# **Kick Solutions Specification Guide**

#### Availability

**Electronic price list updated** with release 200.J (U.S.) and 156.J (Canada), dated December 18, 2023.

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 . Products that are scheduled to be culled are indicated with an . ollowed 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. © 2023 Steelcase Inc.

Working With This Specification Guide	
Ten Tips: How to Get the Most Out of This Book	2
Additional Resources	4
Kick Solutions	
Understanding	5
Specifying	173
Lighting	
Understanding	335
Specifying	351
Surface Materials	359
Ресештеся	272



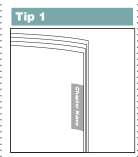
#### **For Canadian Pricing**

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.

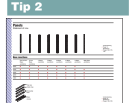
# **Ten Tips:**

## **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

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.

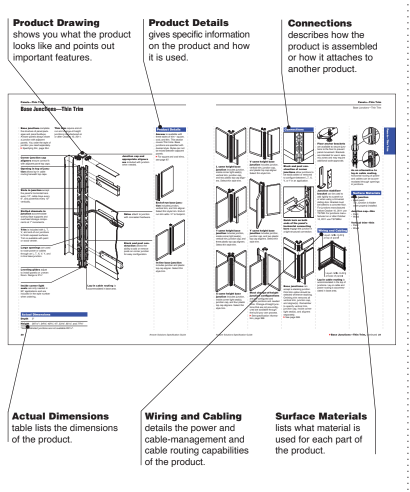


**Find cross references** by looking for page numbers flagged with an arrow.

#### Tip 4

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 Dimensions
- Product Details
- Connections
- Wiring and Cabling
- Surface Materials
- · Application Topics



#### 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 Drawing** 

shows you what the

product looks like.

• Price

#### Standard Includes

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

(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.

**Required to Specify** 

#### **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.

# Horizontal Frame Packages—Th • U.S. • Option • Base • (Add 5 to • Price • Sase Price Charge-c Height Top Cap

#### **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.

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.



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
T\$7042\$	130
TS7048BL	131
T\$7048\$	130
TS7060BL	131
TS7060S	130
TS7072BL	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**

**Kick** is supported with an array of informational materials, tools, and software to help you plan and install 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.

#### **Printed Materials**

### Kick Systems Furniture Brochure

Form Number 06-0001593

#### Kick Thought Starters

Form Number T3232

### Storage Specification

**Guide** contains storage that attaches to Kick.

#### **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).

#### U-Free Product Brochure

This 8-page brochure introduces the U-Free family of freestanding solutions, including traditional and contemporary desk applications, tables and storage. Includes an abbreviated statement of line.

Form number 08-0000159

#### Surface Materials Reference Manual

This publication provides:

- An explanation of the
- surface materials program
- "Available on" matrices
   Verticel surface febric and
- 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 Kick products are created with specification software that uses Kick Electronic Catalog data. Use the data to specify and price style numbers and options for every Kick product. The data is updated bimonthly by Steelcase and provided to software programs like the Hedberg Business System, 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.

For more information about these and other software tools to help you plan effective work environments, please email fsl@steelcase.com

#### **Digital Publications**

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

#### **Kick Product Training**

Basic training for the Kick systems products is available as part of the Building Product Muscle (BPM) curriculum on the Steelcase University Web site at village.steelcase.com.

The Kick BPM is an interactive, web-based course, filled with photos, detailed positioning, statement of line, features/advantage, application, and specification information, as well as practice exercises designed to build salespeople's knowledge of the Kick system. The course also contains printable job aids to provide ongoing performance support. The Kick BPM is course SAL188.

#### 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, please

call your local dealer, the Steelcase Solutions Resource Team, or the Steelcase Solutions Fulfillment Team at 1.800.STEELCASE (1.800.887.6786).

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.

#### **Sustainability**

At Steelcase, we believe business can be a force for good. We create long-lasting 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/esg-overview/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 Kick Solutions**

Panels	7
Wiring and Cabling	33
TS Series Worksurfaces and Supports	55
Universal Systems Worksurfaces and Supports	71
Counterweights	109
TS Series Storage Products	119
Universal Steel Storage Products	135

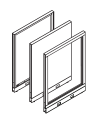
# **Understanding Panels**

	///////
Statement of Line	8
Monolithic Panels	10
Segmented Panels and Stacker Options	12
Panel Stackers	14
Panel Connectors	16
Off-Module Connections	18
Panel Trim	20
Sliding Panel Door	24
Stability Guidelines	26

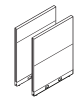
# Statement of Line

Panels

66"H



Understanding Page 10 Specifying ▶Page 176



Understanding Page 12
Specifying
▶Pages 178

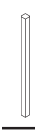
#### **Monolithic Panels** 24"W 30"W 36"W 42"W 48"W 60"W 42"H 48"H • 54"H • •





•

Understanding Page 14
Specifying
▶Page 184



Understanding
►Page 20
Specifying
►Page 186

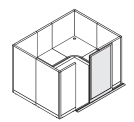
Panel Stackers								
	24"W	30"W	36"W	42"W	48"W	60"W	72"W	
12"H	•	•	•	•	•	•	•	
18"H	•	•	•	•	•	•	•	
24"H	•	•	•	•	•	•	•	

Vertical End-of-Run Trim							
	42"H	48"H	54"H	60"H	66"H	72"H	78"H
Standard	•	•	•	•	•	•	•



Understanding ▶Page 20

Specifying Page 187	
"H	



Understanding ▶Page 24 Specifying
Page 193

Change-of-Height Trim						
	6"H	12"H	18"H	24"H	36"H	
Standard	•	•	•	•	•	
High	•	•	•	•	•	

Sliding Panel Doors				
	66"H	78"H		
36"W	•	•		
42"W	•	•		

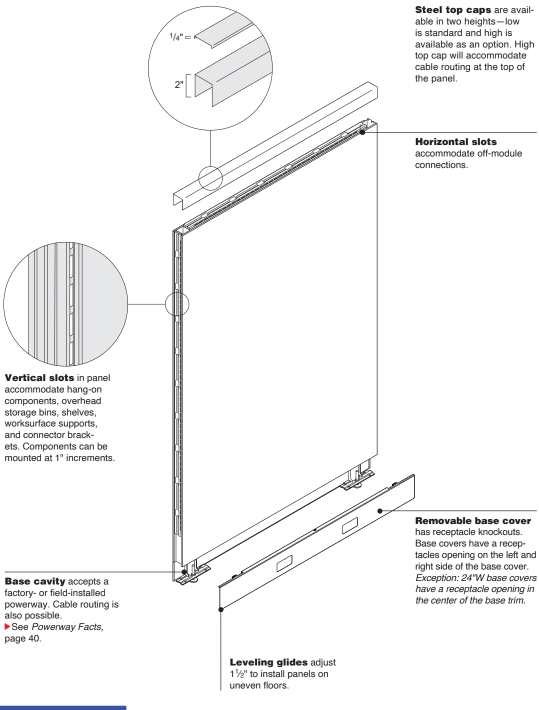
Statement of Line

Panels

## **Monolithic Panels**

Panels are constructed with a rigid, tubular steel frame and are shipped fully assembled. Remember to order trim separately. ► Specifying, page 176.

Wire separator for the panel base can be ordered through Kick Service Parts to provide a separate, isolated space for routing data and telecommunication cables. It also serves as a second metallic barrier between low-voltage communication wires and 120-volt electricity.



<b>Actual Dimensions</b>	
Height	42", 48", 54", or 66"
Width	24", 30", 36", 42", 48", or 60"
Thickness	2"
Base Raceway Height	35/8"
Glides	11/2" adjustment

#### **Product Details**

**Kick panels** come in four types.



# **Tackable acoustical**— skin on each side, covered with vertical surface fabric.



**Segmented**—tackable skins on one or both sides, covered with vertical surface fabric.



**Glass**—single pane of clear, tempered safety glass on panel centerline, surrounded by painted border. Glass panels can accept glass stackers.

#### Wiring & Cabling

**Panel frames** have hollow interior to allow routing cables from top cap through to base raceway.

**Kick** is available with an optional high top cap to accommodate additional cable capacity at the top of the panel.

Chicago electrical code requires that all electrical connections be hardwired in the field. Order a non-powered panel and have the electrician obtain conduit and receptacles (Leviton 5325) to make the connections in the field.

#### **Surface Materials**

Base cover, top cap, and border

Paint

#### **Panel surface**

- Fabric
- 6500 Clear Glass

# **Segmented Panels and Stacker Options**

Kick allows a wide variety of panel arrangements to meet specific functional and aesthetic needs. Panels are not dedicated to a specific location and can be used anywhere on the face of the panel. Illustrations show largest sized skin in bottom position.

#### Stacking Guidelines

**Stackers** are available in 12"H, 18"H, or 24"H in tackable acoustical or glass.

Maximum height is 78".

Maximum number of tackable acoustical stackers is three.

Maximum number of glass stackers is one.

Any height base panel can be used with stackers.

### **Segmented Panels Stacker Options** 42"H Base panels 42"H Base panels with stacker 24" 18" 18" 42" 42' 42" 24" 42" 42' 42" 48"H Base panels 48"H Base panels with stacker 24" 18" 48" 48" 48" 48" 30" 48" 54"H Base panels with stacker 54"H Base panels 24" 18" 24" 54" 54" 54 66"H Base panels 66"H Base panels with stacker 66"

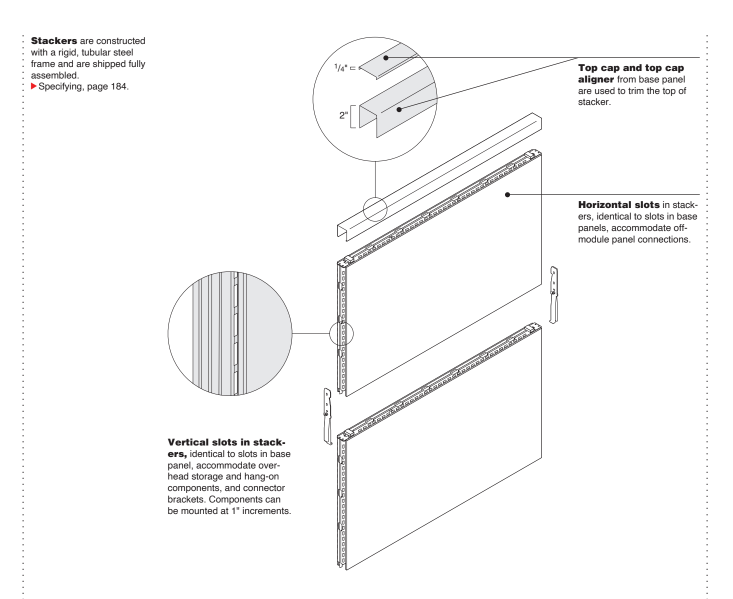
24"

30°

48"

Panels

# **Panel Stackers**



Actual Di	mensions
Height	12", 18", or 24"
Width	24", 30", 36", 42", 48", 60", or 72"
Thickness	2"

#### **Product Details**

All existing base panels accept stackers.

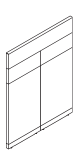
**Stackers** do not include vertical trim, must be specified separately.



Base panels can accept one, two, or three stackers, up to a total height of 78". Base panels can only accept one glass stacker. All stackers are load bearing, but load cannot be mounted above 66" height.
▶ See page 12.

**Two fork connectors** are included with every stacker.

Attaching stackers to panels will not cause disruption to existing panel connections.



**Spanning stackers** are available in 48", 60", or 72".

Stacker can span over an in-line connection between two base panels or two stackers. Width of stacker must equal total width of two base panels.



Two smaller stackers cannot be attached to the top of a larger stacker or name!

**Kick stackers** are available in two surface options.



**Tackable acoustical**—skin on each side, covered with vertical surface fabric.



**Glass**—single pane of clear, tempered safety glass on panel centerline, surrounded by painted border.

#### **Application Topics**

Maximum height with base panel and stackers cannot exceed 78".

Maximum number of stackers is three.

**Any base panel** can accept stackers.

**Bins and shelves** can hang from first or second stacker, not above 66" in height.

When adding a stacker to existing panels with a power or cable pole connected at L-, T-, or X- corner, the universal panel connector can not be used. Order service part TS100574SR and use the special panel connector for poles to make the connection.

#### **Surface Materials**

#### **Border**

Paint

#### **Panel surface**

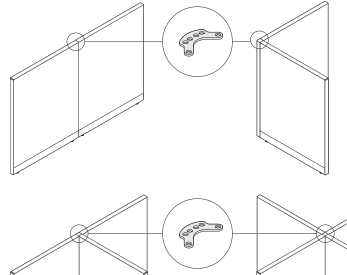
- Fabric
- 6500 Clear Glass

# **Panel Connectors**

#### **Universal connector**

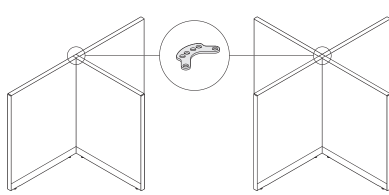
package joins panels of the same height in a straight line or in L-, T-, or X-configurations. The package, included with panels, contains two universal connectors-one for the top and one for the bottom connection.

► Specifying, page 191.



Same connector is used at both the top and bottom of panel.

**Different slots** are used to create in-line, L-, T-, or X-conditions.





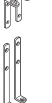
Change-of-Height Connector



Universal Connector



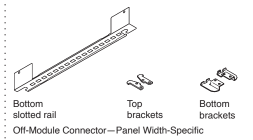
120° Connector



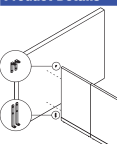
Top brackets



Wall Start Off-Module Connector-Universal

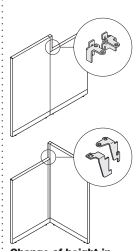


#### **Product Details**



Wall start connector package is used to anchor a panel run to a perpendicular wall. Mounting screws that connect the brackets to the panel are included in each package.

Tip: Vertical end-of-run trim is not required at the end of panel that is attached to the wall.

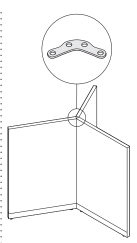


Change-of-height inline and corner panel connector package is used to join panels at varying heights in a straight line or at 90° angles. Package contains left and right connectors for both in-line and corner configurations. Tip: Change-of-height in-line and corner panel connectors cannot be used in 120°

Left and right in-line connectors are required to connect panels in a straight line.

configurations.

**One-handed corner connector** is required for connecting panels at 90°.



To connect panels in a 120° application, a 120° panel connector is required. A two-panel connection requires one 120° connector package. A three-panel connection requires three 120° connector packages.

Tip: Change-of-height inline and corner panel connectors cannot be used in 120° configurations.

Page 191

**120° connectors** are for the same height panels only.

**120° and 90° connections** can occur within the same workstation.

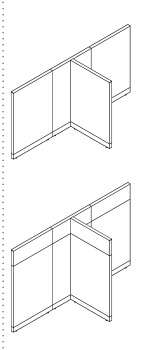
#### **Surface Materials**

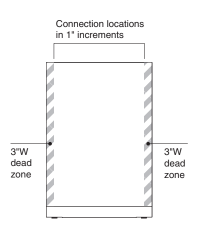
Universal and 120° connector

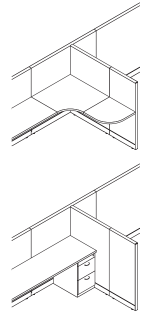
· 0835 Black

# **Off-Module Connections**

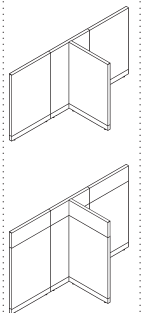
**Kick** offers true off-module capability with the ability to mount a return panel anywhere along the spine in 1" increments.





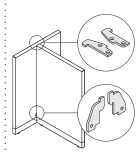


#### **Product Details**



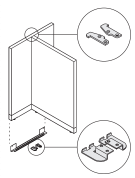
#### Off-module connectors

connect all types of Kick panels of the same height. Connection locations are at 1" increments and allow the use of standard-size worksurfaces for workstation planning. Stackers can be mounted on either or both of the panels. There is a dead zone at the last 3" of each end of the panel where an off-module connection cannot be made due to lack of horizontal mounting slots.



#### Off-Module Connector— Universal

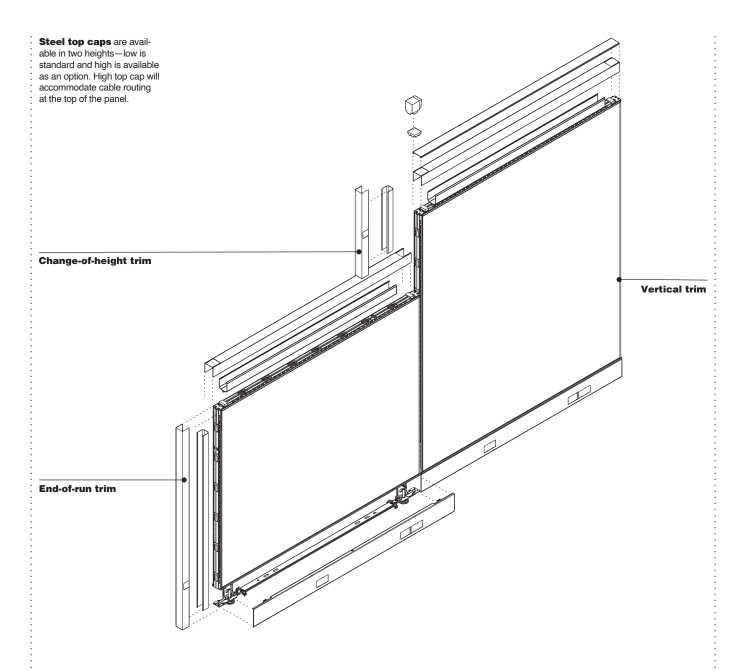
Bottom connection requires the use of two self-drilling screws (included) through the skin of the host panel approximately ½" above the base cover.



### **Off-Module Connector-**

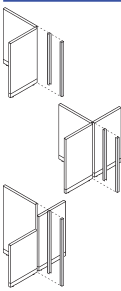
Panel-Width Specific
The panel width-specific off-module connector incorort-module connector incorporates a horizontal element that connects to the base feet of the host panel.
There is no defacing of either panel.

# **Panel Trim**



Actual Dimensions				
	Vertical Corner Trim	End-of-Run Trim	Change-of-Height Trim	
Height	42", 48", 54", or 66"	42", 48", 54", 60", 66", 72", or 78"	6", 12", 18", 24", or 36"	
Standard Thickness	1/4"	1/4"	1/4"	
High Cable Capacity Thickness	2"	2"	2"	

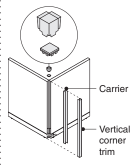
#### **Product Details**



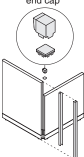
#### **Vertical corner trim**

allows cables to be laid in before the cover is snapped into place and can be removed for cable access. Corner trim is required for L-, T-, and X-configurations and includes a low trim end cap. High trim end caps, available as an option, are application specific.

Always specify vertical corner trim the same height as the tallest panel.



High L end cap or low universal end cap

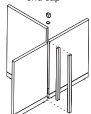


High end-of-run cap or low universal end cap

#### **T-configurations:**

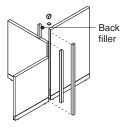


High T end cap or low universal end cap



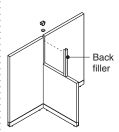
High end-of-run cap or low universal end cap

#### L-configurations:



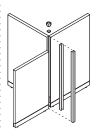
High end-of-run cap or low universal end cap

Tip: Back filler required for cable routing capability and non-sequential assembly only.



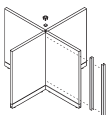
High in-line cap or low universal end cap

Tip: Back filler required for cable routing capability and non-sequential assembly only.



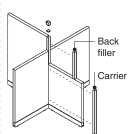
High L end cap or low universal end cap

#### X-configurations:



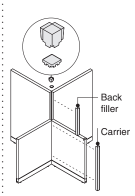
High X end cap or low universal end cap

Tip: In an X-configuration, carrier and vertical corner trim must be attached to one panel prior to installation of last panel.



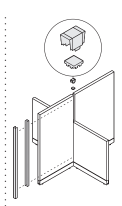
High end-of-run cap or low universal end cap

Tip: Back filler required for cable routing capability only.

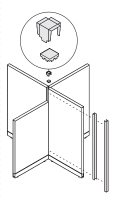


High L end cap or low universal end cap

Tip: Back filler required for cable routing capability only.



High in-line cap or low universal end cap



High T end cap or low universal end cap

#### End caps:



High T end cap



High end-of-run cap



High in-line cap



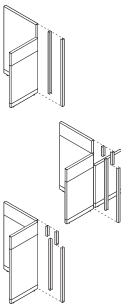
High L end cap



High X end cap



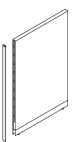
Low universal end cap



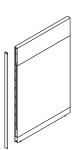
Vertical corner trim and corner change-of-height trim are required in combination for L-, T-, and X-configurations when stackers are used. All corner trims include a low trim end cap. High trim end caps, available as an option, are application specific.

Always specify vertical corner trim the same height as the tallest base panel. Specify vertical corner change-of-height trim to cover the ends of stackers.

Vertical end-of-run trim covers the exposed end of panels and includes a low trim end cap. High trim end caps, available as an option, are application specific.



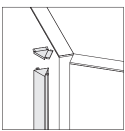
**Vertical end-of-run trim** must match height of base panel.



**Vertical end-of-run trim** must match combined height of base panel and stacker.



Vertical in-line changeof-height trim is available 6"H, 12"H, 18"H, 24"H, and 36"H in slim profile (standard with a low trim end cap) or with cable-routing capacity (standard with a high trim end cap). Trim covers the exposed section of the taller panel when panels of different heights are joined.



120° vertical corner trim is required for all 120° connections. The same 120° vertical corner trim is used for two- and three-way connections and is available with a low end cap only. Both two- and three-way end caps are included with each 120° vertical corner trim package.

Page 189

#### **Application Topics**

**Always** specify vertical corner trim the same height as tallest panel.

When specifying a base panel and a stacker, specify corner trim to match base panel and change-of-height trim piece to cover the ends of stacker.

When base panel and stacker are specified in end-of-run trim must match total overall height.

#### **Surface Materials**

#### Trim

Paint

Panels

# **Sliding Panel Door**

**Sliding door** is handed and can be added to workstations for additional privacy.

**Door** must be installed on the outside of the workstation.

#### Receiving panel height

must match door height.

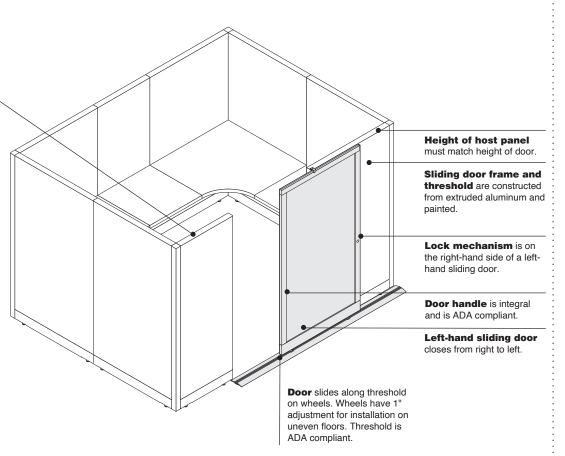
**Door** is attached to the host panel only; therefore, the stability of the door is closely related to the stability of the host panel.

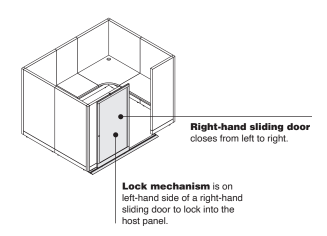
#### The sliding door infill

is standard in ribbed, translucent plastic. Clear tempered glass and white laminated glass are available as options.

**Sliding door** can be specified with lock option. Specify lock cylinder and key separately.

**Sliding door** is not freestanding; it must mount to panels.





# Actual Dimensions Height 66" or 78" Width 36" or 42" Thickness 1½"

#### **Product Details**

**Sliding door** is handed. Right-handed sliding door or left-handed sliding door must be specified.

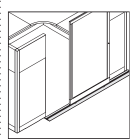
**Sliding door** can be specified with lock option. Specify lock cylinder and key separately.

**Door insert** is standard in ribbed, translucent plastic. Clear tempered glass and white laminated glass are available as options.

#### **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.



**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.

**Sliding panel door** cannot attach to a host panel with a double-pane window.

#### **Surface Materials**

#### Panel door frame

Paint

#### **Door insert**

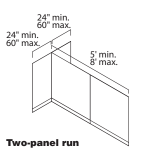
- 6500 Clear Glass
- 6541 White Laminated Glass
- · 6625 Translucent Plastic

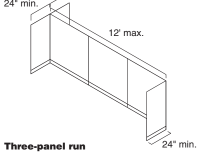
# **Stability Guidelines**

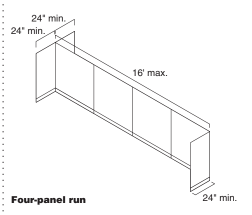
Counterweight packages for storage products are required to ensure product stability.

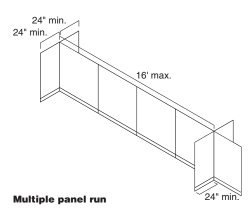
See page 111 for Counterweight Requirements for Storage Products.

# Tackable Acoustical Panels without Components 24" min. 24" min.



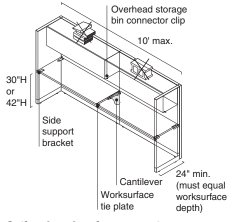


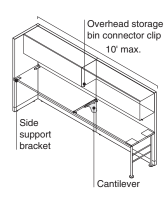


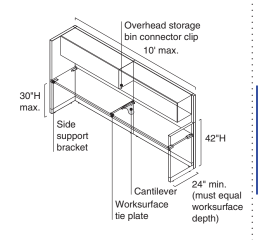


#### **Tackable Acoustical Panels**

#### **Two-Panel Run with Supported Components**





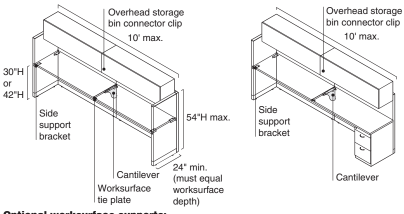


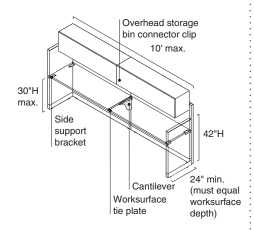
#### **Optional worksurface supports:**

- 20"W H-leg
- · Pedestal with filler
- Lateral file
- End panel

Tip: Kick overhead storage bins cannot support any load on top.

#### **Two-Panel Run with Upmount Bin Bracket**





#### **Optional worksurface supports:**

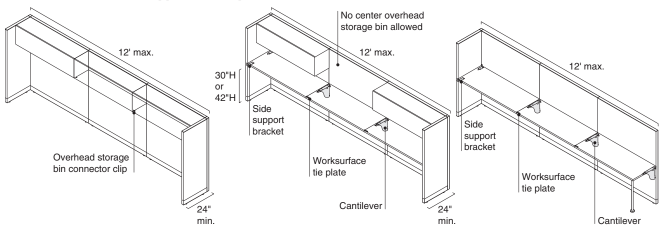
- Pedestal with filler
- End panel

Tip: Kick overhead storage bins cannot support any load on top.

Tip: Upmount bin brackets cannot be used in three-panel runs or 120° panel configurations.

#### **Tackable Acoustical Panels, continued**

#### **Three-Panel Run with Supported Components**



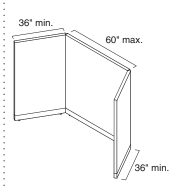
#### Optional worksurface supports at 30"H:

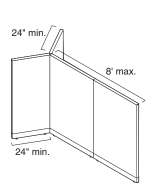
- 20"W H-leg
- · Pedestal with filler
- · Lateral file
- End panel

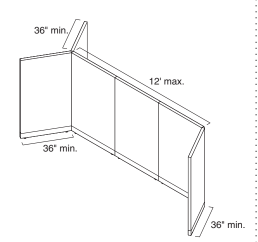
Tip: Kick overhead storage bins cannot support any load on top.

#### **Tackable Acoustical Panels without Components**

#### 120° Connection

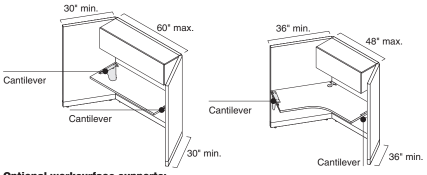


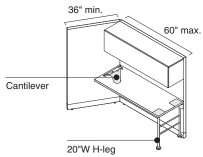




#### **Tackable Acoustical Panels with Supported Components**

#### One Panel—120° Connection





#### **Optional worksurface supports:**

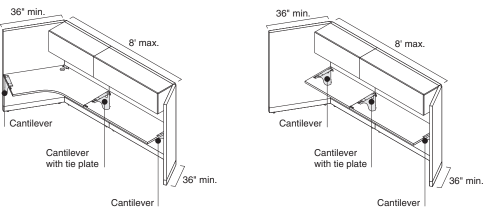
- Pedestal with filler
- 90° panel connection—panel width must match worksurface depth
- End panel

Tip: Upmount bin brackets cannot be used with 120° panel configurations.

#### **Optional worksurface supports:**

- · Pedestal with filler
- 90° panel connection—panel width must match worksurface depth
- 20"W H-leg

#### Two-Panel Run—120° Connection



#### **Optional worksurface supports:**

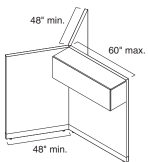
- 20"W H-leg
- Pedestal with filler
- 90° panel connection—panel width must match worksurface depth

Tip: Upmount bin brackets cannot be used with 120° panel configurations.

# Tackable Acoustical Panels with Supported Components, continued Three-Panel Run—120° Connection 36" min. 36" min. 12' max. 12' max. Cantilever Cantilever with tie plate Cantilever 36" min. 36" min. 36" min. 10' max. Cantilever Cantilever with tie plate Tip: Same rule applies if using 120° worksurfaces in place of straight worksurfaces. Cantilever Tip: Upmount bin brackets cannot be used with 120° panel configurations.

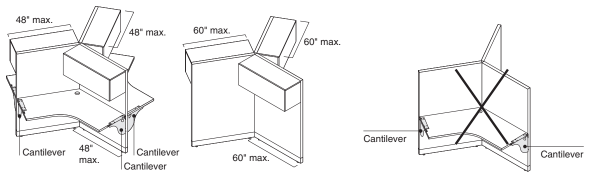
#### Tackable Acoustical Panels—Three-Way 120° Connection

#### Three Panel 120° Connection with One Supported Component



Tip: Upmount bin brackets cannot be used with 120° panel configurations.

#### Three Panel 120° Connection with 120° Worksurface and up to One Additional Component



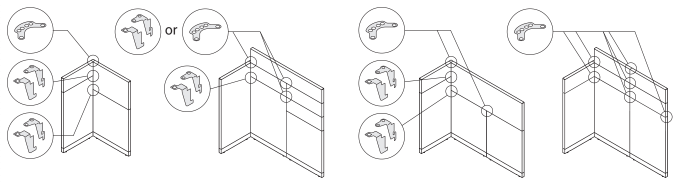
Tip: Loads must be counterbalanced in this application.

Tip: Worksurface needs to be supported to floor or application needs to be counterbalanced.

#### **Panels and Panel Stackers**

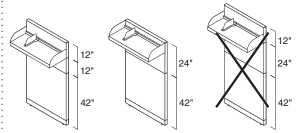
**Base panels** can accept one, two, or three stackers, up to a total height of 78". Base panels can accept only one glass stacker. Glass stacker cannot be used on glass panel. See below for additional rules and exceptions.

Universal or change-of-height connectors must be used at top of base panel and each stacker wherever possible to increase stability.

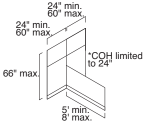


#### Panels and Panel Stackers, continued

All stackers are load bearing, but load cannot be mounted above 66" height.



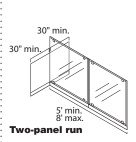
Glass stackers on acoustical panels without components follow the same rules as tackable panels, with the exception of the T-configuration below.

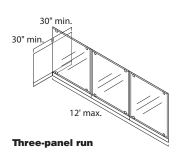


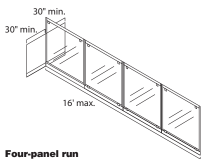
#### 12" or 24" Glass stacker

#### **Glass Panels**

Glass panels do not allow stackers. The return on the glass panel can be any type of material.







# ring and Cablin

# **Understanding Wiring and Cabling**

Statement of Line					
Circuit Specifications	35				
How to Calculate Power Needs	36				
Special Requirements for Chicago	37				
Cable Capacities	38				
Powerway	40				
Receptacle	42				
Power and Cable Pole	44				
Base Power-in	46				
Worksurface-Height Power and Communication	52				

# **Statement of Line**



Receptacles ▶ Page 42



2" x 2" Power and Cable Poles Page 44



Base Power-Ins ▶ Page 46



Panel-Mounted
Receptacle Package
and Communication
Module Package
Page 52



Worksurface-Mounted Receptacle Package and Communication Module Package Page 52



WorksurfaceMounted Power and
Communication Sphere
▶ Page 52

# **Circuit Specifications**

Detailed Information for the Electrical Engineer

Five wiring schematics are available for Kick—two 3-circuit systems and three 4-circuit systems.

All the components in an electrical distribution network must use the same wiring schematic. The components (power poles, base power-ins, powerways, and receptacles) snap together and are keyed to make it impossible to connect mismatched parts. Color-coded and labeled components make it easy for installers to identify which wiring schematic each component is dedicated to.

#### Color coding:

For power components manufactured before June 19, 2023:

- 3 circuits shared = Black
- 3 circuits separate = White
- 4 circuits 3+D = Black
- 4 circuit 3I+1 = Tan
- 4 circuit 2+2 = Grey

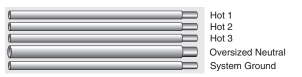
For power components manufactured on or after June 19, 2023:

- 3 circuits shared = Blue
- · 3 circuits separate = Rust
- 4 circuits 3+D = Black
- 4 circuit 3I+1 = Black
- 4 circuit 2+2 = Brown

#### **Overview**

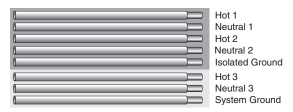
Three-circuit electrical components with shared neutrals are standard with 5 wires to provide three circuits that share one oversized neutral and one ground.

#### 3 Circuit Shared Neutral, 5 Wires



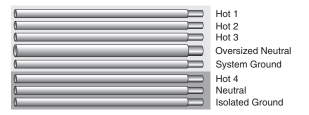
Three-circuit with separate neutrals have 8 wires providing three circuits, each with its own separate neutral. The first two circuits share an isolated ground; the third uses the system ground.

#### 3 Circuit Separate Neutral, 8 Wires



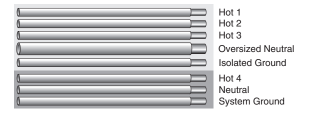
Four-circuit 3+D are standard with 8 wires to provide four circuits. Three of these circuits share an oversized neutral and a system ground while the remaining circuit has its own neutral and isolated ground.

#### 4 Circuit 3+D, 8 Wires



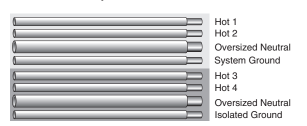
Four-circuit, 3I+1 again have 8 wires but with three circuits that share an oversized neutral and isolated ground. The fourth circuit has its own neutral and is attached to the system ground. This electrical system is like the standard 3+D, but the grounds are switched, providing three isolated circuits and one general purpose circuit as compared to one isolated circuit and three general purpose circuits.

#### 4 Circuit 3I+1, 8 Wires



Four-circuit 2+2 also have 8 wires but provide two circuits that share an oversized neutral and a system ground and an additional two circuits with a second oversized neutral and an isolated ground.

#### 4 Circuit 2+2, 8 Wires



### **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 power consumption for common devices

:	devices				
	• Device	• Wattage	• Amperage	• Voltage	Number of Devices Supported on Single 20 Amp Circuit*
:	Laptop	90	0.8	110	20
:	CPU/Desktop Computer	120	1.1	110	15
:	Monitor	60	0.5	110	29
:	Phone	5	0.0	110	352
	High Power Tablet (e.g. Surface Pro)	40	0.4	110	44
	Low Power Tablet (e.g. iPad Air)	15	0.1	110	117
:	Desktop Printer	40	0.4	110	44
:	42" LCD Screen	210	1.9	110	8
:	DVD Player	25	0.2	110	70
:	Projector	175	1.6	110	10
:	Desktop Lamp	19	0.2	110	93
:	Large Printer/ Copier (high)	1900	17.3	110	1
:	Large Printer/ Copier (low)	850	7.7	110	2
:	Paper Shredder	360	3.3	110	5
:	Desktop Fan	20	0.2	110	88
:	Standing Fan	180	1.6	110	10
:	Coffee Maker (high)	1200	10.9	110	1
:	Coffee Maker (low)	600	5.5	110	3
:	Microwave (high)	400	13.6	110	1
:	Microwave (low)	150	5.5	110	3
:	Refrigerator (high)	1500	3.6	110	4
:	Refrigerator (low)	200	1.4	110	12
	Vacuum (high)	1500	13.6	110	1
:	Vacuum (low)	200	1.8	110	9
:	Space Heater (high)	1500	13.6	110	1
:	Space Heater (low)	750	6.8	110	2
•					

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.

# **Special Requirements for Chicago**

#### **Panel Requirements**

#### Chicago code requires hardwiring of all electrical components.

#### **Chicago Code**

the field.

#### **Electrician hardwires**

all receptacle boxes and conduits into panel bases in the field.

Tip: Panel depth prohibits use of standard device boxes for back-to-back receptacles in Chicago.

#### **Specification:**

- Panel must be hardwired in Order panels with factoryinstalled power base covers with receptacle knockouts where you intend to install receptacles.
  - Tip: Chicago code doesn't require a special base cover with different receptacle locations
  - · Receptacles in Chicago are supplied by electrician. Because these receptacles will be duplex size, you must order a fi ller plate to occupy the remaining space in larger-size open ings. Reusable filler plates are available from Service Parts. Tip: Because receptacles in Chicago cannot be installed back-to-back, you may want to avoid powered panels that are 30"W or less. These panels only have one receptacle location on each side, so these panels can only accommodate one duplexsize receptacle.
  - · Order corner fillers for L-, T-, and X-confi gurations separately to conceal electrical conduits.

#### **Electrician will supply:**

- · Connection to building power supply
- Wires
- Fittings
- Duplex receptacle (Leviton 5325-Decora style)
- · Electrical components

#### Lighting Requirements

Cords must include integral overload protection.

**Order Chicago version** of shelf lights.

# **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.

Tip: Low top cap does not accept any cables.

#### **Cables Tested**

- ▲ CommScope Systimax Gigaspeed 1071E Series Category 6 Cable OD=0.23"
- © CommScope Systimax X10D 1091B Series Category 6A Cable OD=0.285"

Powerways reduce cable capacity. An average of 10-15 cables will be reduced per powerway used. However, this number varies according to installation practices and the type of cables used.

If glass stacker 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 skin width.

		A	₿
L, T, X, V	, and Y Horizontal Rou	iting	
	Lay-in cable routing at top of panels in L or V configuration	25 Hi	20 Hi
	Lay-in cable routing at top of panels in T configuration	30 Hi	25 Hi
	Lay-in cable routing in top of panels in X or Y configuration	30 Hi	25 Hi
	Lay-in cable routing (around the corner) at the top of a panel in T or X configuration	25 Hi	20 Hi

	A	B
L, T, X, V, and Y Horizontal Rou	ting	
Lay-in cable routing (corner) at base of panel <b>with</b> power in L, T, or V configuration	9	5
Lay-in cable routing (corner) at base of panel <b>without</b> power in L, T, or V configuration	32	21
Lay-in cable routing (straight) at base of panel <b>with</b> power in X or Y configuration	9	5
Lay-in cable routing (corner) at base of panel <b>with</b> power in X or Y configuration	9	5
Lay-in cable routing (straight) at base of panel <b>without</b> power, or with powerway routed above in X or Y configuration	32	21
Lay-in cable routing (corner) at base of panel <b>without</b> power, or with powerway routed above in X or Y configuration	32	21

	A	B
Straight Horizontal Routing		
Lay-in cable routing at top of panel	30 Hi	25 Hi
Lay-in cable routing at base of panel <b>with</b> power	8	5
Lay-in cable routing at base of panel <b>without</b> power or with powerway routed above	32	21

	A	₿
Straight Vertical Routing		
Vertical cable routing inside power pole (used on an end, L or T configuration an end)	28 Hi	18 Hi
Vertical cable routing inside power pole	28 Hi	18 Hi
Change in height (top)	13 Hi	9 Hi
Through center of X	24	16

Tip: Low top cap does not accept any cables.

### **Powerway**

Powerways that are installed in the panel base cavity allow power to be distributed wherever panels go. They are concealed when properly installed. All five wiring schematics are available.

# On June 19, 2023, Kick power components

changed design. Power components manufactured before June 19, 2023 are not compatiable with power components manufactured after June 19, 2023.

See Power Components Transition Details on page 48.

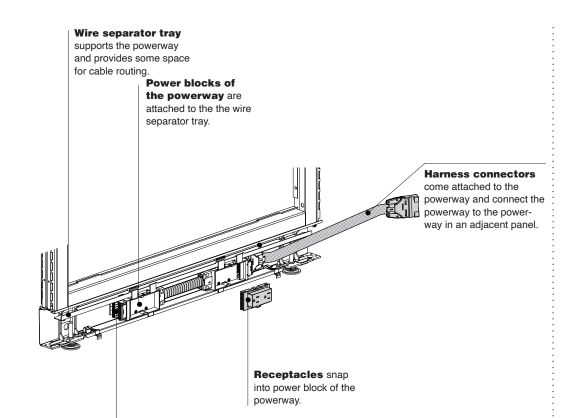
#### All the components in an electrical distribution network must use

the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts.

All Steelcase electrical systems are designed in compliance with the National Electrical Code (NEC) and Canadian Electrical Code (CEC) to function as a multiwire branch circuit. Installations should be made in accordance with the NEC or CEC provisions for multiwire branch circuits.

#### Local electrical codes

vary. Consult a qualified electrical contractor or engineer for the proper installation of electrical equipment. Chicago, New York City, and Los Angeles have special requirements.

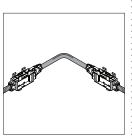


Two modular connections on end of powerkit accept modular connectors of adjacent powerkit or power infeeds.

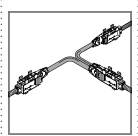
#### **Product Details**



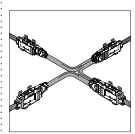
**Straight connection** is formed when a harness connector from one powerway attaches to the powerblock of the adjacent powerway.



**L-connection** is formed when a powerway connector harness turns to the left or right and connects to the power block of the adjacent panel.

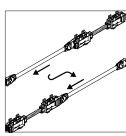


**T-connection** is formed by two powerway connector harnesses each turning in the same direction.



**X-connection** is formed by three powerway connector harnesses each turning in the same direction.

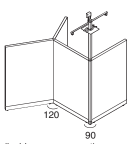
#### The powerway connector harness comes attached to each powerway and can be removed in field.



Removing the powerway connector harness and adding it to the opposite end of the powerway powerblock can be used to correct planning and installation oversights.



**Power** can be routed through the base of panels in a two- and three-panel, 120° connection.



(inside measurement)
2" x 2" power and o

2" x 2" power and cable poles can bring building power and data from the ceiling to a 120° panel application at the end of a run or 90° connection only.

#### **Application Topics**

Factory included powerway for field installation replaces need to order separate powerways.

**Field-installed pow- erways** can be ordered through Kick service parts.

#### **Wiring and Cabling**

Chicago, San Francisco, and Los Angeles have special requirements.

Chicago electrical code requires that all electrical connections be hardwired in the field. Order a non-powered panel and have the electrician obtain conduit and receptacles (Leviton 5325) to make the connections in the field.

#### Underwriters

Laboratory (UL) listed. These products have 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 with a qualified electrician or electrical engineer for proper installation of all electrical equipment.

# Receptacle

Receptacles are ordered separately and installed in the field in the base cover knockout opening. Receptacles snap into the power block in the field. Receptacles are designed to link to a specific circuit.

Specifying, page 196

# On June 19, 2023, Kick power components

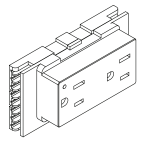
changed design. Power components manufactured before June 19, 2023 are not compatiable with power components manufactured after June 19, 2023.

See Power Components

Transition Details on page

page 48.

**All receptacles** are duplex (two outlets) and are available in two versions - 15-amp and 20-amp.



#### **Product Details**

Numbers printed on the receptacles indicate the line number. Label on receptacle indicates which circuit the receptacle connects to, so the user can control which devices are on specific circuits.

With the 3-circuit separate neutral system, these designations are with letters A, B, or C as compared to 1, 2, 3, or 4 in the other systems.

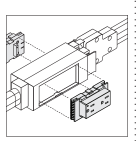
Specific circuits are accessed through the powerway by installing the appropriate receptacle in the receptacle location. All five wiring schematics are available.

#### All the components in an electrical distribu-

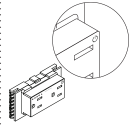
tion network must use the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts.

**Available** in 6000 Black plastic only.

**Receptacles** come in packages of six receptacles.



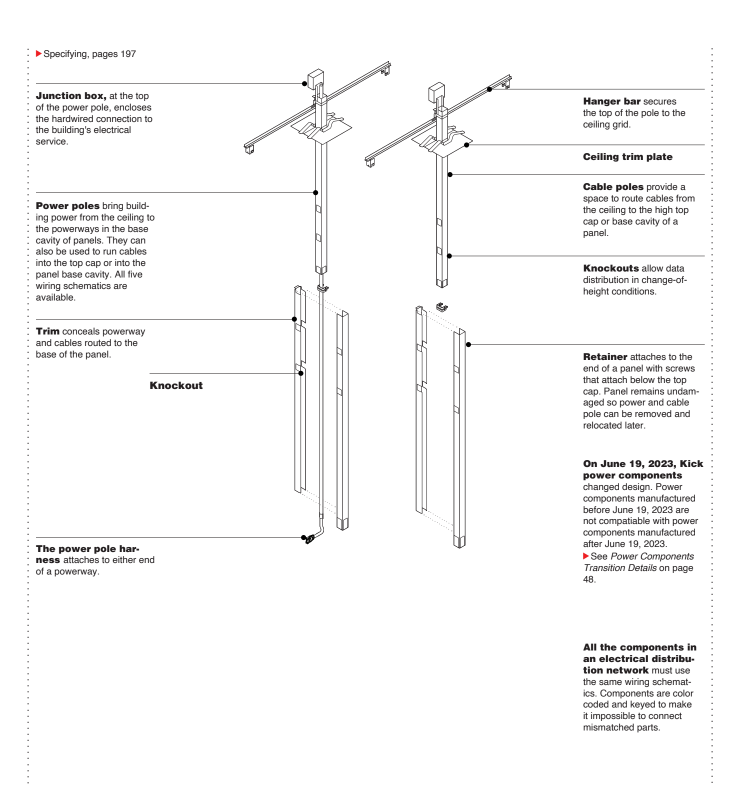
**Receptacles** snap into both faces of the power block in the field.



# 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

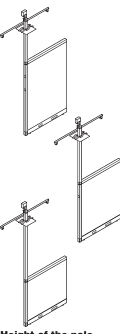
Energy Code.

## 2" x 2" Power and Cable Pole



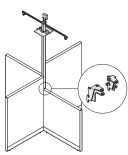
#### **Product Details**

Power and cable poles accommodate ceiling heights up to 10'4"H.



Height of the pole must correspond with the height of the panel it is attached to so that the pole will connect under the top cap. Adjacent panels can

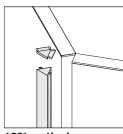
be lower.



Power and cable pole packages ship with one left-hand and one right-hand corner change-of-height connector. A separate change-of-height package may be required in certain X configurations. See assembly direction 93-9504745 for more information.



In T configurations, height of power and cable pole must correspond to the height of the center panel.



120° vertical corner trim is required for all 120° connections. The same 120 $^{\circ}$ vertical corner trim is used for two- and three-way connections and is available with a low end cap only. Both two- and three-way end caps are included with each 120° vertical corner trim package. ▶Page 189

#### **Surface Materials**

#### **Power pole**

Paint

#### **Ceiling trim plate**

4790 Sodium paint

#### **Base Power-In**

**Base power-ins** are field installed and connect the panel electrical system to the building power source. All five wiring schematics are available.

► Specifying, page 199.

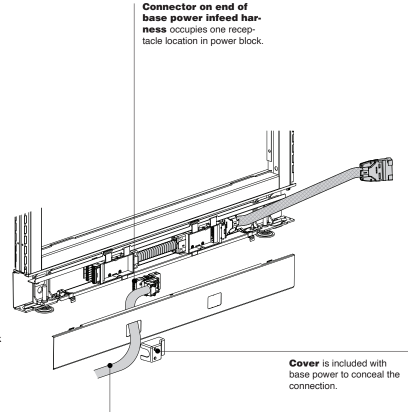
Power-ins are UL listed and CSA certified. Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

All the components in an electrical distribution network must use the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts. Building power source can come from the floor, wall, or column.

# On June 19, 2023, Kick power components

changed design. Power components manufactured before June 19, 2023 are not compatiable with power components manufactured after June 19, 2023.

See Power Components Transition Details on page 48



**Product Details** 

**Power-in** brings power to panel run by connecting to a receptacle location end of the powerway.

**Special requirements** are needed for San Francisco.

► See page 199

#### Flexible harness

secures hardwired connection to building monument. The harness must be back fed through the base trim prior to connection into the building monument.

Wiring and Cabling

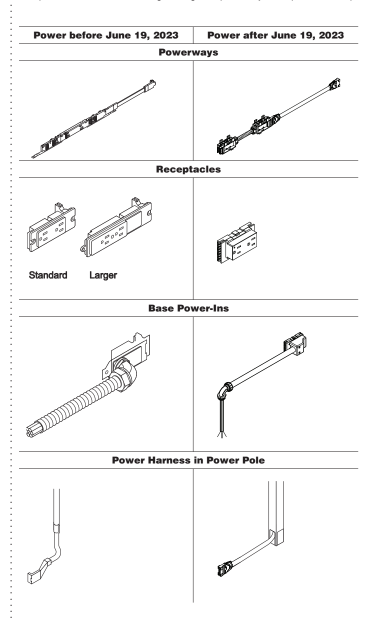
# **Power Components Transition Details**

On June 19, 2023, Kick power components changed design. Power components manufactured before June 19, 2023 are not compatiable with power components manufactured after June 19, 2023.

The style numbers of power component have changed. The panel style numbers have not changed. Any panel segment ordered with power after June 19, 2023 will include the new power component design.

How power is specified remains unchanged. Power can be optioned on to the panel segment. Powerways can be specified as installed in the factory or installed in the field.

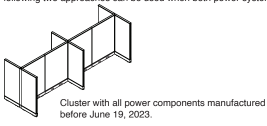
Components included in the design change are powerways, receptacles, base power-ins, and the harness included in the power pole.

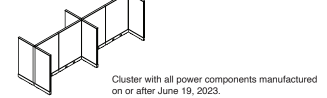


Difference between power components			
What is different	Power before June 19, 2023	Power after June 19, 2023	
Connector flag/harness	Mesh connector flag is not removable from the powerway.	Mesh connector flag is removable from the powerway.	
Power access in 24" and 30" wide panel segments	24"W and 30"W base covers have a standard-size opening on one side of the panel and larger size opening on the reverse side.	24"W and 30"W base covers have standard-size openings on both sides of the panel.	
Receptacle size	Receptacles were available in two sizes- standard and larger.	All receptacles are standard size.	
Receptacle cutout locations on base covers	Receptacle location differs before and after June 19, 2023. See details under <i>Receptacle Location Change</i> . Page 51	Receptacle location differs before and after June 19, 2023. See details under <i>Receptacle Location Change</i> . Page 51	
Base power-in	Connection at receptacle location does not include an aesthetic cover.	Connection at receptacle location includes an aesthetic cover.	
Receptacle connection to powerway	Receptacle connect to powerway with screws.	Receptacle snaps into the powerway without any screws.	
Wiring schematics	All five wiring schematics available. Color-coding and keying have changed.	All five wiring schematics available. Color coding and keying have changed.	

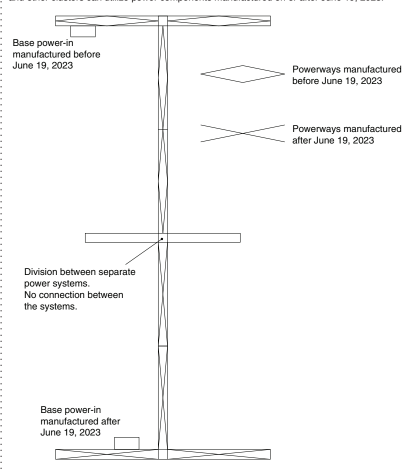
#### Planning with power components manufactured before and after June 19, 2023.

Power components manufactured before June 19, 2023 can still be used but do not connect to power components manufactured on or after June 19,2023. The following two approaches can be used when both power systems are used:

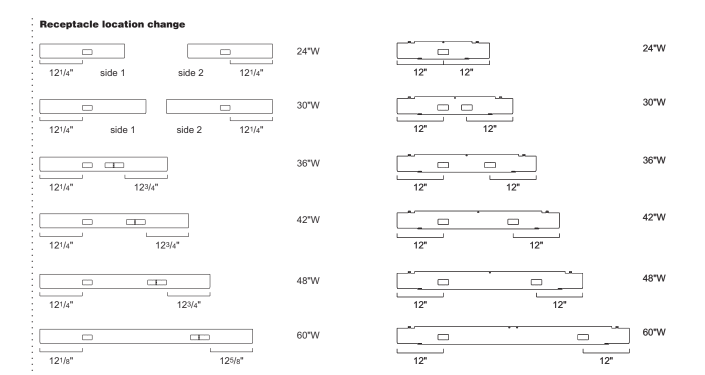




Organize by cluster: power systems can be organized by workstation cluster. Some clusters can use power components manufactured before June 19, 2023 and other clusters can utilize power components manufactured on or after June 19, 2023.



Utilize multiple infeed in a single cluster: a single workstation cluster can use both power systems by utilizing multiple infeeds. Power components manufactured before June 19, 2023 can power part of the workstation and have its infeed and power components manufactured on or after June 19, 2023 can power part of the workstation and have its infeed. Each power system covers part of the workstation and the two systems do not connect to one another.



#### Status of power components manufactured before June 19, 2023

**Receptacle location for base** 

trims manufactured before

June 19, 2023

Powerways, panel connectors, receptacles, base power-ins, and harnesses included in the power pole manufactured before June 19, 2023 are no longer supported.

**Receptacle locations for base trims** 

manufactured after June 19, 2023

Base covers with receptacle cutouts for the receptacle locations of the pre-June 19, 2023 powerways are supported as service parts.

Receptacle knockout fillers for both the pre-June 19, 2023 and post-June 19, 2023 are available as a service part.

The pre-June 19, 2023 wire separator, which supports the powerway in the panel, is available as a service part.

#### How to convert a Kick panel manufactured before June 19, 2023 with post June 19, 2023 power components.

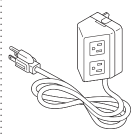
- 1. Remove all pre-June 19, 2023 power components and the pre-June 19, 2023 wire separator.
- 2. Order from service parts a post June 19, 2023 powerway and a post June 19, 2023 set of base covers of the
- appropriate width. Powerways, wire separators, and base covers are not available as style numbers.
- 3. Add post June 19, 2023 components to base area of the panel frame manufactured before June 19, 2023.

# **Worksurface-Height Power and Communication**

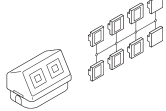
#### Power and communica-

tion can be accessed at or near worksurface height by using panel- or worksurfacemounted receptacles, panelor worksurface-mounted communication modules, or worksurface-mounted power and communication sphere.

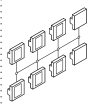
▶ Pages 200 and 216



Panel-mounted receptacle



Worksurface-mounted communication module



Panel-mounted communication module



Worksurface-mounted power and communication sphere



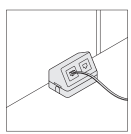
Grommet



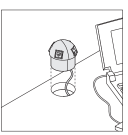
Worksurface-mounted receptacle



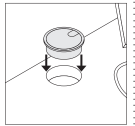
Panel- and worksurfacemounted receptacles come in packages of three. Each has a duplex receptacle, a nine-foot cord, and a three-prong plug.



Panel- and worksurfacemounted communication modules come in packages of three. Each contains face plates to accommodate customer-supplied voice/ data jacks. Comes in package of three.



Worksurface-mounted power and communication sphere contains two simplex electrical outlets, face plates to accommodate customer-supplied data jacks, a six-foot cord, and a three-prong plug.



**Grommets** are available in packages of 10 to finish exposed edges of field-installed openings in the worksurface for vertical cable routing. Grommets are black plastic.

All power and communication products are available in black plastic only.

#### **Wiring and Cabling**

Chicago, New York City, and Los Angeles have special requirements.

Underwriters
Laboratory (UL) listed.
These products have 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 with a qualified electrician or electrical engineer for proper installation of all electrical equipment.

# S Series /orksurfaces

# **Understanding TS Series Worksurfaces and Supports**

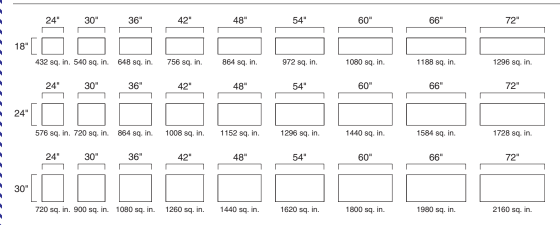
Statement of Line	50
TS Series Worksurfaces	62
TS Series Worksurface Supports	66
Freestanding Guidelines	68

# **Statement of Line**



Understanding
►Page 62
Specifying
►Page 202

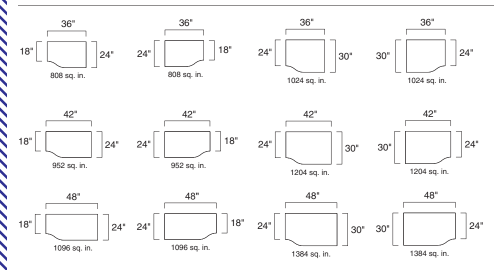
#### **TS Series Straight Worksurfaces**

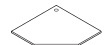




Understanding
►Page 62
Specifying
►Page 203

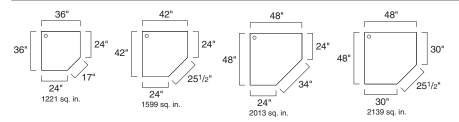
#### **TS Series Transition Worksurfaces**





Understanding
►Page 62
Specifying
►Page 204

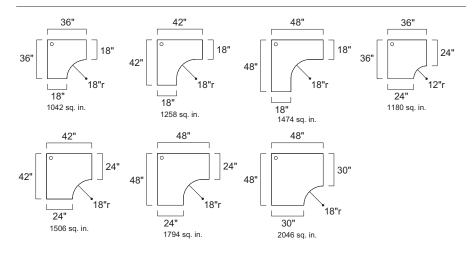
#### **TS Series Straight Corner Worksurfaces**





Understanding
►Page 62
Specifying
►Page 205

#### **TS Series Curved Corner Worksurfaces**

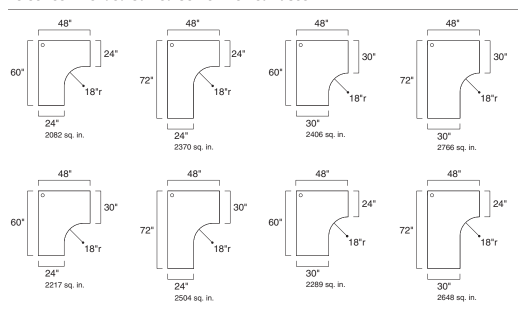


#### Statement of Line, continued



Understanding
►Page 62
Specifying
►Pages 206-207

#### TS Series Extended Curved Corner Worksurfaces\*

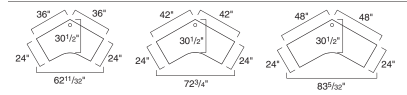


\* Left-hand is shown. Right-hand is also available.



Understanding
►Page 62
Specifying
►Page 208

#### **TS Series 120° Corner Worksurfaces**

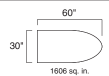


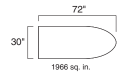


Understanding
▶Page 62
Specifying
▶Page 209

#### **TS Series Peninsula Worksurfaces**









Understanding
►Page 62
Specifying
►Page 210

#### **TS Series Angled Peninsula Worksurfaces**





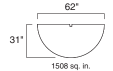


Understanding
►Page 62
Specifying
►Page 211

#### **TS Series Spanner Worksurfaces**

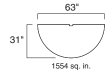
#### Spanner Worksurfaces for Use with 2" Kick Panels





#### Spanner Worksurfaces for Use with 3" Panels





Statement of Line, continued





- Understanding
  ►Page 62
  Specifying
  ►Page 212

#### **TS Series Visitor and Linking Worksurfaces**

#### Visitor Worksurfaces For Use With 2" Kick Panels









#### Linking Worksurfaces For Use With 2" Kick Panels







Understanding

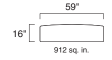
- ▶Page 62 Specifying
  Page 213

#### **TS Series Transaction Worksurfaces**





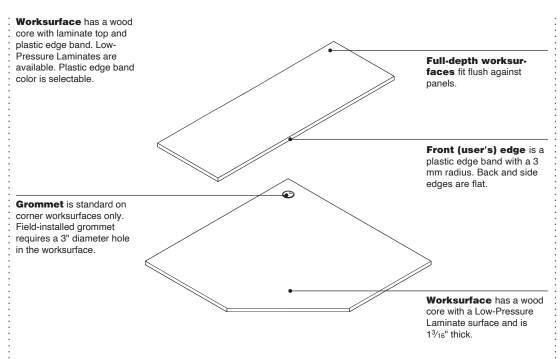


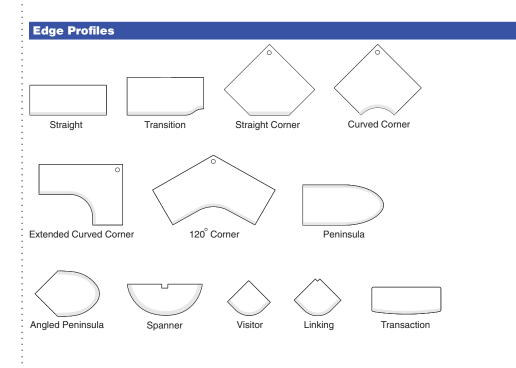


Statement of Line

TS Series Worksurfaces

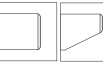
## **TS Series Worksurfaces**





**Edge Profile** is applied to front (user's) edge only.

#### **Product Details**



3 mm Knife edge profile 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.

**Edge profile finishes** are specified separately from laminate color.



**Corner bracket** is included to connect the back corner of worksurface to panels.



30"D straight 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.



Spanner worksurfaces with 3" notch accommodate Kick panels. Legs and cantilevers or column and cantilevers must be used for support.



120° Worksurface

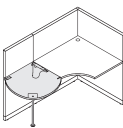


**Peninsula** 

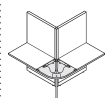
column

#### Bullet peninsula, angled peninsula, and jetty worksurfaces can

- be supported two ways:With a cantilever, a center support panel, and a
- With a cantilever, a side support bracket, and two post legs

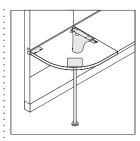


**Angled Peninsula** 



Linking worksurfaces

with 3" notch accommodate Kick panels. One leg and two cantilevers must be used to support linking worksurfaces.



**Visitor worksurfaces** must be supported by a cantilever, a side support bracket, and a post leg.

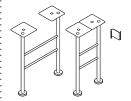
#### **Connections**

**Supports** are ordered separately and installed in the field. The following supports are available for use with Kick worksurfaces:

- Post leg
- H-leg
- Cantilever with tie plate
- Side support bracketsTie plates
- · In-line support plate
- · Reinforcing channel
- · On-module end panel



Post leg



H-leg with bracket



Cantilever with tie plate





Side support brackets

Tie plates



In-line support plate



Reinforcing channel



End panels standard height and standing height

# **Cantilever** with tie plate works in left-hand, right-hand, or shared applications.

hand, or shared a

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 reinforcing channel is used. Rein-forcing channel must be

▶ Page 263

specified separately.

#### Surface Materials

# Low-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.

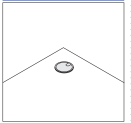
#### Front (user's) edge(s)

Plastic

#### **Back and side edges**

Plastic color default to match user's edge





**Grommet** is standard on corner worksurfaces.

**Kick** is available in a wide variety of worksurface shapes. Directional laminate grain direction is shown.





Straight Transition



corner

Curved



Left-hand extended curved corner



Right-hand extended curved corner





120° Corner Peninsula





Angled

Spanner



Visitor

Linking



Transaction

# Pa

Low-Pressure
Laminates, or LPLs,
are created by dipping
decorative crafted paper
in melamine resin. The
melamine dipped paper
is then bonded to a wood
core under heat and
high-pressure. LPLs are
generally suitable for use in
lower impact areas. LPLs
are generally used in vertical applications as well as
tops for workstations and
private offices.

#### **Shipping**

Palletizing streamlines unloading and staging of worksurfaces. Identical worksurfaces ordered on the same line item are packed on pallets containing 10–20 worksurfaces. Remaining worksurfaces are packed individually in cartons. If palletizing is not desired, order in quantities of nine or less per line item. For maximum unload efficiency, utilize pallet handling equipment at job site whenever possible.

S Series Iorksurfaces

# **TS Series Worksurface Supports**

# **On-module supports** can be used to panel support worksurfaces in various configurations. ► Specifying, page 262 End panel can be used to support the end of a worksurface at seated height or standing height. Cantilever can be used to panel-support a worksurface at any height. Side support brackets can be used to support the ends of straight and corner worksurfaces and to support the back corner of any corner worksurface. Post leg H-leg with bracket

Actual Dimensions					
Cantilever	Center support panel	End panel	Post Leg	H-Legs	
13"	28½" or 40½"*	28½" or 40½"*	281/2"	281/2"	
16"	11"	23 <sup>3</sup> / <sub>4</sub> " or 29 <sup>3</sup> / <sub>4</sub> "	N.A.	14" or 22 <sup>3</sup> / <sub>4</sub> "	
N.A.	11/4"	11/4"	2"	23/4"	
	Cantilever  13"  16"	Cantilever Center support panel  13" 28½" or 40½"*  16" 11"	Cantilever         Center support panel         End panel           13"         28½" or 40½" * 28½" or 40½" * 11"           16"         11"         23¾" or 29¾"	Cantilever         Center support panel         End panel         Post Leg           13"         28½" or 40½" or 40½"*         28½" or 40½" or 28½"           16"         11"         23¾" or 29¾"         N.A.	

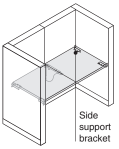
#### **Product Details**

On-module worksurface supports engage the slots in the vertical uprights of Kick panels.

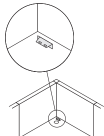


Side support brackets

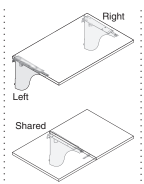
support worksurfaces at any height in 1" increments. Brackets ship as a leftand right-hand pair and are ordered separately.



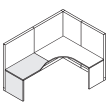
Side support brackets can be used to support the end of a worksurface that is wrapped by a panel with the same width dimension that matches the worksurface



Single side support bracket can be used to support the rear corner of corner, extended corner, and 120° corner worksurfaces. It is standard with these corner worksurfaces.

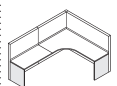


**Cantilevers** support worksurfaces at any height in 1" increments. Cantilever is non-handed and can be used to support either end of a worksurface, or shared to support two worksurfaces at the same height simultaneously. One tie plate ships with each cantilever.



#### 30"D straight, tapered, and transition cantilevered worksurfaces

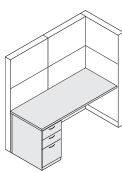
require additional floor support along the front edge, such as a pedestal, end panel, post leg, side support bracket, or an adjacent return worksurface.



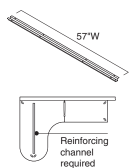
End panels can be used to support the end of a worksurface for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.

**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.



# 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 reinforcing channel is used. Reinforcing channel must be specified separately.

Specifying, page 263

#### Surface Materials

# Side support bracket and reinforcing channel

· Black paint only

Cantilever, center support panel, and end panel

Paint

# **Freestanding Guidelines**

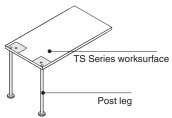
For TS Series Worksurfaces with Legs

**The following section on freestanding worksurfaces** gives some guidelines to be used with common freestanding configurations. Consult your local dealer or Steelcase representative prior to deviating from these guidelines.

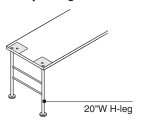
**Counterweight packages for storage products** are required to ensure product stability.

▶ See page 111 for Counterweight Requirements for Storage Products.

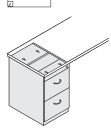
**There are several ways** to support the ends of a freestanding worksurface:



With post legs.

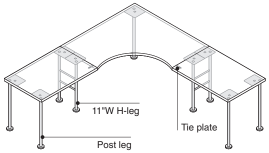


72" max.

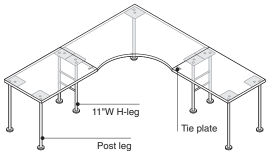


72" max.

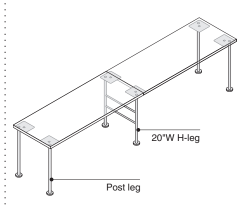
With a 22"D or 28"D pedestal.



**Combined worksurfaces** can give each other support when joined with an 11"W H-leg and tie plate.

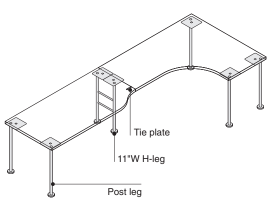


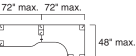
**Corner worksurface** attached to adjacent worksurfaces requires 11"W H-leg. Tie plate is recommended to align worksurfaces. This application only good for 48"W corner worksurfaces. The 36"W and 42"W corner worksurfaces do not meet ADA requirements.



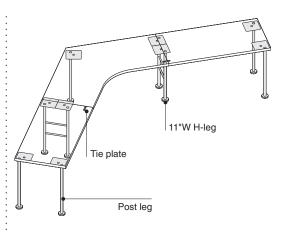
72" max. 72" max.

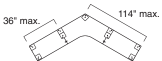
20"W H-leg can support adjacent worksurfaces up to 72"W.



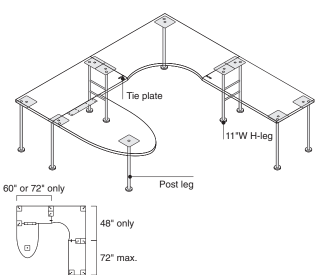


11"W H-leg can be used to support a corner worksurface and adjacent worksurfaces up to 72"W.

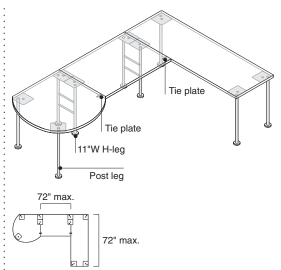




120° worksurface.



**11"W H-leg** can be used to support a corner worksurface and adjacent worksurfaces up to 72"W.



**H-leg** can be used to support adjacent perpendicular worksurfaces up to 72"W.

**Reinforcing channel** (TSATRC39, TSATRC48, TSATRC57, or TSATRC72) is available to add support to worksurfaces that have 60" or more of unsupported kneespace and that are heavily loaded.

