Avenir Systems Furniture Specification Guide

Availability

Electronic price list updated with release 200.D (U.S.) and 156.D (Canada), dated December 19, 2022.

All specifications subject to change without notice. Reference the electronic catalog/Hedberg for current pricing.

Tip: Steelcase Marketing Resources is a new global platform for ordering Steelcase marketing materials that replaces Adstock.

View or download Steelcase Specification Guides at https://steelcase.s4mrc.com/na/spec-guides/individual-spec-guides?limit=30&p=1

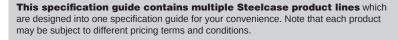
Transitional products in this specification guide are maintained for existing customers only and are likely to be phased out over time. These products are indicated with a ... Products that are scheduled to be culled are indicated with an ... followed by the last order entry date.

Surface Materials

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

► For a list of all trademarks, refer to the last page of this specification guide. © 2022 Steelcase Inc.

Working With This Specification Guide Ten Tips: How to Get the Most Out of This Book Things to Know About Avenir Additional Resources Related Products **Understanding Panels** 9 Worksurfaces and Related Products 63 Storage 123 Lighting 157 Wiring and Cabling 169 **Specifying** Specifying Tips 192 **Panels** 195 Worksurfaces and Related Products 231 Storage 285 Lighting 317 **Surface Materials** 325 **Resources** 349 Lock and Keying 350



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For Canadian Pricing

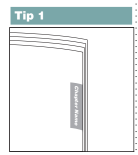
Canadian factor can be found at www.steelcase.com/CADpricing.
Calculate in the following order to avoid rounding errors:

- 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.

Style Number Index

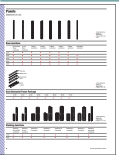
Ten Tips:

How to Get the Most Out of This Book

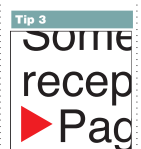


Watch the tabs on the right-hand edges of the pages. They'll always indicate which chapter you are in.

Tip 2



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



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



Actual Dimensions table lists the dimensions of the product.

Wiring and Cabling details the power and cable-management and

cable routing capabilities of the product.

Surface Materials lists what material is used for each part of the product.

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.

e Horizontal Frame Packages—Thi • U.S. • Option • Basic • 94d 5 to • Price • Base Price Change of 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

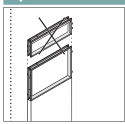
Italic typeface on specifying pages usually identifies wording that you should use in your order.

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

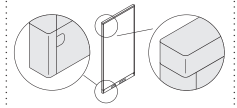
Style Number	Page
TS7042BL	131
TS7042S	130
TS7048BL	131
TS7048S	130
TS7060BL	131
TS7060S	130
TS7072BL	131

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.

Things to Know About Avenir

Panels

Panels are available to define spaces and create privacy for individuals and teams. Panels can be used to support shelves and storage bins and worksurfaces. Or worksurfaces can be freestanding.

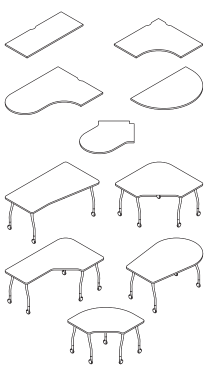


Tackable acoustical panels comprise a steel frame and acoustical surfaces attached to each side.

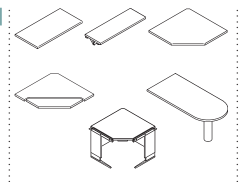
Worksurfaces

Worksurfaces are available in four types:

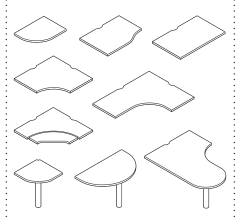
- Avenir Universal worksurfaces
- Avenir 1½"-thick panel-supported worksurfaces
- · Curvilinear worksurfaces



Avenir Universal worksurfaces are available in a broad range of shapes, including panel-hung and freestanding. Avenir Universal worksurfaces have a wood core and a laminate surface.



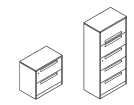
Avenir 1½"-thick worksurfaces are available in a broad range of shapes. Avenir 1½" Thick worksurfaces have a wood core and a wood or laminate surface.



Curvilinear worksurfaces are available to allow a broader range of workstation layouts. The worksurfaces have a wood core with a laminate surface.

Storage

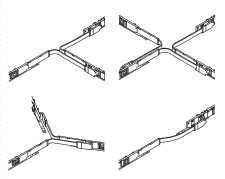
Storage with 200 Series pulls includes a broad array of choices, including fixed pedestals, worksurface-supported pedestals, mobile pedestals, and 200 Series lateral files.



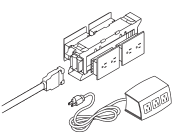
(TS 200 Series lateral files)

Wiring and Cabling

Power distribution systems can be built using powerways in Avenir.



Powerways can be used to build power distribution networks within the bases of Avenir panels. A full range of components are available to allow power networks to go wherever there are panels and to provide access where the user needs it.



Internode components can be used to build power distribution networks and data/voice networks. These components attach above and below Avenir worksurfaces. Internode components cannot connect to Avenir powerways.

Additional Resources

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

Product brochures and planning tools can

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

Product Brochures

Avenir

This brochure is designed to give you a general overview of Avenir, and ways to renew and refresh Avenir with Universal Storage and Universal Worksurfaces. Form number 05-0000976

Planning Tools

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).

Printed Materials

Surface Materials Reference Manual

This publication provides:An explanation of the surface materials

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

Computer Tools

Electronic Catalog

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

Furniture Symbol Graphic Data

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

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.

Product Comparison CD

This interactive tool is filled with basic product information and comprehensive data detailing how Steelcase and competitors position their products, enabling you to compare Steelcase products to the competition. Invaluable in helping to prepare bids, proposals, and presentations. Form number \$10847

Avenir Product Training

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

The Avenir BPM is a selfpaced, printable module designed to build knowledge of the Avenir's positioning, statement of line, features and benefits, competitive products, application, and sales presentation for Steelcase and dealer salespeople. The Avenir BPM is course SAL119.

Installation Training is

available for salespeople. This Avenir sales-focused product training gives hands-on learning opportunities on how products work and how to present features and benefits. The course code is SAL 133.

Enhancing Your Avenir Environments CD-ROM

This interactive CD tool helps customers leverage their existing Avenir products. Form number 04-0012964

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 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

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

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

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

For information about Steelcase, the name of your nearest Steelcase dealer, or for product literature, call 1.800.333.9939, or visit our Web site: steelcase.com.

Sustainability

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

Related Products

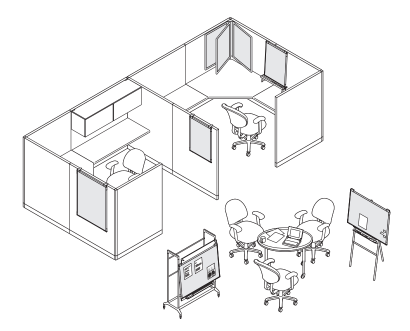
Related Products

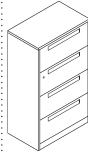
Steelcase and other manufacturers produce products that are ideal to use with Avenir. Some of them are listed here along with details about how to get product literature.

Huddleboard products

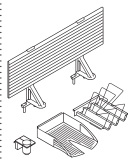
were designed to complement the ways you work, individually or as a group. Huddleboard markerboards and photo album can be used either horizontally or vertically. These ultra-light boards attach to a panel, panel-mounted worktool rail, or can be used with any of the Huddleboard support tools. Huddleboard products offer new ways to manage your information by supporting the capture, transfer, and display of individual or group information.

See Meeting Spaces Specification Guide.





TS 200 Series storage products are equipped with pulls that match Avenir 200 Series drawer pulls.
See Storage Specification Guide



Steelcase worktools

include a full line of ergonomically designed products that enhances and improves the work setting. Product platforms include computer support tools, organizational worktools, and personal lighting.

For additional information refer to Steelcase Worktools Specification Guide.

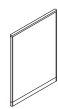
Panel

Understanding Panels

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Statement of Line

Panels



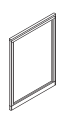
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Tackable Acoustical

	18 ⁵ / ₁₆ "W	24 ⁵ / ₁₆ "W	30 ⁵ / ₁₆ "W	36 ⁵ / ₁₆ "W	425/16"W	485/16"W	60% ₁₆ "W
33"H	•	•	•	•	•	•	•
41"H	•	•	•	•	•	•	•
53"H	•	•	•	•	•	•	•
65"H	•	•	•	•	•	•	•
80"H	•	•	•	•	•	•	

Replacement surfaces are available. See page 209.

Tip: Panel height varies according to the top cap selected.

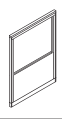


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Transparent

	24 ⁵ / ₁₆ "W	30 ⁵ / ₁₆ "W	36 ⁵ / ₁₆ "W	42 ⁵ / ₁₆ "W	48 ⁵ / ₁₆ "W
65"H	•	•	•	•	•
80"H	•	•	•	•	•

Tip: Panel height varies according to the top cap selected.



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Half-Glass, Half-Fabric Transparent Panels

	24 ⁵ / ₁₆ "W	30 ⁵ / ₁₆ "W	36 ⁵ / ₁₆ "W	42 ⁵ / ₁₆ "W	48 ⁵ / ₁₆ "W
65"H	•	•	•	•	•
80"H	•	•	•	•	•

Tip: Panel height varies according to the top cap selected.





fabric-covered panel stacker

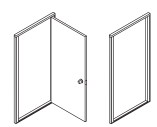
Glass panel

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Panel Stackers

	18"W	24"W	30"W	36"W	42"W	48"W	60"W
11"H	•	•	•	•	•	•	•
12"H	•	•	•	•	•	•	•
15"H	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•	•

Tip: Panel height varies according to the top cap selected.



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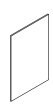
Panel Door with Frame

80"H



^{* =} Also available as frame only.

Tip: Panel door frame height varies according to the top cap selected.



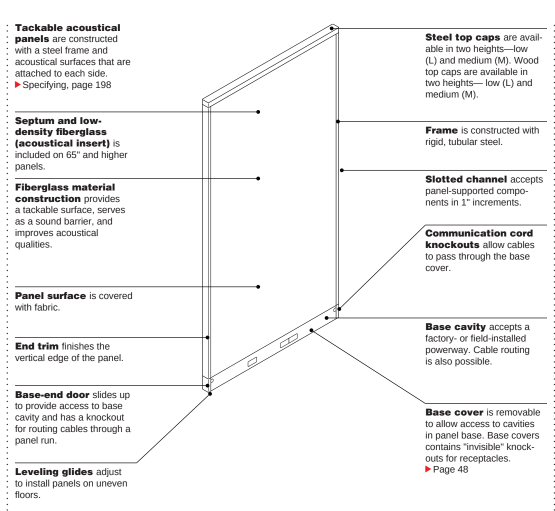
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Tackable Acoustical Fabric-Covered Replacement Skins

	18"W	24"W	30"W	36"W	42"W	48"W	60"W	
33"H	•	•	•	•	•	•	•	
41"H	•	•	•	•	•	•	•	
53"H	•	•	•	•	•	•	•	
65"H	•	•	•	•	•	•	•	
80"H	•	•	•	•	•	•		

Tip: 28½"H replacement panel surfaces are used on 28½"H straight transparent panels. 42"H replacement panel surfaces are used on 42"H tackable acoustical panels and also on 42"H straight transparent panels.

Tackable Acoustical Panels



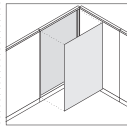
Actual Dimensions		
Depth (thickness)	2"	
Width	,	/16", 30 ⁵ /16", 36 ⁵ /16", /16", or 60 ⁹ /16"
Low top cap height	5/8"	
Medium top cap height	1 ³ / ₈ "	
Leveling glide range	11/16"	
Height	with low top cap	with medium top cap
33"H panel	321/2"	33"
41"H panel	401/2"	411/4"
53"H panel	51 ⁵ / ₈ "	523/8"
65"H panel	6315/16"	64 ¹¹ / ₁₆ "
80"H panel	793/4"	801/2"



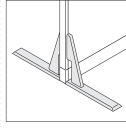


Top caps come in two height options that will alter the panel height according to the top cap selected. See dimensions table below.



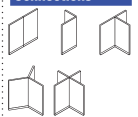


Panel surface is removable for replacement with a new surface. The top cap, end trim, and base cover can remain intact during the replacement process. Special tools are not required. Adjacent panels are not disrupted.



Panel stabilizer feet are designed to provide additional support for panels when they aren't stabilized by components. Each foot extends 16" from the side of the panel.

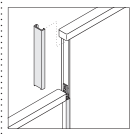
Connections



Universal connector package, shipped with every panel, joins panels of the same height in a straight line or in L-, T-, Y-, or X-configurations.
▶ Page 25

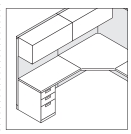
Connectors are available to attach panels to adjacent panels and walls.

