF TS73636MB	453	Lam To The Flr Skin
:	TS730TSUF	349	Clg-Acs Lay-in Ut Pkg . Flr-Acs Lay-in Util Pkg .	TS734TCLJW		V C-O-H Jct	TS73636MBF	449	Mkd to the Floor Skin
:	TS730TTCR		T C & Algnr Pkg – Ptd	TS734TCVJW		V C-O-H Jct	TS73636MBS	447	Mkd Surf for Steel Skin
:	TS730TTCWR		T C & Algnr Pkg – Wd	TS73535TCXJ		X C-O-H Jct	TS73636TA	437	F-Cvrd Pnl Skin
:	TS730TTPJ		T Base Pnl Jct	TS73535TCXJW		X C-O-H Jct	TS73636TAF		F-Cvrd To The Flr Skin
:	TS730TTPJW		T Base Pnl Jct	TS7353TCTJ		T C-O-H Jct	TS73636TCXJ		X C-O-H Jct
:	TS730TTVT		T Vrtl Trim	TS7353TCTJW		T C-O-H Jct	TS73636TCXJW		X C-O-H Jct
:	TS730TTVTW		T Vrtl Trim	TS7355TCYJ		Y C-O-H Jct	TS73636TK		F-Cvrd Pnl Skin
:	TS730TVCHT		V Cnr C-O-H Trim	TS7355TCYJW	341		TS73636TKF	438	F-Cvrd To The Flr Skin
:	TS730TVCHTW	355	V Cnr C-O-H Trim	TS735TCIJ	327	In-Line C-O-H Jct	TS73636WS	455	Wood Skin :
:	TS730TVPJ	326	V Base Pnl Jct	TS735TCIJW	327	In-Line C-O-H Jct	TS73636WSF	457	Wood To The Flr Skin :
:	TS730TVPJW	326	V Base Pnl Jct	TS735TCLJ	328	L C-O-H Jct	TS7363TCTJ	330	T C-O-H Jct
:	TS730TVVT	352	V Vrtl Trim	TS735TCLJW	328	L C-O-H Jct	TS7363TCTJW	330	T C-O-H Jct
:	TS730TVVTW	352	V Vrtl Trim	TS735TCVJ	338	V C-O-H Jct	TS73642GS	467	Bk Ptd Gls Skin :
:	TS730TXPJ	324	X Base Pnl Jct	TS735TCVJW	338	V C-O-H Jct	TS73642GSF	468	Bk Ptd Gls to Flr Skin :
:	TS730TXPJW	324	X Base Pnl Jct	TS73618GS	467	Bk Ptd Gls Skin	TS73642HS	443	Steel Pnl Skin :
:	TS730TYPJ	326	Y Base Pnl Jct	TS73618GSF	468	Bk Ptd Gls to Flr Skin	TS73642HSF	445	Steel To The Flr Skin
:	TS730TYPJW	326	Y Base Pnl Jct	TS73618HS	443	Steel Pnl Skin	TS73642LS	452	Lam Skin :
:	TS730VPJ	409	V Base Pnl Jct	TS73618HSF	445	Steel To The Flr Skin	TS73642LSF	453	Lam To The Flr Skin :
:	TS730WPJ		Wall-Start Jct	TS73618MB	448	Mkd Surf for Pnl Bldps	TS73642MB	448	Mkd Skin :
:	TS730XPJ		X Base Pnl Jct	TS73618MBF	449	Mkd to the Floor Skin	TS73642MBF	449	Mkd to the Floor Skin
:	TS730YPJ	409	Y Base Pnl Jct	TS73618TA	437	F-Cvrd Pnl Skin	TS73642MBS	447	Mkd Surf for Steel Skin
:	TS73334TCXJ		X C-O-H Jct	TS73618TAF			TS73642TA		F-Cvrd Pnl Skin
:	TS73334TCXJW		X C-O-H Jct	TS73618TK	437	F-Cvrd Pnl Skin	TS73642TAF	438	F-Cvrd To The Flr Skin :
:	TS73335TCXJ TS73335TCXJW		X C-O-H Jct X C-O-H Jct	TS73618TKF TS73624GS	438 467	F-Cvrd To The Flr Skin Bk Ptd Gls Skin	TS73642TK TS73642TKF	437 438	F-Cvrd Pnl Skin : F-Cvrd To The Flr Skin :
:	TS73335TCXJW		X C-O-H Jct	TS73624GS	468	Bk Ptd Gls to Flr Skin	TS736421KF		Wood Skin
:	TS73336TCXJW		X C-O-H Jct	TS73624HS	443	Steel Pnl Skin	TS73642WSF		Wood Skill Wood To The Flr Skin
:	TS73338TCXJ		X C-O-H Jct	TS73624HSF		Steel To The Flr Skin	TS73648GS		Bk Ptd Glass Skin
:	TS73338TCXJW		X C-O-H Jct	TS73624LS		Lam Skin	TS73648GSF		Bk Ptd Gls to Flr Skin
:	TS7333QTCXJ		X C-O-H Jct	TS73624LSF		Lam To The Flr Skin	TS73648HS		Steel Pnl Skin
:	TS7333QTCXJW		X C-O-H Jct	TS73624MB		Mkd Skin	TS73648HSF		Steel To The Flr Skin :
:	TS73344TCXJ		X C-O-H Jct	TS73624MBF		Mkd to the Floor Skin	TS73648LS		Lam Skin :
:	TS73344TCXJW		X C-O-H Jct	TS73624MBS		Mkd Surf for St Skin	TS73648LSF		Lam To The Flr Skin
:	TS7334TCTJ		T C-O-H Jct	TS73624TA		F-Cvrd Pnl Skin	TS73648MB		Mkd Skin :
:	TS7334TCTJW		T C-O-H Jct	TS73624TAF	438	F-Cvrd To The Flr Skin	TS73648MBF	449	Mkd to the Floor Skin :
:	TS73355TCXJ	335	X C-O-H Jct	TS73624TK	437	F-Cvrd Pnl Skin	TS73648MBS	447	Mkd Surf for Steel Skin
:	TS73355TCXJW	335	X C-O-H Jct	TS73624TKF	438	F-Cvrd To The Flr Skin	TS73648TA	437	F-Cvrd Pnl Skin
:	TS7335TCTJ		T C-O-H Jct	TS73624WS	455	Wood Skin	TS73648TAF	438	F-Cvrd To The Flr Skin :
:	TS7335TCTJW	332	T C-O-H Jct	TS73624WSF	457	Wood To The Flr Skin	TS73648TK	437	F-Cvrd Pnl Skin
:	TS73366TCXJ	335	X C-O-H Jct	TS73630GS	467	Bk Ptd Glass Skin	TS73648TKF	438	F-Cvrd To The Flr Skin :
:	TS73366TCXJW	335	X C-O-H Jct	TS73630GSF	468	Bk Ptd Gls to Flr Skin	TS73648WS	455	Wood Skin
:	TS7336TCTJ	332	T C-O-H Jct	TS73630HS	443	Steel Pnl Skin	TS73648WSF	457	Wood To The Flr Skin
:	TS7336TCTJW	332	T C-O-H Jct	TS73630HSF	445	Steel To The Flr Skin	TS73660GS	467	Bk Ptd Glass Skin
:	TS73388TCXJ	335	X C-O-H Jct	TS73630LS	452	Lam Skin	TS73660GSF	468	Bk Ptd Gls to Flr Skin :

:	Style Number	Dane	Description	Style Number	Dane	Description	Style Number	Page	Description :
:							:		
:	TS73660HS TS73660HSF	443 445	Steel Pnl Skin Steel To The Flr Skin	TS736TLPJ TS736TLPJW	323 323	L Base Pnl Jct L Base Pnl Jct	TS74218TKF TS74218TPF	439 375	F-Cvrd To The Flr Skin . Perf Tack Acst Pnl Pkg .
:	TS73660MB	448	Mkd Skin	TS736TLPUW		L Vrtl Trim	TS74218TTF	375	Tack Acst Pnl Pkg
:	TS73660MBF	449	Mkd to the Floor Skin	TS736TLVTW	351	L Vrtl Trim	TS74224AWSF	462	Wood To Flr Skin Set
:	TS73660TA	437		TS736TSUC	348	Clg-Acs Lay-in Utl Pkg	TS74224AWSS	458	Wood Skin Set
:	TS73660TAF	438	F-Cvrd To The Flr Skin	TS736TSUF	349	Flr-Acs Lay-in Utl Pkg	TS74224LS	452	Lam Skin :
:	TS73660TK	437	F-Cvrd Pnl Skin	TS736TTC	363	Spanning Top Cap	TS74224LSF	453	Lam To The Flr Skin :
:	TS73660TKF	438	F-Cvrd To The Flr Skin	TS736TTCR	373	T C & Algnr Pkgs – Ptd	TS74224TA	437	F-Cvrd Pnl Skin :
:	TS7366TCYJ	341	Y C-O-H Jct	TS736TTCW	363	Spanning Top Cap	TS74224TAF	439	F-Cvrd To The Flr Skin
:	TS7366TCYJW		Y C-O-H Jct	TS736TTCWR	373	T C & Algnr Pkgs – Wd	TS74224TK	437	F-Cvrd Pnl Skin :
:	TS73672GS		Bk Ptd Gls Skin	TS736TTPJ	323	L Base Pnl Jct	TS74224TKF		F-Cvrd To The Flr Skin :
:	TS73672GSF	468	Bk Ptd Gls to Flr Skin	TS736TTPJW	323	L Base Pnl Jct	TS74224TPF	375	Perf Tack Acst Pnl Pkg
:	TS73672HS	443	Steel Pnl Skin	TS736TTVT	351	T Vrtl Trim	TS74224TTF	375	Tack Acst Pnl Pkg Wood Skin
:	TS73672HSF TS73672MB	445 448	Steel To The Flr Skin Mkd Skin	TS736TTVTW TS736TVCHT	351	T Vrtl Trim V Cnr C-O-H Trim	TS74224WS TS74224WSF	455 457	Wood Skin . Wood To Fir Skin .
:	TS73672MBF	449	Mkd to the Floor Skin	TS736TVCHTW		V Cnr C-O-H Trim	TS74230AWSF	462	Wood To Fir Skin Set :
:	TS73672TA	437	F-Cvrd Pnl Skin	TS736TVPJ	326	V Base Pnl Jct	TS74230AWSS	458	Wood Skin Set
:	TS73672TAF	438	F-Cvrd To The Flr Skin	TS736TVPJW		V Base Pnl Jct	TS74230LS		Lam Skin
:	TS73672TK		F-Cvrd Pnl Skin	TS736TVVT	352	V Vrtl Trim	TS74230LSF		Lam To The Flr Skin
:	TS73672TKF	438	F-Cvrd To The Flr Skin	TS736TVVTW	352	V Vrtl Tri	TS74230TA	437	F-Cvrd Pnl Skin
:	TS736BKT 3	44, 412	Off-Mdle Pnl Conntor	TS736TXPJ	324	X Base Pnl Jct	TS74230TAF	439	F-Cvrd To The Flr Skin:
:	TS736BT	399	Base Trim	TS736TXPJW	324	X Base Pnl Jct	TS74230TK	437	F-Cvrd Pnl Skin :
:	TS736BTH	479	Hardwire Base Trim	TS736TYPJ	326	V and Y Base Pnl Jct	TS74230TKF	439	F-Cvrd To The Flr Skin :
:	TS736CH	425	C-O-H Trim	TS736TYPJW	326	V and Y Base Pnl Jct	TS74230TPF	375	Perf Tack Acst Pnl Pkg :
:	TS736CHS	425	C-O-H Trim	TS736WPJ	342	Wall-Start Jct	TS74230TTF	375	Tack Acst Pnl Pkg
:	TS736CT	481	Cable Tray	TS73838TCXJ		X C-O-H Jct	TS74230WS	455	Wood Skin :
:	TS736HF	430	Base Horiz Frame Pkg	TS73838TCXJW		X C-O-H Jct	TS74230WSF	457	Wood To The Flr Skin :
:	TS736HFS 36	52, 431	Stcking Horiz Frm Pkg : Stl Pnl Skn B O Base :	TS7383TCTJ		T C-O-H Jct	TS74236AWSF TS74236AWSS	462 458	Wood To Flr Skin Set : Wood Skin Set :
:	TS736JP	446 356	Jct Post	TS7388TCYJ	341	T C-O-H Jct Y C-O-H Jct	TS74236AW35		Lam Skin
:	TS7360BK	399	Open Base Conv Kit	TS7388TCYJW		Y C-O-H Jct	TS74236LSF		Lam To The Flr Skin :
:	TS736SCH	424	C-O-H Trim	TS738TCIJ	327	In-Line C-O-H Jct	TS74236TA		F-Cvrd Pnl Skin :
:	TS736SCHS	424	C-O-H Trim	TS738TCIJW	327	In-Line C-O-H Jct	TS74236TAF	439	F-Cvrd To The Flr Skin :
:	TS736SHF	429	Base Horiz Frame Pkg	TS738TCLJ	328	L C-O-H Jct	TS74236TK	437	F-Cvrd Pnl Skin :
:	TS736SSUC	420	Clg-Acs Lay-In Utl Pkg	TS738TCLJW	328	L C-O-H Jct	TS74236TKF	439	F-Cvrd To The Flr Skin :
:	TS736SSUF	422	FIr-Acs Lay-In Util Pkg	TS738TCVJ	338	V C-O-H Jct	TS74236TPF	375	Perf Tack Acst Pnl Pkg :
:	TS736STC	432	Spanning Top Cap	TS738TCVJW		V C-O-H Jct	TS74236TTF	375	Tack Acst Pnl Pkg :
:	TS736SUC	421	Clg-Acs Lay-In Utl Pkg	TS73Q3QTCXJ	334	EOR Base Pnl Jct	TS74236WS	455	Wood Skin :
:	TS736SUF TS736T120CH	423 r 355	Flr-Acs Lay-In Util Pkg 120° Cnr C-O-H Trim	∷TS73Q3QTCXJV ∷TS73Q3TCTJ		EOR Base Pnl Jct T C-O-H Jct	TS74236WSF TS74242AWSF	457 462	Wood To The Flr Skin : Wood To Flr Skin Set :
:	TS736T120CH		120° Cnr C-O-H Trim	TS73Q3TCTJW		T C-O-H Jct	TS74242AWSF	458	Wood Skin Set :
:	TS736TCIJ	327	In-Line C-O-H Jct	TS73QQTCYJ	341	Y C-O-H Jct	TS74242LS		Lam Skin
:	TS736TCIJW	327	In-Line C-O-H Jct	TS73QQTCYJW	341	Y C-O-H Jct	TS74242LSF	453	Lam To The Flr Skin :
:	TS736TCLCHT	354	L Cnr C-O-H Trim	TS73QTCIJ	327	I C-O-H Jct	TS74242TA	437	F-Cvrd Pnl Skin
:	TS736TCLCHT	W 354	L Cnr C-O-H Trim	TS73QTCIJW	327	I C-O-H Jct	TS74242TAF	439	F-Cvrd To The Flr Skin:
:	TS736TCLJ	328	L C-O-H Jct	TS73QTCLJ	328	L C-O-H Jct	TS74242TK	437	F-Cvrd Pnl Skin :
:	TS736TCLJW		L C-O-H Jct	TS73QTCLJW		L C-O-H Jct	TS74242TKF		F-Cvrd To The Flr Skin :
:	TS736TCTCHT		T Cnr C-O-H Trim	TS73QTCVJ		V C-O-H Jct	TS74242TPF		Perf Tack Acst Pnl Pkg :
:	TS736TCTCHT		T Cnr C-O-H Trim	TS73QTCVJW		V C-O-H Jct	TS74242TTF		Tack Acst Pnl Pkg
:	TS736TCVJ		V C-O-H Jct	TS73SGX		15-Amp Duplex Ropt	TS74242WS TS74242WSF	455	Wood Skin :
:	TS736TCVJW TS736TEPJ		V C-O-H Jct EOR Base Pnl Jct	TS73SGY TS73SGZ		15-Amp Duplex Rcpt 15-Amp Duplex Rcpt	TS74242WSF	457 462	Wood To The Flr Skin : Wood To Flr Skin Set :
:	TS736TEPJS			TS73SSX		15-Amp Duplex Rept	TS74248AWSS	458	Wood Skin Set
:	TS736TEPJW	325	EOR Base Pnl Jct	TS7355X	484	15-Amp Duplex Rept	TS74248LS		Lam Skin
:	TS736TEVT			TS73SSZ		15-Amp Duplex Rcpt	TS74248LSF		Lam To The Flr Skin
:	TS736TEVTW		EOR Vrtl Trim	TS73USBX	485	USB Receptacle	TS74248TA		F-Cvrd Pnl Skin :
:	TS736THF	361	Base Horiz Frame Pkg	TS73USBY		USB Receptacle	TS74248TAF	439	F-Cvrd To The Flr Skin :
:	TS736TICHT	353	EOR In-Line COH Trim	TS73USBZ	485	USB Receptacle	TS74248TK	437	F-Cvrd Pnl Skin
:	TS736TICHTW		EOR In-Line COH Trim	TS74218TA		F-Cvrd Pnl Skin	TS74248TKF		F-Cvrd To The Flr Skin :
:	TS736TIPJ			TS74218TAF		F-Cvrd To The Flr Skin	TS74248TPF		Perf Tack Acst Pnl Pkg :
:	TS736TKBOB	440	Fb Cvd Pnl S B O Bs	TS74218TK	437	F-Cvrd Pnl Skin	TS74248TTF	375	Tack Acst Pnl Pkg