# Universal System Worksurfaces

# Understanding Universal Systems Worksurfaces and Supports

//////////////////////////////////////	///////////////////////////////////////
Statement of Line	72

Universal Systems Worksurfaces	86
Worksurface Support Guidelines	90
Universal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray	94
Universal Systems Worksurfaces with Power Access Door	98
Universal Panel-Mounted Worksurface Supports	100
Legs and Columns for Universal Systems Worksurfaces	102
Knife Edge Worksurface Application Guidelines	104
Freestanding Guidelines for Universal Systems Worksurfaces with Legs	105
Divisio Side Screen	108

# **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 High-Pressure Laminate 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.



30"

72

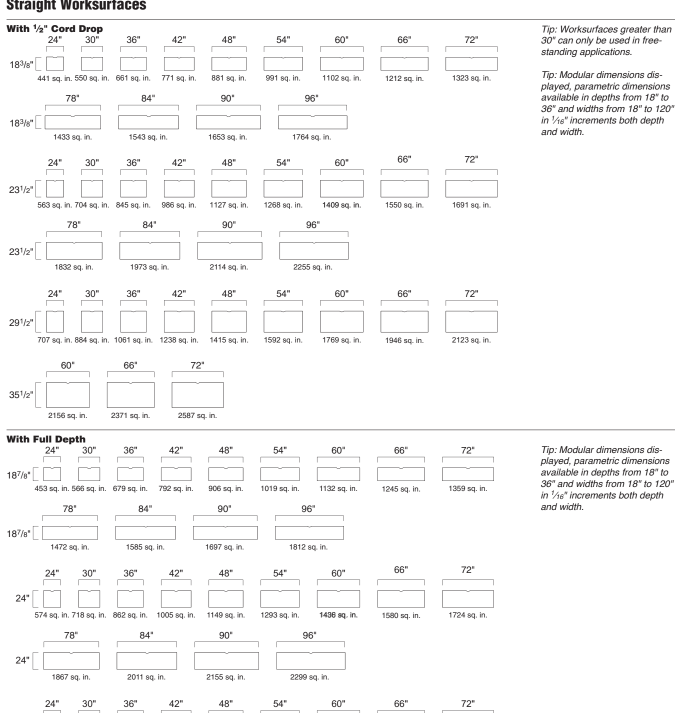
718 sq. in. 898 sq. in. 1077 sq. in. 1257 sq. in.

1437 sq. in.

1616 sq. in.

Understanding Page 86 Specifying
Pages 220–230

#### **Straight Worksurfaces**



1796 sq. in. Kick Solutions Specification Guide

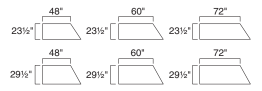
1976 sq. in.

2155 sq. in.



#### Straight 120° Worksurfaces

#### With 1/2" Cord Drop



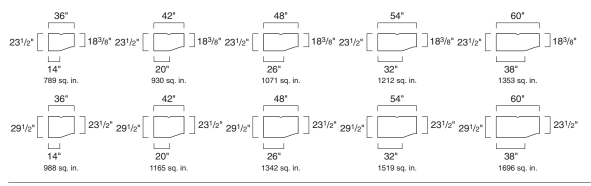
<sup>\*</sup>Right-hand units shown. Left-hand units available.

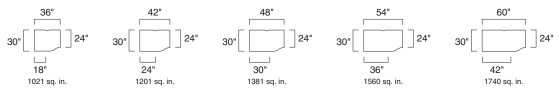


Understanding
Page 86
Specifying
Page 236

#### **Transition Worksurfaces\***

#### With 1/2" Cord Drop





<sup>\*</sup>Left-hand units shown. Right-hand units available.

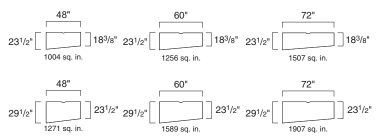
#### Statement of Line, continued



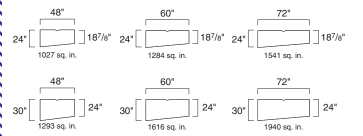
Understanding
► Page 86
Specifying
► Page 238

#### **Tapered Worksurfaces\***

#### With 1/2" Cord Drop



#### With Full Depth



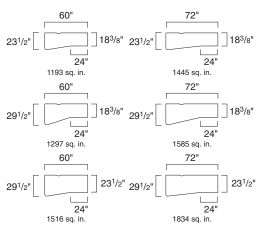
\*Left-hand units shown. Right-hand units available.

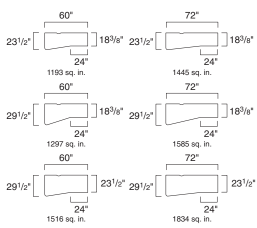


Understanding
► Page 86
Specifying
► Page 240

#### **Taper-Flat Worksurfaces\***

#### With 1/2" Cord Drop



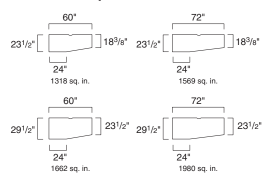


<sup>\*</sup>Left-hand units shown. Right-hand units available.

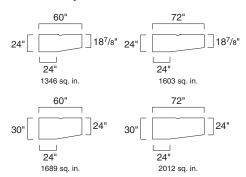


#### Single-Tapered Worksurfaces\*

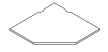
#### With 1/2" Cord Drop



<sup>\*</sup>Left-hand units shown. Right-hand units available.



#### Statement of Line, continued

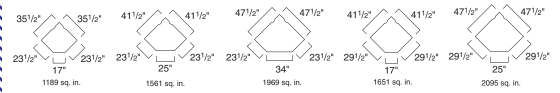




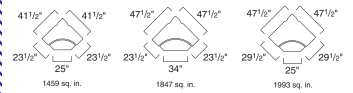
Understanding
► Page 86
Specifying
► Page 242

#### **Corner, Flat-Front Worksurfaces**

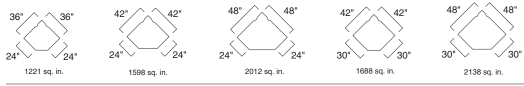
#### Corner, Flat-Front Worksurfaces With $^{1}\!/_{2}$ " Cord Drop



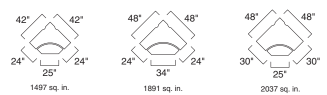
#### Dual Corner, Flat-Front Worksurfaces With 1/2" Cord Drop

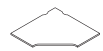


#### Corner, Flat-Front Worksurfaces with Full Depth



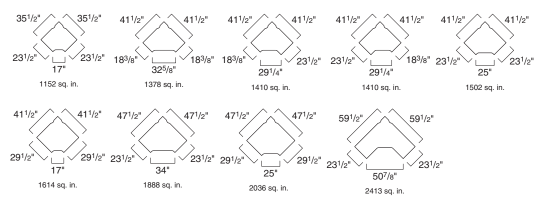
#### Corner, Flat-Front Worksurfaces with Full Depth





#### **Corner, Straight-Front Worksurfaces**

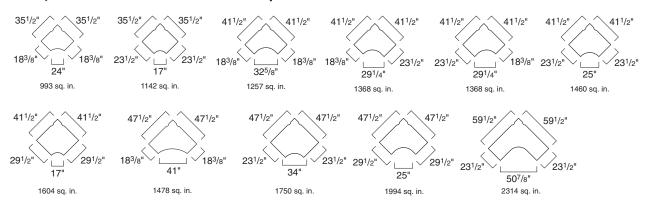
#### Corner, Straight-Front Worksurfaces With 1/2" Cord Drop



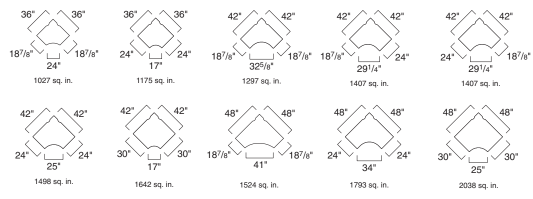


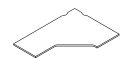
#### **Corner, Curved-Front Worksurfaces**

#### Corner, Flat-Front Worksurfaces With $^{1}\!/_{2}$ " Cord Drop

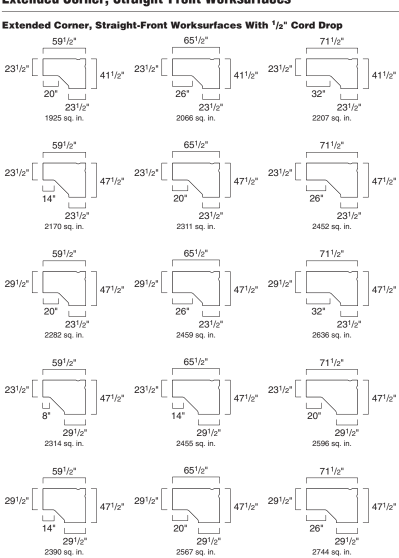


#### Corner, Flat-Front Worksurfaces with Full Depth





#### **Extended Corner, Straight-Front Worksurfaces\***



\*Left-hand units shown. Right-hand units available.

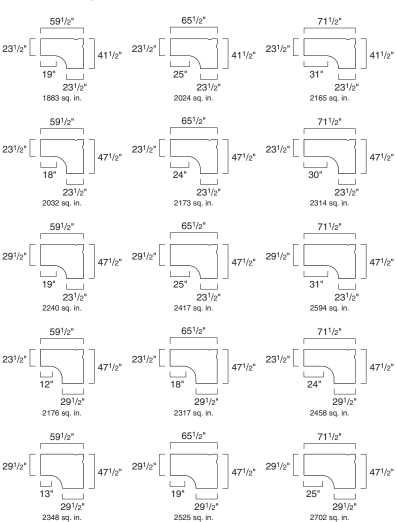


Understanding

- ► Page 86 Specifying ► Page 248

#### **Extended Corner, Curved-Front Worksurfaces\***

#### With 1/2" Cord Drop

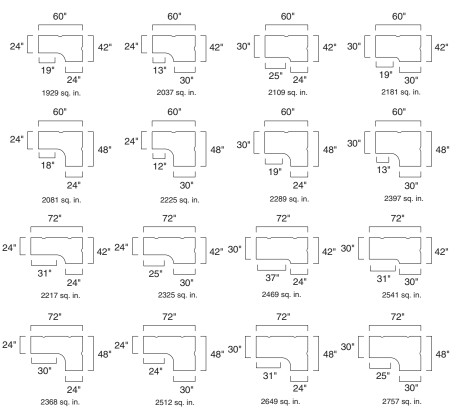


\*Left-hand units shown. Right-hand units available.



#### **Extended Corner, Curved-Front Worksurfaces\***

#### With Full Depth



\*Left-hand units shown. Right-hand units are also available.

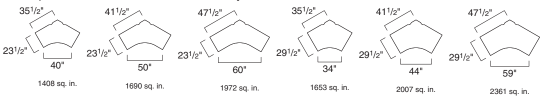
#### Statement of Line, continued



Understanding
► Page 86
Specifying
► Page 250

#### Corner, 120° Worksurfaces

#### Corner, 120° Worksurfaces With 1/2" Cord Drop

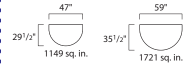




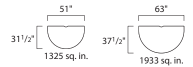
Understanding
► Page 86
Specifying
► Page 251

#### **Spanner Worksurfaces**

#### For Use With 1/2" Cord Drop Worksurfaces

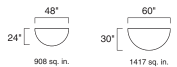


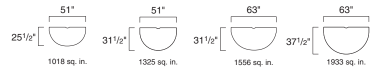
For Freestanding Applications



For Panel-Supported Applications

#### For Use With Full Depth Worksurfaces

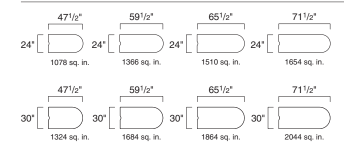




For Freestanding Applications



#### **Bullet Peninsula Worksurfaces**



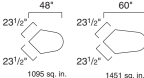
Tip: The same bullet peninsula worksurfaces can be used with either worksurfaces with ½" cord drop, or with full-depth worksurfaces.

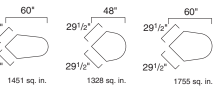


Understanding
► Page 86
Specifying
► Page 253

#### **Angled Peninsula Worksurfaces**

#### With 1/2" Cord Drop











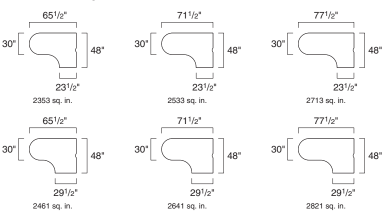
#### Statement of Line, continued



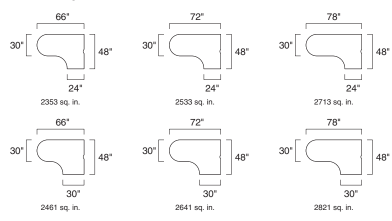
Understanding
► Page 86
Specifying
► Page 254

#### **Jetty Worksurfaces\***

#### With 1/2" Cord Drop



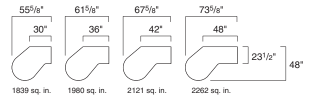
\*Left-hand units shown. Right-hand units available.





#### **Bubble Jetty Worksurfaces\***

#### With 1/2" Cord Drop



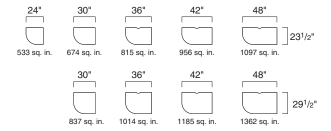
\*Left-hand units shown. Right-hand units available.



Understanding
► Page 86
Specifying
► Page 258

#### **Visitor Worksurfaces\***

#### With 1/2" Cord Drop



#### With Full Depth



\*Left-hand units shown. Right-hand units available.

Tip: 24"W and 30"W visitor worksurfaces are not available with cable scallops.



Understanding
Page 108
Specifying
Page 269

#### **Divisio Side Screen**

29<sup>1</sup>/<sub>2</sub>"D

11<sup>5</sup>/<sub>8</sub>"H

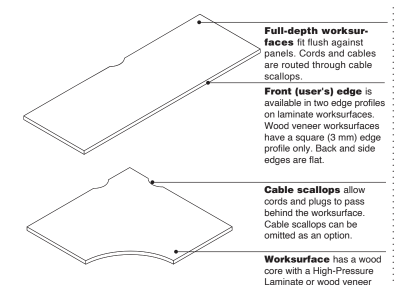
## **Universal Systems Worksurfaces**

Systems worksurfaces—with ½" cord drop feature built-in cable management flexibility, allowing cords to drop below the worksurface at any point along the back edge.

Specifying Systems
Worksurfaces, page 219

Systems worksurfacesfull 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.



#### **Edge Profiles** Taper-Flat Straight\* Straight, 120° Transition **Tapered** Corner, Dual Corner, Corner, Flat-Front Corner. Single-Tapered Straight-Front Flat-Front Curved-Front Extended Corner, Corner, 120° Spanner Extended Corner, Curved-Front Straight-Front Angled Peninsula **Bullet Peninsula** Jetty **Bubble Jetty** Visitor

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.

\*Tip: Straight worksurface depth can be specified parametric from 18"D–36"D in 1/16" increments.

#### **Product Details**

High-Pressure Laminate Worksurfaces

Front (user's) edge profile is available in two shapes.



3 mm K edge profile e

surface and is 13/16" thick.

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 and tapered systems worksurfaces and on round tables.

#### Edge profile finishes

are specified separately from laminate color.

#### Wood Veneer Worksurfaces



#### Front (user's) edge pro-

**file** 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.

#### Straight worksurfaces

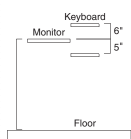
are available to specify parametrically. The parametric dimensions available are from 18" to 36" deep and from 18" to 120" wide in ½16" increments both depth and width.

**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.

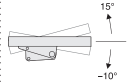
**Parametric straight** worksurfaces have the option to specify a scallop, grommet cutouts, power and data access door and tray cutout, or power access door.



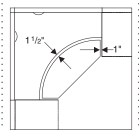
Dual-worksurfaces are two pieces - a large monitor surface with a smaller keyboard surface attached. A dual-arm spring mechanism provides superior stability when compared to the single-arm spring mechanism used in worksurfaces with an adjustable keyboard shelf.



Keyboard surface on dual worksurface can be adjusted to positions up to 6" higher or 5" lower than the monitor worksurface.



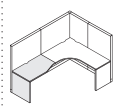
Keyboard surface tilts with a range of 25°.



A 1" gap separates the sides of the keyboard surface and adjacent worksurfaces. There is also a 11/2" space between the keyboard and monitor surfaces.

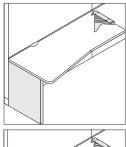


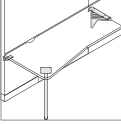
**Dual worksurfaces** cannot be used as a single worksurface. Dual worksurfaces must be tethered to a panel or connected to an adjacent worksurface in a



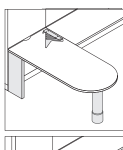
freestanding application.

30"D straight, tapered, 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 worksurfaces 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.



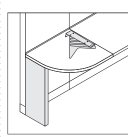


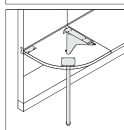
3 mm edge bullet peninsula, jetty, and bubble jetty worksurfaces can be supported two ways:

- 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  $\frac{1}{2}$ " cord



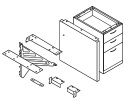


3 mm edge visitor worksurfaces must be supported by either a cantilever and a center support panel, or by a cantilever, a side support bracket, and a lea.

#### **Connections**

Worksurfaces can be used freestanding or in panelsupported installations.

Supports are ordered separately and installed in the field.

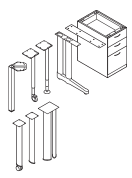


For panel-supported applications you can use: Side support brackets

- 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 100 for Universal Panel-Mounted Systems Worksurface
- Universal pedestal with filler

Supports.

- Universal lateral file with underworksurface lateral file filler.
- See Storage Specification Guide.



#### For leg-based applica-

- tions you can use:
- Post legs
- Double post leg
- Double post C-leg
- · Support plate
- See page 102 for Legs and Columns for Universal Systems Worksurfaces. Tip: Pedestal can also be used in leg-based freestanding installations.



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 reinforcing channel is used. Reinforcing channel must be specified separately.

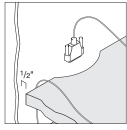
▶ Page 263

#### Knife edge worksur-

faces 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.

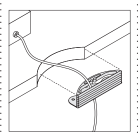
Heavy load worksurfaces spanning greater than 60", or all worksurface spans wider than 72", require additional support of a cantilever, pedestal, intermediate support, or leg.

#### 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 12½" from the rear corner of the worksurface to the center of the scallop. Taper-flat worksurfaces have a single scallop located 18½" 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 52.

**Parametric straight worksurfaces** have two grommet cutout options. The 2" round grommet cutout option fits the AWAG2 grommet which is specified separately.

►See page 261

**The 3" round grommet cutout** option fits the TSAEGROM grommet which is specified separately.

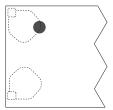
►See page 261

The grommet cutout option is not available on a worksurface when the power access door option is selected.

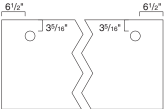
#### Grommet cutouts in parametric straight work-

**surfaces** 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)

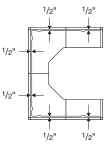
### Square (3 mm) edge profile

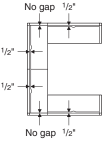
 Wood veneer to match worksurface

#### 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, and visitor worksurfaces are 1/2" less than panel width to allow for a consistent 1/2" cablemanagement gap when used in combination with straight worksurfaces Tip: To avoid uneven gaps in panel-supported applica-

tions, use full-depth worksurfaces to create L-configurations.



#### 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 worksurfaces have limitations for support options and application restrictions.

See page 104 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.

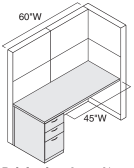
# **Worksurface Support Guidelines**

**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.

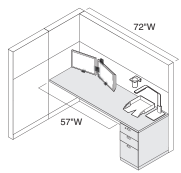
Exception: When using pedestals or lateral files to support a worksurface, measure from the inside edge of the storage unit.

**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 215

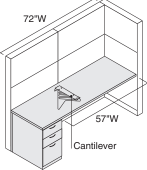
Exception: Knife edge worksurfaces require support on spans greater than 48"W.



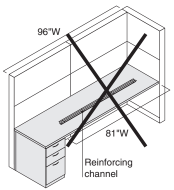
**Reinforcing channel** is not required on worksurfaces with spans less than 54"W.



**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.

**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.

Worksurface Span Deductions			Right-Hand Support								
for Dete	rmining 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"			

Note: Not all supports shown work effectively with this panel system. Please check with your field sales representative for clarification and understanding prior to ordering

Reinforcing Cha	nnel 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

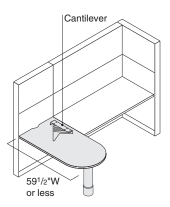
Note: If the deducted span distance falls between two reinforcing channel sizes, select the smaller of the two sizes.

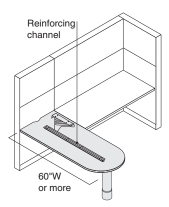
#### Reinforcing Channel Size for Straight 120° Worksurfaces

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"	231/2"	859/16"	72"W
72"	291/2"	891/16"	72"W

#### **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.

Universal Systems Norksurfaces

# 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 228

#### Power and data access door and tray provides desk top access and management of cords.

► Specifying page 260

#### Soft edge and power and data access door and tray cutout are

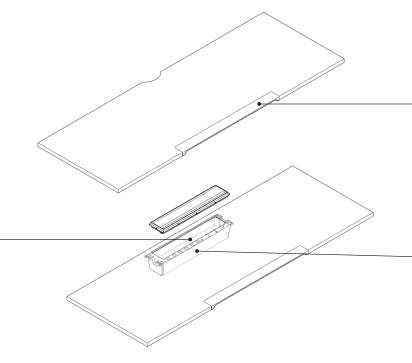
available in modular and parametric straight worksurfaces, both ½" cord drop and full depth.

**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.

**Modular Tapered** 



**Soft edge** is 36"W 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 Ed	dge, Powe	r and E	Data Ac	cess D	oor an	d Tray	Worksı	ırface <i>i</i>	Availab	ility				
	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 <sup>15</sup> / <sub>16</sub> "W	60"W- 64 <sup>15</sup> / <sub>16</sub> "W	65"W- 71 <sup>15</sup> / <sub>16</sub> "W	72"W- 77 <sup>15</sup> ⁄16"W	78"W- 83 <sup>15</sup> / <sub>16</sub> "W	84"W- 89 <sup>15</sup> ⁄ <sub>16</sub> "W	90"W- 95 <sup>15</sup> ⁄16"W	96"W- 101 <sup>15</sup> / <sub>16</sub> "W"	102"W - 107 <sup>15</sup> /16"W	108"W- 113 <sup>15</sup> / <sub>16</sub> "W	114"W- 119 <sup>15</sup> / <sub>16</sub> "W	120"W
Modular Straights	Parametric Straights													
24", 30", and 36"D*	24"-36"D*	•	•	•	•	•	•	•	•	•	•	•	•	•

29½"D or 30"D to
23½"D or 24"D

Only soft edge, only power & data access door & tray, or both

60"W

48"W

\*Tip: Subract 1/2" for worksurfaces with cord drop.

Dimensions					
	Soft edge	<b>Cutout for Door</b>	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"		

72"W

# Product Details

**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.

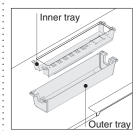


**Scallops** are omitted on worksurface when cutout for power and data access door and tray option is selected.

# Power and data access door and tray cutouts

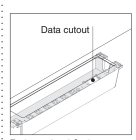
are 3%e" from the back edge of the worksurface and always centered on the width of the worksurface.

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 cord, and/or data cables to and from the panel.



**Data cutout in tray** can accommodate either a single gang or a modular furniture communication faceplate.

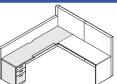
**Tray** includes adapter to accommodate modular faceplate.

Filler packages are available to fill unused data cutout. Order separately in package of 24.

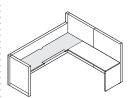
Corded tray includes 10' cord with plug and has an integrated overload circuit breaker. Non-PVC version is available.

Power and data access door and tray flips toward the user.

#### **Connections**



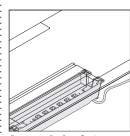
**Fixed storage** can be used with worksurfaces with soft edge but must not encroach the 36" width of the edge.



**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. Exception: 48"W worksurface with soft edge cannot have a post leg at the front edge.

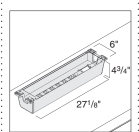
See page 86 for Universal Systems Worksurfaces Understanding.



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.

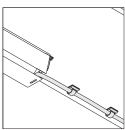
See page 86 for Universal Systems Worksurfaces Understanding.

**Tray with cord and plug** can be used in a freestanding table application.



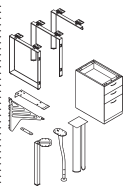
**Height of tray** is 43/4" so lower storage height must be accounted for when used adjacent to tray.

Width of outer tray is 271/8" 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.

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.

#### **Surface Materials**

#### High-Pressure Laminate Worksurfaces

- Laminate
- See Surface Materials Reference Manual.
- Open Line laminate

(option)
A program including nonSteelcase 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

#### Pad

· 6615 Grey V5 Plastic

Universal Systems Worksurfaces with Soft Edge, Power and Data Access Door and Tray

> Universal Systems Worksurfaces

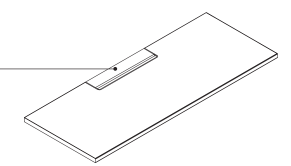
# **Universal Systems Worksurfaces with Power Access Door**

**Power access door** option on worksurfaces allows for convenient pass through access to panel outlets.

Systems straight worksurfaces with power access door are available in a variety of widths and depths in modular and parametric dimensions.

Power and data access door provides desk top access and management of cords.

Power access door is only available on worksurfaces with a 1/2" cord drop.



<b>Actual Dimensions</b>								
Modular*	Parametric*	Centered	Left	Right	Left and Right	Left and Center	Right and Center	Left, Right, and Center
Straights — 18 <sup>3</sup> / <sub>8</sub> ", 23 <sup>1</sup> / <sub>2</sub> ", and 29 <sup>1</sup> / <sub>2</sub> "D*	Straights — 18"D-36"D							
30"W	30"W - 35 <sup>15</sup> / <sub>16</sub> "W	•						
36", 42", and 48"W	36"W - 53 <sup>15</sup> / <sub>16</sub> "W	•	•	•				
54", 60", and 66"W	54"W - 71 <sup>15</sup> /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 — $18\frac{3}{8}$ " and $23\frac{1}{2}$ "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.	•	•	•	•	•	•	•

Dime	nsions	
	Cutout for Door	
Width	161/8"	
Depth	41/4"	

\*Tip: Modular 29½"D worksurface is only available up to 72"W.
\*Tip: Worksurface width is available parametric from 18"W–120"W in ½6" increments.

\*Tip: Worksurface depth can be specified parametric from 183/6"D-36"D in 1/16" increments.

#### **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.

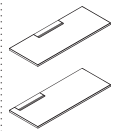
See Surface Materials
Reference Manual for specific PVC-free availability.

**3 mm front edge** is specifiable. Back and side-edges match 3 mm front edge.

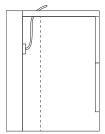
Edge profile finish for 3 mm front edge is specified separately from laminate color.

#### 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.

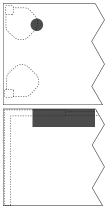


**Power access door** provides access to power outlets in the panel.



Universal laminate storage with recessed back should be used when storage will be placed in front of a power outlet.

Recessed back storage features a 3<sup>3</sup>/<sub>4</sub>" 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

# **Universal Panel-Mounted Worksurface Supports**

For Kick Panel Applications

#### **On-module supports**

can be used to panel support worksurfaces in various configurations.

Cantilever can be used to

panel-support a worksurface

**Side support brackets** can be used to support the ends of straight and corner

worksurfaces and to support

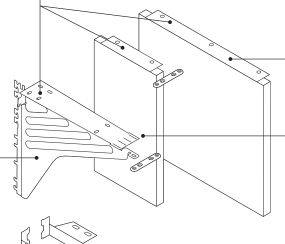
the back corner of any cor-

ner worksurface.

at any height.

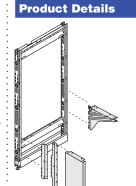
► Specifying, page 262

Worksurface supports feature alignment tab used to set a depth for Universal Systems Worksurfaces—with ½" cord drop. This tab is bent down when installing full-depth worksurfaces.

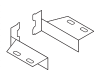


**End panel** can be used to support the end of a worksurface.

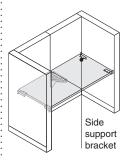
**Center support panel** can be shared by two worksurfaces and may be required for longer runs of worksurfaces.



On-module worksurface supports engage the slots in the vertical uprights of Kick panels.



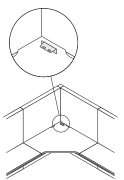
Side support brackets support worksurfaces at any height in 1" increments. Brackets ship as a leftand right-hand pair and are ordered separately.



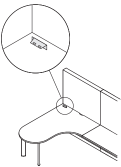
Side support brackets can be used to support the end of a worksurface that is wrapped by a panel with the same width dimension that matches the worksurface depth.

Actual Dimensions					
	Cantilever	Center support panel	End panel		
Height	121/4"	28½" or 40½"*	28½" or 40½"*		
Depth	151/2"	11"	23 <sup>3</sup> / <sub>4</sub> " or 29 <sup>3</sup> / <sub>4</sub> "		
Glide Range	N.A.	11/4"	11/4"		

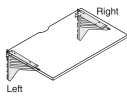
<sup>\*</sup>Height dimensions include the thickness of a worksurface.

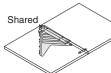


Single side support bracket can be used to support the rear corner of corner, extended corner, and 120° corner worksurfaces. Tip: For off-module fin wall applications, the single side support bracket must be handed appropriately for connection to the fin wall.

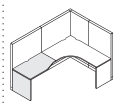


Single side support bracket can be used to support the user's side rear corner of bullet peninsula, angled peninsula, visitor, jetty, and bubble jetty worksurfaces.

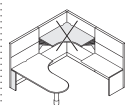




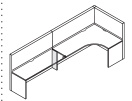
Cantilevers support worksurfaces at any height in 1" increments. Cantilever is non-handed and can be used to support either end of a worksurface, or shared to support two worksurfaces at the same height simultaneously. One tie plate ships with each cantilever.



30"D straight, tapered, 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.

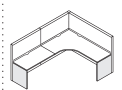


Adjacent cantilevered worksurfaces must be the same height in order to connect with a tie plate and provide panel stability.



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.

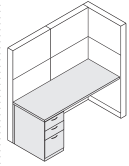
Center support panels are available in seated and standing heights, and cannot be used in freestanding applications or as a substitute for an end panel. One tie plate ships with each center support panel.



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.

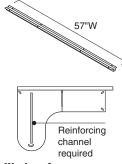
**End panels** are available in seated and standing heights, and cannot be used in freestanding applications.

**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.



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 reinforcing channel is used. Reinforcing channel must be specified separately.

► Specifying, page 264

#### **Surface Materials**

Side support bracket and reinforcing channel

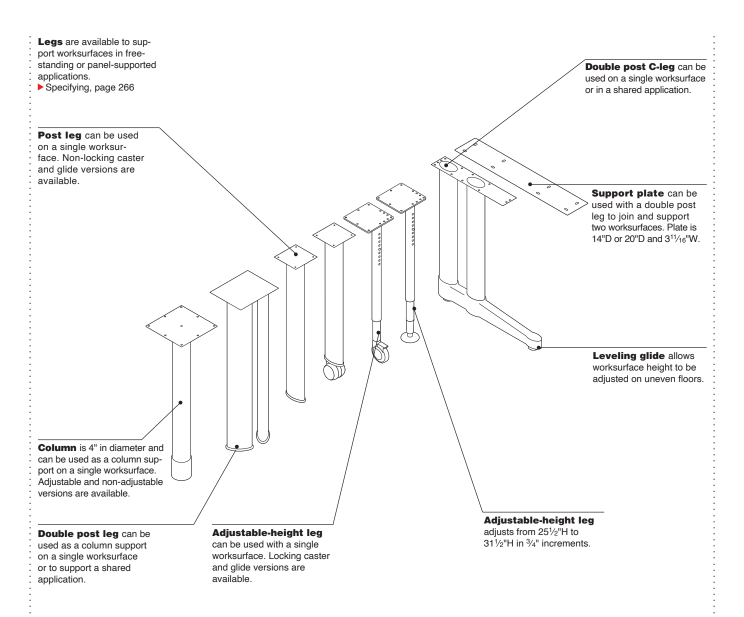
Black paint only

Cantilever, center support panel, and end panel

Paint

# **Legs and Columns for Universal Systems Worksurfaces**

Without Alignment Tab



Actual Dimensions										
	Column	Adjustable column	Double post leg	Post leg	Adjustable- height leg	Double post C-leg	Support plate			
Height*	281/2"	28½"-315/8"	28½" or 40½"	26", 28½", or 40½"	25½"-31½"	281/2"	N.A.			
Glide range, for legs equipped with glides	11/2"	31/8"	3/4"	3/4"	3/4"	3/4"	N.A.			

<sup>\*</sup>Height dimensions include the thickness of a worksurface.

#### **Product Details**

Legs support Systems Worksurfaces at 26"H nesting, 281/2"H standard, 40<sup>7</sup>/<sub>8</sub>"H standing or 25<sup>1</sup>/<sub>2</sub>"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.

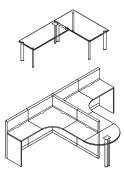


45° orientation

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 panel-supported worksurface.



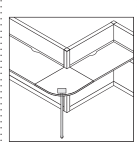
Double post leg can be used in a shared application with a support plate, or it can be used as a column support for spanner, jetty, bubble jetty, bullet peninsula, and angled peninsula worksurfaces in panelmounted applications.



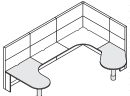
Post leg, in conjunction with a side support bracket. can be used to support the end of a visitor or taper-flat worksurface.



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, jetty, and bubble jetty worksurfaces in panel supported applications.

For U-Free desk applications, column can be used on bullet peninsula and ietty worksurfaces. Adjustable and non-adjustable versions are available.

Column cannot be used in a shared application.



Bottom View **Bottom View** Column Post Leg

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.

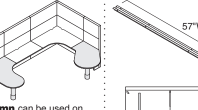




#### Adjustable-height

legs adjust from 251/2"H to  $31\frac{1}{2}$ "H in  $\frac{3}{4}$ " 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.



Reinforcing channel 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 reinforcing channel is used. Reinforcing channel must be specified separately. ► Specifying, page 263

#### **Surface Materials**

Post legs, C-leg, adjustable-height leg, and adjustable column

#### Post leg caster

Black plastic only

#### Support plate and reinforcing channel

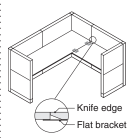
Black paint only

#### **Application Topics**

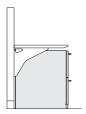
**Freestanding Guidelines for TS Series Worksurfaces** with Legs Page 68

# **Knife Edge Worksurface Application Guidelines**

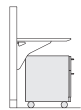
**When planning an L-configuration,** two UFB flat brackets should be used to support the worksurfaces. A cantilever is not wide enough to support the gap where the knife edge worksurface comes together.



**Freestanding L-configuration** should be avoided due to profile on the backside of the worksurface.

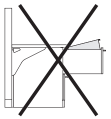


25<sup>1</sup>/<sub>2</sub>"H Pedestal (cantilever supported worksurface)

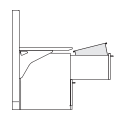


Boxfile (cantilever supported worksurface)

**Compatible storage** includes 25<sup>1</sup>/<sub>2</sub>"H pedestal with freestanding conversion kit, box/file mobile pedestals, and 1-high storage.



Knife Edge with 27"H Lateral and 27"H Pedestal

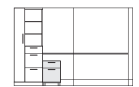


Knife Edge with 251/2"H Pedestal

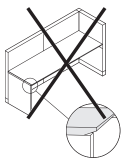
**Knife edge worksurface over 27"H storage** can make files difficult to access. Use a 25<sup>1</sup>/<sub>2</sub>"H pedestal that is flush with the front edge of the worksurface to avoid this issue.

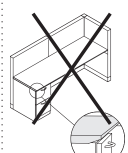
**Knife edge worksurfaces** require reinforcement channels for unsupported spans greater than 48". Use TS7WKSPT39 for 54"W worksurfaces, TS7WKSPT for 60"W and 66"W worksurfaces, and TS7WKSPT72 for 72" worksurfaces.

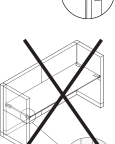


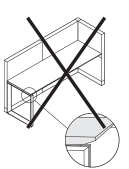


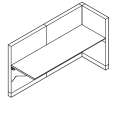
Although a 25<sup>1</sup>/2"H pedestal looks good when paired with knife edge, keep in mind that it does not align with other storage – drawers and base trim do not align. Use a box/file mobile pedestal instead.

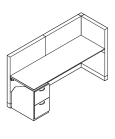
















**End panels,** 27"H standard pedestals, side support brackets and FrameOne legs for Universal do not align properly with knife edge worksurfaces. Instead, use cantilevers as shown.

\*\*Side support brackets will work to support the back end of a worksurface; front end is where they won't align properly.

# Universal Systems Norksurfaces

# Freestanding Guidelines For Universal Systems Worksurfaces with Legs

Freestanding Guidelines For Universal Systems Worksurfaces with Legs

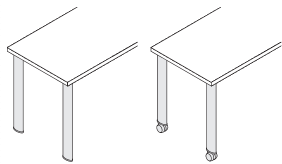
The following section on freestanding worksurfaces gives some guidelines to be used with common freestanding configurations.

**Counterweight packages for storage products** are required to ensure product stability.

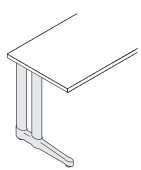
▶ See page 111 for Counterweight Requirements for Storage Products.

**Remember to specify "omit scallops" option** on worksurfaces intended for use in freestanding applications.

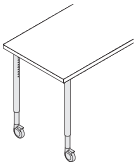
**There are several ways** to support the ends of a freestanding worksurface:



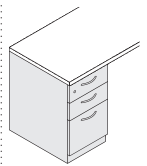
With post legs. Nesting post legs can also be used.



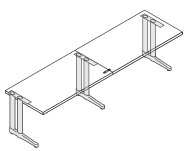
With a double post C-leg.



With adjustable-height legs.

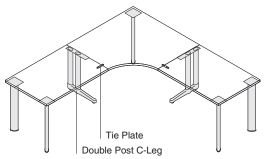


With a pedestal. Other storage products can also be used.



**Double post C-legs** can be used on a single worksurface or in a shared application.

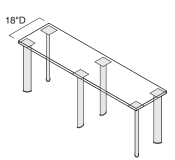
#### Freestanding Guidelines For Universal Systems Worksurfaces with Legs, continued



Tie plate is recommended to align worksurfaces.

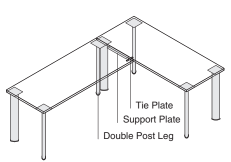


18"D worksurfaces can be freestanding down to 24"W.

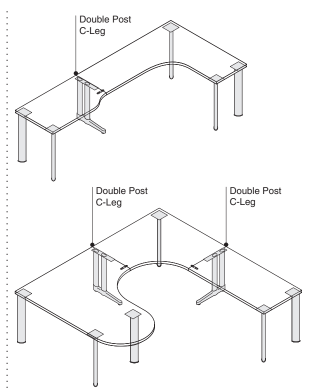


**Freestanding worksurfaces greater than 72"W** need additional center front and back floor support.

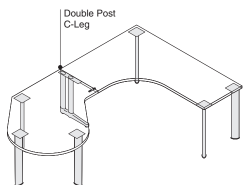
**The adjustable-height leg with casters** cannot support freestanding worksurfaces that are less than 24" deep.



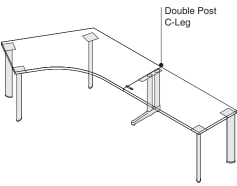
**Combined worksurfaces** can give each other support when joined with a double post leg and support plate. Use 14"D support plate on worksurfaces 24"D and smaller and 20"D support plate on worksurfaces 24<sup>1</sup>/<sub>16</sub>"D and larger. Tie plate is recommended to align the worksurfaces.



**Double post C-leg** can be used to support a corner or extended corner worksurface and adjacent worksurfaces.



**Double post C-leg** can be used to support an extended corner worksurface and adjacent worksurfaces.



**Double post C-leg** can be used to support a corner, 120° worksurface and adjacent worksurfaces.



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 reinforcing channel is used. Reinforcing channel must be specified separately.

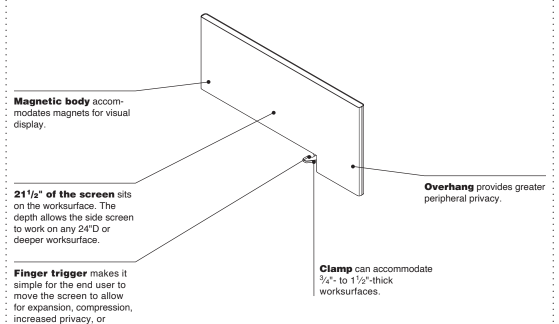
▶ Page 264

1 age 204

### **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 269



#### **Product Details**



**Divisio side screen** can be made more permanent by adding two screws through the clamp. For worksurfaces 1" thick or less; FrameOne, Ology, Migration, a #10 x  $^3$ /<sub>4</sub>" countersunk wood screw is recommended. For worksurfaces over 1", a #10 x  $^7$ /<sub>8</sub>" countersunk wood screw is recommended.

#### **Actual Dimensions**

**Depth** 29½" (total), 21½" (sits on worksurface)

Width 11/4"

collaboration.

**Height** 14<sup>1</sup>/<sub>4</sub>" (total), 11<sup>5</sup>/<sub>8</sub>"(above worksurface)

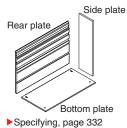
# **Understanding Counterweights**

Counterweights	110
Counterweight Requirements for Storage Products	111

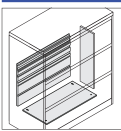
# **Counterweights**

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 111.

#### Counterweight **Packages for Lateral Files and Cabinets**







#### **Surface Materials**

#### **Counterweight plates** Black only

#### **Actual Dimensions**

31/8" or 23/8" Depth Width 251/21 Height 18"

#### **Counterweight Package** for Towers



**Product Details** 



#### **Surface Materials**

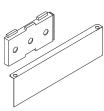
#### Counterweight

Black only

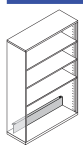
A G C G C	
Depth	11/4"
Width	12"
Height	11/4"

► Specifying, page 333

#### **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**

Counter	weight
Depth	11/4"
Width	19", 25", 31", or 37"
Height	11/4"
Cover	
Depth	13/8"
Width	23 <sup>3</sup> / <sub>4</sub> ", 29 <sup>3</sup> / <sub>4</sub> ", 35 <sup>3</sup> / <sub>4</sub> ", 41 <sup>3</sup> / <sub>4</sub> "

11/4"

Height

# **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

Dimer D Flush Steel Front		w	н	• Counterweight Package	Style Number	
Three	12"H I	Oraw	ers	:	:	
18"	187⁄8"	30"	40"	Package 3	RLF18303_	
18"	181/8"	36"	40"	Package 3	RLF18363_	
18"	181/8"	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.

D Flush Proud Steel Steel/		w	• Counterweigh W H Package		nt Style Number	
Front	Wood Front	er wi	th Do	or Hinged on Le	ft. continued	
					lves, One Fixed Shelf, and	
23 <sup>1</sup> / <sub>8</sub> "	24"	24"	65 <sup>1</sup> /2"	Not reduired	RFF24245LW	

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.



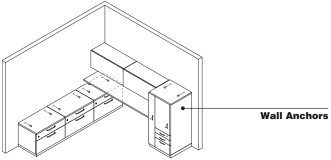
Floor anchor bracket (for TS Series Storage and Universal Storage with 3" base) secures lateral files, towers, cabinets, or bookcases to the floor for stability or to reduce the risk of hazards during earth-quakes in seismic zones. Four bracket packages are required for each cabinet.

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.



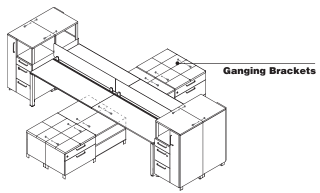
Floor anchor brackets for Universal with FrameOne foot secure lateral files and towers to the floor for stability or in seismic zones to reduce the risk of hazards during earthquakes.

Note: **Local seismic requirements vary.** Compliance with local code requirements is the responsibility of the customer or their authorized agent.



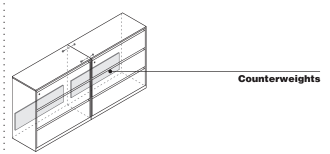
2. Counterweights are not required for lateral files, towers, cabinets, and bookcases anchored to the wall.

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.



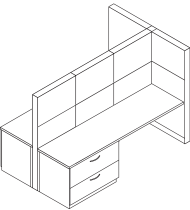
Units ganged side-by-side **require** counterweights.

#### **Requirements for Panel Applications**

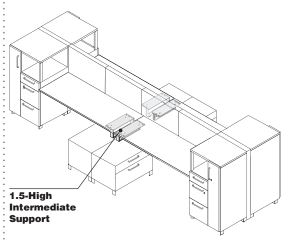
Panel stability guidelines must be met prior to determining counterweight requirements.

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.



2. 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).

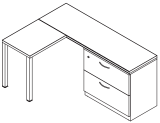
Note: This includes storage either perpendicular or parallel to the panel.

#### **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.

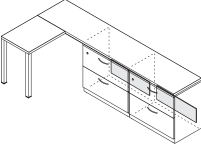
Counterweights are required as shown in the product specification pages unless any of the following conditions are met:



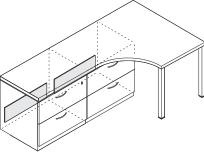
1. A counterweight is not required for a single Two Drawer lateral file attached to desks connected in an L-configuration.



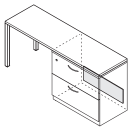
2. A counterweight is not required for a single Two Drawer lateral file attached to a desk made with corner, extended corner, or 120 degree corner worksurfaces



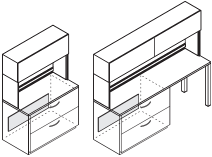
L-configurations with two or more lateral files **require** counterweights in each file.



Configurations with two or more lateral files **require** counterweights in each file.



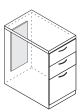
Counterweights are **required** for all lateral files in stand-alone desk or credenza applications.



Hutch kit applications with lateral files always **require** counterweights in the lateral files.

# Requirements for Pedestals in Freestanding Applications

Counterweights are required for all freestanding applications.



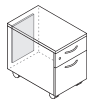
1. Universal fixed pedestals converted to freestanding pedestals require a counterweight and drawer interlock system.

Universal fixed to freestanding pedestal conversion kit includes  $\% {\rm "H}$  steel top, counterweight package, and drawer interlock system.

Fixed pedestals, converted to freestanding with a laminate or veneer top, require a counterweight and drawer interlock system. Drawer interlock system is available from service parts.

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.



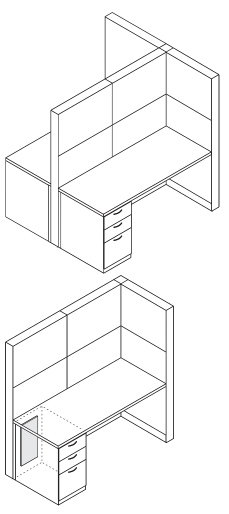
2. Mobile pedestals include counterweight and drawer interlock system as standard.

#### **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:



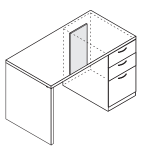
Counterweights are not required for fixed pedestals installed below a worksurface attached in a panel spine application. Single workstation applications **require** a counterweight in each pedestal.

#### Requirements for Pedestals in Answer Freestanding Desk Applications

Answer Freestanding Desk guidelines must be met prior to determining counterweight requirements.

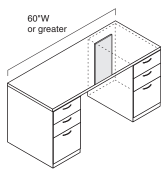
See Answer Freestanding Desk Stability Guidelines in the Answer Freestanding Specification Guide.

Counterweights are required as shown in the product specification pages unless any of the following conditions are met:

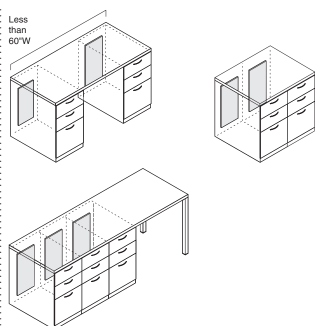


1. Single pedestal desks less than 48"W require a counterweight and an interlock. Single pedestal desks with 30"D pedestals require a counterweight and interlock.

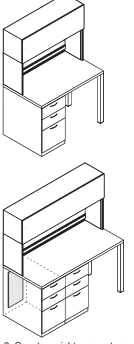
Tip: Interlock is available as a service part for Universal pedestals, 1043575SR for box/box/file and file/file configurations.



2. Double pedestal desks 60"W and wider only require one pedestal with counterweight.

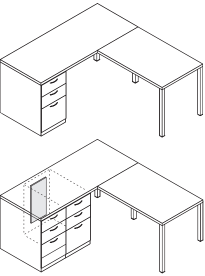


All other desk applications with multiple pedestals **require** a counterweight for each pedestal.

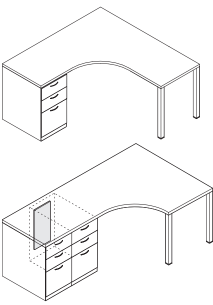


3. Counterweights are not required for a single fixed pedestal in desk with hutch kit applications. Any additional pedestals within the application **require** counterweights.

#### 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.



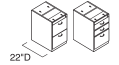
5. A counterweight is not required for a single fixed pedestal attached to desks made with corner, extended corner, or 120 degree corner worksurfaces. Any additional pedestals within the application require counterweights.

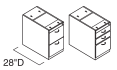
# Series Stora

# **Understanding TS Series Storage Products**

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Statement of Line	120
TS Series Pedestals	122
TS Series Bins	124
TS Series Laminate Common Shelves	126
TS Series Under-Worksurface Lateral Files	128
TS Series Freestanding Lateral Files	130
TS Series Tower Too	132

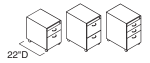
# **Statement of Line**





Understanding
Page 122
Specifying
Page 272





Understanding
► Page 122
Specifying
► Page 274

#### **TS Series Fixed Pedestals**

	15"W
27"H	•

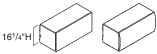


Understanding
► Page 122
Specifying
► Page 275

#### TS Series Mobile Pedestals with Steel Top

	15 <sup>1</sup> / <sub>4</sub> "W	
21"H	•	
26 <sup>5</sup> / <sub>8</sub> "H*	•	

\*Available 22"D only.



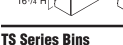
30"W

Understanding
► Page 124
Specifying
► Page 277

#### **TS Series Mobile Pedestals with Seat Cushion**

	151/4"W	161/4"W
22¾"H	•	•*

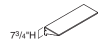
\*With handle



24"W

15¾"D

36"W	42"W	48"W	60"W	72"W	



Understanding
Page 126
Specifying
Page 279



Understanding
Page 128
Specifying
Page 280

#### **TS Series Laminate Common Shelves**

	24"W	30"W	36"W	42"W	48"W
15"D	•	•	•	•	•

#### **TS Series Under-Worksurface Lateral Files**

	30 <sup>1</sup> / <sub>2</sub> "W	36"W
27"H	•	•





Understanding
► Page 130
Specifying
► Page 281

Understanding
► Page 132
Specifying
► Page 284

#### **TS Series Freestanding Lateral Files**

	30"W	36"W		
21"H	•	•		

#### **TS Series Tower Too**

24"D

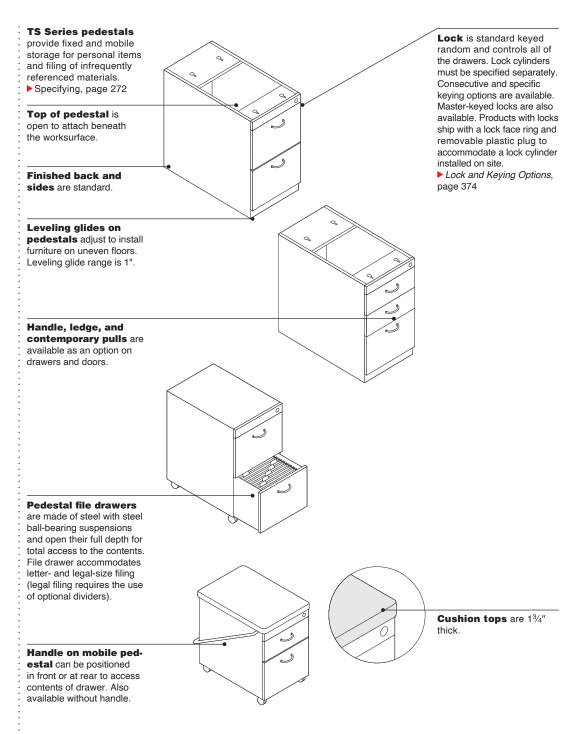
	24"W	
48"H	• *	
54"H	•	
66"H	•	

<sup>\*</sup>Available with open side shelving only.

Statement of Line

TS Series Storage

## **TS Series Pedestals**



Actu	Actual Dimensions							
	Fixed Pedestals	Mobile Pedestals with Steel Top	with Cushion Top					
Depth	213/16", 2713/16"	23" and 19"	22"					
Width	15 <sup>3</sup> ⁄ <sub>16</sub> "	15 <sup>3</sup> / <sub>16</sub> "	15 <sup>3</sup> / <sub>16</sub> "					
Height	27"	21", 265/8"	21"					

#### **Product Details**





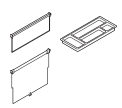
pull **Pull Choices** 

Handle, ledge, and contemporary pulls are available as an option on drawers and doors.

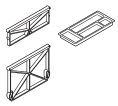
Contemporary



Extra handle pull, available as an option on mobile pedestals, allows pedestals to be moved easily within the workstation.



Box drawer and file drawer dividers and pencil tray for use with fixed pedestals are available as optional accessories. Mobile pedestals have different dividers that are not interchangeable.



#### **Dividers and pencil**

tray for use with mobile pedestals must be ordered separately. Mobile pedestal accessories are not interchangeable with under-worksurface pedestal accessories.

▶ Page 276

Tip: Under-worksurface pedestals shipped prior to January 2005 require the use of drawer accessories from the mobile pedestal collection.



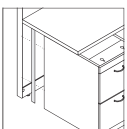
To file legal-size or side-to-side letter-size filing in pedestal file drawers, specify optional 15"W

#### 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. Tip: TS Series pedestal counterweights are available from Service Parts catalog.

#### **Connections**

TS Series fixed pedestals are only intended for use under a panel-mounted worksurface. Attachment hardware is provided.



Pedestal filler, ordered separately, adds structure and fills the gap between the pedestal and panel. TS Series pedestal filler works with Kick panels only.

▶ Page 290

Mobile pedestal fits under 24"D and 30"D worksurfaces or can be moved wherever storage is needed.

#### Wiring & Cabling

Fixed pedestals do not accommodate cable-routing. Plan accordingly when installing pedestals underneath worksurfaces with grommets of other cablerouting accessories.

#### **Surface Materials**

#### **Pedestal**

Paint

#### Handle pull

- 0835 Black
- 9211 Nickel

#### **Contemporary pull**

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

#### Ledge pull

- 4799 Platinum
- 7207 Black

#### Lock

· 9201 Polished Chrome

#### **Cushion top**

Fabric

#### **Application Topics**

For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

#### Counterweight **Requirements for Storage Products**

Page 111

#### **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.

## **TS Series Bins**

TS Series bins can be attached to Answer and Kick with integrated hooks. These storage bins provide overhead storage in the workspace. ► Specifying, page 277

**On-module attachment** hooks are integral to the end supports and are used to mount bins on panels of the same width as bins. Safety catch locks overhead storage unit to frame to

prevent accidental removal.

Bin is steel and ships assembled.

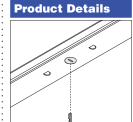
Backstop prevents notebooks and equipment from damaging the surface of the panels or walls.



Locks are standard on bins to secure the door(s). Lock is located underneath the center of the shelf. Locks are standard factory-installed, keyed random. Two-door units are keyed alike.

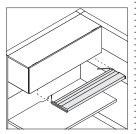
Lock and Keying, page 374

Recess beneath unit can accommodate a shelf light. ▶ Page 340



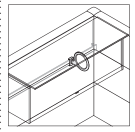
Lock in bin is concealed from view beneath the shelf. Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Two-door units are keyed alike. Optional fieldinstalled locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 374



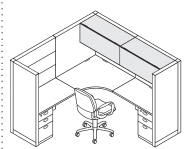
Shelf lights are available for use beneath bins. Lights recess into the bottom of overhead bins.

▶ Page 340



Dividers are available as an option for use on bins. Dividers ship in a package of four.

▶ Page 304

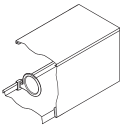


#### **Actual Dimensions**

Depth 153/4" Width 24", 30", 36", 42", 48", 60", or 72" 161/4"

124

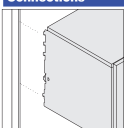
Height



**Back of storage bin** is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

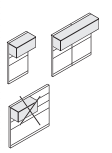
Overhead storage bin height accepts standard and A4 binders.



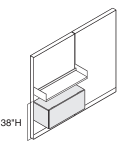


Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.

**On-module steel support hooks** can be used above and adjacent to slatwall on Kick panels.

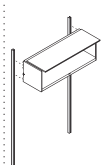


**Width of overhead bin** must match the width of the panel or panels that it is attached to. Bin may span up to two frames.

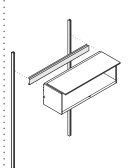


**TS Series bin** may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.

**TS Series bins** cannot be attached to upmount brackets.



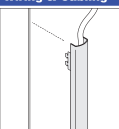
Wall channels are available to attach bins to concrete or block walls. Wall channels can be used to attach bins and tackboards to wood, dry wall, or plaster walls if the wall is reinforced. ▶ Page 156



Wall channel horizontal brace is required with wall channels to support shelves and bins that are wider than 48".

►Page 156

# Wiring & Cabling



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage.

Page 350

#### Surface Materials

#### Overhead bin

Paint

#### Lock

• 9201 Polished Chrome

#### **Dividers**

White plastic

#### **Application Topics**



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.

#### Bracket Application Rules for Bins and Shelves

► Page 158

#### **Stability Guidelines**

▶ Page 26

# Guidelines for Stackable Components

TS Series bins, Universal bins, and shelves can hang from first or second stacked tier, as long as it is not above 66"H.

Only TS Series bins, Universal over the case bins or shelves can be supported on the second stacked tier.

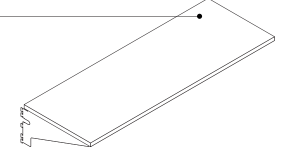
# **TS Series Laminate Common Shelves**

► Specifying, page 279

#### **Laminate common**

**shelf** has a wood core and is covered with Low-Pressure Laminate and High-Pressure Laminate. Plastic edge band is selectable.

Tip: For anticipated heavy loads on 42" and 48"W laminate common shelves, a field-installed reinforcing channel (TSATRC39) can be used.



Laminate common shelf

#### **Product Details**

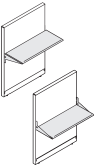
**Surface Materials** 

Shelf
Laminate

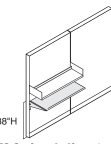
Edge
Plastic

Supports

Paint



Laminate common shelf ships with steel support brackets. Support brackets hook into the vertical panel slots or wall channel and lock into place with a safety catch. Support brackets can be used in either orientation.



**TS Series shelf** may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.

#### **Wiring and Cabling**



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage.

Page 358

#### **Actual Dimensions**

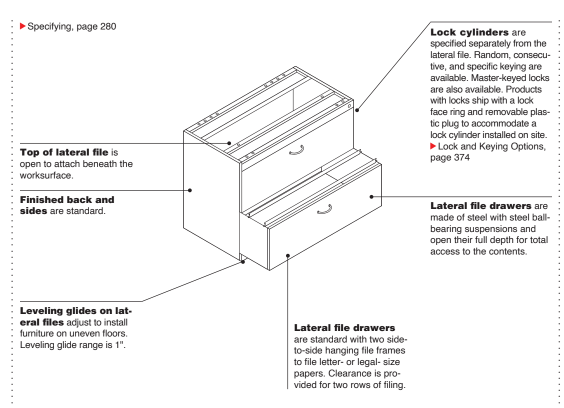
Depth 15"

Width 24", 30", 36", 42", or 48"

Height 73/4"

**TS Series Storage** 

# **TS Series Under-Worksurface Lateral Files**



Tip: The actual depth of under-worksurface lateral files is 181/4"D, which will not accommodate the use of the 18"D Kick straight worksurfaces.

Actual	Dimensions	
Depth	181/4"	
Width	31½" or 36"	
Height	27"	

#### **Product Details**



Handle pull





Contemporary pull

#### **Pull Choices**

Handle, ledge, and contemporary pulls are available as an option on drawers and doors.



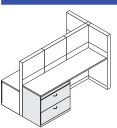


**Under-worksurface lat**eral file drawer dividers, front-to-back file rails, and side-to-side hanging file frames, ordered separately, are available for use with under-worksurface lateral files.

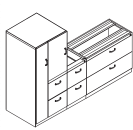
#### Counterweight pack-

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.

#### **Connections**



TS Series underworksurface lateral files are only intended for use under a panel-mounted worksurface and cannot be used as freestanding.



Kick plate (2"H) and lock bar align with underworksurface pedestal and Tower Too.

Ganging hardware is included to provide alignment by joining adjacent components side-by-side, back-to-back, or both.

See Counterweight
Requirements for Storage
Products, page 111.

#### Floor anchor bracket (for TS Series Storage and Universal Storage with 3" base) secures lateral files, towers, cabi-

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 333

#### **Surface Materials**

#### Lateral file

Paint

#### Handle pull

- 0835 Black
- 9211 Nickel

#### Ledge pull

4799 Platinum7207 Black

#### **Contemporary pull**

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

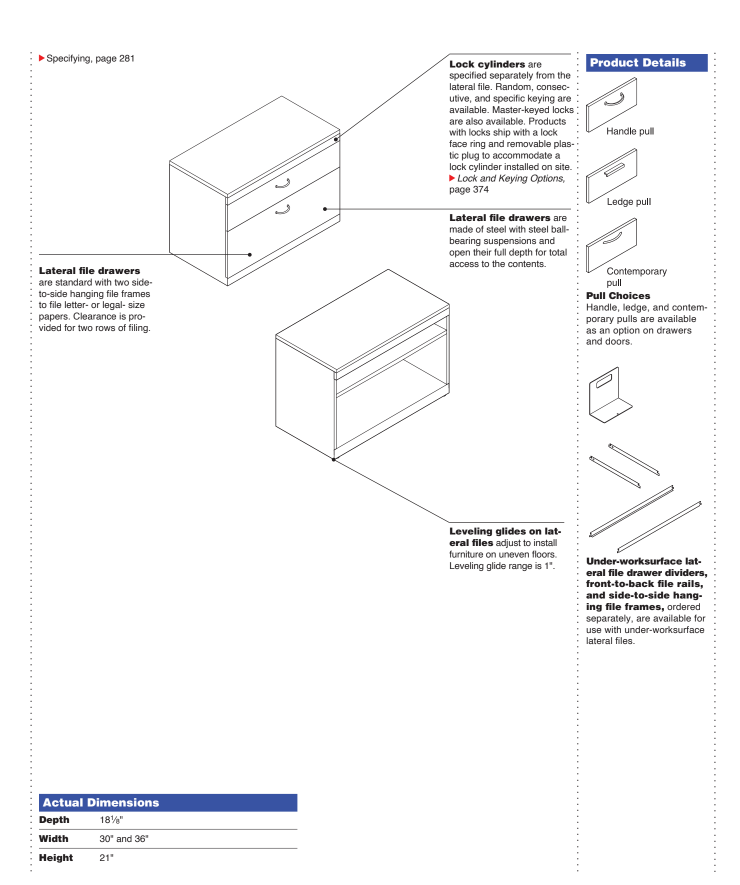
#### Lock

• 9201 Polished Chrome

#### **Application Topics**

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

# **TS Series Freestanding Lateral Files**



#### 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.

#### **Connections**

#### Ganging hardware is

included to provide alignment by joining adjacent components side-by-side, back-to-back, or both.

See Counterweight
Requirements for Storage
Products, page 111.

Floor anchor bracket (for TS Series Storage and Universal Storage with 3" base) secures lateral files, towers, cabinets,

eral 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.

Page 333

#### **Surface Materials**

#### Lateral file

Paint

#### Handle pull

- 0835 Black
- 9211 Nickel

#### **Contemporary pull**

- 0835 Black
- 9201 Polished Chrome
- 9211 Nickel
- 9212 Silver

#### Ledge pull

- 4799 Platinum
- 7207 Black

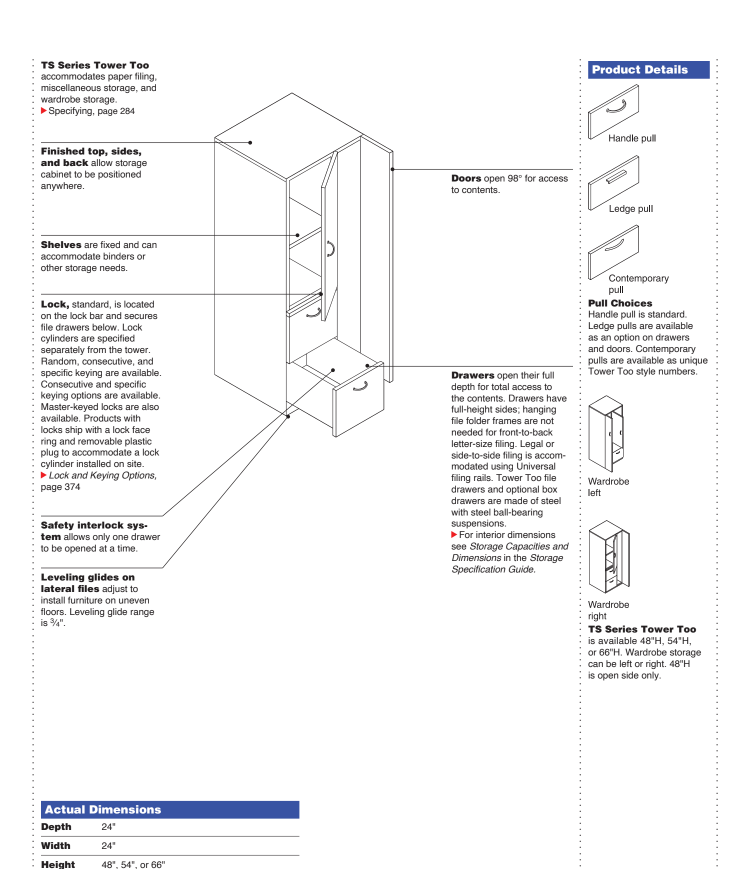
#### Lock

• 9201 Polished Chrome

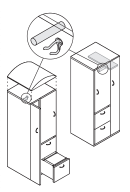
#### **Application Topics**

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

## **TS Series Tower Too**



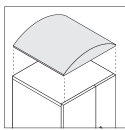




**Wardrobe interior** can be specified with wardrobe hook or wardrobe rod with shelf.



Two box drawers in place of top file drawer is available as an option on 48"H, 54"H, and 66"H towers. Box drawers have 34 extension.



**Dome,** field-installed only, can be added to Tower Too for a unique aesthetic.



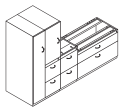
**All locking** (one lock for wardrobe, second lock for drawer, third lock for cabinet if applicable), is available as an option on 48"H, 54"H, and 66"H towers.



**Towers** are available with open side shelving in place of the upper cabinet. Fixed shelves provide two openings (with clearance of 5"H on 48"H units, 12"H on 54"H units, and 18"H on 66"H units).

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**



**Kick plate (2"H) and lock bar** align with fixed pedestals and underworksurface lateral files.

**Ganging hardware** is available to provide alignment by joining adjacent components side-by-side, back-to-back, or both. Order 8425808SR from Service Parts.

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 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 333

#### **Surface Materials**

#### **Tower Too**

Paint

#### Handle pull

- 0835 Black
- 9211 Nickel

#### Ledge pull

- 4799 Platinum
- 7207 Black

#### Lock

• 9201 Polished Chrome

#### **Application Topics**

▶ For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

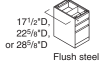
# **Understanding Universal Steel Storage Products**

Statement of Line	136

Universal Pedestals	140
Universal Sliding Door Bins	144
Universal Over the Case and In the Case Bins	148
Dimensions for Custom Field-Installed Picture Frame Door Inserts	151
Universal Shelves and Universal Personal Shelves	152
Dividers	154
Horizontal Wall Attachment Brackets	155
Wall Hang Channels and Horizontal Braces	156
Slim Shelves	157
Bracket Application Rules for Bins and Shelves	158
Application Rules for Overhead Storage on Answer and Kick Panels	160
Universal One-High, 1.5-High, and Two Drawer	
Lateral Files	162
Universal Towers	166
Universal Lateral Files	170

# **Statement of Line**

For the full Universal Storage offering, see Storage Specification Guide.



front

23<sup>1</sup>/2"D,

or 291/2"D Proud steel, laminate,

or wood front

Understanding ▶ Page 140 Specifying Page 288



18<sup>3</sup>/8"D or 231/2"D

Flush steel

Proud steel, laminate, or wood front

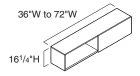
Understanding ►Page 140 Specifying ▶ Page 292

#### **Universal Fixed Pedestals**

	15"W	
25½"H	•	
27"H	•	



	15"W
21"H	•
27"H	•



Understanding ▶Page 144 Specifying ▶ Page 296

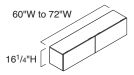
#### **Universal Sliding Door Bins**

For Use with Kick

	101 000	, with filed								
1		36"W	42"W	48"W	60"W	66"W	72"W			
	15¾"D	•	•	•	•	•	•			



Flat steel, laminate, or wood front



Flat steel, laminate, or wood front

Understanding ▶ Page 148 Specifying ▶ Pages 298–300

#### **Universal Over the Case and In the Case Bins**

For Use with Kick

. 0. 000	TO GOO WILL MOR										
	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W			
15 <sup>3</sup> / <sub>4</sub> "D	•	•	•	•	•	•	•	•			





Universal Personal Shelf

Understanding
► Page 152
Specifying
► Page 303

#### **Universal Shelves and Universal Personal Shelves**

For Use with Kick

TOT OGG WITH TRIOK							
	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	•	•	•	•	•	•	•

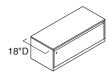


Understanding
Page 157
Specifying
Page 308

#### **Slim Shelves**

•										
	24"W	30"W	36"W	42"W	48"W	60"W	72"W	96"W		
6"D	•	•	•	•	•	•	•	•		

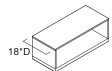
#### **Universal One-High**



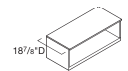
Flush steel front



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

Understandin
► Page 162
Specifying
▶ Page 310

#### **Universal One-High and 1.5-High Lateral Files**

	30"W	36"W	42"W			
One-High 16"H	•	•	•			
1.5-High 22"H	•	•	•			

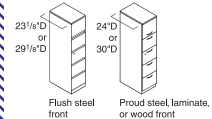
Tip: 42"W lateral files are available 18"D and  $18^{7}/8$ "D only.

#### Statement of Line, continued

For the full Universal Storage offering, see Storage Specification Guide.