Pages 26-30



Change-of-height panel connector provides a finished edge when panels of varying heights are joined in a straight line, L-, T-, or X-configuration. It will not work with fillers, power poles, or cable poles that are in a T-configuration.

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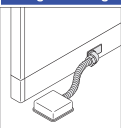


Panels can support components, including worksurfaces, shelves, and storage bins.

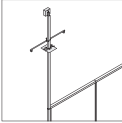
Panel-run stability recommendations vary depending on the width of the panel run and use of panelsupported components.

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Wiring & Cabling



Base or end power-ins bring power to the panel run by connecting at a designated receptacle location or at the end of a powerway. Page 40

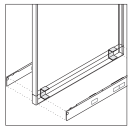


Power poles and cable poles attach to the panel end or at L-, T- and X-connections. They bring power or communication cables from the ceiling.
▶ Pages 41–43

Powerways can be factory or field installed in the base cavity. Three-circuit or four-circuit powerways are available. 18"W and 24"W powerways have two flag connectors. 30"W and wider powerways have one flag connector.

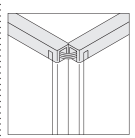
Exception: 18"W panels accommodate pass-through powerways. These panels are shipped with two plain base covers. Pass-through powerways are shipped in a separate carton for field installation.

▶ Pages 44-47



Base cavity can be accessed on either side of the panel. It is easier to route cords and cables, and to field install powerways, on the surface-one side because the C-shape foot opens to that side.

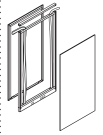
Panel-base end grommet is available to fit in base-end door knockout to protect cords and cables.



Cable knockout allows cable routing through steel medium top caps.

Exceptions: Wood top caps and low top caps do not allow for cable routing.

▶ Page 24

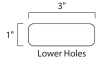


Cable-management panel option is available to allow vertical cable routing.

All cable-management panels have cable-routing openings in the frame to allow cables to be routed vertically inside the panel.

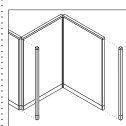
Interior frame of panel surface is notched at bottom to avoid blocking the cable routing channels.





Openings in panel frame for vertical cable routing accommodate a wide variety of voice and data cables.

Cable-management panel option is available only on tackable acoustical panels that are 24⁵/₁₆"W or wider.



Fillers aesthetically fill in the space at L-, T-, and X- connections. End-of-run fillers cover the exposed vertical edge of the last panel in a run. All fillers allow cables to run vertically.

▶ Pages 32-34

Wire separator is available factory installed, to separate telecommunication cables from the powerway. Field-installed wire separators are available from Service Parts.

All panels are UL listed and CSA certified.

Surface Materials

Top cap

- Paint (standard)
- Wood (option on low and medium top caps)
- Customiz stain (option on wood)

End trim

- Paint (standard)
- Fabric (option)

Base cover

Paint (standard)

Panel surface

Fabric

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Tip: If a panel has different surfaces, use these guidelines: the first surface you specify is considered to be surface one. The second surface you specify is surface two. End trims, left, right, or both, are specified while you're facing surface one. Factory-installed powerways are always installed with the green end of the powerway on the left-hand side as you face surface one.

▶ Pages 44–47

Slotted channel

Black paint only

Leveling glides

Black only

Panel-base end grommet

Black plastic only

Pricing

To price a panel with surface materials at different prices, add the two prices together and divide by two.

Tackable Acoustical Panels, continued

Application Topics

Base Covers and Receptacles

▶ Pages 48-49

Panel Creep ▶Page 51

How Connectors Affect Panel-Supported Components

► Page 56

How Connectors Affect

Power Flow

▶ Page 57

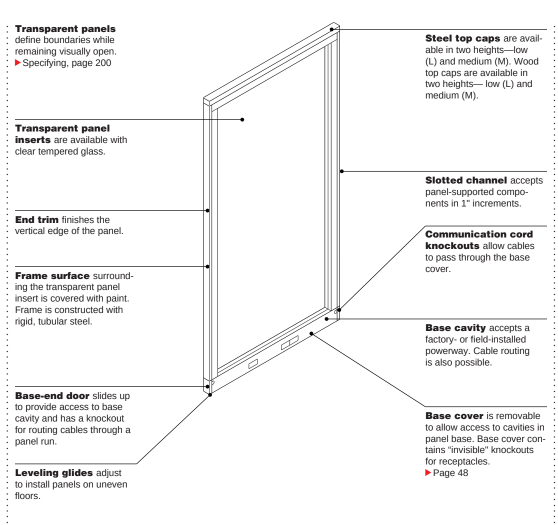
Wiring and Cabling ▶Pages 169–189

Cable Capacities

Pages 188-189

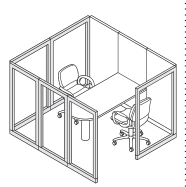
Panels

Transparent Panels



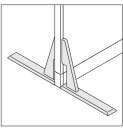
Actual Dimensions		
Depth (thickness)	2"	
Width	24 ⁵ / ₁₆ " or 4	18 ⁵ / ₁₆ "
Insert depth (thickness)	1/4"	
Insert width	191/8", 251	/ ₈ ", 31 ¹ / ₈ ", or 43 ¹ / ₈ "
Insert height	55 ³ / ₁₆ " or	71"
Low top cap height	5/8"	
Medium top cap height	13/8"	
Leveling glide range	11/16"	
Height	with low top cap	with medium top cap
65"H panel	6315/16"	6411/16"
80"H panel	793/4"	801/2"

16





Top caps come in two height options that will alter the panel height according to the top cap selected. See dimensions table below. ▶ Page 24

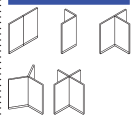


Panel stabilizer feet are designed to provide additional support for panels when they aren't stabilized by components. Each foot extends 16" from the side of the panel. ▶ Page 38

Avenir Specification Guide

·

Connections

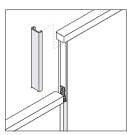


Universal connector package, shipped with every panel, joins panels of the same height in a straight line or in L-, T-, Y-, or X-configurations.

▶ Page 25

Connectors are available to attach panels to adjacent panels and walls.

▶ Pages 26–30

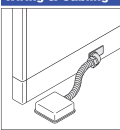


Change-of-height panel connector provides a finished edge when panels of varying heights are joined in a straight line, L-, T-, or X-configuration. It will not work with fillers, power poles, or cable poles that are in a T-configuration.

Page 31

Panel-run stability recommendations vary depending on the width of the panel run and use of panel-supported components.
▶ Pages 58–61

Wiring & Cabling

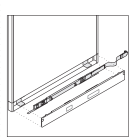


Base or end power-ins bring power to the panel run by connecting at a designated receptacle location or at the end of a powerway. Page 40



Power poles and cable poles attach to the panel end or at L-, T- and X-connections. They bring power or communication cables from the ceiling.

Pages 41–43



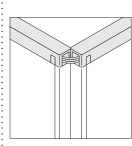
Powerways can be factory or field installed in the base cavity. Three-circuit or four-circuit powerways are available. 18"W and 24"W powerways have two flag connectors. 30"W and wider powerways have one flag connector.

Pages 44–47



Base cavity can be accessed on either side of the panel. It is easier to route cords and cables, and to field install powerways, on the surface-one side because the C-shape foot opens to that side.

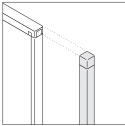
Panel-base end grommet is available to fit in base-end door knockout to protect cords and cables.



Cable knockout allows cable routing through steel medium top caps.

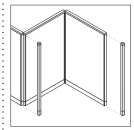
Exceptions: Wood top caps and low top caps do not allow for cable routing.

Page 24



End-of-run filler covers the exposed vertical edge of the last panel in a run. Fillers allow cables to run vertically at the end of a run of panels.

▶ Page 34



Fillers conceal cables running vertically and aesthetically fill in the space at L-, T-, and X- connections.

▶ Pages 32-34

Wire separator is

available factory installed, to separate telecommunication cables from the powerway. Field-installed wire separators are available from Service Parts.

All panels are UL listed and CSA certified.

Surface Materials

Тор сар

Paint (standard)

- Wood (option on low and medium top caps)
- Customiz stain (option on wood)

Frame surface

• Paint (standard)

End trim

- Paint (standard)
- Fabric (option)

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification
Guidelines for Vertical Fabric
Applications, page 346, for
details on these exceptions.
Warp vertical is available
as an option.

Base cover

· Paint (standard)

Panel insert

· 6500 Clear glass

Slotted channel

Black paint only

Leveling glides

Black only

Panel-base end grommet

Black plastic only

Application Topics

Base Covers and Receptacles

Page 48

Panel Creep

Page 51

How Connectors Affect Power Flow

Page 57

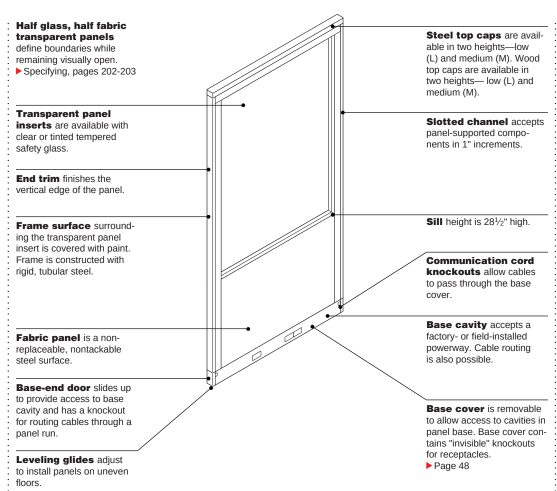
Wiring and Cabling

▶ Pages 169–189

Cable Capacities

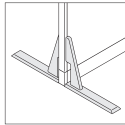
▶ Pages 188-189

Half Glass, Half Fabric Transparent Panels





Top caps come in two height options that will alter the panel height according to the top cap selected. See dimensions table below.
▶ Page 24



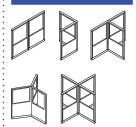
Panel stabilizer feet are designed to provide additional support for panels when they aren't stabilized by components. Each foot extends 16" from the side of the panel.

▶ Page 38

Actual Dimensions			
Depth (thickness)	2"		
Width	24 ⁵ / ₁₆ " or 48	35/16"	
Insert depth (thickness) on glass	1/4"		
Insert width on glass	19½", 25½", 31½", 37½", or 43½"		
Insert height on glass	32 ¹¹ / ₁₆ " or 48 ¹ / ₂ "		
Low top cap height	5/8"		
Medium top cap height	13/8"		
Leveling glide range	11/16"		
Height	with low top cap	with medium top cap	
65"H panel	63 ¹⁵ /16"	64 ¹¹ /16"	
80"H panel	793/4"	801/2"	



Connections

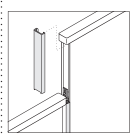


Universal connector package, shipped with every panel, joins panels of the same height in a straight line or in L-, T-, Y-, or X-configurations.

Page 25

Connectors are available to attach panels to adjacent panels and walls.

▶ Pages 26–30



Change-of-height panel connector provides a finished edge when panels of varying heights are joined in a straight line, L-, T-, or X-configuration. It will not work with fillers, power poles, or cable poles that are in a T-configuration. ► Page 31

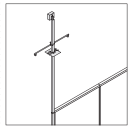
Panel-supported components should not be used on transparent panels.

Panel-run stability recommendations vary depending on the width of the panel run and use of panelsupported components. ▶ Pages 58-61

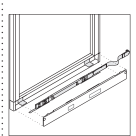
Wiring & Cabling



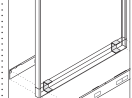
Base or end power-ins bring power to the panel run by connecting at a designated receptacle location or at the end of a powerway. ► Page 40



Power poles and cable poles attach to the panel end or at L-, T- and X-connections. They bring power or communication cables from the ceiling. ▶ Pages 41–42

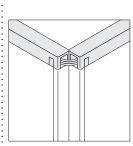


Powerways can be factory or field installed in the base cavity. Three-circuit or four-circuit powerways are available. 18"W and 24"W powerways have two flag connectors. 30"W and wider powerways have one flag connector. ▶ Pages 44-47

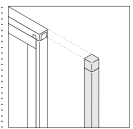


Base cavity can be accessed on either side of the panel. It is easier to route cords and cables, and to field install powerways, using the open side of the C-shape foot.

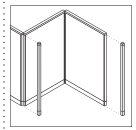
Panel-base end grommet is available to fit in base-end door knockout to protect cords and cables



Cable knockout allows cable routing through steel medium top caps. Exceptions: Wood top caps and low top caps do not allow for cable routing. Page 24



End-of-run filler covers the exposed vertical edge of the last panel in a run. Fillers allow cables to run vertically at the end of a run of panels. Page 34



Fillers can conceal cables running vertically and aesthetically fill in the space at L-, T-, and X-connections. ▶ Page 32

Wire separator is available factory installed, to separate telecommunication cables from the powerway. Field-installed wire separators are available from Service Parts.

All panels are UL listed and CSA certified.