Style Number	Page	Description	Style Number	Page	Description	Style Number	age	Description
TS74248WS	455	Wood Skin	TS742TTCWR	373	T C & Algnr Pkgs – Wd	TS74545TCXJW	334	X C-O-H Jct
TS74248WSF	457	Wood To The Flr Skin	TS742TTPJ	323	T Base Pnl Jct	TS7454TCTJ	330	T C-O-H Jct
TS74260TA	437	F-Cvrd Pnl Skin	TS742TTPJW	323	T Base Pnl Jct	TS7454TCTJW	330	T C-O-H Jct
TS74260TAF	439		TS742TTVT	351	T Vrtl Trim	TS7455TCYJ	341	Y C-O-H Jct
; TS74260TK		F-Cvrd Pnl Skin	TS742TTVTW	351		TS7455TCYJW	341	Y C-O-H Jct
TS74260TKF		F-Cvrd To The Flr Skin	TS742TUP		T Jct w/Util Pole	TS745TCIJ	327	In-Line C-O-H Jct
TS74260TPF	375	•	TS742TVPJ	326		TS745TCIJW	327	In-Line C-O-H Jct
TS74260TTF		Tack Acst Pnl Pkg	TS742TVPJW	326		TS745TCLJ		L C-O-H Jct
TS74272TA		F-Cvrd Pnl Skin	TS742TVVT		V Vrtl Trim	TS745TCLJW		L C-O-H Jct
TS74272TAF	439	F-Cvrd To The Flr Skin	TS742TVVTW		V Vrtl Trim	TS745TCVJ		V C-O-H Jct
TS74272TK TS74272TKF		F-Cvrd Pnl Skin	TS742TXPJ		X Base Pnl Jct X Base Pnl Jct	TS745TCVJW TS74646TCXJ		V C-O-H Jct
TS74272TPF	439	F-Cvrd To The FIr Skin Perf Tack Acst Pnl Pkg	TS742TXPJW TS742TYPJ	324		TS74646TCXJW		X C-O-H Jct
TS74272TTF	375	•	TS742TYPJW	326		TS7464TCTJ		T C-O-H Jct
	373	Off-Mod Pnl Conn	TS74211F0W	409	V Base Pnl Jct	TS7464TCTJW		T C-O-H Jct
: TS742BR1	399	Base Trim			Wall-Start Jct	TS7466TCYJ		Y C-O-H Jct
TS742BTH	479	Hardwire Base Trim	TS742XPJ	405		TS7466TCYJW	341	Y C-O-H Jct
TS742CT	481	Cable Tray	TS742YPJ			TS746TCIJ	327	In-Line C-O-H Jct
TS742EPJ	407	EOR Base Pnl Jct	TS7433TCYJ		Y C-O-H Jct	TS746TCIJW	327	In-Line C-O-H Jct
TS742ERUP	419	EOR Jct w/Util Pole	TS7433TCYJW			TS746TCLJ	328	L C-O-H Jct
TS742HF	430	Base Horiz Frame Pkg	TS7434TCTJ		T C-O-H Jct	TS746TCLJW		L C-O-H Jct
•	62, 431	Stcking Horiz Frm Pkg	TS7434TCTJW		T C-O-H Jct	TS746TCVJ		V C-O-H Jct
TS742HSBOB	446	Stl Pnl Skn B O Base	TS743MHX	493		TS746TCVJW		V C-O-H Jct
TS742IPJ	403	In-Line Base Pnl Jct	TS743MHXN	493	Modular Harness	TS74747TCXJ		X C-O-H Jct
TS742JP	356	Jct Post	TS743MHY	493	Modular Harness	TS74747TCXJW	334	X C-O-H Jct
TS742LPJ	405	L Base Pnl Jct	TS743MHYN	493	Modular Harness	TS7474TCTJ	330	T C-O-H Jct
TS742LUP	419	L/In-Line Jct w/Util Ple	TS743MHZ	493	Modular Harness	TS7474TCTJW	330	T C-O-H Jct
TS7420BK	399	Open Base Conv Kit	TS743MHZN	493	Modular Harness	TS7477TCYJ	341	Y C-O-H Jct
TS742SEPJ	406	EOR Base Pnl Jct	TS7443TCTJ	333	T C-O-H Jct	TS7477TCYJW	341	Y C-O-H Jct
TS742SERUP	418	EOR Jct w/Util Pole	TS7443TCTJW	333	T C-O-H Jct	TS747TCIJ	327	In-Line C-O-H Jct
TS742SHF	429	Base Horiz Frame Pkg	TS74443TCXJ	337	X C-O-H Jct	TS747TCIJW	327	In-Line C-O-H Jct
TS742SIPJ	402	In-Line Base Pnl Jct	TS74443TCXJ	W 337	X C-O-H Jct	TS747TCLJ	328	L C-O-H Jct
TS742SLPJ	404	L Base Pnl Jct	TS74445TCXJ	336	X C-O-H Jct	TS747TCLJW	328	L C-O-H Jct
TS742SLUP			TS74445TCXJ		X C-O-H Jct	TS747TCVJ		V C-O-H Jct
TS742SSUC	420	Clg-Acs Lay-In Utl Pkg	TS74446TCXJ		X C-O-H Jct	TS747TCVJW		
TS742SSUF	422	FIr-Acs Lay-In Utl Pkg	TS74446TCXJ		X C-O-H Jct	TS74818TA		F-Cvrd Pnl Skin
TS742STC	432	Spanning Top Cap	TS74447TCXJ		X C-O-H Jct	TS74818TAF	439	F-Cvrd To The Flr Skin
TS742STPJ	404	T Base Pnl Jct	TS74447TCXJ		X C-O-H Jct	TS74818TK	437	
TS742STUP	418	T Jct w/Util Pole	TS74448TCXJ		X C-O-H Jct	TS74818TKF	439	F-Cvrd To The Flr Skin
TS742SUC	421	Clg-Acs Lay-In Utl Pkg	TS74448TCXJ		X C-O-H Jct	TS74818TPF	375	Perf Tack Acst Pnl Pkg
TS742SUF	423 408	Fir-Acs Lay-In Uti Pkg	TS7444QTCXJ		X C-O-H Jct	TS74818TTF	375 462	Tack Acst Pnl Pkg Wood To Flr Skin Set
TS742SVPJ		V Base Pnl Jct X Base Pnl Jct	TS7444QTCXJ TS74455TCXJ		X C-O-H Jct X C-O-H Jct	TS74824AWSF TS74824AWSS	458	Wood Skin Set
TS742SYPJ	408	Y Base Pnl Jct	TS74455TCXJ		X C-O-H Jct	TS74824BWSF	462	Wood Skill Set Wood To Flr Skin Set
TS742TEPJ		EOR Base Pnl Jct	TS7445TCTJ		T C-O-H Jct	TS74824BWSS		Wood Skin Set
TS742TEPJW			TS7445TCTJW		T C-O-H Jct	TS74824LS		Lam Skin
TS742TEVT		EOR Vrtl Trim	TS74466TCXJ		X C-O-H Jct	TS74824LSF		Lam To The Flr Skin
TS742TEVTW		EOR Vrtl Trim	TS74466TCXJ		X C-O-H Jct	TS74824TA		F-Cvrd Pnl Skin
TS742THF	361		TS7446TCTJ		T C-O-H Jct	TS74824TAF		F-Cvrd To The Flr Skin
TS742TIPJ		In-Line Base Pnl Jct	TS7446TCTJW		T C-O-H Jct	TS74824TK		F-Cvrd Pnl Skin
TS742TKBOB		Fb Cvd Pnl S B O Bs	TS74477TCXJ		X C-O-H Jct	T\$74824TKF		F-Cvrd To The Flr Skin
TS742TLPJ		L Base Pnl Jct	TS74477TCXJ		X C-O-H Jct	TS74824TPF		Perf Tack Acst Pnl Pkg
TS742TLPJW		L Base Pnl Jct	TS7447TCTJ		T C-O-H Jct	TS74824TTF		Tack Acst Pnl Pkg
TS742TLVT		L Vrtl Trim	TS7447TCTJW		T C-O-H Jct	TS74824WS		Wood Skin
TS742TLVTW	351	L Vrtl Trim	TS74488TCXJ		T C-O-H Jct	TS74824WSF		Wood To The Flr Skin
TS742TPJ	405	T Base Pnl Jct	TS74488TCXJ	W 335	X C-O-H Jct	TS74830AWSF	462	Wood To Flr Skin Set
TS742TSUC	348	Clg-Acs Lay-in Utl Pkg	TS7448TCTJ	332	T C-O-H Jct	TS74830AWSS	458	Wood Skin Set
TS742TSUF	349	FIr-Acs Lay-in Utl Pkg	TS7448TCTJW	332	T C-O-H Jct	TS74830BWSF	462	Wood To Flr Skin Set
TS742TTC	363	Spanning Top Cap	TS744QTCTJ	333	T C-O-H Jct	TS74830BWSS	458	Wood Skin Set
TS742TTCR	373	T C & Algnr Pkgs – Ptd	TS744QTCTJW	333	T C-O-H Jct	TS74830LS	452	Lam Skin
TS742TTCW	363	Spanning Top Cap	TS74545TCXJ	334	X C-O-H Jct	TS74830LSF	453	Lam To Flr Skin

	Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
	TS74830TA	437	F-Cvrd Pnl Skin	TS74872TAF	439	F-Cvrd To The Flr Skin	TS748TTPJ	323	T Base Pnl Jct
	TS74830TAF	439	F-Cvrd To The Flr Skin	TS74872TK	437	F-Cvrd Pnl Skin	TS748TTPJW	323	T Base Pnl Jct
	TS74830TK	437	F-Cvrd Pnl Skin	TS74872TKF	439	F-Cvrd To The Flr Skin	TS748TTVT	351	T Vrtl Trim
:	TS74830TKF	439	F-Cvrd To The Flr Skin	TS74872TPF	375	Perf Tack Acst Pnl Pkg	TS748TTVTW	351	T Vrtl Trim
	TS74830TPF	375	Perf Tack Acst Pnl Pkg :	TS74872TTF	375	Tack Acst Pnl Pkg	TS748TUP	419	T Jct w/Util Pole
	TS74830TTF	375	Tack Acst Pnl Pkg	TS7488TCYJ	341	Y C-O-H Jct	TS748TVPJ	326	V Base Pnl Jct
	TS74830WS	455	Wood Skin	TS7488TCYJW		Y C-O-H Jct	TS748TVPJW	326	V Base Pnl Jct
	TS74830WSF		Wood To The Flr Skin		44, 412	Off-Mod Pnl Conntor	TS748TVVT		V Vrtl Trim
	TS74836AWSF	462	Wood To FIr Skin Set Wood Skin Set	TS748BT	399	Base Trim	TS748TVVTW		V Vrtl Trim
	TS74836AWSS TS74836BWSF	458		TS748BTH TS748CT	479	Hardwire Base Trim	TS748TXPJ		X Base Pnl Jct
	TS74836BWSF	458	Wood To Flr Skin Set : Wood Skin Set :	TS748EPJ	481 407	Cable Tray EOR Base Pnl Jct	TS748TXPJW TS748TYPJ		X Base Pnl Jct Y Base Pnl Jct
	TS74836LS		Lam Skin	TS748ERUP	419	EOR Jct w/Util Pole	TS748TYPJW		Y Base Pnl Jct
	TS74836LSF	453	Lam To The Flr Skin	TS748HF	430	Base Horiz Frame Pkg	TS748VPJ	409	V Base Pnl Jct
	TS74836TA		F-Cvrd Pnl Skin		62, 431	Stck Horiz Frame Pkg		12, 410	Wall-Start Jct
	TS74836TAF	439	F-Cvrd To The Flr Skin	TS748HSBOB	446	Stl Pnl Skn B O Base	TS748XPJ		X Base Pnl Jct
	TS74836TK	437	F-Cvrd Pnl Skin	TS748IPJ	403	In-Line Base Pnl Jct	TS748YPJ		Y Base Pnl Jct
	TS74836TKF	439	F-Cvrd To The Flr Skin	TS748JP	356	Jct Post	TS74Q4TCTJ	331	T C-O-H Jct
	TS74836TPF	375	Perf Tack Acst Pnl Pkg	TS748LPJ	405	L Base Pnl Jct	TS74Q4TCTJW	331	T C-O-H Jct
	TS74836TTF	375	Tack Acst Pnl Pkg	TS748LUP	419	L/In-Ln Jct w/Util Pole	TS74QQTCYJ	340	Y C-O-H Jct
:	TS74836WS	455	Wood Skin	TS7480BK	399	Open Base Conv Kit	TS74QQTCYJW	340	Y C-O-H Jct
	TS74836WSF	457	Wood To The Flr Skin :	TS748SEPJ	406	EOR Base Pnl Jct	TS74SGX	484	15-Amp Duplex Rcpt
	TS74842AWSF	462	Wood To Flr Skin Set	TS748SERUP	418	EOR Jct w/Util Pole	TS74SGY		15-Amp Duplex Rcpt
	TS74842AWSS	458	Wood Skin Set	TS748SHF	429	Base Horiz Frame Pkg	TS74SSX		15-Amp Duplex Rcpt
	TS74842BWSF		Wood To Flr Skin Set	TS748SIPJ	402	In-Line Base Pnl Jct	TS74SSY		15-Amp Duplex Rcpt
	TS74842BWSS	458	Wood Skin Set : Lam Skin :	TS748SLPJ	404	L Base Pnl Jct	TS74USBX		USB Receptacle
	TS74842LS TS74842LSF	452	Lam Skin :	TS748SLUP TS748SSUC	418 420	L/In-Ln Jct w/Util Pole	TS74USBY TS7533TCYJ	485	USB Receptacle Y C-O-H Jct
	TS74842TA	433	F-Cvrd Pnl Skin	TS748SSUF		C-A Lay-In Util Pkg F-A Lay-In Util Pkg	: TS75331C13	340	Y C-O-H Jct
•	TS74842TAF		F-Cvrd To The Flr Skin	TS748STC		Spanning Top Cap	TS7535TCTUW	331	T C-O-H Jct
	TS74842TK		F-Cvrd Pnl Skin	TS748STPJ	404	T Base Pnl Jct	TS7535TCTJW		T C-O-H Jct
	TS74842TKF	439	F-Cvrd To The Flr Skin	TS748STUP	418	T Jct w/Util Pole	TS75418TPF	375	Perf Tack Acst Pnl Pkg
	TS74842TPF	375	Perf Tack Acst Pnl Pkg	TS748SUC	421	C-A Lay-In Util Pkg	TS75418TTF	375	Tack Acst Pnl Pkg
:	TS74842TTF	375	Tack Acst Pnl Pkg	TS748SUF	423	F-A Lay-In Util Pkg	TS75424AWSF	463	Wood To Flr Skin Set
	TS74842WS	455	Wood Skin	TS748SVPJ	408	V Base Pnl Jct	TS75424AWSS	459	Wood Skin Set
	TS74842WSF	457	Wood To The Flr Skin	TS748SXPJ	404	X Base Pnl Jct	TS75424BWSF	463	Wood To FIr Skin Set
•	TS74848AWSF	462	Wood To Flr Skin Set	TS748SYPJ	408	V Base Pnl Jct	TS75424BWSS	459	Wood Skin Set
•	TS74848AWSS	458	Wood Skin Set	TS748TCIJ	327	In-Line C-O-H Jct	TS75424CWSF	463	Wood To Flr Skin Set
	TS74848BWSF		Wood To Flr Skin Set	TS748TCIJW	327	In-Line C-O-H Jct	TS75424CWSS	459	Wood Skin Set
	TS74848BWSS	458	Wood Skin Set	TS748TCLJ	328	In-Line C-O-H Jct	TS75424TPF	375	Perf Tack Acst Pnl Pkg
	TS74848LS TS74848LSF	452	Lam Skin Lam To The Flr Skin	TS748TCLJW TS748TCVJ		L C-O-H Jct V C-O-H Jct	TS75424TTF TS75430AWSF	375 463	Tack Acst Pnl Pkg Wood To Flr Skin Set
	TS74848TA		F-Cvrd Pnl Skin	TS748TCVJW		V C-O-H Jct	TS75430AWSF		Wood Skin Set
:	TS74848TAF		F-Cvrd To The Flr Skin	TS748TEPJ	325	EOR Base Pnl Jct	TS75430BWSF		
	TS74848TCXJ		X C-O-H Jct	TS748TEPJW	325	EOR Base Pnl Jct	TS75430BWSS		Wood Skin Set
•	TS74848TCXJV		X C-O-H Jct	TS748TEVT		EOR Vrtl Trim	TS75430CWSF	463	Wood To Flr Skin Set
	TS74848TK	437	F-Cvrd Pnl Skin	TS748TEVTW	350	EOR Vrtl Trim	TS75430CWSS	459	Wood Skin Set
	TS74848TKF	439	F-Cvrd To The Flr Skin :	TS748THF	361	Base Horiz Frame Pkg	TS75430TPF	375	Perf Tack Acst Pnl Pkg
	TS74848TPF	375	Perf Tack Acst Pnl Pkg	TS748TIPJ	322	In-Line Base Pnl Jct	TS75430TTF	375	Tack Acst Pnl Pkg
	TS74848TTF	375	Tack Acst Pnl Pkg	TS748TKBOB	440	Fb Cvd Pnl S B O Bs	TS75436AWSF	463	Wood To FIr Skin Set
	TS74848WS		Wood Skin :	TS748TLPJ		L Base Pnl Jct	TS75436AWSS	459	Wood Skin Set
	TS74848WSF		Wood To The Flr Skin	TS748TLPJW		L Base Pnl Jct	TS75436BWSF	463	Wood To FIr Skin Set
•	TS7484TCTJ		T C-O-H Jct	TS748TLVT		L Vrtl Trim	TS75436BWSS	459	Wood Skin Set
	TS7484TCTJW		T C-O-H Jct	TS748TLVTW	351	L Vrtl Trim	TS75436CWSF	463	Wood Skin Set
	TS74860TA		F-Cvrd Pnl Skin : F-Cvrd To The Flr Skin :	TS748TPJ		T Base Pnl Jct	TS75436CWSS	459 275	Wood Skin Set Perf Tack Acst Pnl Pkg
	TS74860TAF TS74860TK		F-Cvrd Pnl Skin :	TS748TSUC TS748TSUF		C-A Lay-in Util Pkg F-A Lay-in Util Pkg	∵ TS75436TPF ∵ TS75436TTF		Tack Acst Pnl Pkg
	TS74860TKF		F-Cvrd To The Flr Skin	TS748TTC		Spanning Top Cap	TS75442AWSF	463	Wood To Flr Skin Set
	TS74860TPF		Perf Tack Acst Pnl Pkg	TS748TTCR		T C & Algr Pkg – Ptd	TS75442AWSS	459	Wood Skin Set
	TS74860TTF		Tack Acst Pnl Pkg	TS748TTCW	363	Spanning Top Cap	TS75442BWSF	463	Wood To Flr Skin Set
•	TS74872TA		F-Cvrd Pnl Skin	TS748TTCWR		T C & Algr Pkg – Wd	TS75442BWSS		Wood Skin Set
						J J			

	Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
:	TS75442CWSF	463	Wood To Flr Skin Set	TS754TXPJW	324	X Base Pnl Jct	TS7588TCYJ	340	Y C-O-H Jct
:	TS75442CWSS	459	Wood Skin Set	TS754TYPJ	326	Y Base Pnl Jct	TS7588TCYJW	340	Y C-O-H Jct
:	TS75442TPF	375	Perf Tack Acst Pnl Pkg	TS754TYPJW	326	Y Base Pnl Jct	TS759TCIJ	327	In-Line C-O-H Jct :
:	TS75442TTF	375	Tack Acst Pnl Pkg	TS754VPJ	409	V Base Pnl Jct	TS759TCIJW	327	In-Line C-O-H Jct :
:	TS75448AWSF	463	Wood To Flr Skin Set	TS754WPJ 34	2, 410	Wall-Start Jct	TS75Q5TCTJ	331	T C-O-H Jct
:	TS75448AWSS	459	Wood Skin Set	TS754XPJ		X Base Pnl Jct	TS75Q5TCTJW		T C-O-H Jct
:	TS75448BWSF	463	Wood To Flr Skin Set	TS754YPJ		Y Base Pnl Jct	TS75QQTCYJ		T C-O-H Jct
:	TS75448BWSS	459	Wood Skin Set	TS7553TCTJ		T C-O-H Jct	TS75QQTCYJW		T C-O-H Jct
:	TS75448CWSF TS75448CWSS	463	Wood To Flr Skin Set Wood Skin Set	TS7553TCTJW		T C-O-H Jct	TS76018TA		F-Cvrd Pnl Skin . F-Cvrd To The Flr Skin .
:	TS75448CWS5	459 375	Perf Tack Acst Pnl Pkg	TS7554TCTJ TS7554TCTJW		T C-O-H Jct T C-O-H Jct	TS76018TAF TS76018TK	439	F-Cvrd Pnl Skin
:	TS75448TTF	375	Tack Acst Pnl Pkg	TS75553TCXJ		X C-O-H Jct	TS76018TKF	437	F-Cvrd To The Flr Skin
:	TS7544TCYJ		Y C-O-H Jct	TS75553TCXJW		X C-O-H Jct	TS76024LS		Lam Skin
:	TS7544TCYJW		Y C-O-H Jct	TS75554TCXJ		X C-O-H Jct	TS76024LSF		Lam To The Flr Skin
:	TS7545TCTJ		T C-O-H Jct	TS75554TCXJW		X C-O-H Jct	TS76024TA	437	F-Cvrd Pnl Skin :
:	TS7545TCTJW		T C-O-H Jct	TS75556TCXJ		X C-O-H Jct	TS76024TAF	439	F-Cvrd To The Flr Skin :
:	TS75460TPF	375	Perf Tack Acst Pnl Pkg	TS75556TCXJW	336	X C-O-H Jct	TS76024TK	437	F-Cvrd Pnl Skin :
:	T\$75460TTF	375	Tack Acst Pnl Pkg	TS75557TCXJ	336	X C-O-H Jct	TS76024TKF	439	F-Cvrd To The Flr Skin :
:	TS75472TPF	375	Perf Tack Acst Pnl Pkg	TS75557TCXJW	336	X C-O-H Jct	TS76024WS	455	Wood Skin :
:	TS75472TTF	375	Tack Acst Pnl Pkg	TS75558TCXJ	337	X C-O-H Jct	TS76024WSF	457	Wood To The Flr Skin :
:	TS754EPJ	407	EOR Base Pnl Jct	TS75558TCXJW		X C-O-H Jct	TS76030LS	452	Lam Skin :
:	TS754ERUP	419	EOR Jct w/Util Pole	TS7555QTCXJ		X C-O-H Jct	TS76030LSF	453	Lam To The Flr Skin :
:	TS754ICLS	357	Inside Cnr Light Seal	TS7555QTCXJW			TS76030TA		F-Cvrd Pnl Skin :
:	TS754IPJ	403	In-Line Base Pnl Jct	TS75566TCXJ		X C-O-H Jct	TS76030TAF	439	F-Cvrd To The Flr Skin :
:	TS754JP	356	Jct Post	TS75566TCXJW		X C-O-H Jct	TS76030TK	437	F-Cvrd Pnl Skin . F-Cvrd To The Flr Skin .
:	TS754LPJ TS754LUP	405 419	L Base Pnl Jct L/In-Ln Jct w/Util Pole	TS7556TCTJ TS7556TCTJW		T C-O-H Jct T C-O-H Jct	TS76030TKF	439 455	Wood Skin
:	TS754SEPJ	406	EOR Base Pnl Jct	TS75577TCXJ		X C-O-H Jct	TS76030WSF	455	Wood To The Flr Skin
:	TS754SERUP	418	EOR Jct w/Util Pole	TS75577TCXJW		X C-O-H Jct	TS76036LS	452	Lam Skin
:	TS754SIPJ	402	In-Line Base Pnl Jct	TS7557TCTJ		T C-O-H Jct	TS76036LSF	453	Lam To The Flr Skin
:	TS754SLPJ		L Base Pnl Jct	TS7557TCTJW		T C-O-H Jct	TS76036TA		F-Cvrd Pnl Skin
:	TS754SLUP	418	L/In-Ln Jct w/Util Pole	TS7558TCTJ	333	T C-O-H Jct	TS76036TAF	439	F-Cvrd To The Flr Skin :
:	TS754STPJ	404	T Base Pnl Jct	TS7558TCTJW	333	T C-O-H Jct	TS76036TK	437	F-Cvrd Pnl Skin :
:	TS754STUP	418	T Jct w/Util Pole	TS755QTCTJ	333	T C-O-H Jct	TS76036TKF	439	F-Cvrd To The Flr Skin
:	TS754SVPJ	408	V Base Pnl Jct	TS755QTCTJW	333	T C-O-H Jct	TS76036WS	455	Wood Skin :
:	TS754SXPJ		X Base Pnl Jct	TS75656TCXJ		X C-O-H Jct	TS76036WSF	457	Wood To The Flr Skin :
:	TS754SYPJ	408	Y Base Pnl Jct	TS75656TCXJW		X C-O-H Jct	TS76042LS		Lam Skin
:	TS754TEPJ	325	EOR Base Pnl Jct	TS7565TCTJ		T C-O-H Jct	TS76042LSF	453	Lam To The Flr Skin :
:	TS754TEPJW TS754TEVT	325 350	EOR Base Pnl Jct EOR Vrtl Trim	TS7565TCTJW TS7566TCYJ	341	T C-O-H Jct Y C-O-H Jct	∴ TS76042TA ∴ TS76042TAF	437	F-Cvrd Pnl Skin : F-Cvrd To The Flr Skin :
:	TS754TEVTW	350	EOR Vrtl Trim	TS7566TCYJW	341		TS76042TAF		F-Cvrd Pnl Skin :
:	TS754TIPJ	322	In-Line Base Pnl Jct	TS756TCIJ	327	In-Line C-O-H Jct	TS76042TKF	439	F-Cvrd To The Flr Skin
:	TS754TLPJ		L Base Pnl Jct	TS756TCIJW	327	In-Line C-O-H Jct	TS76042WS		Wood Skin :
:	TS754TLPJW	323	L Base Pnl Jct	TS756TCLJ		L C-O-H Jct	TS76042WSF		Wood To The Flr Skin :
:	TS754TLVT	351	L Vrtl Trim	TS756TCLJW	328	L C-O-H Jct	TS76048LS	452	Lam Skin
:	TS754TLVTW	351	L Vrtl Trim	TS756TCVJ	338	V C-O-H Jct	TS76048LSF	453	Lam To The Flr Skin :
:	TS754TPJ	405	T Base Pnl Jct	TS756TCVJW	338	V C-O-H Jct	TS76048TA	437	F-Cvrd Pnl Skin :
:	TS754TTC		Spanning Top Cap	TS75757TCXJ		X C-O-H Jct	TS76048TAF		F-Cvrd To The Flr Skin :
:	TS754TTCR		T C & Algn Pkg – Ptd	TS75757TCXJW		X C-O-H Jct	TS76048TK		F-Cvrd Pnl Skin
:	TS754TTCW		Spanning Top Cap	TS7575TCTJ		T C-O-H Jct	TS76048TKF		F-Cvrd To The Flr Skin
:	TS754TTCWR		T C & Algn Pkg – Wd	TS7575TCTJW		T C-O-H Jct	TS76048WS		Wood Skin :
:	TS754TTPJ		T Base Pnl Jct	TS7577TCYJ		Y C-O-H Jct	TS76048WSF		Wood To The Flr Skin :
:	TS754TTPJW TS754TTVT		T Base Pnl Jct T Vrtl Trim	TS7577TCYJW TS757TCIJ		Y C-O-H Jct In-Line C-O-H Jct	: TS76060TA : TS76060TAF		F-Cvrd Pnl Skin : F-Cvrd To The Flr Skin :
:	TS754TTVTW		T Vrtl Trim	TS757TCIJW		In-Line C-O-H Jct	: TS76060TAF		F-Cvrd Pnl Skin
:	TS754TUP		T Jct w/Util Pole	TS757TCLJ		L C-O-H Jct	: TS76060TKF		F-Cvrd To The Flr Skin :
:	TS754TVPJ		V Base Pnl Jct	TS757TCLJW		L C-O-H Jct	TS76072TA		F-Cvrd Pnl Skin
:	TS754TVPJW		V Base Pnl Jct	TS757TCVJ		V C-O-H Jct	TS76072TK		F-Cvrd Pnl Skin
:	TS754TVVT		V Vrtl Trim	TS757TCVJW		V C-O-H Jct			Off-Mod Pnl Connect :
:	TS754TVVTW	352	V Vrtl Trim	TS7585TCTJ	331	T C-O-H Jct	TS760BT	399	Base Trim
:	TS754TXPJ	324	X Base Pnl Jct	TS7585TCTJW	331	T C-O-H Jct	TS760BTH	479	Hardwire Base Trim :