Page 166

▶ Page 318



Understanding Specifying

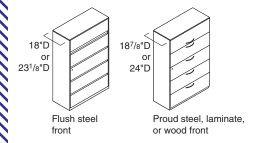
Understanding ► Page 166 Specifying ▶ Page 322

#### **Universal Open Side Towers** 24"W 47½"H 52"H • 65½"H

Drawings show door hinged left. Units are also available with door hinged right.

Universal Dual Door Towers					
	24"W				
47½"H	•				
52"H	•				
65 <sup>1</sup> / <sub>6</sub> "H	•				

Drawings show door hinged left. Units are also available with door hinged right.



Understanding ► Page 170 Specifying
Page 328

# **Universal Lateral Files**

	30"W	36"W	42"W
28"H	•	•	•
40"H	•	•	•
52"H	•	•	•
65½"H	•	•	•

Tip: 42"W lateral files are available 18"D and  $18^{7}$ /8"D only.

Statement of Line

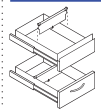
Universal Storage

### **Universal Pedestals**

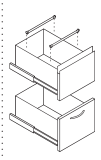
#### 27"H fixed pedestals Drawer fronts are availare floor-standing and can able in steel, laminate, or support worksurfaces at wood veneer. Mobile pedes-281/2"H. tals maintain drawer pull and ► Specifying, page 288 drawer front alignment with ► Specifying Storage other storage components Accessories, page 332 that have a 3" base. Top is open and accommo-**Pull on proud-front** dates attachment to a pedestal is available in worksurface. Attachment a variety of shapes. hardware is included Lock is standard on pedes-3"H base is integral to tals and secures all drawers. 27"H pedestal case. Lock is located in the top drawer. Locks are standard **Pull on flush-front** factory-installed, keyed pedestal is full width and random. integral. This pull is available ► Lock and Keying, page 375 on steel drawer fronts only. Full-width wood pull is available as an option. Wood Leveling glides adjust to pull, if selected, ships separinstall pedestals on uneven ately from pedestal and is floors. 251/2"H pedestals have field installed, attaching to a 1/8" adjustable glide range, the integral pull with doubleand 27"H pedestals have a sided tape. $1\frac{7}{8}$ " adjustable glide range. Drawers open their full depth for total access to the Mobile pedestals fit contents. Box and file drawunder a worksurface and ers are available. can be moved wherever storage is needed. They provide an auxiliary work-Top on mobile pedestal surface when you need more space to spread out is 1/8"H steel. Additional top options are available. your work. ► Specifying, page 292 ▶ Specifying Storage Accessories, page 332 Finished back and sides are standard Mobile pedestal cushion top provides a temporary seat ideal Four casters are hard forinformal gatherings. Optional composition and non-locking, handle can be extended to easily with a full-rotation swivel transport mobile pedestal. mechanism. Casters are Available factory- or field-installed. exposed at the base of box/ ► Specifying, page 294 file pedestals and concealed with the base of box/box/file and file/file pedestals.

Actual Dimensions				
	Fixed	Box/File	Box/Box/File and File/File	
Depth with flush steel front	17½", 225%", and 285%"	17½"and 225%"	17½"and 225%"	
Depth with proud steel, laminate, or wood front	18 <sup>3</sup> / <sub>8</sub> ", 23 <sup>1</sup> / <sub>2</sub> ", and 29 <sup>1</sup> / <sub>2</sub> "	183/8" and 231/2"	183/8" and 231/2"	
Width	15"	15"	15"	
Height	25½" and 27"	N.A.	N.A.	
Overall height with 1/8"H top	N.A.	21"	27"	

#### **Product Details**

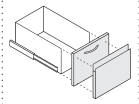


**Box drawers** are a welded steel construction and available with proud or flush fronts. One divider is included with each box drawer.

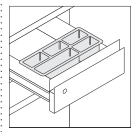


File drawers are a welded steel construction and available with proud or flush fronts. Drawer body sides are full height and accommodate front-to-back filing of hanging letter-size file folders.

**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.

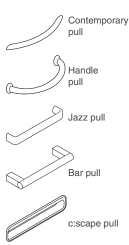


**Drawer fronts** can be removed and changed in the field to create a different aesthetic or to replace damaged drawer fronts.



**Pencil tray** to hold small office supplies is included with each box/box/file pedestal.

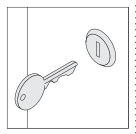
**Optional basic drawer interior** allows box/box/ file pedestals to be ordered without rails, box drawer dividers, or pencil trays.



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.



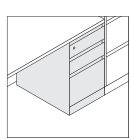
Locks are available factory- or field-installed. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

► Lock and Keying, page 375

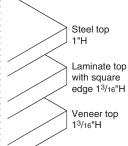
**Individual drawer** locks are available on file/ file pedestals for applications where you want to limit access to each drawer. Pedestals include a security shield above each drawer to prevent unauthorized access. Individual locking drawers are only available with field-installed lock cylinders. Consecutive, specific, and random keying options are available. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 375

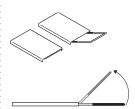
**Non-locking pedestal** is available as an option.



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, 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.



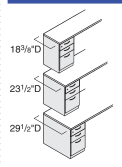
Basic cushion enhanced is ordered separately for use on Universal mobile pedestals with metal, laminate, or veneer top. Basic cushion enhanced is field-installed and attaches to the existing top with hook and loop fastener.

Basic cushion enhanced for field installation can be used with mobile pedestals RPM1821CF, RPM1821CP, RPM1821CW, RPM2421CF, RPM2421CP, and RPM2421CW only.

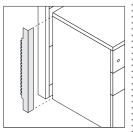
#### Counterweight pack-

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.

#### **Connections**



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 1/8" shorter.

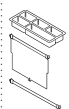


**Filler** conceals the gap that may exist between the face of a panel and the back of a 27"H pedestal. Fillers are also used to provide stability for pedestal and worksurface configurations that are not panel-wrapped.

Tip: Fillers for proud front pedestals conceal a ½" gap. Fillers for flush front pedestals conceal a 1¾" 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 291



Field-installed accessories are available, including pencil trays, media trays, stationery trays, dividers, and rails.

#### Wiring & Cabling

Fixed pedestals do not accommodate cable-routing. Plan accordingly when installing pedestals underneath worksurfaces with grommets or other cable-routing accessories.

#### **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

▶ Page 111.

#### Shipping

**Pedestals** are normally shipped in heavy-duty, recyclable stretch wrap to reduce the amount of corrugated board needed.

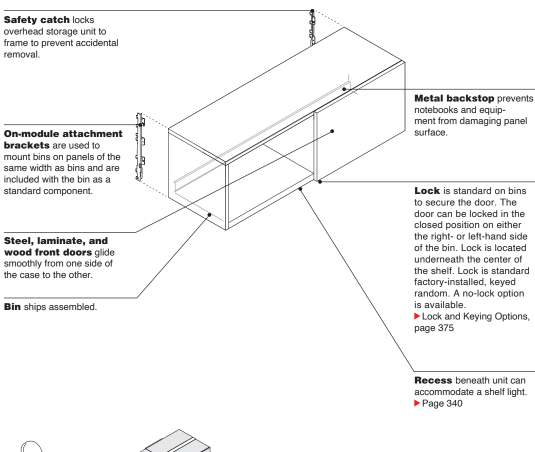
**Universal Storage** 

# **Universal Sliding Door Bins**

For Use with Kick

#### **Universal sliding door**

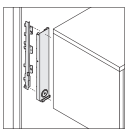
bins attach to panels with an on-module bracket and provide overhead storage in the work space. Door is available in steel or wood. Specifying, page 296



#### **Product Details**

# On-module attachment brackets are

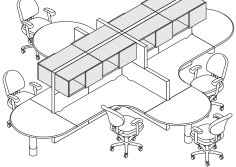
independent of the storage bin and unique to the panel system they are used on. If the storage bin needs to be attached to a different panel in the future, additional onmodule attachment brackets can be purchased through Service Parts.



#### Vertical off-module

brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer, Kick, Avenir, and Montage with vertical slot patterned panels. To mount an overhead bin with one side off-module, specify with one vertical offmodule 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 onmodule bracket that comes standard with the overhead

Vertical off-module brackets are used with bins up to 12" wider than the panel, allowing them to overhang the panel seam.

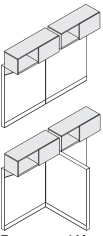


#### **Actual Dimensions**

Depth	15 <sup>3</sup> / <sub>4</sub> "		
Width	36", 42", 48", 60", 66", and 72"		
Height	161/4"		



#### Upmount brackets, optional, are for use on Answer, Kick, Avenir, 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.



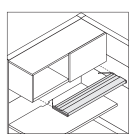
Two upmount bin brackets can be hung side-by-side in an in-line, T-, or X- application. Bin can be upmounted on slatwall skin as long as there is not another bin or another slatwall skin on the adjacent in-line panel.

#### **Omit brackets option** must be specified when bin is being used in hutch kit or when attaching bin to a horizontal wall attachment bracket. Order hutch kit separately.

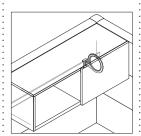


Lock in bin is concealed from view beneath the shelf. Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately

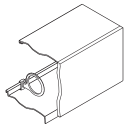
Lock and Keying, page 375



Shelf lights are available for use beneath bins. Lights recess into the bottom of the overhead storage unit. ► Page 340



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.

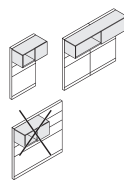
Overhead storage bin height accepts standard and A4 binders.

When mounting on Answer or Kick panels, top of bin cannot be loaded.

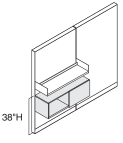
#### **Connections**



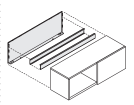
Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.



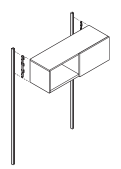
Width of overhead bin must match the width of the panel or panels that it is attached to when using an on-module bracket. Bin may span up to two frames.



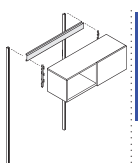
**Universal sliding door** bin may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.



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.

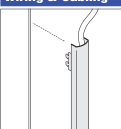


Wall channels are available to attach bins to concrete or block walls. Wall channels can be used to attach bins and tackboards to wood, dry wall, or plaster walls if the wall is reinforced. ▶ Page 156



Wall channel horizontal brace is required with wall channels to support bins that are wider than 48". ▶ Page 156

#### Wiring & Cabling



**Vertical wire managers** are available to conceal cords that are routed from light mounted beneath overhead storage.

▶ Page 350

#### **Surface Materials**

#### Overhead bin

- Paint
- · Wood door (optional)

#### Locks

- 9201 Polished Chrome
- 9250 Ember Chrome (optional)

#### On-module and vertical off-module attachment brackets

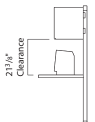
Black paint only

#### **Upmount brackets**

#### **Dividers**

· White plastic

### **Application Topics**

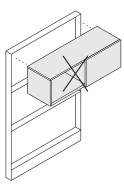


#### Clearance between

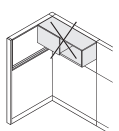
Universal Systems Worksurfaces or Universal tables and bottom of overhead bins is 21% when storage unit is installed in the highest position on a 66"H panel and glides are adjusted all the way into the panel.

## **Storage Capacities** and **Dimensions**

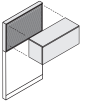
See Storage Specification Guide.



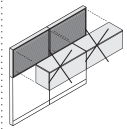
**Hanging components** cannot be hung in front of a double-pane window.



Hanging components cannot be used next to a double-pane window at a 90 degree corner.



**Overhead bins** can be hung in front of slatwall skins.

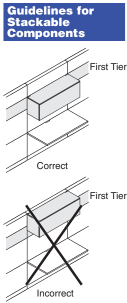


**Two bins** cannot be hung side by side if one or both bins are in front of a slatwall skin.

#### Bracket Application Rules for Bins and Shelves

Page 158

#### Stability Guidelines ▶Page 26



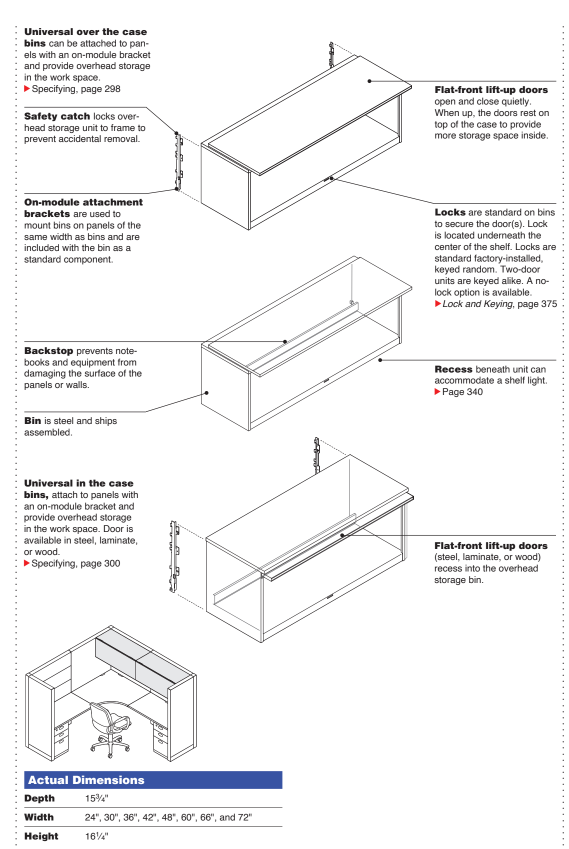
TS Series bins, Universal bins, and shelves can hang from the first stacked tier only.

146

**Universal Storage** 

### **Universal Over the Case and In the Case Bins**

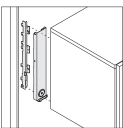
For Use with Kick



#### **Product Details**

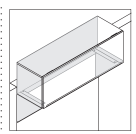
On-module attachment brackets are independent of the storage bins and unique to the panel system they are used on. The following style number suffixes indicate the panels they attach to:

TAK = Answer and Kick
AVR = Avenir
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.

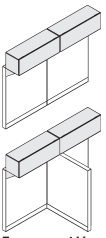


**Vertical off-module** brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer, Kick, Avenir, and Montage with vertical slot patterned panels. To mount an overhead bin with one side off-module, specify with one vertical offmodule bracket. To mount an overhead bin with two sides off-module, specify with two vertical off-module brackets. Both of these brackets attach to the onmodule bracket that comes standard with the overhead

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, Avenir, 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.



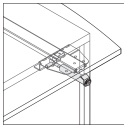
Two upmount bin brackets can be hung side by side in an in-line, T-, or X-application. Bin can be upmounted on slatwall skin as long as there is not another bin or another slatwall skin on the adjacent in-line panel.

#### Omit brackets option must be specified when bin is being used in hutch kit or when attaching bin to a horizontal wall attachment bracket. Order hutch kit separately.

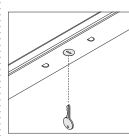
Picture frame door omit insert, optional, is available on Universal over the case and in the case bins with flat steel fronts only. An omit insert option allows custom material to be field installed in the aluminum door frame.

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 101/2 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 101/2 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 151

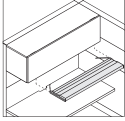


Door assist mechanism, optional, consist of a gas cylinder and spring that provides an assisted open and close of the door. When opening the door, the spring pulls the door to the fully recessed position. When closing the door, the assist mechanism will slowly close the door. Universal bins ship with two assist mechanisms per door when specified.



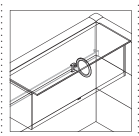
Lock in bin is concealed from view beneath the shelf. Locks are available factory-or field-installed. Factory-installed locks are standard and available keyed random only. Two-door units are keyed alike. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

► Lock and Keying, page 375



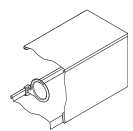
**Shelf lights** are available for use beneath bins. Lights recess into the bottom of overhead bins.

▶ Page 340



**Divider** is available as an option on overhead bins. Dividers ship in a package of four.

▶ Page 154



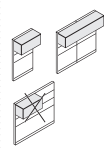
**Back of storage bin** is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

Overhead storage bin height accepts standard and A4 binders.

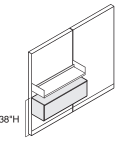
When mounting on Answer or Kick panels, top of bin cannot be loaded.



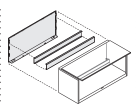
Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.



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.

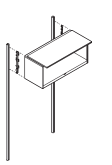


Universal over the case bin may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.

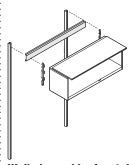


Horizontal wall attachment brackets are available to attach storage bins to wall of building. Specify as a separate style number. Tip: Select the omit brackets option when ordering the bin.

Page 304



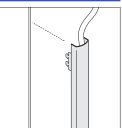
Wall channels are available to attach bins to concrete or block walls. Wall channels can be used to attach bins and tackboards to wood, dry wall, or plaster walls if the wall is reinforced.
▶ Page 156



Wall channel horizontal brace is required with wall channels to support bins that are wider than 48".

▶ Page 156

#### Wiring & Cabling



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage.

Page 350

#### **Surface Materials**

#### Overhead bin

Paint

- 9201 Polished 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

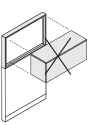
#### **Application Topics**



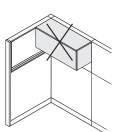
Clearance between worksurfaces and bottom of overhead bins is 21% when storage unit is installed in the highest position on a 66"H panel and glides are adjusted all the way into the panel.

## Storage Capacities and Dimensions

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

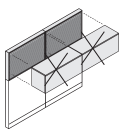


**Hanging components** cannot be hung in front of a double-pane window.



Hanging components cannot be used next to a double-pane window at a 90 degree corner.

**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 for Bins and Shelves

▶ Page 158

#### Guidelines for Stackable Components

TS Series bins, Universal bins, and shelves can hang from first or second stacked tier as long as it is not above 66"H.

Only TS Series bins, Universal over the case bins or shelves can be supported on the second stacked tier.

## Dimensions For Custom Field-Installed Picture Frame Door Inserts

For Unive	For Universal Over the Case Bins						
· Bin Width	• Door Width	Custom Pi Height +/-0.02"	icture Fram Width +/-0.02"	e Door Inserts 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 <sup>1</sup> / <sub>2</sub> " (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 Universal In the Case Bins					
· Bin Width	· Door Width	Custom P Height +/-0.02"	icture Fram Width +/-0.02"	Thickness +/-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 <sup>1</sup> / <sub>2</sub> " (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 Kick

#### Universal shelves\_

supported by Answer, Kick, Avenir, and Montage provide overhead storage in the work space.

► Specifying, page 303

#### **Universal personal**

**shelves** provide a wall-supported surface that attaches to Answer, Kick, and Avenir.

See Storage Specification

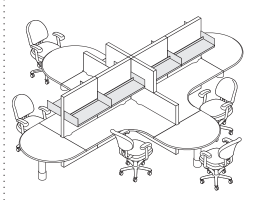
#### Metal backstop on Universal shelves pre-

vents 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.

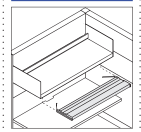
**Safety catch** locks shelf units to frame to prevent accidental removal.

**Shelves** are steel and ship ready to assemble.

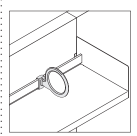


Actual Dimensions			
	Universal shelves	Universal personal shelves	
Depth	143/4"	1311/16"	
Width	24", 30", 36", 42", 48", 60", and 72"	24", 30", 36", 42", and 48"	
Height	7½" (Kick, Answer, and Avenir)	1 <sup>11</sup> / <sub>16</sub> " (thickness of shelf)	

#### **Product Details**



Shelf lights are available for use beneath shelves.
Lights recess into the bottom of the overhead storage unit.
▶Page 340

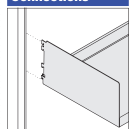


**Dividers** are available field installed for use on Universal shelves. Dividers ship in a package of four. Dividers cannot attach to Universal personal shelves.

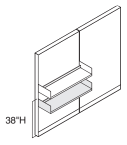
A 1<sup>1</sup>/<sub>2</sub>" gap exists between the personal shelf and the panel to allow for cable routing.

The height dimension of the bracket (from top of personal shelf to the bottom of the bracket) is 61/2" H.

#### Connections

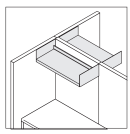


Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.

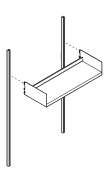


**Universal shelf** may be mounted at 38"H or lower if another panel-mounted component prevents it from being seated upon.

## **On-module attachment hooks** cannot be attached to upmount brackets.



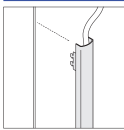
**Width of shelf** must match the width of the panel or panels that it is attached to with the on-module brackets. Shelves may span up to two frames.



Wall channels are available to attach shelves to concrete or block walls. Wall channels can be used to attach shelves to wood, dry wall, or plaster walls, if wall is reinforced.

▶ Page 156

#### Wiring & Cabling



Vertical wire managers conceal cords and cables that are routed vertically outside of the panels.
▶ Page 350

#### **Surface Materials**

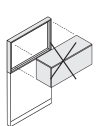
#### Shelf

Paint

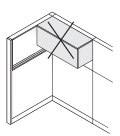
#### **Application Topics**

## Storage Capacities and Dimensions

► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.



Hanging components cannot be hung in front of a double-pane window.



Hanging components cannot be used next to a double-pane window at a 90 degree corner.

#### Bracket Application Rules for Bins and Shelves

► Page 158

#### **Stability Guidelines**

Page 26

#### Guidelines for Stackable Components

TS Series bins, Universal bins, and shelves can hang from first or second stacked tier as long as it is not above 66"H.

Only TS Series bins, Universal over the case bins or shelves can be supported on the second stacked tier.

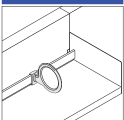
## **Dividers**

#### **Dividers**



▶ Specifying, page 304

#### **Product Details**



**Divides** space in panelsupported bins and Universal shelves. Dividers will not work in bins and shelves introduced prior to March

**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 7<sup>1</sup>/<sub>2</sub>"
Width <sup>1</sup>/<sub>4</sub>"

11/2" at the back

Height 6½"

### **Horizontal Wall Attachment Brackets**

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins



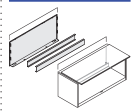
# Horizontal wall attachment brackets can attach to wall of building to accept Universal sliding door. Universal Over the

to accept Universal sliding door, Universal Over the Case, and Universal In the Case storage bins. Brackets will not accept bins introduced prior to March 2007 or TS Series bins.

Specifying, page 304

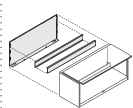
Tip: Specify as a separate style number.

#### **Product Details**



## Horizontal wall attachment brackets must match the width of the storage bin.

Tip: Select the omit brackets option when ordering the bin.

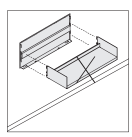


Horizontal wall attachment brackets include brackets and a steel back to enclose the storage bin.

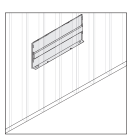
Horizontal wall attachment brackets can be positioned on wall at height needed.

#### **Connections**

Horizontal wall attachment brackets can be used to attach Universal sliding door, Universal over the case, and Universal in the case bins to a building wall. TS Series bins cannot attach to horizontal wall attachment brackets.



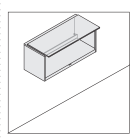
**Shelves** cannot hang off horizontal wall attachment brackets.



Mounting of horizontal wall attachment brackets must include attachment to at least two wall studs, but it is recommended to attach to all studs in wall behind the storage bins. Storage bins that are 24"W or 25"W can only be mounted with horizontal wall attachment brackets if wall is constructed with 16" stud centers.

#### Field install:

- Concrete walls with Hilti type anchors.
- Drywall or plywood with 5%" thick Toggler R-type <sup>3</sup>/<sub>16</sub>" wall anchors with countersunk flat head screw.
- Wood studs with #10 wood screws of appropriate length with countersunk flat head screw.
- Steel studs with #10 sheet metal screws of appropriate length with countersunk flat head screw.



**Limit** of one bin for each horizontal wall attachment bracket.

Attaching worksurfaces to horizontal wall attachment brackets is not possible.

Horizontal wall attachment brackets allow overhead storage bin to fit flush to wall

#### **Actual Dimensions**

Width

24", 30", 36", 42", 48", 60", 70", and 72".

#### **Surface Materials**

## Brackets and steel back

Paint

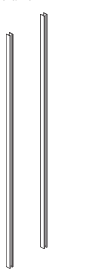
## **Wall Hang Channels and Horizontal Braces**

For Use with Overhead Storage Bins and Shelves

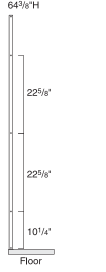
#### **Slotted steel channel**

can attach to wall of building to accept shelves, overhead storage bins, worksurfaces, or tackboards. Channel will accept all universal bins and shelves, TS Series bins and bins and shelves introduced prior to March 2007.

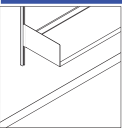
Specifying, page 306
Tip: Must specify bin or shelf
with Answer, Kick, or Avenir
bracket to hang on wall
channel.



Screw hole positions



#### **Product Details**



**Wall channel** can be positioned on wall at height needed.

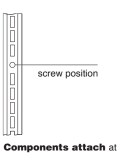
#### **Connections**

Wall channels can be used to support shelves, overhead storage bins, worksurfaces, and tackboards. Wall channels can be shared.

#### Field install:

- Concrete walls with Hilti type anchors.
- Drywall or plywood with 5%" thick Toggler R-type <sup>3</sup>/<sub>16</sub>" wall anchors with countersunk flat head screw.
- Steel or wood studs with #10 sheet metal or wood screws of appropriate length with countersunk flat head screw.

**Anchors** must be used in each screw hole location on the wall channel.



1" increments, but screws block some slot locations.

#### **Actual Dimensions**

## Wall hang channels and horizontal braces

Depth 1½" (28 mm)

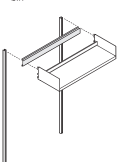
Width 15/16" (24 mm)

Height 66" (1676 mm)

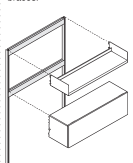


## Component limits for each pair of wall channels are as follows:

- Two bins or shelves
- One worksurface and two shelves
- One worksurface and one bin



Horizontal brace is available to reinforce vertical wall channels that support storage bins, shelves, or worksurfaces that are attached to walls. Bins and shelves that are 48"W or less do not require a horizontal brace. All worksurfaces require horizontal braces.



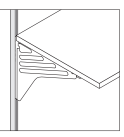
**Wall channel horizontal brace** is required for EACH storage bin or shelf that is wider than 48". The brace should be placed at the position along the vertical wall channel where the top of the bin or shelf will be placed.

Width of horizontal brace must match width of shelf or storage bin.

#### Wall channel horizontal

brace is also available in 42" and 48" widths and can be used in applications where there is concern regarding the strength of the wall. These braces must also be used with wall-mounted worksurfaces

**Wall hang channels** for shelves, overhead storage bins, or tackboards cannot be used with a wall start junction.



**Worksurfaces** may be attached to wall channels with cantilevers, subject to the following application guidelines:

- All worksurfaces must be 24"D or less.
- Worksurfaces must be supported by a cantilever or legs every 42" or 48".
   Cantilevers can be shared when worksurfaces are adjacent.
- Wall channel horizontal braces must be installed directly behind all wallmounted worksurfaces, and also at the top of the wall channels.
- Worksurface-supported pedestals cannot be hung from a wall-mounted worksurface.

#### **Surface Materials**

#### Wall channel

Paint

#### **Horizontal brace**

Paint

#### **Application Topics**

**Reinforce** wall by positioning studs where wall channels will be attached. See dimensions below.

Distance between center lines of reinforced wall channels matches width of overhead storage unit.



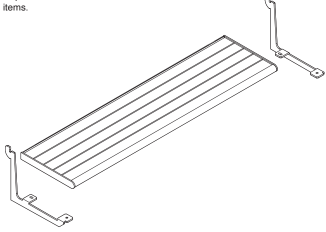
Tip: Wall channels can be shared.

## **Slim Shelves**

**Slim shelves** provide a panel-supported surface that attaches to Kick with panel-specific brackets.

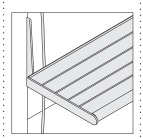
► Specifying, page 308

**Slim shelf** is an extruded aluminum shelf that provides storage for small items.

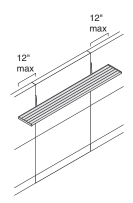


#### **Product Details**

**Slim shelves** attach to Kick with panel-specific brackets.

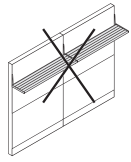


**Gap at back of slim shelf** allows routing of shelf light cord.



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.



**Kick 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"

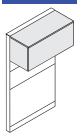
Width 24", 30", 36", 42", 48", 60", 72", or 96"

## **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

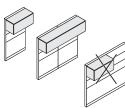
Bracket Application Matrix					
Panels	TS Series Bins, Universal Bins, and Universal Shelves— On-Module	Universal Bins— Single Side Vertical Off- Module	Universal Bins— Two Sided Vertical Off- Module	Universal Bins— Horizontal Off- Module (for use with and Montage only)	Universal Bins— Upmount
: Answer	•	•	•		•
. Kick	•	•	•		•
: Avenir	•	•	•		•
: 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, Avenir, and Montage panels can support on-module attachment brackets.

**Universal personal shelves** can attach on-module to all panels except Montage.

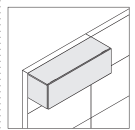


Width of overhead storage unit must match the width of the panel or panels that it is attached to. Storage bins or shelves may span up to two panels.

#### 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.



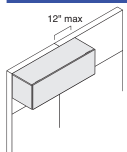
On-module attachment brackets install in panel seams.

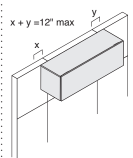
**On-module brackets** can be used above and adjacent to slatwall on Answer and Montage Panels.

On-module brackets can be used with a panel stacker on Answer, Kick, and Montage panels. Follow standard panel stacker quidelines 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**

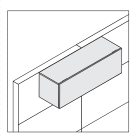




Vertical off-module brackets, optional, can be used to mount one or two sides of the overhead bin off-module on Answer Kick, Avenir, and Montage with vertical-slot-patterned panels. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin. Vertical off-module brackets 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.

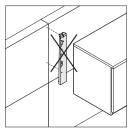


Horizontal off-module brackets, optional, accommodate off-module installations of overhead storage bins on panels with horizontal slot patterns. Enhanced off-module Montage frames can support horizontal off-module brackets. Horizontal off-module brackets can be used with 24"W to 48"W Montage bins only.

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 offmodule 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.

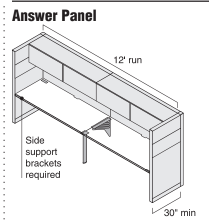
#### **Omit Brackets**

#### **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.

## **Application Rules for Overhead Storage on Answer and Kick Panels**

Tip: For complete panel specific stability guidelines, see the corresponding panel specification guide.



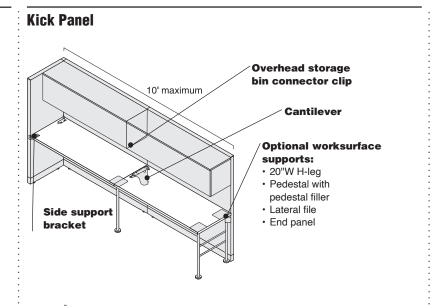
**Guidelines for Universal Bins.** Applies to universal sliding door bin or universal in the case bin on Answer and Kick panels.

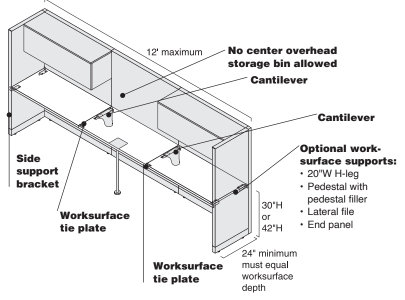
The following application restrictions must be complied with when hanging universal overhead bins on Answer and Kick panels. Otherwise, standard Answer and Kick application guidelines apply.

- Universal sliding door bin or universal in the case bins cannot hang on an Answer or Kick panel above the 66"H connection point.
- Universal sliding door bin and universal in the case bins or shelves cannot hang on a stacked segment of an Answer panel.
- 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.



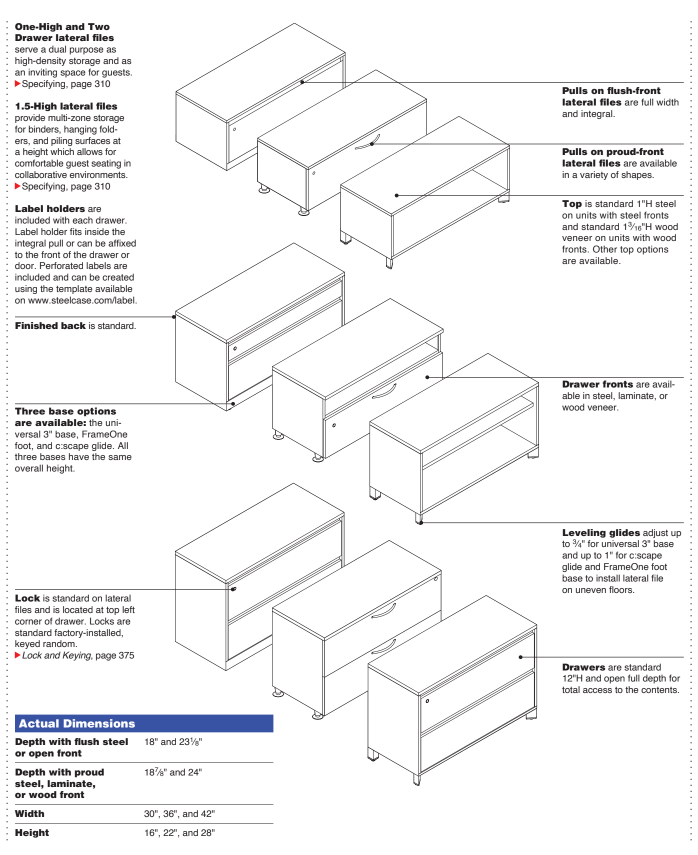
Failure to comply to these guidelines may result in personal injury.





**Universal Storage** 

## Universal One-High, 1.5-High, and Two Drawer Lateral Files

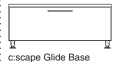


#### **Product Details**

#### **Base options**

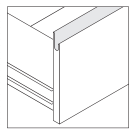


Universal 3" Base

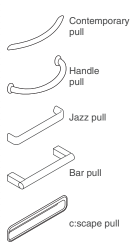




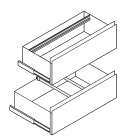
FrameOne Foot Base Tip: All base options have same overall height.



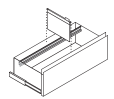
**Flush-front pull** is full width and integral with the drawer. Pull is available on steel drawers only.



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 drawers only.

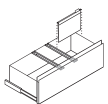


**Drawer interiors** include one hanging folder bar per drawer in each 18"D case and two rails per drawer in each 24"D case. Alternative interiors are available as options.



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.

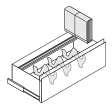
See Storage Specification Guide.



Rails accommodate front-to-back filing of letter-, A4 international-, and legal-size 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,

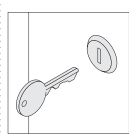
► For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.



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.

See Storage Specification

Safety interlock system allows only one drawer to be opened at a time.



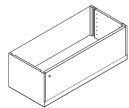
Locks are available factory- or field-installed.
Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page 375

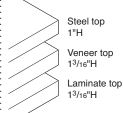
#### **Individual drawer locks**

are available as an option for an application that would limit access to each drawer. Lateral files include a security shield between drawers to 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.

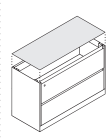
► Lock and Keying, page 375



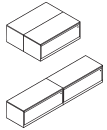
No-top lateral files are available for use with cushion top or beneath a common top shared among several lateral files. Hardware is included to attach case to worksurface. No-top option reduces height of file by 1".



Laminate and wood veneer tops with 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 lateral file.



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**



**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.

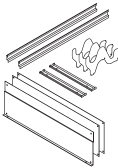




Wood veneer Laminate with square edge profile

Field-installed tops are available in two choices—wood 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.

See Storage Specification Guide.



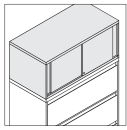
Field-installed accessories are available, including drawer accessories and counterweight packages.

Page 332

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 333



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 Nickel9212 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
- Open pore limsnes
- 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.



**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
- · Elmosoft Leather
- Foundation
- GajaLeather
- Leatile
- Stand In
- Select Surfaces leather
- 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

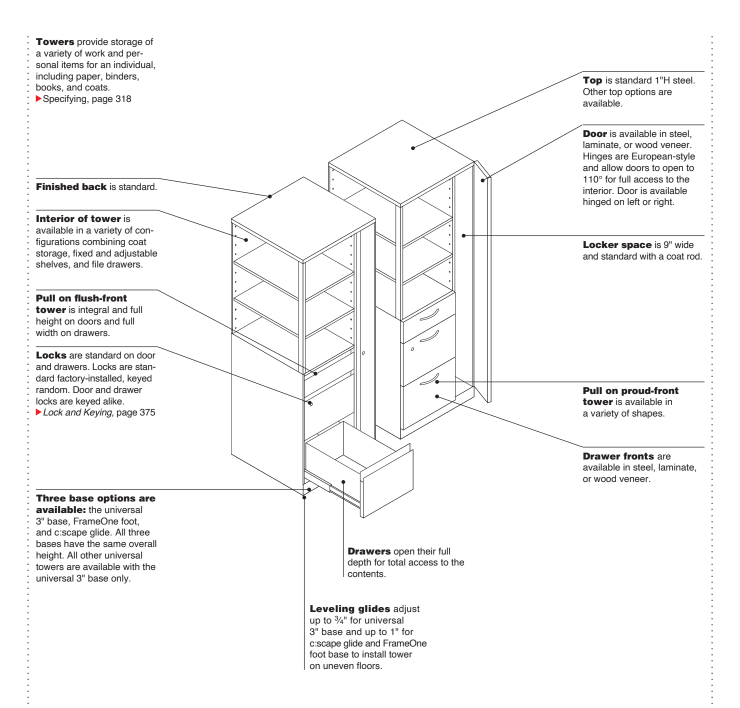
► Page 111.

#### 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.

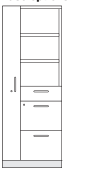
## **Universal Towers**



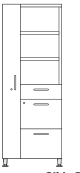
<b>Actual Dimensions</b>	
Depth with flush steel front	18", $23\frac{1}{8}$ ", and $29\frac{1}{8}$ "
Depth with proud steel, laminate, or wood front	18 <sup>7</sup> / <sub>8</sub> ", 24", and 30"
Width	24"
Height	47½", 52", and 65½"



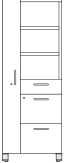
#### **Base options**



**Universal 3" Base** 



c:scape Glide Base

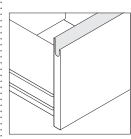


FrameOne Foot Base

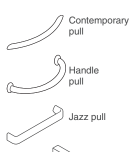
**All base options** have same overall height. FrameOne foot base and c:scape glide base are only available on 18"D and 24"D open side towers.



**Interior of tower** combines coat storage, box 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.



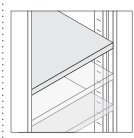


Proud-front pulls are available in the following styles—contemporary, handle, jazz, and bar. Door pull is 192 mm and drawer pulls are 128 mm. Proud-front pulls are available on steel, laminate, or wood veneer doors and drawers. c:scape pulls (200 mm) are available on steel only.

## Adjustable shelves on 52"H and $65\frac{1}{2}$ "H open

side towers are recessed from the front and side of the tower. Shelves adjust in  $2\frac{1}{2}$ " vertical increments. Opening on  $47\frac{1}{2}$ "H tower is  $13\frac{1}{2}$ "H and does not come with an adjustable shelf.

Post on open side towers supports adjustable shelves and is painted to match the case.



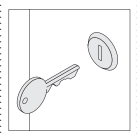
Adjustable shelves in dual door towers can be positioned in the interior of the tower in <sup>3</sup>/<sub>4</sub>" vertical increments using a reversible bracket. The first shelf above a file drawer is a fixed shelf.



#### **Drawer accessories**

include 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.

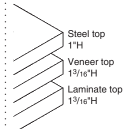


Locks are available factory- or field-installed. Factory-installed locks are standard and available keyed random only. Door and drawer locks are keyed alike. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Field-installed lock cylinders must be specified separately.

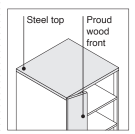
Lock and Keying, page 375

**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.



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.



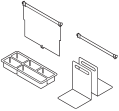
**Ganging hardware** is included to provide alignment by joining adjacent components side-by-side, back-to-back, or both.

#### Counterweight 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.

#### **Connections**

Worksurface to tower alignment. Proud front towers align with 23½"D, 24"D, 29½"D, and 30"D worksurfaces. Flush fron towers extend 7½" 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 332

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 333

#### **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 Chrome
- 9211 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)

#### Lock

- 9201 Polished Chrome
- 9250 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

▶ Page 111.

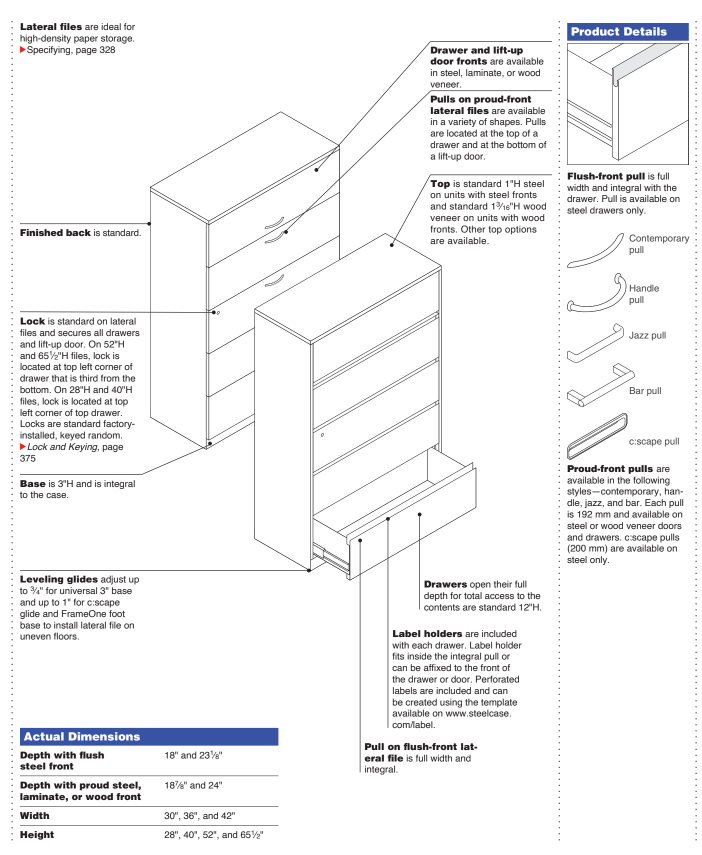
#### **Shipping**

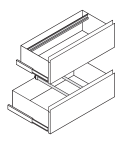
**Towers** are normally shipped in heavy-duty, recyclable stretch wrap to reduce the amount of corrugated board needed.

**Counterweight pack- ages** ship separately from case and must be field installed.

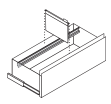
**Universal Storage** 

## **Universal Lateral Files**



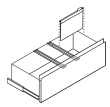


**Drawer interiors** include one hanging folder bar per drawer in each 18"D case and two rails per drawer in each 24"D case. Alternative interiors are available as options. Tip: Your specification for optional drawer interiors will apply to all the drawers within a single lateral file.



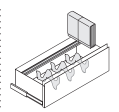
#### Hanging folder bar

accommodates side-toside filing of letter-, A4 international-, and legal-size hanging folders. Additional bars are available and must be specified separately. See Storage Specification Guide



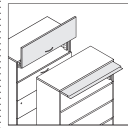
Rails accommodate frontto-back filing of letter-, A4 international-, and legal-size hanging folders. Rail packages accommodate two rows of letter-size files in 30"W and 36"W drawers and three rows of letter-size files in 42"W drawers. See Storage Capacities for additional details. Additional rails are available and must be specified separately.

For interior dimensions, see Storage Capacities and Dimensions in the Storage Specification Guide.

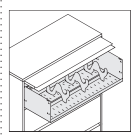


**Dividers** accommodate side-to-side filing of expandable folders and other objects. Divider packages include three dividers and one hanging folder bar per drawer. Additional dividers are available and must be specified separately.

See Storage Specification Guide.



Lift-up door with fixed shelf is standard in the top position of 651/2"H cases. Door is 131/2"H to accommodate standard-height binders. Door on lateral files with flush-front recesses inside the case; door on proud-front case lifts up above the case.

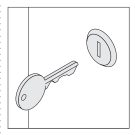


front cases is available with an optional roll-out shelf in place of the standard fixed shelf Roll-out shelf includes

Lift-up door on flush-

three dividers and one hanging file folder bar to function as a backstop.

Safety interlock system allows only one drawer or roll-out shelf 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 375

#### **Individual drawer**

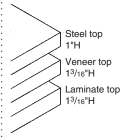
locks are available as an option for applications where you want to limit access to each drawer. Lateral files include a security shield above each drawer to prevent unauthorized access. In 651/2"H cases, the lock in the drawer below controls the lift-up door in the top position. Individual locking drawers are only available with field-installed locks. Consecutive, specific, and random keying options are available. Field-installed lock cylinders must be specified separately.

► Lock and Keying, page 375



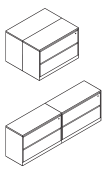
#### No-top lateral files

are available for installations where cases will be installed under a worksurface 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.



Ganging hardware is included to provide alignment by joining adjacent components side-by-side, back-to-back, or both.

#### 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.

# **Connections**

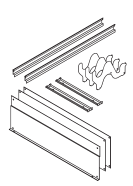
Wood veneer with square edge profile

Laminate 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

► See Storage Specification



Field-installed accessories are available, including drawer accessories and counterweight packages. ►Page 332

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 333

#### **Surface Materials**

Lateral file, including steel top, drawer fronts, lift-up door, 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, roll-out shelves, hanging folder bars, rails, and dividers

• Black

#### **Application Topics**

## Storage Capacities and Dimensions

See Storage Specification Guide.

#### Counterweight Requirements for Storage Products

▶ Page 111.

#### **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.

# **Specifying Kick Solutions**

Panels	175
Wiring and Cabling	195
TS Series Worksurfaces	201
Universal Systems Worksurfaces	219
TS Series Storage	271
Universal Steel Storage Products	287

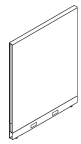
# **Specifying Panels**

Monolithic Panels	176
42"H and 48"H Segmented Panels	178
54"H Segmented Panels	180
66"H Segmented Panels	182
Panel Stackers	184
Panel Trim	186
Panel Connectors	191
Sliding Panel Doors	193

#### Tackable Acoustical and Glass

► Need help? Product details,

page 10



Tip: To price a panel with two fabric surface materials in different price groups, add the two fabric price group option prices together and divide by 2; then add the result to the panel base price.

#### **Standard Includes**

- · Tackable acoustical panel with two fabric surfaces, if selected: Kick standard fabric price group A
- · Glass insert, if glass panel selected: 6500 Clear
- · Border, if glass panel selected: paint price group 1
- · Base covers with receptacle knockouts: paint price group 1
- · Top cap (low height): paint price group 1
- Top cap aligner: black plasticUniversal connector package
- · Frame: 0835 Black only

#### **Required to Specify**

- 1 Style number
- 2 Fabric color number for surface 1 of tackable acoustical panel, if selected
- 3 Fabric color number for surface 2 of tackable acoustical panel, if selected
- 4 Paint color number for top cap, base covers, and border
- 5 Options, if selected (see below)
- See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify				
Surface	Top cap, base covers, and	d border on glass	panels				
Materials	<ul> <li>Paint price group 1</li> </ul>	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 surface on tackabl						
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.				
	Fabric price group 1	+\$ 10	Specify fabric color number.				
	Fabric price group 2	+\$ 64	Specify fabric color number.				
	Fabric price group 3	+\$ 96	Specify fabric color number.				
	Fabric price group 4	+\$240	Specify fabric color number.				
	Fabric price group 5	+\$348	Specify fabric color number.				
	Fabric price group COM	+\$122	See Understanding Customer's Own Material (COM), page 364.				
Тор Сар	High top cap with knockouts to accommodate cable routing (increases panel height by 1 <sup>3</sup> / <sub>4</sub> "		Specify with high top cap.				
Electrical	Factory-installed powerw	-					
	<ul> <li>3-circuit powerway with</li> </ul>	+\$208	Specify with 3-circuit power;				
	shared neutral		shared neutrals.				
	<ul> <li>3-circuit powerway with</li> </ul>	+\$258	Specify with 3-circuit power;				
	separate neutrals		separate neutrals.				
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$244	Specify with 4-circuit power; 3+D wiring.				
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 3I+1 wiring.				
	<ul> <li>4-circuit (2+2) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 2+2 wiring.				
	Factory-included powerway for field installation for use in New York City						
	<ul> <li>3-circuit powerway with</li> </ul>	+\$208	Specify with 3-circuit power;				
	shared neutral		shared neutrals; not installed.				
	<ul> <li>3-circuit powerway with</li> </ul>	+\$258	Specify with 3-circuit power;				
	separate neutrals		separate neutrals; not installed.				
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$244	Specify with 4-circuit power; 3+D wiring; not installed.				
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 3I+1 wiring, not installed.				
	• 4-circuit (2+2) powerway	+\$306	Specify with 4-circuit power; 2+2 wiring; not installed.				
Related	Panel trim		▶Page 186				
Products	<ul> <li>Panel connectors</li> </ul>		▶Page 191				
	<ul> <li>Panel wiring and cabling</li> </ul>		▶Page 196				
	<ul> <li>Worksurface-height power and</li> </ul>		▶ Page 200				
	communication access						

Tip: Factory-included powerway for field installation option replaces need to order separate powerways.

Tip: Field-installed powerways can be ordered through Kick Service Parts.

Tip: Remember to order end-of-run trim and vertical corner trim packages.

Tip: Panel-mounted slatwall will not hang on a 42"H panel with worksurface. There is not enough space above the worksurface and top of panel for the bracket to engage into panel slots.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

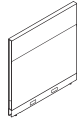
Speci	fination Info	ymation.						
Speci	ecification Information  Tackable Acoustical Panels		Glass Panels	Glass Panels				
·Width	•Style Number	·U.S. Base Price	• Style Number	· U.S. Base Price				
42"H	:	<u>:</u>	<u> </u>	<u>.                                    </u>				
24"	TSAPF4224	\$ 585	TSAPG4224	\$ 990				
30"	TSAPF4230	\$ 608	TSAPG4230	\$1028				
36"	TSAPF4236	\$ 668	TSAPG4236	\$1126				
42"	TSAPF4242	\$ 740	TSAPG4242	\$1259				
48"	TSAPF4248	\$ 789	TSAPG4248	\$1330				
60"	TSAPF4260	\$ 906						
48"H	·		<u> </u>	•				
24"	TSAPF4824	\$ 608	TSAPG4824	\$1029				
30"	TSAPF4830	\$ 667	TSAPG4830	\$1124				
36"	TSAPF4836	\$ 714	TSAPG4836	\$1206				
42"	TSAPF4842	\$ 812	TSAPG4842	\$1379				
48"	TSAPF4848	\$ 871	TSAPG4848	\$1468				
60" :	TSAPF4860	\$ 961	÷	:				
54"H								
24"	TSAPF5424	\$ 613	TSAPG5424	\$1038				
30"	TSAPF5430	\$ 682	TSAPG5430	\$1152				
36"	TSAPF5436	\$ 726	TSAPG5436	\$1223				
42"	TSAPF5442	\$ 831	TSAPG5442	\$1408				
48"	TSAPF5448	\$ 887	TSAPG5448	\$1503				
60"	TSAPF5460	<b>\$ 968</b>	:	<u>:</u>				
66"H								
24"	TSAPF6624	\$ 625	TSAPG6624	\$1065				
30"	TSAPF6630	\$ 714	TSAPG6630	\$1206				
36"	TSAPF6636	\$ 760	TSAPG6636	\$1283				
42"	TSAPF6642	\$ 858	TSAPG6642	\$1456				
48"	TSAPF6648	\$ 946	TSAPG6648	\$1603				
60"	TSAPF6660	\$1074	·					
	•							

## 42"H and 48"H Segmented Panels

► Need help?

page 12

Product details,



Tip: To price a panel with two base skin surfaces in different fabric price groups, add the two fabric price group option prices together and divide by two; then add the result to the panel base price.

#### **Standard Includes**

- · Panel with segmented, fabric surfaces: Kick standard fabric price group A
- · Base covers with receptacle knockouts: paint price group 1
- Top cap (low height): paint price group 1
  Top cap aligner: black plastic
- · Universal connector package
- · Frame: 0835 Black only

#### **Required to Specify**

- 1 Style number
- 2 Fabric color number for base skin, surface 1
- 3 Fabric color number for accent skin, surface 1
- 4 Fabric color number for base skin, surface 2
- 5 Fabric color number for accent skin, surface 2
- 6 Paint color number for top cap and base covers
- 7 Options, if selected (see below)
- ▶ See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface	Top cap and base covers	1	
Materials	Paint price group 1	No cost	Specify paint color number.
	Paint price group 2	+\$ 16	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$ 34	Specify paint color number.
	Base skin surface		
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.
	Fabric price group 1	+\$ 10	Specify fabric color number.
	Fabric price group 2	+\$ 64	Specify fabric color number.
	Fabric price group 3	+\$ 96	Specify fabric color number.
	Fabric price group 4	+\$240	Specify fabric color number.
	Fabric price group 5	+\$348	Specify fabric color number.
	<ul> <li>Fabric price group COM</li> </ul>	+\$122	Specify fabric color number.
			See Understanding Customer's Own
			Material (COM), page 364.
	Accent skin surface		
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.
	Fabric price group 1	+\$ 3	Specify fabric color number.
	Fabric price group 2	+\$ 11	Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 21	Specify fabric color number.
	<ul> <li>Fabric price group 4</li> </ul>	+\$ 61	Specify fabric color number.
	<ul> <li>Fabric price group COM</li> </ul>	+\$ 33	Specify fabric color number.
			See Understanding Customer's Own
			Material (COM), page 364.
Тор Сар	High top cap with knockouts to accommodate cable routing (increases panel height by 13/4)		Specify with high top cap.
Electrical	Factory-installed powerw	vay at base	
	3-circuit powerway with shared neutral	+\$208	Specify with 3-circuit power; shared neutrals.
	3-circuit powerway with	+\$258	Specify with 3-circuit power;
	separate neutrals	†φ <b>∠</b> 00	separate neutrals.
	4-circuit (3+D) powerway	+\$244	Specify with 4-circuit power; 3+D wiring.
	4-circuit (3+D) powerway     4-circuit (3I+1) powerway	+\$244	Specify with 4-circuit power; 3I+1 wiring.
	4-circuit (31+1) powerway     4-circuit (2+2) powerway	+\$306	Specify with 4-circuit power; 2+2 wiring.
	- 4-circuit (2+2) powerway	τφο∪0	Specify with 4-circuit power, 2+2 willing.

▶ Options, continued on next page



#### ▶ Options, continued from previous page

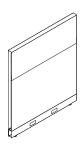
Tip: Factory-included powerway for field installation option replaces need to order separate powerways.

Tip: Field-installed powerways can be ordered through Kick Service Parts.

Tip: Remember to order
end-of-run trim and vertical
corner trim packages.

Tip: Panel-mounted slatwall will not hang on a 42"H panel with worksurface. There is not enough space above the worksurface and top of panel for the bracket to engage into panel slots.





	Options	U.S. Price	Required to Specify				
Electrical,	Factory-included powerway for field installation for use in New York City						
continued	<ul> <li>3-circuit powerway with shared neutral</li> </ul>	+\$208	Specify with 3-circuit power; shared neutrals; not installed.				
	<ul> <li>3-circuit powerway with separate neutrals</li> </ul>	+\$258	Specify with 3-circuit power; separate neutrals; not installed.				
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$244	Specify with 4-circuit power; 3+D wiring; not installed.				
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 3I+1 wiring; not installed.				
	4-circuit (2+2) powerway	+\$306	Specify with 4-circuit power; 2+2 wiring; not installed.				
Segmentation See below.	Option 1	+\$126	Specify with option 1.				
Related	Panel trim		▶ Page 186				
Products	<ul> <li>Panel connectors</li> </ul>		▶Page 191				
	<ul> <li>Panel wiring and cabling</li> </ul>		▶Page 196				
	<ul> <li>Worksurface-height power and communication access</li> </ul>		▶ Page 200				

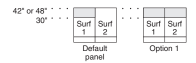
Specif	ication Info	rmation
·Width	·Style Number	·U.S. Base
	Number	Price
<u>:</u>	:	:

APL4224	\$ 766
APL4230	\$ 792
APL4236	\$ 847
APL4242	\$ 924
APL4248	\$ 968
	\$1083
	APL4236 APL4242 APL4248

70 11				
24"	TSAPL4824	\$ 795		
30"	TSAPL4830	\$ 847		
36"	TSAPL4836	\$ 892		
42"	TSAPL4842	\$ 997		
48"	TSAPL4848	\$1051		
60"	TSAPL4860	\$1142		
:	:			

#### Segmentation

42"H



Tip: Shaded area represents accent skin. This skin can be specified in different fabric from base skin.

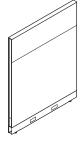


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
▶ See page 1 for details.

## **54"H Segmented Panels**

► Need help? Product details,

page 12



Tip: To price a panel with two base skin surfaces in different fabric price groups, add the two fabric price group option prices together and divide by two; then add the result to the panel base price.

#### **Standard Includes**

#### · Panel with segmented, fabric surfaces: Kick standard fabric price group A

- · Base covers with receptacle knockouts: paint price group 1
- Top cap (low height): paint price group 1
  Top cap aligner: black plastic
- · Universal connector package
- · Frame: 0835 Black only

#### **Required to Specify**

- 1 Style number
- 2 Fabric color number for base skin, surface 1
- 3 Fabric color number for accent skin, surface 1
- 4 Fabric color number for base skin, surface 2
- 5 Fabric color number for accent skin, surface 2
- 6 Paint color number for top cap and base covers
- 7 Options, if selected (see below)
- ► See Surface Materials, page 360.

			, , , , , , , , , , , , , , , , , , , ,					
	Options	U.S. Price	Required to Specify					
Surface	Top cap and base covers							
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.					
	<ul> <li>Paint price group 2</li> </ul>	+\$ 16	Specify paint color number.					
	<ul> <li>Paint price group 3</li> </ul>	+\$ 34	Specify paint color number.					
	Base skin surface							
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.					
	Fabric price group 1	+\$ 10	Specify fabric color number.					
	Fabric price group 2	+\$ 64	Specify fabric color number.					
	Fabric price group 3	+\$ 96	Specify fabric color number.					
	Fabric price group 4	+\$240	Specify fabric color number.					
	Fabric price group 5	+\$348	Specify fabric color number.					
	Fabric price group COM	+\$122	Specify fabric color number.					
	- I ablic plice group COM	TØ122	See Understanding Customer's Own					
			Material (COM), page 364.					
	Accent skin surface	No seek						
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.					
	Fabric price group 1	+\$ 3	Specify fabric color number.					
	Fabric price group 2	+\$ 11	Specify fabric color number.					
	Fabric price group 3	+\$ 21	Specify fabric color number.					
	Fabric price group 4	+\$ 61	Specify fabric color number.					
		+\$ 33	, ,					
	<ul> <li>Fabric price group COM</li> </ul>	+φ 33	Specify fabric color number.					
			See Understanding Customer's Own Material (COM), page 364.					
Тор Сар	High top cap with knockouts to accommodate cable routing (increases panel height by 13/4"		Specify with high top cap.					
Electrical	Factory-installed powerway at base							
	<ul> <li>3-circuit powerway with</li> </ul>	+\$208	Specify with 3-circuit power;					
	shared neutral		shared neutrals.					
	<ul> <li>3-circuit powerway with</li> </ul>	+\$258	Specify with 3-circuit power;					
	separate neutrals		separate neutrals.					
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$244	Specify with 4-circuit power; 3+D wiring					
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 3I+1 wiring					
	<ul> <li>4-circuit (2+2) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 2+2 wiring					
	Factory-included powerway for field installation for use in New York City							
	<ul> <li>3-circuit powerway with</li> </ul>	+\$208	Specify with 3-circuit power;					
	shared neutral		shared neutrals; not installed.					
	<ul> <li>3-circuit powerway with</li> </ul>	+\$258	Specify with 3-circuit power;					
	separate neutrals		separate neutrals; not installed.					
	4-circuit (3+D) powerway	+\$244	Specify with 4-circuit power;					
	· · · · · · · · · · · · · · · · · · ·	,	3+D wiring; not installed.					
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power;					
	. 3da (02) pod.		3I+1 wiring; not installed.					
	4 airquit (2 L2) nowarway	14306	Specify with 4 circuit power: 2,2 wiring					

Tip: Factory-included powerway for field installation option replaces need to order separate powerways.

Tip: Field-installed powerways can be ordered through Kick Service Parts.

▶ Options, continued on next page

· 4-circuit (2+2) powerway

Specify with 4-circuit power; 2+2 wiring;

2+2 wiring; not installed.

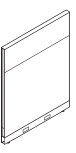
+\$306

#### ▶ Options, continued from previous page

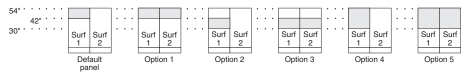
	Options	U.S. Price	Required to Specify	
Segmentation	Option 1	+\$126	Specify with option 1.	
► See below.	Option 2	+\$126	Specify with option 2.	
	Option 3	+\$382	Specify with option 3.	
	Option 4	+\$ 28	Specify with option 4.	
	Option 5	+\$173	Specify with option 5.	
Related	Panel trim		▶Page 186	
Products	<ul> <li>Panel connectors</li> </ul>		▶ Page 191	
	<ul> <li>Panel wiring and cabli</li> </ul>	ing	▶ Page 196	
	<ul> <li>Worksurface-height per</li> </ul>	ower and communication access	▶ Page 200	

Tip: Remember to order end-of-run trim and vertical corner trim packages.

Specifi	ication Inform	Specification Information		
·Width	• Style Number	·U.S. Base Price		
54"H				
24"	TSAPL5424	\$ 796		
30"	TSAPL5430	\$ 861		
36"	TSAPL5436	\$ 908		
42"	TSAPL5442	\$1020		
48"	TSAPL5448	\$1074		
60"	TSAPL5460	\$1152		



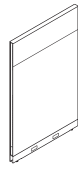
#### Segmentation



Tip: Shaded area represents accent skin. This skin can be specified in different fabric from base skin.



# **66"H Segmented Panels**



## **Standard Includes**

#### **Required to Specify**

- ► Need help? Product details, page 12
- · Panel with segmented, fabric surfaces: Kick standard fabric price group A
- · Base covers with receptacle knockouts: paint price group 1
- Top cap (low height): paint price group 1
  Top cap aligner: black plastic
- · Universal connector package
- · Frame: 0835 Black only

- 1 Style number
- 2 Fabric color number for base skin; surface 1
- 3 Fabric color number for accent skin; surface 1
- 4 Fabric color number for base skin; surface 2
- 5 Fabric color number for accent skin; surface 2
- 6 Paint color number for top cap and base covers
- 7 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface	Top cap and base covers		
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	Paint price group 2	+\$ 16	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$ 34	Specify paint color number.
	Panel surface		
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.
	<ul> <li>Fabric price group 1</li> </ul>	+\$ 10	Specify fabric color number.
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 64	Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 96	Specify fabric color number.
	Fabric price group 4	+\$240	Specify fabric color number.
	Fabric price group 5	+\$348	Specify fabric color number.
	Fabric price group COM	+\$122	Specify fabric color number.
	1 0 1	•	See Understanding Customer's Own
			Material (COM), page 364.
	Accent skin surface		
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.
	Fabric price group 1	+\$ 3	Specify fabric color number.
	Fabric price group 2	+\$ 11	Specify fabric color number.
	Fabric price group 3	+\$ 21	Specify fabric color number.
	Fabric price group 4	+\$ 61	Specify fabric color number.
	Fabric price group COM	+\$ 33	Specify fabric color number.
	r abno phot group com	ΙΨ ΟΟ	See Understanding Customer's Own
			Material (COM), page 364.
Тор Сар	High top cap with knockouts to accommodate cable routing (increases panel height by 1¾"		Specify with high top cap.
Electrical	Factory-installed powerw	ay at base	
	<ul> <li>3-circuit powerway with</li> </ul>	+\$208	Specify with 3-circuit power;
	shared neutral		shared neutrals.
	<ul> <li>3-circuit powerway with</li> </ul>	+\$258	Specify with 3-circuit power;
	separate neutrals		separate neutrals.
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$244	Specify with 4-circuit power; 3+D wiring.
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 3I+1 wiring.
	<ul> <li>4-circuit (2+2) powerway</li> </ul>	+\$306	Specify with 4-circuit power; 2+2 wiring.
	Factory-included powerw	ay for field installa	ation for use in New York City
	<ul> <li>3-circuit powerway with</li> </ul>	+\$208	Specify with 3-circuit power;
	shared neutral		shared neutrals; not installed.
	<ul> <li>3-circuit powerway with</li> </ul>	+\$258	Specify with 3-circuit power;
	separate neutrals		separate neutrals; not installed.
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$244	Specify with 4-circuit power;
	, , , , , , , , , , , ,		3+D wiring; not installed.
	<ul> <li>4-circuit (3I+1) powerway</li> </ul>	+\$306	Specify with 4-circuit power;
	( / / / / / / / -		31 1 wiring: not installed

Tip: Factory-included powerway for field installation option replaces need to order separate powerways.

Tip: Field-installed powerways can be ordered through Kick Service Parts.

▶ Options, continued on next page

3I+1 wiring; not installed.

2+2 wiring; not installed.

Specify with 4-circuit power; 2+2 wiring;

+\$306

· 4-circuit (2+2) powerway

#### ▶ Options, continued from previous page

	Options	U.S. Price	Required to Specify
Segmentation	Option 1	+\$126	Specify with option 1.
See below.	Option 2	+\$126	Specify with option 2.
	Option 3	+\$382	Specify with option 3.
	Option 4	+\$ 28	Specify with option 4.
	Option 5	+\$173	Specify with option 5.
	Option 6	+\$148	Specify with option 6.
	Option 7	+\$472	Specify with option 7.
	Option 8	+\$148	Specify with option 8.
	Option 9	+\$472	Specify with option 9.
	Option 10	+\$ 26	Specify with option 10.
	Option 11	+\$157	Specify with option 11.
Related	Panel trim		▶ Page 186
Products	<ul> <li>Panel connectors</li> </ul>		▶ Page 191

Tip: Remember to order end-of-run trim and vertical corner trim packages.

Related
<b>Products</b>

Specification Information

- Panel connectors
   Panel wiring and cabling
- · Worksurface-height power and communication access

- Page 191
  Page 196
- Page 200

Surf Surf

2

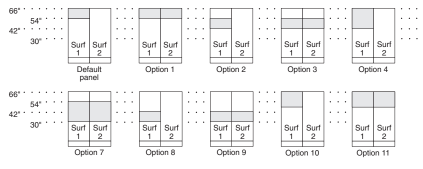
Option 5

Surf Surf

Option 6

·Width	• Style Number	·U.S. Base Price			
66"H					
24"	TSAPL6624	\$ 806			
30"	TSAPL6630	\$ 889			
36"	TSAPL6636	\$ 943			
42"	TSAPL6642	\$1042			
48"	TSAPL6648	\$1131			
60"	TSAPL6660	\$1256			

#### Segmentation



Tip: Shaded area represents accent skin. This skin can be specified in different fabric from base skin.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

183 Kick Solutions Specification Guide

# **Panel Stackers**

#### Tackable Acoustical and Glass



Tip: To price a panel with two fabric surface materials in different price groups, add the two fabric price group option prices together and divide by 2; then add the result to the panel base price.

#### **Standard Includes**

- · Tackable acoustical stacker with two fabric surfaces, if tackable acoustical stacker selected: Kick standard fabric price group A
- · Glass insert, if glass stacker selected: 6500 Clear
- Border, if glass stacker selected: paint price group 1
- · Universal connector package
- · Frame: 0835 Black only · Two stacking fork connectors

#### **Required to Specify**

- 1 Style number
- 2 Fabric color number for surface 1 of tackable acoustical stacker, if selected
- 3 Fabric color number for surface 2 of tackable acoustical stacker, if selected
- 4 Paint color number for border, if selected
- 5 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface	Border on glass stacke	ers	
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	<ul> <li>Paint price group 2</li> </ul>	+\$ 16	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$ 34	Specify paint color number.
	Fabric surface on tack	able acoustical stac	kers
	<ul> <li>Kick standard fabric price group A</li> </ul>	No cost	Specify fabric color number.
	Fabric price group 1	+\$ 10	Specify fabric color number.
	Fabric price group 2	+\$ 64	Specify fabric color number.
	Fabric price group 3	+\$ 96	Specify fabric color number.
	Fabric price group 4	+\$240	Specify fabric color number.
	<ul> <li>Fabric price group 5</li> </ul>	+\$348	Specify fabric color number.
	<ul> <li>Fabric price group COM</li> </ul>	+\$122	Specify fabric color number.
			► See Understanding Customer's Own
			Material (COM), page 364.
Related	Panel trim		Page 186

Tip: Remember to order end-of-run trim and vertical corner trim packages.

Tip: Remember to order change-of-height connectors.

Tip: When adding a stacker to existing panels with a power or cable pole connected at L-, T-, or X- corner, the universal panel connector can not be used. Order service part TS100574SR and use the special panel connector for poles to make the connection.

Related **Products** 

► Need help?

page 14

Product details,

- Panel trim
- · Panel connectors

- ▶ Page 186
- ▶ Page 191

**For Canadian Pricing** Multiply U.S. Price by the Canadian price factor. ▶ See page 1 for details.

Speci	fication Inforn	nation		
Speci	Tackable Acou		Glass Panel St	tackers
	Panel Stackers	S	<i>a</i>	
·Width	·Style	·U.S.	·Style	·U.S.
:	Number	Base	Number	Base
:	:	Price	:	Price
12"H				
24"	TSAPS1224T	\$447	TSAPS1224G	\$ 753
30"	TSAPS1230T	\$464	TSAPS1230G	\$ 786
36"	TSAPS1236T	\$504	TSAPS1236G	\$ 856
42"	TSAPS1242T	\$566	TSAPS1242G	\$ 961
48"	TSAPS1248T	\$601	TSAPS1248G	\$1019
60"	TSAPS1260T	\$688	TSAPS1260G	\$1162
72"	TSAPS1272T	\$700	TSAPS1272G	\$1174
18"H	·		·	
24"	TSAPS1824T	\$517	TSAPS1824G	\$ 897
30"	TSAPS1830T	\$550	TSAPS1830G	\$ 936
36"	TSAPS1836T	\$607	TSAPS1836G	\$1026
42"	TSAPS1842T	\$677	TSAPS1842G	\$1145
48"	TSAPS1848T	\$715	TSAPS1848G	\$1210
60"	TSAPS1860T	\$822	TSAPS1860G	\$1390
72"	TSAPS1872T	\$831	TSAPS1872G	\$1406
24"H		•	•	
24"	TSAPS2424T	\$540	TSAPS2424G	\$ 943
30"	TSAPS2430T	\$580	TSAPS2430G	\$ 980
36"	TSAPS2436T	\$640	TSAPS2436G	\$1074
42"	TSAPS2442T	\$710	TSAPS2442G	\$1198
48"	TSAPS2448T	\$748	TSAPS2448G	\$1267
60"	TSAPS2460T	\$858	TSAPS2460G	\$1456
72"	TSAPS2472T	\$871	TSAPS2472G	\$1472



# **Panel Trim**

# **Vertical End-of-Run Trim**

i	,	3	
	ì		
	١	,	

	Standard Includes	Required to Specify
► Need help? Product details, page 22	<ul> <li>End-of-run trim: paint price group 1</li> <li>One low trim end cap: plastic to match paint</li> </ul>	<ul><li>1 Style number</li><li>2 Paint color number for trim</li><li>3 Options, if selected (see below)</li><li>See Surface Materials, page 360.</li></ul>

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$16	Specify paint color number.
	Paint price group 3	+\$34	Specify paint color number.
End Cap	High end cap	No cost	Specify with high end cap.