Surface Materials

Тор сар

- Paint (standard)
- Wood (option on low and medium top caps)
- Customiz stain (option on wood)

Frame surface

Paint (standard)

End trim

- Paint (standard)
- Fabric (option)

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Base cover

Paint (standard)

Panel insert

6500 Clear glass

Slotted channel

Black paint only

Leveling glides

Black only

Panel-base end arommet

Black plastic only

Application Topics

Base Covers and Receptacles

Page 48

Panel Creep

Page 51

How Connectors Affect Power Flow

Page 57

Wiring and Cabling

▶ Pages 169–189

Cable Capacities

▶Page 188

Panel Stackers

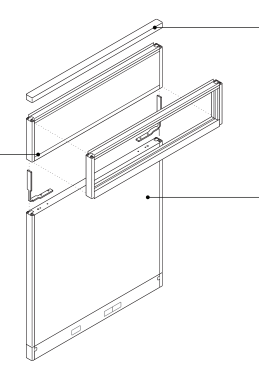
Tackable and Glass

Panel stackers provide visual privacy to existing panels.

Panel stackers are constructed of extruded, painted, aluminum frame. Choices include tackable—skin on each side covered with vertical surface fabric, and glass—single panel of clear, tempered safety glass on panel centerline.

Panel stackers are not designed to fit over Avenir panel doors or on the top of glass panels. Specifying, pages 204–207

Stackers are designed for single stacking. Panel stackers cannot be stacked on top of one another.



Top cap from base panel is used to trim the top of the stacker. Wood top caps can be field modified to fit onto stackers.

Stacker panels do not have slotted channels and thus are non-load bearing for components.

Product Details

Top caps are removed from the base panel and are used to trim the top of the stacker. Fabric panel surface is non-removable and non-replaceable.

Stacker panels are connected to the base panels with two attachment brackets that use existing holes in the Avenir panel frame. For panels manufactured prior to 1999, optional screws are required. They are included in the stacker hardware package. The top reveal from the base panel is removed and used on the top of the stacker.

Connections

Panel stackers are provided with a panel attachment bracket to align and connect stackers at the same height to adjoining panels or other panel stackers. The panel attachment bracket helps stabilize and align the stackers for proper fit and finish.

Actual Dimensions

Depth (thickness) 2"

Width 18⁵/₁₆", 24⁵/₁₆", 30⁵/₁₆", 36⁵/₁₆",

425/16", 485/16", or 609/16"

Height $11\frac{1}{8}$ ", $12\frac{5}{16}$ ", $15\frac{13}{16}$ ", or $23\frac{7}{16}$ "

Wiring & Cabling

Power and cables

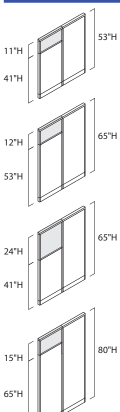
cannot be routed vertically or horizontally or accessed in panel stackers. There is no change-of-height cable management available with panel stackers.

Surface Materials

The fabric specified for tackable fabric stackers is the same on both sides of the panel stacker. The glass stacker is offered in 6500 Clear Tempered glass and 6530 Frosted Glass (option).

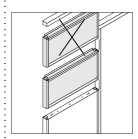
For most fabrics, fabric application is standard in the warp horizontal direction.
▶ See Specification
Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions.
Warp vertical is available as an option.

Application Topics



Panel stackers are available in four heights. 11" heights are used when aligning stackers on 42"H base panels to adjoining 53"H base panels. 12" heights are used when aligning 53"H base panels to adjoining 65"H base panels. 15" heights are used when aligning 65"H base panel to adjoining 80"H base panels. 24" heights are used when aligning 41"H base panels to adjoining 65"H base panels. In applications where the stackers are not aligning to adjacent base panels, any of the four heights can be used.

Hanging components cannot be used on panel stackers. Panel stackers are non-load bearing.



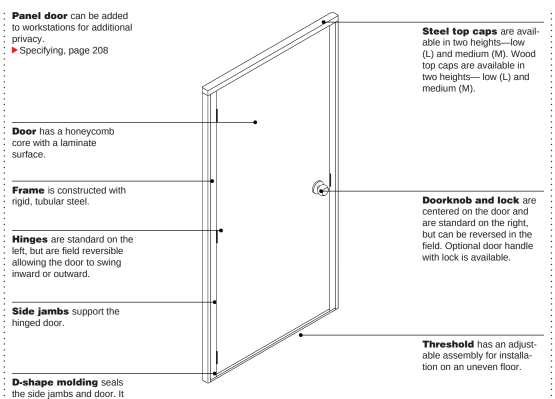
Panel stackers cannot be stacked on top of another panel stacker.

Panel stackers are UL-listed and CSA-certified.

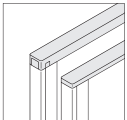
Panel stackers are not designed to fit over Avenir panel doors or on the top of glass panels.

Rules for Panel Stacker Stability
See Page 61

Panel Door with Frame



Product Details



Top caps come in two height options that will alter the frame height according to the top cap selected. See dimensions table below. ▶ Page 24

Frame alone may be used with locally obtained, non-drilled door and hardware.

Door frame can be installed so that door swings in or out 180°.

Hinges, lock, and hardware are included in the package with the door.

Lock on the panel door is a Schlage brand lock. Knob and latch are heavy-duty residential grade with 3/4"diameter latch. *Tip: A typical industrialgrade latch is 1" diameter*

and won't fit this door.



Width of door frame meets barrier-free standards.

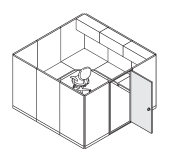
Actual Dimensions

also absorbs sound when

the door is opened and

closed.

Panel door	
Depth (thickness)	115/32"
Width	35 ²⁵ / ₃₂ "
Height	77 ⁷ /8"
Frame	
Depth (thickness)	2"
Width	425/16"
Low top cap height	5/8"
Medium top cap height	13/8"
Height with low top cap	793/4"
Height with medium top cap	801/2"
Interior clearance	
Width	36"
Height	785/16"
Threshold adjustment range	1"



Connections



Universal connector package, shipped with every door frame, joins panel doors in a straight line or in L- or T-configurations with adjacent 80"H panels.
▶ Page 25

Panel run stability

recommendations vary depending on the use of adjacent panels or panel-supported components.

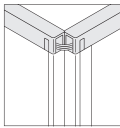
Pages 58–61

Building wall connection

is not possible.

Panel stackers are not designed to fit over Avenir panel doors.

Wiring & Cabling



Cable knockout allows for cable routing through steel medium top caps.

Exceptions: Wood top caps and low top caps do not allow for cable routing.

Page 24

Surface Materials

Top cap

- Paint (standard)
- Wood (option on low and medium top caps)
- Customiz stain (option on wood)

Frame

• Paint (standard)

Threshold

· Stainless Steel only

Door

- · Laminate (standard)
- See Surface Materials Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates that are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

Hinge

· Brushed Chrome only

Doorknob

Brushed Chrome only

Application Topics

ACAUTION

Panel door with frame cannot ship to customer locations in Canada. The frame only style number in conjunction with a locally obtained door should be used for customers in Canada in need of a swing door solution.

Recommended specifications for locally obtained doors are:

Thickness - 1½"
Width - 35²⁵/₃₂"
Height - 77%"
Weight - 55 pounds

Hardware recommendations, when the frame is ordered alone and a locally obtained door is used, are as follows:

Finish—626 Latch Bolt—16-107 Strike—10-026 McKinney Hinge—T-2714 Hagger Hinge—1279

Orbit—Schlage F5IN

Panel Creep

Page 51

Wiring and Cabling

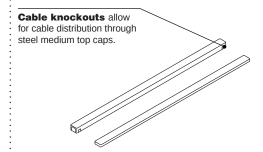
Pages 169–189

Cable Capacities

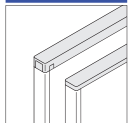
Page 188

Top Caps

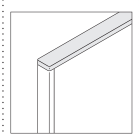
Steel top caps are available in two heights—low (L) and medium (M). Wood top caps are available in two heights—low (L) and medium (M).



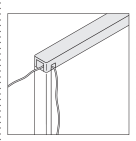
Product Details



Panel height varies depending on which of the two top cap heights you choose.



Wood or steel low top caps provide a clean profile
for use when no cabling is
required.



Steel medium top caps have a cavity that allows cords and cables to pass through on straight panels. Cable knockouts are available as an option. Wood medium top caps do not allow for cord and cable routing.

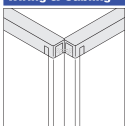
Connections



Continuous clip, located on the top of the panel, allows the steel top cap to snap into place. Wood top cap slides onto compression dowels.

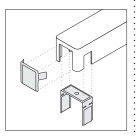
Substituting different height top caps can be accomplished in the field.

Wiring & Cabling



Cable knockouts are optional on steel medium top caps to allow cables to be routed through a panel run or to exit the top cap.

Exception: Wood top caps and low top caps are not equipped with knockouts.



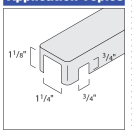
Cable knockout filler package inserts in the top cap to fill the knockout holes when they are no longer needed.

Surface Materials

Тор сар

- Paint (standard)
- Wood (option on low and medium top caps)
- Customiz stain (option on wood)

Application Topics



Medium top cap cable knockout dimensions.

Panel Connectors

Universal Connector Package

Universal connector package is shipped with every panel. Additional packages are available through Service Parts.



Top connector plate for steel top cap



Top connector plate for wood top cap



Bottom connector plate



Tear-drop filler

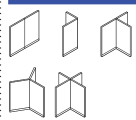


End filler



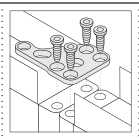
Pins

Connections

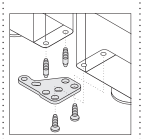


 $\label{eq:connects} \textbf{Connects} \text{ panels of the same height in straight, L-, T-, Y-, or X-configurations.}$

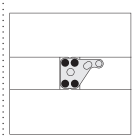
Each panel is provided with two connector plates, fillers, mounting screws, and pins.



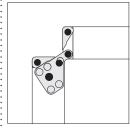
Top connector plate attaches to tops of panels.



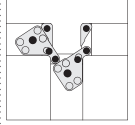
Bottom connector plate connects panels in the same way as the top connector plate.



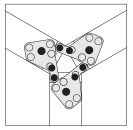
Straight configuration



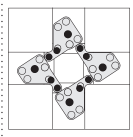
L-configuration



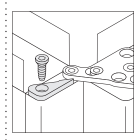
T-configuration



Y-configuration can be achieved at any angle when two universal connectors are used, because one panel can pivot from where it is attached. A Y-configuration with three 120° angles can be locked in place by using three connectors instead of two.

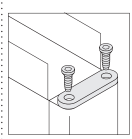


X-configuration



Tear-drop fillers continue the black reveal line below the top cap and create a uniform appearance at panel junctions.

Wood top caps are standard with a top connector plate that has countersunk holes for the screws so the connection is flush.



End fillers continue the black reveal line below the top cap and create a uniform appearance at the end of a panel run.

Surface Materials

Universal connector

· Black paint only

Application Topics

Power and cable poles can be attached in the recess that results when panels are joined with the connector in L- or T-configurations.

Panel Creep

Page 51

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

▶Page 53

How Connectors Affect Panel-Supported Components

Page 56

How Connectors Affect Power Flow

▶ Page 57

Varying-Height Connector Packages (PAB2)

Specifying, page 210



Right-hand straight connector



Left-hand straight connector



Right-hand angle connector



Left-hand angle connector



nd Fille

Tip: See page 53 for details about relationships between PAB2 brackets and panel- supported overhead storage components.

Product Details



Three versions of both of these connectors are available. You must specify the connector package that corresponds with the height of the shorter panel.

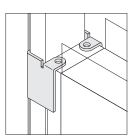
Connections



Straight connectors attach panels of varying heights in a straight configuration.



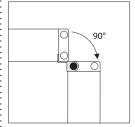
Angle connectors attach panels of varying heights and pivot to different angles.



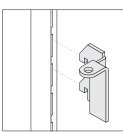
Straight connectors attach to the top of the shorter panel, and hook into one or both sides of the taller panel in a straight line. Alternative connectors and mounting screws are shipped in each package.



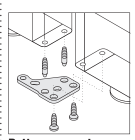
Angle connectors attach to the top of the shorter panel, and hook into one side of the taller panel. Alternative connectors and mounting screws are shipped in each package.



Angle connector allows a panel to be positioned at any angle up to 90°.



Connector occupies two slots in the taller panel's slotted channel.



Bottom connector plate, part of the universal connector package shipped with every panel, must be attached to the bottom of the shorter panel.

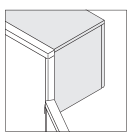
Surface Materials

Varying-height connectors

Paint

Application Topics

If you plan to attach overhead storage while using a straight connector, plan the storage location to avoid the connector position because a portion of the slotted channel is blocked on both sides of the taller panel.



If you plan to attach overhead storage while using an angle connector, plan overhead storage location to avoid the connector position.

▶Page 53

Power poles and cable poles can be attached in the recess that results when panels are joined with the angle connector.