Style Number	Page	Description	Style Number	Page	Description	Style Number I	Page	Description
TS760CT	481	Cable Tray	TS7660TSS	471	Steel Tech Skin	TS7666QTCXJ	337	X C-O-H Jct
TS760HF	430	Base Horiz Frame Pkg	TS76618TPF	375	Perf Tack Acst Pnl Pkg	TS7666QTCXJW	337	X C-O-H Jct
	62, 431	Stacking Horiz Fr Pkg	TS76618TTF	375	•	TS7666TFGR		Frameless Glass
TS760HSBOB	446		TS76624AWSF	463	Wood To Flr Skin Set	TS76672TPF		Perf Tack Acst Pnl Pkg
TS7600BK	399	Open Base Conv Kit	TS76624AWSS	459		TS76672TTF	375	Tack Acst Pnl Pkg
TS760SHF	429	Base Horiz Frame Pkg	TS76624BWSF	464		TS76677TCXJ		X C-O-H Jct
TS760STC	432		TS76624BWSS	460		TS76677TCXJW		X C-O-H Jct
TS760TEVT	350		TS76624CWSF	464		TS7667TCTJ		T C-O-H Jct
TS760TEVTW TS760THF	350 361		TS76624CWSS TS76624TPF	460 375	Wood Skin Set Perf Tack Acst Pnl Pkg	TS7667TCTJW TS7668TCTJ		T C-O-H Jct T C-O-H Jct
TS760THF	440	Base Horiz Frame Pkg Fb Cvd Pnl S B O Bs	TS76624TFF	375	•	TS7668TCTJW		T C-O-H Jct
TS760TLVT	351	L Vrtl Trim	TS76630AWSF	463	Wood To Flr Skin Set	TS766EPJ	407	EOR Base Pnl Jct
TS760TLVTW	351		TS76630AWSS	459		TS766ERUP	419	EOR Jct w/Util Pole
TS760TEVIW	363		TS76630BWSF	464		TS766ICLS	357	Inside Cnr Light Seal
TS760TTCR	373		TS76630BWSS	460	Wood Skin Set	TS766IPJ	403	In-Line Base Pnl Jct
TS760TTCW	363	0 0	TS76630CWSF		Wood To Flr Skin Set	TS766JP	356	Jct Post
TS760TTCWR		T C & Algn Pkg – Wd	TS76630CWSS	460		TS766LPJ	405	L Base Pnl Jct
TS760TTVT		T Vrtl Trim	TS76630TPF	375		TS766LUP	419	L/In-Ln Jct w/Util Pole
TS760TTVTW		T Vrtl Trim	TS76630TTF	375	•	TS766QTCTJ		T C-O-H Jct
TS760TVVT		V Vrtl Trim	TS76636AWSF	463	Wood To Flr Skin Set	TS766QTCTJW	333	T C-O-H Jct
TS760TVVTW	352	V Vrtl Trim	TS76636AWSS	459		TS766SEPJ	406	EOR Base Pnl Jct
TS7624HS	471	Stl Tech Skin, No Co	TS76636BWSF	464		TS766SERUP	418	EOR Jct w/Util Pole
TS7624TFGR	364		: TS76636BWSS	460	Wood Skin Set	TS766SIPJ	402	In-Line Base Pnl Jct
TS7624TSS	471	Steel Tech Skin	TS76636CWSF	464	Wood To Flr Skin Set	TS766SLPJ	404	L Base Pnl Jct
TS7630HS	471	Stl Tech Skin, No Co	TS76636CWSS	460	Wood Skin Set	TS766SLUP	418	L/In-Ln Jct w/Util Pole
TS7630LTSS	471	Stl Tech Skin, LH Co	TS76636TPF	375	Perf Tack Acst Pnl Pkg	TS766STPJ	404	T Base Pnl Jct
TS7630RTSS	471	Stl Tech Skin, RH Co	TS76636TTF	375	Tack Acst Pnl Pkg	TS766STUP	418	T Jct w/Util Pole
TS7630TFGR	364	Frameless Glass	TS7663TCTJ	333	T C-O-H Jct	TS766SVPJ	408	V Base Pnl Jct
TS7630TSS	471	Steel Tech Skin	: TS7663TCTJW	333	T C-O-H Jct	TS766SXPJ	404	X Base Pnl Jct
TS7633TCYJ	340	Y C-O-H Jct	TS76642AWSF	463	Wood To Flr Skin Set	: TS766SYPJ	408	Y Base Pnl Jct
TS7633TCYJV	340	Y C-O-H Jct	TS76642AWSS	459	Wood Skin Set	TS766TEPJ	325	EOR Base Pnl Jct
TS7636HS	471	Stl Tech Skin, No Co	TS76642BWSF	464	Wood To Flr Skin Set	TS766TEPJW	325	EOR Base Pnl Jct
TS7636LTSS	471	Stl Tech Skin, LH Co	TS76642BWSS	460	Wood Skin Set	TS766TEVT	350	EOR Vrtl Trim
TS7636RTSS	471	Stl Tech Skin, RH Co	TS76642CWSF	464		TS766TEVTW	350	EOR Vrtl Trim
TS7636TCTJ	331	T C-O-H Jct	TS76642CWSS	460		† TS766TIPJ	322	In-Line Base Pnl Jct
TS7636TCTJW		T C-O-H Jct	TS76642TPF	375	Perf Tack Acst Pnl Pkg	TS766TLPJ	323	L Base Pnl Jct
TS7636TFGR	364		TS76642TTF	375	•	TS766TLPJW	323	L Base Pnl Jct
TS7636TSS	471	Steel Tech Skin	TS76648AWSF	463		TS766TLVT	351	L Vrtl Trim
TS7642HS	471	Stl Tech Skin, No Co	TS76648AWSS	459		TS766TLVTW		L Vrtl Trim
TS7642LTSS	471	Stl Tech Skin, LH Co	TS76648BWSF	464		TS766TPJ	405	T Base Pnl Jct
TS7642RTSS	471	Stl Tech Skin, RH Co Frameless Glass	TS76648BWSS	460		TS766TTC	363	Spanning Top Cap
TS7642TFGR TS7642TSS	364 471	Steel Tech Skin	TS76648CWSF TS76648CWSS	464 460		TS766TTCR TS766TTCW	373	T C & Algn Pkg – Ptd Spanning Top Cap
			TS76648TPF					
TS7644TCYJ		Y C-O-H Jct Y C-O-H Jct	TS76648TTF		Perf Tack Acst Pnl Pkg Tack Acst Pnl Pkg	TS766TTCWR		T C & Algn Pkg – Wd T Base Pnl Jct
TS7646TCTJ		T C-O-H Jct	: TS7664TCTJ		T C-O-H Jct	TS766TTPJW		T Base Pnl Jct
TS7646TCTJW		T C-O-H Jct	: TS7664TCTJW		T C-O-H Jct	: TS766TTVT		T Vrtl Trim
TS7648HS	471	Stl Tech Skin, No Co	TS7665TCTJ		T C-O-H Jct	TS766TTVTW		T Vrtl Trim
TS7648LTSS	471	Stl Tech Skin, LH Co	TS7665TCTJW		T C-O-H Jct	TS766TUP		T Jct w/Util Pole
TS7648RTSS	471	Stl Tech Skin, RH Co	TS76660TPF		Perf Tack Acst Pnl Pkg	TS766TVPJ		V Base Pnl Jct
TS7648TFGR		Frameless Glass	TS76660TTF		Tack Acst Pnl Pkg	TS766TVPJW		V Base Pnl Jct
TS7648TSS	471		TS76663TCXJ		X C-O-H Jct	TS766TVVT		V Vertical Trim
TS7654TFGR		Frameless Glass	TS76663TCXJ\		X C-O-H Jct	TS766TVVTW		V Vertical Trim
TS7655TCYJ		Y C-O-H Jct	TS76664TCXJ		X C-O-H Jct	TS766TXPJ		X Base Pnl Jct
TS7655TCYJV		Y C-O-H Jct	TS76664TCXJ\		X C-O-H Jct	TS766TXPJW		X Base Pnl Jct
TS7656TCTJ		T C-O-H Jct	TS76665TCXJ		X C-O-H Jct	TS766TYPJ		Y Base Pnl Jct
TS7656TCTJW		T C-O-H Jct	* TS76665TCXJ\	N 337	X C-O-H Jct	TS766TYPJW		Y Base Pnl Jct
TS7660HS	471	Stl Tech Skin, No Co	TS76667TCXJ		X C-O-H Jct	TS766VPJ		V Base Pnl Jct
TS7660LTSS	471	Stl Tech Skin, LH Co	TS76667TCXJ\	N 336	X C-O-H Jct	TS766WPJ 342	2, 410	Wall-Start Jct
TS7660RTSS	471	Stl Tech Skin, RH Co	TS76668TCXJ	337	X C-O-H Jct	TS766XPJ	405	X Base Pnl Jct
TS7660TFGR	364	Frameless Glass	TS76668TCXJ\	N 337	X C-O-H Jct	TS766YPJ	409	Y Base Pnl Jct
			•			•		