Specification	Information	
Corresponding Panel Height	• Style Number	· U.S. Base Price
42"	TSAPTE42	\$83
48"	TSAPTE48	\$83
54"	TSAPTE54	\$83
60"	TSAPTE60	\$83
66"	TSAPTE66	\$83
72"	TSAPTE72	\$83
78"	TSAPTE78	\$83

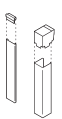


## **Vertical In-Line Change-of-Height Trim**

► Need help?

page 22

Product details,



Tip: Remember to order change-of-height connector package.

▶ Page 191

#### **Standard Includes**

#### • Change-of-height trim: paint price group 1

- Slim profile: one plastic low trim end cap to match paint
- Cable routing capacity: one plastic high trim end cap to match paint

### **Required to Specify**

- 1 Style number
- 2 Paint color number for trim 3 Options, if selected (see below)
- See Surface Materials, page 360.

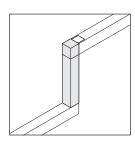
	Options	U.S. Price	Required to Specify	
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.	
End Cap	Slim profile: high end cap	No cost	Specify with high end cap.	

# **Specification Information**

Op Com		
Height	·Style	·U.S.
	Number	Base
:	:	Price
	:	
	:	:

## **Slim Profile**

6"	TSAPTXS6	\$83
12"	TSAPTXS12	\$83
18"	TSAPTXS18	\$83
24"	TSAPTXS24	\$83
36"	TSAPTXS36	\$83
	•	·



# **With Cable-Routing Capacity**

6"	TSAPTXT6	\$83
12"	TSAPTXT12	\$83
18"	TSAPTXT18	\$83
24"	TSAPTXT24	\$83
36"	TSAPTXT36	\$83
		•



## **Vertical Corner Trim Packages**

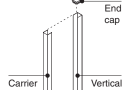
	Standard Includes	Required to Specify
► Need help? Product details, page 22	<ul> <li>Vertical corner trim: paint price group 1</li> <li>One low trim end cap: plastic to match paint</li> <li>Carrier: 0835 Black</li> </ul>	<ul><li>1 Style number</li><li>2 Paint color number for vertical corner trim</li><li>3 Options, if selected (see below)</li><li>See Surface Materials, page 360.</li></ul>

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$16	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$34	Specify paint color number.
End Cap	High end cap for end-of-run configuration	No cost	Specify with high end cap, end-of-run configuration.
	<ul> <li>High end cap for L-configuration</li> </ul>	No cost	Specify with high end cap, L-configuration.
	<ul> <li>High end cap for T-configuration</li> </ul>	No cost	Specify with high end cap, T-configuration.
	<ul> <li>High end cap for in-line configuration</li> </ul>	No cost	Specify with high end cap, in-line configuration.
	<ul> <li>High end cap for X-configuration</li> </ul>	No cost	Specify with high end cap, X-configuration.

Tip: High end cap for X-configuration is not required on corner trim with back filler.



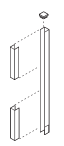
·Trim	· Carrier	·Style	·U.S.	
Height	Height	Number	Base	
		:	Price	
:	:			



corner trim

## **Vertical Corner Trim**

42"	42"	TSAPTC42	\$120	
48"	48"	TSAPTC48	\$120	
54"	54"	TSAPTC54	\$120	
66"	66"	TSAPTC66	\$120	
		•	•	



Tip: Back filler is required for some T-configurations to make assembly nonsequential and for some T- and X-configurations for cable routing capability only.

## **Vertical Corner Trim with Back Filler**

54"	42"	TSAPTCB5442	\$140	
66"	42"	TSAPTCB6642	\$140	
66"	54"	TSAPTCB6654	\$140	

## **120° Vertical Corner Trims**



Tip: High end cap is not available for 120° vertical

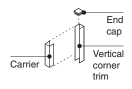
	Standard Includes	Required to Specify
► Need help? Product details, page 22	Corner trim: paint price group 1     Low trim end caps for two- or three-way connections (one each): plastic to match paint	1 Style number 2 Paint color number for trim 3 Options, if selected (see below) See Surface Materials, page 360.

	Opt	iulia	U.S. Frice	nequired to specify
Materials • Paint pri		price group 1 price group 2 price group 3	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
Specifi	cation Infor	mation		
·Height	• Style • Number	·U.S. Base Price		

_	Specification information		
Height	• Style Number	· U.S. Base Price	
6"	TSAPTCY6	\$ 83	
12"	TSAPTCY12	\$ 83	
18"	TSAPTCY18	\$ 83	
24"	TSAPTCY24	\$ 83	
42"	TSAPTCY42	\$157	
48"	TSAPTCY48	\$157	
54"	TSAPTCY54	\$157	
66"	TSAPTCY66	\$157	
	:	•	



## **Vertical Corner Change-of-Height Trims**



Tip: Vertical corner changeof-height trims can be used with panel stackers.

# Need help? Product details, page 22

#### **Standard Includes**

- Vertical corner trim: paint price group 1
- · One low trim end cap: plastic to match paint
- · Carrier: 0835 Black

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for vertical corner trim
- 3 Options, if selected (see below)
- See Surface Materials, page 360.

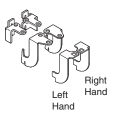
	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$16 +\$34	Specify paint color number. Specify paint color number. Specify paint color number.
End Cap	<ul> <li>High end cap for end-of-run configuration</li> <li>High end cap for</li> </ul>	No cost	Specify with high end cap, end-of-run configuration. Specify with high end cap,
	L-configuration • High end cap for T-configuration	No cost	L-configuration. Specify with high end cap, T-configuration.
	<ul> <li>High end cap for in-line configuration</li> </ul>	No cost	Specify with high end cap, in-line configuration.
	<ul> <li>High end cap for X-configuration</li> </ul>	No cost	Specify with high end cap, X-configuration.

Specification Information			
Trim Height	· Style Number	U.S. Base Price	
6"	TSAPTXC6	\$83	
12"	TSAPTXC12	\$83	
18"	TSAPTXC18	\$83	
24"	TSAPTXC24	\$83	



# **Panel Connectors**

## **Change-of-Height In-Line and Corner Panel Connector Package**



Tip: Change-of-height connections must be used at top of base panel and each stacker whenever possible to increase stability.

	Standard Includes	Required to Specify
► Need help?	Two corner and two in-line connectors: paint	1 Style number
Product details,		2 Paint color number for connectors
page 16		See Surface Materials, page 360.

Specification Information	
•Style Number	· U.S. Price
ТЅАРВСОН	\$50

## **Wall Start Connector Package**



	Standard Includes	Required to Specify
Need help? Product details, page 16	Wall start connector package: black paint	Style number

Specification Information	
·Style Number	· U.S. Price
TSAPBWS66	\$50 :

### **120° Connectors**



Tip: Two-way, 120° connection requires one package. Three-way, 120° connection requires three packages.

Tip:120° connector does not allow change-of-height connections.

	Standard Includes	Required to Specify
► Need help?	• 120° connectors: 0835 Black	Style number

Product details, Package includes two 120° connectors and eight screws page 16

# **Specification Information**

· Style	∙U.S.
Number	Price

#### TSAPB120 \$ 50

**One Package** 

Twelve Paci	kages
TSAPB120P	\$504
•	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

## Off-Module Connector—Universal



Top brackets



•	Need help?
	Product details
	page 16

## **Standard Includes**

• Universal off-module connector: black only

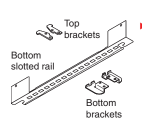
Style number

**Required to Specify** 

Specification Information
---------------------------

**TSAPBOM** \$50

# Off-Module Connectors—Panel Width-Specific



Need help?
Product details,
page 16

· Panel off-module connector: black only

**Standard Includes** 

**Required to Specify** Style number

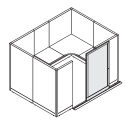
Specifica	tion Information
·Style	·U.S.

• Style Number	· U.S. Price
TSAPBOM24	\$196
TSAPBOM30	\$214
ТЅАРВОМ36	\$228
TSAPBOM42	\$242
TSAPBOM48	\$255
ТЅАРВОМ60	\$271 :



# **Sliding Panel Doors**

For Use with Kick



Tip: The sliding door is located outside of the panel system when installed in the standard position.

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 illustration 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 separately.

► Lock Cylinders, page 374

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'.

#### **Standard Includes**

#### Required to Specify

- Need help? Product details, page 24
- Panel door frame: paint price group 1
- · Panel door infill: 6625 Translucent plastic
- · Floor track: paint price group 1
- Attachment bracket: paint price group 1
- 1 Style number
- 2 Paint color number for panel door frame, floor track, and attachment bracket
- 3 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li></ul>	No cost +\$ 16	Specify paint color number. Specify paint color number.
	Panel door infill		
	<ul> <li>6500 Clear Tempered glass</li> </ul>	+\$379	Specify with 6500 Clear glass.
	<ul> <li>6541 White laminated glass</li> </ul>	+\$594	Specify with 6541 White laminated glass.
Door Hand	Left-hand sliding door	No cost	Specify with left-hand door.
	<ul> <li>Right-hand sliding door</li> </ul>	No cost	Specify with right-hand door.
Door Lock	• Lock	+\$492	Specify with lock.
			See Lock and Keying, page 374

Specification Information						
·Dime	ensio	15	·Style	·U.S.		
D	W	н	Number	Base		
:			•	Price		
:			· ·	:		

## **Kick Options Doors**

11/4"	36"	66"	TSAPDSO6636	\$3647
11/4"	42"	66"	TSAPDSO6642	\$3863
11/4"	36"	78"	TSAPDSO7836	\$3974
11/4"	42"	78"	TSAPDS07842	\$4185

\*

# **For Canadian Pricing** Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

# Viring and Cablin

# **Specifying Wiring and Cabling**

Panel Wiring and Cabling	196
Worksurface-Height Power and Communication Access	200

Kick Solutions Specification Guide

# **Panel Wiring and Cabling**

page 42

**Specification Information** 

## **Duplex Receptacles**



Tip: You must specify receptacle to match wiring schematic used in other power components.

Tip: For additional color choices, see the Avenir Systems Furniture Specification Guide.

	Standard Includes	Required to Specify
Need help? Product details.	Package of six powerway receptacles: 6000 Black plastic	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Contolled Stamp	<ul><li>No stamp</li><li>Controlled stamp</li></ul>	No cost +\$5	Specify with no stamp. Specify with controlled stamp

Description	• Size	• Style Number	· U.S. Base Price	• Style Number	·U.S. Base Price
		15-Amp Recep	otacles	20-Amp Recep	tacles
3-Circuit witl	n Shared Neutr	al			
_ine 1	Standard size	TSAE31DA15SB	\$346	TSAE31DA20SB	\$ 517
_ine 2	Standard size	TSAE32DA15SB	\$346	TSAE32DA20SB	\$ 517
_ine 3	Standard size	TSAE33DA15SB	\$346	TSAE33DA20SB	\$ 517
3-Circuit witl	n Separate Neu	ıtral			
_ine A	Standard size	TSAE3ADD15SB	\$517	TSAE3ADD20SB	\$ 791
_ine B	Standard size	TSAE3BDD15SB	\$517	TSAE3BDD20SB	\$ 791
_ine C	Larger size	TSAE3CDD15SB	\$673	TSAE3CDD20SB	\$1020
4-Circuit 3+D	)				
_ine 1	Standard size	TSAE31DA15SB	\$346	TSAE31DA20SB	\$ 517
_ine 2	Standard size	TSAE32DA15SB	\$346	TSAE32DA20SB	\$ 517
_ine 3	Standard size	TSAE33DA15SB	\$346	TSAE33DA20SB	\$ 517
_ine 4	Larger size	TSAE34DA15SB	\$449	TSAE34DA20SB	\$ 673
4-Circuit witl	n 3I+1 Wiring				
_ine 1	Standard size	TSAE31DC15SB	\$517	TSAE31DC20SB	\$ 791
_ine 2	Standard size	TSAE32DC15SB	\$517	TSAE32DC20SB	\$ 791
_ine 3	Standard size	TSAE33DC15SB	\$517	TSAE33DC20SB	\$ 791
_ine 4	Larger size	TSAE34DC15SB	\$673	TSAE34DC20SB	\$1020
4-Circuit witl	1 2+2 Wiring				
_ine 1	Standard size	TSAE31DB15SB	\$384	TSAE31DB20SB	\$ 580
_ine 2	Standard size	TSAE32DB15SB	\$384	TSAE32DB20SB	\$ 580
_ine 3	Larger size	TSAE33DB15SB	\$517	TSAE33DB20SB	\$ 791
_ine 4	Larger size	TSAE34DB15SB	\$517	TSAE34DB20SB	\$ 791



## 2" x 2" Power Poles



#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 44

- Power pole: paint price group 1
- Ceiling trim plate: 4790 Sodium paint only
   Harness with 3-circuit, with shared neutral, or with 4-circuit 3+D
- Junction box
- Mounting brackets
- Pair of corner change-of-height connectors
- 1 Style number
- 2 Paint color number for power pole
- 3 Options, if selected (see below)
  ► See Surface Materials, page 360.

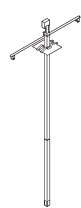
	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$16	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$34	Specify paint color number.
Wiring	Three-circuit		
Schematics	<ul> <li>Separate neutrals</li> </ul>	+\$19	Specify with separate neutrals.
	Four-circuit		
	<ul> <li>3I+1 wiring schematic</li> </ul>	+\$19	Specify with 3I+1 wiring.
	<ul> <li>2+2 wiring schematic</li> </ul>	+\$19	Specify with 2+2 wiring.

Specifi	cation Inform	nation			
Panel Height	• Style Number	· U.S. Base Price	· Style Number	·U.S. Base Price	
	3-Circuit		4-Circuit		
42"	TSAEP342B	\$730	TSAEP442B	\$827	
48"	TSAEP348B	\$730	TSAEP448B	\$827	
54"	TSAEP354B	\$730	TSAEP454B	\$827	
66"	TSAEP366B	\$730	TSAEP466B	\$827	
:	:	:	:	:	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

# 2" x 2" Cable Poles



Standard Includes	Required to Specify
Cable pole: paint price group 1 Ceiling trim plate: 4790 Sodium paint only Junction box Mounting brackets	1 Style number 2 Paint color number for cable pole 3 Options, if selected (see below) ▶ See Surface Materials, page 360.
	Cable pole: paint price group 1     Ceiling trim plate: 4790 Sodium paint only     Junction box

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$16	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$34	Specify paint color number.

Panel Height	· Style Number	·U.S. Base Price
40!		:
42" 48"	TSAEPC42 TSAEPC48	\$664 \$664
54"	TSAEPC54	\$664
66"	TSAEPC66	\$664



#### **Base Power-Ins**



#### **Standard Includes**

#### **Required to Specify**

- ► Need help? Product details, page 46
- Power infeed cover: black plastic only
- 6' long, 1/2" diameter conduit: black plastic only
- 3-circuit with shared neutral or 4-circuit 3+D
- 1 Style number
- 2 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Wiring	Three-circuit		
Schematics	<ul> <li>Separate neutrals</li> </ul>	+\$60	Specify with separate neutrals.
	Four-circuit		
	<ul> <li>3I+1 wiring schematic</li> </ul>	+\$74	Specify with 3I+1 wiring.
	<ul> <li>2+2 wiring schematic</li> </ul>	+\$74	Specify with 2+2 wiring.

## **Specification Information**

· Style	∙U.S.
Number	Base
:	Price
•	•

# **3-Circuit Shared Neutral Wiring Schematic**

TSAE98669B	\$420	
For Use in San Francis	co	
TSAE98669SFB	\$420	
:	•	

### 4-Circuit 3+D Wiring Schematic

TSAE986694B	\$460	
For Use in San Francis	sco	
TSAE98669SFB	\$460	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

# **Worksurface-Height Power and Communication Access**

#### **Receptacle Packages**

#### Standard Includes

► Need help?

· Package of three

Style number

**Required to Specify** 

Product details, page 52

Duplex receptacles: black plastic only

· 9' cord with three-prong plug: black plastic only

#### **Specification Information**

Panel-Mounted Receptacle Package



Worksurface-Mounted Receptacle Package



Style	· U.S.	• Style	·U.S.
Number	Price	Number	Price
TSAERPP	\$277	TSAERPW	\$277

## **Communication Module Packages**

Tip: Many of the AMP, AT&T, Krone, Leviton, and other commercially available data terminals can be used—terminals must be of a design that will snap into 0.695 x 0.650, 0.590 x 0.790, or 0.590 x 0.750 openings, in 0.064 maximum thick face plates.

Tip: Order jacks by calling any of the manufacturers listed below:

- AMP Corporation 1.800.522.6752
- Leviton1.800.722.2082
- Lucent 1.800.344.0223
- Krone 1.800.775.5766
- Punduit 1.800.777.3300

#### Standard Includes

#### **Required to Specify**

► Need help? Product details, page 52

- · Package of three
- Communication housing includes face plates to accommodate customer-supplied voice/data jacks: black plastic only

Style number

#### **Specification Information**

Panel-Mounted
Communication Module Package

Worksurface-Mounted Communication Module Package





• Style Number	·U.S. Price	• Style Number	· U.S. Price	
:	:	:	:	
TSAERDP	\$177	TSAERDW	\$177	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

# TS Series

# **Specifying TS Series Worksurfaces**

TS Series Straight Worksurfaces	202
TS Series Transition Worksurfaces	203
TS Series Straight Corner Worksurfaces	204
TS Series Curved Corner Worksurfaces	205
TS Series Left-Hand Extended Curved Corner Worksurfaces	206
TS Series Right-Hand Extended Curved Corner Worksurfaces	207
TS Series 120° Corner Worksurfaces	208
TS Series Peninsula Worksurfaces	209
TS Series Angled Peninsula Worksurfaces	210
TS Series Spanner Worksurfaces	211
TS Series Visitor and Linking Worksurfaces	212
TS Series Transaction Worksurfaces	213
TS Series Worksurface Legs and Supports	214
Worksurface-Height Power and Communication Access	216
Worksurface Accessories	<b>26</b> 1

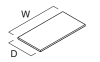
Kick Solutions Specification Guide 201

# **TS Series Straight Worksurfaces**

►Need help?

page 62

Product details,



Tip: Long worksurface spans require additional support.

▶ Page 215

#### **Standard Includes**

•  $1\%_16$ "-thick worksurface: Low-Pressure Laminate price group 1

- 3 mm radius profile edge on user's side: plastic
- Side and back edges: plastic default to match user's side

#### **Required to Specify**

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

- Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- Reinforcing channel
- Grommet package

- ▶Page 200
- ▶Page 214
- ▶Page 215
- ▶Page 216

Dime D	ensions W	· Style Number LPL	·U.S. Price
18"	24"	TSAWLR1824	\$191
18"	30"	TSAWLR1830	\$198
18"	36"	TSAWLR1836	\$225
18"	42"	TSAWLR1842	\$242
18"	48"	TSAWLR1848	\$279
18"	54"	TSAWLR1854	\$325
18"	60"	TSAWLR1860	\$350
18"	66"	TSAWLR1866	\$378
18"	72"	TSAWLR1872	\$393
24"	24"	TSAWLR2424	\$215
24"	30"	TSAWLR2430	\$226
24"	36"	TSAWLR2436	\$245
24"	42"	TSAWLR2442	\$279
24"	48"	TSAWLR2448	\$320
24"	54"	TSAWLR2454	\$365
24"	60"	TSAWLR2460	\$401
24"	66"	TSAWLR2466	\$438
24"	72"	TSAWLR2472	\$449
30"	24"	TSAWLR3024	\$238
30"	30"	TSAWLR3030	\$264
30"	36"	TSAWLR3036	\$290
30"	42"	TSAWLR3042	\$325
30"	48"	TSAWLR3048	\$358
30"	54"	TSAWLR3054	\$410
30"	60"	TSAWLR3060	\$460
30"	66"	TSAWLR3066	\$497
30"	72"	TSAWLR3072	\$540



# TS Series Worksurfaces

# **TS Series Transition Worksurfaces**



#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 62

- 1%16"-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- · Side and back edges: plastic default to match user's side
- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- See Surface Materials, page 360.

#### **Related Products**

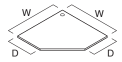
- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- · Grommet package

- ▶Page 200
- ▶Page 214
- ▶Page 216

·Dept	h			Specification Information							
A	В	Width	• Style Number LPL	· U.S. Price							
18"	24"	36"	TSAWLX1236	\$425							
18"	24"	42"	TSAWLX1242	\$462							
18"	24"	48"	TSAWLX1248	\$554							
24"	18"	36"	TSAWLX2136	\$425							
24"	18"	42"	TSAWLX2142	\$462							
24"	18"	48"	TSAWLX2148	\$554							
24"	30"	36"	TSAWLX2336	\$473							
24"	30"	42"	TSAWLX2342	\$520							
24"	30"	48"	TSAWLX2348	\$618							
30"	24"	36"	TSAWLX3236	\$473							
30"	24"	42"	TSAWLX3242	\$520							
30"	24"	48"	TSAWLX3248	\$618							

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **TS Series Straight Corner Worksurfaces**



#### **Standard Includes**

#### **Required to Specify**

►Need help? Product details, page 62

- 13/16"-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- Side and back edges: plastic default to match user's side
   Grommet: black plastic only
- · Corner bracket: black paint only

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- ▶Page 200
- ▶Page 214

- 0 1 - 1	1 1 1 1 1 1 1	rmation

Dim D	ensions W	Style Number LPL	·U.S. Price	
24"	36"	TSAWLCF2436	\$456	
24"	42"	TSAWLCF2442	\$525	
24"	48"	TSAWLCF2448	\$567	
30"	48"	TSAWLCF3048	\$611	



# TS Series Worksurfaces

# **TS Series Curved Corner Worksurfaces**



#### **Standard Includes**

## Required to Specify

Need help?
Product details,
page 62

- 1%<sub>16</sub>"-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- Side and back edges: plastic default to match user's side
- Grommet: black plastic only
- Corner bracket: black paint only

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

#### **Related Products**

- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- ▶Page 200
- ▶Page 214

Spe	ecificati	on Information	
Dim D	ensions W	· Style Number LPL	· U.S. Price
18"	36"	TSAWLCC1836	\$520
18"	42"	TSAWLCC1842	\$577
18"	48"	TSAWLCC1848	\$635
24"	36"	TSAWLCC2436	\$501
24"	42"	TSAWLCC2442	\$554
24"	48"	TSAWLCC2448	\$611
30"	48"	TSAWLCC3048	\$707
		:	

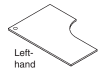
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# TS Series Left-Hand Extended Curved Corner Worksurfaces

►Need help?

page 62

Product details,



Tip: Long worksurface spans require additional support.

▶ Page 215

#### **Standard Includes**

• 1 $\% {\rm l6"}\text{--}{\rm thick}$  worksurface: Low-Pressure Laminate price group 1

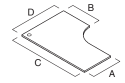
- 3 mm radius profile edge on user's side: plastic
- · Side and back edges: plastic default to match user's side
- Grommet: black plastic only
- · Corner bracket: black paint only

#### **Required to Specify**

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- See Surface Materials, page 360.

- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- Reinforcing channel

- ▶Page 200
- ▶Page 214
- ▶ Page 215



Sp	ecific	ation	Infor	mation	
· Dim	ension B	is C	D	Style Number LPL	· U.S. Price
24"	24"	60"	48"	TSAWLE2264	\$ 826
24"	24"	72"	48"	TSAWLE2274	\$ 985
24"	30"	60"	48"	TSAWLE2364	\$ 850
24"	30"	72"	48"	TSAWLE2374	\$1012
30"	24"	60"	48"	TSAWLE3264	\$ 850
30"	24"	72"	48"	TSAWLE3274	\$1012
30"	30"	60"	48"	TSAWLE3364	\$ 875
30"	30"	72"	48"	TSAWLE3374	\$1041

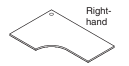
#### TS Series Right-Hand Extended Curved Corner Worksurfaces

# **TS Series Right-Hand Extended Curved Corner Worksurfaces**

►Need help?

page 62

Product details,



Tip: Long worksurface spans require additional support.
▶ Page 215

#### **Standard Includes**

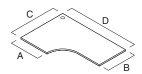
- 13/16"-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- · Side and back edges: plastic default to match user's side
- Grommet: black plastic only
- · Corner bracket: black paint only

#### **Required to Specify**

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- Reinforcing channel

- ▶Page 200
- Page 214
- ▶ Page 215



Sp	ecific	ation	Inforr	mation	
· Dim	nensior B	ns C	D	· Style Number LPL	· U.S. Price
24"	24"	48"	60"	TSAWLE2246	\$ 826
24"	24"	48"	72"	TSAWLE2247	\$ 985
24"	30"	48"	60"	TSAWLE2346	\$ 850
24"	30"	48"	72"	TSAWLE2347	\$1012
30"	24"	48"	60"	TSAWLE3246	\$ 850
30"	24"	48"	72"	TSAWLE3247	\$1012
30"	30"	48"	60"	TSAWLE3346	\$ 875
30"	30"	48"	72"	TSAWLE3347	\$1041
					•

# **TS Series 120° Corner Worksurfaces**



#### **Standard Includes**

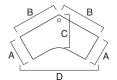
#### **Required to Specify**

►Need help? Product details, page 62

- 13/16"-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- Side and back edges: plastic default to match user's side
   Grommet: black plastic only
   Corner bracket: black paint only

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- See Surface Materials, page 360.

- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- ▶Page 200
- ▶Page 214



·Dim	ensior	ıs		· Style	·U.S.	
A	В	С	D	Number LPL	Price	
24"	36"	30½"	6311/32"	TSAWLY2436	\$ 850	
24"	42"	30½"	723/4"	TSAWLY2442	\$ 911	
24"	48"	30½"	855/32"	TSAWLY2448	\$1005	

# TS Series Worksurfaces

# **TS Series Peninsula Worksurfaces**



► Need help? Product details, page 62

#### **Standard Includes**

## Required to Specify

- 13/16"-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- · Side edge: plastic default to match user's side
- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

Tip: Long worksurface spans require additional support.
▶ Page 215

Re	lated	Prod	ucts

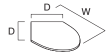
- TS Series Worksurface legs and supports
- Reinforcing channel

- ▶Page 214
- ▶Page 215

Spe	ecificati	on Information		
Dimensions Style  D W Number			· U.S. Price	
		LPL		
30"	48"	TSAWLP3048	\$798	
30"	60"	TSAWLP3060	\$816	
30"	72"	TSAWLP3072	\$832	



# **TS Series Angled Peninsula Worksurfaces**



#### **Standard Includes**

#### Required to Specify

- ► Need help? Product details, page 62
- $1\%_16$ "-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- Side edge: plastic default to match user's side
- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

#### **Related Products**

• TS Series Worksurface legs and supports

▶Page 214

# Specification Information

·Dim	nensions	·Style	·U.S.
D	W	Number LPL	Price
24"	48"	TSAWLPA2448	\$782
30"	48"	TSAWLPA3048	\$809



# **TS Series Spanner Worksurfaces**

*Tip: Remember to specify two* ▶ Need help? cantilevers and a post leg to attach spanner worksurface to adjacent worksurfaces on 50" and 62" spanner tops.

Tip: Edge profile is applied to front (user's) edge only.

#### **Standard Includes**

#### **Required to Specify**

• 13/16"-thick worksurface: Low-Pressure Laminate price Product details, page 62

- 3 mm radius profile edge on user's front edge: plastic
- · Side edge: plastic default to match user's side
- Cutout

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

#### **Related Products**

• TS Series Worksurface legs and supports

▶Page 214

#### **Specification Information**

·Dim	ensions	Style	·U.S.	
D	w	Number	Price	
		LPL		
		•		





## **Spanner Worksurfaces for Use with 2" Kick Panels**

25"	50"	TSAWLN50	\$429
31"	62"	TSAWLN62	\$511
		•	

## **Spanner Worksurfaces for Use with 3" Panels**

25"	51"	TSAWLN51A	\$545
31"	63"	TSAWLN63A	\$700
			:

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

# **TS Series Visitor and Linking Worksurfaces**

### **Standard Includes**

#### **Required to Specify**

Need help?
Product details,
page 62

- $1\%_16$ "-thick worksurface: Low-Pressure Laminate price group 1
- 3 mm radius profile edge on user's side: plastic
- · Side edge: plastic default to match user's side
- Cutout on linking worksurface

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- ► See Surface Materials, page 360.

#### **Related Products**

- · Worksurface-height power and communication access
- TS Series Worksurface legs and supports
- ►Page 200
- ▶Page 214

#### **Specification Information**

Depth	Depth	Style	∙U.S.
Left	Right	Number	Price
	:	LPL	
	:		:

### **Visitor Worksurfaces For Use With 2" Kick Panels**

24"	24"	TSAWLV2424	\$440	
24"	30"	TSAWLV2430	\$491	
30"	24"	TSAWLV3024	\$491	
30"	30"	TSAWLV3030	\$554	
:	:	:		

## **Linking Worksurfaces For Use With 2" Kick Panels**

26"	26"	TSAWLL2626	\$469
32"	32"	TSAWLL3232	\$525
:	:		





Tip: Remember to order cantilevers to connect linking worksurfaces to adjacent worksurfaces.

▶ Page 215

# S Series Iorksurfaces

# **TS Series Transaction Worksurfaces**

►Need help?

page 62

Product details,

For Kick Panels



Tip: Transaction worksurfaces are for use on panels with a low top cap only.

#### **Standard Includes**

- 13/16"-thick worksurface: Low-Pressure Laminate price group 1
- Slight radius profile edge: plastic
- Support brackets: black paint only

#### **Required to Specify**

- 1 Style number
- 2 Low-Pressure Laminate color number for worksurface
- 3 Plastic edge band color number for worksurface
- See Surface Materials, page 360.

	T 41			
Spe	ennes	tion I	ntorn	nation

• Depth	Width	• Style Number LPL	·U.S. Price
16"	35"	TSAWLT1636	\$323
16"	41"	TSAWLT1642	\$368
16"	47"	TSAWLT1648	\$387
16"	59"	TSAWLT1660	\$425



# **TS Series Worksurface Legs and Supports**

	Standard Includes	Required to Specify
Need help? Product details, page 66	<ul> <li>Worksurface support: black paint         Exception: You can specify paint color choice         for cantilever, legs, and on-module end panel.</li> <li>2<sup>9</sup>/<sub>4</sub>" adjustable glides on legs</li> <li>Attachment hardware</li> </ul>	<ul> <li>1 Style number</li> <li>2 Paint color number for cantilever, legs, and end panel</li> <li>3 Options, if selected (see below)</li> <li>▶ See Surface Materials, page 360.</li> </ul>

	Options	U.S. Price	Required to Specify
Surface	Post legs and H-legs		
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	Paint price group 2	+\$19	Specify paint color number.
	On-module end panel		
	Paint price group 1	No cost	Specify paint color number.
	<ul> <li>Paint price group 2</li> </ul>	+\$45	Specify paint color number.

• Dimensions	•Style Number	· U.S. Base Price	
Post Leg		•	

H-Leg	<b>JS</b>			
11"W	27"H	TSATH2711	\$263	
20"W	27"H	TSATH2720	\$323	
:		:	:	

	27"H	TSATEP24	\$588	
30"D 2	27"H	TSATEP30	\$671	
Standing	g Height			
24"D 4	40"H	TSATEP24S	\$698	
30"D 4	40"H	TSATEP30S	\$786	

▶ Specification Information, continued on next page









#### ▶ Specification Information, continued from previous page

Specification Information

Dimensions	· Style	∙U.S.
	Number	Base
•		Price

### **Cantilever with Tie Plate**

16"D	13"H	<b>TSATCANT</b>	\$141
		•	

Tip: Cantilever with tie plate is for use with left-hand, right-hand, or shared application.

## **Side Support Brackets to Connect Worksurface to Panel**

	TSATSIDE	\$ 58	
In-Line S	upport Plates		
14"D	TSATPL14	\$105	
20"D	TSATPL20	\$105	



# Package of Six Tie Plates for Side-by-Side Worksurfaces

7111	TOATTE	<b>0440</b>
/"L	ISATILE	\$148
•	•	

# Reinforcing Channels 39"W TSATRC39 \$ 74 48"W TSATRC48 \$ 77 57"W TSATRC57 \$ 81 72"W TSATRC72 \$ 174

# **Worksurface-Height Power and Communication Access**

## **Worksurface-Mounted Power and Communication Sphere**

page 52



Tip: Sphere is field installed. Use 3"-diameter drill to cut mounting hole at desired location.

Tip: Order jacks by calling any of the manufacturers listed below:

- AMP Corporation 1.800.522.6752
- Leviton
- 1.800.722.2082
- Lucent1.800.344.0223
- Krone
- 1.800.775.5766 • Punduit
- Punduit 1.800.777.3300

S	an	daı	76	Inc	lud	0

#### Required to Specify

- Need help?
   Sphere with two simplex electrical outlets: black plastic
   Face plates to accommodate two customer-supplied vo
  - Face plates to accommodate two customer-supplied voice/ data jacks: black plastic
  - · 6' power cord with three-prong plug: black plastic

#### Style number

Specifica	tion Information
• Style Number	· U.S. Price
PTDMGB3	\$365

## **Grommet Package**



Tip: Grommet requires a 3" diameter hole in the worksurface.

	Inc	

#### Required to Specify

► Need help? Product details, page 52 • Package of 10 grommets: black plastic

Style number

Specifica	ation Information
·Style	·U.S.

Number	Pric
TSAEGROM	\$85



### **Worksurface-Mounted Receptacle Packages**

page 52



#### **Standard Includes Required to Specify** · Package of three

► Need help? Product details,

· Duplex receptacles: black plastic only · 9' cord with three-prong plug: black plastic only Style number

Specificat	tion Information
•Style Number	U.S. Price
TCAEDDW	6077
TSAERPW	\$277

### **Worksurface-Mounted Communication Module Packages**



Tip: Many of the AMP, AT&T, Krone, Leviton, and other commercially available data terminals can be used-terminals must be of a design that will snap into 0.695 x 0.650, 0.590 x 0.790, or 0.590 x 0.750 openings, in 0.064 maximum thick face plates.

Tip: Order jacks by calling any of the manufacturers listed below:

- · AMP Corporation 1.800.522.6752
- Leviton
- 1.800.722.2082
- Lucent 1.800.344.0223
- Krone 1.800.775.5766
- Punduit 1.800.777.3300

*	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Standard Includes	

▶ Need help? · Package of three Product details, page 52

• Communication housing includes face plates to accommodate customer-supplied voice/data jacks: black plastic only

#### Required to Specify

Style number

Specific	ation Info	mation			
Style	·U.S.				

Number	Price
	:
TSAERDW	\$177
	•

# Jniversal Systen Vorksurfaces

# **Specifying Universal Systems Worksurfaces**

Worksurfaces	
Straight Worksurfaces	220
Parametric Straight Worksurfaces	224
Straight Worksurfaces with Soft Edge Profile	228
Parametric Straight Worksurfaces with Soft Edge Profile	230
120° Straight Worksurface	234
Transition Worksurfaces	236
Tapered Worksurfaces	238
Tapered Worksurfaces with Soft Edge Profile	239
Taper-Flat Worksurfaces	240
Single-Tapered Worksurfaces	241
Corner, Flat-Front Worksurfaces	242
Dual Corner, Flat-Front Worksurfaces	243
Corner, Straight-Front Worksurfaces	244
Corner, Curved-Front Worksurfaces	245
Extended Corner, Straight-Front Worksurfaces	246
Extended Corner, Curved-Front Worksurfaces	248
Corner, 120° Worksurfaces	250
Spanner Worksurfaces	251
Bullet Peninsula Worksurfaces	252
Angled Peninsula Worksurfaces	253
Jetty Worksurfaces	254
Bubble Jetty Worksurfaces	256
Visitor Worksurfaces	258
Power and Data Access Door & Tray	260
Worksurface Accessories	261
Panel-Mounted Universal Systems Worksurface Supports	262
Legs and Columns for Universal Systems Worksurfaces	266
Divisio Side Screen	269

Kick Solutions Specification Guide 219

### **Straight 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 88

### For 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, 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 260
- See page 94 for worksurface size availability matrix.

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 86

- · Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- Laminate worksurface:
- -Plastic 3 mm edge or knife edge 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
  - K Laminate with knife edge **SW** 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 360.

	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 Manua		
	•	plus cost of laminate			
	Wood veneer worksurfac	es			
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.		
	<ul> <li>Wood group 3</li> </ul>	See information at left	Specify wood color number.		
	Customiz stain	No cost	Specify with Customiz stain.		
			See Surface Materials Reference Manua		
	Full-fill finish on wood group 1	Prices at right	Specify full-fill finish number.		
	Doors				
	Paint	No cost	Specify paint color.		
	<ul> <li>Anodized aluminum</li> </ul>	+\$ 12 per door	Specify with 8043 Clear Anodized		
			Aluminum.		
Scallop	Omit scallop	No cost	Specify omit scallop.		
Cutout for Power		No cost	Specify with cutout for power and data		
and Data Access Door and Tray			access door.		
Power	Applies to 30"W		0 " "		
Access	No power access	No cost	Specify with no power access.		
Door	Power access door center	+\$136	Specify with power access door center.		
	Applies to 36"W to 48"W				
	<ul> <li>No power access</li> </ul>	No cost	Specify with no power access.		
	<ul> <li>Power access door center</li> </ul>	+\$136	Specify with power access door center.		
	<ul> <li>Power access door left</li> </ul>	+\$136	Specify with power access door left.		
	<ul> <li>Power access door right</li> </ul>	+\$136	Specify with power access door right.		
	Applies to 54"W to 66"W				
	<ul> <li>No power access</li> </ul>	No cost	Specify with no power access.		
	<ul> <li>Power access door center</li> </ul>	+\$136	Specify with power access door center		
	<ul> <li>Power access door left</li> </ul>	+\$136	Specify with power access door left.		
	<ul> <li>Power access door right</li> </ul>	+\$136	Specify with power access door right.		
	Power access door left	±\$272	Specify with nower access door left and		



#### For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

· Power access door left +\$272 Specify with power access door left and and right right. Applies to 72"W to 96"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 Specify with power access door left and +\$272 and right · Power access door left +\$272 Specify with power access door left and and center center +\$272 · Power access door right and Specify with power access door right and center center. · Power access door left, +\$408 Specify with power access door left, right, right, and center and center.

### **Related Products**

- Panel-mounted Universal Systems worksurface supports

- Page 262Page 263Page 266
- Reinforcing channel
   Legs and supports for Universal Systems Worksurfaces

		U.S. Base High-Press	Prices sure Laminate	Wood			Base Pric Pressure	ces Laminate		
Dimensions A B	•Style Number	·Plastic 3 mm Edge	· Plastic Knife Edge	· Wood Square Edge	• Option (Add \$ to Base Price)	Dime	ensions B	Style Number	Plastic 3 mm Edge	· Plastic Knife Edge
	· : : : : : : : : : : : : : : : : : : :	No Suffix	Suffix K	Suffix SW	Full-Fill Finish on Wood Group 1			:	No Suffix	Suffix I
Vith ½" C	ord Drop					With	Full D	epth		
83/8" 24"	US1824	\$254	\$ 373	N.A.	N.A.	187/8"	24"	WS1824	\$254	\$ 375
83/8" 30"	US1830	\$275	\$ 393	\$1000	+\$55	187/8"	30"	WS1830	\$275	\$ 396
83/8" 36"	US1836	\$295	\$ 414	\$1020	+\$56	187/8"	36"	WS1836	\$295	\$ 416
83/8" 42"	US1842	\$319	\$ 465	\$1164	+\$62	187/8"	42"	WS1842	\$319	\$ 467
83/8" 48"	US1848	\$385	\$ 531	\$1230	+\$63	187/8"	48"	WS1848	\$385	\$ 533
83/8" 54"	US1854	\$412	\$ 557	\$1257	+\$66	187/8"	54"	WS1854	\$412	\$ 560
83/8" 60"	US1860	\$444	\$ 621	\$1439	+\$73	187/8"	60"	WS1860	\$444	\$ 624
83/8" 66"	US1866	\$516	\$ 690	N.A.	N.A.	187/8"	66"	WS1866	\$516	\$ 696
83/8" 72"	US1872	\$576	\$ 750	N.A.	N.A.	187/8"	72"	WS1872	\$576	\$ 756
83/8" 78"	US1878	\$736	\$ 923	N.A.	N.A.	187/8"	78"	WS1878	\$736	\$ 932
83/8" 84"	US1884	\$776	\$ 962	N.A.	N.A.	187/8"	84"	WS1884	\$776	\$ 972
83/8" 90"	US1890	\$822	\$1008	N.A.	N.A.	187/8"	90"	WS1890	\$822	\$1018
83/8" 96"	US1896	\$860	\$1047	N.A.	N.A.	187/8"	96"	WS1896	\$860	\$1056
31/2" 24"	US2424	\$282	\$ 402	\$1007	+\$55	24"	24"	WS2424	\$282	\$ 403
31/2" 30"	US2430	\$305	\$ 423	\$1030	+\$55	24"	30"	W\$2430	\$305	\$ 426
31/2" 36"	US2436	\$319	\$ 440	\$1044	+\$56	24"	36"	WS2436	\$319	\$ 440
31/2" 42"	US2442	\$346	\$ 491	\$1191	+\$62	24"	42"	WS2442	\$346	\$ 494
31/2" 48"	US2448	\$410	\$ 556	\$1255	+\$63	24"	48"	WS2448	\$410	\$ 558
31/2" 54"	US2454	\$440	\$ 582	\$1285	+\$66	24"	54"	WS2454	\$440	\$ 588
31/2" 60"	US2460	\$464	\$ 643	\$1459	+\$73	24"	60"	WS2460	\$464	\$ 644
31/2" 66"	US2466	\$521	\$ 701	\$1516	+\$75	24"	66"	WS2466	\$521	\$ 701
31/2" 72"	US2472	\$582	\$ 760	\$1577	+\$77	24"	72"	WS2472	\$582	\$ 762
31/2" 78"	US2478	\$780	\$ 967	N.A.	N.A.	24"	78"	WS2478	\$780	\$ 976
31/2" 84"	US2484	\$868	\$1051	N.A.	N.A.	24"	84"	WS2484	\$868	\$1064
31/2" 90"	US2490	\$895	\$1081	N.A.	N.A.	24"	90"	WS2490	\$895	\$1091
31/2" 96"	US2496	\$959	\$1142	N.A.	N.A.	24"	96"	WS2496	\$959	\$1155

<sup>▶</sup> Specification Information, continued on next page

€34/24 = Last order entry April 14, 2024

#### ▶ Specification Information, continued from previous page

		II C D-								
			Prices sure Laminate	Wood			Base Pri -Pressur	ces e Laminate	<b>.</b>	
nsions : B	•Style Number	Plastic 3 mm Edge	Plastic Knife Edge	· Wood Square Edge	• Option (Add \$ to Base Price)	• Dim	ensions B	•Style Number	Plastic 3 mm Edge	Plastic Knife Edge
		No Suffix	Suffix K ⊠4/24	Suffix SW	Full-Fill Finish on Wood Group 1				No Suffix	Suffix K ⊠4/24
<sup>1</sup> /2" <b>C</b> (	ord Drop				_	Wit	h Full D	epth		
24"	US3024	\$399	\$517	\$1124	+\$55	30"	24"	W\$3024	\$399	\$520
30"	US3030	\$414	\$532	\$1139	+\$56	30"	30"	W\$3030	\$414	\$535
36"	US3036	\$444	\$560	\$1169	+\$59	30"	36"	WS3036	\$444	\$565
42"	US3042	\$464	\$608	\$1309	+\$63	30"	42"	WS3042	\$464	\$612
48"	US3048	\$528	\$675	\$1373	+\$66	30"	48"	WS3048	\$528	\$676
54"	US3054	\$568	\$710	\$1413	+\$69	30"	54"	WS3054	\$568	\$716
60"	US3060	\$603	\$778	\$1598	+\$75	30"	60"	WS3060	\$603	\$783
66"	US3066	\$655	\$831	\$1650	+\$77	30"	66"	W\$3066	\$655	\$835
72"	US3072	\$717	\$891	\$1712	+\$78	30"	72"	W\$3072	\$717	\$897
60"	US3660	\$655	N.A.	N.A.	N.A.					
66"	US3666	\$710	N.A.	N.A.	N.A.					
72"	US3672	\$770	N.A.	N.A.	N.A.					
	1/2" C( 24" 30" 36" 42" 48" 54" 66" 72" 66"	1/2" Cord Drop 24" US3024 30" US3036 42" US3042 48" US3048 54" US3054 60" US3066 72" US3072 60" US3660	B Number 3 mm Edge No Suffix  1/2" COrd Drop 24" U\$3024 \$399 30" U\$3036 \$414 36" U\$3036 \$444 42" U\$3042 \$464 48" U\$3048 \$528 54" U\$3054 \$568 60" U\$3060 \$603 66" U\$3066 \$655 72" U\$3072 \$717 60" U\$3660 \$655	Number   3 mm   Knife   Edge   Edge   No Suffix   Suffix K   Suf	B       Number Edge       3 mm Edge       Knife Edge       Square Edge         No Suffix       Suffix K       Suffix SW         1/2" Cord Drop       Suffix K       Suffix SW         24"       U\$3024       \$399       \$517       \$1124         30"       U\$3030       \$414       \$532       \$1139         36"       U\$3036       \$444       \$560       \$1169         42"       U\$3042       \$464       \$608       \$1309         48"       U\$3048       \$528       \$675       \$1373         54"       U\$3054       \$568       \$710       \$1413         60"       U\$3060       \$663       \$778       \$1598         66"       U\$3072       \$717       \$891       \$1712         60"       U\$3660       \$655       N.A.       N.A.         66"       U\$3666       \$710       N.A.       N.A.	Number   Samm   Edge   Edge	Number   Samm   Edge   Edge	Number   Same   Edge   Edge	Number   Square Edge	Number   Square Edge   Squar

Tip: 351/2"D worksurfaces can only be used in freestanding applications.



Universal Systems Worksurfaces

Kick Solutions Specification Guide 223

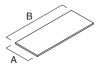
### **Parametric Straight Worksurfaces**

► Need help?

page 86

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
- 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 number 2 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 360.

Require	ed Selections	U.S. Price	Required to Specify
<ul><li>Modular</li><li>Parametric</li></ul>	;	No cost No cost	Specify with modular. Specify with parametric.
Modular • 18 <sup>7</sup> / <sub>8</sub> "D • 24"D • 30"D • 36"D	Parametric 18"D-23 <sup>7</sup> / <sub>16</sub> "D 23 <sup>1</sup> / <sub>2</sub> "D-29 <sup>7</sup> / <sub>16</sub> "D 29 <sup>1</sup> / <sub>2</sub> "D-35 <sup>7</sup> / <sub>16</sub> "D 35 <sup>1</sup> / <sub>2</sub> "D-36"D	Prices at right Prices at right Prices at right Prices at right	Specify depth. Specify depth. Specify depth. Specify depth.
Modular  18"W  24"W  30"W  42"W  48"W  54"W  60"W  72"W  78"W  90"W  102"W  114"W  1120"W	Parametric  18"W-23 <sup>15</sup> /16"W  24"W-29 <sup>15</sup> /16"W  30"W-35 <sup>15</sup> /16"W  42"W-41 <sup>15</sup> /16"W  48"W-53 <sup>15</sup> /16"W  54"W-59 <sup>15</sup> /16"W  60"W-65 <sup>15</sup> /16"W  60"W-71 <sup>15</sup> /16"W  72"W-77 <sup>15</sup> /16"W  84"W-89 <sup>15</sup> /16"W  90"W-95 <sup>15</sup> /16"W  90"W-95 <sup>15</sup> /16"W  102"W-107 <sup>15</sup> /16"W  108"W-113 <sup>15</sup> /16"W  108"W-113 <sup>15</sup> /16"W  108"W-113 <sup>15</sup> /16"W	Prices at right	Specify width.
	• Modular • Parametric  Modular • 187/8"D • 24"D • 30"D • 36"D  Modular • 18"W • 24"W • 30"W • 36"W • 42"W • 48"W • 60"W • 66"W • 72"W • 78"W • 84"W • 90"W • 96"W • 102"W • 108"W	Parametric  Modular  18%"D  18"D−237/16"D  24"D  23½"D−297/16"D  30"D  29½"D−357/16"D  36"D  35½"D−36"D  Modular  18"W−23½"D−36"D  Modular  18"W−23½"b/6"W  24"W−29½"6"6"W  30"W  30"W  36"W−31½16"W  42"W−41½16"W  42"W−47½16"W  48"W  48"W−33½16"W  60"W  60"W−51½16"W  66"W  66"W  66"W  66"W  72"W  72"W−7½16"W  78"W  78"W  78"W−83½16"W  78"W  78"W−83½16"W  78"W  78"W−83½16"W  78"W  78"W−7½16"W  78"W  78"W−7½16"W  78"W−7½16"W  78"W−7½16"W  78"W−7½16"W  78"W−7½16"W  78"W−7½16"W  78"W−7½16"W  102"W−10½16"W  102"W−10½16"W  102"W−10½16"W  102"W−10½16"W  108"W−11¾15½16"W  114"W−11¾15½16"W  114"W−11¾15½16"W	• Modular • Parametric  Modular • Parametric  18%"D 18"D-237/16"D 23½"D-297/16"D Prices at right 24"D 23½"D-297/16"D Prices at right 30"D 29½"D-357/16"D Prices at right 36"D 35½"D-36"D Prices at right  Modular  Parametric • 18"W 18"W-23¹5/16"W Prices at right 24"W 24"W-29¹5/16"W Prices at right 30"W 30"W-35¹5/16"W Prices at right 36"W 36"W-41¹5/16"W Prices at right 42"W 42"W-47¹5/16"W Prices at right 42"W 42"W-47¹5/16"W Prices at right • 48"W 48"W-53¹5/16"W Prices at right • 60"W 60"W-51⁵5/16"W Prices at right • 60"W 60"W-51⁵5/16"W Prices at right • 60"W 66"W-71¹5/16"W Prices at right • 66"W 66"W-71¹5/16"W Prices at right • 72"W 72"W-77¹5/16"W Prices at right • 72"W 72"W-77¹5/16"W Prices at right • 78"W 78"W-83¹5/16"W Prices at right • 78"W 78"W-83¹5/16"W Prices at right • 90"W 90"W-95¹5/16"W Prices at right • 90"W 90"W-101¹5/16"W Prices at right • 102"W 102"W-107¹5/16"W Prices at right • 102"W 102"W-107¹5/16"W Prices at right • 102"W 102"W-107¹5/16"W Prices at right • 102"W 102"W-113¹5/16"W Prices at right • 108"W-113¹5/16"W Prices at right

Tip: Long worksurface spans require additional support. ► See understanding section for details, page 90.

#### Surface **Materials**

#### **High-Pressure Laminate worksurfaces**

- · Laminate price group 2 See information at left
- Laminate price group 3

**Options** 

- · Open Line laminate +\$102
- See information at left

plus cost of laminate

**U.S. Price** 

Specify laminate color number. Specify laminate color number.

**Required to Specify** 

See Surface Materials Reference Manual.

#### **Wood veneer worksurfaces**

- · Wood group 2 · Wood group 3 · Customiz stain
- No cost · Full-fill finish on wood group 1 Prices at right
- See information at left Specify wood color number. See information at left Specify wood color number. Specify with Customiz stain.
  - See Surface Materials Reference Manual. Specify full-fill finish number.

#### **Wood grain direction** · No direction

No cost Specify with no direction. · Long grain No cost Specify with long grain direction. Specify with short grain direction. · Short grain No cost

### Door

- No cost · Anodized aluminum +\$ 12
- Specify paint color number. Specify with 8043 Clear Anodized

Aluminum.

Tip: Short grain laminate is only available on surfaces 60"W or less.

For wood and laminate

please refer to the electronic

group 2 and 3 pricing,

catalog or SmartTools.

▶Options, continued on next page

#### ▶Options, continued from previous page

Tip: When selecting with cord drop, subract  $\frac{1}{2}$ " 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 default to omit scallop.

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ▶ Page 260
- See page 94 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 ½" 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 default to no grommet.

	Options	U.S. Price	Required to Specify				
Cord Drop	No cord drop	No cost	Specify without cord drop.				
•	• ½" cord drop	No cost	Specify with $\frac{1}{2}$ " cord drop.				
Scallop	Scallop	No cost	Specify with scallop.				
-	Omit scallop	No cost	Specify with no scallop.				
Cutout for Power	Applies to 48"W to 120"W	,					
and Data Access Door and Tray	• Cutout	No cost	Specify with cutout for power and data access door.				
Power Access	Applies to 30"W to 3515/16	"W					
Door	<ul> <li>No power access</li> </ul>	No cost	Specify with no power access.				
	Power access door center	+\$136	Specify with power access door center.				
	Applies to 36"W to 51 <sup>15</sup> / <sub>16</sub>	"W					
	<ul> <li>No power access</li> </ul>	No cost	Specify with no power access.				
	<ul> <li>Power access door center</li> </ul>	+\$136	Specify with power access door center.				
	<ul><li>Power access door left</li><li>Power access door right</li></ul>	+\$136 +\$136	Specify with power access door left. Specify with power access door right.				
			Speeding with power access door right.				
	Applies to 52"W to 71 <sup>15</sup> / <sub>16</sub> • No power access	"W No cost	Specify with no power access.				
	Power access     Power access door center	+\$136	Specify with no power access.  Specify with power access door center.				
	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	•	Specify with power access door left and right.				
	Applies to 72"W to 120"W						
	<ul> <li>No power access</li> </ul>	No cost	Specify with no power access.				
	<ul> <li>Power access door center</li> </ul>	+\$136	Specify with power access door center.				
	<ul> <li>Power access door left</li> </ul>	+\$136	Specify with power access door left.				
	<ul> <li>Power access door right</li> </ul>	+\$136	Specify with power access door right.				
	<ul> <li>Power access door left and right</li> </ul>	·	Specify with power access door left.				
	<ul> <li>Power access door left and center</li> </ul>	+\$272	Specify with power access door left and center.				
	Power access door right	+\$272	Specify with power access door right and				
	<ul><li>and center</li><li>Power access door left, right,</li></ul>	+\$408	center.				
	and center	+φ400	Specify with power access door left, righ and center.				
Grommet	No grommet cutout	No cost	Specify with no grommet cutout.				
Cutout	2 inch grommet cutout	No cost	Specify with 2 inch grommet cutout.				
	3 inch grommet cutout	No cost	Specify with 3 inch grommet cutout.				
Grommet	Applies to 18"W to 24 <sup>15</sup> / <sub>16</sub>	"W					
Location	Center	No cost	Specify with center grommet.				
	Applies to 25"W to 3315/16						
	• 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.				
	Applies to 34"W to 120"W		0				
	• 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				

No cost

No cost

No cost

No cost



#### For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Right and left

· Left and center

· Right and center

· Right, left, and center

Specify with right and left grommet.

Specify with left and center grommet. Specify with right and center grommet.

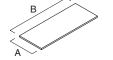
Specify with right, left, and center grommet.

#### ▶Options, continued from previous page

### **Related Products**

- Worksurface power and communication components
- · Panel-mounted Universal Systems worksurface supports
- · Reinforcing channel
- · Legs and supports for Universal Systems Worksurfaces
- Divisio side screen
- $2\frac{1}{2}$  round grommet
- 3" grommet package

- ➤ Page 216
  ➤ Page 262
  ➤ Page 263
- ▶ Page 266
- ► Page 269 ► Page 261
- Page 261



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.

Style Number	Dimension	ons		·U.S. Pric	ces				
Italiibei	:		Modular Width		24"W	: 30"W	:36"W	42"W	: 48"W
	Modular Depth	Parametric Depth	Parametric Width		24"W- 29 <sup>15</sup> / <sub>16</sub> "W			42"W- 47 <sup>15</sup> / <sub>16</sub> "W	48"W- 53 <sup>15</sup> / <sub>16</sub> "W
3 mm Ec	lge Profile	—Laminat	e						
USWS	187⁄8"D	18"D – 23 <sup>7</sup> / <sub>16</sub>	s"D	\$ 234	\$ 254	\$ 275	\$ 295	\$ 319	\$ 385
	24"D	23½"D – 297	7/ <sub>16</sub> "D	\$ 265	\$ 282	\$ 305	\$ 319	\$ 346	\$ 410
	30"D	29½"D – 357	7/ <sub>16</sub> "D	\$ 380	\$ 399	\$ 414	\$ 444	\$ 464	\$ 528
				\$ 455	\$ 473	\$ 494	\$ 514	\$ 538	\$ 603

Knife Edge Profile—Laminate							
18 <sup>7</sup> / <sub>8</sub> "D	18"D – 23 <sup>7</sup> / <sub>16</sub> "D	\$ 355	\$ 374	\$ 395	\$ 416	\$ 469	\$ 533
24"D	23½"D – 29½"6"D	\$ 385	\$ 402	\$ 427	\$ 441	\$ 494	\$ 560
30"D	29½"D – 35½"D	\$ 501	\$ 519	\$ 534	\$ 566	\$ 613	\$ 678
36"D	35½"D – 36"D	\$ 576	\$ 596	\$ 613	\$ 633	\$ 686	\$ 750
	18 <sup>7</sup> / <sub>8</sub> "D 24"D 30"D 36"D	18 <sup>7</sup> / <sub>6</sub> "D 18"D – 23 <sup>7</sup> / <sub>16</sub> "D 24"D 23 <sup>1</sup> / <sub>2</sub> "D – 29 <sup>7</sup> / <sub>16</sub> "D 30"D 29 <sup>1</sup> / <sub>2</sub> "D – 35 <sup>7</sup> / <sub>16</sub> "D 36"D 35 <sup>1</sup> / <sub>2</sub> "D – 36"D	18 <sup>7</sup> / <sub>8</sub> "D 18"D - 23 <sup>7</sup> / <sub>16</sub> "D \$ 355 24"D 23 <sup>1</sup> / <sub>2</sub> "D - 29 <sup>7</sup> / <sub>16</sub> "D \$ 385 30"D 29 <sup>1</sup> / <sub>2</sub> "D - 35 <sup>7</sup> / <sub>16</sub> "D \$ 501 36"D 35 <sup>1</sup> / <sub>2</sub> "D - 36"D \$ 576	187/6"D       18"D - 237/16"D       \$ 355       \$ 374         24"D       231/2"D - 297/16"D       \$ 385       \$ 402         30"D       291/2"D - 357/16"D       \$ 501       \$ 519         36"D       351/2"D - 36"D       \$ 576       \$ 596	187/6"D       18"D - 237/16"D       \$ 355       \$ 374       \$ 395         24"D       231/2"D - 297/16"D       \$ 385       \$ 402       \$ 427         30"D       291/2"D - 357/16"D       \$ 501       \$ 519       \$ 534         36"D       351/2"D - 36"D       \$ 576       \$ 596       \$ 613	187/6"D       18"D - 237/16"D       \$ 355       \$ 374       \$ 395       \$ 416         24"D       23½"D - 297/16"D       \$ 385       \$ 402       \$ 427       \$ 441         30"D       29½"D - 357/16"D       \$ 501       \$ 519       \$ 534       \$ 566         36"D       35½"D - 36"D       \$ 576       \$ 596       \$ 613       \$ 633	187/6"D       18"D - 237/16"D       \$ 355       \$ 374       \$ 395       \$ 416       \$ 469         24"D       231/2"D - 297/16"D       \$ 385       \$ 402       \$ 427       \$ 441       \$ 494         30"D       291/2"D - 357/16"D       \$ 501       \$ 519       \$ 534       \$ 566       \$ 613         36"D       351/2"D - 36"D       \$ 576       \$ 596       \$ 613       \$ 633       \$ 686

Square Ed	Square Edge Profile—Wood								
USWSSW	18 <sup>7</sup> / <sub>8</sub> "D	18"D – 23 <sup>7</sup> / <sub>16</sub> "D	\$ 930	\$ 980	\$ 998	\$1021	\$1164	\$1230	
	24"D	23½"D – 29½"D	\$ 959	\$1010	\$1028	\$1045	\$1189	\$1255	
	30"D	29½"D – 35½"D	\$1073	\$1124	\$1137	\$1167	\$1311	\$1376	
	36"D	35½"D – 36"D	\$1297	\$1348	\$1365	\$1401	\$1571	\$1650	
:				:			•		

<sup>▶</sup> Specification Information, continued on next page



#### ▶ Specification Information, 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 <sup>15</sup> / <sub>16</sub> "W	60"W- 65 <sup>15</sup> / <sub>16</sub> "W	66"W- 71 <sup>15</sup> / <sub>16</sub> "W	72"W- 77 <sup>15</sup> / <sub>16</sub> "W	78"W- 83 <sup>15</sup> / <sub>16</sub> "W	84"W- 89 <sup>15</sup> / <sub>16</sub> "W	90"W- 95 <sup>15</sup> / <sub>16</sub> "W	96"W- 101 <sup>15</sup> / <sub>16</sub> "W	: 102"W- : 107 <sup>15</sup> / <sub>16</sub> "W	108"W- 113 <sup>15</sup> / <sub>16</sub> "W	114"W- 119 <sup>15</sup> / <sub>16</sub> "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
:	:	:	:	:	:	:	:	:	:	:	:
\$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
	\$1919	\$1984	\$2060	\$2229	\$2515	\$2566	\$2613	\$2697	\$2746	\$2797	\$2881



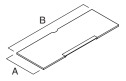
### Straight Worksurfaces with Soft Edge Profile 24/24

High-Pressure Laminate or Wood Veneer

► Need help?

page 86

Product details,



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

#### **Standard Includes**

- Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- Plastic antimicrobial soft edge profile centered on worksurface
- Plastic 3 mm edge profile on balance of front edge
- Plastic flat profile on side an back edges
- · Wood group 1 worksurface:
- Wood 3 mm edge profile on front edge
- Plastic soft edge centered on worksurface
- Matching veneer flat profile on side and back edges
- · Cable scallop on back edge

#### **Required to Specify**

- Style number with appropriate edge profile suffix
- **WS** 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 360.

### For wood and 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 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, US2448S becomes US2448SWS for wood with square edge profile.)

Tip: Power and data access door and tray is ordered separately to be used with cutout.

See page 94 for worksurface size availability matrix.

Exception: 48"W worksurface with soft edge cannot have a post leg at the front edge.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	<ul> <li>Laminate price group 2</li> </ul>	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.
	Wood veneer worksurfac	es	
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.
	<ul> <li>Wood group 3</li> </ul>	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.
Soft Edge	Antimicrobial edge	No cost	Specify with antimicrobial soft edge.
	<ul> <li>No antimicrobial edge</li> </ul>	No cost	Specify without antimicrobial soft edge.
Scallop	Omit scallop	No cost	Specify omit scallop.
Cutout for Power and Data Access Door and Tray		No cost	Specify with cutout for power and data access door.
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262
Products	Reinforcing channel	• • • • • • • • • • • • • • • • • • • •	▶ Page 263
	Legs and supports for Universal	al Systems Worksurfaces	▶ Page 266

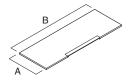


Spe	cificat	ion Inforr	mation						
			U.S. Base Pric High-Pressure Laminate						U.S. Base Price High-Pressure Laminate
• Dime	ensions B	Style Number	Soft Edge Profile with Plastic 3 mm Edge	Soft Edge Profile with Wood Square Edge	• Option (Add \$ to Base Price)	· Dimo	ensions B	• Style Number	Soft Edge Profile with Plastic 3 mm Edge
:			No Suffix	Suffix WS	Full-Fill Finish on Wood Group 1	: : : :			No Suffix
With	½" Co	ord Drop	X 4/24			With	Full De	epth 🔀 4/24	l .
231/2"	48"	US2448S	\$ 896	\$1741	+\$63	24"	48"	W\$2448\$	\$ 896
231/2"	54"	US2454S	\$ 926	\$1771	+\$66	24"	54"	WS2454S	\$ 926
231/2"	60"	US2460S	\$ 950	\$1945	+\$73	24"	60"	WS2460S	\$ 950
231/2"	66"	US2466S	\$1007	\$2002	+\$75	24"	66"	WS2466S	\$1007
231/2"	72"	US2472S	\$1068	\$2063	+\$77	24"	72"	WS2472S	\$1068
231/2"	78"	US2478S	\$1266	N.A.	N.A.	24"	78"	WS2478S	\$1266
231/2"	84"	US2484S	\$1354	N.A.	N.A.	24"	84"	WS2484S	\$1354
231/2"	90"	US2490S	\$1381	N.A.	N.A.	24"	90"	WS2490S	\$1381
231/2"	96"	US2496S	\$1445	N.A.	N.A.	24"	96"	WS2496S	\$1445
291/2"	48"	US3048S	\$1014	\$1859	+\$66	30"	48"	WS3048S	\$1014
291/2"	54"	US3054S	\$1054	\$1899	+\$69	30"	54"	WS3054S	\$1054
291/2"	60"	US3060S	\$1089	\$2084	+\$75	30"	60"	WS3060S	\$1089
291/2"	66"	US3066S	\$1141	\$2136	+\$77	30"	66"	WS3066S	\$1141
291/2"	72"	US3072S	\$1203	\$2198	+\$78	30"	72"	WS3072S	\$1203 :



### **Parametric Straight Worksurfaces with Soft Edge Profile**

High-Pressure Laminate or Wood Veneer



#### Standard Includes

#### Required to Specify

► Need help? Product details, page 94

- · 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 or knife edge profile on front
- 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 Selections** 

- 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 360. **Required to Specify**

Tip: Long worksurface spans
require additional support.
See understanding section
for details, page 90

Worksurface Size Type	<ul><li>Modular</li><li>Parametric</li></ul>	;	No cost No cost	Specify with modular. Specify with parametric.
Depth	Modular • 18 <sup>7</sup> / <sub>8</sub> "D • 24"D • 30"D	Parametric 18"D-23 <sup>7</sup> / <sub>16</sub> "D 23 <sup>1</sup> / <sub>2</sub> "D-29 <sup>7</sup> / <sub>16</sub> "D 29 <sup>1</sup> / <sub>2</sub> "D-35 <sup>7</sup> / <sub>16</sub> "D	Prices at right Prices at right Prices at right	Specify depth. Specify depth. Specify depth.
	• 36"D	35½"D–36"D	Prices at right	Specify depth.
Width	Modular  48"W  54"W  60"W  66"W  72"W  78"W  84"W  90"W  96"W  102"W  114"W  120"W	Parametric  48"W-53 <sup>15</sup> / <sub>16</sub> "W  54"W-59 <sup>15</sup> / <sub>16</sub> "W  60"W-65 <sup>15</sup> / <sub>16</sub> "W  72"W-77 <sup>15</sup> / <sub>16</sub> "W  78"W-83 <sup>15</sup> / <sub>16</sub> "W  84"W-89 <sup>15</sup> / <sub>16</sub> "W  90"W-95 <sup>15</sup> / <sub>16</sub> "W  102"W-101 <sup>15</sup> / <sub>16</sub> "W  102"W-113 <sup>15</sup> / <sub>16</sub> "W  114"W-119 <sup>15</sup> / <sub>16</sub> "W	Prices at right	Specify width.

**U.S. Price** 

_	_	_	
For	wood	and	laminate
aro	un 2 a	nd 3	nricina

please refer to the electronic catalog or SmartTools.

Tip: Short grain laminate is

only available on surfaces

Tip: Soft edge is available

with or without 1/2" cord drop.

60"W or less.

<b>High-Pressure</b>	Laminate	worksurfaces
----------------------	----------	--------------

- · Laminate price group 2
- · Laminate price group 3
- Open Line laminate

**Options** 

See information at left See information at left +\$102 plus

See information at left

Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.

**Required to Specify** 

cost of laminate

**U.S. Price** 

#### **Wood veneer worksurfaces**

- · Wood group 2 · Wood group 3
- Customiz stain
- No cost
  - Prices at right

No cost

No cost

No cost

- Specify wood color number.
- See information at left Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
  - Specify full-fill finish number.

Specify with long grain direction.

Specify with antimicrobial edge.

Specify without antimicrobial edge.

#### **Wood grain direction**

· Full-fill finish on wood group 1

· No direction · Long grain

· Antimicrobial edge

· No antimicrobial edge

- No cost Short grain
- Specify with no direction.

#### No cost Specify with short grain direction.

### Door

- No cost · Anodized aluminum
- Specify paint color number. +\$ 12 Specify with 8043 Clear Anodized

Aluminum.

Soft Edge

Surface

**Materials** 

▶Options, continued on next page

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 default to omit scallop.

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ▶ Page 260
- See page 94 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 default to no grommet.

Options, continu	ed from previous page		
	Options	U.S. Price	Required to Specify
Cord Drop	• No cord drop • ½" 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	Applies to 48"W to 120"V	v	
and Data Access Door and Tray		No cost	Specify with cutout for power and data access door.
Power Access	Applies to 48"W to 51 <sup>15</sup> / <sub>16</sub>	s" <b>W</b>	
Door	No power access	No cost	Specify with no power access.
	Power access door center	+\$136	Specify with power access door center.
	<ul> <li>Power access door left</li> </ul>	+\$136	Specify with power access door left.
	<ul> <li>Power access door right</li> </ul>	+\$136	Specify with power access door right.
	Applies to 52"W to 71 <sup>15</sup> / <sub>16</sub>	5" <b>W</b>	
	<ul> <li>No power access</li> </ul>	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 and right	1 +\$2/2	Specify with power access door left and right.
	Applies to 72"W to 120"W	I	
	<ul> <li>No power access</li> </ul>	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 and right		Specify with power access door left and right.
	<ul> <li>Power access door left and center</li> </ul>	+\$272	Specify with power access door left and center.
	Power access door right	+\$272	Specify with power access door right and
	and center	. 42.2	center.
	Power access door left, right,	+\$408	Specify with power access door left, right,
	and center	,	and center.
Grommet	No grommet cutout	No cost	Specify with no grommet cutout.
Cutout	<ul> <li>2" grommet cutout</li> </ul>	No cost	Specify with 2" grommet cutout.
	3" grommet cutout	No cost	Specify with 3" grommet cutout.
Grommet	Applies to 48"W to 120"W		
Location	Center	No cost	Specify with center grommet.
	• Left	No cost	Specify with left grommet.
	• Right	No cost	Specify with right grommet.
	Right and left     I oft and center	No cost	Specify with right and left grommet.
	<ul><li>Left and center</li><li>Right and center</li></ul>	No cost No cost	Specify with left and center grommet.
	Right, left, and center	No cost	Specify with right and center grommet. Specify with right, left, and center grommet.
Related	Worksurface power and committee	unication components	▶ Page 216
Products	Panel-mounted Universal System	•	▶ Page 262
	Reinforcing channel	and the same	▶ Page 263
	<ul> <li>Legs and supports for Universal</li> </ul>	al Systems Worksurfaces	▶ Page 266
	Divisio side screen		▶ Page 269
	<ul> <li>2½" round grommet</li> </ul>		▶ Page 261
	<ul> <li>3" grommet package</li> </ul>		► Page 261

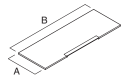
▶Specification Information, on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

### Parametric Straight Worksurfaces with Soft Edge Profile, High-Pressure Laminate or Wood Veneer, continued

### ▶Options, on previous page



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.