Change-of-Height Panel Connectors

Page 31

Panel Creep ▶ Page 51

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

▶Page 53

How Connectors Affect Panel-Supported Components

Page 56

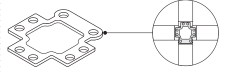
How Connectors Affect Power Flow

Page 57

Varying-Height Connector Packages (PAB5)

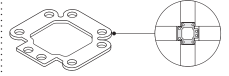
Specifying, page 211

PAB5A



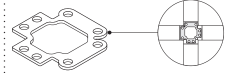


PAB5B



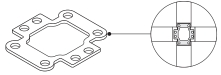


PAB5C



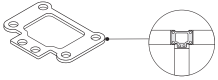


PAB5D



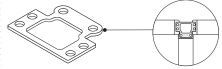


PAB5E



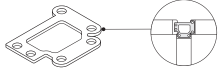


PAB5F





PAB5G





Product Details

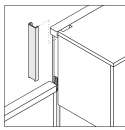
PAB5 connectors are available to join panels of different heights in T- and X-configurations without obstructing a panel's slotted channel which could block the installation of overhead storage components.

For details about these configurations, see

Connections



Attaches to the tops of the panels underneath the top caps. Mounting screws are included with each package.



Change-of-height panel connectors are used to join taller panels in configuration.

▶Page 31

attaches to the bottom screws are included.

Varying-height connecconnectors.

Wiring & Cabling

Powerway routing

through the base cavity is not blocked by the PAB5 connectors.

Cable routing through the top cap is not blocked by the PAB5 connectors.

Vertical cable routing can be accommodated

inside a filler. Page 34

Surface Materials

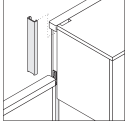
Varying-height connector

· Black paint only

Application Topics

Solutions to Overhead Storage Problems Caused by PAB2 **Brackets**

▶Page 53



Bottom connector

of the panels. Mounting

tor packages (PAB5) are used in conjunction with change-of-height panel

▶Page 211

Varying-Height Perpendicular Connector Packages (PAB3)

► Specifying, page 210



Varying-height connector



Bottom connector plate



End Filler

Product Details

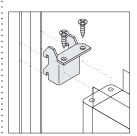


Three versions of this connector are available. You must specify the connector package that corresponds with the height of the shorter panel.

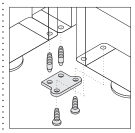
Connections



Connects shorter perpendicular panel to a straight panel run of taller panels. Any height combinations are possible.

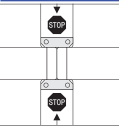


Attaches to the top of the shorter panel and hooks into the slotted channels of the taller panels. Mounting screws are included in each package.



Bottom connector plate attaches to all three panels.

Wiring & Cabling



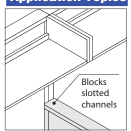
Powerway routing through the base cavity ends when it reaches the perpendicular panel. There are no passthrough or bridging capabilities.

Surface Materials

Varying-height perpendicular connector

Paint

Application Topics



Shorter perpendicular panel blocks a portion of the slotted channels and covers one inch of the surfaces of both adjacent panels. Some panel-supported components may fit depending on the height difference of the panels.

Change-of-height panel connector offers an alternative way to connect panels of different heights.

Page 31

Panel Creep

Page 51

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

▶Page 53

How Connectors Affect Panel-Supported Components

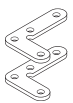
Page 56

How Connectors Affect Power Flow

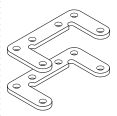
▶Page 57

Closed-Configuration Connector Package (PAB9)

► Specifying, page 212



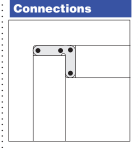
L-connectors



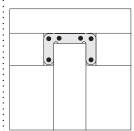
T-connectors



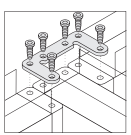
Pins



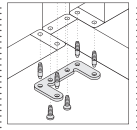
Connects two perpendicular panels of the same height and forms a flush corner without the two-inch recess that results when you use a universal connector package in an L-configuration.



Package also contains hardware to form a flush T-configuration. Panels must be the same height.

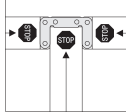


Attaches to tops of the panels underneath the top caps. Mounting screws are included in each package.



Bottom connector attaches to the bottom of the panels. Mounting screws are included.

Wiring & Cabling



Powerway routing through the base cavity ends when it reaches the perpendicular panel.

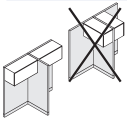
Electrical routing is possible through lap joints. Shorter base covers are available upon request to complete this type of installation and to allow access to the base cavity.

Surface Materials

Closed-configuration connector

Black paint only

Application Topics



Slotted channel and two inches of the perpendicular panel's surface will be blocked. Plan location of panel-supported components accordingly.

Panel Creep ► Page 51

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

▶Page 53

How Connectors Affect Panel-Supported Components

▶ Page 56

How Connectors Affect Power Flow

Page 57

Perpendicular Connector Package (PAB4)

► Specifying, page 212



Top connector plate

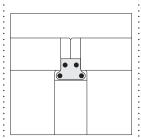


Bottom connector plate

Connections

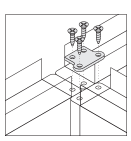


Connects a perpendicular panel to a straight panel run. Panels must be the same height.

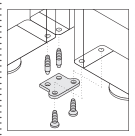


Perpendicular connectors eliminate the twoinch gap that results when you use a universal connec-

tor in a T-configuration.

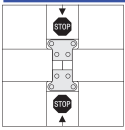


Attaches to the tops of panels underneath the top caps of panels. Mounting screws are included in each package.



Bottom connector plate attaches to all three panels.

Wiring & Cabling



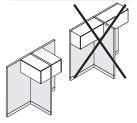
Powerway routing through the base cavity ends when it reaches the perpendicular panel. There are no passthrough or bridging capabilities.

Surface Materials

Perpendicular connector

· Black paint only

Application Topics



Perpendicular panel

blocks the slotted channels and covers one inch of the surfaces of both adjacent panels. Plan location of panel-supported components accordingly.

Panel Creep

Page 51

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

▶Page 53

How Connectors Affect Panel-Supported Components

Page 56

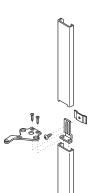
How Connectors Affect Power Flow

Page 57

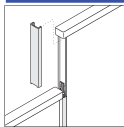
Change-of-Height Panel Connectors

Change-of-height panel connector joins panels at varying heights in a straight line or at a 90° angle. The panel connector is divided into two pieces at the height of the lower panel. It attaches to the taller panel.

▶ Specifying, page 213



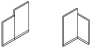
Product Details



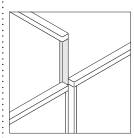
Change-of-height panel connector can be field installed on all panels.

Change-of-height panel connector provides a cleaner look than the varying-height connector package (PAB2).

Connections

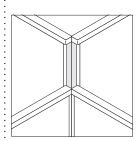


Straight-line or Lconfigurations can use the change-of-height panel connector.



T-configurations can use the change-of-height panel connector when the wings of the "T" are the same height and the perpendicular panel of the "T" is the higher panel.

A varying-height connector package (PAB2) must be used when the perpendicular panel of the "T" is shorter than the wings of the "T".



X-configurations require two change-of-height panel connectors and two varying-height connector packages (PAB2). The change-of-height panel connectors are used to connect a taller panel to a shorter panel at a 90° angle. The varying-height connector package (PAB2) joins these two 90° connections.

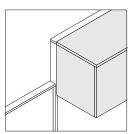
Surface Materials

Panel connector

- Paint (standard)
- Fabric (option)

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.



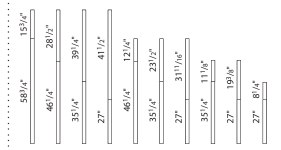
Upper storage can be attached anywhere to a panel when a change-of-height connector is used.

Varying-Height Connector Packages (PAB2)

Page 26

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

▶Page 53



Actual Dimensions

Depth 5/8 Width 2"

Filler Packages

Fillers close the gap that results when panels form L-, T-, and X-configurations. They also conceal cables that run between and vertically through panels of the same height or different heights. ► Specifying, page 214

Top cap, available in two heights, matches the height of the panel top cap and is available in wood or paint.

Top caps are available in two heights-low (L) and medium (M).

Wood top caps are available in two heights-low (L) and medium (M).

Carrier fastens to the edge of the panel and allows the cover to snap into place.

Filler package allows cables to be laid in before the cover is snapped into

Fillers are fabric covered.

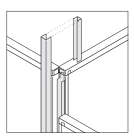
Base cover matches the base of adjacent panels.

65"H panel

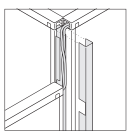
80"H panel

Product Details

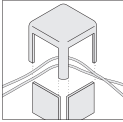
Carrier must attach to specific panels in each configuration. In L-configurations, the carrier must attach to the tallest panel. In T-configurations, the carrier must attach to the center panel. In X-configurations, the carrier must attach to the panel opposite the lowest panel in the configuration.



Back filler closes the open segment of a filler when the filler extends above its carrier in some T- and X-configurations.



Knockouts are provided to accommodate lay-in cable routing through panels of varying heights.



Reusable doors in top cap can be removed to permit cable routing.

Carrier fastens to the end

of a panel with screws that

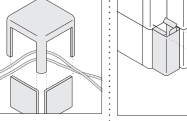
fillers can be removed and

attach below the top cap.

Panel remains intact so

relocated later.

Connections



Base cover is attached to the filler.

Surface Materials

Filler cover

Fabric

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

▶ See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Carrier

Black paint only

Top cap

• Paint (standard)

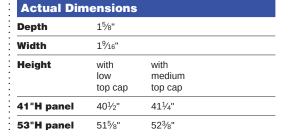
- Wood
- · Customiz stain (option on wood)

Base cover

Paint (standard)

Application Topics

Panels with low or wood top caps have no cable routing capability.



6411/16"

801/2"

6315/16

793/4"

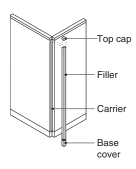
Filler snaps onto the

carrier.

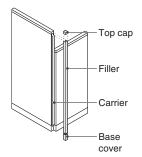
Top cap and reveal snap into the top of the filler.

L-Configurations

Carrier always attaches to the tallest panel in an L-configuration.



Panels of same height

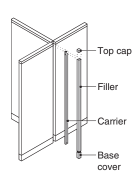


Panels of different heights

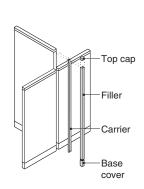
T-Configurations

Carrier must connect to center panel in a T-configuration.

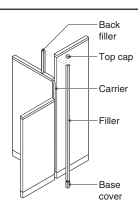
Back filler is needed when the center panel of the Tconfiguration is exceeded in height by one or more other panels.



Panels of same height



Panels of different heights

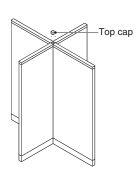


Panels of different heights

X-Configurations

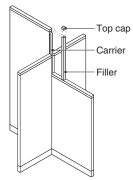
Carrier must attach to the panel opposite the lowest panel in an X-configuration.

Back filler is needed when the panel that the carrier is attached to is exceeded in height by one or more other panels.



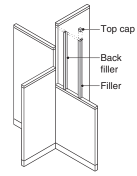
Panels of same height

Top cap (without carrier, filler, or base cover) finishes X-configuration with panels of the same height.



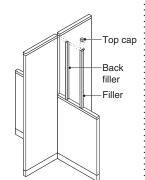
Panels of different heights

Carrier attaches to panel opposite the shortest panel.



Panels of different heights

Filler is positioned against the panel opposite the shortest panel and is held in place beneath the top cap of the tallest panel. Back filler closes gap in filler.



Panels that form a gap

Filler fits in gap and is held in place with screws beneath the top cap of the tallest panel. Back filler closes gap in filler.

End-of-Run Fillers

End-of-run fillers cover

the exposed vertical edge of the last panel in a run. They allow cables to run vertically at the end of a panel run.

Specifying, page 217

Base cover matches the

base of adjacent panels.

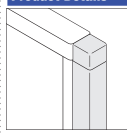
Top cap matches the height of the panel top cap.

Filler package allows cables to be laid in before the cover is snapped into place.

Carrier fastens to the edge of the panel and allows the cover to snap into place.

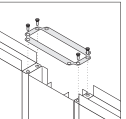
Fillers are fabric covered.

Product Details

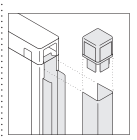


Filler must match the height of the panel.

Connections

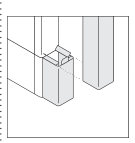


Carrier fastens to the end of a panel with screws that attach below the top cap. Panel remains intact so filler can be removed and relocated later.



Filler snaps onto the carrier.

Top cap and reveal snap into the top of the filler.



Base cover is attached to the filler.