:	Style				Style			Style		
:	Number	Page	Description		Number P	Page	Description	Number	Page	Description
:	TS7672HS	471	Stl Tech Skin, No Co			,	Off-Mod Pnl Connect	TS778LPJ		L Base Pnl Jct
:	TS7672LTSS	471	Stl Tech Skin, LH Co	•	TS772BT	399	Base Trim	TS778LUP		L/In-Ln Jct w/Util Pole
:	TS7672RTSS	471	Stl Tech Skin, RH Co	•	TS772BTH		Hardwire Base Trim	TS778SEPJ	406	EOR Base Pnl Jct
:	TS7672TFGR TS7672TSS	364 471	Frameless Glass Steel Tech Skin	•	TS772CT TS772HF	481 430	Cable Tray Base Horiz Frame Pkg	TS778SERUP		EOR Jct w/Util Pole In-Line Base Pnl Jct
:	TS76767TCXJ		X C-O-H Jct	-		, 431	Stacking Horiz Fm Pkg	TS778SLPJ	402	L Base Pnl Jct
:	TS76767TCXJW		X C-O-H Jct		TS772HSBOB	446	Stl Pnl Skn B O Base	TS778SLUP		L/In-Ln Jct w/Util Pole
:	TS7676TCTJ				TS7720BK	399	Open Base Conv Kit	TS778STC		Spanning Top Cap
:	TS7676TCTJW		T C-O-H Jct	: •	TS772SHF	429	Base Horiz Frame Pkg	TS778STPJ		T Base Pnl Jct
:	TS7677TCYJ	341	Y C-O-H Jct	: '	TS772STC	432	Spanning Top Cap	TS778STUP	418	T Jct w/Util Pole
:	TS7677TCYJW	341	Y C-O-H Jct	: '	TS772TEVT	350	EOR Vrtl Trim	TS778SVPJ	408	V Base Pnl Jct
:	TS7678TFGR	364	Frameless Glass	: '	TS772TEVTW	350	EOR Vrtl Trim	TS778SXPJ	404	L Base Pnl Jct
:	TS767TCIJ	327	In-Line C-O-H Jct	•	TS772THF	361	Base Horiz Frame Pkg	TS778SYPJ		Y Base Pnl Jct
:	TS767TCIJW	327	In-Line C-O-H Jct		TS772TKBOB	440	Fb Cvd Pnl S B O Bs	TS778TEPJ	325	EOR Base Pnl Jct
:	TS767TCLJ		L C-O-H Jct		TS772TLVT		L Vrtl Trim	TS778TEPJW		EOR Base Pnl Jct
:	TS767TCLJW		L C-O-H Jct		TS772TLVTW		L Vrtl Trim	TS778TEVT		EOR Vrtl Trim
:	TS767TCVJ		V C-O-H Jct		TS772TTC		Spanning Top Cap	TS778TEVTW		EOR Vrtl Trim
:	TS767TCVJW	338	V C-O-H Jct		TS772TTCR		T C & Algn Pkg – Ptd	TS778TIPJ	322 323	In-Line Base Pnl Jct L Base Pnl Jct
:	TS7684TFGR TS7686TCTJ	364 331	Frameless Glass T C-O-H Jct	•	TS772TTCW TS772TTCWR	363 373	Spanning Top Cap T C & Algn Pkg – Wd	TS778TLPJ		L Base Pni Jct
:	TS7686TCTJW		T C-O-H Jct	•	TS772TTVT		T Vrtl Trim	TS778TLVT		L Vrtl Trim
:	TS7688TCYJ		Y C-O-H Jct	•	TS772TTVTW		T Vrtl Trim	TS778TLVTW		L Vrtl Trim
:	TS7688TCYJW	340			TS772TVVT		V Vrtl Trim	TS778TPJ		T Base Pnl Jct
:	TS7690TFGR	364	Frameless Glass		TS772TVVTW		V Vrtl Trim	TS778TTC	363	Spanning Top Cap
:	TS7696TFGR	364	Frameless Glass	: '	TS7744TCYJ	340	Y C-O-H Jct	TS778TTCW	363	Spanning Top Cap
:	TS769TCIJ	327	In-Line C-O-H Jct	: '	TS7744TCYJW	340	Y C-O-H Jct	TS778TTPJ	323	T Base Pnl Jct
:	TS769TCIJW	327	In-Line C-O-H Jct	: '	TS7747TCTJ	331	T C-O-H Jct	TS778TTPJW	323	T Base Pnl Jct
:	TS76BPSFX	489	Base Power Infeed	•	TS7747TCTJW	331	T C-O-H Jct	TS778TTVT	351	T Vrtl Trim
:	TS76BPSFY	489	Base Power Infeed	•	TS7755TCYJ		Y C-O-H Jct	TS778TTVTW	351	T Vrtl Trim
:	TS76BPSFZ	489	Base Power Infeed		TS7755TCYJW		Y C-O-H Jct	TS778TUP		T Jct w/Util Pole
:	TS76BPX	489	Base Power Infeed		TS7757TCTJ		T C-O-H Jct	TS778TVPJ		V Base Pnl Jct
:	TS76BPY	489	Base Power Infeed		TS7757TCTJW		T C-O-H Jct	TS778TVPJW		V Base Pnl Jct
:	TS76BPZ TS76IPJS	489 345	Base Power Infeed Stck In-Line Pnl Jct		TS7766TCYJ TS7766TCYJW		Y C-O-H Jct	TS778TVVT TS778TVVTW		V Vertical Trim V Vertical Trim
:	TS76Q6TCTJ	331			TS7767TCTJ		Y C-O-H Jct T C-O-H Jct	TS778TXPJ		X Base Pnl Jct
:	TS76Q6TCTJW	331	T C-O-H Jc	•	TS7767TCTJW		T C-O-H Jct	TS778TXPJW		X Base Pnl Jct
:	TS76QQTCYJ		T C-O-H Jc	•	TS7774TCTJ		T C-O-H Jct	TS778TYPJ		Y Base Pnl Jct
:	TS76QQTCYJW	340	T C-O-H Jc	•	TS7774TCTJW		T C-O-H Jct	TS778TYPJW		Y Base Pnl Jct
:	TS76T120CHT	355	120° Cor C-O-H Trim	: '	TS7775TCTJ	333	T C-O-H Jct	TS778VPJ		V Base Pnl Jct
:	TS76T120CHTW	355	120° Cor C-O-H Trim	: '	TS7775TCTJW	333	T C-O-H Jct	TS778WPJ	342, 410	Wall-Start Jct
:	TS76TCLCHT	354	L Cor C-O-H Trim	: '	TS7776TCTJ	333	T C-O-H Jct	TS778XPJ	405	X Base Pnl Jct
:	TS76TCLCHTW		L Cor C-O-H Trim	: '	TS7776TCTJW	333	T C-O-H Jct	TS778YPJ	409	Y Base Pnl Jct
:	TS76TCTCHT		L Cor C-O-H Trim	•	TS77774TCXJ		X C-O-H Jct	TS779TCIJ		In-Line C-O-H Jct
:	TS76TCTCHTW		L Cor C-O-H Trim	•	TS77774TCXJW		X C-O-H Jct	TS779TCIJW		In-Line C-O-H Jct
:	TS76TEPJS		Stck EOR Pnl Jct	•	TS77775TCXJ		X C-O-H Jct	TS780MHX		Modular Harness
:	TS76TICHT		EOR In-Line COH Trim		TS77775TCXJW		X C-O-H Jct	TS780MHXN	493	Modular Harness
:	TS76TICHTW TS76TLPJS	353 346	EOR In-Line COH Trim Stck L Pnl Jct		TS77776TCXJ TS77776TCXJW		X C-O-H Jct X C-O-H Jct	TS780MHY TS780MHYN	493 493	Modular Harness Modular Harness
:	TS76TTPJS	346	Stacking T Pnl Jct		TS77778TCXJ		X C-O-H Jct	TS780MHZ		Modular Harness
:	TS76TVCHT		V Cnr C-O-H Trim		TS77778TCXJW		X C-O-H Jct	TS780MHZN		Modular Harness
:	TS76TVCHTW		V Cnr C-O-H Trim		TS7778TCTJ		T C-O-H Jct	TS7833TCYJ		Y C-O-H Jct
:	TS76TVPJS	346	Stck V Pnl Jct	•	TS7778TCTJW		T C-O-H Jct	TS7833TCYJV		Y C-O-H Jct
:	TS76UPHX	492	Mpp Power Infeed	: '	TS7787TCTJ		T C-O-H Jct	TS7838TCTJ		T C-O-H Jct
:	TS76UPHXN	492	Mpp Power Infeed	. '	TS7787TCTJW	331	T C-O-H Jct	TS7838TCTJW	331	T C-O-H Jct
:	TS76UPHY	492	Mpp Power Infeed	: '	TS7788TCYJ	340	Y C-O-H Jct	TS7844TCYJ	340	Y C-O-H Jct
:	TS76UPHYN	492	Mpp Power Infeed		TS7788TCYJW		Y C-O-H Jct	TS7844TCYJV		Y C-O-H Jct
:	TS76UPHZ	492	Mpp Power Infeed		TS778EPJ		EOR Base Pnl Jct	TS7848TCTJ		T C-O-H Jct
:	TS76UPHZN	492	Mpp Power Infeed		TS778ERUP	419	EOR Jct w/Util Pole	TS7848TCTJW		T C-O-H Jct
:	TS76WPJS	345	Stok Wall-Start Jot	•	TS778ICLS		Inside Cnr Light Seal	TS784STC		Spanning Top Cap
:	TS76XPJS TS76YPJS	346 346	Stck X Pnl Jct Stck X Pnl Jct	•	TS778IPJ TS778.ID	403 356	In-Line Base Pnl Jct Jct Post	TS784TEVT		EOR Vrtl Trim EOR Vrtl Trim
:	13/01703	540	OLOK A FIII JUL	:	TS778JP	550	001 1 001	TS784TEVTW	330	LON VIU HIIII

	Style Number	Page	Description	Style Number I	Page	Description	Style Number	Page	Description
: 1	S784TLVT	351	L Vrtl Trim	TS78884TCXJW	337	X C-O-H Jct	TS7BPNY48XN	490	Bs Pwr Infeed - NYC
1	FS784TLVTW	351	L Vrtl Trim	TS78885TCXJ	336	X C-O-H Jct	TS7BPNY48Y	490	Bs Pwr Infeed - NYC
: 1	rs784TTC	363	Spanning Top Cap	TS78885TCXJW	336	X C-O-H Jct	TS7BPNY48YN	490	Bs Pwr Infeed - NYC
: 1	rs784TTCW	363		TS78886TCXJ		X C-O-H Jct	TS7BPNY48Z	490	Bs Pwr Infeed - NYC
: 1	rs784TTVT	351	T Vrtl Trim	: TS78886TCXJW		X C-O-H Jct	TS7BPNY48ZN	490	Bs Pwr Infeed - NYC
	rs784ttvtw	351	T Vrtl Trim	TS78887TCXJ		X C-O-H Jct	TS7BPNY60X	490	Bs Pwr Infeed - NYC
	rs784TVVT		V Vrtl Trim	TS78887TCXJW		X C-O-H Jct	TS7BPNY60XN	490	Bs Pwr Infeed - NYC
	rs784TVVTW		V Vrtl Trim	TS7888QTCXJ		X C-O-H Jct	TS7BPNY60Y	490	Bs Pwr Infeed - NYC
	rs7855TCYJ		Y C-O-H Jct	TS7888QTCXJW		X C-O-H Jct	TS7BPNY60YN	490	Bs Pwr Infeed - NYC
	rs7855TCYJW		Y C-O-H Jct	TS788QTCTJ		T C-O-H Jct	TS7BPNY60Z	490	Bs Pwr Infeed - NYC
•	rs78585TCXJ		X C-O-H Jct	TS788QTCTJW		T C-O-H Jct	TS7BPNY60ZN	490	Bs Pwr Infeed - NYC
•	rs78585TCXJ\ 		X C-O-H Jct	TS78Q8TCTJ	331	T C-O-H Jct	TS7BPNY72X	490	Bs Pwr Infeed - NYC
•	FS7858TCTJ		T C-O-H Jct	TS78Q8TCTJW	331 340		TS7BPNY72XN	490 490	Bs Pwr Infeed - NYC
	FS7858TCTJW FS785TCIJ	327	T C-O-H Jct In-Line C-O-H Jct	TS78QQTCYJ TS78QQTCYJW		Y C-O-H Jct Y C-O-H Jct	: TS7BPNY72Y : TS7BPNY72YN	490	Bs Pwr Infeed - NYC Bs Pwr Infeed - NYC
	rs785TCIJW	327	In-Line C-O-H Jct	TS790COHJC	358	90° C-O-H Jct Cap	TS7BPNY72TN	490	Bs Pwr Infeed - NYC
	rs785TCLJ		L C-O-H Jct	TS790COHJCW	358	90° C-O-H Jct Cap	TS7BPNY72ZN	490	Bs Pwr Infeed - NYC
	rs785TCLJW		L C-O-H Jct	TS790JB3	357	·	TS7CJCA10	359	Jct Cap Cnr Aligner
	rs785TCVJ		V C-O-H Jct	TS790JB4	357	90° Jct Block, Pkg of 4	TS7CMB2		T C Mnt Strg – Brkts
	rs785TCVJW		V C-O-H Jct	TS790JB5	357	90° Jct Block, Pkg of 5	TS7CMBA2		T C Mnt Strg – Brkts
•	rs7866TCYJ			TS790JC	358	90° Cnr Jct Cap	TS7CMBA3	372	T C Mnt Strg – Brkts
•	rs7866TCYJW		Y C-O-H Jct	TS790JCW	358	90° Cnr Jct Cap	TS7CPK24	491	Hardwired Pwrkit
•	FS78686TCXJ		X C-O-H Jct	TS790STC	432	Spanning Top Cap	TS7CPK30	491	Hardwired Pwrkit
	rs78686TCXJV		X C-O-H Jct	TS790TEVT	350	EOR Vrtl Trim	TS7CPK36	491	Hardwired Pwrkit
. 1	FS7868TCTJ	330	T C-O-H Jct	TS790TEVTW	350	EOR Vrtl Trim	TS7CPK42	491	Hardwired Pwrkit
: 1	rs7868TCTJW	330	T C-O-H Jct	TS790TLVT	351	L Vrtl Trim	TS7CPK48	491	Hardwired Pwrkit
1	rs786TCIJ	327	In-Line C-O-H Jct	TS790TLVTW	351	L Vrtl Trim	TS7CPK60	491	Hardwired Pwrkit
1	FS786TCIJW	327	In-Line C-O-H Jct	TS790TTC	363	Spanning Top Cap	TS7CPK72	491	Hardwired Pwrkit
: 1	rs786TCLJ	328	L C-O-H Jct	TS790TTCW	363	Spanning Top Cap	TS7DCLSPT 3	96-398	Ans Boundary Screen
: 1	rs786TCLJW	328	L C-O-H Jct	TS790TTVT	351	T Vrtl Trim	TS7DCLSSD 3	93-395	Ans Boundary Screen
: 1	rs786TCVJ	338	V C-O-H Jct	TS790TTVTW	351	T Vrtl Trim	TS7DCSPN	382	Ans Boundary Screen
	rs786TCVJW		V C-O-H Jct	TS790TVVT		V Vrtl Trim	TS7DCSPT	383	Ans Boundary Screen
	rs7877TCYJ		Y C-O-H Jct	TS790TVVTW		V Vrtl Trim	TS7DCSSD	381	Ans Boundary Screen
	rs7877TCYJW	341	Y C-O-H Jct	TS796STC	432	Spanning Top Cap	TS7DF	488	Data Filler
	rs78787TCXJ		X C-O-H Jct	TS796TTC	363	Spanning Top Cap	TS7FGJG	367	Frameless Glass
•	FS78787TCXJ\		X C-O-H Jct	TS796TTCW	363	Spanning Top Cap	TS7FSLVE	497	Fd-Thru Horiz Cbl Slv
•	FS7878TCTJ FS7878TCTJW		T C-O-H Jct T C-O-H Jct	TS7BPNY24X TS7BPNY24XN	490 490	Bs Pwr Infeed - NYC Bs Pwr Infeed - NYC	TS7GGC10	356 497	Gripper Glide Caps Grm for Hor Bar & Jct
•	rs787TCLJ		L C-O-H Jct	TS7BPNY24Y	490	Bs Pwr Infeed - NYC	TS7JSLVE	498	Grommet for Jct
	rs787TCLJW		L C-O-H Jct	TS7BPNY24YN	490	Bs Pwr Infeed - NYC	TS7JTSLVE	496	Jct Tall Sleeve
	rs787TCVJ		V C-O-H Jct	TS7BPNY24Z	490	Bs Pwr Infeed - NYC	TS7LSLVE	497	Lay-In Jct Cbl Sleeve
	rs787TCVJW	338	V C-O-H Jct	TS7BPNY24ZN	490	Bs Pwr Infeed - NYC	TS7LTA4	359	L to T Trim Aligner
	rs7883TCTJ		T C-O-H Jct	TS7BPNY30X	490	Bs Pwr Infeed - NYC	TS7MBSP		Mkb Sfcs for St Skins
	rs7883TCTJW		T C-O-H Jct	TS7BPNY30XN	490	Bs Pwr Infeed - NYC	TS7MTRMNT		Ans Monitor Mount
•	FS7884TCTJ	333	T C-O-H Jct	TS7BPNY30Y	490	Bs Pwr Infeed - NYC	TS7PF		Panel and Beam Foot
. 1	FS7884TCTJW	333	T C-O-H Jct	TS7BPNY30YN	490	Bs Pwr Infeed - NYC	TS7PK24X	482	4-Cir, 3+1 Wrg, Pwrkit
: 1	FS78855TCXJ	335	X C-O-H Jct	: TS7BPNY30Z	490	Bs Pwr Infeed - NYC	TS7PK24XN	482	4-Cir, 3+1 Wrg, Pwrkit
: 1	rs78855TCXJV	N 335	X C-O-H Jct	: TS7BPNY30ZN	490	Bs Pwr Infeed - NYC	TS7PK24Y	482	4-Cir, 2+2 Wrg, Pwrkt
: 1	FS7885TCTJ	332	T C-O-H Jct	TS7BPNY36X	490	Bs Pwr Infeed - NYC	TS7PK24YN	482	4-Cir, 2+2 Wrg, Pwrkt
1	FS7885TCTJW	332	T C-O-H Jct	TS7BPNY36XN	490	Bs Pwr Infeed - NYC	TS7PK24Z	482	3-Cir, 3SN Wrg, Pwrkt
•	FS78866TCXJ	335	X C-O-H Jct	TS7BPNY36Y	490	Bs Pwr Infeed - NYC	TS7PK24ZN	482	3-Cir, 3SN Wrg, Pwrkt
: 1	rs78866TCXJV	N 335	X C-O-H Jct	: TS7BPNY36YN	490	Bs Pwr Infeed - NYC	TS7PK30X		4-Cir, 3+1 Wrg, Pwrkit
•	rs7886TCTJ		T C-O-H Jct	TS7BPNY36Z	490	Bs Pwr Infeed - NYC	TS7PK30XN		4-Cir, 3+1 Wrg, Pwrkit
: 1	rs7886TCTJW	332	T C-O-H Jct	: TS7BPNY36ZN	490	Bs Pwr Infeed - NYC	TS7PK30Y	482	4-Cir, 2+2 Wrg, Pwrkt
•	rs78877TCXJ		X C-O-H Jct	TS7BPNY42X	490	Bs Pwr Infeed - NYC	TS7PK30YN		4-Cir, 2+2 Wrg, Pwrkt
	rs78877TCXJ\		X C-O-H Jct	TS7BPNY42XN	490	Bs Pwr Infeed - NYC	TS7PK30Z		3-Cir, 3SN Wrg, Pwrkt
	rs7887TCTJ		T C-O-H Jct	TS7BPNY42Y	490	Bs Pwr Infeed - NYC	TS7PK30ZN		3-Cir, 3SN Wrg, Pwrkt
	rs7887TCTJW		T C-O-H Jct	TS7BPNY42YN	490	Bs Pwr Infeed - NYC	TS7PK36X		4-Cir, 3+1 Wrg, Pwrkit
•	FS78883TCXJ FS78883TCX IV		X C-O-H Jct	TS7BPNY42Z	490	Bs Pwr Infeed - NYC	TS7PK36XN		4-Cir, 3+1 Wrg, Pwrkt
•	F\$78883TCXJ\ F\$78884TCY.I		X C-O-H Jct X C-O-H Jct	TS7BPNY42ZN	490	Bs Pwr Infeed - NYC Bs Pwr Infeed - NYC	TS7PK36Y		4-Cir, 2+2 Wrg, Pwrkt
:	rs78884TCXJ	557	7 O-O-11 001	TS7BPNY48X	+30	PS I MI IIIICCU - INTO	TS7PK36YN	402	4-Cir, 2+2 Wrg, Pwrkt

Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
TS7PK36Z	482	3-Cir, 3SN Wrg, Pwrkt	TS7PT48ZN	483	3-Cir, 3SN, P-T Pwrkt	TS7Q8TCLJ	328	L C-O-H Jct
TS7PK36ZN	482	3-Cir, 3SN Wrg, Pwrkt	TS7PT60X	483	4-Cir, 3+1, P-T Pwrkt	TS7Q8TCLJW	328	L C-O-H Jct
TS7PK42X	482	4-Cir, 3+1 Wrg, Pwrkit	: TS7PT60XN	483	4-Cir, 3+1, P-T Pwrkt	TS7Q8TCVJ	338	V C-O-H Jct
TS7PK42XN	482	4-Cir, 3+1 Wrg, Pwrkit	TS7PT60Y	483	4-Cir, 2+2, P-T Pwrkt	TS7Q8TCVJW	338	V C-O-H Jct
TS7PK42Y	482	4-Cir, 2+2 Wrg, Pwrkt	: TS7PT60YN	483	4-Cir, 2+2, P-T Pwrkt	TS7QQ3TCTJ		T C-O-H Jct
TS7PK42YN		4-Cir, 2+2 Wrg, Pwrkt	TS7PT60Z	483	, ,	TS7QQ3TCTJW		T C-O-H Jct
TS7PK42Z		3-Cir, 3SN Wrg, Pwrkt	TS7PT60ZN		3-Cir, 3SN, P-T Pwrkt	TS7QQ44TCXJ		X C-O-H Jct
TS7PK42ZN		3-Cir, 3SN Wrg, Pwrkt	TS7PT72X		4-Cir, 3+1, P-T Pwrkt	TS7QQ44TCXJ		
TS7PK48X		4-Cir, 3+1 Wrg, Pwrkit	TS7PT72XN		4-Cir, 3+1, P-T Pwrkt	TS7QQ4TCTJ		T C-O-H Jct
TS7PK48XN		4-Cir, 3+1 Wrg, Pwrkit	TS7PT72Y		4-Cir, 2+2, P-T Pwrkt	TS7QQ4TCTJW		T C-O-H Jct
TS7PK48Y		4-Cir, 2+2 Wrg, Pwrkt	TS7PT72YN		4-Cir, 2+2, P-T Pwrkt	TS7QQ55TCXJ		X C-O-H Jct
TS7PK48YN		4-Cir, 2+2 Wrg, Pwrkt	TS7PT72Z		3-Cir, 3SN, P-T Pwrkt	TS7QQ55TCXJ		
TS7PK48Z		3-Cir, 3SN Wrg, Pwrkt	TS7PT72ZN		3-Cir, 3SN, P-T Pwrkt	TS7QQ5TCTJ		T C-O-H Jct
TS7PK48ZN TS7PK60X		3-Cir, 3SN Wrg, Pwrkt 4-Cir, 3+1 Wrg, Pwrkit	TS7Q33TC		Y C-O-H Jct Y C-O-H Jct	∴ TS7QQ5TCTJW ∴ TS7QQ66TCXJ		T C-O-H Jct X C-O-H Jct
TS7PK60X		4-Cir, 3+1 Wrg, Pwrkit	TS7Q33TC		T C-O-H Jct	TS7QQ66TCXJ		
TS7PK60XN		4-Cir, 2+2 Wrg, Pwrkt	TS7Q3QTC		T C-O-H Jct	TS7QQ6TCTJ		T C-O-H Jct
TS7PK60YN		4-Cir, 2+2 Wrg, Pwrkt	TS7Q44TC		Y C-O-H Jct	TS7QQ6TCTJW		T C-O-H Jct
TS7PK60Z		3-Cir, 3SN Wrg, Pwrkt	TS7Q44TC		Y C-O-H Jct	TS7QQ88TCXJ		X C-O-H Jct
TS7PK60ZN		3-Cir, 3SN Wrg, Pwrkt	TS7Q4Q4T0		X C-O-H Jct	TS7QQ88TCXJ		
TS7PK72X		4-Cir, 3+1 Wrg, Pwrkit	TS7Q4Q4T		X C-O-H Jct	TS7QQ8TCTJ		T C-O-H Jct
TS7PK72XN		4-Cir, 3+1 Wrg, Pwrkit	TS7Q4QTC		L C-O-H Jct	TS7QQ8TCTJW		T C-O-H Jct
TS7PK72Y		4-Cir, 2+2 Wrg, Pwrkt	TS7Q4QTC		L C-O-H Jct	TS7QQQ3TCXJ		X C-O-H Jct
TS7PK72YN		4-Cir, 2+2 Wrg, Pwrkt	TS7Q4TCIJ		I C-O-H Jct	TS7QQQ3TCXJ		
TS7PK72Z		3-Cir, 3SN Wrg, Pwrkt	TS7Q4TCIJ		I C-O-H Jct	TS7QQQ4TCXJ		X C-O-H Jct
TS7PK72ZN		3-Cir, 3SN Wrg, Pwrkt	TS7Q4TCL		L C-O-H Jct	TS7QQQ4TCXJ		
TS7PT18X		4-Cir, 3+1, P-T Pwrkt	TS7Q4TCL		L C-O-H Jct	TS7QQQ5TCXJ		X C-O-H Jct
TS7PT18XN		4-Cir, 3+1, P-T Pwrkt	TS7Q4TCV		V C-O-H Jct	TS7QQQ5TCXJ		
TS7PT18Y		4-Cir, 2+2, P-T Pwrkt	TS7Q4TCV		V C-O-H Jct	TS7QQQ6TCXJ		X C-O-H Jct
TS7PT18YN		4-Cir, 2+2, P-T Pwrkt	TS7Q55TC		Y C-O-H Jct	TS7QQQ6TCXJ		
TS7PT18Z		3-Cir, 3SN, P-T Pwrkt	TS7Q55TC		Y C-O-H Jct	TS7QQQ8TCXJ		X C-O-H Jct
TS7PT18ZN		3-Cir, 3SN, P-T Pwrkt	TS7Q5Q5T	CXJ 334	X C-O-H Jct	TS7QQQ8TCXJ	W 336	X C-O-H Jct
TS7PT24X	483	4-Cir, 3+1, P-T Pwrkt	TS7Q5Q5T	XJW 334	X C-O-H Jct	TS7RC	486	Receptacle
TS7PT24XN	483	4-Cir, 3+1, P-T Pwrkt	TS7Q5QTC	FJ 330	T C-O-H Jct	TS7RCT	488	Receptacle Trim Rin
TS7PT24Y	483	4-Cir, 2+2, P-T Pwrkt	TS7Q5QTC	FJW 330	T C-O-H Jct	TS7SB 3	43, 411	Jct Stabilizer Bracket
TS7PT24YN	483	4-Cir, 2+2, P-T Pwrkt	TS7Q5TCIJ	327	I C-O-H Jct	TS7SBNJ 3	43, 411	Jct Stabilizer Bracket
TS7PT24Z	483	3-Cir, 3SN, P-T Pwrkt	TS7Q5TCIJ	W 327	I C-O-H Jct	TS7SCLSPT 3	88-390	Ans Boundary Screen
TS7PT24ZN	483	3-Cir, 3SN, P-T Pwrkt	TS7Q5TCL	328	L C-O-H Jct	TS7SCLSSD 3	85-387	Ans Boundary Screen
TS7PT30X	483	4-Cir, 3+1, P-T Pwrkt	TS7Q5TCL	JW 328	L C-O-H Jct	TS7SCSPN	378	Ans Boundary Screen
TS7PT30XN	483	4-Cir, 3+1, P-T Pwrkt	TS7Q5TCV	J 338	V C-O-H Jct	TS7SCSPT	379	Ans Boundary Screen
TS7PT30Y	483	4-Cir, 2+2, P-T Pwrkt	TS7Q5TCV	J W 338	V C-O-H Jct	TS7SCSSD	377	Ans Boundary Screen
TS7PT30YN	483	4-Cir, 2+2, P-T Pwrkt	TS7Q66TC	/J 341	Y C-O-H Jct	TS7STDIV	615	Dividers
TS7PT30Z		3-Cir, 3SN, P-T Pwrkt	TS7Q66TC		Y C-O-H Jct	TS7STLS1	477	Top Cap Light Seal
TS7PT30ZN		3-Cir, 3SN, P-T Pwrkt	TS7Q6Q6T		X C-O-H Jct	TS7STLS10	477	Top Cap Light Seal
TS7PT36X		4-Cir, 3+1, P-T Pwrkt	•		X C-O-H Jct	TS7SWS	477	
TS7PT36XN		4-Cir, 3+1, P-T Pwrkt	TS7Q6QTC		T C-O-H Jct	TS7TFGRC		Frameless Glass
TS7PT36Y		4-Cir, 2+2, P-T Pwrkt	TS7Q6QTC		T C-O-H Jct	TS7TIEPLATE		
TS7PT36YN		4-Cir, 2+2, P-T Pwrkt	TS7Q6TCIJ		I C-O-H Jct	TS7TJUP		L, T, or X Jct Util Pole
TS7PT36Z		3-Cir, 3SN, P-T Pwrkt	TS7Q6TCIJ		I C-O-H Jct	TS7TSCFD		Tech Skin Cover Filler
TS7PT36ZN		3-Cir, 3SN, P-T Pwrkt	TS7Q6TCL		L C-O-H Jct	TS7TSCFS	474	Tech Skin Cover Filler
TS7PT42X		4-Cir, 3+1, P-T Pwrkt	TS7Q6TCL		L C-O-H Jct	TS7TSCOVER	474	Tech Skin Cover
TS7PT42XN		4-Cir, 3+1, P-T Pwrkt	TS7Q6TCV		V C-O-H Jct	TS7UFPLATE		Face Plate
TS7PT42Y		4-Cir, 2+2, P-T Pwrkt	TS7Q6TCV		V C-O-H Jct	TS7USB		USB Receptacle
TS7PT42YN		4-Cir, 2+2, P-T Pwrkt	TS7Q88TC		Y C-O-H Jct	TS7WKSPT	553	Reinforcing Chan
TS7PT42Z		3-Cir, 3SN, P-T Pwrkt	TS7Q88TC		Y C-O-H Jct	TS7WKSPT39	553	Reinforcing Chan
TS7PT42ZN		3-Cir, 3SN, P-T Pwrkt	TS7Q8Q8T0		X C-O-H Jc	TS7WKSPT48	553	Reinforcing Chan
TS7PT48X		4-Cir, 3+1, P-T Pwrkt	TS7Q8Q8T0		X C-O-H Jc	TS7WKSPT51	553	Reinforcing Chan
TS7PT48XN		4-Cir, 3+1, P-T Pwrkt	TS7Q8QTC		T C-O-H Jct	TS7WKSPT54	553	Reinforcing Chan
TS7PT48Y		4-Cir, 2+2, P-T Pwrkt	TS7Q8QTC		T C-O-H Jct	TS7WKSPT60	553	Reinforcing Chan
TS7PT48YN		4-Cir, 2+2, P-T Pwrkt	TS7Q8TCIJ		I C-O-H Jct	TS7WKSPT63	553	Reinforcing Chan
TS7PT48Z	483	3-Cir, 3SN, P-T Pwrkt	TS7Q8TCIJ	w 32/	I C-O-H Jct	TS7WKSPT66	553	Reinforcing Chan