Style	Dimension	ons		·U.S. Pric	· U.S. Prices						
Number	:		Modular Width		: 54"W	: 60"W	: 66"W	: 72"W :			
	Modular Depth	Parametric Depth	Parametric Width	: 48"W- : 53 <sup>15</sup> / <sub>16</sub> "W	54"W- 59 <sup>15</sup> / <sub>16</sub> "W	60"W- 65 <sup>15</sup> / <sub>16</sub> "W	66"W- 71 <sup>15</sup> / <sub>16</sub> "W	72"W- 77 <sup>15</sup> / <sub>16</sub> "W			
3 mm Edç	ge Profile-	—Laminate									
USWSS	18 <sup>7</sup> / <sub>8</sub> "D	18"D - 23 <sup>7</sup> / <sub>16</sub> "D		\$ 871	\$ 895	\$ 928	\$ 998	\$1058			
	24"D	23½"D – 29½16"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 E	dge Profile	e—Wood									
USWSSWS	18 <sup>7</sup> / <sub>8</sub> "D	18"D - 23 <sup>7</sup> / <sub>16</sub> "D		\$1713	\$1739	\$1924	\$1999	\$2057			
	24"D	23½"D – 29½16"D		\$1737	\$1768	\$1946	\$2005	\$2064			
	30"D	29½"D – 35½"D		\$1858	\$1897	\$2085	\$2137	\$2200			
	36"D	35½"D – 36"D		\$2133	\$2177	\$2403	\$2466	\$2542			

<sup>▶</sup> Specification Information, continued on next page



#### ▶ Specification Information, 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- : 101 <sup>15</sup> / <sub>16</sub> "W	: 102"W-	: 108"W-	: 114"W-	: 120"W
: 831%16"W	: 891%16"W	95 <sup>1</sup> %16"W	: 101 <sup>1</sup> % <sub>16</sub> "W	: 107 <sup>13</sup> / <sub>16</sub> "W	: 113'%16"W	: 119 <sup>13</sup> / <sub>16</sub> "W	:
\$1220	\$1260	\$1307	\$1345	\$1388	\$1426	\$1466	\$1504
\$1264	\$1348	\$1381	\$1442	\$1486	\$1529	\$1571	\$1616
	04.454						
\$1410	\$1451	\$1490	\$1530	\$1570	\$1611	\$1651	\$1693
\$1451	\$1644	\$1693	\$1737	\$1788	\$1837	\$1886	\$1931
\$2177	\$2391	\$2435	\$2478	\$2550	\$2588	\$2630	\$2699
						ф0700	
\$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

Need help?

page 86

Product details,

High-Pressure Laminate or Wood Veneer



Tip: Supports for freestanding panel-mounted applications must be specified separately.

#### Standard Includes

- Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- -Plastic 3 mm edge profile, or plastic knife 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
- K Laminate with knife edge
- SW 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 360.

#### For wood and 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 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, USE2448LH becomes USE2448LHSW for wood with square edge profile.)

Tip: Power and data access door and tray is ordered separately to be used with cutout.

- ► See page 260
- See page 94 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.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Open Line laminate</li> </ul>	+\$102	See Surface Materials Reference Manual.
		plus cost of laminate	
	Wood veneer worksurfac	es	
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.
	<ul> <li>Wood group 3</li> </ul>	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.
	Doors		
	<ul> <li>Paint</li> </ul>	No cost	Specify paint color.
	<ul> <li>Anodized aluminum</li> </ul>	+\$ 12 per door	Specify with 8043 Clear Anodized
			Aluminum.
Scallop	Omit scallop	No cost	Specify omit scallop.
Power	Applies to 48"W		
Access	<ul> <li>No power access</li> </ul>	No cost	Specify with no power access.
Door	<ul> <li>Power access door center</li> </ul>	+\$136	Specify with power access door center.
	<ul> <li>Power access door left</li> </ul>	+\$136	Specify with power access door left.
	<ul> <li>Power access door right</li> </ul>	+\$136	Specify with power access door left.
	Applies to 60"W		
	No power access	No cost	Specify with no power access.
	<ul> <li>Power access door center</li> </ul>	+\$136	Specify with power access door center.
	<ul> <li>Power access door left</li> </ul>	+\$136	Specify with power access door left.
	<ul> <li>Power access door right</li> </ul>	+\$136	Specify with power access door right.
	<ul> <li>Power access door left</li> </ul>	+\$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	+\$272	Specify with power access door left and
	and right	· +	and right.
	Power access door left	+\$272	Specify with power access door left and
	. 51101 400000 4001 1011	· += / =	specify man porter access addition and



#### For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

right, and center · Wiring and cabling

and center

· Reinforcing channel

· Power access door right and

· Power access door left,

· Legs and supports for Universal Systems Worksurfaces

+\$272

+\$408

▶ Page 196

right, and center.

center.

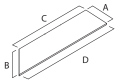
center.

- ▶ Page 263
- ▶ Page 266

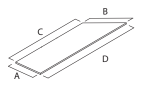
Specify with power access door right and

Specify with power access door left,

#### **Specification Information U.S. Base Prices High-Pressure Laminate** Wood ·Option ·Style ·Plastic · Plastic ·Wood (Add \$ to Dimensions Knife В C D Number 3 mm Square Base Price) Edge Edge Edge Full-Fill **No Suffix** Suffix K **Suffix SW** Finish on **34/24 34/24** Wood Group 1



#### Left-Hand With 1/2" Cord Drop $23^{1}\!/_{2}"\ 27^{1}\!/_{8}"\ 48"\ 61^{1}\!/_{16}"$ USE2448LH \$403 \$556 \$1267 +\$63 231/2" 271/8" 60" 739/16" USE2460LH \$458 \$643 \$1474 +\$73 $23^{1}\!/_{2}"\ 27^{1}\!/_{8}"\ 72''\ 85^{9}\!/_{16}"$ USE2472LH \$760 +\$77 \$574 \$1590 $29^{1}\!/_{2}"\ 34^{1}\!/_{16}"\ 48''\ 65^{1}\!/_{16}"$ USE3048LH \$520 \$675 \$1383 +\$66 $29^{1}\!/_{2}"\ 34^{1}\!/_{16"}\ 60"\ 77^{1}\!/_{16}"$ USE3060LH \$596 \$778 \$1611 +\$75 291/2" 341/16" 72" 891/16" USE3072LH \$709 \$891 \$1725 +\$78

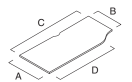


Right-Hand With ½" Cord Drop									
23½" 27½" 48" 61½6" <b>USE2448RH</b>	\$403	\$556	\$1267	+\$63					
23½" 27½" 60" 73½" <b>USE2460RH</b>	\$458	\$643	\$1474	+\$73					
23½" 27½" 72" 85½16" <b>USE2472RH</b>	\$574	\$760	\$1590	+\$77					
29½" 34½" 48" 65½6" <b>USE3048RH</b>	\$520	\$675	\$1383	+\$66					
29½" 34½" 60" 77½" <b>USE3060RH</b>	\$596	\$778	\$1611	+\$75					
29½" 34½" 72" 89½6" <b>USE3072RH</b>	\$709	\$891	\$1725	+\$78					
:	:	:	:	:					



### **Transition Worksurfaces**

High-Pressure Laminate or Wood Veneer



Tip: Illustration above shows a left-hand worksurface.

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

### Standard Includes

- ► Need help? Product details, page 86
- Worksurface: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Laminate worksurface:
- Plastic 3 mm edge profile or plastic knife 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
- Wire manager for wood veneer worksurfaces, if selected: black

### **Required to Specify**

- Style number with appropriate edge profile suffix
- K Laminate with knife edge
- **SW** 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 360.

	Options	U.S. Price	Required to Specify	
Surface	High-Pressure Laminate	worksurfaces		
Materials	<ul><li>Laminate price group 2</li><li>Laminate price group 3</li><li>Open Line laminate</li></ul>	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 worksurfac			
	<ul> <li>Wood group 2</li> </ul>	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.	
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices at right	Specify full-fill finish number.	
Scallop	Omit scallop	No cost	Specify omit scallop.	
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262	
Products	<ul> <li>Legs and supports for Universa</li> </ul>		▶ Page 266	

# For wood and laminate group 2 and 3 pricing,

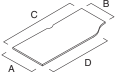
please refer to the electronic catalog or SmartTools.

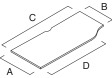
Tip: Long worksurface spans require additional support.
▶ See understanding section for details, page 88

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, UT2136L becomes UT2136LSW for wood with square edge profile.)

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

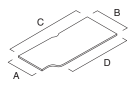
#### **Specification Information U.S. Base Prices U.S. Base Price High-Pressure Laminate Wood High-Pressure Laminate** ·Wood • Option (Add \$ to Style ·Plastic Style Dimensions Dimensions ·Plastic D В Number 3 mm Square в с Number 3 mm Base Price) Edge Edge Edge Full-Fill No Suffix Suffix SW Finish **34/24** Wood Group 1

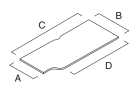




Left-	Left-Hand With $1\!\!/_{\!2}$ " Cord Drop									
231/2"	183/8"	36"	14"	UT2136L	\$528	;	\$1523	+\$56		
231/2"	183/8"	42"	20"	UT2142L	\$562	;	\$1557	+\$62		
231/2"	183/8"	48"	26"	UT2148L	\$653	;	\$1648	+\$63		
231/2"	183/8"	54"	32"	UT2154L	\$700	;	\$1695	+\$66		
231/2"	183/8"	60"	38"	UT2160L	\$743	;	\$1738	+\$73		
291/2"	231/2"	36"	14"	UT3236L	\$626	;	\$1621	+\$62		
291/2"	231/2"	42"	20"	UT3242L	\$656	;	\$1651	+\$63		
291/2"	231/2"	48"	26"	UT3248L	\$766	;	\$1761	+\$66		
291/2"	231/2"	54"	32"	UT3254L	\$823	;	\$1818	+\$73		
291/2"	231/2"	60"	38"	UT3260L	\$874		\$1869	+\$78		

Left	t-Hai	nd W	/ith	Full Dept	:h	
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	





Righ	Right-Hand With ½" Cord Drop									
183/8"	231/2"	36"	14"	UT1236R	\$528		\$1523	+\$56		
183/8"	231/2"	42"	20"	UT1242R	\$562		\$1557	+\$62		
183/8"	231/2"	48"	26"	UT1248R	\$653		\$1648	+\$63		
183/8"	231/2"	54"	32"	UT1254R	\$700		\$1695	+\$66		
183/8"	231/2"	60"	38"	UT1260R	\$743		\$1738	+\$73		
231/2"	291/2"	36"	14"	UT2336R	\$626		\$1621	+\$62		
231/2"	291/2"	42"	20"	UT2342R	\$656		\$1651	+\$63		
231/2"	291/2"	48"	26"	UT2348R	\$766		\$1761	+\$66		
231/2"	291/2"	54"	32"	UT2354R	\$823		\$1818	+\$73		
231/2"	291/2"	60"	38"	UT2360R	\$874		\$1869	+\$78		
:				:	:					

Right-Hand With Full Depth									
24"	30"	36"	18"	WT2336	\$626				
24"	30"	42"	24"	WT2342	\$656				
24"	30"	48"	30"	WT2348	\$766				
24"	30"	54"	36"	WT2354	\$823				
24"	30"	60"	42"	WT2360	\$874				

**₹34/24** = Last order entry April 14, 2024

# **Tapered Worksurfaces**

► Need help? Product details,

page 86

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 88

#### **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**

- Style number with appropriate edge profile suffix
- K Laminate with knife edge▶ See edge profiles below.
- 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 360.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Power and data access door and tray is ordered separately to be used with cutout.

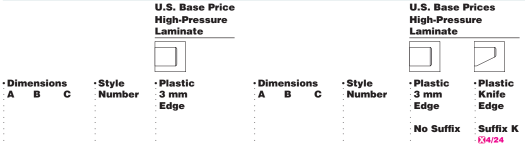
► See page 260

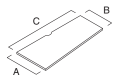
	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminat Laminate price group 2 Laminate price group 3 Open Line laminate	te worksurfaces See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number.  See Surface Materials Reference Manual.
Scallop	Omit scallop	No cost	Specify omit scallop.
Cutout for Pow and Data Acce Door and Tray		No cost	Specify with cutout for power and data access door.

Tip: To specify 3 mm edge profile, no suffix is required.

Door and Tray		
Related Products	Panel-mounted Universal Systems worksurface supports     Legs and supports for Universal Systems Worksurfaces	► Page 262 ► Page 266

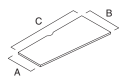
# Specification Information





Left.	-Hand	d With	1 ½" Cord	Drop
231/2"	183/8"	48"	UTT2148	\$653
231/2"	183/8"	60"	UTT2160	\$743
231/2"	183/8"	72"	UTT2172	\$832
291/2"	231/2"	48"	UTT3248	\$766
291/2"	231/2"	60"	UTT3260	\$874
291/2"	231/2"	72"	UTT3272	\$979
				•

Left	Left-Hand With Full Depth									
24"	187/8"	48"	WTT2148	\$653	\$ 731					
24"	187/8"	60"	WTT2160	\$743	\$ 836					
24"	187/8"	72"	WTT2172	\$832	\$ 925					
30"	24"	48"	WTT3248	\$766	\$ 844					
30"	24"	60"	WTT3260	\$874	\$ 967					
30"	24"	72"	WTT3272	\$979	\$1072					



Right-Hand With ½" Cord Drop							
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	\$ 731	
187/8"	24"	60"	WTT1260	\$743	\$ 836	
187/8"	24"	72"	WTT1272	\$832	\$ 925	
24"	30"	48"	WTT2348	\$766	\$ 844	
24"	30"	60"	WTT2360	\$874	\$ 967	
24"	30"	72"	WTT2372	\$979	\$1072	

**₹34/24** = Last order entry April 14, 2024

## **Tapered Worksurfaces with** Soft Edge Profile **₹4/24**

► Need help?

page 86

Product details,

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

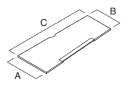
Tip: Long worksurface spans require additional support. See understanding section for details, page 88

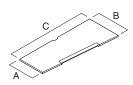
For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Power and data access door and tray is ordered separately to be used with cutout.

See page 260

Exception: 48"W worksurface with soft edge cannot have a post leg at the front edge.





#### **Standard Includes**

- Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- Plastic antimicrobial soft edge profile centered on worksurface
- Plastic 3 mm edge profile on balance of front edge
- Plastic 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 360.

	Options	U.S. Price	Required to Specify	
Surface	High-Pressure Lamina	te worksurfaces		
Materials	<ul><li>Laminate price group 2</li><li>Laminate price group 3</li><li>Open Line laminate</li></ul>	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.	
Soft Edge	<ul><li>Antimicrobial edge</li><li>No antimicrobial edge</li></ul>	No cost No cost	Specify with antimicrobial soft edge. Specify without antimicrobial soft edge.	
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 supports for Universal S	▶ Page 262 ▶ Page 266		

· Din	ensio B	ns C	• Style Number	·U.S. Base Price	• Din	nensio B	ns C	• Style Number	·U.S. Base Price
Lef	t-Han	d Wi	th ½" Cord		 Lef	t-Har	nd Wit	th Full Depth	₩4/24
29 <sup>1</sup> / <sub>2</sub> '	231/2"	48"	UTT3248S	\$1252	30"	24"	48"	WTT3248\$	\$1252
29 <sup>1</sup> /2 <sup>1</sup>	231/2"	60"	UTT3260S	\$1360	30"	24"	60"	WTT3260S	\$1360
29½' :	23½"	72"	UTT3272S	\$1465 :	30"	24"	72"	WTT3272S	\$1465 :
Ria	ht-Ha	nd W	/ith ½" Core	d Drop 🔀 4/24	– <u>—</u> Ria	ht-Ha	nd W	ith Full Dep	th <b>X14/24</b>

**Specification Information** 

231/2"	291/2"	48"	UTT2348S	\$1252
231/2"	291/2"	60"	UTT2360S	\$1360
231/2"	291/2"	72"	UTT2372S	\$1465

	nıyııı	-nanu	AAILII	ruii	nehm	W4/24
_						

24"	30"	48"	WTT2348S	\$1252	
24"	30"	60"	WTT2360S	\$1360	
24"	30"	72"	WTT2372S	\$1465	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

# **Taper-Flat 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 88

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

#### ► Need help? Product details, page 86

#### **Standard Includes**

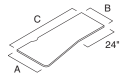
- · Worksurface: High-Pressure Laminate price group 1
- · Laminate worksurface:
- -Plastic 3 mm edge profile on front edge
- -Plastic default flat profile on side and back edges
- · Cable scallop on back edge

#### **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 360.

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminate worksurfaces  • Laminate price group 2  • Laminate price group 3  • Open Line laminate  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 supports for Universal S	► Page 262 ► Page 266		

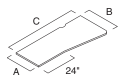
#### **Specification Information U.S. Base Price U.S. Base Price High-Pressure High-Pressure** Laminate Laminate ·Plastic ·Plastic Dimensions ·Style Dimensions ·Style B Number 3 mm B Number 3 mm **Edge** Edge



#### Left-Hand With 1/2" Cord Drop 183/8" 60" **UTTF2160** \$743 231/2" 183/8" 72" **UTTF2172** \$832 291/2" 183/8" 60" **UTTF3160** \$874 UTTF3172 291/2" 183/8" 72" \$979 231/2" 60" **UTTF3260** \$874 291/2" 231/2" 72" **UTTF3272** \$979

Len	t-Hand	ı wı	tn Full Deptn		
24"	18 <sup>7</sup> / <sub>8</sub> "	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	

Laft Hand With Full Donth



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	t-Ha	nd With	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



# **Single-Tapered Worksurfaces**

page 86

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 88

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

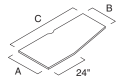
#### **Standard Includes**

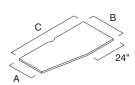
- **Required to Specify** Worksurface: High-Pressure Laminate price group 1
- ► Need help? Product details, · Laminate worksurface:
  - -Plastic 3 mm edge profile on front edge
  - -Plastic default flat profile on side and back edges
  - Cable scallop on back edge

- 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 360.

	Options	U.S. Price	Required to Specify	
Surface Materials	High-Pressure Laminate worksurfaces  Laminate price group 2  Laminate price group 3  Open Line laminate  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	<ul><li>Panel-mounted Universal S</li><li>Legs and supports for Universal S</li></ul>	systems worksurface supports ersal Systems Worksurfaces	▶ Page 262 ▶ Page 266	

#### **Specification Information U.S. Base Price U.S. Base Price High-Pressure High-Pressure** Laminate Laminate ·Plastic ·Plastic Dimensions Style ·Stvle Dimensions В Number 3 mm В Number 3 mm Edge Edge





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	
201/-11	001/-11	70"	HETOTO	<b>ФО</b> 7О	

Righ	t-Hai	nd With	1 $\frac{1}{2}$ " Cord [	)rop
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

<b>Left-Hand</b>	With	Full	Depth
------------------	------	------	-------

24"	18 <sup>7</sup> / <sub>8</sub> "	60"	WST2160	\$743
24"	187/8"	72"	WST2172	\$832
30"	24"	60"	WST3260	\$874
30"	24"	72"	WST3272	\$979

Right-Hand With Full Dept	Righ	t-Han	ıd W	ith F	iull I	Denth
---------------------------	------	-------	------	-------	--------	-------

_			-		
187/8"	24"	60"	WST1260	\$743	
187/8"	24"	72"	WST1272	\$832	
24"	30"	60"	WST2360	\$874	
24"	30"	72"	WST2372	\$979	
:					

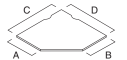
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

# **Corner, Flat-Front Worksurfaces**

► Need help?

Product details, page 86

High-Pressure Laminate



Tip: Supports must be specified separately, including side support brackets for rear corner support in panelmounted applications.

Tip: To specify 3 mm edge profile, no suffix is required.

For laminate 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

### **Required to Specify**

- Style number
   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 360.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Lamina  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 supports for Universal S	▶ Page 262 ▶ Page 266	

<b>Specification Infor</b>	mation				
		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
29½" 29½" 41½" 41½"	UCF334242	\$671	30" 30" 42" 42"	WCF334242	\$671
291/2" 291/2" 471/2" 471/2"	UCF334848	\$760	30" 30" 48" 48"	WCF334848	\$760



### Worksurfaces

### **Dual Corner, Flat-Front Worksurfaces** High-Pressure Laminate



► Need help?

Product details, page 86

Tip: Supports must be specified separately, including side support brackets for rear corner support in panelmounted applications.

For laminate 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

Tip: 231/2"D dual corner, flat-front worksurfaces must be supported with a center support on each side.

Tip: 291/2"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.

**Specification Information** 

#### **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

#### **Required to Specify**

- 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 360.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminar  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 Systems worksurface supports     Legs and supports for Universal Systems Worksurfaces		▶ Page 262 ▶ Page 266

### **High-Pressure Laminate** ·Plastic Dimensions ·Style В Number 3 mm **Edge** With 1/2" Cord Drop

\$1493

\$1575

\$1637

UDC224242

**UDC224848** 

**UDC334848** 

U.S. Base Price

	nen: B	sions C	s D	· Style Number	Plastic 3 mm Edge
Wi	th F	ull l	Depth	·	
24"	24"	42"	42"	WDC224242	\$1493
24"	24"	48"	48"	WDC224848	\$1575
30"	30"	48"	48"	WDC334848	\$1637

U.S. Base Price

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

231/2" 231/2" 411/2" 411/2"

231/2" 231/2" 471/2" 471/2"

291/2" 291/2" 471/2" 471/2"

See page 1 for details.

Kick Solutions Specification Guide 243

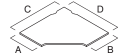
# **Corner, Straight-Front Worksurfaces**

► Need help?

page 86

Product details,

High-Pressure Laminate



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
   -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

**Required to Specify** 

- 3 Plastic color number for front edge on laminate worksurface
- 4 Options, if selected (see below)
- ► See Surface Materials, page 360.

For 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 Lamina  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 supports for Univ	▶ Page 262 ▶ Page 266	

#### **Specification Information U.S. Base Prices High-Pressure Laminate** · Dimensions Style Plastic Number 3 mm Edge With 1/2" Cord Drop 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 UC223636 231/2" 231/2" 351/2" 351/2" \$ 560 231/2" 231/2" 411/2" 411/2" UC224242 \$ 610 231/2" 231/2" 471/2" 471/2" UC224848 \$ 691 591/2" 591/2" UC226060 \$1282 291/2" 411/2" UC334242 \$ 671 291/2" 411/2" 291/2" 291/2" 471/2" 471/2" UC334848 \$ 760

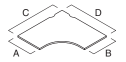


### **Corner, Curved-Front Worksurfaces**

▶ Need help?

page 86

High-Pressure Laminate or Wood Veneer



Tip: Supports must be specified separately, including side support brackets for rear corner support in panelmounted applications.

For 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. UCC114242 becomes UCC114242SW for wood with square edge profile.)

#### Standard Includes

· Worksurface: High-Pressure Laminate price group 1 or Product details, 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

#### Required to Specify

- 1 Style number with appropriate edge profile suffix
- SW 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 360.

	Options	U.S. Price	Required to Specify			
Surface	High-Pressure Laminate worksurfaces					
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.			
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.			
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.			
	Wood veneer worksurfaces					
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.			
	<ul> <li>Wood group 3</li> </ul>	See information at left	Specify wood color number.			
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with Customiz stain.			
			See Surface Materials Reference Manual.			
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices below	Specify full-fill finish number.			
Scallops	Omit scallops	No cost	Specify omit scallops.			
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262			
Products	<ul> <li>Legs and supports for Universal</li> </ul>	▶ Page 266				

#### **Specification Information U.S. Base Prices** U.S. Base Price **High-Pressure Laminate Wood High-Pressure Laminate** Dimensions Style · Plastic ·Wood Option Dimensions Style Plastic Number (Add \$ to D Number 3 mm В 3 mm **Square** В Edge Edge Base Price) Edge Full-Fill **No Suffix** Suffix SW Finish on Wood Group 1 With 1/2" Cord Drop With Full Depth 183/8" 183/8" 351/2" 351/2" UCC113636 \$ 650 N.A. 187/8" 187/8" 36" 36" WCC113636 \$650 N.A. \$1645 183/8" 183/8" 411/2" 411/2" UCC114242 \$ 691 +\$80 18<sup>7</sup>/<sub>8</sub>" 18<sup>7</sup>/<sub>8</sub>" 42" 42" **WCC114242** \$691 183/8" 183/8" 471/2" 471/2" UCC114848 \$ 772 N.A. N.A. 187/8" 187/8" 48" 48" WCC114848 UCC124242 \$ 743 +\$80 18<sup>7</sup>/<sub>8</sub>" 24" 183/8" 231/2" 411/2" 411/2" \$1697 42" 42" WCC124242 231/2" 183/8" 411/2" 411/2" UCC214242 \$ 743 \$1697 +\$80 18<sup>7</sup>/<sub>8</sub>" 42" 42" **WCC214242** 231/2" 231/2" 351/2" 351/2" UCC223636 \$ 657 \$1611 24" 24" 36" 36" WCC223636 +\$80 231/2" 231/2" 411/2" 411/2" UCC224242 \$ 717 \$1671 +\$80 24" 24" 42" 42" **WCC224242** \$717 231/2" 231/2" 471/2" 471/2" UCC224848 \$ 797 \$1751 24" 48" 48" WCC224848 +\$85 231/2" 231/2" 591/2" 591/2" UCC226060 \$1282 N.A. N.A. 291/2" 291/2" 411/2" 411/2" UCC334242 \$ 776 \$1730 +\$81 30" 42" 42" **WCC334242** 30" 291/2" 291/2" 471/2" 471/2" UCC334848 \$ 868 \$1822 +\$87 30" 30" 48" 48" WCC334848 \$868

245 Kick Solutions Specification Guide

# **Extended Corner, Straight-Front Worksurfaces**

► Need help? Product details,

page 86

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 panelmounted applications.

Tip: Long worksurface spans require additional support.
▶ See understanding section for details, page 88

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

#### **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

#### **Required to Specify**

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 360.

	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     Reinforcing channel     Legs and supports for University	systems worksurface supports ersal Systems Worksurfaces	<ul><li>▶ Page 262</li><li>▶ Page 263</li><li>▶ Page 266</li></ul>	



### **Specification Information**

Left-Hand With 1/2" Cord Drop

#### U.S. Base Prices High-Pressure Laminate



Dimensions
A B

291/2"

291/2"

291/2"

231/2"

291/2"

291/2"

 $71\frac{1}{2}$ "  $47\frac{1}{2}$ "

591/2" 471/2"

651/2" 471/2"

711/2" 471/2"

Style Number

**UE3228L** 

**UE3308L** 

UE3368L

**UE3328L** 

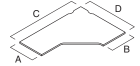
\$1384

\$1242

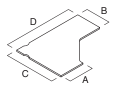
\$1343

\$1437

Plastic 3 mm Edge



231/2"	231/2"	59 <sup>1</sup> / <sub>2</sub> "	411/2"	UE2202L	\$1058			
231/2"	231/2"	651/2"	411/2"	UE2262L	\$1158			
231/2"	231/2"	71½"	411/2"	UE2222L	\$1254			
231/2"	231/2"	59 <sup>1</sup> / <sub>2</sub> "	471/2"	UE2208L	\$1088			
231/2"	231/2"	651/2"	471/2"	UE2268L	\$1180			
231/2"	231/2"	71½"	471/2"	UE2228L	\$1274			
231/2"	291/2"	59 <sup>1</sup> / <sub>2</sub> "	471/2"	UE2308L	\$1187			
231/2"	291/2"	651/2"	471/2"	UE2368L	\$1282			
231/2"	291/2"	71½"	471/2"	UE2328L	\$1384			
291/2"	231/2"	59 <sup>1</sup> / <sub>2</sub> "	471/2"	UE3208L	\$1187			
291/2"	231/2"	651/2"	471/2"	UE3268L	\$1282			



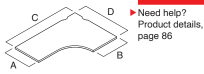
-				•	•
Righ	t-Han	d Wit	h ½"	Cord Drop	
231/2"	231/2"	411/2"	591/2"	UE2220R	\$1058
231/2"	231/2"	411/2"	651/2"	UE2226R	\$1158
231/2"	231/2"	411/2"	711/2"	UE2222R	\$1254
231/2"	231/2"	471/2"	591/2"	UE2280R	\$1088
231/2"	231/2"	471/2"	651/2"	UE2286R	\$1180
231/2"	231/2"	471/2"	711/2"	UE2282R	\$1274
231/2"	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"	59 <sup>1</sup> / <sub>2</sub> "	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

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

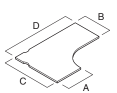
Kick Solutions Specification Guide 247

# **Extended Corner, Curved-Front Worksurfaces**

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 wood and 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 88

#### **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

#### **Required to Specify**

- 1 Style number with appropriate edge profile suffix
- **SW** Wood with square edge ► See edge profiles below.
- 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 360.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	<ul> <li>Laminate price group 2</li> <li>Laminate price group 3</li> <li>Open Line laminate</li> <li>See information at left</li> <li>See information at left</li> <li>+\$102</li> <li>plus cost of laminate</li> </ul>		Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Wood veneer worksurfac	es	
	<ul> <li>Wood group 2</li> </ul>	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.
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	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 262
Products	<ul> <li>Legs and supports for Universa</li> </ul>	▶ Page 266	

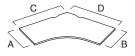


Specification Info		U.S. Base Prices			U.S	S. B=	se F	Price	<u> </u>	
		High-Pressure Laminate	Wood						Laminate	
Dimensions A B C D	Style Number	• Plastic 3 mm Edge	• Wood Square Edge	• Option (Add \$ to Base Price)	· Din	nens B	ions C	D D	•Style Number	Plastic 3 mm Edge
:		No Suffix	Suffix SW	Full-Fill Finish on Wood Group 1	: : :					
eft-Hand With <sup>1</sup> /2'	' Cord Dro	p			Wit	h F	ull l	Dep	th	
31/2" 231/2" 591/2" 411/2"	UEC2202L	\$1058	\$2241	+\$ 93	24"	24"	60"	42"	WEC226042	\$1058
31/2" 231/2" 651/2" 411/2"	UEC2262L	\$1158	\$2341	+\$113	24"	24"	72"	42"	WEC227242	\$1254
31/2" 231/2" 711/2" 411/2"	UEC2222L	\$1254	\$2437	+\$114	24"	24"	60"	48"	WEC226048	\$1088
31/2" 231/2" 591/2" 471/2"	UEC2208L	\$1088	\$2271	+\$113	24"	24"	72"	48"	WEC227248	\$1274
31/2" 231/2" 651/2" 471/2"	UEC2268L	\$1180	\$2363	+\$114	24"	30"	60"	42"	WEC236042	\$1109
31/2" 231/2" 711/2" 471/2"	UEC2228L	\$1274	\$2457	+\$120	24"	30"	72"	42"	WEC237242	\$1315
31/2" 291/2" 591/2" 471/2"	UEC2308L	\$1187	\$2370	+\$114	24"	30"	60"	48"	WEC236048	\$1187
31/2" 291/2" 651/2" 471/2"	UEC2368L	\$1282	\$2465	+\$120	24"	30"	72"	48"	WEC237248	\$1384
31/2" 291/2" 711/2" 471/2"	UEC2328L	\$1384	\$2567	+\$122	30"	24"	60"	42"	WEC326042	\$1109
91/2" 231/2" 591/2" 471/2"	UEC3208L	\$1187	\$2370	+\$114	30"	24"	72"	42"	WEC327242	\$1315
91/2" 231/2" 651/2" 471/2"	UEC3268L	\$1282	\$2465	+\$120	30"	24"	60"	48"	WEC326048	\$1187
91/2" 231/2" 711/2" 471/2"	UEC3228L	\$1384	\$2567	+\$122	30"	24"	72"	48"	WEC327248	\$1384
91/2" 291/2" 591/2" 471/2"	UEC3308L	\$1242	\$2425	+\$120	30"	30"	60"	42"	WEC336042	\$1174
91/2" 291/2" 651/2" 471/2"	UEC3368L	\$1343	\$2526	+\$122	30"	30"	72"	42"	WEC337242	\$1366
91/2" 291/2" 711/2" 471/2"	UEC3328L	\$1437	\$2620	+\$125	30"	30"	60"	48"	WEC336048	\$1242
					30"	30"	72"	48"	WEC337248	\$1437
Right-Hand With <sup>1</sup> /	'2" Cord Dr	ор			Wit	h F	ull l	Dep	th	
31/2" 231/2" 411/2" 591/2"	UEC2220R	\$1058	\$2241	+\$ 93	24"	24"	42"	60"	WEC224260	\$1058
31/2" 231/2" 411/2" 651/2"	UEC2226R	\$1158	\$2341	+\$113	24"	24"	42"	72"	WEC224272	\$1254
31/2" 231/2" 411/2" 711/2"	UEC2222R	\$1254	\$2437	+\$114	24"	24"	48"	60"	WEC224860	\$1088
31/2" 231/2" 471/2" 591/2"	UEC2280R	\$1088	\$2271	+\$113	24"	24"	48"	72"	WEC224872	\$1274
31/2" 231/2" 471/2" 651/2"	UEC2286R	\$1180	\$2363	+\$114	24"	30"	42"	60"	WEC234260	\$1109
31/2" 231/2" 471/2" 711/2"	UEC2282R	\$1274	\$2457	+\$120	24"	30"	42"	72"	WEC234272	\$1315
31/2" 291/2" 471/2" 591/2"	UEC2380R	\$1187	\$2370	+\$114	24"	30"	48"	60"	WEC234860	\$1187
31/2" 291/2" 471/2" 651/2"	UEC2386R	\$1282	\$2465	+\$120	24"	30"	48"	72"	WEC234872	\$1384
31/2" 291/2" 471/2" 711/2"	UEC2382R	\$1384	\$2567	+\$122	30"	24"	42"	60"	WEC324260	\$1109
91/2" 231/2" 471/2" 591/2"	UEC3280R	\$1187	\$2370	+\$114	30"	24"	42"	72"	WEC324272	\$1315
91/2" 231/2" 471/2" 651/2"	UEC3286R	\$1282	\$2465	+\$120	30"	24"	48"	60"	WEC324860	\$1187
91/2" 231/2" 471/2" 711/2"	UEC3282R	\$1384	\$2567	+\$122	30"	24"	48"	72"	WEC324872	\$1384
91/2" 291/2" 471/2" 591/2"	UEC3380R	\$1242	\$2425	+\$120	30"	30"	42"	60"	WEC334260	\$1174
91/2" 291/2" 471/2" 651/2"	UEC3386R	\$1343	\$2526	+\$122	30"	30"	42"	72"	WEC334272	\$1366
91/2" 291/2" 471/2" 711/2"	UEC3382R	\$1437	\$2620	+\$125	30"	30"	48"	60"	WEC334860	\$1242
								72"	WEC334872	

Kick Solutions Specification Guide 249

# Corner, 120° 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**

Need help?
Product details,
page 86

- 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**

- Style number with appropriate edge profile suffix
   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 360.

# For 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, UB223636 becomes UB223636SW for wood with square edge profile.)

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Open Line laminate</li> </ul>	+\$102	See Surface Materials Reference Manual.
	•	plus cost of laminate	
	Wood veneer worksurfac		
	<ul> <li>Wood group 2</li> </ul>	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.
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices below	Specify full-fill finish number.
Scallops	Omit scallops	No cost	Specify omit scallops.
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262
	<ul> <li>Leas and supports for Universa</li> </ul>	al Systems Worksurfaces	▶ Page 266

					U.S. Base Prices High-Pressure Laminate	Wood	
• Dim	ensior B	ns C	D	•Style Number	• Plastic 3 mm Edge	· Wood Square Edge	• Option (Add \$ to Base Price)
				•	No Suffix	Suffix SW	Finish on Wood Group 1
Free	stan	ding	or Pa	nel-Mounte	ed With <sup>1</sup> / <sub>2</sub> " Cord Drop		
231/2"	231/2"	351/2"	351/2"	UB223636	\$1129	\$2209	+\$114
231/2"	231/2"	411/2"	411/2"	UB224242	\$1175	\$2255	+\$120
231/2"	231/2"	471/2"	471/2"	UB224848	\$1218	\$2298	+\$122
291/2"	291/2"	351/2"	351/2"	UB333636	\$1175	\$2255	+\$120
291/2"	291/2"	411/2"	41 <sup>1</sup> / <sub>2</sub> "	UB334242	\$1218	\$2298	+\$122
29 <sup>1</sup> / <sub>2</sub> "	291/2"	471/2"	471/2"	UB334848	\$1260 :	\$2340	+\$125 :



## **Spanner Worksurfaces**

High-Pressure Laminate or Wood Veneer

► Need help?

page 86

Product details,



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For 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, USPC47 becomes USPC47SW for wood with square edge profile.)

#### **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:

· Columns

- -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** Wood with square edge
- ► See edge profiles below.

▶ Page 268

With Full Depth

- 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 360.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
	·	plus cost of laminate	
	Wood veneer worksurfac	es	
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.
	<ul> <li>Wood group 3</li> </ul>	See information at left	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Specify full-fill finish number.	
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262
Products	<ul> <li>Legs and supports for Universal</li> </ul>	▶ Page 266	

#### **Specification Information U.S. Base Prices U.S. Base Price High-Pressure Laminate Wood High-Pressure Laminate** Dimensions ·Style ·Plastic Wood Option **Dimensions** ·Style Plastic Number 3 mm Square (Add \$ to Number 3 mm Base Price) Edge **Edge** Edge Full-Fill No Suffix Suffix SW Finish on Wood Group 1

### For Freestanding Applications without Panels With 1/2" Cord Drop

<u> </u>	•		•			-	
29½" 47" <b>USPC47</b>	\$629	\$1624	+\$88	24"	48"	WSPC4824	\$629
35½" 59" <b>USPC59</b>	\$802	\$1797	+\$98	30"	60"	WSPC6030	\$802



**For Canadian Pricing** Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

### **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 88

# For wood and laminate group 2 and 3 pricing,

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 245

Tip: The same bullet peninsula worksurfaces can be used with either worksurfaces with ½" cord drop or with full depth worksurfaces.

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.)

#### **Standard Includes**

► Need help? Product details, page 86

- 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

**U.S. Base Prices** 

**High-Pressure Laminate** 

· Cable scallop on back edge

#### **Required to Specify**

- 1 Style number with appropriate edge profile suffix
- **SW** 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 360.

	Options	U.S. Price	Required to Specify		
Surface	High-Pressure Laminate	worksurfaces			
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.		
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.		
	<ul> <li>Open Line laminate</li> </ul>	+\$102	See Surface Materials Reference Manual.		
		plus cost of laminate			
	Wood veneer worksurfac	es			
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.		
	<ul> <li>Wood group 3</li> </ul>	See information at left	Specify wood color number.		
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with Customiz stain.		
			See Surface Materials Reference Manual.		
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices below	Specify full-fill finish number.		
Scallop	Omit scallop	No cost	Specify omit scallop.		
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262		
Products	<ul> <li>Legs and supports for Universa</li> </ul>	▶ Page 266			
	Columns	▶ Page 268			

### **Specification Information**

					·Option		
· Din	nensions B	• Style • Number	· Plastic 3 mm Edge	· Wood Square Edge	(Add \$ to Base Price)		
:			No Suffix	Suffix SW	Finish on Wood Group 1		
24"	471/2"	UPBC2448	\$736	N.A.	N.A.		
24"	591/2"	UPBC2460	\$748	N.A.	N.A.		
24"	651/2"	UPBC2466	\$771	N.A.	N.A.		
24"	711/2"	UPBC2472	\$787	N.A.	N.A.		
30"	471/2"	UPBC3048	\$855	N.A.	N.A.		
30"	591/2"	UPBC3060	\$872	\$1867	+\$85		
30"	651/2"	UPBC3066	\$889	\$1884	+\$87		
30"	71½"	UPBC3072	\$908 :	\$1903 :	+\$93 :		

Wood



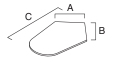
# **Angled Peninsula Worksurfaces**

► Need help?

page 86

Product details,

High-Pressure Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

### **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 360.

**U.S. Base Price** 

**High-Pressure Laminate** 

		Options	U.S. Price	Required to Specify
	Surface	High-Pressure Lamina	te worksurfaces	
For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.	Materials	<ul><li>Laminate price group 2</li><li>Laminate price group 3</li><li>Open Line laminate</li></ul>	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.
Tip: To specify 3 mm edge profile, no suffix is required.	Related Products	<ul><li>Panel-mounted Universal S</li><li>Legs and supports for Universal S</li><li>Columns</li></ul>	ystems worksurface supports ersal Systems Worksurfaces	<ul><li>▶ Page 262</li><li>▶ Page 266</li><li>▶ Page 268</li></ul>

### **Specification Information U.S. Base Price High-Pressure Laminate** Dimensions ·Style ·Plastic Number 3 mm В **Edge** With 1/2" Cord Drop 231/2" 231/2" 48" **UPA2448** \$935 231/2" 231/2" 60" **UPA2460** \$979 291/2" 291/2" 48" **UPA3048** \$935 291/2" 291/2" 60" **UPA3060** \$979

	nens B	sions C	• Style Number	Plastic 3 mm Edge	
Wit	th F	ull Depth	<u> </u>	·	
24"	24"	48"	WPA2448	\$935	
24"	24"	60"	WPA2460	\$979	
30"	30"	48"	WPA3048	\$935	
30"	30"	60"	WPA3060	\$979	

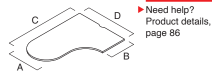


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

# **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 88

# For 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 245

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.)

### 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

### **Required to Specify**

- Style number with appropriate edge profile suffix
- **SW** 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 360.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	worksurfaces	
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Open Line laminate</li> </ul>	+\$102	See Surface Materials Reference Manual.
		plus cost of laminate	
	Wood veneer worksurfac	es	
	<ul> <li>Wood group 2</li> </ul>	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.
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices at right	Specify full-fill finish number.
Scallop	Omit scallop	No cost	Specify omit scallop.
Related	Panel-mounted Universal System	ems worksurface supports	▶ Page 262
Products	<ul> <li>Legs and supports for Universa</li> </ul>	al Systems Worksurfaces	▶ Page 266
	Columns	•	▶ Page 268

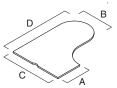


			U.S. Base Prices High-Pressure Laminate	Wood			6. Base jh-Pre		e Laminate	
Dimension	ıs	·Style	· Plastic	·Wood	·Option	·Din	nensio	ns	·Style	· Plastic
A B	C D	Number	3 mm	Square	· (Add \$ to	A	В	C D	Number	3 mm
· ·			Edge	Edge	Base Price)	:			:	Edge
		:		:	: · Full-Fill	:			:	
			No Suffix	Suffix SW	Finish on					
					Wood Group 1					



Lef	eft-Hand With <sup>1</sup> /2" Cord Drop						
30"	231/2" 651/2" 48"	UJC3268L	\$1239		\$2234	+\$113	
30"	231/2" 711/2" 48"	UJC3228L	\$1282		\$2525	+\$119	
30"	231/2" 771/2" 48"	UJC3288L	\$1325		\$2613	+\$125	
30"	291/2" 651/2" 48"	UJC3368L	\$1281		\$2276	+\$113	
30"	291/2" 711/2" 48"	UJC3328L	\$1325		\$2568	+\$119	
30"	291/2" 771/2" 48"	UJC3388L	\$1370		\$2658	+\$125	

Left-Hand 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		
				•			



Right-H	Right-Hand With <sup>1</sup> /2" Cord Drop								
231/2" 30"	48"	651/2"	UJC2386R	\$1239		\$2234	+\$113		
231/2" 30"	48"	71½"	UJC2382R	\$1282		\$2525	+\$119		
231/2" 30"	48"	771/2"	UJC2388R	\$1325		\$2613	+\$125		
291/2" 30"	48"	651/2"	UJC3386R	\$1281		\$2276	+\$113		
291/2" 30"	48"	71½"	UJC3382R	\$1325		\$2568	+\$119		
291/2" 30"	48"	771/2"	UJC3388R	\$1370		\$2658	+\$125		

Rig	Right-Hand With Full Depth									
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 and panel-mounted applications must be specified separately.

## ► Need help? Product details, page 86

# Standard Includes

# **Required to Specify**

- · 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 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 360.

# For 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, UJBC2430L becomes UJBC2430LSW for wood with square edge profile.)

	Options	U.S. Price	Required to Specify						
Surface	High-Pressure Laminate	worksurfaces							
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.						
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.						
	<ul> <li>Open Line laminate</li> </ul>	+\$102	► See Surface Materials Reference Manual.						
		plus cost of laminate							
	Wood veneer worksurfac	Wood veneer worksurfaces							
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood 2 color number.						
	Wood group 3	See information at left	Specify wood 3 color number.						
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with Customiz stain.						
			See Surface Materials Reference Manual.						
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices below	Specify full-fill finish number.						

### Related **Products**

- · Panel-mounted Universal Systems worksurface supports
- Legs and supports for Universal Systems Worksurfaces

U.S. Base Prices **High-Pressure Laminate** 

Columns

▶ Page 262

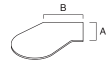
▶ Page 266

▶ Page 268

Wood

# **Specification Information**

		mg. r roodard =aare		
				·Option
· Dimensions	·Style	· Plastic	·Wood	· (Add \$ to
A B	Number	3 mm	Square	Base Price)
	:	Edge	Edge	:
	:	:		· Full-Fill
	:	No Suffix	Suffix SW	Finish on
	:	:	:	Wood Group 1
	4 .			







# For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

# Left-Hand With 1/2" Cord Drop

		-			
231/2" 30"	UJBC2430L	\$1164	\$2159	+\$59	
231/2" 36"	UJBC2436L	\$1235	\$2230	+\$62	
231/2" 42"	UJBC2442L	\$1309	\$2304	+\$78	
231/2" 48"	UJBC2448L	\$1380	\$2375	+\$78	
•	•	•	•	•	

# Right-Hand With 1/2" Cord Drop

231/2" 30"	UJBC2430R	\$1164	\$2159	+\$59
231/2" 36"	UJBC2436R	\$1235	\$2230	+\$62
231/2" 42"	UJBC2442R	\$1309	\$2304	+\$78
231/2" 48"	UJBC2448R	\$1380	\$2375	+\$78

Universal Systems Worksurfaces

# **Visitor Worksurfaces**

High-Pressure Laminate or Wood Veneer

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Visitor and linking worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces.

▶Page 245

► Need help? Product details, page 86

### 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 of visitor worksurfaces 36"W and wider

### **Required to Specify**

- 1 Style number with appropriate edge profile suffix
- SW 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 360.

# For wood and laminate group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

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	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.			
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.			
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.			
	Wood veneer worksurfaces					
	<ul> <li>Wood group 2</li> </ul>	See information at left	Specify wood color number.			
	<ul> <li>Wood group 3</li> </ul>	See information at left	Specify wood color number.			
	<ul> <li>Customiz stain</li> </ul>	No cost	Specify with Customiz stain.			
			See Surface Materials Reference Manua			
	<ul> <li>Full-fill finish on wood group 1</li> </ul>	Prices below and at right	Specify full-fill finish number.			
Scallop	Omit scallop	No cost	Specify omit scallop.			
Related	Panel-mounted Universal Syst	ems worksurface supports	▶Page 262			
Products	<ul> <li>Legs and supports for Universal</li> </ul>	al Systems Worksurfaces	▶ Page 266			

# **Specification Information**

Number

# **U.S. Base Prices**

**High-Pressure Laminate Wood** 

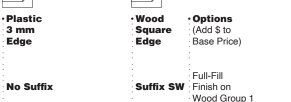


·Wood	·Optio
Square	(Add §
Edge	Base

**No Suffix** 

# **U.S. Base Price**

**High-Pressure Laminate** 







258

· Dimensions · Style

В



# Visitor Worksurfaces With 1/2" Cord Drop

Left-H	land \	Worksurfaces			
231/2"	24"	UVC2424L	\$605	\$1600	+\$55
231/2"	30"	UVC2430L	\$650	N.A.	N.A.
23 <sup>1</sup> / <sub>2</sub> "	36"	UVC2436L	\$695	N.A.	N.A.
23 <sup>1</sup> / <sub>2</sub> "	42"	UVC2442L	\$739	N.A.	N.A.
23 <sup>1</sup> / <sub>2</sub> "	48"	UVC2448L	\$777	N.A.	N.A.
29 <sup>1</sup> / <sub>2</sub> "	30"	UVC3030L	\$668	\$1687	+\$55

# With Full Denth

WIL	with run behin					
Left	Left-Hand Worksurfaces					
24"	24"	WVC2424L	\$605			
24"	30"	WVC2430L	\$650			
30"	30"	WVC3030L	\$668			
			•			

▶ Specification Information, continued on next page

### ▶ Specification Information, continued from previous page

### **Specification Information U.S. Base Prices U.S. Base Price High-Pressure Laminate Wood High-Pressure Laminate** Options · Dimensions · Style ·Plastic ·Wood Dimensions ·Style ·Plastic В В Number 3 mm Square (Add \$ to A Number 3 mm Base Price) Edge Edge Edge Full-Fill Suffix SW Finish on No Suffix Wood Group 1



### Visitor Worksurfaces With 1/2" Cord Drop With Full Depth **Left-Hand Worksurfaces** UVC3036L \$717 291/2" 36" N.A. N.A. 291/2" UVC3042L 42" \$760 N.A. N.A. 291/2" UVC3048L \$806 N.A. N.A.



Right-	Hand	l Worksurfaces				
231/2"	24"	UVC2424R	\$605	\$16	600 +\$55	i
231/2"	30"	UVC2430R	\$650	N.A	N.A.	
231/2"	36"	UVC2436R	\$695	N.A	N.A.	
231/2"	42"	UVC2442R	\$739	N.A	N.A.	
231/2"	48"	UVC2448R	\$777	N.A	N.A.	
29 <sup>1</sup> / <sub>2</sub> "	30"	UVC3030R	\$668	\$16	687 +\$55	;
291/2"	36"	UVC3036R	\$717	N.A	N.A.	
291/2"	42"	UVC3042R	\$760	N.A	N.A.	
291/2"	48"	UVC3048R	\$806	N.A	N.A.	
:		:	· ·	:	•	



Right-Hand Worksurfaces				
24"	24"	WVC2424R	\$605	
24"	30"	WVC2430R	\$650	
30"	30"	WVC3030R	\$668	
		:	:	
		•	•	



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 Requ

- Need help? Product details, page 94
- Door: paintDoor bezel: 6694 slate
- Inner tray with six simplex receptacles: 7237 slate
- Outer tray with six simplex receptacles. 7237 state
   Outer tray with end caps: 7237 state and 6694 state
- Two cord clips or harness clips

- **Required to Specify**
- 1 Style number 2 Paint color for door
- 3 Options, if selected (see below)
- See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface	Door		
Materials	<ul><li>Paint</li><li>Anodized aluminum</li></ul>	No cost +\$34	Specify paint color. Specify with 8043 clear anodized aluminum.

Style Number	· U.S. Base Price	Style Number Non-PVC	· U.S. Base Price	
Cord an	d Plug			
UTTRC	\$1574	UTTRCN	\$1589	



# 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 2½".

Standard Includes	Required to Specify
<ul> <li>Grommet: paint or metal</li> </ul>	1 Style number
<ul> <li>Installation instructions</li> </ul>	2 Paint or metal color number
	► See Surface Materials, page 360.

Specification Information				
			·U.S.	
D	W	Number	Price	
21/2"	21/2"	AWAG2	\$100	

# **3" Grommet Package**



Tip: When using TSAEGROM in the Universal parametric straight worksurface, specify the 3" grommet cutout.

	Standard Includes	Required to Specify
Need help? Product details, page 52	Package of 10 grommets: black plastic	Style number

Specificati	Specification Information					
• Style Number	· U.S. Price					
TSAEGROM	\$85					

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **Panel-Mounted Universal Systems Worksurface Supports**

For Use with Kick Panels

# **Cantilevers**



Tip: Kick panels can accommodate only one cantilever at a seam.

Tip: 30"D straight 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.

Standard Includes		Required to Specify	
Need help?	Cantilever: paint	1 Style number	
Product details,	Tie plate	2 Paint color number for cantilever	
page 100	Attachment hardware	► See Surface Materials, page 360.	

On-Module Cantilever	Style Number	· U.S. · Price	
On-Module Cantilever		<u>:</u>	
	Dn-Modu	le Cantilever	

# **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	Required to Specify
Need help? Product details, page 100	Pair of handed side support brackets: black paint only     Attachment hardware	Style number

Specifica	ation Information
• Style Number	· U.S. Price
USSBR	\$58 :



# **Support Plate**



Tip: Support plate can also be used in freestanding applications.

page 102

	Standard Includes	Required to Specify
Need help? Product details,	<ul><li>Support plate: black paint only</li><li>Attachment hardware</li></ul>	Style number

Specification	on Informatio	n
Dimensions	• Style Number	·U.S. Price
14"D	TS714WSP	\$109
20"D	TS720WSP	\$109

# **Tie Plates**



Standard Includes	Required to Specify
Package of six tie plates: black paint only	Style number
<ul> <li>Attachment hardware</li> </ul>	

Specification	on Information	
Dimensions	· Style · Number	· U.S. Price
3 <sup>3</sup> / <sub>4</sub> "L	TS7TIEPLATE	\$158

# **Reinforcing Channels**



Tip: Reinforcing channel can also be used in freestanding applications.

	Standard Includes
Need help?	Reinforcing channel: black p
Product details.	Attachment hardware

page 90

nel: black paint only

Required to Specify	y
Style number	

Specification	on 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
	:	

**For Canadian Pricing** Multiply U.S. Price by the

Canadian price factor. ► See page 1 for details. · Paint price group 3

# **Center Support Panels**



### Standard Includes Required to Specify

- Need help?
   Center support panel: paint price group 1
   Tie plate
- page 100 Attachment hardware

- 1 Style number
- 2 Paint color number for center support panel

Specify paint color number.

- 3 Options, if selected (see below)
  ► See Surface Materials, page 360.
- 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.

+\$33

Dim	ensions H	• Style Number	·U.S. Base Price	
On-N	lodule Ce	nter Support	Panel	
11"	281/2"	UCSP	\$210	
	A	ht		
Stan	ding Heig			

# **End Panels**



# Standard Includes Required to Specify

- Need help? Product details, page 100
- · 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 360.

	Options	U.S. Price	Required to Specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	<ul><li>Paint price group 2</li><li>Paint price group 3</li></ul>	+\$45 +\$74	Specify paint color number. Specify paint color number.	

· Dime	nsions	· Style	·U.S.
D	н	Number	Base Price
On-Mo	odule En	d Panel	· ·
24"	281/2"	UEP24	\$574
30"	281/2"	UEP30	\$653
Stand	ing Heig	jht	
24"	407/8"	UEP24S	\$679
30"	40 <sup>7</sup> /8"	UEP30S	\$762



See page 1 for details.

Panel-Mounted Universal Systems Worksurface Supports

> Jniversal Systems Vorksurfaces

# **Legs and Columns for Universal Systems Worksurfaces**

Without Alignment Tab

# **Post Legs and Double Post Legs**

Tip: Height dimensions listed Need help? are nominal and include the thickness of a worksurface. Need help? Product deta 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**

Legs: paintAttachment hardware

 Non-locking caster, if selected: black plastic only

# **Required to Specify**

- 1 Style number
- 2 Paint color number for leg
- 3 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$29 per leg +\$51 per leg	Specify paint color number. Specify paint color number. Specify paint color number.

# **Specification Information**

· Planning	Style	·U.S.	· Planning	· Style	·U.S.
· Height	Number	Base	· Height	· Number	Base
:	:	Price	:	:	Price

# **Post Leg with Glide**

26"	UNPL	\$190	
281/2"	UPL	\$190	
407/8"	UHPL	\$239	
:	:	:	

# **Package of Four Post Legs with Glides**

26"	UNPL4	\$760	
281/2"	UPL4	\$760	

# **Post Leg with Caster**

26"	UNPLC	\$216
281/2"	UPLC	\$216

# **Package of Four Post Legs with Casters**

26"	UNPL4C	\$864
281/2"	UPL4C	\$864

# Package of Four Post Legs with Two Glides and Two Casters

		26"	UNPL4M	\$812
	_	281/2"	UPL4M	\$812

<sup>▶</sup> Specification Information, continued on next page



# ▶Specification Information, continued from previous page

# **Specification Information**

•Planning Height	•Style Number	·U.S. Base Price
•		

# **Double Post Leg with Glides**

	_		
281/2"	UDPL	\$533	
407/8"	UHDPL	\$626	
		•	



Tip: Double post legs can be used as a shared or column support in applications with other post legs.



# **Double Post C-Leg with Glides**

281/2"	UCL	\$606	



# **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: Height dimensions listed include the thickness of a worksurface.

	Stan
Need help?	<ul> <li>Works</li> </ul>
Product details,	<ul> <li>Glides</li> </ul>
page 102	<ul> <li>Locking</li> </ul>

- · Worksurface legs: paint
- Glides, if selected: paint to match legs

dard Includes

- Locking casters, if selected: paint to match legs
- Attachment hardware

Drice

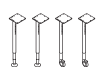
- Required to Specify

  1 Style number
- 2 Paint color number for leg
- 3 Options, if selected (see below)
- See Surface Materials, page 360.

	Op	tions	U.S.	. Price	Require	d to Specify
Surface Materials		t price group 1 t price group 2	No co +\$29	est per leg		t color number. t color number.
Specific	ation Info	mation				
· Planning Height	· Style · Number	·U.S. Base	· Planning Height	·Style Number	·U.S. Base	

<	Ì	>	>	
(				





:		FIICE	· :		FIICE	
Adjustable-Height Leg with Glide		Package of Four Adjustable-Height Legs with Glides				
25½"–31½"	UADJ	\$312 :	25½"–31½" :	UADJ4	\$1248 :	

Adjustable-Height Leg with Caster		Package of Four Adjustable-Height Legs with Casters			
25½"–31½"	UADJC	\$349	25½"-31½"	UADJ4C	\$1396

# Package of Four Adjustable-Height Legs with Two Glides and Two Casters 25½"-31½" UADJ4M \$1322

Drico

# **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.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
See page 1 for details.

### **Standard Includes**

Column: paint

►Need help?

Product details, page 102

· Attachment hardware

# Required to Specify 1 Style number

- 2 Paint color number for column
- 3 Options, if selected (see below)
- See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$29 per leg +\$51 per leg	Specify paint color number. Specify paint color number. Specify paint color number.

Specifica	Specification Information					
· Planning Height	•Style Number	·U.S. Base Price				
28 <sup>1</sup> /2"	UCOL	\$420				
28½"–31½"	UADJCOL	\$517				

# Universal System Worksurfaces

# **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 14<sup>1</sup>/<sub>2</sub> 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**

Need help? Product details, page 108

- · Screen: fabric price group A
- Top cap and clamp: 4799 Platinum paint
- 1 Style number
- 2 Fabric color number
- See Surface Materials Reference Manual.

	Options	U.S. Price	Required to Specify
Surface	Fabric		
Materials	<ul> <li>Fabric price group A</li> <li>Fabric price group 1</li> <li>Fabric price group 2</li> <li>Customer's Own Material (COM)</li> </ul>	No cost No cost +\$21 +\$23	Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.

Specification Information						
• Dimen	sions H	• Style Number	· U.S. Base Price			
291/2"	115/8"	DV\$\$2912	\$509			



**For Canadian Pricing** Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

# **TS Series Storage**

TS Series Fixed Pedestals	272
TS Series Fixed Pedestal Accessories	273
TS Series Mobile Pedestals	274
TS Series Mobile Pedestal Accessories	276
TS Series Bins	277
TS Series Laminate Common Shelves	279
TS Series Under-Worksurface Lateral Files	280
TS Series Freestanding Lateral Files	281
TS Series Lateral File Accessories	282
TS Series Tower Too	284

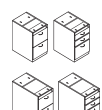
# **TS Series Fixed Pedestals**

Tip: TS Series fixed pedestals are only intended for use under a panel mounted worksurface and can not be used as freestanding.

▶ See Counterweight Requirements for Storage Products, page 111.

Tip: TS Series fixed pedestals are only intended for use under a panel-mounted worksurface or with a freestanding desk; they cannot be used as freestanding.

Tip: File drawer rails are required to file legal-sized files or side-to-side lettersized files in pedestal file drawers.



# **Standard Includes**

- Pedestal: paint price group 1
- Product details, · Pulls: metal
  - · Lock face ring with plastic plug to accommodate lock cylinder: 9201 Polished Chrome
  - Attachment hardware
  - · Steel ball-bearing suspensions on box and file drawers
  - Adjustable glides: black plastic

# **Required to Specify**

- 1 Style number
- 2 Paint color number for pedestal
- 3 Pull (see below under required selections)
- 4 Options, if selected (see below)
- See Surface Materials, page 360. Tip:Remember to specify lock cylinder and key.
- Lock Cylinders, page 374

# **Required Selections**

# Pulls

► Need help?

page 122





ontemporary	Handle	Ledge
	0	

	Options	U.S. Price	nequired to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$12 +\$28	Specify paint color number. Specify paint color number. Specify paint color number.
Pulls	Contemporary pulls Handle pulls Ledge pulls: 7207 Black Ledge pulls: 4799 Platinum	No cost No cost No cost +\$ 7	Specify with contemporary pulls. Specify with handle pulls. Specify with 7207 Black ledge pulls. Specify with 4799 Platinum ledge pulls.
Drawer Accessories	<ul> <li>Filing rail (package of 2)</li> <li>Box drawer dividers (package of 2)</li> <li>File drawer dividers (package of 2)</li> <li>Pencil tray</li> </ul>	+\$26 +\$37 +\$37 +\$26	Specify with filing rail. Specify with box drawer dividers. Specify with file drawer dividers. Specify with pencil tray.

Spe	Specification Information						
Dim D	ensions W	н	· File Drawers	• Counterweight Package	• Style Number	·U.S. Base Price	
22"	15"	27"	File, File	Available	TS2PFF22U	\$647	
22"	15"	27"	Box, Box, File	Available	TS2PBBF22U	\$682	
28"	15"	27"	File, File	Available	TS2PFF28U	\$703	
28" :	15"	27"	Box, Box, File	Available	TS2PBBF28U	\$742 :	

# **Pedestal Filler**

For Use with Under-Worksurface Pedestal to Attach to Kick Panel System

Tip: When using a pedestal to anchor the end of a panel run, you must use a pedestal filler.

	Standard Includes	Required to Specify
Need help? Product details, page 123	Filler: paint     Attachment hardware	1 Style number 2 Paint color number ▶ See <i>Surface Materials</i> , page 360.

D W H Number Price	Dimensions D W	
2 <sup>3</sup> / <sub>16</sub> " 1" 27" <b>TS2FILLER</b> \$83	2 <sup>3</sup> / <sub>16</sub> " 1"	23/16"

# **TS Series Fixed Pedestal Accessories**

# **Rails**

For Use in Fixed Pedestals



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.

	Standard Includes	Required to Specify
Need help? Product details, page 123	Package of two rails: black only	Style number

Specification Information					
Width	·Style Number	·U.S. Price			
	:	:			
12"	RXADRL15	\$37			

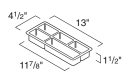
# **Dividers**

For Use in Fixed Pedestals

	Ç.	andard Includ	loo	Required to Specify
Need help		ckage of dividers: bl		Style number
Product d page 123				ę.
Specif	fication Info	rmation		
·Width	• Quantity	•Style Number	·U.S. Price	
:	:	:	:	
For Us	e in 6"H Dra	wers		
12"	2	RDV1506	\$ 59	
	:	:	:	
For Us	e in 12"H Dı	awers		
12"	2	RDV1512	\$ 63	
12"	10	RDV151210	\$296	
:	:	:	:	

# **Pencil Tray**

For Use in Fixed Pedestals



Tip: Pencil trays for use with fixed pedestals are available as optional accessories.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Need help?
Product details,
page 123

**Standard Includes** 

· Pencil tray: black only

**Required to Specify** Style number

Specif	fication	Inforr	nation

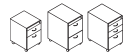
•Style	· U.S.
Number	Price
RPXDPT	\$51

Kick Solutions Specification Guide

273

# **TS Series Mobile Pedestals**

With Steel Top



Tip: Counterweight packages for mobile pedestals are required to ensure product stability and are included.

See Counterweight Requirements for Storage Products, page 111.

# **Standard Includes**

- Pedestal: paint price group 1
- · Pulls: metal
- · Lock face ring with plastic plug to accommodate lock cylinder: 9201 Polished Chrome
- Steel ball-bearing suspensions on box and file drawers
  1½"-diameter, front-locking, hard casters
- · Counterweight package

# **Required to Specify**

- 1 Style number
- 2 Paint color number for pedestal
- 3 Pull (see below under required selections)
- 4 Options, if selected (see below)
- See Surface Materials, page 360. Tip: Remember to specify lock cylinder and key.
- ► Lock Cylinders, page 374

# **Required Selections**

### Pulls

► Need help?

page 122

Product details,







Contemporary Handle

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$12	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$28	Specify paint color number.
Pulls	Contemporary pulls	No cost	Specify with contemporary pulls.
	Handle pulls	No cost	Specify with handle pulls.
	<ul> <li>Ledge pulls: 7207 Black</li> </ul>	No cost	Specify with 7207 Black ledge pulls.
	Ledge pulls: 4799 Platinum	+\$ 7	Specify with 4799 Platinum ledge pulls.
Trim Strip	Extra handle pull on trim strip	+\$52	Specify with extra handle pull
Handle Pull	of mobile pedestals only		on trim strip.
Related	Box drawer divider		▶ Page 276
Products	<ul> <li>File drawer divider</li> </ul>		▶ Page 276
	<ul> <li>Pencil tray</li> </ul>		▶ Page 276

Specification Information						
Dim D	ensions W	н	• File Drawers	• Counterweight Package	· Style Number	·U.S. Base Price
19"	151/4"	21"	Box, File	Included	TS2PBF19M	\$652
22"	15 <sup>1</sup> / <sub>4</sub> "	21"	Box, File	Included	TS2PBF22M	\$677
22"	15 <sup>1</sup> / <sub>4</sub> "	265/8"	File, File	Included	TS2PFF22M	\$765
22" :	151/4"	265%"	Box, Box, File	Included	TS2PBBF22M	\$843 :

# **TS Series Mobile Pedestals**

With Seat Cushion

Tip: Counterweight packages for mobile pedestals are required to ensure product stability and are included.

See Counterweight
Requirements for Storage
Products, page 111.

# **Standard Includes**

# Required to Specify

- ► Need help? Product details, page 122
- Pedestal: paint price group 1
- · Seat cushion: fabric price group 1
- · Pulls: metal
- Lock face ring with plastic plug to accommodate lock cylinder: 9201 Polished Chrome
- Handle on pedestal with seat cushion and handle, if selected: 0835 Black
- · Steel ball-bearing suspensions on box and file drawers
- 1½"-diameter front-locking, hard casters
- Counterweight package

- 1 Style number
- 2 Fabric color number for seat cushion
- 3 Paint color number for pedestal
- 4 Pull (see below under required selections)
- 5 Options, if selected (see below)
- See Surface Materials, page 360. Tip: Remember to specify lock cylinder and key.
- ► Lock Cylinders, page 374

# **Required Selections**

### Pulls







Contemporary Handle

Ledge

	Options	U.S. Prid	се	Required to Specify
Surface	Pedestal			
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost		Specify paint color number.
	<ul> <li>Paint price group 2</li> </ul>	+\$ 12		Specify paint color number.
	Paint price grou 3	+\$ 28		Specify paint color number.
	Seat cushio			
	<ul> <li>Fabric price group 1</li> </ul>	No cost		Specify fabric color number.
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 7		Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 21		Specify fabric color number.
	<ul> <li>Fabric price group 4</li> </ul>	+\$ 36		Specify fabric color number.
	<ul> <li>Fabric price group 5</li> </ul>	+\$ 46		Specify fabric color number.
	<ul> <li>Fabric price group 6</li> </ul>	+\$ 55		Specify fabric color number.
	Fabric price group 7	+\$ 62		Specify fabric color number.
	Fabric price group 8	+\$ 80		Specify fabric color number.
	Fabric price group 9	+\$101		Specify fabric color number.
	Fabric price group 10	+\$113		Specify fabric color number.
	<ul> <li>Customer's Own Material</li> </ul>	+\$ 23		See Surface Materials Reference Manual
Pulls	Contemporary pulls	No cost		Specify with contemporary pulls.
	<ul> <li>Handle pullls</li> </ul>	No cost		Specify with handle pulls.
	Ledge pulls: 7207 Black	No cost		Specify with 7207 Black ledge pulls.
	Ledge pulls: 4799 Platinum	+\$ 7		Specify with 4799 Platinum ledge pulls.
Trim Strip Handle Pull	<ul> <li>Extra handle pull on trim strip of mobile pedestal with seat cushion only.</li> </ul>	o +\$ 52		Specify with extra handle pull on trim strip.
Related	Box drawer divider			▶ Page 276
Products	<ul> <li>File drawer divider</li> </ul>			▶ Page 276
	Pencil tray			▶ Page 276
Specificatio	n Information			
Dimensions W		unterweight ckage	Style Number	· U.S. Base Price





# **Mobile Pedestal with Seat Cushion**

22<sup>1</sup>/<sub>4</sub>" 15<sup>1</sup>/<sub>2</sub>" 22<sup>3</sup>/<sub>4</sub>" Box, File Included **TS2PBF22MC** \$ 962

# **Mobile Pedestal with Seat Cushion and Handle**

221/2"	16 <sup>1</sup> / <sub>4</sub> "	223/4"	Box, File	Included	TS2PBF22MCH	\$1033
-				•	•	•

# **TS Series Mobile Pedestal Accessories**

# **Box Drawer Divider**



Tip: TS2PBDD pedestal box drawer divider cannot be used with TS Series fixed under-worksurface pedestals.

		•	Standard Inc	cludes	Required to Specify		
		• E	Box drawer divide	er: black plastic	Style number		
Sne	cificat	ion In	formation				
	ensions		·Style	·U.S.			
		Н		·U.S. Price			

# **File Drawer Divider**



Tip: File drawer divider is required to file legal-sized files in pedestal file drawers.

Tip: TS2PFDD pedestal file drawer divider cannot be used with TS Series fixed under-worksurface pedestals.

	٠F	Style number		
Specificati	on Inf			
Dimensions D W	н	· Style Number	· U.S. Price	
/ <sub>4</sub> " 12 <sup>3</sup> / <sub>4</sub> "	93/16"	TS2PFDD	\$17	

**Standard Includes** 

# **Pencil Tray**



Standard Includes	Required to Specify
Pencil tray: black plastic	Style number

	Specification Information  • Dimensions • Style • U.S.					
D		н		Price		
9/16"	127/8"	1"	TS2PPT	\$17		



**Required to Specify** 

### **TS Series Bins** TS Series Bin



Tip: TS Series bins cannot be upmounted.

# **Standard Includes**

# **Required to Specify**

► Need help? Product details, page 124

- Overhead bin with lift-up door: paint price group 1
   Recess beneath unit to accommodate shelf light
- · Shelf backstop
- · On-module attachment hooks with safety catch
- · Lock, keyed random: 9201 Polished Chrome only

- 1 Style number 2 Paint color number for overhead bin 3 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface	Overhead bin		
Materials	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	Paint price group 2	+\$12	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$28	Specify paint color number.
Shelf Accessories	Four dividers: white plastic	+\$76	Specify with dividers.
Keying	Field-installed keying		▶ Page 376
Related Products	Shelf lights		▶ Page 340

Specification Information						
Dime	nsions W	н	· Number of Doors	• Style Number	· U.S. Base Price	
Bins	with F	lat Fron	ts			
153/4"	24"	161/4"	1	TSASUB24L	\$ 692	
15¾"	30"	161/4"	1	TSASUB30L	\$ 723	
15¾"	36"	161/4"	1	TSASUB36L	\$ 753	
15¾"	42"	161/4"	1	TSASUB42L	\$ 784	
153/4"	48"	161/4"	1	TSASUB48L	\$ 824	
153/4"	60"	161/4"	2	TSASUB60L	\$1274	
15¾"	72"	161/4"	2	TSASUB72L	\$1402	



# **Flexible Markerboard Surface**



Tip: To order the flexible markerboard surface parametrically, please see the Answer Solutions Specification Guide.