Surface Materials

Filler cover

Fabric

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Carrier

Black paint only

Top cap and base cover

Paint

Actual Dimensions Depth 13/4" Width 13/4" Medium top cap height 13/8" Height with medium top cap 411/4" 41"H panel 523/8" 53"H panel 6411/16" 65"H panel 80"H panel 801/2"

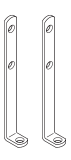
Panels

Panel Bracket Packages

Panel-to-Wall Bracket Package (PAB6)

► Specifying, page 218





Top bracket

Bottom bracket

Connections



Attaches the top and bottom of the panel perpendicular to concrete block or reinforced plaster walls. Mounting screws that connect the brackets to the panel are included in each package.

Also attaches to large storage units that are the same height or taller than the panel (excluding the top cap).

Bracket is 1/8" deep.

Surface Materials

Panel-to-wall bracket
• Black paint only

Panel-to-Furniture Bracket Package (PAB7)

Specifying, page 218

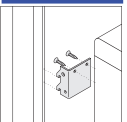






Left-hand bracket

Connections



Bracket screws to the back of freestanding furniture and hooks into the slotted channel of the panel. Mounting screws are provided.

Surface Materials

Panel-to-furniture bracket
• Black paint only

Application Topics

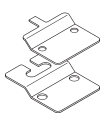


Bracket allows panels to be stabilized with freestanding furniture.

Rules for Panel Stability with Components Page 58

Anchor Bracket

► Specifying, page 218



Connections



Attaches to the panel glide located at the base of a panel.

Anchors a panel to the floor at the power entry point, such as a power pole or base power-in connection, to prevent panel movement and possible electrical wire damage.

Surface Materials

Anchor bracket

Black paint only

Application Topics

Breakaway base powerin may eliminate the need

in may eliminate the need for an anchor bracket on a powered panel if the panel is 65"H or shorter.

Special Requirements for Los Angeles

▶ Page 185

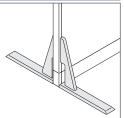
Panel Accessories

Panel Stabilizer Foot



▶ Specifying, page 219

Application



Increases the stability of panel runs when furniture or perpendicular panels are not available to provide stability.

Pairs provide the most stability.

Connections

Attaches to all panels, including curved panels. Non-handed design allows foot to attach to either side of the panel.

Tip: Panel-stabilizer foot must not be used as the sole source of support for panels.

Each foot extends 16" from the base of the panel.

Surface Materials

Foot

Paint

Application Topics

Stabilizes up to three panels if the panel run doesn't exceed 12'.

▶ Pages 58–59



Panel stabilizer foot must not be used as the sole source of support for panels.

Actual Dimensions

Depth 16"

Width 2³/₄"

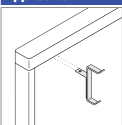
Height 11¹/₄"

Panel Coat Hook



► Specifying, page 219

Application



Provides a convenient place for hanging coats and similar light objects in workstations

Connections

Fits anywhere under the top cap reveal of panels with a painted top cap only. Panel coat hook cannot be used with wood top cap.

Surface Materials

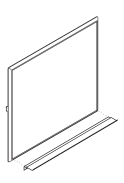
Coat hook

Paint

Actual Dimensions

Depth	17/8"
Width	1/2"
Height	45/16"

Markerboard and Tray



► Specifying, page 220

Application



Provides a writing surface on the side of a panel.

Laminate surface on board cleans easily.

Tray to hold pens and accessories is available as an option.

Connections

Markerboard attaches to panels at any height using brackets that are included.

Tray is built into the marker board bottom frame and is available as an option.

Surface Materials

Markerboard surface

White laminate only

Border and tray

· Black only

Application Topics

Wall channels are available to attach marker boards to interior walls.

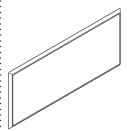
Actual Dimensions

Board	
Depth	3/4"
Width	30" or 36"
Height	33"
Tray	
Depth	11/2"

291/2" or 351/2"

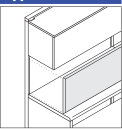
Width

Tackboard



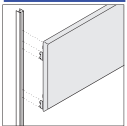
► Specifying, page 220

Application



Provides increased tackability between overhead storage and worksurface when non-tackable panels are used.

Connections



Wall channels are available to attach tackboards to interior walls.

▶ Page 151

Brackets, which are factory installed on the back of the tackboard, lock into the slotted channel of panels or into wall channels.

Surface Materials

Tackboard

Fabric

Tip: Horizontal application is standard. Vertical application is available as an option.

Hardware

• Black paint only

Actual Dimensions

Depth	3/4"	
Windsto	30" 36" 42"	

48", 60", or 72"

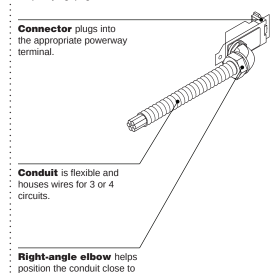
Height 173/4"

Base Power-Ins

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 221

the panel.



Product Details

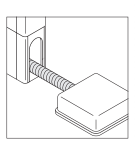


Power-in brings power to panel run by connecting to a designated receptacle location or to the end of the powerway.

Three circuit shared neutral base power-in fits standard- or larger-size opening receptacles.

Three circuit separate neutral and all four circuit base power-ins can only fit in larger-size receptacle openings.

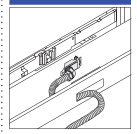
Conduit connects power-in to building's power source.



End power-ins interface the building power by entering at the end of a panel and connecting to a flag terminal on a powerway. End power-ins occupy the same flag terminal as a power pole. A receptacle opening is not used. If power pole or end power-in and power cable management panel are used together, you must plan accordingly for your installation. If power pole or end power-in and power cable management panel are used together, you must plan accordingly for your installation.

▶ Page 222

Connections



Attaches to the appropriate location on the powerway depending on powerway width.

Filler plates are available so a duplex-size power-in can be used in a larger-size opening.

Wiring & Cabling

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.

Conduit leads must be hardwired to the building wiring by a qualified electrician or engineer.

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. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

Chicago, New York
City, and Los Angeles
have special requirements.
Pages 183–185

Understanding Building Wiring

▶Page 186

Surface Materials

Conduit

Black plastic only



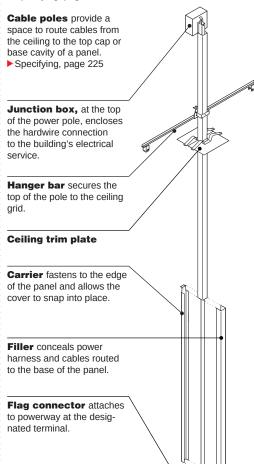
18"W panels cannot be connected to power-ins because these panels only accommodate pass-through powerways.

Actual Dimensions Depth 2½" Width 5½" Height 1¾" Conduit diameter ½" Conduit length 6' Elbow depth 1½"

2" x 2" Power Poles and Cable Poles

Power poles bring building power from the ceiling to the powerways in the base cavity of panels. All five wiring schematics are available. They can also be used to run cables into the top cap or into the panel base cavity.

▶ Specifying, page 223



Actual Dimensi	ons
Depth	11/2"
Width	15%"
Hanger bar length	36"

Base cover matches the

base of adjacent panels.

Product Details

Four pole heights are available to correspond to panel heights.

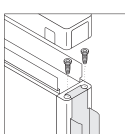
Ceiling heights up to 10'4" can be accommodated.

Connections

2" x 2" poles can connect to end-of-run or to an L- or T- configuration. Carrier must always attach to tallest panel. Carrier must attach to center panel in T-configuration.

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

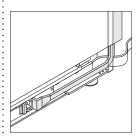
Alignment rod links upper and lower parts of pole to ensure straight connection.



Carrier fastens to the end of a panel with screws that attach below the top cap. Panel remains undamaged so power and cable pole can be removed and relocated later.

Wiring & Cabling

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.



Flag connector on the power pole plugs into either end of the powerway. It does not interfere with a receptacle location. If power pole or end power-in and power cable management panel are used together, you must plan accordingly for your installation.

Exception: Flag connector on the power pole plugs into the green end only of a 24"W powerway.

Six to eight 3/8" diameter cables can be accommodated inside the 2" x 2" power pole or cable pole.

Surface Materials

Upper part of pole

Paint

Lower part of pole

• Fabric

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification Guidelines for Vertical Fabric
Applications, page 346, for details on these exceptions.
Warp vertical is available as an option.

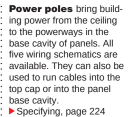
Base

• Paint (must match upper part)

Ceiling trim plate

White paint only

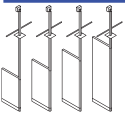
2" x 6" Power Poles and Cable Poles



Junction box, at the top of the power pole, encloses the hardwire connection to the building's electrical service. Hanger bar secures the top of the pole to the ceiling **Ceiling trim plate** Filler conceals power harness and cables routed to the base of the panel. Cover matches height of adjacent panels. Power pole allows two 8-wire systems to be installed.

Connector plate attaches to the top of a panel at the same height as the panel and to the bottom of the panel.

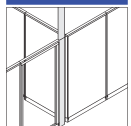
Product Details



Four pole heights are available to correspond to panel heights.

Ceiling heights up to 10'4" can be accommodated.

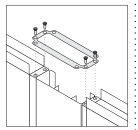
Connections



2" x 6" pole is used in-line with tackable acoustical or transparent panels. It can also be used in L, T, and X configurations.

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

Alignment rod links upper and lower parts of pole to ensure straight connection.



Connector plate attaches to the top of a panel at the same height as the panel and to the bottom of the panel.

Carrier fastens to the end of a panel with screws that attach below the top cap. Panel remains undamaged so power and cable pole can be removed and relocated later. Plate will be visible after installation.

Flag connector attaches to powerway at the designated terminal.

Two power harnesses

power to two panel runs at

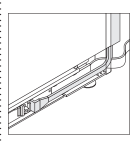
are provided to supply

the same time.

Actual Dimensi	ons
Depth	2"
Width	6"
Hanger bar length	36"

Wiring & Cabling

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.



Flag connector on the power pole plugs into either end of the powerway. It does not interfere with a receptacle location. If power pole or end power-in and power cable management panel are used together, you must plan accordingly for your installation.

Exception: Flag connector

exception: Flag connector on the power pole plugs into the green end only of a 24"W powerway.

Surface Materials

Upper and lower part of pole

Paint

Connector plate

Paint

Ceiling trim plate

White paint only

Application Topics

2" x 6" power poles cannot be used in end-of-run applications.

2" x 6" power poles cannot be used in a panel change-of-height application.

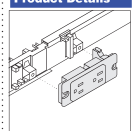
Worksurfaces, storage bins, or shelves cannot be hung from a 2" x 6" power pole.

Corner fillers for use with 2" x 6" power poles are available, contact Specials for further information.

18"W and 24"W Powerways

Powerways that are installed in the panel base cavity allow power to be distributed wherever panels go. All five wiring schematics are available. ► Specifying, page 226 18"W and 24"W powerways have two color-coded flag connectors—a green end and a yellow end. 18"W powerways are available for pass-through **Green flag connector** power in 18"W panels. They cannot accommodate receptacles, base power-ins, end power-ins, power poles, or cable poles. Power pole, end pow-Yellow flag er-in, or cable-manconnector agement harness connector port Tip: Only one of these three Terminal for all base applications may be used at power-ins or any receptacle of any size of same wiring schematic. **Green flag** Powerblock termiconnector nals accept connector from adjacent powerway. Flag connector links to powerblock terminal on adjacent powerway of same wiring schematic. Terminal for three circuit with shared neutral base power-in or standard-size receptacle of same wiring schematic. Yellow flag connector

Product Details



Receptacles snap into terminals and are held in place with screws.

- 18"W pass-through powerways have no receptacle locations.
- 24"W powerways have one receptacle location on each side.
- ▶Page 48

Color coding on 18"W and 24"W powerways

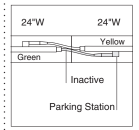
designates opposing ends of the powerway—green represents the power-in end. The yellow end can be used to extend the network to an adjacent powerway.

Green end of factoryinstalled powerways is tagged on the outside of the panel.

Connections

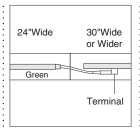
Two rules for joining 18"W and 24"W powerways apply to every installation:

- There must be at least one green end at each intersection.
- There can be no more than one yellow end at each intersection.



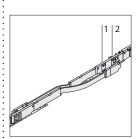
Flag from the green end of 24"W powerway

is inactive. It connects to parking station on 24"W adjacent powerway.



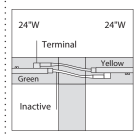
Flag from the green end of 24"W powerway

connects to the second powerblock terminal of 30"W or wider powerways.



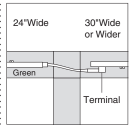
Straight connection

is formed when a flag connector from the yellow end of one 24"W powerway attaches to the second powerblock terminal on the green end of the adjacent 24"W powerway.



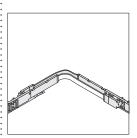
Straight connection in a T-configuration

requires the flag connector to travel further. It connects from the yellow end of 24"W powerway to the first power-block terminal on the adjacent 24"W powerway. Flag from the green end of powerway is inactive and parked on adjacent 24"W powerway. Corner wire cover conceals flag connectors.