	Style Number	Pane	Description	Style Number	Pane	Description	Style Number	anc	Description
: .	TS7WKSPT72		Reinforcing Chan	UE2222L	525	U Ext Corner Wksf	UFAL		Aligners
	TS7WKSP172	576	U WS Wire Mgr	UE2222L	525	U Ext Corner Wksf	UFC24		FO Closed Loop
•	TSAEGROM	575	Grommet Pkg	UE2226R	525	U Ext Corner Wksf	UFC24LHANS	556	FO Closed Loop
	TSAPDSA6636	478	Sliding Pnl Door	UE2228L	525	U Ext Corner Wksf	UFC24NF	557	Infill for FO Legs
•	TSAPDSA6642	478	Sliding Pnl Door	UE2262L	525	U Ext Corner Wksf	UFC24RHANS	556	FO Closed Loop
•	TSAPDSA7836	478	Sliding Pnl Door	UE2268L	525	U Ext Corner Wksf	UFC24T	556	FO Closed Loop
	TSAPDSA7842	478	Sliding Pnl Door	UE2280R	525	U Ext Corner Wksf	UFC30	556	FO Closed Loop
	TSBBOBTRM	361	Conv Kit Big Opn Bse	UE2282R	525	U Ext Corner Wksf	UFC30LHANS	556	FO Open Loop
	TSBRF	488	Filler Pkg Pwr	UE2286R	525	U Ext Corner Wksf	UFC30NF	557	Infill for FO Legs
	TSTERPDWR	551	Tour Ws Mt Rct Pw/Da	UE2308L	525	U Ext Corner Wksf	UFC30RHANS	556	FO Open Loop
	TSTT27M	560	Post Leg	UE2328L	525	U Ext Corner Wksf	UFC30T	556	FO Closed Loop
. '	TSTT27M4	560	Post Leg	UE2368L	525	U Ext Corner Wksf	UFH24LHANS	556	FO Half Loop
	UADJ	559	U Adj-Hgt Leg	UE2380R	525	U Ext Corner Wksf	UFH24RHANS	556	FO Half Loop
	UADJ4	559	U Adj-Hgt Leg	UE2382R	525	U Ext Corner Wksf	: UFH30LHANS	556	FO Half Loop
	UADJ4C	559	U Adj-Hgt Leg	UE2386R	525	U Ext Corner Wksf	UFH30RHANS	556	FO Half Loop
	UADJ4M	559	U Adj-Hgt Leg	UE3208L	525	U Ext Corner Wksf	UFP	556	FO Post Loop
	UADJC	559	U Adj-Hgt Leg	UE3228L	525	U Ext Corner Wksf	UFPM	562	Uni Prv/ Mod Screen
	UADJCOL	560	Adjustable Column	UE3268L		U Ext Corner Wksf	UFPS	565	Uni Prv Screen
	UB223636	529	U 120° WS CD	UE3280R	525	U Ext Corner Wksf	UFQ24	556	FO Open Loop
	UB224242	529	U 120° WS CD	UE3282R		U Ext Corner Wksf	UFQ24LHANS	556	FO Open Loop
•	UB224848	529	U 120° WS CD	UE3286R	525	U Ext Corner Wksf	UFQ24NF	557	Infill for FO Legs
	UB333636	529	U 120° WS CD	UE3308L	525	U Ext Corner Wksf	UFQ24RHANS	556	FO Open Loop
	UB334242 UB334848	529 529	U 120° WS CD U 120° WS CD	UE3328L	525 525	U Ext Corner Wksf U Ext Corner Wksf	∵UFQ24T ∵UFQ30	556 556	FO Open Loop
	UC114242	529	U Cor WS, Front—CD	UE3368L UE3380R		U Ext Corner Wksf	UFQ30LHANS	556	FO Open Loop FO Open Loop
	UC124242	521	U Cor WS, Front—CD	UE3382R	525	U Ext Corner Wksf	UFQ30NF	557	Infill for FO Legs
	UC214242	521	U Cor WS, Front—CD	UE3386R	525	U Ext Corner Wksf	UFQ30RHANS	556	FO Open Loop
	UC223636	521	U Cor WS, Front—CD	UEC2202L		U Ext Corner Wksf	UFQ30T	556	FO Open Loop
•	UC224242	521	U Cor WS, Front—CD	UEC2208L	527	U Ext Corner Wksf	UFS1610H	556	FO Inter Support
•	UC224848	521	U Cor WS, Front—CD	UEC2220R		U Ext Corner Wksf	UFS1615H	556	FO Inter Support
	UC226060	521	U Cor WS, Front—CD	UEC2222L	527	U Ext Corner Wksf	UFS24ANS	555	Off-Md Wsf-to-Pnl Con
:	UC334242	521	U Cor WS, Front—CD	UEC2222R	528	U Ext Corner Wksf	UFS30ANS	555	Off-Md Wsf-to-Pnl Con
:	UC334848	521	U Cor WS, Front—CD	UEC2226R	528	U Ext Corner Wksf	UFS36ANS	555	Off-Md Wsf-to-Pnl Con
:	UCANT	552	U On-Mod CANT	UEC2228L	527	U Ext Corner Wksf	UFS42ANS	555	Off-Md Wsf-to-Pnl Con
	UCC113636	523	U Cor WS, Frnt-CD	UEC2262L	527	U Ext Corner Wksf	UFS48ANS	555	Off-Md Wsf-to-Pnl Con
	UCC114242	523	U Cor WS, Frnt-CD	UEC2268L	527	U Ext Corner Wksf	UFS60ANS	555	Off-Md Wsf-to-Pnl Con
:	UCC114848	523	U Cor WS, Frnt—CD	UEC2280R	528	U Ext Corner Wksf	UFS72ANS	555	Off-Md Wsf-to-Pnl Con
•	UCC124242		U Cor WS, Frnt—CD	UEC2282R	528	U Ext Corner Wksf	UFSLOWLHANS	649	Conn
	UCC214242		U Cor WS, Frnt—CD	UEC2286R	528	U Ext Corner Wksf	UFSLOWRHANS		Conn
	UCC223636	523	U Cor WS, Frnt—CD	UEC2308L	527	U Ext Corner Wksf	UFSMEDLHANS	649	Conn
	UCC224242		U Cor WS, Frnt—CD	UEC2328L		U Ext Corner Wksf	UFSMEDRHANS	649	Conn
	UCC224848	523	U Cor WS, Frnt—CD	UEC2368L	527	U Ext Corner Wksf	UFSTALLHANS		Conn
	UCC226060		U Cor WS, Frnt—CD U Cor WS, Frnt—CD	UEC2380R		U Ext Corner Wksf	UFSTALLRHANS		
•	UCC334242 UCC334848		U Cor WS, Frnt—CD	UEC2382R UEC2386R		U Ext Corner Wksf U Ext Corner Wksf	UFSTB UFSTOWER24		Lw Stg-to-Bm Thr Brkt Connector
•	UCF223636		U Cnr, FT-Frt WS—CD	UEC3208L		U Ext Corner Wksf	: UFSTOWER30	648	Connector
	UCF224242	519	U Cnr, FT-Frt WS—CD	UEC3228L		U Ext Corner Wksf	UHDPL	559	U Dbl Post Leg
	UCF224848		U Cnr, FT-Frt WS—CD	UEC3268L		U Ext Corner Wksf	UHPL		U Post Leg
	UCF334242		U Cnr, FT-Frt WS—CD	UEC3280R		U Ext Corner Wksf	UJBC2430L		U Bubl Jetty WS CD
	UCF334848	519	U Cnr, FT-Frt WS—CD	UEC3282R	528	U Ext Corner Wksf	UJBC2430R	539	U Bubl Jetty WS CD
	UCL		U Dbl Post C-Leg	UEC3286R		U Ext Corner Wksf	UJBC2436L		U Bubl Jetty WS CD
	UCOL		Column	UEC3308L		U Ext Corner Wksf	UJBC2436R	539	U Bubl Jetty WS CD
•	UCSP		U On-Md Cen Sprt Pnl	UEC3328L		U Ext Corner Wksf	UJBC2442L	539	U Bubl Jetty WS CD
•	UCSPS		U On-Md Cen Sprt Pnl	UEC3368L		U Ext Corner Wksf	UJBC2442R		U Bubl Jetty WS CD
	UDC224242	520	U Dual Corner Wksf	UEC3380R	528	U Ext Corner Wksf	UJBC2448L	539	U Bubl Jetty WS CD
	UDC224848	520	U Dual Corner Wksf	UEC3382R	528	U Ext Corner Wksf	UJBC2448R		U Bubl Jetty WS CD
	UDC334848	520	U Dual Corner Wksf	UEC3386R	528	U Ext Corner Wksf	UJC2382R	537	U Jetty WS, Fr CD
	UDPL	559	U Dbl Post Leg	UEP24	554	U On-Module End Pnl	UJC2386R		U Jetty WS, Fr CD
	UE2202L	525	U Ext Corner Wksf	UEP24S	554	U On-Module End Pnl	UJC2388R		U Jetty WS, Fr CD
•	UE2208L		U Ext Corner Wksf	UEP30	554	U On-Module End Pnl	UJC3228L		U Jetty WS, Fr CD
:	UE2220R	525	U Ext Corner Wksf	UEP30S	554	U On-Module End Pnl	UJC3268L	537	U Jetty WS, Fr CD
•			•				•		

Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description
UJC3288L	537	U Jetty WS, Fr CD	US3024	502	U Str WS CD	UT3260L	515	U Trans WS CD
UJC3328L	537	U Jetty WS, Fr CD	US3030	502	U Str WS CD	UTR1630A	545	U Transaction WS
UJC3368L	537	U Jetty WS, Fr CD	: US3036	502	U Str WS CD	UTR1630SA	545	U Transaction WS
UJC3382R	537	U Jetty WS, Fr CD	US3042		U Str WS CD	UTR1630TA		U Transaction WS
UJC3386R	537	U Jetty WS, Fr CD	: US3048		U Str WS CD	: UTR1636A		U Transaction WS
UJC3388L	537	U Jetty WS, Fr CD	US3054		U Str WS CD	UTR1636SA		U Transaction WS
UJC3388R	537	U Jetty WS, Fr CD	US3060		U Str WS CD	UTR1636TA		U Transaction WS U Transaction WS
ULC2727 ULFF24F	543 661	U Lk WS, CRV-FR CD Undwksf Lat File Filler	US3066 US3072		U Str WS CD U Str WS CD	UTR1642A UTR1642SA	545	U Transaction WS
ULFF24P	661	Undwksf Lat File Filler	US3660		U Str WS CD	UTR1642TA		U Transaction WS
ULFF30F	661	Undwksf Lat File Filler	. US3666		U Str WS CD	UTR1648A		U Transaction WS
ULFF30P	661	Undwksf Lat File Filler	US3672		U Str WS CD	UTR1648SA		U Transaction WS
UNPL	558	U Post Leg	USE2448LH	513	120° Straight Wksf	UTR1648TA	545	U Transaction WS
UNPL4	558	U Post Leg	USE2448RH	513	120° Straight Wksf	UTR1660A	545	U Transaction WS
UNPL4C	558	U Post Leg	USE2460LH	513	120° Straight Wksf	UTR1660SA	545	U Transaction WS
UNPL4M	558	U Post Leg	USE2460RH	513	120° Straight Wksf	UTR1660TA	545	U Transaction WS
UNPLC	558	U Post Leg	USE2472LH	513	120° Straight Wksf	UTT1248	516	U Taprd WS CD
UPA2448	533	U Angled Pnsl WS CD	USE2472RH	513	120° Straight Wksf	UTT1260		U Taprd WS CD
UPA2460	533	U Angled Pnsl WS CD	USE3048LH	513	120° Straight Wksf	UTT1272	516	U Taprd WS CD
UPA3048	533	U Angled Pnsl WS CD	USE3048RH	513	120° Straight Wksf	UTT2148		U Taprd WS CD
UPA3060	533	U Angled Pnsl WS CD	USE3060LH	513	120° Straight Wksf	: UTT2160	516	U Taprd WS CD
UPAC2748	534	U Ang Penin WS, CD	USE3060RH	513	120° Straight Wksf	: UTT2172	516	U Taprd WS CD
UPBC2448	532	Bullet Pnsl WS CD/FD	USE3072LH	513	120° Straight Wksf	UTT2348		U Taprd WS CD
UPBC2460	532	Bullet Prod WS CD/FD	USE3072RH	513	120° Straight Wksf	UTT2360	516	U Taprd WS CD
UPBC2466 UPBC2472	532 532	Bullet Pnsl WS CD/FD Bullet Pnsl WS CD/FD	USPC47 USPC51	531 531	U Spnr WS CD/ED	UTT2372 UTT3248	516 516	U Taprd WS CD U Taprd WS CD
UPBC3048	532		USPC59	531	U Spnr WS CD/FD U Spnr WS CD	UTT3260		U Taprd WS CD
UPBC3060	532	U Bullet Penn WS, CD	USPC63	531	U Spnr WS CD/FD	UTT3272	516	U Taprd WS CD
UPBC3066	532	U Bullet Penn WS, CD	USSBR	552	U Side Supp Brkt	UTTF1260	517	U Taper-Flat WS CD
UPBC3072	532		UST1260	518	U Sgl-Tprd WS CD	UTTF1272		U Taper-Flat WS CD
UPL	558	U Post Leg	UST1272	518	U Sgl-Tprd WS CD	UTTF1360	517	U Taper-Flat WS CD
UPL4	558	U Post Leg	UST2160	518	U Sgl-Tprd WS CD	UTTF1372	517	U Taper-Flat WS CD
UPL4C	558	U Post Leg	UST2172	518	U Sgl-Tprd WS CD	UTTF2160	517	U Taper-Flat WS CD
UPL4M	558	U Post Leg	UST2360	518	U Sgl-Tprd WS CD	UTTF2172	517	U Taper-Flat WS CD
UPLC	558	U Post Leg	UST2372	518	U Sgl-Tprd WS CD	UTTF2360	517	U Taper-Flat WS CD
US1824	501	U Str WS CD	: UST3260	518	U Sgl-Tprd WS CD	UTTF2372	517	U Taper-Flat WS CD
US1830	501	U Str WS CD	: UST3272	518	U Sgl-Tprd WS CD	: UTTF3160		U Taper-Flat WS CD
US1836	501	U Str WS CD	USWS	507	U Str WS PM	: UTTF3172		U Taper-Flat WS CD
US1842	501	U Str WS CD	USWSK	507	U Str WS PM	UTTF3260	517	U Taper-Flat WS CD
US1848	501	U Str WS CD	USWSS	511	U Str WS PM	UTTF3272		U Taper-Flat WS CD
US1854 US1860	501 501	U Str WS CD U Str WS CD	USWSSW	507 511	Strgt Wkf w/Sft Eg PM Strgt Wkf w/Sft Eg PM	UTTRC UTTRCN	547 547	Cord and Plug Cord and Plug
US1866	501	U Str WS CD	UT1236R	515		UTTRHW		Hardwire Power
US1872		U Str WS CD	UT1242R		U Trans WS CD	UTTRHWN		Hardwire Power
US1878		U Str WS CD	UT1248R		U Trans WS CD	UTTRM		Modular Power
US1884	501	U Str WS CD	UT1254R		U Trans WS CD	UTTRMN	547	Modular Power
US1890	501	U Str WS CD	UT1260R	515	U Trans WS CD	UVC2424L	541	U Visitor Wksf
US1896		U Str WS CD	UT2136L		U Trans WS CD	UVC2424R		U Visitor Wksf
US2424	502	U Str WS CD	UT2142L	515	U Trans WS CD	UVC2430L	541	U Visitor Wksf
US2430	502	U Str WS CD	UT2148L	515	U Trans WS CD	UVC2430R	542	U Visitor Wksf
US2436		U Str WS CD	UT2154L	515	U Trans WS CD	UVC2436L	541	U Visitor Wksf
US2442		U Str WS CD	UT2160L	515	U Trans WS CD	UVC2436R		U Visitor Wksf
US2448		U Str WS CD	: UT2336R		U Trans WS CD	UVC2442L		U Visitor Wksf
US2454		U Str WS CD	UT2342R	515	U Trans WS CD	: UVC2442R		U Visitor Wksf
US2460		U Str WS CD	: UT2348R		U Trans WS CD	UVC2448L		U Visitor Wksf
US2466		U Str WS CD	UT2354R	515	U Trans WS CD	UVC2448R		U Visitor Wksf
US2472		U Str WS CD	UT2360R	515 515		UVC3030L	541 542	U Visitor Wksf
US2478 US2484		U Str WS CD U Str WS CD	UT3236L UT3242L	515 515	U Trans WS CD U Trans WS CD	UVC3030R UVC3036L		U Visitor Wksf U Visitor Wksf
US2490		U Str WS CD	UT3248L		U Trans WS CD	UVC3036R		U Visitor Wksf
US2496		U Str WS CD	UT3254L		U Trans WS CD	UVC3042L		U Visitor Wksf