# 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	н	Number	Price
30"	161/4"	R30MBB	\$177
36"	161/4"	R36MBB	\$187
42"	161/4"	R42MBB	\$193
48"	16 <sup>1</sup> / <sub>4</sub> "	R48MBB	\$205

►Need help?

page 126

Surface

15"

15"

42"

48"

73/4"

73/4"

Product details,



Tip: For anticipated heavy loads on 42" and 48"W laminate common shelves, a field-installed reinforcing channel (TSATRC39) can be used.

Tip: Standard worksurfaces are 11/8" thick. However, the actual thickness between Low-Pressure Laminate (LPL) and High-Pressure Laminate (HPL) worksurfaces is slightly different. It is recommended that only worksurfaces of the same type are specified in a given application. In addition, there may be sheen or texture differences when using LPL and HPL in adjacent applications. Please use caution when mixing and matching different worksurface types.

## For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

# **Standard Includes**

- 13/16"-thick shelf: Low-Pressure Laminate or High-Pressure Laminate price group 1
- · 3 mm radius profile edge: plastic

**Options** 

Paint price group 2

**TSASLCL42** 

**TSASLCL48** 

\$220

\$240

· Support brackets: paint price group 1

# **Required to Specify**

- 1 Style number
- 2 Low-Pressure Laminate or High-Pressure Laminate color number for shelf
- 3 Plastic edge band color number for worksurface
- 4 Paint color number for support bracket
- 5 Options, if selected (see below)
- ► See Surface Materials, page 360.

Required to Specify

Specify paint color number.

mate	Materials		Paint price group	3	+\$ 28		Specify paint color number.		
			High-Pressure Laminate worksurfaces						
			<ul><li>Laminate price group 2</li><li>Laminate price group 3</li><li>Open Line laminate</li></ul>		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 Manua		
Sp	ecifica	ation I	nformation						
· Din	nension W	ns H	• Style Number LPL	·U.S. Base Price	• Style Number HPL	·U.S. Base Price			
15"	24"	73/4"	TSASLCL24	\$187	TSASHCL24	\$234			
15"	30"	73/4"	TSASLCL30	\$193	TSASHCL30	\$241			

**TSASHCL42** 

**TSASHCL48** 

\$272

\$299

**U.S. Price** 

+\$ 12



See page 1 for details.

# **TS Series Under-Worksurface Lateral Files**



worksurface lateral files are only intended for use under a panel-mounted worksurface and can not be used as freestanding.

See Counterweight Requirements for Storage

Products, page 111.

Tip: TS Series under-

# **Standard Includes**

- Lateral file: paint price group 1
- · Pulls: metal
- Lock face ring with plastic plug to accommodate lock cylinder: 9201 Polished Chrome
- Adjustable glides: black plastic
- Hanging file frames for letter, legal, and A-4 filing: black
- · Attachment hardware

# **Required to Specify**

- 1 Style number
- 2 Paint color number for lateral file
- 3 Pull (see below under required selections)
- 4 Options, if selected (see below)
- See Surface Materials, page 360. Tip: Remember to specify lock cylinder and key.
- ► Lock Cylinders, page 374

# **Required Selections**

### Pulls

► Need help?

page 128

Product details,







Contemporary Handle

Ledge

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$12	Specify paint color number.
	Paint price group 3	+\$28	Specify paint color number.
Pulls	Contemporary pulls	No cost	Specify with contemporary pulls.
	<ul> <li>Handle pulls</li> </ul>	No cost	Specify with handle pulls.
	<ul> <li>Ledge pulls: 7207 Black</li> </ul>	No cost	Specify with 7207 Black ledge pulls.
	Ledge pulls: 4799 Platinum	+\$ 7	Specify with 4799 Platinum ledge pulls.
Related	Lateral file side-to-side hangir file frames	ng	▶ Page 282
Products	Lateral file drawer dividers		▶ Page 282
iioaacts	Lateral file front-to-back rails		Page 283
	Lateral life Horit-to-back rails		1 age 200

Dimensions			· Counterweight	· Style	·U.S.
D	W	н	Package	Number	Base Price
18½"	301/2"	27"	Not required	TS2F230UL	\$1101
18½"	36"	27"	Not required	TS2F236UL	\$1221

Tip: When filing with tabs, hanging file frames should be ordered, as folder's tabs may interfere with the opening and closing of each drawer.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **TS Series Freestanding Lateral Files**

# **Standard Includes**

# **Required to Specify**

### ► Need help? Product details, page 130

- Lateral file: paint price group 1
- · Pulls: metal
- Lock face ring with plastic plug to accommodate lock cylinder: 9201 Polished Chrome
- · Adjustable glides: black plastic
- Hanging file frames for letter, legal, and A-4 filing: black
- · Attachment hardware

- 1 Style number
- 2 Paint color number for lateral file
- 3 Pull (see below under required selections)
- 4 Options, if selected (see below)
- See Surface Materials, page 360. Tip: Remember to specify lock cylinder and key.

**Required to Specify** 

▶ Page 282

▶ Page 282

▶ Page 283

▶ Page 283

Lock Cylinders, page 374

# **Required Selections**

### Pulls



Related

**Products** 





Contemporary Handle

Ledae

**Options** 

	_		
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$ 12 +\$ 28	Specify paint color number. Specify paint color number. Specify paint color number.
Counterweights	<ul><li>For use with 30"W file</li><li>For use with 36"W file</li></ul>	+\$344 +\$379	Specify with TS2CW1 counterweight. Specify with TS2CW2 counter weight.
Pulls	Contemporary pulls     Handle     Ledge pulls: 7207 Black     Ledge pulls: 4799 Platinum	No cost No cost No cost +\$ 7	Specify with contemporary pulls. Specify with handle pulls. Specify with 7207 Black ledge pulls. Specify with 4799 Platinum ledge pulls.

**U.S. Price** 

# Requirements for Storage Products, page 111.

► See Counterweight



·Dir	nension	s	·Counterweight	· Style	·U.S.
D	W	н	Package	Number	Base
			:	:	Price
			•	•	•

· Lateral file side-to-side hanging file frames

· Lateral file drawer dividers

· Lateral file front-to-back rails

· Counterweight packages



# **Open-Open Configurations**

# One 6"H Opening with Fixed Shelf and One 12"H Opening with Fixed Shelf

181/2"	30"	21"	Not required	TS2F130A	\$ 924
181/2"	36"	21"	Not required	TS2F136A	\$1021
:			:	:	:



# **Drawer-Drawer Configurations**

### One 6"H Drawer and One 12"H Drawer

One 6	One o n Drawer and One 12 n Drawer						
181/2"	30"	21"	Package 1	TS2F130B	\$1143		
181/2"	36"	21"	Package 2	TS2F136B	\$1235		

# **TS Series Lateral File Accessories**

# **Lateral File Side-to-Side Hanging File Frames**



# Standard Includes Required to Specify

► Need help? Product details, page 128  Pair of hanging file frames to accommodate side-to-side filing: black paint Style number

·Dim	ensions	5	·Style	·U.S.
D	W	Н	Number	Price

# For Use with 30"W Freestanding Lateral File Drawer

1/8"	261/2"	1"	TS2FHF30A	\$44

# For Use with 30<sup>1</sup>/<sub>2</sub>"W Under-Worksurface Lateral File Drawer

1/8"	27"	1"	TS2FHF30	\$45
			•	

Tip: For use with 36"W freestanding or underworksurface lateral files.

# For Use with 36"W Lateral File Drawer

1/8"	33"	1"	TS2FHF36	\$5

# **Lateral File Drawer Dividers**

page 128



	Standard Includes	Required to Specify
Need help? Product details,	<ul> <li>Package of three under-worksurface lateral file drawer dividers: black paint</li> </ul>	Style number

Specification Information							
· Dim	ensions W	s H	· Style · Number	· U.S. Price			
:			:	:			
1/6"	15"	7"	TESEDV	\$70			



# **Lateral File Front-to-Back Rails**



	Standard Includes	Required to Specify
Need help? Product details, page 128	<ul> <li>Pair of rails to accommodate front-to-back filing: black paint</li> </ul>	Style number

Specification Information						
· Dim D	ensions W	н	· Style Number	· U.S. Price		
<u> </u>			:	<u>:</u>		
1"	15"	1/2"	TS2FFTBR	\$17		

**Counterweight Packages**For Use with TS Series Freestanding Lateral Files Only



Standard Includes	Required to Specify
Counterweight: black only     Attachment hardware	Style number

Specification	Information		
Package Name	• Style Number	·U.S. Price	
Package 1	TS2CW1	\$344	
Package 2	TS2CW2	\$379	
	•	•	



# **TS Series Tower Too**

►Need help?

Product details, page 132

Tip: Specify lock cylinders for each lock location.

Tip: For legal or side-toside filing, use 15" Universal Storage rails, RXADRL15.

Tip: For box drawer dividers, use RDV1506 from the Universal Storage Collection. For file drawer dividers, use RDV1512 from the Universal Storage Collection.

Tip: For pencil trays, use RPXDPT from the Universal Storage collection.

### **Standard Includes**

- Tower Too: paint price group 1
  - Storage cabinet with two fixed shelves and two file drawers
  - Handle pulls, if selected: 0835 Black or 9211 Nickel
  - · Contemporary pulls, if selected: paint
  - Lock face ring for drawers with plastic plug to accommodate lock cylinder: 9201 Polished Chrome
  - · Wardrobe hook, if selected
  - Wardrobe rod with shelf, if selected
  - · Adjustable leveling glides

### **Required to Specify**

- 1 Style number
- 2 Paint color number for Tower Too
- 3 Color number for pulls
- 4 Options, if selected (see below)
- See Surface Materials, page 360. Tip: Remember to specify lock cylinder and key.
- Lock Cylinders, page 374

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2	+\$ 12	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$ 28	Specify paint color number.
Drawers	Box drawers on 48"H, 54	I"H, and 66"H tower	's
	<ul> <li>Two box drawers in place of top file drawer</li> </ul>	+\$289	Specify with box/box/file.
Pulls	<ul><li>Ledge pulls: 7207 Black</li><li>Ledge pulls: 4799 Platinum</li></ul>	No cost +\$ 7	Specify with 7207 Black ledge pulls. Specify with 4799 Platinum ledge pulls.
Lock	All locking (one lock for wardrobe, second lock for drawers, third lock for cabinet)	+\$246	Specify with doors and drawers locking.
	All locking for open side units (one lock for wardrobe, second lock for drawers)	+\$123	Specify with door and drawers locking.

See Counterweight
Requirements for Storage
Products, page 111.





F=Fixed shelf

	L
- 1	Lee .

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
▶ See page 1 for details.

# Specification Information

·Dimensions		imensions :Counterw		·Style Number		·U.S.
D	W	н	Package	:		Base
			:	Handle	Contemporary	Price
			:	Pulls	Pulls	:

# **Tower Too, Hinged Right**

Ward	Wardrobe Hook						
24"	24"	54"	Not required	TS2TWR54R	TS2TW54RC	\$2464	
24"	24"	66"	Not required	TS2TWR66R	TS2TW66RC	\$2539	
Ward	robe Ro	od with 9	Shelf				
24"	24"	54"	Not required	TS2TWR54RS	TS2TW54RSC	\$2599	
24"	24"	66"	Not required	TS2TWR66RS	TS2TW66RSC	\$2668	
:				:	:	:	

# **Tower Too, Hinged Left**

Ward	Vardrobe Hook						
24"	24"	54"	Not required	TS2TWR54L	TS2TW54LC	\$2464	
24"	24"	66"	Not required	TS2TWR66L	TS2TW66LC	\$2539	
Ward	Irobe Re	od with s	Shelf				
24"	24"	54"	Not required	TS2TWR54LS	TS2TW54LSC	\$2599	
24"	24"	66"	Not required	TS2TWR66LS	TS2TW66LSC	\$2668	
			•		•		

▶ Specification Information, continued on next page

# Series Storage

# ▶ Specification Information, continued from previous page

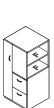
Not required

Not required

Not required

See Counterweight
Requirements for Storage
Products, page 111.





F=Fixed shelf

24"

24"

24"

24"

24"

24"

54"

66"

Dimensions		н	· Counterweight · Package	• Style Number		·U.S. Base
			; ; ;	Handle Pulls	Contemporary Pulls	Price
Tow	er Too,	Hinge	ed Right with Op	en Side Shelvin	g	
Ward	robe Ho	ok				
24"	24"	48"	Not required	TS2TWRS48R	TS2TWS48RC	\$2862
24"	24"	54"	Not required	TS2TWRS54R	TS2TWS54RC	\$2903
24"	24"	66"	Not required	TS2TWRS66R	TS2TWS66RC	\$2978
Ward	robe Ro	d with \$	Shelf			·
24"	24"	48"	Not required	TS2TWRS48RS	TS2TWS48RSC	\$2987
24"	24"	54"	Not required	TS2TWRS54RS	TS2TWS54RSC	\$3031
24" :	24"	66"	Not required	TS2TWRS66RS	TS2TWS66RSC	\$3107 :
Tow	er Too,	Hinge	ed Left with Ope	n Side Shelving		
Ward	robe Ho	ok				
24"	24"	48"	Not required	TS2TWRS48L	TS2TWS48LC	\$2862
24"	24"	54"	Not required	TS2TWRS54L	TS2TWS54LC	\$2903
24"	24"	66"	Not required	TS2TWRS66L	TS2TWS66LC	\$2978

# **Dome**



	Standard Includes	Required to Specify
Need help?	Dome: paint price group 1	1 Style number
Product details,	Hardware package	2 Paint color number for dome
page 133	•	3 Options, if selected (see below)
		See Surface Materials, page 360

TS2TWRS48LS

TS2TWRS54LS

TS2TWRS66LS

TS2TWS48LSC

TS2TWS54LSC

TS2TWS66LSC

\$2987

\$3031

\$3107

	Options	U.S. Price	Required to Specify
Surface	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$12	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$28	Specify paint color number.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

# **Specifying Universal Steel Storage Products**

Universal Pedestals	
Universal Fixed Pedestals	288
Universal Pedestal Fillers and Counterweights	290
Universal Fixed to Freestanding Pedestal Conversion Kits	291
Universal Mobile Pedestals	292
Basic Cushions Enhanced	295
Universal Bins and Shelves	
Universal Sliding Door Bins	296
Universal Over the Case Bins	298
Universal In the Case Bins	300
Universal Shelves	303
Accessories for Universal Bins and Shelves	304
Slim Shelves	308
Universal One-High, 1.5-High, and Two Drawer	040
Lateral Files	310
Low Storage-to-Beam Tether Bracket	315
Basic Cushions Enhanced	316
Cushion Tops	317
Universal Towers	
Universal Open Side Towers	318
Universal Dual Door Towers	322
Universal Lateral Files	328
Steel Storage Accessories	332

# **Universal Fixed Pedestals**

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/
  - · 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
- W Proud 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)
- ► See Surface Materials, page 360.

# **Required Selections**

### **Pulls**

► Need help?

page 140

Product details,









Bar



Contemporary Handle

Jazz

c:scape

# For wood and laminate group 2 and 3 pricing,

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$ 65	Specify paint color number.
	<ul> <li>Paint price group 3</li> </ul>	+\$111	Specify paint color number.
	Laminate price group 1 on proud laminate drawer fronts	Prices at right	Specify laminate color number.
	<ul> <li>Laminate price group 2 on proud laminate drawer fronts</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3 on proud laminate drawer fronts</li> </ul>	See information at left	Specify laminate color number.
	Open Line laminate on proud	+\$102	See Surface Materials Reference Manual
	laminate drawer fronts	plus cost of laminate	
	Wood group 2 on proud wood drawer fronts	See information at left	Specify wood color number.
	<ul> <li>Wood group 3 on proud wood drawer fronts</li> </ul>	See information at left	Specify wood color number.
	<ul> <li>Customiz stain on proud</li> </ul>	No cost	Specify with Customiz stain.
	wood drawer fronts		See Surface Materials Reference Manual
Pulls	Flush steel fronts		
	Full-width wood veneer pull	+\$390	Specify with wood pull and indicate wood color number.
	<ul> <li>Customiz stain on wood veneer pull</li> </ul>	No cost	Specify with Customiz stain.  See Surface Materials Reference Manual
	Proud steel, laminate, or wood fronts		
	<ul> <li>Contemporary</li> </ul>	No cost	Specify with contemporary pull.
	Handle	No cost	Specify with handle pull.
	• Jazz	+\$ 28 per pull	Specify with jazz pull.

+\$ 48 per pull



please refer to the electronic catalog or SmartTools.

▶Options, continued on next page

· c:scape

Specify with c:scape pull.

#### ▶ Options, continued from previous page

	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	18"D, 24"D, and 30"D b	ox/box/file pedestals	
Interiors	<ul> <li>No rails, pencil trays, or box drawer dividers</li> </ul>	<b>-</b> \$ 80	Specify with basic drawers.
Look and	Look		

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, page 111.

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 225/8"D, 231/2"D, 285/8"D, and 291/2"D pedestals can accommodate legal-size filing.

Accessories	<ul> <li>Two side-to-side hanging rails per file drawer</li> </ul>	No cost	Specify with rails.		
Basic Drawer	18"D, 24"D, and 30"D b	ox/box/file pedestals			
Interiors	<ul> <li>No rails, pencil trays, or box drawer dividers</li> </ul>	<b>-</b> \$ 80	Specify with basic drawers.		
Lock and	Lock				
Keying	<ul> <li>Ember Chrome</li> </ul>	No cost	Specify with 9250 Ember Chrome lock.		
	No lock	<b>-</b> \$101	Specify with no lock.		
	Individual locking drawers				
	<ul> <li>File/file pedestals only</li> </ul>	+\$191	Specify with individual lock.		
	Keying				
	<ul> <li>Factory- and field-installed k</li> </ul>	eying	▶ Page 375		
Related	Universal fixed to freestanding pedestal conversion kits     Steel storage accessories		▶ Page 291		
			▶ Page 332		

Dimen D	sions	w	н	· Counter- weight	·Style Number	·U.S. Ba	se Prices		
Flush	Proud			Package		Flush	Proud	Proud	Proud
Steel	Steel/					Steel	Steel	Lam	Wood
Front	Lam/			:		Front	Front	Front	Front
	Wood								
	Front					Suffix	Suffix	Suffix	Suffix
					•	F	P	L	w

### 27"H Fixed Pedestals with 3" Base

Two B	ox Drawe	ers and	l One F	ile Drawer					
171/2"	183⁄8"	15"	27"	RPCW	RPF1827A	\$ 908	\$1007	\$1277	\$1385
225/8"	231/2"	15"	27"	RPCW	RPF2427A_	\$ 991	\$1090	\$1360	\$1468
285/8"	291/2"	15"	27"	RPCW	RPF3027A_	\$1191	\$1290	\$1560	\$1668
Two Fi	ile Drawe	ers							
171/2"	183⁄8"	15"	27"	RPCW	RPF1827B	\$ 879	\$ 978	\$1248	\$1356
225/8"	231/2"	15"	27"	RPCW	RPF2427B	\$ 962	\$1061	\$1331	\$1439
285/8"	291/2"	15"	27"	RPCW	RPF3027B_	\$1162	\$1261	\$1531	\$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 14	details,		er: all paint price tallation hardware		1 Style number 2 Paint color nu ▶ See <i>Surface</i>	
Spec	ificatior	Info	rmation			
· Dimen	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 Fixe	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 Fixe	d Pedestals with Prou	d Fronts	
N.A.	1/2"	27"	On-Module	Answer and Kick Panels	RPXFTAKPP	\$107

### **Universal Pedestal Counterweight**



Tip: Counterweights fit 27"H fixed pedestals only.

	Standard Includes	Required to Specify
Need help? Product details, page 141	Pedestal counterweight: black	Style number

Specification	Information
· Style Number	· U.S. Price
RPCW	\$221
:	



## **Universal Fixed to Freestanding Pedestal Conversion Kits**

Universal Fixed to Freestanding Pedestal Conversion Kits





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? Product details, page 141

- 1/8"H steel top: all paint price groups
- Counterweight package
- Installation hardware

- 1 Style number
- 2 Paint color number for top
- See Surface Materials, page 360.

Spec	cificatio	n Information		
· Dime	nsions H	• Style Number	·U.S. Price	
<u>:</u>		:	:	

#### 

FUI Z	<i>1</i> n Fi	usii steei fiviit feut	รอเสเอ	
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, page 111.

#### Standard Includes

► Need help? Product details, page 140

- · Pedestal: paint price group 1
- ½"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 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 360.

#### **Required Selections**

#### Pulls



Surface

Tops

**Materials** 









Contemporary Handle

**Options** 

· Paint price group 1

Bar

c:scape

+\$ 65 +\$111

+\$102

No cost

+\$105

+\$440

+\$102

Prices at right

See information at left

See information at left

plus cost of laminate

See information at left

See information at left

See information at left

See information at left

plus cost of laminate

### For wood and laminate group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Optional tops will increase the overall pedestal height.



See page 1 for details.

<ul> <li>Paint price group 2</li> </ul>	
<ul> <li>Paint price group 3</li> </ul>	

- · 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
- · Wood group 2 on proud wood drawer fronts Wood group 3 on proud
- wood drawer fronts Customiz stain on proud wood drawer fronts
- 1"H square edge steel top
- **Laminate top**
- 13/16"H square edge laminate price group 1 top
- 13/16"H square edge laminate price group 2 top

• 13/16"H square edge laminate

- price group 3 top · Open Line laminate on laminate top
- ▶ Options, continued on next page

- **U.S. Price Required to Specify** No cost 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 wood color number. Specify wood color number.
  - Specify with Customiz stain. See Surface Materials Reference Manual.

  - 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.
    - Specify with laminate top and indicate laminate color number for top and plastic color number for edges.
    - See Surface Materials Reference Manual.

Canadian price factor.

#### ▶ Options, continued from previous page

Tip: If wood veneer top option is selected, finishes must be selected for both the wood veneer top and the wood veneer fronts.

### For wood and laminate group 2 and 3 pricing,

please refer to the electronic 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.

	Options	U.S. Price	Required to Specify					
Tops,	Wood veneer top							
continued	• 13/16"H wood group 1	+\$ 595	Specify with wood veneer top and					
	veneer top		indicate wood color number.					
	<ul> <li>13/16"H wood group 2</li> </ul>	See information at left	Specify with wood veneer top and					
	veneer top		indicate wood color number.					
	<ul> <li>13/16"H wood group 3</li> </ul>	See information at left	Specify with wood veneer top and					
	veneer top		indicate wood color number.					
	<ul> <li>Customiz stain on wood</li> </ul>	No cost	Specify with Customiz stain.					
	veneer top		► See Surface Materials Reference Manual.					
	Cushion top for factory installation on RPM2421C_ only							
	Cushion top without handle	+\$ 544	Specify with cushion top and indicate					
	Cacinot top Without Hariato	Ψ 311	fabric color number.					
	Cushion top with black handle	+\$ 685	Specify with cushion top and handle and					
	Cucinon top min black name	Ψ 000	indicate fabric color number.					
	Upholstery on pedestal c	ushion top						
	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.					
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 12	Specify fabric color number.					
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 59	Specify fabric color number.					
	<ul> <li>Fabric price group 4</li> </ul>	+\$ 73	Specify fabric color number.					
	<ul> <li>Fabric price group 5</li> </ul>	+\$ 92	Specify fabric color number.					
	<ul> <li>Fabric price group 6</li> </ul>	+\$ 129	Specify fabric color number.					
	<ul> <li>Fabric price group 7</li> </ul>	+\$ 154	Specify fabric color number.					
	<ul> <li>Fabric price group 8</li> </ul>	+\$ 223	Specify fabric color number.					
	<ul> <li>Fabric price group 9</li> </ul>	+\$ 286	Specify fabric color number.					
	<ul> <li>Fabric price group 10</li> </ul>	+\$ 348	Specify fabric color number.					
	<ul> <li>Leather price group</li> </ul>	+\$ 894	Specify leather color number.					
	<ul> <li>Elmosoft leather upholstery</li> </ul>	+\$1030	Specify Elmosoft leather color number					
			► See Surface Materials Reference Manual					
	<ul> <li>Customer's Own Material</li> </ul>	+\$ 23	► See Surface Materials Reference Manual					
	(COM) or Customer's Own		to specify.					
	Leather (COL).							
Pulls	Flush steel fronts							
	<ul> <li>Full-width wood veneer pull</li> </ul>	+\$ 390	Specify with wood pull and indicate					
			wood color number.					
	<ul> <li>Customiz stain on wood</li> </ul>	No cost	Specify with Customiz stain.					
	veneer pull		See Surface Materials Reference Manual					
	Proud steel, laminate, or	wood fronts						
	<ul> <li>Contemporary</li> </ul>	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.					
	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.					
	file rails per file drawer							
Basic Drawer	Box/file and box/box/file							
Interiors	No rails, pencil trays, or	<b>-</b> \$ 80	Specify with basic drawers.					
	box drawer dividers							

▶ Options, continued on next page



#### ▶Options, continued from previous page

**Specification Information** 

н

Dimensions

D

171/2"

225/8"

D

w

183/8"

231/2"

н

15"

15"

27"

27"

	Options	U.S. Price	Required to Specify		
Lock and Keying	Lock • Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.		
	Individual locking dra • File/file pedestals only	<b>wers</b> +\$194	Specify with individual lock.		
	Keying Factory- and field-installed	keying	▶ Page 375		
Related Products	<ul><li>Steel storage accessories</li><li>Basic cushions enhanced</li></ul>		<ul><li>▶ Page 332</li><li>▶ Page 295</li></ul>		

·Style

Number

· U.S. Base Prices

**Proud** 

Lam

Front

\$1615

\$1727

\$1753

\$1842

\$1724

\$1813

\$1448

\$1537

Suffix L

**Proud** 

Wood

Front

\$1723

\$1835

\$1861

\$1950

\$1832

\$1921

Suffix W

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).













Flush Steel Front	Proud Steel/ Lam/ Wood			Package		Flush Steel Front	Proud Steel Front
<u>:                                    </u>	Front			<u> </u>	:	Suffix F	Suffix P
Box/Fi	ile						
171/2"	183/8"	15"	21"	Included	RPM1821C_	\$1246	\$1345
22 <sup>5</sup> /8"	231/2"	15"	21"	Included	RPM2421C	\$1358	\$1457
Box/B	ox/File						
171/2"	183/8"	15"	27"	Included	RPM1827A_	\$1424	\$1477
225/8"	231/2"	15"	27"	Included	RPM2427A	\$1518	\$1566
File/Fi	ile				·	<u> </u>	•

Included

Included

· Counter-

weight

Dimensions	Number	Base				
· Actual	· Style	·U.S.				
Specificatio	n Information					
•	•	•	•	•	•	•

RPM1827B

RPM2427B\_

\$1353

\$1492

## Pedestal Cushion Top for Field Installation on RPM2421C\_\_ only

Price





Tip: If used with a Universal mobile pedestal manufactured before 12/20/2011, you will need to order service part 1072962001SR for attachment hardware.

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)			
Cushion Top with 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)			

## **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 140

- 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 360.

	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 292	

Speci	ficatio	n Info	rmation

·Dime	ensions		· Style	·U.S.	
D	W	н	Number	Base Price	
171/2"	15"	1"	RCHE1715	\$275	
225/8"	15"	1"	RCHE2315	\$289	



## Universal Sliding Door Bins with Steel, Laminate, or Wood Fronts



#### ► Need help? Product details, page 144

#### **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** 

- · 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)
- See Surface Materials, page 360.

**Required to Specify** 

For wood and lami-	
nate group 2 and 3	

nate group 2 and pricing, please refer to the electronic catalog or

SmartTools.

Surface	Overhead bin with one st	teel door						
Materials	<ul> <li>Paint price group 1</li> </ul>	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 one laminate or wood door							
	<ul> <li>Paint price group 1</li> </ul>	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 on laminate door	Prices at right	Specify laminate color number.					
	<ul> <li>Laminate price group 2 on laminate door</li> </ul>	See information at left	Specify laminate color number.					
	<ul> <li>Laminate price group 3 on laminate door</li> </ul>	See information at left	Specify laminate color number.					
	Open Line laminate on laminate door	+\$102 plus cost of laminate	See Surface Materials Reference Manual.					
	<ul> <li>Wood group 2 on wood door</li> </ul>	See information at left	Specify wood color number.					
	<ul> <li>Wood group 3 on wood door</li> </ul>	See information at left	Specify wood color number.					
	Customiz stain on wood door	No cost	Specify with Customiz stain.					
			See Surface Materials Reference Manual.					
Brackets	Off-module attachment b	orackets						
	<ul> <li>One vertical off-module bracket</li> </ul>	+\$ 98	Specify with one vertical off-module bracket.					
	<ul> <li>Two vertical off-module brackets</li> </ul>	+\$196	Specify with two vertical off-module brackets.					
	Upmount brackets							
	Upmount kit	+\$288	Specify with upmount kit.					
	No brackets							
	Omit brackets	<b>-</b> \$ 31	Specify omit brackets.					
Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.					
Lock and	Lock							
Keying	<ul> <li>No lock</li> </ul>	-\$104	Specify with no lock.					
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.					
	Keying							
	<ul> <li>Factory- and field-installed key</li> </ul>	ving	▶ Page 375					
Related	Accessories		▶Page 304					
Products	<ul> <li>Shelf lights</li> </ul>		▶ Page 352					

**U.S. Price** 



·Dim	ensions		· Style	·U.S.	·Style	·U.S.	·Style	·U.S.
D	W	н	Number	Base	Number	Base	Number	Base
				Price	•	Price		Price
:			:	:	•	:		

							•	
			Steel Fronts	S	Laminate F	ronts	<b>Wood Fronts</b>	
153⁄4"	36"	16 <sup>1</sup> / <sub>4</sub> "	RSB36TAK	\$1050	RSB36LTAK	\$1602	RSB36WTAK	\$1646
153/4"	42"	16 <sup>1</sup> / <sub>4</sub> "	RSB42TAK	\$1088	RSB42LTAK	\$1640	RSB42WTAK	\$1684
153/4"	48"	16 <sup>1</sup> / <sub>4</sub> "	RSB48TAK	\$1119	RSB48LTAK	\$1671	RSB48WTAK	\$1715
153/4"	60"	16 <sup>1</sup> / <sub>4</sub> "	RSB60TAK	\$1693	RSB60LTAK	\$2692	RSB60WTAK	\$2736
153/4"	66"	16 <sup>1</sup> / <sub>4</sub> "	RSB66TAK	\$1784	RSB66LTAK	\$2783	RSB66WTAK	\$2827
153/4"	72"	16 <sup>1</sup> / <sub>4</sub> "	RSB72TAK	\$1852	RSB72LTAK	\$2851	RSB72WTAK	\$2895



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.



### **Universal Over the Case Bins with Flat Fronts**



#### **Standard Includes**

#### **Required to Specify**

- ► Need help? Product details, page 148
- 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
- · Lock, keyed random: 9201 Polished Chrome
- 1 Style number

▶ Page 352

- 2 Paint color number for overhead bin
- 3 Options, if selected (see below)
- ► See Surface Materials, page 360.

	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.
	<ul> <li>Paint price group 3</li> </ul>	+\$111	Specify paint color number.
	Overhead bin with two do	ors	
	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	<ul> <li>Paint price group 2</li> </ul>	+\$ 88	Specify paint color number.
	Paint price group 3	+\$155	Specify paint color number.
Brackets	Off-module attachment br	ackets	
	One vertical off-module bracket	+\$ 98	Specify with one vertical off-module bracket.
	Two vertical off-module	+\$196	Specify with two vertical off-module
	brackets	• • • •	brackets.
	Upmount brackets		
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets		
	Omit brackets	-\$ 31	Specify omit brackets.
Picture Frame Door on Flat Fronts	Omit insert	Prices at right	Specify omit insert.
Door Mechanism	Assist mechanism	+\$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		
	<ul> <li>Factory- and field-installed keying</li> </ul>	ng	Page 375
Related	Accessories		▶ Page 304

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.

**Products** 

· Shelf lights





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.

Spec	Specification Information								
· Dime D	nsions W	н	· Number of Doors	• Style • Number	·U.S. Base Price	• Option (Add \$ to Base Price)  Picture Frame Door—Omit Insert			
Rine	with F	lat Fror	ite	:	-	Ticture Frame Boot—Offic insert			
DIII3	WILLII	at i iui	ILO						
15¾"	24"	161/4"	1	RBB24QTAK	\$ 941	+\$403			
153/4"	30"	161/4"	1	RBB30QTAK	\$ 979	+\$425			
153/4"	36"	161/4"	1	RBB36QTAK	\$1026	+\$447			
153/4"	42"	161/4"	1	RBB42QTAK	\$1063	+\$464			
153/4"	48"	161/4"	1	RBB48QTAK	\$1098	+\$484			
153/4"	60"	161/4"	2	RBB60QTAK	\$1761	+\$795			
153/4"	66"	161/4"	2	RBB66QTAK	\$1848	+\$813			
153/4"	72"	161/4"	2	RBB72QTAK	\$1915	+\$831			

## Universal In the Case Bins with Steel, Laminate, or Wood Flat Fronts



#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 148

- Overhead bin with lift-up door: paint price group 1
- · Door on units with laminate door fronts: laminate price
- Door on units with wood door fronts: wood 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
- 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 Wood color number for door, if wood door selected
- 5 Options, if selected (see below)

Specify with Customiz stain. See Surface Materials Reference Manual.

► See Surface Materials, page 360.

	<ul> <li>Lock, keyed random: 9201 Pol</li> </ul>	ished Chrome	
	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one st	teel door	
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 st	teel doors	
	<ul> <li>Paint price group 1</li> </ul>	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	
	<ul> <li>Paint price group 1</li> </ul>	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 on laminate door	Prices at right	Specify laminate color number.
	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.
	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.
	Odolomiz dam on wood door		See Surface Materials Reference Manual.
	Overhead bin with two la	minate or wood door	
	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	<ul> <li>Paint price group 2</li> </ul>	+\$ 88	Specify paint color number.
	Paint price group 3	+\$135	Specify paint color number.
	Laminate price group 1 on laminate doors	Prices at right	Specify laminate color number.
	Laminate price group 2 on laminate doors	See information at left	Specify laminate color number.
	Laminate price group 3 on laminate doors	See information at left	Specify laminate color number.
	Open Line laminate on	+\$102	See Surface Materials Reference Manual.
	laminate doors	plus cost of laminate	
	<ul> <li>Wood group 2 on wood doors</li> </ul>	See information at left	Specify wood color number.
	<ul> <li>Wood group 3 on wood doors</li> </ul>	See information at left	Specify wood color number.
		NI	

▶Options, continued on next page



For wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Customiz stain on wood doors

#### ▶Options, continued from previous page

Tip: Upmount brackets include steel back to enclose storage bin.

	Options	U.S. Price	Required to Specify
Brackets	Off-module attachment	brackets	
	<ul> <li>One vertical off-module</li> </ul>	+\$ 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	<b>-</b> \$ 31	Specify omit brackets.
Picture Frame	Omit insert	Prices at right	Specify omit insert.
Door on Flat Fronts			
Door	Assist mechanism	+\$288 per door	Specify with assist mechanism.
Mechanism			
Shelf	Four dividers: white plastic	+\$ 76	Specify with dividers.
Accessories			
Lock and	Lock		
Keying	<ul> <li>No lock</li> </ul>	-\$104 per door	Specify with no lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	Factory- and field-installed ke	eying	Page 375
Related	Accessories		▶Page 304
Products	<ul> <li>Shelf lights</li> </ul>		▶ Page 352

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.

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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.

· Dime	nsions W	н	· Number of Doors	• Style Number	·U.S. Base Price	• Option (Add \$ to Base Price)
:			:	:	:	Picture Frame Door—Omit Insert
Bins	with St	teel Fla	t Fronts			
15¾"	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
15¾"	66"	161/4"	2	RBB66TAK	\$1848	+\$813
153/4"	72"	161/4"	2	RBB72TAK	\$1915	+\$831

▶ Specification Information, continued on next page

**Specification Information** 



#### ▶ Specification Information, continued from previous page

·Dime	ensions		·Number	·Style	·U.S.
D	W	н	of Doors	Number	Base
			:	:	Price
:			:	:	:



# **Bins with Laminate Flat Fronts**

153/4"	24"	161/4"	1	RBB24LTAK	\$1493
153/4"	30"	16 <sup>1</sup> /4"	1	RBB30LTAK	\$1531
153/4"	36"	16 <sup>1</sup> /4"	1	RBB36LTAK	\$1578
153/4"	42"	16 <sup>1</sup> /4"	1	RBB42LTAK	\$1615
153/4"	48"	16 <sup>1</sup> /4"	1	RBB48LTAK	\$1650
153/4"	60"	161/4"	2	RBB60LTAK	\$2760
153/4"	66"	161/4"	2	RBB66LTAK	\$2847
153/4"	72"	161/4"	2	RBB72LTAK	\$2914
:			:		:



#### **Bins with Wood Flat Fronts**

DIIIO	AA I CII A	voou i ia	ונ ו וטוו	113	
153/4"	24"	161/4"	1	RBB24WTAK	\$1537
153/4"	30"	161/4"	1	RBB30WTAK	\$1575
153/4"	36"	161/4"	1	RBB36WTAK	\$1622
153/4"	42"	161/4"	1	RBB42WTAK	\$1659
153/4"	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**



#### **Standard Includes Required to Specify**

► Need help? Product details, page 152

- Shelf: paint price group 1
   Recess beneath unit to accommodate shelf light
- · Shelf backstop
- · On-module attachment hooks with safety catch
- 1 Style number
- 2 Paint color number for shelf
- 3 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.
Related Products	Accessories     Shelf lights		▶ Page 304 ▶ Pages 352–356

Spec	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.



## **Accessories For Universal Bins and Shelves**

### **Horizontal Wall Attachment Brackets**

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins



### Standard Includes Required to Specify

- Need help?
  Product details,
  page 155
- Brackets: paint price group 1

**Options** 

- Steel back to enclose storage bin: paint price group 1
- 1 Style number
- 2 Paint color number for brackets and back
- 3 Options, if selected (see below)

**Required to Specify** 

See Surface Materials, page 360.

Surface Materials	Paint price group 1     Paint price group 2     Paint price group 3  tion Information	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.
·Width	•Style Number	·U.S. Base Price	
24"	RRKHWM24	\$335	

**U.S. Price** 

• wiath : :	Number	Base Price
24"	RBKHWM24	\$335
30"	RBKHWM30	\$335
36"	RBKHWM36	\$335
42"	RBKHWM42	\$335
48"	RBKHWM48	\$335
60"	RBKHWM60	\$335
70"	RBKHWM70	\$335
72"	RBKHWM72	\$335
		•

#### Dividers

For Use with Universal Sliding Door, Universal Over the Case, Universal In the Case, and Universal Shelves



	Standard Includes	Required to Specify	
Need help? Product details,	Package of four dividers: white plastic only	Style number	

Specificat	Specification Information		
• Style Number	·U.S.		
Number	Price		
:	<u> </u>		
RDIV	\$76		



### **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, Avenir, 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 148	<ul> <li>Vertical off-module bracket with safety catch: black paint only</li> </ul>	Style number

Specificati	on Information		
Style Number	·U.S. Price		
RBKVOFM	\$95		

### **Standard Overhead Upmount Packages**

For Use on Kick Panels

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins



	Standard Includes	Required to Specify
Need help? Product details, page 149	<ul> <li>Pair of steel upmount brackets: paint price group 1</li> <li>Steel back to enclose storage bin</li> </ul>	<ul> <li>1 Style number</li> <li>2 Paint color number for brackets and back</li> <li>3 Options, if selected (see below)</li> <li>See Surface Materials, page 360.</li> </ul>

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information				
·Width	• Style Number	·U.S. Base Price		
For Use w	vith Answer and I	Kick		
24"	RUK24TAK	\$286		
30"	RUK30TAK	\$286		
36"	RUK36TAK	\$286		
42"	RUK42TAK	\$286		
48"	RUK48TAK	\$286		
60"	RUK60TAK	\$286		

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
► See page 1 for details.

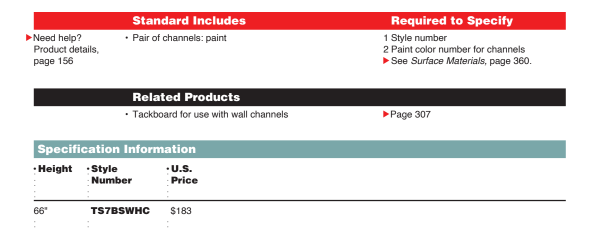
▶ Accessories For Universal Bins and Shelves, continued 305

72"

\$286

**RUK72TAK** 

### Wall Channels for TS Series Bins, Universal Bins, and Universal Shelves



### **Wall Channel Horizontal Braces**



	Standard Includes	Required to Specify
Need help? Product details, page 156	Brace: paint	<ul> <li>1 Style number</li> <li>2 Paint color number for horizontal brace</li> <li>▶ See Surface Materials, page 360.</li> </ul>

Specification Information		
Width	• Style Number	·U.S. Price
42"	TS742HB	\$133
48"	TS748HB	\$133
60"	TS760HB	\$133
72"	TS772HB	\$133
:		:



### **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 360.

	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"	W to 60"W tackboard	ls
	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application
Related	Wall channels for Universal		▶Page 306
Products	bins and shelves		

Tip: 72"W tackboards accommodate fabric in the horizontal direction only.

Tip: For further information about fabric direction,

Page 365.

#### **Specification Information**

Dim W	ensions H	• Style Number	· U.S. Base Price	
24"	18"	TS71824TB	\$207	
30"	18"	TS71830TB	\$229	
36"	18"	TS71836TB	\$251	
42"	18"	TS71842TB	\$275	
48"	18"	TS71848TB	\$307	
60"	18"	TS71860TB	\$389	
72"	18"	TS71872TB	\$477	
		:	:	

### **Flexible Markerboard Surface**

For Use with Universal Over the Case Bins



#### **Standard Includes**

#### **Required to Specify**

 Flexible, magnetic markerboard surface to attach to door of overhead storage bin: white plastic Style number





See page 1 for details.

		n Informati	
· Dime · W	ensions H	• Style Number	· U.S. Price
30"	16 <sup>1</sup> /4"	R30MBB	\$177
36"	16 <sup>1</sup> /4"	<b>R36MBB</b>	\$187
42"	16 <sup>1</sup> /4"	R42MBB	\$193
48"	16 <sup>1</sup> / <sub>4</sub> "	R48MBB	\$205

Kick Solutions Specification Guide 307

## **Slim Shelves**



#### **Standard Includes Required to Specify**

- Need help? Product details, page 157
- 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 360.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li></ul>	No cost +\$22	Specify paint color number. Specify paint color number.
a.o. iais	Paint price group 3	+\$36	Specify paint color number.

Spe	cification	n Information		
Dim D	ensions W	• Style Number	· U.S. Base Price	
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 Storage** 

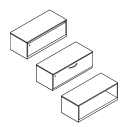
## **Universal One-High, 1.5-High, and Two Drawer Lateral Files**

with Flush Steel, Proud Steel, Proud Laminate, Proud Wood, or Open Fronts

► Need help?

page 162

Product details,



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
  - 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 wood front
- 2 Paint color number for file
- 3 Laminate color number for fronts, if proud laminate front selected
- 4 Wood color number for 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 360.

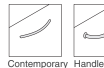
**Required to Specify** 

Specify with security top.

Specify with no top.

	Required Selection	s U.S. Price	Required to Specify
Bases	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.

#### Pulls







**Options** 



Bar



**U.S. Price** 

No cost

-\$147

Surface **Materials** 

#### · Paint price group 1 No cost Specify paint color number. · Paint price group 2 +\$111 Specify paint color number. · Paint price group 3 +\$192 Specify paint color number. · Laminate price group 1 on Prices at right Specify laminate color number. proud laminate drawer fronts See information at left · Laminate price group 2 on Specify laminate color number. proud laminate drawer fronts · Laminate price group 3 on See information at left Specify laminate color number. proud laminate drawer fronts +\$102 See Surface Materials Reference Manual. · Open Line laminate on proud laminate drawer fronts plus cost of laminate See information at left · Wood group 2 on proud Specify wood color number. wood drawer fronts Wood group 3 on proud See information at left Specify wood color number. wood drawer fronts · Customiz stain on proud No cost Specify with Customiz stain. wood drawer fronts See Surface Materials Reference Manual. Security top

For wood and laminate group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

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.

**Tops for** Flush Steel Front and **Proud Steel Front** 

For use on 28"H

lateral files only

No top

· For use with a cushion top or beneath a common top

▶ Options, continued on next page

310

#### ▶Options, continued from previous page

	Options	U.S. Price	Required to Specify	
Tops for Flush Steel Front and	Laminate top • Square edge laminate price	+\$205	Specify with laminate top and indicate	
Proud Steel Front, continued	group 1 top	Can information at left	laminate color number for top and plastic color number for edges.	
	Square edge laminate price group 2 top	See information at left	Specify with laminate top and indicate laminate color number for top and plastic color 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	
	Wood veneer top • Wood group 1	+\$619	Specify with wood veneer top and	
	• Wood group 2	See information at left	indicate wood color number.  Specify with wood veneer top and indicate wood color number.	
	• Wood group 3	See information at left	Specify with wood veneer top and indicate wood color number.	
	<ul> <li>Customiz stain on wood veneer top</li> </ul>	No cost	Specify with Customiz stain.  See Surface Materials Reference Manua	
Tops for Proud Wood Front	Security top • For use on 28"H lateral files only	<b>-</b> \$619	Specify with security top.	
	No top • For use with a cushion top or beneath a common top	<b>-</b> \$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 color number for edges.	
	Square edge laminate price group 2 top	See information at left	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 plastic	
	Open Line laminate on laminate top	+\$102 plus cost of laminate	color number for edges. ►See Surface Materials Reference Manua	
	Wood veneer top  • Wood group 2 on proud	See information at left	Specify wood color number.	
	<ul><li>wood top</li><li>Wood group 3 on proud wood top</li></ul>	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	
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.	
	Laminate top • Open Line laminate on laminate top	+\$102 plus cost of laminate	►See Surface Materials Reference Manua	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

For wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools. Tip: Full-fill finish (option) is available on field-installed

See Storage specification

tops only.

guide.

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
Tops for Proud	Wood veneer top		
Laminate Front, continued	Wood group 1 on proud top	+\$352	Specify with wood veneer top and indicate wood color number.
	<ul> <li>Wood group 2 on proud top</li> </ul>	See information at left	Specify with wood veneer top and indicate wood color number.
	Wood group 3 on proud top	See information at left	Specify with wood veneer top and indicate wood color number.
	Customiz stain on proud	No cost	Specify with Customiz stain.
	top		► See Surface Materials Reference Manual
Drawer Interiors	HF bar for use on 24"D units only	+\$ 22	Specify with HF bar.
	Divider package	+\$ 40	Specify with divider package.
	Rails for use on 18"D units only	+\$ 51	Specify with rails.
Pulls	Proud steel, laminate, or	r wood fronts	
	<ul> <li>Contemporary</li> </ul>	No cost	Specify with contemporary pull.

Tip: 6"H box drawers come standard with a divider package.

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, page 111.

	Customiz stain on produ	NO COST	Specify with Gustoffiz stair.					
	top		See Surface Materials Reference Manual.					
Drawer Interiors	HF bar for use on 24"D units only	+\$ 22	Specify with HF bar.					
IIICIIOIS	Divider package	+\$ 40	Specify with divider package.					
	Rails for use on 18"D	+\$ 51	Specify with rails.					
	units only	Ψ 01	opedity with rane.					
Pulls	Proud steel, laminate,	or wood fronts						
	<ul> <li>Contemporary</li> </ul>	No cost	Specify with contemporary pull.					
	<ul> <li>Handle</li> </ul>	No cost	Specify with handle pull.					
	• Jazz	+\$ 28 per pull	Specify with jazz pull.					
	• Bar	+\$ 43 per pull	Specify with bar pull.					
	Proud steel fronts only							
	• c:scape	+\$ 48 per pull	Specify with c:scape pull.					
Counterweights	One-High and 1.5-High							
	Package 30	+\$329	Specify with counterweight.					
	Package 36	+\$329	Specify with counterweight.					
	• Package 42	+\$329	Specify with counterweight.					
	Package D	+\$180	Specify with counterweight.					
	Package E	+\$235	Specify with counterweight.					
	Package F	Specify with counterweight.						
	One-High and 1.5-High	lateral files with c:so	cape glide and FrameOne foot bases					
	<ul> <li>Package 30</li> </ul>	+\$329	Specify with counterweight.					
	• Package 36 +\$329		Specify with counterweight.					
	Package 42	+\$329	Specify with counterweight.					
	Two Drawer with Univ							
	<ul> <li>Package 3</li> </ul>	+\$180	Specify with counterweight.					
	Package 4	+\$235	Specify with counterweight.					
	Two Drawer with c:scape glide and FrameOne foot bases							
	<ul> <li>Package 7</li> </ul>	+\$329	Specify with counterweight.					
	Package 8	+\$329	Specify with counterweight.					
Lock and	Lock							
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.					
	Individual locking drav							
	18" with two drawers	+\$196	Specify with individual lock.					
	24" with two drawers	+\$220	Specify with individual lock.					
	Keying							
	Factory- and field-installed	keying	▶ Page 375					
Related	Low storage-to-beam tethe	r bracket	▶ Page 315					
Products	Field-installed tops		See Storage Specification Guide.					
	Steel storage accessories		Page 332					
	Bookends		See Storage Specification Guide.					
	Counterweight packages		Page 332					
	Basic cushions enhanced		Page 316					



312

\$2042

\$2249

\$2658

\$2619

\$2879

\$2841

\$3048

\$3457

\$3418

\$3678

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).







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.



Dimen D	sions	w	н	· Counterwe	eight	nt •Style Number	·U.S. Ba	3		
	Proud Steel/ Lam/ Wood				FrameOne Foot and c:scape Glide Bases		Flush Steel Front	Proud Steel Front	Proud Lam Front	Proud Wood Front
				:	•	•	F	P	L	W
One 1	2"H D	raw	er							
18"	187⁄8"	30"	16"	Package 30	Package 30	RLF18301_	\$1224	\$1260	\$1669	\$2468
18"	187⁄8"	36"	16"	Package 36	Package 36	RLF18361_	\$1356	\$1412	\$1812	\$2611
18"	187⁄8"	42"	16"	Package 42	Package 42	RLF18421_	\$1490	\$1554	\$1946	\$2745
Open	Config	jura	tion	S	·			•		•
18"	187/8"	30"	16"	Not required	Not required	RSC18301A_	\$1051	\$1138	N.A.	N.A.
18"	187/8"	36"	16"	Not required	Not required	RSC18361A_	\$1230	\$1337	N.A.	N.A.
18"	187/8"	42"	16"	Not required	Not required	RSC18421A_	\$1397	\$1514	N.A.	N.A.
Open-	-Open	Cor	ıfigu	rations	•	·	·	•		·
One 6"	H Open	ing v	with	Fixed Shelf a	and One 12"I	H Opening with Fi	xed Shelf			
18"	187⁄8"	30"	22"	Not required	Not required	RLF18301A_	\$1104	\$1197	N.A.	N.A.
18"	187⁄8"	36"	22"	Not required	Not required	RLF18361A_	\$1327	\$1441	N.A.	N.A.
18"	187⁄8"	42"	22"	Not required	Not required	RLF18421A_	\$1539	\$1666	N.A.	N.A.
231/8"	24"	30"	22"	Not required	Not required	RLF24301A_	\$1458	\$1576	N.A.	N.A.
231/8"	24"	36"	22"	Not required	Not required	RLF24361A	\$1741	\$1879	N.A.	N.A.
Drawe	r_Dra	wer	Cor	ifiguration	is	•	•	•	•	-

RLF18301B\_

RLF18361B\_

RLF18421B\_

RLF24301B\_

RLF24361B\_

\$1321

\$1549

\$1756

\$1679

\$1961

\$1416 \$1657

\$1885

\$1793

\$2102

#### ▶ Specification Information, continued on next page

One 6"H Drawer and One 12"H Drawer

30" 22"

36" 22"

42" 22"

30" 22"

36" 22"



18"

18"

18"

231/8"

231/8"

187/8"

187/8"

187/8"

24"

24"

Package 30 Package 30

Package 36 Package 36

Package 42 Package 42

Package 30 Package 30

Package 36 Package 36

Universal One-High, 1.5-High, and Two Drawer Lateral Files with Flush Steel, Proud Steel, Proud Laminate, Proud Wood, or Open Fronts, continued

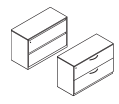
## Specification Information, continued from previous page

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).







		· Counterwo Packages	· Counterweight · Packages		· U.S. Base Prices			
Flush Proud		:			Flush	Proud	Proud	Proud
Steel Steel/		Universal	FrameOne	:	Steel	Steel	Lam	Wood
Lam/		3" Base	Foot and		Front	Front	Front	Front
Wood		÷	c:scape			:	:	:
		÷	Glide			:	:	:
		:	Bases			:		
					Suffix F	Suffix P	Suffix L	Suffix W

### **Drawer-Open Configurations**

One 6"H Drawer and One 12"H Opening with Fixed Shelf												
8"	187⁄8"	30"	22"	Package D	Package D	RLF18301C_	\$1223	\$1315	\$1808	\$2607		
8"	187⁄8"	36"	22"	Package E	Package E	RLF18361C_	\$1445	\$1550	\$2015	\$2814		
8"	187⁄8"	42"	22"	Package F	Package F	RLF18421C_	\$1647	\$1775	\$2420	\$3219		
31/8"	24"	30"	22"	Package D	Package D	RLF24301C_	\$1567	\$1683	\$2386	\$3185		
31/8"	24"	36"	22"	Package E	Package E	RLF24361C_	\$1839	\$1973	\$2646	\$3445		
				:	:	: -	:	:	:			

### **Open-Drawer Configurations**

One 6	"H Ope	ning with	Fixed Shelf and	d One 12"l	H Drawer				
18"	187⁄8"	30" 22"	Package 30 Pa	ackage 30	RLF18301D_	\$1223	\$1315	\$1808	\$2607
18"	187⁄8"	36" 22"	Package 36 Pa	ackage 36	RLF18361D_	\$1445	\$1550	\$2015	\$2814
18"	187⁄8"	42" 22"	Package 42 Pa	ackage 42	RLF18421D_	\$1647	\$1775	\$2420	\$3219
231/8"	24"	30" 22"	Package 30 Pa	ackage 30	RLF24301D_	\$1567	\$1683	\$2386	\$3185
231/8"	24"	36" 22"	Package 36 Pa	ackage 36	RLF24361D_	\$1839	\$1973	\$2646	\$3445

### Two 12"H Drawers

187⁄8"	30" 2	28" Package 3	Package 30	RLF18302_	\$1355	\$1448	\$2042	\$2841
187⁄8"	36" 2	28" Package 4	Package 30	RLF18362_	\$1586	\$1693	\$2253	\$3052
187⁄8"	42" 2	28" Package 4	Package 30	RLF18422_	\$1792	\$1922	\$2657	\$3456
24"	30" 2	28" Package 3	Package 30	RLF24302_	\$1664	\$1779	\$2619	\$3418
24"	36" 2	28" Package 4	Package 30	RLF24362	\$1997	\$2132	\$2880	\$3679
_	18 <sup>7</sup> / <sub>8</sub> " 18 <sup>7</sup> / <sub>8</sub> " 24"	187/8" 36" 2 187/8" 42" 2 24" 30" 2	187/8" 36" 28" Package 4 187/8" 42" 28" Package 4 24" 30" 28" Package 3	187/8"       36"       28"       Package 4       Package 30         187/8"       42"       28"       Package 4       Package 30         24"       30"       28"       Package 3       Package 30         24"       36"       28"       Package 4       Package 30	187/8"       36"       28"       Package 4       Package 30       RLF18362_         187/8"       42"       28"       Package 4       Package 30       RLF18422_         24"       30"       28"       Package 3       Package 30       RLF24302_         24"       36"       28"       Package 4       Package 30       RLF24362_	187/8"       36"       28"       Package 4       Package 30       RLF18362       \$1586         187/8"       42"       28"       Package 4       Package 30       RLF18422       \$1792         24"       30"       28"       Package 3       Package 30       RLF24302       \$1664         24"       36"       28"       Package 4       Package 30       RLF24362       \$1997	187/8"       36"       28"       Package 4       Package 30       RLF18362_       \$1586       \$1693         187/8"       42"       28"       Package 4       Package 30       RLF18422_       \$1792       \$1922         24"       30"       28"       Package 3       Package 30       RLF24302_       \$1664       \$1779         24"       36"       28"       Package 4       Package 30       RLF24362_       \$1997       \$2132	187/8"       36"       28"       Package 4       Package 30       RLF18362_       \$1586       \$1693       \$2253         187/8"       42"       28"       Package 4       Package 30       RLF18422_       \$1792       \$1922       \$2657         24"       30"       28"       Package 3       Package 30       RLF24302_       \$1664       \$1779       \$2619         24"       36"       28"       Package 4       Package 30       RLF24362_       \$1997       \$2132       \$2880

## **Low Storage-to-Beam Tether Bracket**





Need help? Product details, page 164

- Standard Includes

   Pair of tether brackets: black
- · Attachment hardware

### **Required to Specify**

Style number

### **Specification Information**

Style Number	·U.S. Price
:	:
UFSTB	\$24

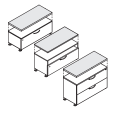
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

## **Basic Cushions Enhanced**

For Universal One-High, 1.5-High, and Two Drawer Lateral Files

Need help? Product details, page 162



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
,	<ul> <li>Enhanced cushion top: fabric price group 1</li> <li>Attachment supplies: hook and loop fastener</li> </ul>	<ul><li>1 Style number</li><li>2 Fabric color number for cushion top</li><li>3 Options, if selected (see below)</li><li>See Surface Materials, page 360.</li></ul>

	Options	U.S. Price	Required to Specify		
Surface	Upholstery				
Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.		
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 12	Specify fabric color number.		
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 59	Specify fabric color number.		
	<ul> <li>Fabric price group 4</li> </ul>	+\$ 73	Specify fabric color number.		
	<ul> <li>Fabric price group 5</li> </ul>	+\$ 92	Specify fabric color number.		
	<ul> <li>Fabric price group 6</li> </ul>	+\$129	Specify fabric color number.		
	<ul> <li>Fabric price group 7</li> </ul>	+\$154	Specify fabric color number.		
	<ul> <li>Fabric price group 8</li> </ul>	+\$223	Specify fabric color number.		
	<ul> <li>Fabric price group 9</li> </ul>	+\$286	Specify fabric color number.		
	<ul> <li>Fabric price group 10</li> </ul>	+\$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 w	vith an open configuration		
Brace	<ul> <li>Brace (30"W and 36"W)</li> </ul>	+\$ 77	Specify with brace.		
Related Products	Universal one-high, 1.5-high, and	two drawer laterals	▶Page 310		

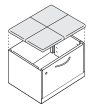
Dime	nsions		·Style	∙U.S.
D	W	н	Number	Base Price
18"	30"	1"	RCHE1830	\$374
18"	36"	1"	RCHE1836	\$397
18"	42"	1"	RCHE1842	\$420
231/8"	30"	1"	RCHE2430	\$427
231/8"	36"	1"	RCHE2436	\$443



316

## **Cushion Tops**

For Universal One-High, 1.5-High, and Two Drawer 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, or RPDC1830FF for cushion top for flush steel front with Fire Code Seating).

#### **Standard Includes**

#### **Required to Specify**

► Need help? Product details, page 164

- · Cushion top: fabric
- · 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 360.

	Options	U.S. Price	Required to Specify		
Surface	Upholstery		_		
Materials	Fabric price group 1	No cost	Specify fabric color number.		
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 12	Specify fabric color number.		
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 59	Specify fabric color number.		
	<ul> <li>Fabric price group 4</li> </ul>	+\$ 73	Specify fabric color number.		
	<ul> <li>Fabric price group 5</li> </ul>	+\$ 92	Specify fabric color number.		
	<ul> <li>Fabric price group 6</li> </ul>	+\$ 129	Specify fabric color number.		
	<ul> <li>Fabric price group 7</li> </ul>	+\$ 154	Specify fabric color number.		
	<ul> <li>Fabric price group 8</li> </ul>	+\$ 223	Specify fabric color number.		
	Fabric price group 9	+\$ 286	Specify fabric color number.		
	<ul> <li>Fabric price group 10</li> </ul>	+\$ 348	Specify fabric color number.		
	<ul> <li>Leather price group</li> </ul>	+\$ 894	Specify leather color number.		
	<ul> <li>Select Surfaces leather price group 1</li> </ul>	+\$ 894	See Surface Materials Reference Manual.		
	<ul> <li>Elmosoft leather price group</li> </ul>	+\$1030	Specify Elmosoft leather color number.		
	Select Surfaces leather price group 2	+\$1030	See Surface Materials Reference Manual.		
	• Vinyl	+\$ 12	Specify vinyl color number.		
	<ul> <li>Customer's Own Material (COM) or Customer's Own Leather (COL</li> </ul>	+\$ 23	See Surface Materials Reference Manual.		
Related Products	<ul> <li>Universal One-High, 1.5-High, and Two Drawer lateral files</li> </ul>	d	▶ Page 310		

Dimen D	sions	w	н	· Style · Number	· U.S. Base Prices				
Flush Steel Front	Proud Steel/ Wood Front				Flush Steel Front	Proud Steel/ Wood Front			
					Suffix F	Suffix P			
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			



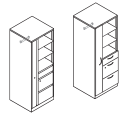
## **Universal Open Side Towers**

► Need help?

page 166

Product details,

with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts



#### **Standard Includes**

· 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
- W Proud 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 360.

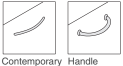
**Required to Specify** 

	Required Selections	s 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.		

U.S. Price

#### **Pulls**





**Options** 







Surface **Materials** 

<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$111 +\$192	Specify paint color number. Specify paint color number. Specify paint color number.
Laminate price group 1 on proud laminate fronts	Prices at right	Specify laminate color number.
<ul> <li>Laminate price group 2 on proud laminate fronts</li> </ul>	See information at left	Specify laminate color number.
<ul> <li>Laminate price group 3 on proud laminate fronts</li> </ul>	See information at left	Specify laminate color number.
Open Line laminate on proud laminate fronts	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
Wood group 2 on proud wood fronts	See information at left	Specify wood color number.
<ul> <li>Wood group 3 on proud wood fronts</li> </ul>	See information at left	Specify wood color number.
<ul> <li>Customiz stain on proud</li> </ul>	No cost	Specify with Customiz stain.

For wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

▶ Options, continued on next page



**Required to Specify** 

#### ▶ Options, continued from previous page

**Options** 

Tip: Laminate and wood veneer tops are 3/16" taller than other tops and will add 3/16" to overall case height.

For wood group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tops for Flush	Laminate top		
Steel Front, Proud Steel Front, Proud	Square edge laminate price group 1 top	+\$205	Specify with laminate top and indicate laminate color number for top and plastic color number for edges.
Laminate Front, and Proud Wood Front	Square edge laminate price group 2 top	See information at left	Specify with laminate top and indicate laminate color number for top and plastic color number for edges.
From	Square edge laminate price group 3 top	See information at left	Specify <i>with laminate top</i> 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.
	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 3	See information at left	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	Specify with Customiz stain. ► See Surface Materials Reference Manual.
Pulls	Proud steel, laminate, or	wood fronts	
	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.
	Proud steel fronts only		
	• c:scape	+\$ 48 per pull	Specify with c:scape pull.
Counterweights	Tower package 1	+\$161	Specify with counterweight.
	Tower package 2	+\$198	Specify with counterweight.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	<b>Keying</b> • Factory- and field-installed key	ing	▶ Page 375
Related	Counterweights		▶ Page 332
Products	Steel storage accessories		▶ Page 332
	Field-installed tops		See Storage Specification Guide.
	Adjustable shelves		See Storage Specification Guide.
	Bookends		See Storage Specification Guide.

**U.S. Price** 

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, page 111.

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).

### ▶ Specification Information, on next page



#### For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

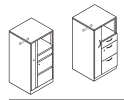
► See page 1 for details.

#### ▶ Options, on previous page

Specification	on Info	rmation								
• Dimensions	w H	·Style Number	·U.S. B	ase Pric	es		Counterwe	eights		
:-		:	Flush	Proud	Proud	Proud	Steel Fron	ts	Lam/Wood	Fronts
Flush Proud		:	Steel	Steel	Lam	Wood	Universal	FrameOne	Universal	FrameOne
Steel Steel/		:	Front	Front	Front	Front	3" Base	Foot and	3" Base	Foot and
Front Lam/		:	:	:	:		:	c:scape	:	c:scape
Wood			Suffix	Suffix	Suffix	Suffix	:	Glide	:	Glide
Front		:	F	P	L	·w	:	Bases		Bases

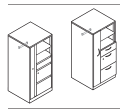
### **Tower with Door Hinged on Left**

#### One 6"H Drawer and Two 12"H Drawers



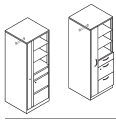
18"	187/8"	24" 471/2"	RQS182448LA_	\$3063	\$3560	\$4046	\$4251	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RQS242448LA	\$3394	\$3891	\$4377	\$4582	Not required	Tower package 1	Not required	Tower package 1

#### One Adjustable Shelf, One 6"H Drawer, and Two 12"H Drawers



18"	187/8"	24" 52"	RQS18244LA_	\$3166	\$3663	\$4149	\$4354	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RQ\$24244LA	\$3523	\$4020	\$4506	\$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" 651/2"	RQS18245LC	\$3736	\$4233	\$4719	\$4924	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RQS24245LC	\$4153	\$4650	\$5136	\$5341	Not required	Not required	Not required	Not required

### ▶ Specification Information, continued on next page



#### ▶ Specification Information, continued from previous page

Specification Info	ormation								
Dimensions  D W H	·Style · Number	·U.S. Ba	· U.S. Base Prices · Counterweights						
•	:	Flush Proud Pro			ud Proud	Steel Fron	ts	Lam/Wood	Fronts
Flush Proud	:	Steel	Steel	Lam	Wood	Universal	FrameOne	Universal	FrameOne
Steel Steel/	:	Front	Front	Front	Front	3" Base	Foot and	3" Base	Foot and
Front Lam/	:	:	:	:	:	:	c:scape	:	c:scape
Wood		Suffix	Suffix	Suffix	Suffix	•	Glide		Glide
Front		F	P	L	·w	:	Bases	:	Bases

### **Tower with Door Hinged on Right**

### One 6"H Drawer and Two 12"H Drawers





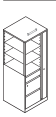
18"	187/8"	24" 471/2"	RQS182448RA_	\$3063	\$3560	\$4046	\$4251	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RQS242448RA_	\$3394	\$3891	\$4377	\$4582	Not required	Tower package 1	Not required	Tower package 1

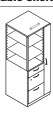
#### One Adjustable Shelf, One 6"H Drawer, and Two 12"H Drawers



18"	187/8"	24" 52"	RQS18244RA	\$3166	\$3663	\$4149	\$4354	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RQS24244RA	\$3523	\$4020	\$4506	\$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" 651/2"	RQS18245RC_	\$3736	\$4233	\$4719	\$4924	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/2"	24"	24" 65½"	RQS24245RC_	\$4153	\$4650	\$5136	\$5341	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.

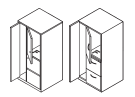
### **Universal Dual Door Towers**

► Need help?

page 166

Product details,

with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts



#### **Standard Includes**

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
- F Flush steel front
- P Proud steel front
- Proud laminate front
- W Proud wood front
- 2 Paint color number for tower
- 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 360.

	Downing d Colortions	II C Duice	Dominal to Charify
	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



Contemporary Handle









For wood and laminate group 2 and 3 pricing, please refer to

**pricing,** please refer to the electronic catalog or SmartTools.

Tip: Laminate and wood veneer tops are 3/16" taller than other tops and will add 3/16" to overall case height.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$111 +\$192	Specify paint color number. Specify paint color number. Specify paint color number.
	Laminate price group 1 on proud laminate drawer front	Prices at right	Specify laminate color number.
	<ul> <li>Laminate price group 2 on proud laminate drawer front</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3 on proud laminate drawer front</li> </ul>	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
	Wood group 2 on proud wood fronts	See information at left	Specify wood color number.
	<ul> <li>Wood group 3 on proud wood fronts</li> </ul>	See information at left	Specify wood color number.
	<ul> <li>Customiz stain on proud wood fronts</li> </ul>	No cost	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.

Specify with wood veneer top and

Specify with wood veneer top and

indicate wood color number.

indicate wood color number.

#### ▶ Options, continued from previous page

**Wood veneer top** 

Wood group 1

• Wood group 2

For wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. FIICE	nequired to specify
Tops for	Laminate top		
Flush Steel Front, Proud	<ul> <li>Square edge laminate price group 1 top</li> </ul>	+\$205	Specify with laminate top and indicate laminate color number for top
Steel Front,			and plastic color number for edges.
Proud Laminate Front, and Proud Wood	Square edge laminate price group 2 top	See information at left	Specify with laminate top and indicate laminate color number for top and plastic color number for edges.
Front	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 Manual.

+\$619

See information at left

Tip: If wood veneer top option is selected, wood veneer top color will default to match wood front.

Tip: Height dimension listed is for units with 1" top. Overall height will vary if another top is selected.

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

See Counterweight
Requirements for Storage
Products, page 111.

Tip: Your specification is not complete until you add a suffix to the style number to define the front style (for example, RDD182448LA\_becomes RDD182448LAF for flush steel front).

	Wood group 3	See information at left	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	Specify with Customiz stain. ►See Surface Materials Reference Manual
Pulls	Proud steel, laminate, or	wood fronts	
	<ul> <li>Contemporary</li> </ul>	No cost	Specify with contemporary pull.
	Handle	No cost	Specify with handle pull.
	<ul> <li>Jazz</li> </ul>	+\$ 28 per pull	Specify with jazz pull.
	• Bar	+\$ 43 per pull	Specify with bar pull.
	Proud steel fronts only		
	• c:scape	+\$ 48 per pull	Specify with c:scape pull.
Counterweights	Tower Package 1	+\$161	Specify with counterweight.
	Tower Package 2	+\$198	Specify with counterweight.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	<ul> <li>Factory- and field-installed key</li> </ul>	ving	▶ Page 375
Related	Counterweights		▶ Page 332
Products	Steel storage accessories		▶ Page 332
	<ul> <li>Field-installed tops</li> </ul>		See Storage Specification Guide.
	<ul> <li>Adjustable shelves</li> </ul>		See Storage Specification Guide.