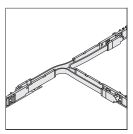


Straight connection in a T-configuration with 24"W and 30"W or wider powerways

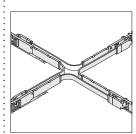
requires flag connector to travel farther. Flag connector from the green end of 24"W powerway connects to first powerblock terminal of 30"W or wider powerway.



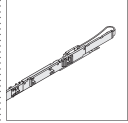
L-connection is formed when flag connector turns to left or right.



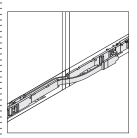
T-connection is formed by three flags—two forming an L-connection and the other a straight connection at the junction.



X-connection is formed by three flags that make right turns. Remaining connection is inactive.

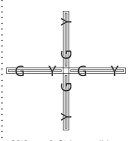


End-of-run is terminated by folding the last flag back and connecting it to its own powerblock terminal.



In green-green connections the extra flag can snap onto the extra terminal instead of onto a parking station. This makes a redundant power connection that works the same as a parking

station.



Although it is possible to power all four panels in an X-configuration with only green ends at the intersection, it is not recommended. One end of a powerway in the intersection should be yellow.

Wire separator is available to separate data and telecommunication cables from the powerway. It is available factory installed in tackable acoustical panels. It can be field installed in non-tackable, tackable acoustical, and transparent panels and is available from Service Parts.

Wiring & Cabling

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 (OEC) to function as a multi-wire branch circuit. Installations should be made in accordance with the NEC or CEC provisions for multi-wire branch circuits.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of electrical equipment.

Chicago, New York
City, and Los Angeles
have special requirements.
Pages 183–185

Powerways are concealed when they are properly installed.

Application Topics

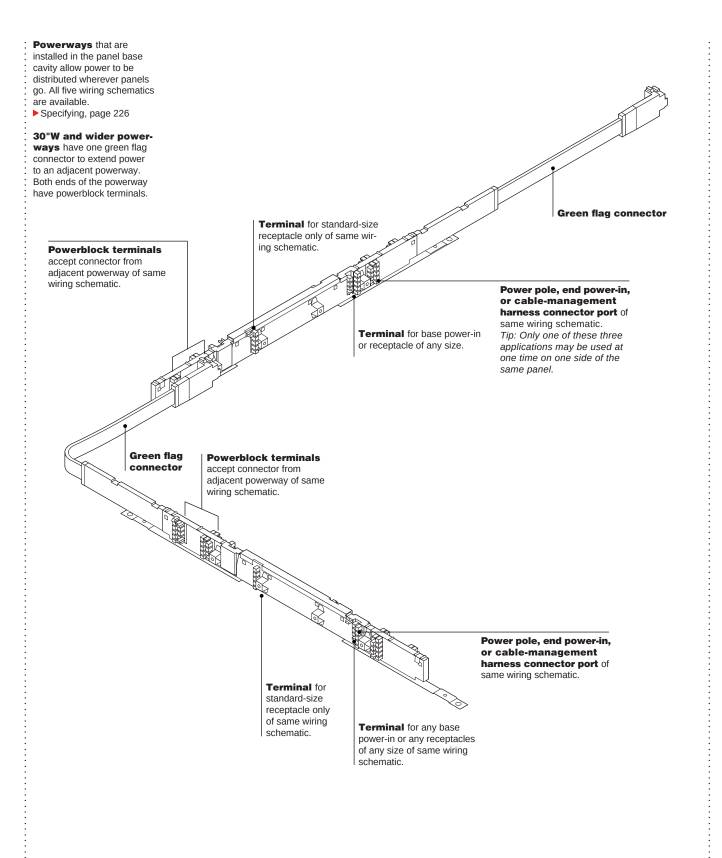
How Connectors Affect Power Flow

Page 57

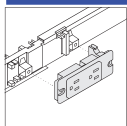
Steps to Plan an Electrical Network

▶Page 181

30"W to 60"W Powerways



Product Details



Receptacles snap into terminals and are held in place with screws. 30"W and wider powerways have one receptacle location on each side. 36"W and wider powerways have two receptacle locations on each side.

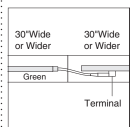
Page 48

Green end of factory-installed powerways is tagged on the outside of the panel.

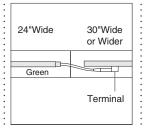
Connections

One rule for joining 30"W and wider powerways applies to every installation:

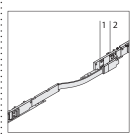
 There must be at least one green end at each intersection.



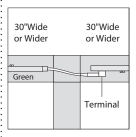
Flag from the green end of 30"W or wider powerway is connected to powerblock terminal on adjacent powerway.



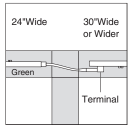
Flag from the green end of 24"W powerway connects to the second powerblock terminal of 30"W or wider powerways.



Straight connection is formed when a flag connector from one 30"W or wider powerway attaches to the second powerblock terminal on the end of the adjacent 30"W or wider powerway.



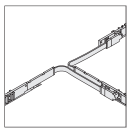
Straight connection in a T-configuration of 30"W or wider powerways requires the flag connector to travel farther. It connects to the first powerblock terminal on the adjacent powerway. Corner wire cover conceals flag connectors.



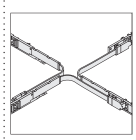
Straight connection in a T-configuration with 24"W and 30"W powerways requires flag connector to travel farther. Flag connector from the green end of 24"W powerway connects to first powerblock terminal of 30"W or wider powerway.



L-connection is formed when flag connector turns to left or right.



T-connection is formed by two flags that make right turns.



X-connection is formed by three flags that make right turns.



End-of-run is terminated by folding the last flag back and connecting it to its own powerblock terminal.



Panel-to-panel connector can be used with 30"W and wider powerways to create a power link where no flag is available. It also can be used to correct planning and installation oversights without having to reconfigure.

> Page 228

Wire separator is available to separate data and telecommunication cables from the powerway. It is available factory installed in tackable acoustical panels. It can be field installed in non-tackable, tackable acoustical, and transparent panels and is available from Service Parts.

Wiring & Cabling

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 (OEC) to function as a multi-wire branch circuit. Installations should be made in accordance with the NEC or CEC provisions for multi-wire branch circuits.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of electrical equipment.

Chicago, New York
City, and Los Angeles
have special requirements.
Pages 183–185

Powerways are concealed when they are properly installed.

Application Topics

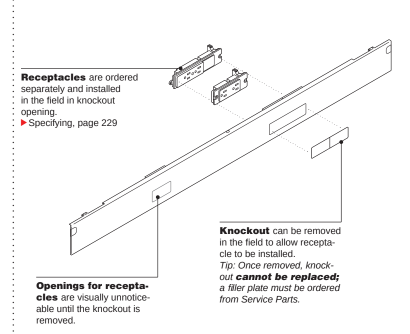
How Connectors Affect Power Flow

Page 57

Steps to Plan an Electrical Network

▶Page 181

Base Covers and Receptacles



Product Details

Base cover is removable to allow access to cavities in panel base. Base cover contains "invisible" knockouts for receptacles.

Base covers have one standard-size opening on the left and a larger-size opening on the right. Exceptions: 24"W and 30"W base covers don't have enough space for two receptacles on each face, so they have a standard-size opening on one side of the panel and a larger-size opening on the reverse side. 18"W panels accommodate pass-through power only, so their base covers do not have receptacle knockouts.

Knockouts cannot be accidentally removed by kicking them or striking them with a vacuum cleaner because the pressure to remove the knockout must be applied from the back of the panel. Once removed, knockout cannot be replaced.

Reusable filler plates are available to replace the knockout or to fill the gap that results when you use a standard-size receptacle in an oversize opening. Filler plates are available through Service Parts. Receptacles are available in 15-amp and 20-amp versions and are designed to link to a specific circuit. All receptacles are duplex, meaning that they have two outlets, but some are designed to fit in the larger openings of Avenir base covers. As a result, specific lines may be limited to and fit only in specific receptacle locations in the base.



Standard size

Duplex receptacles are one of two sizes. Standard-size receptacles fit in the smaller-size openings (2³/₄"W x 1³/₈"H) of the base cover. The standard-size receptacles will also fit in the larger-size (5¹/₄"W x 1³/₈"H) openings with a filler.



Larger size

Oversized duplex receptacles with two outlets will only fit in the larger-size opening of the base cover (5½"W x 13½"H) in 36"W through 60"W panels.

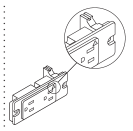
Actual Dimensions Base cover Width 17³/32", 23³/32", 29³/32", 35³/32", 41³/32", or 59²¹/64" Height 3²³/32" Receptacle opening Width of left opening 2³/4" Width of right opening 5¹/4" Height 1³/8"

3-Circui	it, Shared
1	Standard
2	Standard
3	Standard
3	Stariuaru
3-Circui	it,
Separat	e Neutrals
Line	Size
A	Standard
В	Standard
С	Larger size
3+D	
Line	Size
1	Standard
2	Standard
3	Standard
4	Larger size
07.4	
3I+1	
Line	Size
1	Standard
2	Standard
3	Standard
4	Larger size
2+2	
Line	Size
1	Standard
2 3 4	Standard
3	Larger size
4	Larger size

Numbers printed on the receptacles indicate the line number. 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.

Label on receptacle

indicates which circuit the receptacle connects to, so the user can control which devices are on specific circuits.



Orange triangle indicates to users the receptacles that are connected to isolated grounds. The following receptacles have isolated ground circuits.

3 circuit, separate neutrals

Line A
Line B
4 circuit, 3+D

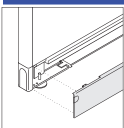
Line 4
4 circuit, 3I+1

Line 1 Line 2

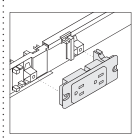
Line 3 **4 circuit, 2+2**

Line 3 Line 4

Connections



Base covers are attached to panels with concealed clips and are removable.

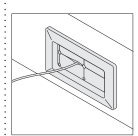


Receptacles plug into terminals on powerway and are secured with screws.

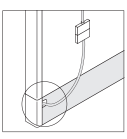
Wiring & Cabling

Any circuit can be accessed at any receptacle location by using the appropriate receptacle. All five wiring schematics are available.

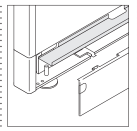
Tip: All the components in an electrical distribution network must use the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts.



Cable grommets can be inserted in duplex-size receptacle openings to route cables from the panel base to the worksurface.



Cable knockouts at each end of every base cover allow cables to pass through.



Wire separator is available to separate telecommunication cables from the powerway. Wire separator is available factory installed in tackable acoustical panels. It can be field installed in non-tackable, tackable acoustical, and transparent panels and is available from Service Parts.

Surface Materials

Base covers

Paint (standard)

Receptacle

Plastic

Application Topics

18"W panels accommodate pass-through powerways only, so their base covers do not have receptacle openings.

Base power-ins are available to fit standard-size or larger-size openings. To avoid using a receptacle position for a base power-in, or power pole of same wiring schematic.

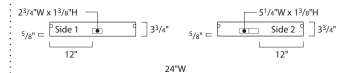
Page 40

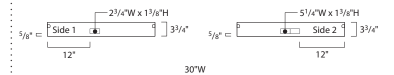
Receptacle Locations

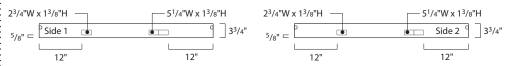
Straight Non-Tackable and Tackable Acoustical Panels



18"W

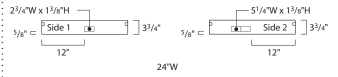






36"W through 60"W

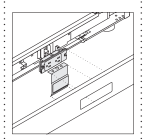
Straight Transparent Panels



All panels can be part of a distribution network, but receptacles are available only in the base covers shown below. Standardsize receptacles can be positioned in any opening. Over-size receptacles fit in larger-size openings only.

18"W panels accommodate pass-through powerways only, so their base covers do not have receptacle openings.

Base covers can be moved to the other side of a straight panel in the field.



Gap that results when you use a standard-size receptacle, or a standard-size base power-in, in a larger-size opening must be closed with a filler plate. Filler plates are available through Service Parts.

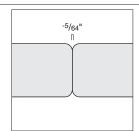
Base power-ins are available to fit standard-size or larger-size receptacle openings. To avoid using a receptacle position for a base power-in, use an end power-in.

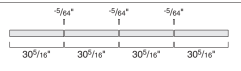
Page 40

Panel Creep

Small increments are added or deducted to the length of a run of panels because of the different ways that panels are connected to each other. The accumulation of these increments is called panel creep.

Deduct ⁵/₆₄" at each panel seam when panels are connected in line

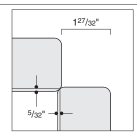


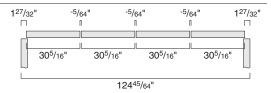


121¹/64"

 $30^{5}/16" + 30^$

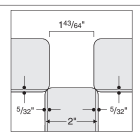
Add 1²⁷/₃₂" each time a perpendicular panel is joined to the end of a panel run with a universal connector.