	Style Number	Page	Description	Style Number	Page	Description	Style Number	Page	Description :
:	UVC3042R	542	U Visitor Wksf	WJ334878R	537	Jetty Worksurface FD	WT2360	515	U Trans WS-FD :
:	UVC3048L	542	U Visitor Wksf	WJ336648L	537	Jetty Worksurface FD	WT3236	515	U Trans WS-FD
:	UVC3048R	542	U Visitor Wksf	WJ337248L	537	Jetty Worksurface FD	WT3242	515	U Trans WS-FD
:	WCC113636	523	U Corner Wksf	WJ337848L	537	Jetty Worksurface FD	WT3248	515	U Trans WS-FD
:	WCC114242	523		WLC2727	543	U Linking WS FD	WT3254	515	U Trans WS-FD
	WCC114848	523	U Corner Wksf	WLC3333	543	U Linking WS FD	WT3260	515	U Trans WS-FD
	WCC124242	523	U Corner Wksf	WPA2448	533	U Angled Pnsl WS FD	WTT1248	516	U Sgl-Taprd WS FD
	WCC214242	523	U Corner Wksf	WPA2460	533	U Angled Pnsl WS FD	WTT1260	516	U Sgl-Taprd WS FD
	WCC223636	523	U Corner Wksf	WPA3048	533	U Angled Pnsl WS FD	WTT1272	516	U Sgl-Taprd WS FD
	WCC224242	523 523		WPA3060	533	U Angled Pnsl WS FD	WTT2148	516	U Sgl-Taprd WS FD
•	WCC224848 WCC334242	523	U Corner Wksf U Corner Wksf	WS1824 WS1830	501 501	U Str WS FD U Str WS FD	WTT2160 WTT2172	516 516	U Sgl-Taprd WS FD : U Sgl-Taprd WS FD :
•	WCC334242	523		WS1836	501	U Str WS FD	WTT2348	516	U Sgl-Taprd WS FD
•	WCF223636	519	U CNR, Flat-Fr WS FD	WS1842	501	U Str WS FD	WTT2360	516	U Sgl-Taprd WS FD
-	WCF224242	519	U CNR, Flat-Fr WS FD	WS1848	501	U Str WS FD	WTT2372	516	U Sgl-Taprd WS FD
:	WCF224848	519	U CNR, Flat-Fr WS FD	WS1854	501	U Str WS FD	WTT3248	516	U Sgl-Taprd WS FD
:	WCF334242	519	U CNR, Flat-Fr WS FD	WS1860	501	U Str WS FD	WTT3260	516	U Sgl-Taprd WS FD
:	WCF334848	519	U CNR, Flat-Fr WS FD	WS1866	501	U Str WS FD	WTT3272	516	U Sgl-Taprd WS FD
:	WDC224242	520	U Dual Corner Wksf	WS1872	501	U Str WS FD	WTTF1260	517	U Taper-Flat WS-FD
:	WDC224848	520	U Dual Corner Wksf	WS1878	501	U Str WS FD	WTTF1272	517	U Taper-Flat WS-FD :
:	WDC334848	520	U Dual Corner Wksf	WS1884	501	U Str WS FD	WTTF1360	517	U Taper-Flat WS-FD
-	WEC224260	528	U Ext Corner Wksf	WS1890	501	U Str WS FD	WTTF1372	517	U Taper-Flat WS—FD
	WEC224272			WS1896		U Str WS FD	WTTF2160	517	U Taper-Flat WS—FD :
	WEC224860	528	U Ext Corner Wksf	WS2424		U Str WS FD	WTTF2172	517	U Taper-Flat WS—FD
	WEC224872 WEC226042	528 527	U Ext Corner Wksf U Ext Corner Wksf	WS2430 WS2436		U Str WS FD U Str WS FD	WTTF2360	517 517	U Taper-Flat WS—FD
	WEC226042 WEC226048	527 527	U Ext Corner Wksf	WS2436 WS2442		U Str WS FD	WTTF2372 WTTF3160	517	U Taper-Flat WS—FD : U Taper-Flat WS—FD :
•	WEC227242		U Ext Corner Wksf	WS2448		U Str WS FD	WTTF3172	517	U Taper-Flat WS—FD
•	WEC227248	527	U Ext Corner Wksf	WS2454		U Str WS FD	WTTF3260	517	U Taper-Flat WS—FD
•	WEC234260			WS2460		U Str WS FD	WTTF3272	517	U Taper-Flat WS—FD
	WEC234272	528		WS2466		U Str WS FD	WVC2424L	541	U Visitor Wksf
:	WEC234860	528	U Ext Corner Wksf	WS2472	502	U Str WS FD	WVC2424R	542	U Visitor Wksf :
:	WEC234872	528	U Ext Corner Wksf	WS2478	502	U Str WS FD	WVC2430L	541	U Visitor Wksf :
:	WEC236042	527	U Ext Corner Wksf	WS2484	502	U Str WS FD	WVC2430R	542	U Visitor Wksf
:	WEC236048	527	U Ext Corner Wksf	WS2490	502	U Str WS FD	MAC3030F	541	U Visitor Wksf :
•	WEC237242	527		WS2496		U Str WS FD	WVC3030R	542	U Visitor Wksf
•	WEC237248	527	U Ext Corner Wksf	WS3024		U Str WS FD	ZB1R1IGH	484	20-Amp Duplex Rcpt
•	WEC324260 WEC324272		U Ext Corner Wksf U Ext Corner Wksf	: WS3030 : WS3036		U Str WS FD U Str WS FD	ZB1R1SGH ZB1R2IGH	484 484	20-Amp Duplex Rcpt : 20-Amp Duplex Rcpt : :
-	WEC324272	528	U Ext Corner Wksf	. WS3036 . WS3042		U Str WS FD	ZB1R2SGH	484	20-Amp Duplex Ropt :
	WEC324872	528	U Ext Corner Wksf	WS3042		U Str WS FD	ZB1R3IGH	484	20-Amp Duplex Rept :
	WEC326042	527	U Ext Corner Wksf	WS3054		U Str WS FD	ZB1R3SGH	484	20-Amp Duplex Rcpt :
	WEC326048		U Ext Corner Wksf	WS3060		U Str WS FD	ZB1R4IGH		20-Amp Duplex Rcpt
:	WEC327242	527	U Ext Corner Wksf	WS3066	502	U Str WS FD	ZB1R4SGH	484	20-Amp Duplex Rcpt
:	WEC327248	527	U Ext Corner Wksf	WS3072	502	U Str WS FD	ZB2R1IGH	484	20-Amp Duplex Rcpt
:	WEC334260	528	U Ext Corner Wksf	WSPC4824	531	U Spnr WS FD	ZB2R1SGH	484	20-Amp Duplex Rcpt :
:	WEC334272	528	U Ext Corner Wksf	WSPC5126	531	U Spnr WS CD/FD	ZB2R2IGH	484	20-Amp Duplex Rcpt
	WEC334860		U Ext Corner Wksf	WSPC6030	531	U Spnr WS FD	ZB2R2SGH	484	20-Amp Duplex Rcpt :
	WEC334872		U Ext Corner Wksf	WSPC6332	531	U Spnr WS CD/FD	ZB2R3IGH	484	20-Amp Duplex Rcpt
	WEC336042		U Ext Corner Wksf	WST1260	518	U Sgl-Taprd WS FD	ZB2R3SGH	484	20-Amp Duplex Rcpt
	WEC336048		U Ext Corner Wksf U Ext Corner Wksf	WST1272	518	U Sgl-Taprd WS FD	ZB2R4IGH	484	20-Amp Duplex Ropt
•	WEC337242			WST2160	518	U Sgl-Taprd WS FD	ZB2R4SGH	484	20-Amp Duplex Ropt
•	WEC337248 WJ234866R	537	U Ext Corner Wksf Jetty Worksurface FD	WST2172 WST2360	518	U Sgl-Taprd WS FD U Sgl-Taprd WS FD	ZB3R1IGH ZB3R1SGH	484 484	20-Amp Duplex Rcpt 20-Amp Duplex Rcpt 3
•	WJ234872R	537	•	WST2372	518	U Sgl-Taprd WS FD	ZB3R2IGH	484	20-Amp Duplex Rept :
-	WJ234878R	537	•	WST3260		U Sgl-Taprd WS FD	ZB3R2SGH	484	20-Amp Duplex Rcpt :
	WJ326648L	537	Jetty Worksurface FD	WST3272	518	U Sgl-Taprd WS FD	ZB3R3IGH	484	20-Amp Duplex Rcpt :
	WJ327248L	537	Jetty Worksurface FD	WT2336		U Trans WS FD	ZB3R3SGH	484	20-Amp Duplex Rcpt
:	WJ327848L	537	Jetty Worksurface FD	WT2342	515	U Trans WS-FD0	• •		
:	WJ334866R	537	Jetty Worksurface FD	WT2348	515	U Trans WS-FD			
:	WJ334872R	537	Jetty Worksurface FD	WT2354	515	U Trans WS—FD			:

lesources

Trademark List

Th/® The following is a non-exhaustive list of trademarks and registered trademarks for products of Steelcase Inc. or one of its related corporate entities: Agree, Airtouch, Alight, Arnia, Answer, Aspekt, Avenir, Await, B-Free, Ballet, Bassline, Bindu, Bivi, Bix, Bottomline, Brody, Buoy, Cachet, Campfire, Capa, CF Series, CG_1, Chord, Circa, Clipper, Cobi, Collaboration, Convene, Coupe, Cura, Currency, dash, Divisio, Duo, E-Table 2, Edge Series, Elbrook, Elective Elements, Embold, Empath, Everwall, Exponents, Folio, FrameOne, Gesture, Groupwork, Host, Hosu, i2i, Jenny, Kart, Kathryn, Kick, Lagunitas, Leap, Leela, LessThanFive, LiveBack, LiveSeat, Mackinac, Marien152, Max-Stacker, media:scape, Migration, Millbrae, Mineral, Mitra, Montage, Montara650, MoreThanFive, Move, Node, Ocular, Ology, Opus, Paperflo, Passerelle, Player, Pocket, Potrero415, GiVI, Radia, Regard, Relay, Reply, Ripple, Roam, Sarto, Scoop, Sebastopol, Senti Series, Senza, Shortcut, Sidewallk, Siento, Sieste, SILQ, Soffio, Sorrel, SOTO, Steelcase Eclipse, Steelcase Flex, Steelcase Karman, Steelcase Relay, Steelcase Rise, Steelcase Series, Surround, SW_1, Switch, Sync, Tava, Tenor, Think, Thoughtful, Thread, Together, Train, Trees, Turnstone, Umami, Underscore, V.I.A., Verb, Verge, Verlay, Victor2, Visalia, WorkValet, and X-tenz.

™/® The following are trademarks or registered trademarks of AMO Solutions, LLC: 3F, Activ, Amobi, Bixby, Bodi, Cluvo, Concur, Embank, FL-X, Iline, Jaku, Kinex, Personality Plus, Revi, S-Series, Siya, Tektis, Tizu, Uptake, and Zilo.

™/® The following are trademarks or registered trademarks of Orangebox Ltd., Cardiff, UK: Air3, Aspect, Avi, Away from the Desk, Border, Campers & Dens, Coppice, Cubb, Kirn, On the QT, Ramsey, Skomer, Sully, Track-B, and Vale.

™/® The following are trademarks or registered trademarks of Viccarbe Habitat, S.L.: Aleta, Cambio, Designed in The Sun, Foro, Funda, Holy Day, Kelly, Last Minute, Noha, Savina, Sistema, Sistema, Viable, and Wrapp.

® The following are registered brands of Steelcase Inc. and its family of companies: Steelcase, AMQ, Coalesse, Designtex, Halcon, Orangebox, Smith System, and Viccarbe.

® The following registered trademarks are under license from AWI Licensing Company, Dover, DE: SoundScapes, DuraBrite, BioBlock, and Armstrong.

® The following registered trademarks are under license from Byrne Electrical, Rockford, MI: Interport, Mini-Port, Axil Z, and Ellora.

® The following is a registered trademark of DuPont, Wilmington, DE: Corian.

® The following is a registered trademark of Genlyte Thomas Company, Louisville, KY: Lightolier.

® The following is a registered trademark of Hilti Corporation, FL-9494 Schaan, Principality of Liechtenstein:

® The following is a registered trademark of Leviton Manufacturing Company, Little Neck, NY: Decora.

® The following is a registered trademark of Mechanical Plastics Corp, Elmsford, NY: Toggler.

® The following is a registered trademark of Microsoft Corporation, Redmond, WA: Microsoft.

® The following are registered trademarks of Orangebox Ltd., Cardiff, UK: Orangebox.

 ${\small \texttt{®}} \ \mathsf{The} \ \mathsf{following} \ \mathsf{is} \ \mathsf{a} \ \mathsf{registered} \ \mathsf{trademark} \ \mathsf{of} \ \mathsf{Panduit} \ \mathsf{Corporation}, \ \mathsf{Lockport}, \ \mathsf{IL} : \ \mathsf{Panduit}.$

® The following is a registered trademark of Trav (Press), Cuneo, Italy: Assisa.

® The following is a registered trademark of Virtual Ink, Boston, MA: mimioActive.

® The following registered trademarks are under license from Wilkhahn Furniture Products: Avera, Senzo, Versal, and Wilkhahn FS.

 ${\small \texttt{®}} \ \mathsf{The} \ \mathsf{following} \ \mathsf{are} \ \mathsf{registered} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{Polyvision} \ \mathsf{Corp} \\ \mathsf{:} \ \mathsf{Flow}, \ \mathsf{Motif}, \ \mathsf{Polyvision}, \ \mathsf{Sans}, \\ \mathsf{and} \ \mathsf{Serif}.$

® The following is a registered trademark of Wilsonart International, Temple, TX: Chemsurf.

® The following is a registered trademark of Wiremold, West Hartford, CT: Wiremold.

® The following is a registered trademark of EMU Group S.P.A., Perugia, Italy: EMU.

® The following is a registered trademark of Security People, Inc.: Digilock.

® The following are registered trademarks of Natural Capital Partners Europe Limited: CarbonNeutral and the CarbonNeutral Certified logo.

™ The following is a trademark of Microsoft Corporation, Redmond, WA: Windows.

[™] The following is a trademark of Rodman Industries, Inc., Oconomowoc, WI; ResinCore1.

™ The following is a trademark of Ultrafabrics, LLC, Elmsford, NY: Ultraleather.

[™] The following trademarks are under license from Wilkhahn Furniture products: Cana, Linus, Logon, Picto, Range, Stitz. Thema. Timetable, and Tubis.

 $^{\text{TM}}$ The following trademarks are under license from Walter Knoll: Andoo, Bob, Lazlo, Lox, Ribbon, and Together.

™ The following trademarks are under license from PP Møbler: Bar and Flag Halyard.

™ The following trademarks are under license from Carl Hansen: Elbow, Paddle, Shell, Wing, and Wishbone

[™] The following trademarks are under license from Cambridge Sound Management, LLC Cambridge, MA: QtPro Soundmasking, Qt Quiet Technology, and Sonet Qt.

™ The following is a trademark of Electri-Cable Assemblies, Shelton, CT: Interact.

™ The following is a trademark of Clestra Hauserman: IRYS.

The following is a trademark of Wiesner-Hager Möbel GmbH; Nooi.

™ The following are trademarks of Polyvision: Accord, a3, e3, Boundri, and Nota.

™ The following is a trademark of Bostock Company, Inc: SnapCab.

™ The following is a trademark of Williams-Sonoma, Inc: West Elm.

™ The following is a trademark of Elena Marquina Testor: nanimarquina

 $^{\mbox{\tiny TM}}$ The following is a trademark of Forbo International SA: Forbo.

Trademarks used herein are the property of Steelcase Inc. or their respective owners