#### ▶ Specification Information, on next page



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

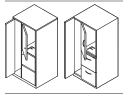
Universal Dual Door Towers with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts, continued

#### ▶ Options, on previous page

Specification Info	rmation										
• Dimensions D W H	Style Number	·U.S. Ba	· U.S. Base Prices · Cou				eights	s			
:	:	Flush	Proud	Proud	Proud	Steel Fron	ts	Lam/Wood	Fronts		
Flush Proud	:	Steel	Steel	Lam	Wood	Universal	FrameOne	Universal	FrameOne		
Steel Steel/	:	Front	Front	Front	Front	3" Base	Foot and	3" Base	Foot and		
Front Lam/	:	:			:		c:scape	:	c:scape		
Wood	:	Suffix	Suffix	Suffix	Suffix		Glide	:	Glide		
Front	:	F	P	L	w	:	Bases	:	Bases		

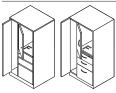
### **Tower with Doors Hinged on Left**

#### One Fixed Shelf and Two 12"H Drawers



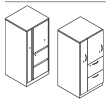
18"	187/8"	24" 47½"	RDD182448LA	\$2700	\$3135	\$3536	\$3741	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448LA_	\$3253	\$3410	\$3826	\$4031	Not required	Tower package 1	Not required	Tower package 1

### One Fixed Shelf, Two 6"H Drawers, and One 12"H Drawer



18"	187⁄8"	24" 471/2"	RDD182448LB_	\$2940	\$3387	\$3797	\$4002	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448LB_	\$3482	\$3652	\$4094	\$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	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244LA_	\$3515	\$3704	\$4048	\$4253	Not required	Not required	Not required	Not required

### ▶ Specification Information, continued on next page

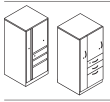


#### ▶ Specification Information, continued from previous page

<b>Specification Info</b>	ormation								
Dimensions D W H	Style Number	·U.S. Ba	se Price	s		·Counterwe	eights		
· ·		Flush	Proud	Proud	Proud	Steel Fron	ts	Lam/Wood I	Fronts
Flush Proud	:	Steel	Steel	Lam	Wood	Universal	FrameOne	Universal	FrameOne
Steel Steel/	:	Front	Front	Front	Front	3" Base	Foot and	3" Base	Foot and
Front Lam/	:		:	:	:	:	c:scape	:	c:scape
Wood	:	Suffix	Suffix	Suffix	Suffix	:	Glide	:	Glide
Front	:	F	P	L	w	:	Bases	:	Bases

#### Tower with Doors Hinged on Left, continued

#### One Fixed Shelf, One Adjustable Shelf, Two 6"H Drawers, and One 12"H Drawer



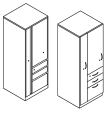
18"	187/8"	24" 52"	RDD18244LB_	\$3181	\$3493	\$3982	\$4187	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244LB_	\$3710	\$3793	\$4293	\$4498	Not required	Not required	Not required	Not required

#### One Fixed Shelf, Two Adjustable Shelves, and Two 12"H Drawers



18"	187/8"	24" 65½"	RDD18245LC_	\$3349	\$3816	\$4204	\$4409	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245LC_	\$3710	\$3842	\$4580	\$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"	RDD18245LD_	\$3544	\$3988	\$4400	\$4605	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245LD_	\$3906	\$4036	\$4781	\$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.

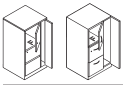
Universal Dual Door Towers with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts, continued

#### ▶ Specification Information, continued from previous page

Specification Inf	Specification Information														
Dimensions D W H	·Style Number	·U.S. Ba	se Price	s		Counterwe	eights								
		Flush	Proud	Proud	Proud	Steel Fron	ts	Lam/Wood	Fronts						
Flush Proud	:	Steel	Steel	Lam	Wood	Universal	FrameOne	Universal	FrameOne						
Steel Steel/	:	Front	Front	Front	Front	3" Base	Foot and	3" Base	Foot and						
Front Lam/	:	:	:		:	:	c:scape	:	c:scape						
Wood	:	Suffix	Suffix	Suffix	Suffix	:	Glide	:	Glide						
Front	:	F	P	L	·w		Bases	:	Bases						

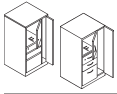
#### **Tower with Doors Hinged on Right**

#### One Fixed Shelf and Two 12"H Drawers



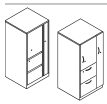
18"	187/8"	24" 471/2"	RDD182448RA_	\$2700	\$3135	\$3536	\$3741	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448RA_	\$3253	\$3410	\$3826	\$4031	Not required	Tower package 1	Not required	Tower package 1

#### One Fixed Shelf, Two 6"H Drawers, and One 12"H Drawer



18"	187/8"	24" 471/2"	RDD182448RB_	\$2940	\$3387	\$3797	\$4002	Tower package 1	Tower package 1	Tower package 2	Tower package 2
231/8"	24"	24" 471/2"	RDD242448RB_	\$3482	\$3652	\$4094	\$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	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244RA_	\$3515	\$3704	\$4048	\$4253	Not required	Not required	Not required	Not required

#### ▶ Specification Information, continued on next page

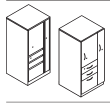


#### ▶ Specification Information, continued from previous page

Specification Inf	ormation								
Dimensions D W H	Style Number	·U.S. Ba	se Price	es .		Counterwe	eights		
	:	Flush	Proud	Proud	Proud	Steel Fron	ts	Lam/Wood I	Fronts
Flush Proud	:	Steel	Steel	Lam	Wood	Universal	FrameOne	Universal	FrameOne
Steel Steel/	:	Front	Front	Front	Front	3" Base	Foot and	3" Base	Foot and
Front Lam/	:			:	:	:	c:scape	:	c:scape
Wood	:	Suffix	Suffix	Suffix	Suffix	:	Glide	:	Glide
Front	:	F	P	L	w	:	Bases	:	Bases

#### **Tower with Doors Hinged on Right, continued**

One Fixed Shelf, One Adjustable Shelf, Two 6"H Drawers, and One 12"H Drawer



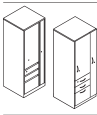
18"	187/8"	24" 52"	RDD18244RB_	\$3181	\$3493	\$3982	\$4187	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 52"	RDD24244RB_	\$3710	\$3793	\$4293	\$4498	Not required	Not required	Not required	Not required

#### One Fixed Shelf, Two Adjustable Shelves, and Two 12"H Drawers



18"	187/8"	24" 651/2"	RDD18245RC_	\$3349	\$3816	\$4204	\$4409	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245RC_	\$3710	\$3842	\$4580	\$4785	Not required	Not required	Not required	Not required

#### One Fixed Shelf, Two Adjustable Shelves, Two 6"H Drawers, and One 12"H Drawer

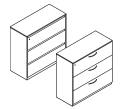


18"	187/8"	24" 65½"	RDD18245RD_	\$3544	\$3988	\$4400	\$4605	Tower package 1	Tower package 1	Tower package 1	Tower package 1
231/8"	24"	24" 651/2"	RDD24245RD	\$3906	\$4036	\$4781	\$4986	Not required	Not required	Not required	Not required

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

#### **Universal Lateral Files**

with Flush Steel, Proud Steel, Proud Laminate, or Proud Wood Fronts



#### Standard Includes

► Need help? Product details, page 170

- Lateral file: paint price group 1
- 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
- · Integral pulls on units with flush steel front
- Pulls: metal
- Lift-up door with fixed shelf on 65½"H units with flush steel or proud steel front: paint
- Lift-up door with fixed shelf on 65½"H units with proud laminate fronts: laminate price group 1
- Lift-up door with fixed shelf on 65½"H units with proud wood fronts: wood group 1 veneer
- · 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
- · One hanging folder bar and three dividers on roll-out shelf, if selected
- · Four adjustable leveling glides
- · Ganging hardware
- · Counterweight package, if selected

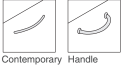
#### Required to Specify

- 1 Style number with appropriate front style suffix in the space provided
- Flush steel front
- Proud steel front
- Proud laminate front
- W Proud 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 Pull (see below under required selections)
- 6 Metal color number for pulls, if proud steel, proud laminate, or proud wood front
- 7 Options, if selected (see below)
- ► See Surface Materials, page 360.

#### **Required Selections**

#### **Pulls**











Surface **Materials** 

Options	U.S. Price	nequired to specify
<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$111 +\$192	Specify paint color number. Specify paint color number. Specify paint color number.
Laminate price group 1 on proud laminate fronts	Prices at right	Specify laminate color number.
<ul> <li>Laminate price group 2 on proud laminate fronts</li> </ul>	See information at left	Specify laminate color number.
<ul> <li>Laminate price group 3 on proud laminate fronts</li> </ul>	See information at left	Specify laminate color number.
Open Line laminate on proud laminate fronts	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
<ul> <li>Wood group 2 on proud wood fronts</li> </ul>	See information at left	Specify wood color number.
<ul> <li>Wood group 3 on proud wood fronts</li> </ul>	See information at left	Specify wood color number.
<ul> <li>Customiz stain on proud wood fronts</li> </ul>	No cost	Specify with Customiz stain.  See Surface Materials Reference Manual.

For wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

▶ Options, continued on next page



#### ▶ Options, continued from previous page

Tip: Laminate and wood veneer tops are 3/16" taller than other tops and will add 3/16" to overall case height.

Tip: Full-fill finish (option) is available on field-installed tops only.

See Storage specification guide.

For wood and laminate 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 Steel	No top on 40"H or 52"H • For use under a worksurface or beneath a common top	<b>-</b> \$147	Specify with no top.
Front	Laminate top Square edge laminate price group 1 top	+\$205	Specify with laminate top and indicate laminate color number for top and plastic color number for edges.
	Square edge laminate price group 2 top	See information at left	Specify with laminate top and indicate laminate color number for top and plastic color 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 Manual
	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
	Wood group 3	See information at left	indicate wood color number Specify with wood veneer top and
	Customiz stain on wood veneer top	No cost	indicate wood color number. Specify with Customiz stain. ▶ See Surface Materials Reference Manual
Tops for Proud Laminate Front	No top • For use with a cushion top or beneath a common top	-\$414	Specify with no top.
	Laminate top  • Laminate price group 1 on laminate top	No cost	Specify laminate color number.
	Laminate price group 2 on laminate top	See information at left	Specify laminate color number.
	Laminate top     Laminate price group 3 on laminate top	See information at left	Specify laminate color number.
	Open Line laminate on laminate top	+\$102 plus cost of laminate	See Surface Materials Reference Manual
	Wood veneer top  • Wood group 1	+\$352	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 3	See information at left	Specify with wood veneer top and indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain.  See Surface Materials Reference Manual
Tops for Proud Wood Front	No top on 40"H or 52"H  • For use under a worksurface or beneath a common top	<b>-</b> \$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 plastic color number for edges.
Options. continu	Open Line laminate on laminate top  ed on next page	+\$102 plus cost of laminate	See Surface Materials Reference Manual



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

#### ▶Options, continued from previous page

For wood and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Tops for	Wood veneer top	·	
Proud Wood	Wood group 2	See information at left	Specify wood color number.
Front, cont.	Wood group 3	See information at left	Specify wood color number.
•	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual
Drawer	HF bar for use on 24"D	+\$ 22	Specify with HF bar.
Interiors	units only		
	<ul> <li>Divider package</li> </ul>	+\$ 40	Specify with divider package.
	<ul> <li>Rails for use on 18"D</li> </ul>	+\$ 51	Specify with rails.
	units only		
Lift-Up Door	65½"H flush steel from	nt files only	
With Roll-Out	<ul> <li>On 18"D files</li> </ul>	+\$ 65	Specify with roll-out shelf.
Shelf	On 24"D files	+\$ 94	Specify with roll-out shelf.
Pulls	Proud steel, laminate,	or wood fronts	
	<ul> <li>Contemporary</li> </ul>	No cost	Specify with contemporary pull.
	<ul> <li>Handle</li> </ul>	No cost	Specify with handle pull.
	• Jazz	+\$ 28 per pull	Specify with jazz pull.
	• Bar	+\$ 43 per pull	Specify with bar pull.
	Proud steel fronts only	1	
	• c:scape	+\$ 48 per pull	Specify with c:scape pull.
Counterweights	Package 1	+\$180	Specify with counterweight.
	Package 2	+\$180	Specify with counterweight.
	<ul> <li>Package 3</li> </ul>	+\$180	Specify with counterweight.
	Package 4	+\$235	Specify with counterweight.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Individual locking drav		
	<ul> <li>With three drawers</li> </ul>	+\$392	Specify with individual lock.
	With four drawers	+\$588	Specify with individual lock.
	Individual locking drav		
	With three drawers	+\$440	Specify with individual lock.
	With four drawers	+\$660	Specify with individual lock.
	Keying		
	Factory- and field-installed	keying	Page 375
Related	Counterweights		Page 332
Products	Steel storage accessories		▶ Page 332
	Field-installed tops		See Storage Specification Guide.
	<ul> <li>Bookends</li> </ul>		See Storage Specification Guide.

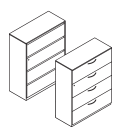
Tip: Counterweight packages are required to ensure product stability and are ordered as an option or separately. Product specification pages indicate the correct counterweight package for each style number and any exceptions where counterweights are not required. ▶See Counterweight Requirements for Storage Products, page 111.

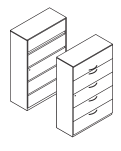
Tip: 651/2"H files with individual lock option do not have a lock in the lift-up door. Lift-up door is locked by the drawer below.



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, RLF18363\_ becomes RLF18363F for flush steel front).





<b>Dimen</b>	sions			<ul> <li>Counterweight</li> </ul>	·Style	·U.S. Bas	e Prices		
D		W	н	Package	Number				
					:				
				:	:	:			
Flush	Proud			:		Flush	Proud	Proud	Proud
Steel	Steel/			:	:	Steel	Steel	Lam	Wood
Front	Lam/			:	:	Front	Front	Front	Front
	Wood			:	:	:	:	:	:
	Front					Suffix F	Suffix P	Suffix L	Suffix V

Three	2 12"H	Draw	ers						
18"	187⁄8"	30"	40"	Package 3	RLF18303_	\$1828	\$2048	\$2800	\$3599
18"	187⁄8"	36"	40"	Package 3	RLF18363_	\$2126	\$2387	\$3089	\$3888
18"	187⁄8"	42"	40"	Package 3	RLF18423_	\$2409	\$2700	\$3283	\$4082
231/8"	24"	30"	40"	Package 2	RLF24303_	\$2341	\$2628	\$3323	\$4122
231/8"	24"	36"	40"	Package 2	RLF24363	\$2675	\$3000	\$3680	\$4479

Four	12"H D	rawe	ers						
18"	187⁄8"	30"	52"	Package 3	RLF18304	\$2392	\$2683	\$3648	\$4447
18"	187⁄8"	36"	52"	Package 4	RLF18364	\$2784	\$3118	\$4033	\$4832
18"	187⁄8"	42"	52"	Package 4	RLF18424	\$3147	\$3530	\$4410	\$5209
231/8"	24"	30"	52"	Package 2	RLF24304	\$3004	\$3368	\$4350	\$5149
231/8"	24"	36"	52"	Package 3	RLF24364	\$3495	\$3924	\$4824	\$5623

Four	our 12"H Drawers and One 13 <sup>1</sup> /2"H Lift-Up Door with Fixed Shelf								
18"	187⁄8"	30"	651/2"	Package 2	RLF18305_	\$2871	\$3217	\$4243	\$5042
18"	187⁄8"	36"	651/2"	Package 2	RLF18365_	\$3335	\$3743	\$4711	\$5510
18"	187⁄8"	42"	651/2"	Package 3	RLF18425_	\$3771	\$4228	\$5170	\$5969
231/8"	24"	30"	651/2"	Package 1	RLF24305_	\$3606	\$4045	\$5091	\$5890
231/8"	24"	36"	651/2"	Package 1	RLF24365_	\$4189	\$4698	\$5670	\$6469
:				:	:	:	:	:	:

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **Steel Storage Accessories**

#### **Counterweight Packages**

For Use with Universal One-High and 1.5-High Lateral Files



	Standard Includes	Required to Specify
Need help?	Counterweight: black only	Style number

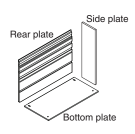
See Storage Specification Guide.

· Attachment hardware

Package Name	•Style Number	·U.S. Price	· Package · Name	· Style Number	·U.S. Price
Package 30	RAACW30	\$329	Package D	RAACWD	\$180
Package 36	RAACW36	\$329	Package E	RAACWE	\$235
Package 42	RAACW42	\$329	Package F	RAACWF	\$329

#### **Counterweight Packages**

For Use with Universal 2H, 3H, 4H, and 5H Lateral Files, and Combination Cabinets



	Standard Includes	Required to Specify
► Need help?	Counterweight: black only	Style number

· Counterweight: black only See Storage Attachment hardware Specification Guide.

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 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	\$104			

#### **Counterweight Package**

For Use with Universal Towers



	Standard Includes	Required to Specify
Need help? See Storage Specification Guide.	Counterweight: black only     Attachment hardware	Style number

Tip: Tower packages 1 and 2 are for 18"D and 24"D units and tower package 3 is for 30"D units.

Specification Information			
Package Name	•Style Number	·U.S. Price	
Tower package 1	RAACT1	\$161	
Tower package 2	RAACT2	\$198	
Tower package 3	RAACT3	\$161	

#### **Anchor Bracket Package**



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?	Filler: paint	1 Style number
See Storage		2 Paint color number
Specification Gu	ide.	3 Options, if selected (see below)
•		► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface Materials	<ul><li>Paint price group 1</li><li>Paint price group 2</li><li>Paint price group 3</li></ul>	No cost +\$45 +\$74	Specify paint color number. Specify paint color number. Specify paint color number.

# Specification Information Depth Style U.S. Number Base Price For Lateral Files with Flush Steel Fronts 24" ULFF24F \$81

24"	ULFF24F	\$81
30"	ULFF30F	\$81
:	:	

For La	For Lateral Files with Proud Fronts			
24"	ULFF24P	\$81		
30"	ULFF30P	\$81		
:	:			

#### **Attachment Cable**



Tip: For use with Kick underworksurface lateral files.

Standard Includes	Required to Specify
<ul><li>Attachment cable</li><li>Package of 1 or 25</li></ul>	Style number

Specification Information		
Style Number	·U.S. Price	
PAB12 (package of 1)	\$ 31	
PAB12M (package of 25)	\$480	



# ighting

# **Understanding Lighting**

<i>/////////////////////////////////////</i>	////////
Statement of Line and Comparison	336
Product Details	
Shelf Lights	340
LED Shelf Lights	344
LED Linear Shelf Lights	346
Application Topics	
Daisy Chaining	349
Related Products	
Vertical Wire Manager	350

Underwriters Laboratory (UL) and Canadian Standards Association (CSA) listed. These lights have been designed to meet U.S. and Canadian national electrical and energy codes and most local building codes. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

# **Statement of Line and Comparison**

Shelf lights mount into the recessed bottom of storage shelves and bins to illuminate the worksurface. Four types of shelf lights are available to control the quality of light for specific applications. Each type is compatible with Steelcase systems furniture.

#### **Shelf Lights**

Storage-Mounted Lights

#### **Standard Shelf Light**



Mounting Options	Universal mounting package (standard) Flush mount Competitive mounting package
	Understanding  ▶ Page 340 Specifying ▶ Page 352
Depth	91/4"
Width	25", 37", or 49"
Lamp	• T8 Fluorescent
Watts/Lumens/Efficacy	25"W – 17 Watts/ 1343 Lumens/ 79 Efficacy 37"W – 25 Watts/ 2150 Lumens/ 86 Efficacy 49"W – 32 Watts/ 2899 Lumens/ 90.6 Efficacy
Color Temperature	3500K
Description	The right choice for the majority of people in today's workplace who switch frequently from task to task throughout the day.
Optics	Faceted, white reflector
	Contrast sleeve that can be manually rotated to vary light
Ballasts	Electronic ballast     High power factor ballast
Electronic Dimmer	Not available
Lens Options	• None
Average Rated Lamp Life	• 20,000 hours
Warranty	Ballast—5 years     Fixture—12 years

Shelf lights offer end users added control and adjustability to place the proper amount of shelf lighting to create a holistic work setting. Ideally suited for recessed mount applications to bottom of bin or shelf.

#### **Shelf Lights**

#### **Bottomline Light**



Mounting	Standard includes universal spring bracket for recessed mount or screw-in for flush mount (tool free clips for New York applications).
	Understanding  ▶ Page 342 Specifying ▶ Page 354
Depth	41/2"
Width	23 <sup>1</sup> / <sub>4</sub> ", 35", or 46 <sup>3</sup> / <sub>4</sub> "
Height	11/4"
Weight	4.02 lb, 4.95 lb, or 6.9 lb
Lamp	• T5 Fluorescent
Watts/Lumens/Efficacy	23 <sup>1</sup> / <sub>4</sub> "W – 14 Watts/ 1275 Lumens/ 91 Efficacy 35"W – 21 Watts/ 2000 Lumens/ 95 Efficacy 46 <sup>3</sup> / <sub>4</sub> "W – 28 Watts/ 2697 Lumens/ 96 Efficacy
Color Temperature	3500K
Description	Designed to be environmentally friendly providing 15% more light with an even distribution of light on the worksurface. Ideally suited for recessed mount applications to bottom of bin or shelf.
Finish Options	Paint: Black (0835), Pewter (7018), or Dark Champagne (7021)
Optics	Mylar reflector with batwing lens
Ballasts	Energy saving electronic ballast
Electronic Dimmer	Not available
Average Rated Lamp Life	• 20,000 hrs.
Warranty	Ballast - 5 years     Fixture - 10 years

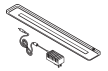
#### Statement of Line and Comparison, continued

Shelf lights offer end users added control and adjustability to place the proper amount of shelf lighting to create a holistic work setting. Ideally suited for recessed mount applications to bottom of bin or shelf.

#### **Shelf Lights**

#### Storage-Mounted Lights

#### **LED Shelf Light**



#### **LED Linear Shelf Lights**



Mounting	• Standard includes magnetic mount for steel bins and shelves. Optional fastener kit for wood shelves are available.			<ul> <li>Standard includes magnetic mount for steel bins and shelves.</li> <li>Each light length comes with set quantity of mounting brackets for both steel and wood applications.</li> </ul>					
	Understanding  ► Page 344 Specifying  ► Page 355	Underst Page 34 Specifyi Page 35	16 ng						
Depth	21/2"	2"							
Width	18"	17", 31"	, 44", or 58	II .					
Number of LEDs	• 102 LEDs	17"W 24 47	31"W 48 94	44"W 72 141	58"W 96 188	Standard Output LEDs			
Watts/Lumens/Efficacy	9.6 Watts/ 522 Lumens/ 54 Efficacy	17"W 7.8 444 57	31"W 17.6 980 55.6	44"W 25.9 1412 54.5	58"W 33.6 1791 53.3	Standard Output Watts Lumens Efficacy			
		17"W 10.9 744 68	31"W 23.4 1590 68	44"W 34.3 2290 67	58"W 43.5 2807 64.5	High Output Watts Lumens Efficacy			
Color Rendering Index	94	84							
Color Temperature	3500K	3500K							
Description	An environmentally-friendly light that consumes only 11 watts of power, contains no harmful light will fit in a variety of shelving and overhead s applications. Beneficial features of this fixture incl to bottom of bin or shelf.  With its low profile and available four widths, the light will fit in a variety of shelving and overhead s applications. Beneficial features of this fixture incl efficient LEDs, continous dimming, automatic turn 10 hours, and optional occupancy sensor.				verhead storage ixture include: energy matic turn off after				
Finish Options	Bottom surface clear anodized aluminum only. Plastic cover Arctic White (6009) or Black (6000).		ctic White I ack body w			e (6009) end caps or caps.			
Optics	Polycarbonate matte film	• Polycarl	oonate mat	te film					
Ballasts	Energy saving low-voltage power supply	Energy saving low-voltage power supply							
Electronic Dimmer	Standard on all lights	Standard on all lights							
Average Rated Lamp Life	• 50,000 hrs.	• 50,000 l	nrs.						
Warranty	Power supply - 5 years     Fixture - 12 years		supply - 5 y	ears					

Statement of Line and Comparison

Lighting

### **Shelf Lights**

#### Standard

► Specifying, page 352

# Plug is flat so it remains close to the receptacle. Plug is flat so it remains close to the receptacle. Provided into the durable plastic end caps, allow you to route and manage excess cord. Housing Optional properties available. On-off sw on the from Standard standard

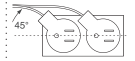
**Housing** is painted black. Optional paint colors are available.

**On-off switch** is centered on the front edge of the Standard shelf light.

**Cord** exits from the center of the back of the light for Standard shelf light.

#### **Product Details**

**Shelf light** includes the lamp, ballast, and either a 9' cord with three-prong plug or daisy-chain cords.



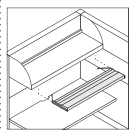
#### **Plug configuration**

allows two Standard shelf lights to engage adjacent outlets in one receptacle.

**Energy-saving T8 lamps** have triphosphor coating for balanced color and pleasing light.

#### **Connections**

**Shelf light** mounts recessed or flush depending on design of overhead storage bin or shelf. Installation is done in the field.



**Universal bracket** allows shelf light to be installed without tools under most metal overhead storage bins and shelves.

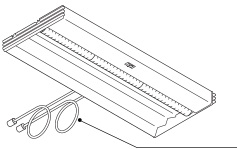
Specify LED shelf light or LED linear shelf light for use under 24" wide bins. Standard and Bottomline 24" wide lights do not fit under 24" wide bins.



# **Daisy chain starter cord** must be ordered separately when used with Standard shelf lights in a daisy chain application.

plug is factory installed. Length is maximum allowed by U.S. National Electrical Code. Cord with circuit

Code. Cord with circuit breaker is available to meet the requirements of the Chicago code.



**Daisy chain cords** have modular connectors to link Standard shelf lights together.

#### **Actual Dimensions**

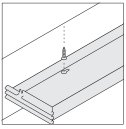
#### Standard

Depth 91/4" (235 mm)

Width 245/8", 365/8", or 485/8" (625 mm, 930 mm, or 1235 mm)

Height 13/4" (44 mm)

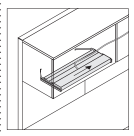
Width	Lamp width	Lamp wattage	Replacement lamps
245/8"	24"	17 watts	F17T8-TL735
365/8"	36"	25 watts	F25T8-TL735
485/8"	48"	32 watts	F32T8-TL735



**Keyhole slots** in housing of fixture allow shelf light to be mounted beneath wood or laminate overhead storage bins and shelves using screws provided. Keyhole slots are also used to mount lights to overhead storage bins and shelves manufactured prior to August 1991.

# Standard shelf competitive mounting package

provides attachment hardware to mount Steelcase shelf lights on all major competitive furniture lines. Package includes screws and installation instructions.



**Shelf light** can be mounted anywhere from side to side beneath overhead storage bin or shelf. The cord length is the only limitation.

#### Wiring & Cabling

**Power** drawn is approximately ½ amp.

**Daisy chaining** permits interconnecting up to six Standard shelf lights from a single power outlet.

▶ Page 349

**Starter cord** powers first light in a daisy chain and allows you to convert any daisy chain light for independent operation.

Electronic high-powerfactor ballast that is roughly 45% more efficient than a normal-power-factor ballast is available on Standard.

#### **Surface Materials**

#### Housing

- · Black paint (standard)
- · Paint colors (option)

#### Reflector

· White

#### Cord

Black plastic only

#### End cap cord manager

Black plastic only

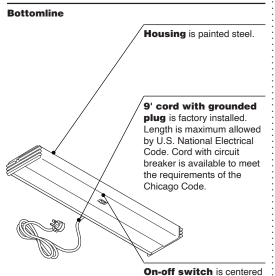
Phot	Photometric Data								
	<b>Standard</b> Initial horizontal footcandles for LSM24K Worksurface rear								
3"	88	85	78	67	55	42	31	22	
6"	93	90	82	70	57	43	31	23	
9"	91	88	81	69	56	41	30	21	
12"	82	80	72	62	50	38	28	20	
15"	69	67	61	53	43	33	24	18	
18"	56	55	49	43	36	28	21	16	
21"	41	40	37	32	27	22	17	13	
24"	29	28	26	23	19	16	13	10	
27"	19	19	18	16	14	12	10	8	
30"	13	13	12	11	10	9	7	6	
	CL	3"	6"	9"	12"	15"	18"	21"	

Worksurface front

#### **Shelf Lights**

**Bottomline** 





on housing.

#### **Product Details**

**Shelf light** includes the lamp, ballast, and either a 9' cord with a three-prong plug or a Chicago plug.



#### **Plug configuration**

allows two task lights to engage adjacent outlets in one receptacle.

#### Optics:

**Bottomline** includes a batwing lens with mylar reflector that provides low glare and broad distribution of light.

#### **Connections**

Shelf light mounts
recessed or flush depending
on the design of the overhead
storage bin or shelf. Standard
with universal spring brackets for recessed mount or
screw-in for flush mount.

Specify LED shelf light or LED linear shelf light for use under 24" wide bins. Standard and Bottomline 24" wide lights do not fit under 24" wide bins.

Width	Lamp width	Lamp wattage	Replacement lamps
24"	23.3"	14 watts	F14T5-835
36"	35.1"	21 watts	F21T5-835
48"	46.8"	28 watts	F28T5-835

Lamp life of a fluorescent lamp that turns on and off once a day will last longer than a lamp that turns on and off many times a day. Environmental effects can shorten the life of a lamp, such as: moisture or higher humidity, higher or colder than normal temperatures, excessive vibration, and power surges.

Tip: If the light begins to flicker, or shuts down immediately, the sensor is indicating the lamp is at the end of its life and needs to be replaced.

#### Wiring & Cabling

**Power** drawn is approximately ½ amp.

**Daisy chaining** is only available on Bottomline shelf lights.

#### Daisy chaining on Bottomline permits inter-

connecting up to six shelf lights from a single power outlet.

▶ Page 349

# **Daisy chaining on Bottomline** allows for independent operation of lights.

**Electronic ballast** is more energy efficient than T8 electronic ballasts.

#### **Surface Materials**

#### Housing

Paint 0835 Black 7018 Pewter 7021 Dark Champagne

#### Reflector

 Mylar reflector with batwing lens - flat acrylic diffuser

#### Cord

Black plastic only

#### **End caps**

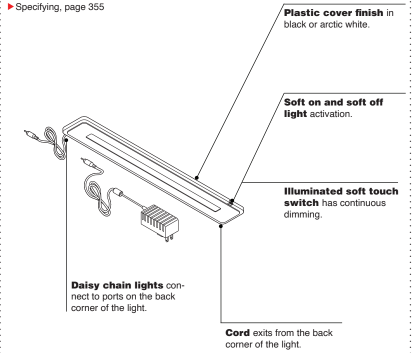
· Molded to match housing

# Actual Dimensions Depth 4½"

Depth	41/2"
Width	231/4", 35", 463/4"
Height	11/4"
Weight	4.02 lb, 4.95 lb, 6.9 lb

Phot	ometric	Data						
	<b>Bottomline</b> Initial horizontal footcandles for L52FT Worksurface rear							
3"	52	49	43	37	28	20	15	10
6"	77	72	63	52	39	29	20	14
9"	98	93	80	66	50	36	26	17
12"	114	107	94	77	58	42	30	20
15"	124	117	104	85	63	47	33	22
18"	119	112	99	81	63	46	32	22
21"	98	92	81	68	52	39	28	19
24"	70	68	61	51	40	30	22	16
27"	47	44	40	34	27	22	16	12
30"	29	27	25	23	18	15	12	9
· · · · ·	CL	3"	6"	9"	12"	15"	18"	21"
	Worksurface front							

## **LED Shelf Lights**



#### **Product Details**

Shelf light includes the lamp and power supply with cord set. Daisy chain primary light includes lamp and larger power supply to support up to three lights. Daisy chain secondary light includes lamp and daisy chain cord set.



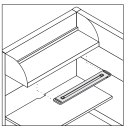
An 18 watt power supply is used on the LED standard light; it is 9' long with a two prong driver plug. Tip: Energy saving mini-LEDs greatly reduce power use.

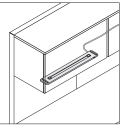


Power supply for LED daisy chain starter light uses an 11'60 watt modular cord with standard two prong plug, an integrated low voltage cord, and a connector to attach to light.

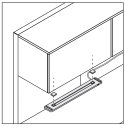
#### **Connections**

**Shelf light** mounts recessed or flush depending on design of overhead storage bin or shelf. Installation is done in the field.





Magnetic mounting
allows shelf light to be
installed without tools under
most metal overhead storage bins and shelves. This
mounting allows the light to
be mounted to most competitive steel bins and shelves.



**Optional fastener kit** allows shelf light to be mounted to wood shelves.

Specify LED shelf light or LED linear shelf light for use under 24" wide bins. Standard and Bottomline 24" wide lights do not fit under 24" wide bins.

#### **Actual Dimensions**

Depth	25%"
Width	181⁄8"
Height	1/5"

Power Supply 18 Watt Cord – 9' with two prong driver plug

Power Supply 60 Watt Cord Set (11')

- Line voltage cord: 6'
- Low voltage cord: 5'

#### Wiring & Cabling

Shelf light includes the lamp and power supply with cord set. Daisy chain starter light includes lamp and larger power supply to support up to three lights. Daisy chain secondary light includes lamp and daisy chain cord set.

Power supply for LED daisy chain starter light uses a 60 watt modular cord with standard two prong plug, an integrated low voltage cord, and a connector to attach to light. An 18 watt power supply is used on the LED standard light, it is 9' long with a two prong driver plug. Tip: Daisy chain starter light

Iip: Daisy chain starter light comes with a 60 watt power supply to support up to three lights. Daisy chain secondary lights do not come with a power supply, but instead come with a daisy chain cord set.

#### **Surface Materials**

#### Housing

- 6000 Black
- · 6009 Arctic White

#### Reflector

 Clear anodized aluminum only

#### Cord

Black plastic only

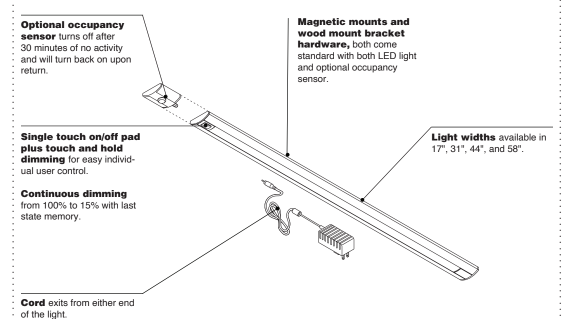
Pho	Photometric Data												
	<b>LED Shelf Light</b> Initial horizontal footcandles for LSL18 Worksurface rear												
12"	16	22	29	36	42	47	48	46	40	34	27	20	15
9"	20	28	38	49	59	66	67	64	56	46	35	26	19
6"	24	35	48	62	76	85	87	83	72	58	44	31	22
3"	27	39	55	72	89	101	104	98	85	67	50	35	24
CL	28	41	57	76	94	107	111	104	89	70	52	36	25
3"	26	38	54	71	88	100	103	97	83	66	49	34	24
6"	23	33	50	60	73	83	85	80	69	55	41	30	20
9"	19	26	36	46	55	62	64	61	53	43	33	24	17
12"	15	20	25	32	38	42	44	41	37	30	24	18	13
	18"	15"	12"	9"	6"	3"	CL	3"	6"	9"	12"	15"	18"

Worksurface front

## **LED Linear Shelf Lights**

A properly diffused light source under the linear head provides a softly blended light pattern that reduces eye strain.

Specifying, page 356



#### **Product Details**

LED linear stand alone and daisy chain starter lights include the lamp, power supply, and both magnetic mounts, and wood bracket hardware with adhesive cord managers.

LED linear daisy chain lights include the lamp, daisy chain cords, and both magnetic mounts, and wood mount bracket hardware with adhesive cord managers.

Optional occupancy sensor is a separate component that connects to the light fixture and activates in 30 minutes when no movement is detected to conserve energy. It will also turn back on upon return.

Average rated lamp life of LED linear shelf lights is 50,000 hours.

Color temperature LEDs is 3500K.

Color rendering index of LEDs is 84.

**Automatic turn off after 10 hours** (+/- 15 mins.); standard with both models.

#### Connections

**Lights** mount recessed or flush depending on design of overhead storage bin or shelf. Installation is done in the field.

**Magnet mounts** allow shelf lights to be installed without tools under most metal overhead storage bins of shelves.

**Wood mount brackets** allow shelf lights to be mounted to wood shelves.

Actual Dimensions						
	Light	Occupancy Sensor				
Depth	2"	2"				
Width	17", 31", 44", 58"	23/10"				
Height	1/2"	7/10"				

Lamp width	Number of LEDs in Standard Output/ High Output	System Wattage Standard Output High Output
17"	24 / 47	7.8 / 10.9
31"	48 / 94	17.6 / 23.4
44"	72 / 141	25.9 / 34.3
58"	96 / 188	33.6 / 43.5

#### Wiring & Cabling

**Light** is standard with single touch on/off and touch control dimming.

User adjustable touch and hold dimming pad includes continuous dimming range of 100% to 15%.

Power supply for 17" linear stand alone only uses a straight plug with a 9' 18 watt 24 volt wall transformer.

Power supply for 31", 44", 58", or 17" starter light; 60 watt compact in-line brick straight plug. The cord is 11', 6' from power supply to power outlet and 5' from power supply to fixture.

Tip: Daisy chain starter light comes with a 60 watt power supply to support up to a limited number of lights – refer to chart for daisy chaining fixtures. Daisy chain secondary lights do not come with a power supply, but instead come with two daisy chain jumper cords, one 8" and one 30" set.

► See page 348

#### **Surface Materials**

#### Housing

- 4321 Arctic White
- 0835 Black

#### Cord

Black plastic only

Ph	Photometric Data															
17"W Standard Output Linear Shelf Light Measured to Worksurface rear above work								onon Eight								
12"	11	19	28	33	28	19	11		12"	11	19	28	33	28	19	11
6"	21	20	18	17	15	13	11		6"	21	20	18	17	15	13	11
CL	31	31	29	26	23	19	15		CL	31	31	29	26	23	19	15
6"	51	50	46	42	36	29	23		6"	51	50	46	42	36	29	23
12"	82	79	73	64	53	43	32		12"	82	79	73	64	53	43	32
	18"	12"	6"	CL	6"	12"	18"			18"	12"	6"	CL	6"	12"	18"
	Worksurface front										W	orksui	face f	ront		

31"W	Standard Output Linear	
	Shelf Light	
	Worksurface rear	

		V۱	orksi	іпасе	rear			
12"	28	43	55	59	55	43	28	
6"	44	73	96	104	96	73	44	
CL	53	91	121	131	121	91	53	
6"	44	73	96	104	96	73	44	
12"	28	43	55	59	55	43	28	
	18"	12"	6"	CL	6"	12"	18"	
Worksurface front								

#### 31"W High Output Linear Shelf Light

Worksurface rear								
12"	28	43	55	59	55	43	28	
6"	44	73	96	104	96	73	44	
CL	53	91	121	131	121	91	53	
6"	44	73	96	104	96	73	44	
12"	28	43	55	59	55	43	28	
	18"	12"	6"	CL	6"	12"	18"	
		Wo	orksur	face fr	ont			

#### 44"W Standard Output Linear Shelf Light

	Worksurface rear										
12"	48	61	69	71	69	61	48				
6"	80	104	116	119	116	104	80				
CL	99	129	144	148	144	129	99				
6"	80	104	116	119	116	104	80				
12"	48	61	69	71	69	61	48				
	18"	12"	6"	CL	6"	12"	18"				
	Worksurface front										

#### 44"W High Output Linear Shelf Light

	Worksurface rear								
12"	48	61	69	71	69	61	48		
6"	80	104	116	119	116	104	80		
CL	99	129	144	148	144	129	99		
6"	80	104	116	119	116	104	80		
12"	48	61	69	71	69	61	48		
	18"	12"	6"	CL	6"	12"	18"		
		W	orksui	face f	ront				

#### 58"W Standard Output Linear Shelf Light Worksurface rear

		V V	UIKSU	nace i	cai					
12"	63	70	74	74	74	70	63			
6"	106	117	122	123	122	117	106			
CL	131	145	150	151	150	145	131			
6"	106	117	122	123	122	117	106			
12"	63	70	74	74	74	70	63			
	18"	12"	6"	CL	6"	12"	18"			
	Worksurface front									

#### 58"W High Output Linear Shelf Light

		Wo	orksur	face re	ear					
12"	63	70	74	74	74	70	63			
6"	106	117	122	123	122	117	106			
CL	131	145	150	151	150	145	131			
6"	106	117	122	123	122	117	106			
12"	63	70	74	74	74	70	63			
	18"	12"	6"	CL	6"	12"	18"			
Worksurface front										

#### **Chart for Daisy Chaining Fixture**

	Standard Output Linear Shelf Light										
Light fixture widths		Maximum number of fixtures allowed with daisy chain starter light									
17"	6	4	3	2	2	1	1	-	-	_	-
31"	-	1	-	2	-	2	1	3	1	1	-
44"	_	-	1	-	-	-	1	-	1	-	2
58"	_	_	_	-	1	_	_	_	_	1	_

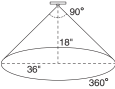
	High Output Linear Shelf Light								
Light fixture widths	Maximum number of fixtures allowed with daisy chain starter light								
17"	4	2	1	-					
31"	-	1	-	2					
44"	-	- 1 1 -							

- A 60 watt power supply is required for daisy chaining.
- Total system wattage of all fixtures together cannot meet or exceed 60 watts, see chart.
  Cannot daisy chain standard output and high output together.
- · Cannot daisy chain 58" high output fixtures.
- Occupancy sensor must be positioned between the power supply and the first starter fixture.

Only need one sensor when daisy chaining.

Tip: Each column is the maximum number of fixtures that can be daisy chained together.

#### **Occupancy Sensor**



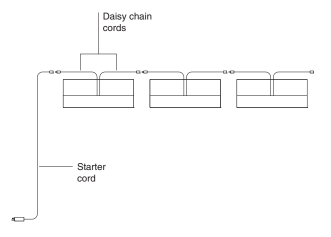
- $\bullet$  Turns off after 30 minutes of no activity and will turn back on upon return
- 360° lens view
- 90° outward detection angle
- 30" diameter coverage if mounted 15" above worksurface 36" diameter coverage if mounted 18" above worksurface
- Connects to fixture with one end-to-end connector. 8" or 30" jumper cords

# **Daisy Chaining**

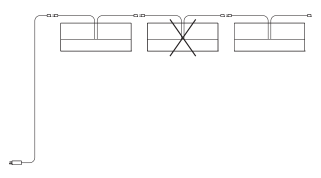
#### For Standard and Bottomline Lights

Daisy chaining shelf lights together extends power from one fixture to another within workstations to help keep receptacles clear for other uses.

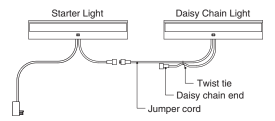
For Standard shelf lights, starter cord is required with daisy chain cords to bring power to the first shelf light in a daisy chain so there's no need to designate where each fixture will be used within the chain.



Power will not be interrupted in a chain even if one of the shelf lights is turned off or its lamp has burned out. That's because the path of power through the chain doesn't pass through the lamps or switches.



For Bottomline lights, starter light is required with daisy chain lights to bring power to the first light in the daisy chain.



Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

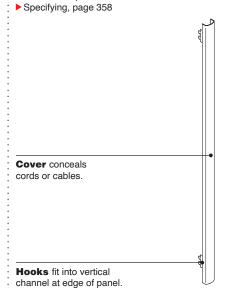
Tip: Overhead cabinets and shelves provide a recessed area for shelf lights. They are not designed to conceal cords when daisy chaining.

Tip: When using upmount brackets with overhead storage and daisy chaining lights, use the open design upmount bracket for better cord management.

# **Vertical Wire Manager**

#### Vertical wire manager

conceals cords and cables that are routed vertically outside of the panels.

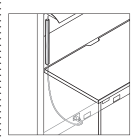


#### **Product Details**



Wire manager is available for use between the bottom of a shelf or overhead storage bin and a worksurface. Wire manager can be cut in the field to suit specific application.

**Wire manager** can also be used below the worksurface.



**Power cords and cables** can be routed from the wire manager and the 1/2" gap along the back edge of the worksurface.

#### **Connections**

**Snaps** into the slotted channel of the junction.

#### **Surface Materials**

#### Cover

- 6000 Black
- · 6009 Arctic White
- · 6249 Platinum Solid
- 6652 Titanium
- 6654 Sand
- 6697 Fog

# Actual Dimensions Depth 1" (25 mm) Width 15%" (41 mm) Height 48" (1219 mm)

# ightin

# **Specifying Lighting**

Lighting	
Standard Shelf Lights	352
Bottomline Shelf Lights	354
LED Shelf Lights	355
LED Linear Shelf Lights	356
Related Products	
Vertical Wire Managers	358

## **Standard Shelf Lights**

Tip: Daisy chaining shelf lights together extends power from one fixture to another within workstations to help keep receptacles clear for other uses.

► See page 349 for more information.

Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

Tip: Because shelf lights are usually recessed, black is the standard paint color. Paint colors other than black have an upcharge.

Tip: If an optional paint color is selected for the housing, the electrical switches and end caps will remain black plastic.



Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.



Tip: Remember to order a daisy chain starter cord.
►See Related Products next page.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

#### **Standard Includes**

► Need help? Product details, page 340

- Light housing with centered on-off switch: black paint
- End cap cord managers: black plastic only
- Cords:
- Standard and Chicago (including circuit breaker),
   9' cord with three-prong plug at 45° angle:
   black plastic only
- Daisy chain, one 78" cord with modular connectors for daisy chaining: black plastic only
- Contrast sleeve around lamp
- · Faceted reflector: white only
- T8 3500K lamp
- Ballast
- · Universal mounting hardware package
- Daisy chain starter cord, if selected: black plastic only (order separately)

#### **Required to Specify**

- 1 Style number
- 2 Paint color number, if other than black (see options below)
- 3 Options, if selected (see below)
- ► See Surface Materials, page 360.

	Options	U.S. Price	Required to Specify
Surface Materials	Painted light housing other than black	+\$36	Specify paint color number for housing.
Bracket Option	Competitive mounting package	No cost	Specify with competitive mounting package.
	Flush mounting package	No cost	Specify with flush mounting package and paint color number for end cap covers.

Spo	ecific	ation	Informatio	n	
·Dim	ensio	ns	·Lamp	· Style	·U.S.
D	W	н	Wattage	Number	Base
-				:	Price

#### **Electronic High-Power-Factor Ballast**

With	With Standard Power Cord							
91/4"	25"	13/4"	17 watts	LSM24K	\$625			
91/4"	37"	13/4"	25 watts	LSM36K	\$662			
91/4"	49"	13/4"	32 watts	LSM48K	\$716			
With	With Chicago Cord Including Circuit Breaker							
91/4"	25"	13/4"	17 watts	LSM24KC	\$722			
91/4"	37"	13/4"	25 watts	LSM36KC	\$759			
91/4"	49"	13/4"	32 watts	LSM48KC	\$813			
With	Daisy	Chain C	ords					
91/4"	25"	13/4"	17 watts	LSM24KD	\$680			
91/4"	37"	13/4"	25 watts	LSM36KD	\$717			
91/4"	49"	13/4"	32 watts	LSM48KD	\$771			
				•	•			

▶ Specification Information, continued on next page

#### ▶ Specification Information, continued from previous page

Related Products									
· Quantity in Package	Length	•Style Number	·U.S. Price						
:	:	:	:						

## Daisy Chain Starter Cord

1	78"	LS1FSC	\$ 86	
6	78"	LS6FSC	\$516	
	-			



Tip: Use with Standard shelf light with daisy chain cord only.



## **Bottomline Shelf Lights**

► Need help?

page 342

Product details,



Tip: Daisy chaining shelf lights together extends power power from one fixture to another within workstations to help keep receptacles clear for other uses.

►See page 349 for more information.

Tip: Daisy chaining is not allowed in Chicago. Local electrical codes vary, so you should consult a qualified electrical contractor or engineer for proper installation of all electrical equipment.

Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.

Tip: When ordering the Bottomline shelf lights with daisy chain starter cord you do NOT need to order a starter cord or jumper cord.

#### Standard Includes

- · Steel light housing: paint
- · Mylar reflector
- · Batwing lens
- · Polycarbonate end caps: molded to match housing
- Cords:

**Specification Information** 

- Standard and Chicago (including circuit breaker), 9' cord with three-prong plug at 45° angle: black plastic only
- Daisy chain, one 56" cord with modular connections for daisy chaining: black plastic only
- · Energy efficient electronic ballast
- Energy efficient 3500K T5 fluorescent light
- · Universal spring brackets for recessed mount and screw-in for flush mount
- · Tool free clips for New York application

#### **Required to Specify**

- 1 Style number
- 2 Paint color number for housing and end caps:
- 0835 Black
- 7018 Pewter
- 7021 Dark Champagne

Dim D	ensions W	Н	· Lamp Wattage	•Style Number	· U.S. Price
With	Standa	rd Pov	ver Cord		
41/2"	231/4"	11/4"	14 watts	L52FT	\$373
41/2"	35"	11/4"	21 watts	L53FT	\$400
41/2"	463/4"	11/4"	28 watts	L54FT	\$431
With	Chicag	o Cord	Including C	ircuit Breaker	
41/2"	231/4"	11/4"	14 watts	L52FTCHI	\$437
41/2"	35"	11/4"	21 watts	L53FTCHI	\$476
41/2"	463/4"	11/4"	28 watts	L54FTCHI	\$508
:			:	:	
With	Daisy C	hain (	Cord		
41/2"	231/4"	11/4"	14 watts	L52FTY	\$413
41/2"	35"	11/4"	21 watts	L53FTY	\$437
41/2"	463/4"	11/4"	28 watts	L54FTY	\$467
With	Daisy C	hain S	Starter Cord		
41/2"	231/4"	11/4"	14 watts	L52FTS	\$413

\$437

\$467

#### **Specification Guidelines**

11/4"

463/4"

41/5"

Application	Requirement
2 lights	1 starter fixture and 1 daisy chain fixture
3 lights	1 starter fixture and 2 daisy chain fixtures
4 lights	1 starter fixture and 3 daisy chain fixtures
5 lights	1 starter fixture and 4 daisy chain fixtures
6 lights	1 starter fixture and 5 daisy chain fixtures

21 watts

28 watts

L53FTS

L54FTS

Note: Daisy chaining minimum of two fixtures; maximum of six fixtures.

See page 1 for details.

# Light

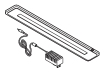
# **LED Shelf Lights**

	Standard Includes	Required to Specify
Need help? Product details, page 344	Aluminum extrusion with plastic cover Power supply with cord Soft touch switch Thin profile accommodates recessed and low profile flush mounting Ultra energy efficient LED light source Universal magnetic mounting Polycarbonate matte film diffuser Continuous dimming	Style number     Plastic color number for cover:     6000 Black     6009 Arctic White     Options, if selected (see below)

Tip: Maximum number of lights that can be daisy chained is three lights.

	Options	U.S. Price	Required to Specify	
Mounting	<ul> <li>Fastener kit for use with wood shelf</li> </ul>	+\$9	Specify with fastener kit.	

# Specification Information Dimensions D W H Wattage Number Base Price LED Standard Light 21/2" 18" 1/2" 9.6 watts LSL18 \$506



Tip: LED standard light comes with a 9' 18 watt power supply.



Tip: Daisy chain starter light comes with a 60 watt power supply that will support up to three lights in series (11' cord; 6' from power supply to power outlet, 5' from power supply to fixture). Does not include daisy chain jumper cords.



Tip: Daisy chain secondary light does not come with a power supply. Daisy chain cord package (8" and 30") comes standard with each secondary light.

LED	LED Daisy Chain Starter Light								
21/2"	18"	1/2"	9.6 watts	LSL18YA	\$545				
:			:	:	:				

LED	LED Daisy Chain Secondary Light								
21/2"	18"	1/2"	9.6 watts	LSL18YB	\$498				
:				:	:				

# **LED Linear Shelf Lights**

Tip: The power supply for the 17" stand alone only uses a straight plug with a 9' 18 watt 24 volt wall transformer. The power supply for the 31", 44", 58", or 17" starter light uses a 11' 60 watt compact in-line brick with straight plug.

#### Standard Includes Required to Specify

Need help? Product details, page 346

- Task light and mounting bracket: 4231 Arctic White
- · Power supply with cord: black
- · Soft touch switch
- · Magnetic and wood mounting brackets
- Continuous range dimmer
- · Automatic turn off program
- Color temperature 3500K

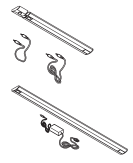
,
1 Style number
2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Surface Materials	Painted light housing in 0835 Black	+\$ 19	Specify with 0835 Black.
Occupancy Sensor	<ul> <li>17"W, 31"W, 44"W, and 58"W with stand alone or daisy chain starter</li> </ul>	+\$187	Specify with occupancy sensor.
High Output	17"W with stand alone, starter, or secondary	+\$118	Specify with high output.
-	<ul> <li>31"W, 44"W, and 58"W with stand alone or daisy chain starter, or secondary</li> </ul>	+\$201	Specify with high output.

Sp	Specification Information						
· Din	nension W	is H	• Style Number	· U.S. Base Price			
17"	Stand	Alone	e Light				
2" :	17"	7/10"	LLL17	\$384 :			







#### 17" Daisy Chain Starter Light

2"	17"	7/10"	LLL17YA	\$447
			· ·	

#### 17" Daisy Chain Secondary Light

2"	17"	7/10"	LLL17YB	\$334

#### 31" Stand Alone or Daisy Chain Starter Light

2"	31"	7/10"	LLL31	\$621
				•

<sup>▶</sup> Specification Information, continued on next page



#### ▶ Specification Information, continued from previous page

Specification Information						
·Dimensions		ns	· Style	·U.S.		
D	W	н	Number	Base		
				Price		
:			:	:		



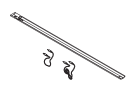
#### 31" Daisy Chain Secondary Light

2"	31"	7/10"	LLL31YB	\$514



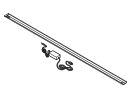
#### 44" Stand Alone or Daisy Chain Starter Light

2"	44"	<sup>7</sup> /10"	LLL44	\$ 824
			•	



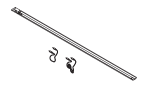
#### 44" Daisy Chain Secondary Light

2"	44"	7/10"	LLL44YB	\$ 690
			•	



#### **58" Stand Alone or Daisy Chain Starter Light**

2"	58"	7/10"	LLL58	\$1055



#### **58" Daisy Chain Secondary Light**

	-			
2"	58"	7/10"	LLL58YB	\$ 744
			•	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

# **Vertical Wire Managers**

#### **Vertical Wire Manager**

Tip: Wire manager can be

cut in the field to the specific length needed.

	Sta	ndard Includes	Required to Specify
Need help? Product de page 350		cal wire manager: plastic	1 Style number 2 Plastic color number: 6000 Black 6009 Arctic White 6249 Platinum Solid 6652 Titanium 6654 Sand 6697 Fog
Specifi	cation Infor	mation	
Height	•Style Number	· U.S. Price	
48"	TS7PVWM	\$46	

#### **Vertical Wire Managers**

With Wing Edges

Tip: Wire manager can be cut in the field to the specific length needed.

Tip: Wings along length of wire manager are captured by edge of skin or vertical trim to hold wire manager in place.

TSAEVWMZ20

20"

	Stand	lard Includes	Required to Specify
Need help? Product details page 350		wire manager: plastic	1 Style number 2 Plastic color number: 6000 Black 6659 Light Grey
Specifica	tion Inform	ation	
	tyle umber	·U.S. Price	



\$26

# **Surface Materials**

Surface Materials	360
Specification Guidelines for Directional Fabrics	365
Paint Color Availability Matrix	366
Recommended Worksurface Edge Finishes	368
Directional Laminate Grain Directions	371
Wood Veneer Grain Directions	372

#### **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/ surface-materials.

#### **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

See page 366 for an overview of the paint colors available on each component.

#### **Steelcase Surfaces**

#### **Price Group 1**

#### **Smooth Paint**

4238 Mocha 4239 Clay

4240 Chalk 4242 Milk

#### **Textured Paint**

7207 Black 7225

Sand Slate 3 7237

7238 Fieldstone

Midnight 7239

7241 Arctic White

Seagull Sterling Dark Solid

7360 Merle

#### **Price Group 2**

#### **Smooth Metallic Paint**

4743 Mineral Metallic

4750 Champagne Metallic Sterling Metallic

Platinum Metallic

4803 Near Black Metallic

#### **Textured Metallic Paint**

7245 Carbon Metallic 7246 Midnight Metallic

#### **Price Group 3**

#### **Accent Paint**

1ATG Rose Quartz 4AV3 Blue Jay

4AV4 Baltic

4AX1 Citrine/Citron

4AY2 Chili

4AZ5 Marlin

4CL1 Dark Olivine

4CL2 Ice Blue

4CL3 Aura

4Cl 4 Sea Glass

4CL5 Light Matcha

4CL6 Terra

4CL7 Sandstone

4CL8 Smokey Plum

4CZ5 Honey

4CZ6 Lagoon

4CZ8 Light Peacock

#### Coatings

1ATT Cast Shadow

#### **Lux Coatings**

4B20 Obsidian Matte Brass 4R22

**Burnished Bronze** 4B23

4B24

Night Bronze 4B25 Matte Copper

4R26 Smoked Mica

4B29 Cast Iron

#### Applies to:

· 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

# **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

Tip: Not all Price Group 3 paints are available on adjustable-height worksurface bases.

#### Laminate

#### **Steelcase Surfaces**

Applies to:

· Duo Storage boxes

#### **Solid Laminate**

2722 Cream G

2730 Arctic White

2746 Black

Warm White 2759

Mist **G** 2811

2883 Seagull

2884 Milk

2885 Dune

2HMG Merle

#### **High-Pressure** Laminate

Applies to:

Universal worksurfaces—

High-Pressure Laminate

TS Series common shelves

#### **Price Group 1**

#### **Fiber Laminate**

2850 Vanadium Fiber Vellum Fiber 6 2854

2860 Granite Fiber

2862 Stucco Fiber 6

#### **Micro Laminate**

2920 Marl Micro 2921 Gypsum Micro

2922 Clay Micro

#### **Patina Laminate**

2870 Blonde Bronze Patina 2873 Instant Iron Patina

#### **Solid Laminate**

2722 Cream **G** 

2730 Arctic White

2746 Black

Warm White 2759

2811 Mist **G** 

2883 Seagull

2884 Milk

2885 Dune

2HMG Merle 2HWU Clay

2HWV Chalk

#### **Speckle Laminate**

2820 Coffee Speckle 3 2823 Driftwood Speckle

Smoke Speckle 2825 Vanadium Speckle

#### **Woodgrain Laminate**

2406 Clear Cherry G

2409 Clear Maple

Graphite Walnut 2410

Natural Cherry 2412

2422 Medium Cherry

Winter on Maple 2511

2535

Virginia Walnut

2536 Blackwood 6

2538 Clear Walnut Blonde on Maple 6 2592

2714 Natural Walnut **G** 

Clear Oak

2HAK

2HAN Ash Noce

2HAT Acacia 2HAW Ash Wenge

2HBN Bisque Noce

2HBW Bisque Wenge

2HCN Clay Noce

2HCW Clay Wenge Storm Noce 2HCN

2HSW Storm Wenge 2HWA Grey Kingswood

2HWB Planked Walnut 2HWD Resolute Walnut

Natural Recon 2HWF Smoked Walnut

Tip: Woodgrain Laminates are not available as matched sets. The grain patterns will not align. These are not recommended for fully seg-

Tip: 2535 Virginia Walnut, 2536 Blackwood, and 2616 Marbled Maple are not available on doors.

mented skin applications.

#### **Price Group 2**

**Textured Laminate** 

2TH2 Fawn Cypress

2TH4 Saddle Oak 2TH5 Veranda Teak

2TH7 Walnut Heights 2UH1 Reclaimed Aggregate

2UH2 Reclaimed Gravel

options.

2UH4 Cement\*\* 2UH6 Sheetrock

\*\*2UH4 Cement has limited availability, determined by product sizing and/or

= Established

#### Applies to:

· Universal worksurfaces and storage tops

#### **Price Group 3**

#### Solid Laminate

24H1 Satin White

24H2 Satin Black

24H3 Satin Stone 24H4 Satin Mocha

#### **Steelcase Surfaces**

#### Applies to:

- · Universal worksurfaces-Low-Pressure Laminate
- TS Series worksurfaces

#### **Low-Pressure Laminate**

247L Black V2 LPL

25L1 Winter on Maple LPL

25L5 Virginia Walnut LPL

25L6 Blackwood LPL 3

25L8 Clear Walnut LPL

267L Marbled Cherry V2 LPL 3 26L1 Natural Cherry V2 LPL

2L09 Clear Maple LPL

2L30 Arctic White LPL

2L50 Vanadium Fiber LPL

2L83 Seagull LPL

2L84 Milk LPL

2L85 Dune LPL

2LAK Clear Oak

2LAN Ash Noce LPL

2LAT Acacia LPL

2LAW Ash Wenge LPL

2LBN Bisque Noce LPL

2LBW Bisque Wenge LPL

2LCN Clay Noce LPL

2LCW Clay Wenge LPL

2LMG Merle LPL

2LSN Storm Noce LPL

2LSW Storm Wenge LPL

2LWA Grey Kingswood 2LWB Planked Walnut

2LWD Resolute Walnut

2LWF Smoked Walnut

2LWG Natural Recon

2TL2 Fawn Cypress

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.

#### **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.

#### Applies to:

- · Universal worksurfaces
- · Universal Storage tops and fronts
- Overhead storage
- · TS 200 Series tops

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

When storing your wood furniture, please follow the following guidelines:

- Do not store products in trailers
- Store products in areas that 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.

Open-pore finish is a medium gloss finish that leaves the wood grain texture visible to the eye and distinguishable to the touch.

See Surface Materials Reference Manual for a listing of available veneers for Victor2.

#### Veneer

#### **Wood Group 1**

# Flat-Cut Open-Pore

3062 FC/OP Graphite Walnut

FC/OP Clear Cherry (Aged)

FC/OP Natural Cherry 3412

FC/OP Medium Cherry 3422

3522 FC/OP Clear Maple

FC/OP Blonde on Maple 6 3702 FC/OP Clear Walnut

FC/OP Natural Walnut 3712

3752 FC/OP Medium Walnut 6

FC/OP Dark Walnut 3762

FC/OP Medium Mahogany on Walnut

## Flat-Cut Open-Pore, Natural Veneer

3342 FC/OP Black Walnut FC/OP Blanch Maple

37A2 FC/OP Thunder Walnut

#### **Quarter-Cut Open-Pore**

3042 QC/OP Ash **3** 

QC/OP Clear Maple 3222

QC/OP Blonde on Maple 6 3292 QC/OP Clear Walnut 3302

QC/OP Natural Walnut 3312

QC/OP Medium Walnut 3 3352

QC/OP Dark Walnut 3362

3372 QC/OP Medium Mahogany on Walnut

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)

3414 FC/FF Natural Cherry **9** 

3424 FC/FF Medium Cherry 3524 FC/FF Clear Maple

3544 FC/FF Blonde on Maple **3** 

3704 FC/FF Clear Walnut 3714 FC/FF Natural Walnut

3754 FC/FF Medium Walnut **3** 

3764 FC/FF Dark Walnut

3774 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**

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.

#### **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 Select Surfaces and available as Wood Group 1 pricing.

#### **Wood Group 1**

# Flat-Cut Open-Pore

3JDX FC/OP Oak Composite 3JJX FC/OP Walnut 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

3ZNX QC/OP Night Cerused Oak 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*.

#### **Plastic**

#### **Steelcase Surfaces**

Tip: The following two plastics are available for existing customers only.

The matching paints have moved to the Surface

Materials Reference Manual.
6651 Tungsten **6**6652 Titanium **6** 

#### Applies to:

- · 3 mm and 1 mm edge profile on Universal Systems Worksurfaces with High-Pressure Laminate
- · 1 mm square edge profile on Universal Storage laminate tops
- Square edge laminate top on 200 Series

Jqu	are edge laminate top om z	200 36	1165
6000	Black	6631	Cream <b>G</b>
6009	Arctic White	6635	Dawn <b>G</b>
6034	Natural Cherry	6636	Mist
6036	Medium Cherry	6654	Sand
6037	Winter on Maple	6655	Warm White
6038	Blonde on Maple	6695	Midnight
6041	Natural Walnut <b>G</b>	6697	Fog
6052	Milk	6698	Fieldstone
6053	Seagull	66WA	Grey Kingswood
6169	Stone	66WB	Planked Walnut
6170	Mocha	66WD	Resolute Walnut
61AA	Persian Salt	66WE	Natural Recon
61AB	Rose	66WF	Smoked Walnut
	Indigo	66WU	,
61AD	Green Citrine	66WV	Chalk
	Dark Olivine	6703	Ash Wenge
	Cloudy	6704	Storm Wenge
6213	Acacia	6705	Bisque Wenge
	Clear Oak	6706	,
	Graphite Walnut		Ash Noce
	Clear Maple	6708	Bisque Noce
	Virginia Walnut	6709	Clay Noce
6243	Blackwood <b>G</b>	6710	
6245	Clear Walnut	6T02	Fawn Cypress
6249	Platinum Solid	6T04	
6271	Plywood	6T05	Veranda Teak
6527		6T07	Walnut Heights
6619	Ice <b>3</b>	6T08	Aggregate
		6T09	
		6T10	
		6T12	Sheetrock

#### Applies to:

· 1 mm profile on Universal Systems Worksurfaces with High-Pressure Laminate

6000 Black

6009 Arctic White

6052 Milk

6053 Seagull

6249 Platinum Solid

6527 Merle

6612 Grey V2 3

6654 Sand

6655 Warm White

6695 Midnight 6697 Fog

6698 Fieldstone

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 jeans) and dirt effects are more pronounced in light colors and are not considered defects.

#### **Accessory Paint**

#### **Steelcase Surfaces**

Applies to:

- Cabby legs with glides
- · Adjustable-height legs with glides
- Universal lateral files with c:scape pulls
- 4140 Arctic White Gloss 4144 Black Gloss

## Metal

#### **Steelcase Surfaces**

Applies to:

• Elliptical leg 9201 Polished Chrome

Applies to:

• 21/2" round grommet 9201 Polished Chrome 9211 Nickel

#### **Steelcase Surfaces**

Applies to:

· Universal Storage pulls 0835 Black

9201 Polished Chrome 9211 Nickel

9212 Silver

# Vertical Surface

Applies to:

· Knit screens B902 Soft White B903 Fog B904 Sand

#### Applies to:

- Fabric skins and trims
- · Hutch kit tackboards

#### Steelcase Surfaces

# **Price Group A**

**Sprite** 

5540 Khaki 5541 Snow

5543 Linen

5544 Sherbet

5545 Powder

5547 Skv

#### **Price Group 1**

Abacus (3)

P123 Portico P124 Opus

P125 Cusp

P126 Artifact

## Alloy

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 **G** 

5F05 Burgundy

5F06 Sky 19 5F07 Blue

5F08 Navy

5F15 Stone

5F16 Grey

5F17 Black

5G50 Dunegrass 5G51 Sable

5G55 Pumpkin

5G56 Timber

5G57 Rouge 5G59 Meadow

5G61 Cyan

5G62 Atlantic

5G63 Crocus

5G64 Alpine

5G65 Tornado

#### Charm

P505 Shell

P506 Mimosa P507 Birch

P508 Sparkle

P510 Debut

P511 Clover P513 Twilight

#### Lapel

P409 Cement

P410 Pebble P411 Beech

P412 Dune

P414 Sprout

P416 Maple

P417 Slate

#### 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

#### P431 Maize

Rhythm 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

#### **Price Group 2**

#### Bariolage

G200 New Etude
G201 New Andante G
G202 New Cantata G
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 5H49 Aura 5H50 Darkest Grey

## Flip: Orbit

5F85 Mud Pie **3**5F87 Petoskey
5F88 Pluto **3**5F89 Papyrus
5F91 Blizzard
5F92 Briquette

# Flip: TexHex

5F75 Mud Pie **3** 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

P458 Denim

P457 Cracked Pepper

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

#### 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

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**

#### Applies to:

- Mobile pedestal cushion top
- Basic cushion enchanced
   \*Not available on basic
   cushion enhanced

#### **Steelcase Surfaces**

### **Price Group 1**

Buzz2 Era Jacks **G** 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
Foundation\*
New Black
Nitelights

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

Cafe\*

Steelcase Leather\*

#### **Elmosoft Leather**

Elmosoft Leather'

Applies to:

Kick tackboards

## Price Group 1

New Black: Bruce New Black: Henry

## **Price Group 2**

New Black: Jack New Black: Harley Tip: New Black: James is not available on Kick tackboards.