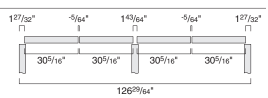




 $30^{5/16}$ " + $30^{$

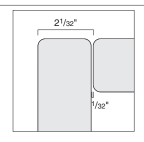
Add 143/64" each time a perpendicular panel is inserted into a run of panels with universal connectors.

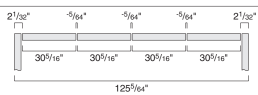




 $30^{5}/_{16}$ " + $30^{5}/_{1$

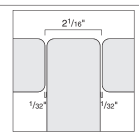
Add 21/32" each time a closed-configuration connector is used to join a perpendicular panel at the end of a panel run.

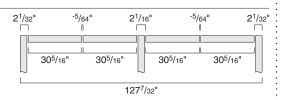




 $30^{5/16"} + 30^{5/16"} + 30^{5/16"} + 30^{5/16"} + 30^{5/16"} + \\ ^{-5/64"} + ^{-5/64"} + ^{21/32"} + 2^{1/32"} = 125^{5/64"}$

Add 21/16" each time a closed-configuration connector is used to insert a perpendicular panel into a run of panels.





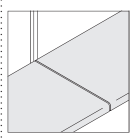
 $30^{5}/_{16}$ " + $30^{5}/_{1$

How Panel-Supported Components Fit

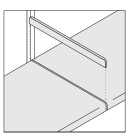
How Furniture Relates to Panel Sizes

Dimensions of panels and panel-supported components, such as worksurfaces, shelves, and overhead storage bins, don't match exactly. Panels are slightly larger to allow for the ⁵/₃₂" overlap of perpendicular panels.

Page 51



Two smaller worksurfaces can fit in the space of a single large worksurface, but a slight gap will result where the worksurfaces meet. For example, two 30"W worksurfaces can be used in place of a single 60%2"W worksurface.

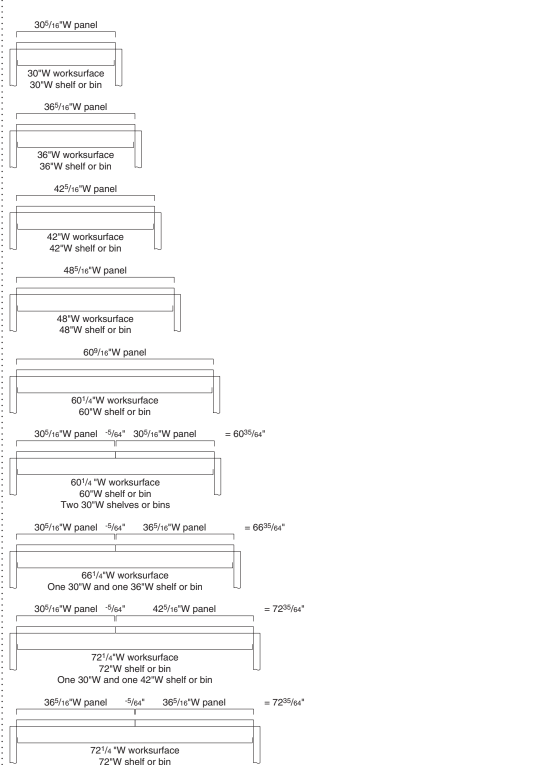


Worksurface fillers can be used to fill in the slight gaps that result in unusual configurations.

Tip: Because of different furniture applications and installation techniques, it is suggested that worksurface fillers be ordered after the worksurface installation.

Corner worksurfaces

are never wrapped by panels on both ends, like rectangular worksurfaces. Therefore, they are slightly larger to reduce or eliminate gaps.

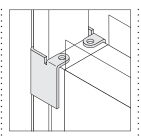


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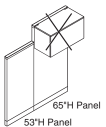
Two 36"W shelves or bin

Solutions to Overhead Storage Problems Caused by PAB2 Brackets

Solutions to Overhead Storage Problems Caused by PAB2 Brackets



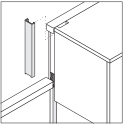
PAB2 brackets are used to connect panels of different heights. Because PAB2 brackets occupy a portion of the slotted channel in the taller panel, they prevent overhead storage cabinets and shelves from being attached in some configurations. ▶Page 26



When a PAB2 bracket is used to attach a 53"H or 65"H panel to a taller panel, the slotted channel of the

taller panel will be partially blocked and prevent the overhead storage component from being attached to the taller panel.

Tip: Mounting overhead storage components higher or lower than the standard height or mounting them on adjacent panels may be an acceptable solution in some installations.



Change-of-height panel connectors can be used instead of PAB2 connectors in many configurations to allow overhead storage components to be attached. ▶Page 31

Diagrams below and on the following pages

show how to configure change-of-height installations to avoid blocking the slotted channels. Most use one or more change-of-height panel connectors.

The style numbers are shown under the individual drawings. Some installations also require the special connector bracket. The frames and quantities of all the components needed are listed underneath the round detail drawings.

Straight Connections









1 Change-of-Height Panel Connector

L-Connections

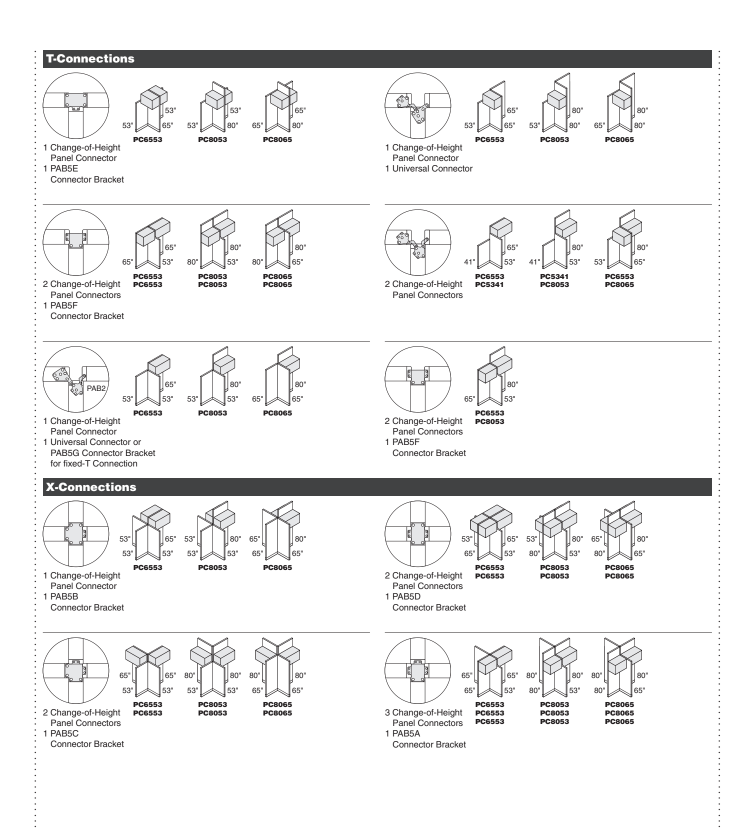


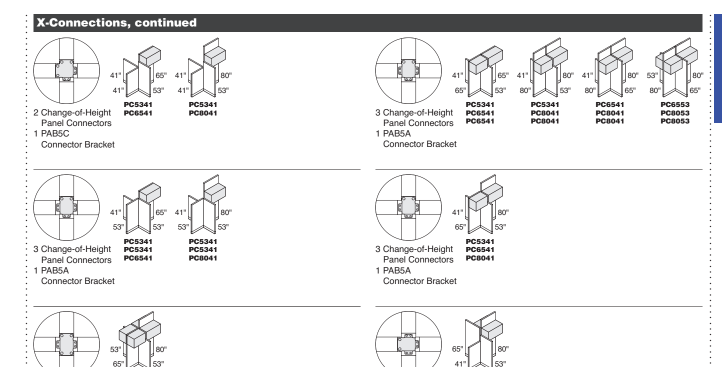






Solutions to Overhead Storage Problems Caused by PAB2 Brackets, continued





3 Change-of-Height

1 PAB5A

Panel Connectors

Connector Bracket

PC6553 PC8053

2 Change-of-Height

1 PAB5D

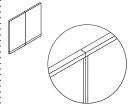
Panel Connectors

Connector Bracket

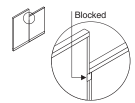
How Connectors Affect Panel-Supported Components

Panel's ability to support components is directly affected by the way panels are connected. Choose a connector that will accommodate your workstation's needs.

Straight Connections

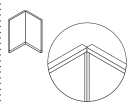


Universal connectors do not interfere with panel-supported components.

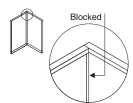


Varying-height connector packages (PAB2) block a portion of the slotted channel on both sides of the taller panel.

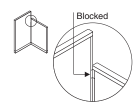
L-Connections



Universal connectors do not interfere with panel-supported components.

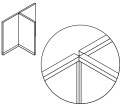


Closed-configuration connector packages (PAB9) block the slotted channel on one side of the perpendicular panel.

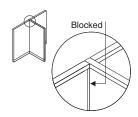


Varying-height connector packages (PAB2) block a portion of the slotted channel on one side of the taller panel.

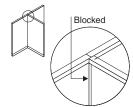
T-Connections



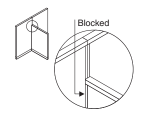
Universal connectors do not interfere with panel-supported components.



Closed-configuration connector packages (PAB9) block the slotted channel on both sides of the perpendicular panel.

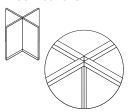


Perpendicular connector packages (PAB4) block the slotted channels of the two in-line panels.

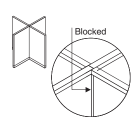


Varying-height perpendicular connector packages (PAB3) block a portion of the slotted channel on one side of each of the taller panels.

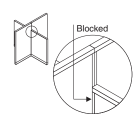
X-Connections



Universal connectors do not interfere with panel-supported components.



Perpendicular connector packages (PAB4) block the slotted channels of the two in-line panels.



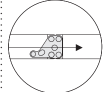
Varying-height perpendicular connector packages (PAB3) block a portion of the slotted channel on each side of each of the taller panels.

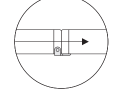
How Connectors Affect Power Flow

Panel connections

affect how power flows through panels. Choose a connector that will accommodate your workstation's needs.

Straight Connections



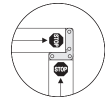


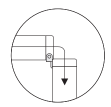
Universal connectors do not interrupt power flow.

Varying-height connector packages do not interrupt power flow.

L-Connections







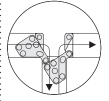
Universal connectors do not interrupt power flow.

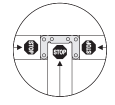
Closed-configuration connector packages

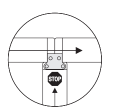
do not interrupt power flow if lap joints and shorter base covers are used. They are available upon request.

Varying-height connector packages do not interrupt power flow.

T-Connections







Universal connectors do not interrupt power flow.

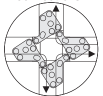
Closed-configuration connector packages

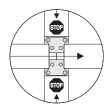
do not interrupt power flow if lap joints and shorter base covers are used. They are available upon request.

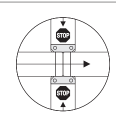
Perpendicular connector packages disrupt power flow in the perpendicular panel.

Varying-height perpendicular connector packages disrupt power flow in the perpendicular panel.

X-Connections







Universal connectors do not interrupt power flow.

Perpendicular connector packages disrupt power flow in both perpendicular panels.

Varying-height perpendicular connector packages disrupt power flow in both perpendicular panels.

Rules for Panel Stability

Avenir, when properly installed, is designed to be a very stable furniture system. The guidelines presented here are methods that will help you maximize the performance of workstations using panels alone or panel-supported components. To maximize performance and stability, the installation instructions that accompany each furniture

should be strictly observed.



An "X" over a drawing means that this application is not recommended.



Panel doors and door frames follow the same stability rules as nontackable and tackable acoustical panels.



Change of height has no effect on these stability rules.

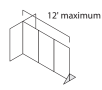
Rules for Non-Tackable and Tackable Acoustical Panels



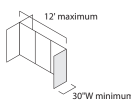
Three-Panel Runs



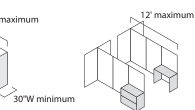
Unstable. Requires additional support at end of panel run.



Stabilizer feet provide stability at end of panel run.



Perpendicular panel provides stability at end of panel run.



Furniture provides stability at end of panel run. Tip: Not recommended on 80"H panels in a 12' run.

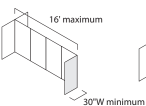
Four-Panel Runs



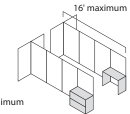
Unstable. Requires additional support at end of panel run.



Unstable. Requires a perpendicular panel or furniture as support at end of panel run.



Perpendicular panel provides stability at end of panel run.



Furniture provides stability at end of panel run. Tip: Not recommended on 80"H panels in a 16' run.

Five-Panel Runs



Unstable. Requires additional support.