#### **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**

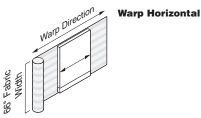
#### Price Group COM (Customer's Own Material)

# Fabric Approval and Yardage

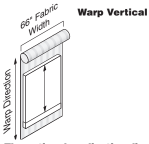
To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

· Visit www.steelcase.com

# **Specification Guidelines for Directional Fabrics**



**The standard application direction** of fabric on Kick 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 Kick 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

Legend  ■ = Not available ■ = Available □ = Available with exceptions ■ See specification pages for details.  3 = Established	Paint Price Group 1 (Smooth)	<b>4238</b> Mocha	<b>4239</b> Clay	<b>4240</b> Chalk	<b>4242</b> Milk	Paint Price Group 1 (Textured)	<b>7207</b> Black	<b>7225</b> Sand	7237 Slate <b>(</b>	7238 Fieldstone	7239 Midnight	7241 Arctic White	7243 Seagull	7250 Sterling Dark Solid	<b>7360</b> Merle	Paint Price Group 2 (Metallic)	4743 Mineral Metallic	4750 Champagne Metallic	4798 Sterling Metallic	4799 Platinum Metallic	4803 Near Black Metallic	7245 Carbon Metallic	7246 Midnight Metallic	
Panels																								
Panel trim components																								
Stackers and Related Products																								
Upholstered																								
Glass																								
Sliding panel doors																								
Storage																								
Universal storage																								
Universal overhead bins and shelves, upmount bin brackets, and hutch kits		•		-	•		•		•		-		-	•	•		•		•		•	•		
TS Series Storage																								
Worksurfaces																								
Cantilevers, center support panels, and end panels																								
TS Series post and H-legs														•	•						•			
Universal post legs, double post C-legs, and columns																								
					•										•							•		
Cabby legs				1	•		_			l .		l									l .			
Cabby legs Adjustable-height legs		·	•	•	•				•	•		•	•		•		•					•	•	
, 3		_		-						•		•			•		•					•	•	

Paint Price Group 2 (Smooth Paint)	<b>0835</b> Black	4700 Warm White	Paint Price Group 3 (Coatings)	1ATT Cast Shadow	Paint Price Group 3 (Lux Coatings)	4B20 Obsidian	4B22 Matte Brass	4B23 Burnished Bronze	4B24 Night Bronze	4B25 Matte Copper	4B26 Smoked Mica	<b>4B29</b> Cast Iron
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# **Recommended Worksurface Edge Finishes**

Recommended Edge Colors—High-Pressure Laminate

pleme	ecommended edge color will ent the laminate color you spe	ecify.		
Edge	color is specified separately.			
Lami	nate Color		nmended or 1 mm Color	
Fiber	Laminate			
2850	Vanadium Fiber	6654	Sand	
2854	Vellum Fiber <b>G</b>	6655	Warm White	
2860	Granite Fiber	6000	Black	
2862	Stucco Fiber <b>3</b>	6053	Seagull	
Micro	Laminate			
2920	Marl Micro	6053	Seagull	
2921	Gypsum Micro	6654	Sand	
2922	Clay Micro	6654	Sand	
Patin	a Laminate			
2870	Blonde Bronze Patina	6654	Sand	
2873	Instant Iron Patina	6527	Merle	
Solid	Laminate			
24H1	Satin White	6009	Arctic White	
24H2	Satin Black	6000	Black	
24H3	Satin Stone	6169	Stone	
24H4	Satin Mocha	6170	Mocha	
2722	Cream <b>G</b>	6631	Cream <b>G</b>	
2730	Arctic White	6009	Arctic White	
2746	Black	6000	Black	
2759	Warm White	6655	Warm White	
2811	Mist <b>3</b>	6636	Mist	
2883	Seagull	6053	Seagull	
2884	Milk	6052	Milk	
2885	Dune	6654	Sand	
2HAA	Persian Salt	61AA	Persian Salt	
2HAB	Rose	61AB	Rose	
2HAC	Indigo	61AC	Indigo	
2HAD	Green Citrine	61AD	Green Citrine	
2HAE	Dark Olivine	61AE	Dark Olivine	
2HAF	Cloudy	61AF	Cloudy	
2HMG	G Merle	6527	Merle	
2HWL	J Clay	66WU	Clay	
2HW\	/ Chalk	66WV	Chalk	
<b>Spec</b> 2820	kle Laminate Coffee Speckle	6631	Cream <b>3</b>	
2823	Driftwood Speckle	6631	Cream <b>G</b>	
2824	Smoke Speckle	6636	Mist	
2825	Vanadium Speckle	6619	Ice <b>(3</b>	
2023	Variacium Speckie	0019	ice O	

# Recommended Edge Colors—High-Pressure Laminate, continued

# **E**dges

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

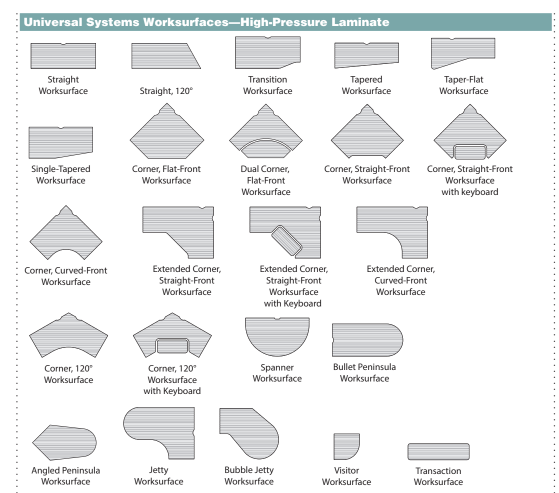
Textu	red Laminate		
2TH2	Fawn Cypress	6T02	Fawn Cypress
2TH4	Saddle Oak	6T04	Saddle Oak
2TH5	Veranda Teak	6T05	Veranda Teak
2TH7	Walnut Heights	6T07	Walnut Heights
2UH1	Reclaimed Aggregate	6T08	Aggregate
2UH2	Reclaimed Gravel	6T09	Gravel
2UH4	Cement	6T10	Cement
2UH6	Sheetrock	6T12	Sheetrock

Wood	grain Laminate		
2406	Clear Cherry	6234	Clear Cherry
2409	Clear Maple	6237	Clear Maple
2410	Graphite Walnut	6231	Graphite Walnut
2412	Natural Cherry	6034	Natural Cherry
2422	Medium Cherry	6036	Medium Cherry
2511	Winter on Maple	6037	Winter on Maple
2535	Virginia Walnut	6242	Virginia Walnut
2536	Blackwood	6243	Blackwood <b>G</b>
2538	Clear Walnut	6245	Clear Walnut
2592	Blonde on Maple 😉	6038	Blonde on Maple 6
2714	Natural Walnut <b>(3</b>	6041	Natural Walnut <b>3</b>
2HAK	Clear Oak	6219	Clear Oak
2HAN	Ash Noce	6707	Ash Noce
2HAT	Acacia	6213	Acacia
2HAW	Ash Wenge	6703	Ash Wenge
2HBN	Bisque Noce	6708	Bisque Noce
2HBW	Bisque Wenge	6705	Bisque Wenge
2HCN	Clay Noce	6709	Clay Noce
2HCW	Clay Wenge	6706	Clay Wenge
2HSN	Storm Noce	6710	Storm Noce
2HSW	Storm Wenge	6704	Storm Wenge
2HWA	Grey Kingswood	66WA	Grey Kingswood
2HWB	Planked Walnut	66WB	Planked Walnut
2HWD	Resolute Walnut	66WD	Resolute Walnut
2HWE	Natural Recon	66WE	Natural Recon
2HWF	Smoked Walnut	66WF	Smoked Walnut

Reco	ommended Edge Col	ors—Low-Pre	ssure Lamina	te
	ressure ate Color	Recom Edge B	mended and	
: 247L	Black V2 LPL	6000	Black	
25L1	Winter on Maple LPL	6037	Winter On Maple	
: 25L5	Virginia Walnut LPL	6242	Virginia Walnut	
: 25L6	Blackwood LPL 6	6243	Blackwood	
25L8	Clear Walnut LPL	6245	Clear Walnut	
: 26L1	Natural Cherry V2 LPL	6034	Natural Cherry	
: 2L09	Clear Maple LPL	6237	Clear Maple	
: 2L30	Arctic White LPL	6009	Arctic White	
: 2L50	Vanadium Fiber LPL	6654	Sand	
2L83	Seagull LPL	6053	Seagull	
: 2L84	Milk LPL	6052	Milk	
: 2L85	Dune LPL	6654	Sand	
: 2LAK	Clear Oak	6219	Clear Oak	
: 2LAN	Ash Noce LPL	6707	Ash Noce	
· 2LAT	Acacia LPL	6213	Acacia	
: 2LMG	Merle LPL	6527	Merle	
: 2LAW	Ash Wenge LPL	6703	Ash Wenge	
: 2LBN	Bisque Noce LPL	6708	Bisque Noce	
: 2LBW	Bisque Wenge LPL	6705	Bisque Wenge	
2LCN	Clay Noce LPL	6709	Clay Noce	
: 2LCW	Clay Wenge LPL	6706	Clay Wenge	
: 2LSN	Storm Noce LPL	6710	Storm Noce	
2LSW	Storm Wenge LPL	6704	Storm Wenge	
: 2LWA	Grey Kingswood	66WA	Grey Kingswood	
: 2LWB	Planked Walnut	66WB	Planked Walnut	
: 2LWD	Resolute Walnut	66WD	Resolute Walnut	
: 2LWE	Natural Recon	66WE	Natural Recon	
: 2LWF	Smoked Walnut	66WF	Smoked Walnut	
: 2TL2	Fawn Cypress	6T02	Fawn Cypress	
:				

# **Directional Laminate Grain Directions**

# **Directional laminates** are standard with the grain directions shown.

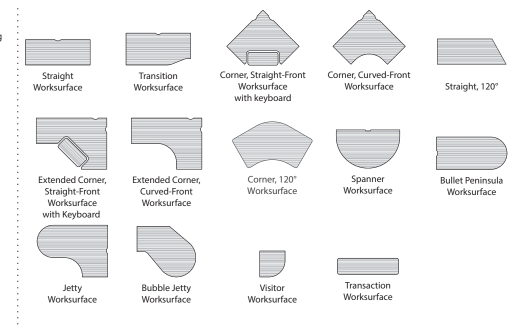


# **Wood Veneer Grain Directions**

#### 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.



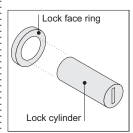
# esources

# **Resources**

Lock and Keying	374
Style Number Index	378

# **Lock and Keying**

# **For TS Series Storage**



Front-removable lock cylinders can be installed or removed in the field with a special tool. This feature allows you to field install lock cylinders after the furniture is installed.

All locks are designated with key numbers. You can specify a key number; however, if you don't specify a key number, the locks in your order will be keyed

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.

#### Standard Keying

All products are standard keyed random.

#### Step 1

Furniture will be shipped with a plastic shipping plug. Specify lock cylinder and keying options separately. Only products with factory-installed lock mechanisms can accept lock cylinders in the field.

Tip: Be sure to specify a lock color number (9201 Polished Chrome or 9250 Ember Chrome) for the lock face ring.

#### Step 2

Order enough lock cylinders to fill each lock location. You must also order a lock tool. Tip: Lock tools are reusable. You don't need to order additional lock tools with every furniture order. Lock cylinders and the installation tool will be shipped separately so that you can install the locks when you are ready.

To specify lock cylinders, list the total number of lock cylinders that you want with the appropriate style number. If you are specifying key numbers, list the breakdown of the quantity of each key number.

An example of how your order should look is shown below:

#### Example:

- 10 LOCK9201FR FR320 5 LOCK9201FR FR350
- 15 LOCK9201XF XF1100

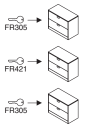
#### 30 Total

- 877102003SR standard lock tool
- 877102002SR master lock tool

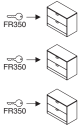
#### **Keying Options**

Kev random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454.

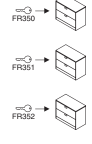
Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key numbers for all locks.



Key specific means that you can specify any key number from FR305 to FR454. 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 when ordering more than one product with the same style number.

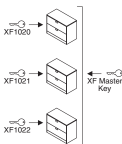


Kev consecutive means that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454.



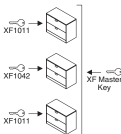
#### Master key consecu-

tive 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 XF1001 to XF1150. All the locks in the XF series can be opened with a master key.



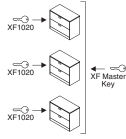
# Master key random

means that the locks will be assigned arbitrarily at the factory with key numbers ranging from XF1001 to XF1150. All XF locks can be opened with a master key. 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 numbers for all locks.



#### Master key specific

means that you can specify any key number from XF1001 to XF1150. All the locks in the XF series can be opened with a master key Tip: Designate the quantity per key number in your specification when ordering more than one product with the same style number.



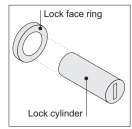
# lesources

# **For Universal Steel Storage Products**

#### **All locking products**

are standard with factoryinstalled, 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 kev.

## **Factory-Installed Keying**

#### Factory-installed locks are always key random (standard) or master key random (option). Key ran-

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

— FR305

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.

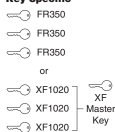
#### **Key Random**

**Key specific** means 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.

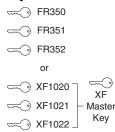
See example at right.

#### **Key Specific**



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).

#### **Key Consecutive**



**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

# **Field-Installed Lock Cylinders**



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Tip: You can change lock

cylinders in the field by using the appropriate lock tool.

Standard Includes	Required to Specify

- Lock cylinder: 9201 Polished Chrome
   1 Style number
- or 9250 Ember Chrome 2 Options, if selected (see below)

   Two keys

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from FR305–FR454.
Key consecutive	No cost	Specify <i>key consecutive</i> 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.

Specifica	tion Informatio	n
·Color	· Style	·U.S.
	Number	Base
:	:	Price
:	:	:

001100 (01.	anadia nojing	<b>G</b>	200k Oyimadi
Polished Chrome	LOCK9201FR	No cost	
Ember Chrome	LOCK9250FR	No cost	
:	:	:	

# **Standard Lock Tool**

**877102003SR** \$3

# XF Series (Master Keying System)—Lock Cylinder

FR Series (Standard Keving 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**

**877102002SR** \$36



Resources

# Style Number Index

Style Number	Page	Description	Style Number	Page	Description	
877102002SR	376	Master Lock Tool	RAACW3	332	Counterweight Pkg	
877102003SR	376	Standard Lock Tool	RAACW30	332	Counterweight Pkg	
AWAG2	261	Round Grommet	: RAACW36	332	Counterweight Pkg	
DVSS2912	269	Divisio Side Screen	RAACW4	332	Counterweight Pkg	
L52FT	354	Bottomline	; RAACW42	332	Counterweight Pkg	
L52FTCHI	354	Bottomline	RAACW5	332	Counterweight Pkg	
L52FTS	354	Bottomline	RAACW6	332	Counterweight Pkg	
L52FTY	354	Bottomline	: RAACW7	332	Counterweight Pkg	
L53FT	354	Bottomline	RAACW8	332	Counterweight Pkg	
L53FTCHI	354	Bottomline	RAACWD	332	Counterweight Pkg	
L53FTS	354	Bottomline	RAACWE	332	Counterweight Pkg	
L53FTY	354	Bottomline	RAACWF	332	Counterweight Pkg	
L54FT	354	Bottomline	RAACWR	332	Counterweight Retro Kit	
L54FTCHI	354	Bottomline	RAANBRK	333	Anchor Bracket Pkg	
L54FTS	354	Bottomline	RBB24LTAK	302	U In the Case Bin	
L54FTY	354	Bottomline	RBB24QTAK	299	U Ovr the Case Bin	
LLL17	356	LED Linear Shelf Light	: RBB24TAK	301	U In the Case Bin	
LLL17YA	356	LED Linear Shelf Light	RBB24WTAK	302	U In the Case Bin	
LLL17YB	356	LED Linear Shelf Light	RBB30LTAK	302	U In the Case Bin	
LLL31	356	LED Linear Shelf Light	: RBB30QTAK	299	U Ovr the Case Bin	
LLL31YB	356	LED Linear Shelf Light	: RBB30TAK	301	U In the Case Bin	
LLL44	357	LED Linear Shelf Light	RBB30WTAK	302	U In the Case Bin	
LLL44YB	357	LED Linear Shelf Light	: RBB36LTAK	302	U In the Case Bin	
LLL58	357	LED Linear Shelf Light	RBB36QTAK	299	U Ovr the Case Bin	
LLL58YB	357	LED Linear Shelf Light	<b>RBB36TAK</b>	301	U In the Case Bin	
LOCK9201FR	376	Lock Cylinder	: RBB36WTAK	302	U In the Case Bin	
LOCK9201XF	376	Lock Cylinder	RBB42LTAK	302	U In the Case Bin	
LOCK9250FR	376	Lock Cylinder	RBB42QTAK	299	U Ovr the Case Bin	
LOCK9250XF	376	Lock Cylinder	RBB42TAK	301	U In the Case Bin	
LS1FSC	353	Daisy Chain Cord	RBB42WTAK	302	U In the Case Bin	
LS6FSC	353	Daisy Chain Cord	RBB48LTAK	302	U In the Case Bin	
LSL18	355	LED Light	RBB48QTAK	299	U Ovr the Case Bin	
LSL18YA	355	LED Light	RBB48TAK	301	U In the Case Bin	
LSL18YB	355	LED Light	RBB48WTAK	302	U Ovr the Case Bin	
LSM24K	352	Standard Light	RBB60LTAK	302	U In the Case Bin	
LSM24KC	352	Standard Light	RBB60QTAK	299	U Ovr the Case Bin	
LSM24KD	352	Standard Light	RBB60TAK	301	U In the Case Bin	
LSM36K	352	Standard Light	RBB60WTAK	302	U In the Case Bin	
LSM36KC	352	Standard Light	RBB66LTAK	302	U In the Case Bin	
LSM36KD	352	Standard Light	RBB66QTAK	299	U Ovr the Case Bin	
LSM48K	352	Standard Light	RBB66TAK	301	U In the Case Bin	
LSM48KC	352	Standard Light	RBB66WTAK	302	U In the Case Bin	
LSM48KD	352	Standard Light	RBB72LTAK	302	U In the Case Bin	
PAB12	334	Attachment Cable	RBB72QTAK	299	U Ovr the Case Bin	
PAB12M	334	Attachment Cable	RBB72TAK	301	U In the Case Bin	
PTDMGB3	216	Pwr Comm Sphere	: RBB72WTAK	302	U In the Case Bin	
R30MBB	278, 307	Flexible Mb Surf	RBKHWM24	304	Wall Bracket	
R36MBB	278, 307	Flexible Mb Surf	RBKHWM30	304	Wall Bracket	
R42MBB	278, 307	Flexible Mb Surf	: RBKHWM36	304	Wall Bracket	
R48MBB		Flexible Mb Surf	RBKHWM42	304	Wall Bracket	
	278, 307		•			
RAACT1 RAACT2	333	Counterweight Pkg	: RBKHWM48	304	Wall Bracket	
	333	Counterweight Pkg	RBKHWM60	304	Wall Bracket	
RAACT3	333	Counterweight Pkg	: RBKHWM70	304	Wall Bracket	
RAACW1 RAACW2	332 332	Counterweight Pkg Counterweight Pkg	RBKHWM72	304 305	Wall Bracket Vert Off-Module Brkt	

:	Style Number	Page	Description	Style Numbe	er P	age	Description	
:	RCHE1715	295	Basic Cushion Enhanced	RLF18	421B_	313	U 1.5-High Lat File	
:	RCHE1830	316	Basic Cushion Enhanced	RLF18	421C_	314	U 1.5-High Lat File	
:	RCHE1836	316	Basic Cushion Enhanced	RLF18	421D_	314	U 1.5-High Lat File	
:	RCHE1842	316	Basic Cushion Enhanced	RLF18	422_	314	U Lat File	:
:	RCHE2315	295	Basic Cushion Enhanced	RLF18	423_	331	Univ Lat File	
:	RCHE2430	316	Basic Cushion Enhanced	; RLF18	424_	331	Univ Lat File	:
:	RCHE2436	316	Basic Cushion Enhanced	RLF18	425_	331	Univ Lat File	
:	RDD182448LA_	324	U Dual Door Tower	RLF24	301A_	313	U 1.5-High Lat File	
:	RDD182448LB_	324	U Dual Door Tower	: RLF24	301B_	313	U 1.5-High Lat File	;
:	RDD182448RA_	326	U Dual Door Tower	RLF24	301C_	314	U 1.5-High Lat File	
:	RDD182448RB_	326	U Dual Door Tower	RLF24	301D_	314	U 1.5-High Lat File	:
:	RDD18244LA_	324	U Dual Door Tower	RLF24	302_	314	U Lat File	
:	RDD18244LB_	325	U Dual Door Tower	RLF24	303_	331	Univ Lat File	
:	RDD18244RA_	326	U Dual Door Tower	; RLF24	304_	331	Univ Lat File	:
:	RDD18244RB_	327	U Dual Door Tower	RLF24	_	331	Univ Lat File	
:	RDD18245LC_	325	U Dual Door Tower	RLF24	_	313	U 1.5-High Lat File	:
:	RDD18245LD_	325	U Dual Door Tower	RLF24	_	313	U 1.5-High Lat File	
:	RDD18245RC_	327	U Dual Door Tower	RLF24	_	314	U 1.5-High Lat File	
:	RDD18245RD_	327	U Dual Door Tower	RLF24	_	314	U 1.5-High Lat File	
:	RDD242448LA_	324	U Dual Door Tower	RLF24	_	314	U Lat File	
:	RDD242448LB_	324	U Dual Door Tower	RLF24	_	331	Univ Lat File	:
:	RDD242448RA_	326	U Dual Door Tower	RLF24	_	331	Univ Lat File	
:	RDD242448RB_	326	U Dual Door Tower	RLF24	365_	331	Univ Lat File	:
:	RDD24244LA_	324	U Dual Door Tower	RPCW	1000	290	U Ped Counterwight	:
:	RDD24244LB_	325	U Dual Door Tower	: RPDC1	_	317	Cushion Top	
:	RDD24244RA_	326	U Dual Door Tower	RPDC1	_	317	Cushion Top	:
:	RDD24244RB_ RDD24245LC	327 325	U Dual Door Tower U Dual Door Tower	RPDC1	_	317 317	Cushion Top Cushion Top	
:	RDD24245LC_	325	U Dual Door Tower	RPDC2	_	317	Cushion Top	:
:	RDD24245EC	327	U Dual Door Tower	: RPF18	_	289	U Fixed Pedestal	
:	RDD24245RD	327	U Dual Door Tower	RPF18	_	289	U Fixed Pedestal	
:	RDIV	304	Dividers	: RPF24	_	289	U Fixed Pedestal	:
:	RDV1506	273	Dividers	RPF24	_	289	U Fixed Pedestal	
:	RDV1512	273	Dividers	RPF30	_	289	U Fixed Pedestal	:
:	RDV151210	273	Dividers	: RPF30	27B	289	U Fixed Pedestal	
:	RLF18301_	313	U One-High Lat File	: RPM18	B21C_	294	U Mobile Pedestal	:
:	RLF18301A_	313	U 1.5-High Lat File	RPM18	827A_	294	U Mobile Pedestal	
:	RLF18301B_	313	U 1.5-High Lat File	∵ RPM18	827B_	294	U Mobile Pedestal	:
:	RLF18301C_	314	U 1.5-High Lat File	RPM24	421C_	294	U Mobile Pedestal	
:	RLF18301D_	314	U 1.5-High Lat File	RPM24	427A_	294	U Mobile Pedestal	
:	RLF18302_	314	U Lat File	RPM24	427B_	294	U Mobile Pedestal	
:	RLF18303_	331	Univ Lat File	RPXCI	K2718F	291	U Conv Kit	
:	RLF18304_	331	Univ Lat File	RPXCI	K2718P	291	U Conv Kit	:
:	RLF18305_	331	Univ Lat File	RPXCI	K2724F	291	U Conv Kit	
:	RLF18361_	313	U One-High Lat File	RPXC	K2724P	291	U Conv Kit	:
:	RLF18361A_	313	U 1.5-High Lat File	RPXCI	K2730F	291	U Conv Kit	
:	RLF18361B_	313	U 1.5-High Lat File		K2730P	291	U Conv Kit	:
:	RLF18361C_	314	U 1.5-High Lat File	RPXDI		273	Pencil Tray	
:	RLF18361D_	314	U 1.5-High Lat File	RPXFT		290	U Fil Prd Frnt Ped	
:	RLF18362_	314	U Lat File	RPXFT		290	U Fil Prd Frnt Ped	:
:	RLF18363_	331	Univ Lat File	RPXTO		294	U Ped Cushion Top	
:	RLF18364_	331	Univ Lat File	RPXTO		294	U Ped Cushion Top	:
:	RLF18365_	331	Univ Lat File	RPXTO		294	U Ped Cushion Top	:
:	RLF18421_ RLF18421A_	313	U One-High Lat File U 1.5-High Lat File	RPXTO		294 320	U Ped Cushion Top U Open Side Tower	
:	11EF 1942 IA_	313	O 1.0-riigii Lat i iie	ngs10	32448LA_	0 <u>2</u> 0	O Open Olde TOWEL	:

Style Number	Page	Description	Style Number	Page	Description	
RQS182448RA_	321	U Open Side Tower	TS2CW1	283	Counterweight Pkg	
RQS18244LA_	320	U Open Side Tower	TS2CW2	283	Counterweight Pkg	
RQS18244RA_	321	U Open Side Tower	: TS2F130A	281	Freestanding Lat File	
RQS18245LC_	320	U Open Side Tower	TS2F130B	281	Freestanding Lat File	
RQS18245RC_	321	U Open Side Tower	TS2F136A	281	Freestanding Lat File	
RQ\$242448LA_	320	U Open Side Tower	∴ TS2F136B	281	Freestanding Lat File	
RQS242448RA_	321	U Open Side Tower	TS2F230UL	280	Under-Wksf Lat File	
RQS24244LA_	320	U Open Side Tower	TS2F236UL	280	Under-Wksf Lat File	
RQS24244RA_	321	U Open Side Tower	: TS2FDV	282	Lat File Dwr Div	
RQS24245LC_	320	U Open Side Tower	TS2FFTBR	283	Lateral File Rail	
RQS24245RC_	321	U Open Side Tower	TS2FHF30	282	Lat File Frame	
RSB36LTAK	297	U Sld Dr Bin Lam Frnt	∴ TS2FHF30A	282	Lat File Frame	
RSB36TAK	297	U Sldg Dr Bin Stl Frnt	TS2FHF36	282	Lat File Frame	
RSB36WTAK	297	U Sldg Dr Bin Wd Frnt	TS2FILLER	272	Pedestal Filler	
RSB42LTAK	297	U Sld Dr Bin Lam Frnt	∵ TS2PBBF22M	274	Mobile Ped	
SB42TAK	297	U Sldg Dr Bin Stl Frnt	TS2PBBF22U	272	Under-Wksf Ped	
RSB42WTAK	297	U Sldg Dr Bin Wd Frnt	TS2PBBF28U	272	Under-Wksf Ped	
RSB48LTAK	297	U Sld Dr Bin Lam Frnt	TS2PBDD	276	Box Dwr Divider	
RSB48TAK	297	U Sldg Dr Bin Stl Frnt	TS2PBF19M	274	Mobile Ped	
RSB48WTAK	297	U Sldg Dr Bin Wd Frnt	TS2PBF22M	274	Mobile Ped	
RSB60LTAK	297	U Sld Dr Bin Lam Frnt	TS2PBF22MC	275	Mobile Ped	
RSB60TAK	297	U Sldg Dr Bin Stl Frnt	· TS2PBF22MCI		Mobile Ped	
SB60WTAK	297	U Sldg Dr Bin Wd Frnt	TS2PFDD	276	File Dwr Divider	
SB66LTAK	297	U Sld Dr Bin Lam Frnt	TS2PFF22M	274	Mobile Ped	
SB66TAK	297	U Sldg Dr Bin Stl Frnt	TS2PFF22W	274	Under-Wksf Ped	
SB66WTAK	297	U Sldg Dr Bin Wd Frnt	. TS2PFF28U	272	Under-Wksf Ped	
SB72LTAK	297	-	. TS2PPT	276		
SB72LTAK	297 297	U Sld Dr Bin Lam Frnt	: TS2TDME	285	Pencil Tray Tower Too Dome	
		U Sldg Dr Bin Stl Frnt	•		Tower Too	
SB72WTAK	297	U Sldg Dr Bin Wd Frnt	TS2TW54LC	284		
SC18301A_	313	U One-High Lat File	TS2TW54LSC	284	Tower Too	
SC18361A_	313	U One-High Lat File	TS2TW54RC	284	Tower Too	
SC18421A_	313	U One-High Lat File	TS2TW54RSC	284	Tower Too	
SH24TAK	303	U Shelf	TS2TW66LC	284	Tower Too	
SH30TAK	303	U Shelf	TS2TW66LSC	284	Tower Too	
SH36TAK	303	U Shelf	TS2TW66RC	284	Tower Too	
SH42TAK	303	U Shelf	TS2TW66RSC	284	Tower Too	
SH48TAK	303	U Shelf	TS2TWR54L	284	Tower Too	
SH60TAK	303	U Shelf	TS2TWR54LS	284	Tower Too	
SH72TAK	303	U Shelf	TS2TWR54R	284	Tower Too	
SS24TAK	308	Slim Shelf	TS2TWR54RS	284	Tower Too	
ISS30TAK	308	Slim Shelf	TS2TWR66L	284	Tower Too	
ISS36TAK	308	Slim Shelf	TS2TWR66LS	284	Tower Too	
ISS42TAK	308	Slim Shelf	: TS2TWR66R	284	Tower Too	
SS48TAK	308	Slim Shelf	TS2TWR66RS	284	Tower Too	
SS60TAK	308	Slim Shelf	TS2TWRS48L	285	Tower Too	
SS72TAK	308	Slim Shelf	TS2TWRS48L		Tower Too	
SS96TAK	308	Slim Shelf	TS2TWRS48R	285	Tower Too	
UK24TAK	305	Stnd OH Upmnt Pkg	TS2TWRS48R		Tower Too	
UK30TAK	305	Stnd OH Upmnt Pkg	TS2TWRS54L	285	Tower Too	
UK36TAK	305	Stnd OH Upmnt Pkg	TS2TWRS54L	285	Tower Too	
UK42TAK	305	Stnd OH Upmnt Pkg	: TS2TWRS54R	285	Tower Too	
UK48TAK	305	Stnd OH Upmnt Pkg	TS2TWRS54R	<b>S</b> 285	Tower Too	
RUK60TAK	305	Stnd OH Upmnt Pkg	TS2TWRS66L	285	Tower Too	
UK72TAK	305	Stnd OH Upmnt Pkg	TS2TWRS66L	285	Tower Too	
XADRL15	273	Rails	∵ TS2TWRS66R	285	Tower Too	

Style Number	Page	Description	Style Number	Page	Description	
S2TWRS66RS	285	Tower Too	TSAE33DC20SB	196	Kick Dplx Recept	
S2TWS48LC	285	Tower Too	TSAE34DA15SB	196	Kick Dplx Recept	
S2TWS48LSC	285	Tower Too	TSAE34DA20SB	196	Kick Dplx Recept	
S2TWS48RC	285	Tower Too	TSAE34DB15SB	196	Kick Dplx Recept	
S2TWS48RSC	285	Tower Too	TSAE34DB20SB	196	Kick Dplx Recept	
S2TWS54LC	285	Tower Too	TSAE34DC15SB	196	Kick Dplx Recept	
S2TWS54LSC	285	Tower Too	TSAE34DC20SB	196	Kick Dplx Recept	
S2TWS54RC	285	Tower Too	TSAE3ADD15SB	196	Kick Dplx Recept	
S2TWS54RSC	285	Tower Too	: TSAE3ADD20SB	196	Kick Dplx Recept	
S2TWS66LC	285	Tower Too	TSAE3BDD15SB	196	Kick Dplx Recept	
S2TWS66LSC	285	Tower Too	TSAE3BDD20SB	196	Kick Dplx Recept	
S2TWS66RC	285	Tower Too	TSAE3CDD15SB	196	Kick Dplx Recept	
S2TWS66RSC	285	Tower Too	TSAE3CDD20SB	196	Kick Dplx Recept	
S714WSP	263	U Support Plate	TSAE986694B	199	Kick Dplx Recept	
S71824TB	307	TB Use w/Wall Chan	TSAE98669B	199	Kick Dplx Recept	
S71830TB	307	TB Use w/Wall Chan	TSAE98669SFB	199	Kick Dplx Recept	
S71836TB	307	TB Use w/Wall Chan	: TSAEGROM 2	216, 261	Grommet Pkg	
S71842TB	307	TB Use w/Wall Chan	TSAEP342B	197	Kick Power Pole	
S71848TB	307	TB Use w/Wall Chan	TSAEP348B	197	Kick Power Pole	
S71860TB	307	TB Use w/Wall Chan	TSAEP354B	197	Kick Power Pole	
S71872TB	307	TB Use w/Wall Chan	TSAEP366B	197	Kick Power Pole	
S720WSP	263	U Support Plate	TSAEP442B	197	Kick Power Pole	
S742HB	306	Horiz Brace	TSAEP448B	197	Kick Power Pole	
S748HB	306	Horiz Brace	TSAEP454B	197	Kick Power Pole	
S760HB	306	Horiz Brace	TSAEP466B	197	Kick Power Pole	
S772HB	306	Horiz Brace	TSAEPC42	198	Kick Cable Pole	
S7BSWHC	306	Wall Channels	TSAEPC48	198	Kick Cable Pole	
S7PVWM	358	Vertical Wire Mgr	TSAEPC54	198	Kick Cable Pole	
S7TIEPLATE	263	U Tie Plates	TSAEPC66	198	Kick Cable Pole	
S7WKSPT	263	Reinforcing Chan	TSAERDP	200	Comm Mdl Pkg	
S7WKSPT39	263	Reinforcing Chan	•	200, 217	Comm Mdl Pkg	
S7WKSPT48	263	Reinforcing Chan	TSAERPP	200	Recept Pkg	
S7WKSPT51	263	Reinforcing Chan		200, 217	Receptacle Pkg	
S7WKSPT54	263	Reinforcing Chan	TSAEVWMZ20	358	Kick Vert Wire Mgr	
S7WKSPT60	263	Reinforcing Chan	TSAPB120	191	Kick Connectors	
S7WKSPT63	263	Reinforcing Chan	TSAPB120	191	Kick Connectors	
S7WKSPT66	263	Reinforcing Chan	TSAPBCOH	191	Kick Connector Pkg	
S7WKSPT00	263	Reinforcing Chan	: TSAPBOM	191	Off-Mod Conn Univ	
SAE31DA15SB	196	Kick Dplx Recept	TSAPBOM TSAPBOM24		Off-Mod Conn Panel	
SAE31DA155B	196	Kick Dplx Recept	TSAPBOM24	192	Off-Mod Conn Panel	
		Kick Dplx Recept	TSAPBOM36	192	Off-Mod Conn Panel	
SAE31DB15SB	196		TSAPBOM42	192		
SAE31DB20SB	196	Kick Dplx Recept	•		Off-Mod Conn Panel	
SAE31DC15SB	196	Kick Dplx Recept	∵ TSAPBOM48 ∵ TSAPBOM60	192	Off-Mod Conn Panel	
SAE31DC20SB	196	Kick Dplx Recept	•	192	Off-Mod Conn Panel	
SAE32DA15SB	196	Kick Dplx Recept	TSAPBWS66	191	Kick Univ Sliding Bal Dr	
SAE32DA20SB	196	Kick Dplx Recept	TSAPDS06636	193	Kick Univ Sliding Pnl Dr	
SAE32DB15SB	196	Kick Dplx Recept	TSAPDSO6642	193	Kick Univ Sliding Pnl Dr	
SAE32DB20SB	196	Kick Dplx Recept	TSAPDS07836	193	Kick Univ Sliding Pnl Dr	
SAE32DC15SB	196	Kick Dplx Recept	TSAPDS07842	193	Kick Univ Sliding Pnl Dr	
SAE32DC20SB	196	Kick Dplx Recept	TSAPF4224	177	Kick Tack Acst Pnl	
SAE33DA15SB	196	Kick Dplx Recept	TSAPF4230	177	Kick Tack Acst Pnl	
SAE33DA20SB	196	Kick Dplx Recept	TSAPF4236	177	Kick Tack Acst Pnl	
rsae33DB15SB	196	Kick Dplx Recept	: TSAPF4242	177	Kick Tack Acst Pnl	
SAE33DB20SB	196	Kick Dplx Recept	TSAPF4248	177	Kick Tack Acst Pnl	
SAE33DC15SB	196	Kick Dplx Recept	: TSAPF4260	177	Kick Tack Acst Pnl	

Style Number	Page	Description	Style Number	Page	Description	<u>:</u>
TSAPF4824	177	Kick Tack Acst Pnl	TSAPL5460	181	Kick Segmented Pnl	:
TSAPF4830	177	Kick Tack Acst Pnl	TSAPL6624	183	Kick Segmented Pnl	:
TSAPF4836	177	Kick Tack Acst Pnl	: TSAPL6630	183	Kick Segmented Pnl	:
TSAPF4842	177	Kick Tack Acst Pnl	TSAPL6636	183	Kick Segmented Pnl	:
TSAPF4848	177	Kick Tack Acst Pnl	: TSAPL6642	183	Kick Segmented Pnl	:
TSAPF4860	177	Kick Tack Acst Pnl	TSAPL6648	183	Kick Segmented Pnl	:
TSAPF5424	177	Kick Tack Acst Pnl	TSAPL6660	183	Kick Segmented Pnl	:
TSAPF5430	177	Kick Tack Acst Pnl	TSAPS1224G	185	Kick Panel Stacker	:
TSAPF5436	177	Kick Tack Acst Pnl	TSAPS1224T	185	Kick Panel Stacker	:
TSAPF5442	177	Kick Tack Acst Pnl	TSAPS1230G	185	Kick Panel Stacker	:
TSAPF5448	177	Kick Tack Acst Pnl	; TSAPS1230T	185	Kick Panel Stacker	:
TSAPF5460	177	Kick Tack Acst Pnl	: TSAPS1236G	185	Kick Panel Stacker	:
TSAPF6624	177	Kick Tack Acst Pnl	TSAPS1236T	185	Kick Panel Stacker	;
TSAPF6630	177	Kick Tack Acst Pnl	TSAPS1242G	185	Kick Panel Stacker	:
TSAPF6636	177	Kick Tack Acst Pol	TSAPS1242T	185	Kick Panel Stacker	:
TSAPF6642	177	Kick Tack Acst Pnl	TSAPS1248G	185	Kick Panel Stacker	:
TSAPF6648	177	Kick Tack Acst Pol	TSAPS1248T	185	Kick Panel Stacker	
TSAPF6660	177	Kick Tack Acst Pnl	TSAPS1260G	185	Kick Panel Stacker	:
TSAPG4224	177	Kick Glass Panel	TSAPS1260T	185	Kick Panel Stacker	:
TSAPG4230	177	Kick Glass Panel	TSAPS1272G	185	Kick Panel Stacker	:
TSAPG4236	177	Kick Glass Panel	TSAPS1272T	185	Kick Panel Stacker	:
TSAPG4242	177	Kick Glass Panel	TSAPS1824G	185	Kick Panel Stacker	:
TSAPG4248	177	Kick Glass Panel	TSAPS1824T	185	Kick Panel Stacker	•
TSAPG4824	177	Kick Glass Panel	TSAPS1830G	185	Kick Panel Stacker	:
TSAPG4830	177	Kick Glass Panel	TSAPS1830T	185	Kick Panel Stacker	:
TSAPG4836	177	Kick Glass Panel	TSAPS1836G	185	Kick Panel Stacker	:
TSAPG4842	177	Kick Glass Panel	TSAPS1836T	185 185	Kick Panel Stacker Kick Panel Stacker	:
•	177	Kick Glass Panel	•			:
TSAPG5424	177 177	Kick Glass Panel Kick Glass Panel	TSAPS1842T : TSAPS1848G	185 185	Kick Panel Stacker Kick Panel Stacker	:
TSAPG5436	177	Kick Glass Panel	TSAPS1848T	185	Kick Panel Stacker	
TSAPG5430	177	Kick Glass Panel	: TSAPS1860G	185	Kick Panel Stacker	:
TSAPG5448	177	Kick Glass Panel	TSAPS1860T	185	Kick Panel Stacker	:
TSAPG6624	177	Kick Glass Panel	TSAPS1872G	185	Kick Panel Stacker	:
TSAPG6630	177	Kick Glass Panel	: TSAPS1872T	185	Kick Panel Stacker	:
TSAPG6636	177	Kick Glass Panel	TSAPS2424G	185	Kick Panel Stacker	:
TSAPG6642	177	Kick Glass Panel	: TSAPS2424T	185	Kick Panel Stacker	:
TSAPG6648	177	Kick Glass Panel	TSAPS2430G	185	Kick Panel Stacker	:
TSAPL4224	179	Kick Segmented Pnl	TSAPS2430T	185	Kick Panel Stacker	:
TSAPL4230	179	Kick Segmented Pnl	TSAPS2436G	185	Kick Panel Stacker	:
TSAPL4236	179	Kick Segmented Pnl	TSAPS2436T	185	Kick Panel Stacker	
TSAPL4242	179	Kick Segmented Pnl	TSAPS2442G	185	Kick Panel Stacker	:
TSAPL4248	179	Kick Segmented Pnl	: TSAPS2442T	185	Kick Panel Stacker	:
TSAPL4260	179	Kick Segmented Pnl	TSAPS2448G	185	Kick Panel Stacker	:
TSAPL4824	179	Kick Segmented Pnl	TSAPS2448T	185	Kick Panel Stacker	:
TSAPL4830	179	Kick Segmented Pnl	TSAPS2460G	185	Kick Panel Stacker	:
TSAPL4836	179	Kick Segmented Pnl	TSAPS2460T	185	Kick Panel Stacker	:
TSAPL4842	179	Kick Segmented Pnl	TSAPS2472G	185	Kick Panel Stacker	:
TSAPL4848	179	Kick Segmented Pnl	TSAPS2472T	185	Kick Panel Stacker	:
TSAPL4860	179	Kick Segmented Pnl	TSAPTC42	188	Kick Cor Trim Pkg	:
TSAPL5424	181	Kick Segmented Pnl	TSAPTC48	188	Kick Cor Trim Pkg	:
TSAPL5430	181	Kick Segmented Pnl	TSAPTC54	188	Kick Cor Trim Pkg	:
TSAPL5436	181	Kick Segmented Pnl	TSAPTC66	188	Kick Cor Trim Pkg	:
TSAPL5442	181	Kick Segmented Pnl	TSAPTCB5442		Kick Cor Trim Pkg	:
TSAPL5448	181	Kick Segmented Pnl	TSAPTCB6642	188	Kick Cor Trim Pkg	

Style Number	Page	Description	Style Number	Page	Description	
TSAPTCB6654	188	Kick Cor Trim Pkg	TSATPL14	215	Support Plate	
TSAPTCY12	189	120° Vertical Corner Trims	TSATPL20	215	Support Plate	
TSAPTCY18	189	120° Vertical Corner Trims	TSATRC39	215	Reinforcing Channel	
TSAPTCY24	189	120° Vertical Corner Trims	TSATRC48	215	Reinforcing Channel	
TSAPTCY42	189	120° Vertical Corner Trims	TSATRC57	215	Reinforcing Channel	
TSAPTCY48	189	120° Vertical Corner Trims	: TSATRC72	215	Reinforcing Channel	
TSAPTCY54	189	120° Vertical Corner Trims	TSATSIDE	215	Kick Bracket	
TSAPTCY6	189	120° Vertical Corner Trims	TSATTIE	215	Tie Plates	
: TSAPTCY66	189	120° Vertical Corner Trims	: TSAWLCC1836	205	Curved Corner Wksf	
TSAPTE42	186	Kick Vert EOR Trim	TSAWLCC1842	205	Curved Corner Wksf	
TSAPTE48	186	Kick Vert EOR Trim	: TSAWLCC1848	205	Curved Corner Wksf	
TSAPTE54	186	Kick Vert EOR Trim	TSAWLCC2436	205	Curved Corner Wksf	
TSAPTE60	186	Kick Vert EOR Trim	TSAWLCC2442	205	Curved Corner Wksf	
TSAPTE66	186	Kick Vert EOR Trim	TSAWLCC2448	205	Curved Corner Wksf	
TSAPTE72	186	Kick Vert EOR Trim	TSAWLCC3048	205	Curved Corner Wksf	
TSAPTE78	186	Kick Vert EOR Trim	TSAWLCF2436	204	Straight Corner Wksf	
TSAPTXC12	190	Kick Vert COH Trim	TSAWLCF2442	204	Straight Corner Wksf	
TSAPTXC18	190	Kick Vert COH Trim	TSAWLCF2448	204	Straight Corner Wksf	
TSAPTXC24	190	Kick Vert COH Trim	: TSAWLCF3048	204	Straight Corner Wksf	
TSAPTXC6	190	Kick Vert COH Trim	TSAWLE2246	207	Ext Curved Corner Wksf	
TSAPTXS12	187	Kick Vert COH Trim	TSAWLE2247	207	Ext Curved Corner Wksf	
TSAPTXS18	187	Kick Vert COH Trim	TSAWLE2264	206	Ext Curved Corner Wksf	
TSAPTXS24	187	Kick Vert COH Trim	TSAWLE2274	206	Ext Curved Corner Wksf	
TSAPTXS36	187	Kick Vert COH Trim	TSAWLE2346	207	Ext Curved Corner Wksf	
TSAPTXS6	187	Kick Vert COLL Trim	TSAWLE2347	207	Ext Curved Corner Wksf	
TSAPTXT12	187	Kick Vert COLL Trim	TSAWLE2364	206	Ext Curved Corner Wksf Ext Curved Corner Wksf	:
TSAPTXT18 TSAPTXT24	187 187	Kick Vert COH Trim Kick Vert COH Trim	TSAWLE2374 TSAWLE3246	206 207	Ext Curved Corner Wksf	
TSAPTXT24	187	Kick Vert COH Trim	TSAWLE3247	207	Ext Curved Corner Wksf	:
TSAPTXT6	187	Kick Vert COH Trim	TSAWLE3264	206	Ext Curved Corner Wksf	
TSASHCL24	279	Kick Common Shelf	TSAWLE3274	206	Ext Curved Corner Wksf	
TSASHCL30	279	Kick Common Shelf	TSAWLE3346	207	Ext Curved Corner Wksf	
TSASHCL36	279	Kick Common Shelf	• TSAWLE3347	207	Ext Curved Corner Wksf	
TSASHCL42	279	Kick Common Shelf	TSAWLE3364	206	Ext Curved Corner Wksf	
TSASHCL48	279	Kick Common Shelf	TSAWLE3374	206	Ext Curved Corner Wksf	
TSASLCL24	279	Kick Common Shelf	TSAWLL2626	212	Visitor Worksurface	
TSASLCL30	279	Kick Common Shelf	TSAWLL3232	212	Visitor Worksurface	
TSASLCL36	279	Kick Common Shelf	: TSAWLN50	211	Kick Spanner Wksf	
TSASLCL42	279	Kick Common Shelf	TSAWLN51A	211	Spanner Worksurface	
TSASLCL48	279	Kick Common Shelf	TSAWLN62	211	Kick Spanner Wksf	
TSASUB24L	277	Kick Bin	: TSAWLN63A	211	Spanner Worksurface	
TSASUB30L	277	Kick Bin	TSAWLP3048	209	Peninsula Worksurface	
TSASUB36L	277	Kick Bin	TSAWLP3060	209	Peninsula Worksurface	
TSASUB42L	277	Kick Bin	TSAWLP3072	209	Peninsula Worksurface	
TSASUB48L	277	Kick Bin	TSAWLPA2448	210	Angled Peninsula Wksf	
TSASUB60L	277	Kick Bin	TSAWLPA3048	210	Angled Peninsula Wksf	
TSASUB72L	277	Kick Bin	TSAWLR1824	202	Straight Worksurface	
TSATCANT	215	Kick Cantilever	TSAWLR1830	202	Straight Worksurface	
TSATEP24	214	Kick On-Mod End Pnl	TSAWLR1836	202	Straight Worksurface	
TSATEP24S	214	Kick On-Mod End Pnl	TSAWLR1842	202	Straight Worksurface	
TSATEP30	214	Kick On-Mod End Pnl	: TSAWLR1848	202	Straight Worksurface	
TSATEP30S	214	Kick On-Mod End Pnl	: TSAWLR1854	202	Straight Worksurface	
TSATH2711	214	Kick H-Leg	: TSAWLR1860	202	Straight Worksurface	
TSATH2720	214	Kick H-Leg	TSAWLR1866	202	Straight Worksurface	
TSATP27	214	Post Leg	TSAWLR1872	202	Straight Worksurface	

Style Number	Page	Description	Style Number	Page	Description	:
TSAWLR2424	202	Straight Worksurface	UC214242	244	U Cor WS, Front—CD	:
TSAWLR2430	202	Straight Worksurface	UC223636	244	U Cor WS, Front—CD	:
TSAWLR2436	202	Straight Worksurface	: UC224242	244	U Cor WS, Front—CD	:
TSAWLR2442	202	Straight Worksurface	UC224848	244	U Cor WS, Front—CD	:
TSAWLR2448	202	Straight Worksurface	UC226060	244	U Cor WS, Front—CD	:
TSAWLR2454	202	Straight Worksurface	UC334242	244	U Cor WS, Front—CD	
TSAWLR2460	202	Straight Worksurface	: UC334848	244	U Cor WS, Front—CD	:
TSAWLR2466	202	Straight Worksurface	UCANT	262	U On-Mod CANT	:
TSAWLR2472	202	Straight Worksurface	UCC113636	245	U Cor WS, Frnt—CD	
TSAWLR3024	202	Straight Worksurface	UCC114242	245	U Cor WS, Frnt—CD	:
TSAWLR3030	202	Straight Worksurface	UCC114848	245	U Cor WS, Frnt—CD	:
TSAWLR3036	202	Straight Worksurface	UCC124242	245	U Cor WS, Frnt—CD	:
TSAWLR3042	202	Straight Worksurface	UCC214242	245	U Cor WS, Frnt—CD	
TSAWLR3048	202	Straight Worksurface	UCC223636	245	U Cor WS, Frnt—CD	:
TSAWLR3054 TSAWLR3060	202	Straight Worksurface Straight Worksurface	UCC224242 UCC224848	245 245	U Cor WS, Frnt—CD	•
TSAWLR3066	202	· ·	UCC226060	245	U Cor WS, Frnt—CD	
TSAWLR3072	202 202	Straight Worksurface Straight Worksurface	UCC334242	245	U Cor WS, Frnt—CD U Cor WS, Frnt—CD	:
TSAWLT1636	213	Transaction Worksurface	UCC334848	245	U Cor WS, Frnt—CD	:
TSAWLT1642	213	Transaction Worksurface	UCF223636	243	U Cnr, FT-Frt WS—CD	:
TSAWLT1648	213	Transaction Worksurface	UCF224242	242	U Cnr, FT-Frt WS—CD	•
TSAWLT1660	213	Transaction Worksurface	UCF224848	242	U Cnr, FT-Frt WS—CD	
TSAWLV2424	212	Visitor Worksurface	UCF334242	242	U Cnr, FT-Frt WS—CD	:
TSAWLV2430	212	Visitor Worksurface	UCF334848	242	U Cnr, FT-Frt WS—CD	:
TSAWLV3024	212	Visitor Worksurface	UCL	267	U Dbl Post C-Leg	
TSAWLV3030	212	Visitor Worksurface	UCOL	268	Column	:
TSAWLX1236	203	Transition Worksurface	UCSP	264	U On-Md Cen Sprt Pnl	
TSAWLX1242	203	Transition Worksurface	UCSPS	264	U On-Md Cen Sprt Pnl	:
TSAWLX1248	203	Transition Worksurface	UDC224242	243	U Dual Corner Wksf	:
TSAWLX2136	203	Transition Worksurface	UDC224848	243	U Dual Corner Wksf	
TSAWLX2142	203	Transition Worksurface	UDC334848	243	U Dual Corner Wksf	:
TSAWLX2148	203	Transition Worksurface	UDPL	267	U Dbl Post Leg	
TSAWLX2336	203	Transition Worksurface	UE2202L	247	U Ext Corner Wksf	:
TSAWLX2342	203	Transition Worksurface	UE2208L	247	U Ext Corner Wksf	
TSAWLX2348	203	Transition Worksurface	∵ UE2220R	247	U Ext Corner Wksf	:
TSAWLX3236	203	Transition Worksurface	UE2222L	247	U Ext Corner Wksf	:
TSAWLX3242	203	Transition Worksurface	UE2222R	247	U Ext Corner Wksf	
TSAWLX3248	203	Transition Worksurface	□ UE2226R	247	U Ext Corner Wksf	:
TSAWLY2436	208	120° Corner Worksurface	UE2228L	247	U Ext Corner Wksf	
TSAWLY2442	208	120° Corner Worksurface	; UE2262L	247	U Ext Corner Wksf	:
TSAWLY2448	208	120° Corner Worksurface	UE2268L	247	U Ext Corner Wksf	:
UADJ	268	U Adj-Hgt Leg	UE2280R	247	U Ext Corner Wksf	
UADJ4	268	U Adj-Hgt Leg	: UE2282R	247	U Ext Corner Wksf	:
UADJ4C	268	U Adj-Hgt Leg	UE2286R	247	U Ext Corner Wksf	
UADJ4M	268	U Adj-Hgt Leg	; UE2308L	247	U Ext Corner Wksf	:
UADJC	268	U Adj-Hgt Leg	: UE2328L	247	U Ext Corner Wksf	:
UADJCOL	268	Adjustable Column	: UE2368L	247	U Ext Corner Wksf	:
UB223636	250	U 120° WS CD	: UE2380R	247	U Ext Corner Wksf	:
UB224242	250	U 120° WS CD	UE2382R	247	U Ext Corner Wksf	:
UB224848	250	U 120° WS CD	: UE2386R	247	U Ext Corner Wksf	:
UB333636	250	U 120° WS CD	: UE3208L	247	U Ext Corner Wksf	•
UB334242	250	U 120° WS CD	UE3228L	247	U Ext Corner Wksf	:
UB334848	250	U 120° WS CD	: UE3268L	247	U Ext Corner Wksf	:
UC114242	244	U Cor WS, Front—CD	: UE3280R	247	U Ext Corner Wksf	:
UC124242	244	U Cor WS, Front—CD	UE3282R	247	U Ext Corner Wksf	:

: : : :	Style Number	Page	Description	:	Style Number	Page	Description	
:	UE3286R	247	U Ext Corner Wksf	:	UJC3228L	255	U Jetty WS, Fr CD	
:	UE3308L	247	U Ext Corner Wksf	:	UJC3268L	255	U Jetty WS, Fr CD	:
:	UE3328L	247	U Ext Corner Wksf	:	UJC3288L	255	U Jetty WS, Fr CD	
:	UE3368L	247	U Ext Corner Wksf	:	UJC3328L	255	U Jetty WS, Fr CD	:
:	UE3380R	247	U Ext Corner Wksf	:	UJC3368L	255	U Jetty WS, Fr CD	:
:	UE3382R	247	U Ext Corner Wksf		UJC3382R	255	U Jetty WS, Fr CD	
:	UE3386R	247	U Ext Corner Wksf	:	UJC3386R	255	U Jetty WS, Fr CD	:
:	UEC2202L	249	U Ext Corner Wksf	:	UJC3388L	255	U Jetty WS, Fr CD	
:	UEC2208L	249	U Ext Corner Wksf		UJC3388R	255	U Jetty WS, Fr CD	
:	UEC2220R	249	U Ext Corner Wksf	:	ULFF24F	334	Undwksf Lat File Filler	:
:	UEC2222L	249	U Ext Corner Wksf	:	ULFF24P	334	Undwksf Lat File Filler	
:	UEC2222R	249	U Ext Corner Wksf	:	ULFF30F	334	Undwksf Lat File Filler	:
:	UEC2226R	249	U Ext Corner Wksf		ULFF30P	334	Undwksf Lat File Filler	
:	UEC2228L	249	U Ext Corner Wksf		UNPL	266	U Post Leg	
:	UEC2262L	249	U Ext Corner Wksf	:	UNPL4	266	U Post Leg	:
:	UEC2268L	249	U Ext Corner Wksf	:	UNPL4C	266	U Post Leg	
:	UEC2280R	249	U Ext Corner Wksf	:	UNPL4M	266	U Post Leg	
:	UEC2282R	249	U Ext Corner Wksf	:	UNPLC	266	U Post Leg	:
:	UEC2286R	249	U Ext Corner Wksf		UPA2448	253	U Angled Pnsl WS CD	
:	UEC2308L	249	U Ext Corner Wksf	:	UPA2460	253	U Angled Pnsl WS CD	:
:	UEC2328L	249	U Ext Corner Wksf	•	UPA3048	253	U Angled Pnsl WS CD	
:	UEC2368L	249	U Ext Corner Wksf		UPA3060	253	U Angled Pnsl WS CD	
:	UEC2380R	249	U Ext Corner Wksf	:	UPBC2448	252	Bullet Pnsl WS CD/FD	:
:	UEC2382R	249	U Ext Corner Wksf	:	UPBC2460	252	Bullet Pnsl WS CD/FD	
:	UEC2386R	249	U Ext Corner Wksf	:	UPBC2466	252	Bullet Pnsl WS CD/FD	
:	UEC3208L	249	U Ext Corner Wksf	:	UPBC2472	252	Bullet Pnsl WS CD/FD	
:	UEC3228L	249	U Ext Corner Wksf		UPBC3048	252	Bullet Pnsl WS CD/FD	
:	UEC3268L	249	U Ext Corner Wksf	:	UPBC3060	252	U Bullet Penn WS, CD	
:	UEC3280R	249	U Ext Corner Wksf	:	UPBC3066	252	U Bullet Penn WS, CD	
:	UEC3282R	249	U Ext Corner Wksf		UPBC3072	252	U Bullet Penn WS, CD	
:	UEC3286R	249	U Ext Corner Wksf	:	UPL	266	U Post Leg	:
:	UEC3308L	249	U Ext Corner Wksf	:	UPL4	266	U Post Leg	
:	UEC3328L	249	U Ext Corner Wksf	:	UPL4C	266	U Post Leg	:
:	UEC3368L	249	U Ext Corner Wksf	:	UPL4M	266	U Post Leg	
:	UEC3380R	249	U Ext Corner Wksf	:	UPLC	266	U Post Leg	
:	UEC3382R	249	U Ext Corner Wksf	:	US1824	221	U Str WS CD	:
:	UEC3386R	249	U Ext Corner Wksf	:	US1830	221	U Str WS CD	
:	UEP24	264	U On-Module End Pnl	:	US1836	221	U Str WS CD	:
:	UEP24S	264	U On-Module End Pnl		US1842		U Str WS CD	
:	UEP30	264	U On-Module End Pnl		US1848	221	U Str WS CD	
:	UEP30S	264	U On-Module End Pnl	:	US1854	221	U Str WS CD	:
:	UFSTB	315	Lw Stg-to-Bm Thr Brkt		US1860	221	U Str WS CD	
:	UHDPL	267	U Dbl Post Leg	:	US1866	221	U Str WS CD	:
:	UHPL	266	U Post Leg	:	US1872	221	U Str WS CD	
:	UJBC2430L	256	U Bubl Jetty WS CD		US1878	221	U Str WS CD	
:	UJBC2430R	256	U Bubl Jetty WS CD	:	US1884	221	U Str WS CD	
:	UJBC2436L UJBC2436R	256 256	U Bubl Jetty WS CD U Bubl Jetty WS CD		US1890	221 221	U Str WS CD	
:	UJBC2436R	256 256	U Bubl Jetty WS CD		US1896 US2424	221	U Str WS CD U Str WS CD	
:	UJBC2442L	256 256	U Bubl Jetty WS CD	:	US2424	221	U Str WS CD	:
:	UJBC2442K	256	U Bubl Jetty WS CD		US2436	221	U Str WS CD	
:	UJBC2448R	256	U Bubl Jetty WS CD	:	US2442	221	U Str WS CD	:
:	UJC2382R	255	U Jetty WS, Fr CD	:	US2448	221	U Str WS CD	
:	UJC2386R	255	U Jetty WS, Fr CD	:	US2448S	229	Strgt Wkf w/Sft Eg Prf	:
:	UJC2388R	255	U Jetty WS, Fr CD	•	US2454	221	U Str WS CD	
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Style Number	r Page	Description		Style Number	Page	Description	
US2454	<b>S</b> 229	Strgt Wkf w/Sft Eg Prf	ι	UT2148L	237	U Trans WS CD	
US2460	221	U Str WS CD		UT2154L	237	U Trans WS CD	
US2460	S 229	Strgt Wkf w/Sft Eg Prf	: <b>u</b>	JT2160L	237	U Trans WS CD	:
US2466	221	U Str WS CD	t	JT2336R	237	U Trans WS CD	:
US2466	<b>S</b> 229	Strgt Wkf w/Sft Eg Prf	; <b>L</b>	JT2342R	237	U Trans WS CD	:
US2472	221	U Str WS CD	L	JT2348R	237	U Trans WS CD	:
US2472	<b>.S</b> 229	Strgt Wkf w/Sft Eg Prf	t	JT2354R	237	U Trans WS CD	
US2478	221	U Str WS CD	; <b>L</b>	JT2360R	237	U Trans WS CD	:
US2478		Strgt Wkf w/Sft Eg Prf		JT3236L	237	U Trans WS CD	:
US2484	221	U Str WS CD	; ·	JT3242L	237	U Trans WS CD	:
US2484	<b>S</b> 229	Strgt Wkf w/Sft Eg Prf	; <b>L</b>	JT3248L	237	U Trans WS CD	:
US2490	221	U Str WS CD		JT3254L	237	U Trans WS CD	:
US2490	<b>S</b> 229	Strgt Wkf w/Sft Eg Prf	ا : ا	JT3260L	237	U Trans WS CD	:
US2496		U Str WS CD	<u>ا</u> ا	JTT1248	238	U Taprd WS CD	•
US2496		Strgt Wkf w/Sft Eg Prf		JTT1260	238	U Taprd WS CD	:
: US3024		U Str WS CD	; <b>L</b>	UTT1272	238	U Taprd WS CD	:
US3030		U Str WS CD		JTT2148	238	U Taprd WS CD	•
US3036		U Str WS CD	•	JTT2160	238	U Taprd WS CD	:
US3042		U Str WS CD	•	JTT2172	238	U Taprd WS CD	:
: US3048		U Str WS CD		JTT2348	238	U Taprd WS CD	:
US3048		Strgt Wkf w/Sft Eg Prf	•	JTT2348S	239	Tprd Wkf w/Sft Eg Prf	:
US3054		U Str WS CD	•	JTT2360	238	U Taprd WS CD	:
US3054		Strgt Wkf w/Sft Eg Prf		JTT2360S	239	Tprd Wkf w/Sft Eg Prf	
US3060		U Str WS CD	•	JTT2372	238	U Taprd WS CD	:
: US3060		Strgt Wkf w/Sft Eg Prf	•	UTT2372S	239	Tprd Wkf w/Sft Eg Prf	:
US3066		U Str WS CD		JTT3248	238	U Taprd WS CD	:
US3066		Strgt Wkf w/Sft Eg Prf	•	UTT3248S	239	Tprd Wkf w/Sft Eg Prf	:
US3072		U Str WS CD	•	JTT3260	238	U Taprd WS CD	:
US3072		Strgt Wkf w/Sft Eg Prf		UTT3260S	239	Tprd Wkf w/Sft Eg Prf	:
US3660		U Str WS CD	•	UTT3272	238	U Taprd WS CD	:
: US3666		U Str WS CD	•	UTT3272S	239	Tprd Wkf w/Sft Eg Prf	
US3672		U Str WS CD		UTTF1260	240	U Taper-Flat WS CD	:
USPC47		U Spnr WS CD	•	UTTF1272	240	U Taper-Flat WS CD	:
USPC59		U Spnr WS CD		UTTF1360	240	U Taper-Flat WS CD	:
USSBR	262	U Side Supp Brkt	•	UTTF1372	240 240	U Taper-Flat WS CD	:
: UST126 : UST127		U Sgl-Tprd WS CD U Sgl-Tprd WS CD	•	UTTF2160 UTTF2172	240	U Taper-Flat WS CD U Taper-Flat WS CD	
UST216		U Sgl-Tprd WS CD		UTTF2360	240	U Taper-Flat WS CD	:
UST217		U Sgl-Tprd WS CD		UTTF2372	240	U Taper-Flat WS CD	:
UST236		U Sgl-Tprd WS CD	•	UTTF3160	240	U Taper-Flat WS CD	:
UST237		U Sgl-Tprd WS CD		UTTF3172	240	U Taper-Flat WS CD	:
UST326		U Sgl-Tprd WS CD	•	UTTF3260	240	U Taper-Flat WS CD	:
: UST327		U Sgl-Tprd WS CD	•	UTTF3272	240	U Taper-Flat WS CD	:
USWS	227	U Str WS PM		UTTRC	260	Cord and Plug	:
USWSK		U Str WS PM	•	UTTRCN	260	Cord and Plug	:
USWSS	233	U Str WS PM	•	UVC2424L	258	U Visitor Wksf	:
USWSS		Strgt Wkf w/Sft Eg PM		UVC2424R	259	U Visitor Wksf	
USWSS		Strgt Wkf w/Sft Eg PM	•	UVC2430L	258	U Visitor Wksf	:
UT1236		U Trans WS CD	:	UVC2430R	259	U Visitor Wksf	:
UT1242		U Trans WS CD		UVC2436L	258	U Visitor Wksf	:
UT1248		U Trans WS CD	•	UVC2436R	259	U Visitor Wksf	•
UT1254		U Trans WS CD		UVC2442L	258	U Visitor Wksf	:
UT1260		U Trans WS CD		UVC2442R	259	U Visitor Wksf	:
UT2136		U Trans WS CD	•	UVC2448L	258	U Visitor Wksf	:
UT2142		U Trans WS CD	: (	JVC2448R	259	U Visitor Wksf	:
•			•				

Style Number	Page	Description	Style Number	Page	Description	
UVC3030L	258	U Visitor Wksf	WEC336048	249	U Ext Corner Wksf	
UVC3030R	259	U Visitor Wksf	WEC337242	249	U Ext Corner Wksf	
UVC3036L	259	U Visitor Wksf	: WEC337248	249	U Ext Corner Wksf	
UVC3036R	259	U Visitor Wksf	WJ234866R	255	Jetty Worksurface FD	
UVC3042L	259	U Visitor Wksf	WJ234872R	255	Jetty Worksurface FD	
UVC3042R	259	U Visitor Wksf	WJ234878R	255	Jetty Worksurface FD	
JVC3048L	259	U Visitor Wksf	WJ326648L	255	Jetty Worksurface FD	
JVC3048R	259	U Visitor Wksf	; WJ327248L	255	Jetty Worksurface FD	
NCC113636	245	U Corner Wksf	; WJ327848L	255	Jetty Worksurface FD	
NCC114242	245	U Corner Wksf	WJ334866R	255	Jetty Worksurface FD	
VCC114848	245	U Corner Wksf	; WJ334872R	255	Jetty Worksurface FD	
NCC124242	245	U Corner Wksf	: WJ334878R	255	Jetty Worksurface FD	
VCC214242	245	U Corner Wksf	WJ336648L	255	Jetty Worksurface FD	
NCC223636	245	U Corner Wksf	: WJ337248L	255	Jetty Worksurface FD	
NCC224242	245	U Corner Wksf	: WJ337848L	255	Jetty Worksurface FD	
NCC224848	245	U Corner Wksf	WPA2448	253	U Angled Pnsl WS FD	
WCC334242	245	U Corner Wksf	; WPA2460	253	U Angled Pnsl WS FD	
WCC334848	245	U Corner Wksf	: WPA3048	253	U Angled Pnsl WS FD	
WCF223636	242	U CNR, Flat-Fr WS FD	WPA3060	253	U Angled Pnsl WS FD	
WCF224242	242	U CNR, Flat-Fr WS FD	; WS1824	221	U Str WS FD	
WCF224848	242	U CNR, Flat-Fr WS FD	: WS1830	221	U Str WS FD	
NCF334242	242	U CNR, Flat-Fr WS FD	WS1836	221	U Str WS FD	
NCF334848	242	U CNR, Flat-Fr WS FD	: W\$1842	221	U Str WS FD	
VDC224242	243	U Dual Corner Wksf	: WS1848	221	U Str WS FD	
VDC224848	243	U Dual Corner Wksf	WS1854	221	U Str WS FD	
VDC334848	243	U Dual Corner Wksf	: WS1860	221	U Str WS FD	
VEC224260	249	U Ext Corner Wksf	WS1866	221	U Str WS FD	
NEC224272	249	U Ext Corner Wksf	WS1872	221	U Str WS FD	
WEC224860	249	U Ext Corner Wksf	: WS1878	221	U Str WS FD	
NEC224872	249	U Ext Corner Wksf	WS1884	221	U Str WS FD	
NEC226042	249	U Ext Corner Wksf	WS1890	221	U Str WS FD	
WEC226048	249	U Ext Corner Wksf	: WS1896	221	U Str WS FD	
NEC227242	249	U Ext Corner Wksf	WS2424	221	U Str WS FD	
WEC227248	249	U Ext Corner Wksf	WS2430	221	U Str WS FD	
WEC234260	249	U Ext Corner Wksf	WS2436	221	U Str WS FD	
WEC234272	249	U Ext Corner Wksf	WS2442	221	U Str WS FD	
WEC234860	249	U Ext Corner Wksf	WS2448	221	U Str WS FD	
WEC234872	249	U Ext Corner Wksf	WS2448S	229	Strgt Wkf w/Sft Eg Prf	
WEC236042	249	U Ext Corner Wksf	· WS2454	221	U Str WS FD	
WEC236048	249	U Ext Corner Wksf	WS2454S	229	Strgt Wkf w/Sft Eg Prf	
WEC237242	249	U Ext Corner Wksf	WS2460	221	U Str WS FD	
WEC237248	249	U Ext Corner Wksf	WS2460S	229	Strgt Wkf w/Sft Eg Prf	
NEC324260	249	U Ext Corner Wksf	WS2466	221	U Str WS FD	
NEC324272	249	U Ext Corner Wksf	WS2466S	229	Strgt Wkf w/Sft Eg Prf	
NEC324860	249	U Ext Corner Wksf	WS2472	221	U Str WS FD	
NEC324872	249	U Ext Corner Wksf	WS2472S	229	Strgt Wkf w/Sft Eg Prf	
NEC326042	249	U Ext Corner Wksf	WS2478	221	U Str WS FD	
WEC326048	249	U Ext Corner Wksf	WS2478S	229	Strgt Wkf w/Sft Eg Prf	
NEC327242	249	U Ext Corner Wksf	WS2484	221	U Str WS FD	
WEC327248	249	U Ext Corner Wksf	WS2484S	229	Strgt Wkf w/Sft Eg Prf	
WEC334260	249	U Ext Corner Wksf	WS2490	221	U Str WS FD	
WEC334272	249	U Ext Corner Wksf	: WS2490S	229	Strgt Wkf w/Sft Eg Prf	
WEC334860	249	U Ext Corner Wksf	WS2496	221	U Str WS FD	
WEC334872	249	U Ext Corner Wksf	WS2496S	229	Strgt Wkf w/Sft Eg Prf	
NEC336042	249	U Ext Corner Wksf	∵ WS3024	222	U Str WS FD	

Style Number	Page	Description	Style Number	Page	Description	
WS3030	222	U Str WS FD	WTTF2160	240	U Taper-Flat WS-FD	
WS3036	222	U Str WS FD	WTTF2172	240	U Taper-Flat WS-FD	
WS3042	222	U Str WS FD	: WTTF2360	240	U Taper-Flat WS-FD	
WS3048	222	U Str WS FD	WTTF2372	240	U Taper-Flat WS—FD	
WS3048S	229	Strgt Wkf w/Sft Eg Prf	; WTTF3160	240	U Taper-Flat WS-FD	
W\$3054	222	U Str WS FD	: WTTF3172	240	U Taper-Flat WS—FD	
WS3054S	229	Strgt Wkf w/Sft Eg Prf	WTTF3260	240	U Taper-Flat WS—FD	
WS3060	222	U Str WS FD	; WTTF3272	240	U Taper-Flat WS—FD	
WS3060S	229	Strgt Wkf w/Sft Eg Prf	: WVC2424L	258	U Visitor Wksf	
WS3066	222	U Str WS FD	WVC2424R	259	U Visitor Wksf	
WS3066S	229	Strgt Wkf w/Sft Eg Prf	: WVC2430L	258	U Visitor Wksf	
WS3072	222	U Str WS FD	: WVC2430R	259	U Visitor Wksf	
WS3072S	229	Strgt Wkf w/Sft Eg Prf	WVC3030L	258	U Visitor Wksf	
WSPC4824	251	U Spnr WS FD	; WVC3030R	259	U Visitor Wksf	
WSPC6030	251	U Spnr WS FD	<u>:</u>			
WST1260	241	U Sgl-Taprd WS FD	:			
WST1272	241	U Sgl-Taprd WS FD	:			
WST2160	241	U Sgl-Taprd WS FD	<u>:</u>			
WST2172	241	U Sgl-Taprd WS FD	:			
WST2360	241	U Sgl-Taprd WS FD	:			
WST2372	241	U Sgl-Taprd WS FD	:			
WST3260	241	U Sgl-Taprd WS FD	:			
WST3272	241	U Sgl-Taprd WS FD	:			
WT2336	237	U Trans WS FD	:			
WT2342	237	U Trans WS-FD0	:			
WT2348	237	U Trans WS-FD	:			
WT2354	237	U Trans WS-FD	:			
WT2360	237	U Trans WS-FD	:			
WT3236	237	U Trans WS-FD	:			
WT3242	237	U Trans WS-FD	<u>:</u>			
WT3248	237	U Trans WS-FD	:			
WT3254	237	U Trans WS-FD	:			
WT3260	237	U Trans WS-FD	<u>:</u>			
WTT1248	238	U Sgl-Taprd WS FD	:			
WTT1260	238	U Sgl-Taprd WS FD	<u>:</u>			
WTT1272	238	U Sgl-Taprd WS FD	:			
WTT2148	238	U Sgl-Taprd WS FD	:			
WTT2160	238	U Sgl-Taprd WS FD	:			
WTT2172	238	U Sgl-Taprd WS FD	:			
WTT2348	238	U Sgl-Taprd WS FD	:			
WTT2348S	239	Tprd Wkf w/Sft Eg Prf	<u>:</u>			
WTT2360	238	U Sgl-Taprd WS FD	:			
WTT2360S	239	Tprd Wkf w/Sft Eg Prf	<u>:</u>			
WTT2372	238	U Sgl-Taprd WS FD	<u>:</u>			
WTT2372S	239	Tprd Wkf w/Sft Eg Prf	:			
WTT3248	238	U Sgl-Taprd WS FD	:			
WTT3248S	239	Tprd Wkf w/Sft Eg Prf	<u>:</u>			
WTT3260	238	U Sgl-Taprd WS FD	:			
WTT3260S	239	Tprd Wkf w/Sft Eg Prf	<u>:</u>			
WTT3272	238	U Sgl-Taprd WS FD	<u>:</u>			
WTT3272S	239	Tprd Wkf w/Sft Eg Prf	:			
WTTF1260	240	U Taper-Flat WS-FD	<u>:</u>			
WTTF1272	240	U Taper-Flat WS-FD	<u>:</u>			
WTTF1360	240	U Taper-Flat WS-FD	:			
WTTF1372	240	U Taper-Flat WS-FD	:			

Resources

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