Rules for Transparent Panels

Two-Panel Runs



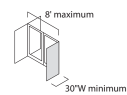
Two transparent panels require additional support.



Two panels are stable if transparent panel is not at end of run.



Stabilizer feet provide stability at end of panel run.



Perpendicular panel provides stability at end of panel run.



Furniture used in front of transparent panels adds stability but blocks the view.

Three-Panel Runs



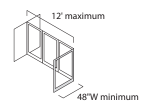
Unstable. Requires additional support at end of panel run.



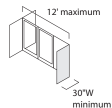
Unstable. Requires a perpendicular panel or furniture as support at end of panel run.



Stabilizer feet provide stability if last panel is not a transparent panel.



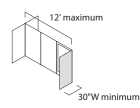
Straight transparent perpendicular panel provides stability at end of a three-panel run of straight transparent panels.



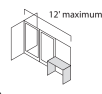
Tackable acoustical panel provides stability if two transparent panels are not at the end of a run.



Unstable. Two transparent panels require additional support if they're at the end of a three-panel run.



Tackable acoustical panel provides stability if only one transparent panel is at the end of a run.



Furniture provides stability if transparent panel is not at the end of a run.

Tip: Not recommended on 80"H panels in a 12' run.

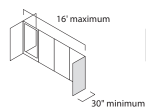


Furniture used in front of transparent panels adds stability but blocks the view.

Four-Panel Runs

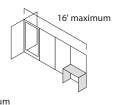


Unstable. Transparent panels do not provide stability as a complete panel run.



Perpendicular panel provides stability at end of panel run.

Straight transparent panels can only be used in the first and second positions.



Furniture provides stability at end of panel run.

Straight transparent panels can only be used in the first and second positions.



Unstable. Transparent panel requires additional support at the end of a run.



Unstable. Transparent panel requires additional support at the end of a run.

Rules for Panel Stacker Stability

Avenir, when properly installed, is designed to be a very stable furniture system. The guidelines presented here are methods that will help you maximize the performance of workstations using panels alone or panel-supported components. To maximize performance and stability, the installation instructions that accompany each furniture should be strictly observed.



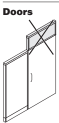
An "X" over a drawing means that this application is not recommended.

In general, the rules for panel stackers apply the same as if the stacker and base panel were one panel (See Rules for Panel Stability).

Maximum height.

Stackers are not designed to go from floor to ceiling. Consult local building codes when stacking above standard panel heights, especially above 72"H.

Rules for Glass and Fabric Panel Stackers

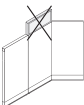


Unstable. Stackers do not mount above Avenir panel frames with doors.

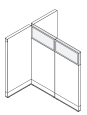


Unstable. Door cannot be connected to a panel with a stacker.

Freestanding Applications



Unstable. Requires a connection to a perpendicular return stacker or panel for rigidity.

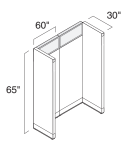


Perpendicular panel provides rigidity at end of stacker run.



Perpendicular panel provides rigidity at end of stacker run.

60"W Stacker Panels



For stackers on panels, minimum of 30"W same height return panels are required.

Rules for Panel Stability with Components*

Maximum panel stabil-

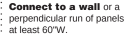
ity is always achieved when loads are counterbalanced by similar loads on the opposite side of the panels. The recommendations shown here apply to non-tackable. Components cannot be supported by straight transparent panels.



An "X" over a drawing means that this application is not recommended.

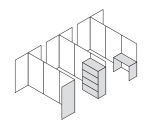
Methods for Stabilizing Panels







Stabilizer feet should not be used when panels have panel-supported components.

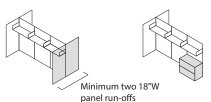


Connect to perpendicular panels or a worksurface with at least one end panel or clear-access end panel.

Rules for Panel Stability

Panel runs with one

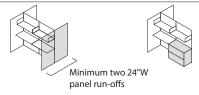
panel-supported component per panel require stability every three panels.





Panel runs with two

panel-supported components per panel require stability every two panels.





Panel runs with two

panel-supported components per panel can be extended for three panels, if the center panels only support one component and all loads are counterbalanced.







Tip: Not recommended on 80"H panels in a 16' run.



Tip: Not recommended on 80"H panels in a 16' run.

Fully loaded panels

must be counterbalanced. In addition, panel run-offs are required at both ends of the panel.



Minimum two 18"W panel run-offs

Tip: For widths up to 4', a maximum of five shelves or four storage bins per side is allowed. Tip: For 5' widths, a maximum of four shelves or three storage bins per side is allowed. Tip: Loading the top of one storage bin per side is allowed.

*Panel components include storage bins, shelves, worksurfaces, and worksurface-supported pedestals.

Understanding Worksurfaces and Related Products

Product Details

Avenir Universal Systems Worksurfaces Avenir Worksurfaces

65

Universal System Vorksurfaces

Understanding Avenir Universal Systems Worksurfaces

S	Sta	at	eı	m	e	n	t (of	L	.iı	16	•															6	,

Product Details

Avenir Universal Systems Worksurfaces	70
Vorksurface Support Guidelines	74
Rules for Using Avenir Universal Systems Vorksurfaces with Avenir Panels	76
ransaction Worksurfaces	77
Panel-Mounted Universal Systems Worksurface Supports for Avenir Panel Applications	78
egs and Supports for Avenir Universal Systems Worksurfaces	80
Franctanding Guidalines for Systems Worksurfaces	92

Statement of Line

Worksurfaces

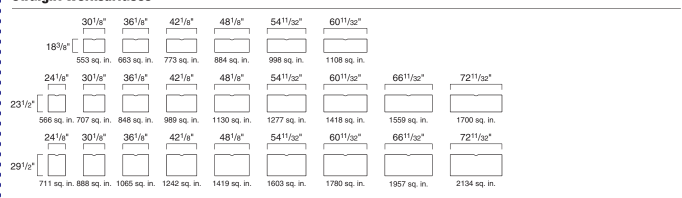
Worksurface dimensions shown

apply to laminate versions of each worksurface.



Understanding
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Specifying
► Page 234

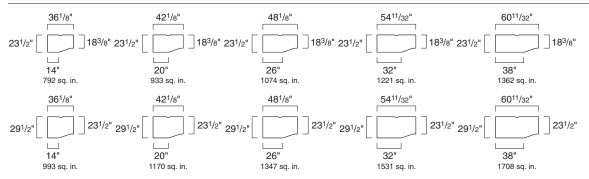
Straight Worksurfaces





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Page 236

Transition Worksurfaces*

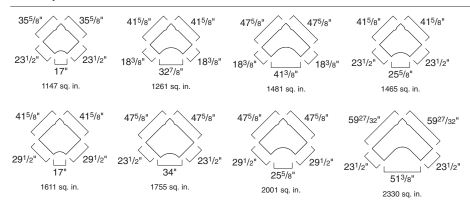


*Left-hand units shown. Right-hand units available.



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Specifying
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Corner, Curved-Front Worksurfaces

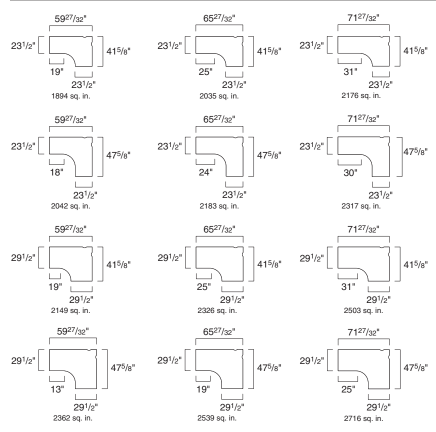


Statement of Line Worksurfaces, continued



Understanding
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Extended Corner, Curved-Front Worksurfaces*



^{*}Left-hand units shown. Right-hand units available.



Understanding
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Specifying
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Specifying
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Spanner Worksurfaces



For Panel-Supported Applications

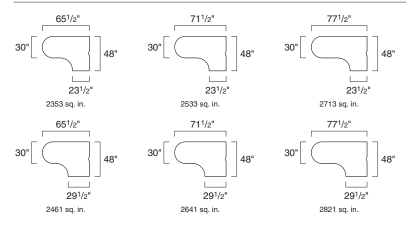
Bullet Peninsula Worksurfaces





Understanding
► Page 70
Specifying
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Jetty Worksurfaces*



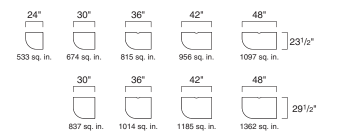
^{*}Left-hand units shown. Right-hand units available.

Tip: For P-edge worksurfaces, add $\frac{3}{8}$ " to $23\frac{1}{2}$ " and $29\frac{1}{2}$ " depths shown at left.





Visitor Worksurfaces*



Transaction Worksurfaces

30¹/₄" 36¹/₄" 42¹/₄" 48¹/₄" 60¹⁵/₃₂" 15" 450 sq. in. 540 sq. in. 630 sq. in. 720 sq. in. 903 sq. in.

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

Tip: For P-edge worksurfaces, add $^{3}\!/_{\!8}"$ to $23^{1}\!/_{\!2}"$ and $29^{1}\!/_{\!2}"$ depths shown above.

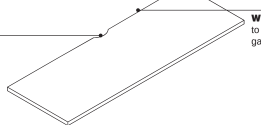
Avenir Universal Systems Worksurfaces



Cable scallops allow cords and plugs to pass behind the worksurface. An option to omit cable scallops is available.

Avenir Universal Systems worksurfaces

are available in three depths. 183/6"D worksurfaces match the depth of Universal proud front storage components. 231/2"D and 291/2"D worksurfaces match the depth of return panels, end panels, and Universal proud front storage components.



Worksurfaces are sized to create a ½" cord drop gap at the back edges.

Worksurface has a wood core with laminate surface and is 13/16" thick.

Product Details

High-Pressure Laminate Worksurfaces

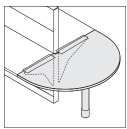


3 mm edge profile

PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and 7 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.

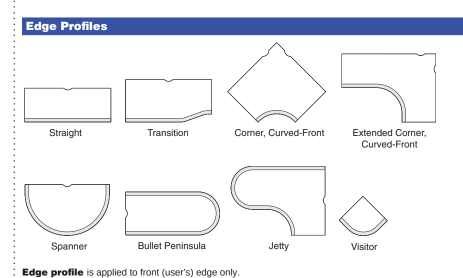
Edge profile finishes are specified separately

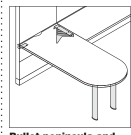
are specified separately from laminate color.



Spanner worksurfaces

with 2" notch accommodate Avenir panels. Legs and cantilevers or adjustable column and cantilevers must be used for support.

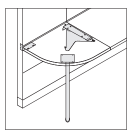




Bullet peninsula and jetty worksurfaces

require three supports:

- Cantilever
- Side support bracket
- Adjustable column or legs

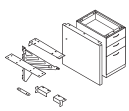


Visitor worksurfaces must be supported by a cantilever, a side support bracket, and a leg.

Connections

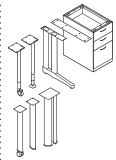
Worksurfaces can be used freestanding or in panel-supported installations.

Supports are ordered separately and installed in the field.



For panel-supported installations you can use:

- Side support brackets
- Cantilever with tie plateEnd panel
- Support plate
- Adjustable column or legs
- See page 78 for Panel-Mounted Universal Systems Worksurface Supports.
- Avenir pedestal with filler
- ▶Page 79



For freestanding installations you can use:

- Post legs
- Double post C-leg
- Adjustable legs
- Adjustable column
- Support plate
- See page 80 for Legs and Supports for Universal Systems Worksurfaces.

Tip: Pedestal can also be used in freestanding installations.

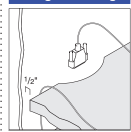


Worksurface spans greater than 54" require

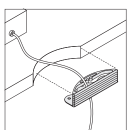
greater than 54" require additional support of a cantilever, pedestal, intermediate support, or leg. Exception; worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. Reinforcing channel must be specified separately.

Page 251

Wiring & Cabling



Worksurface depth is ½" 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 for use with laminate worksurface must be ordered separately.

▶ Page 230



have scallops located 12½" from the rear corner of the worksurface to the center of the scallop. Scallops are centered on the rear edge of

all other worksurfaces that

include them.

Cable management
devices are available to
help manage conventional
and fiber-optic cables
beneath the worksurface.
▶ See Worksurface Power
and Communication
in Montage Solutions
Specification Guide.

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

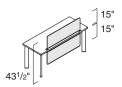
 Plastic color default to match user's edge

Application Topics

Avenir Universal Systems Worksurfaces

follow the same application rules as Avenir curvilinear worksurfaces. Not all installations can be panel wrapped.

See Rules for Using Avenir Universal Systems Worksurfaces with Avenir Panels, page 76.



Screens mount to worksurfaces in privacy position or below the worksurface for modesty.

See Answer Solutions Specification Guide.

Worksurfaces used in panel-supported

installations must follow applicable panel stability guidelines.

Page 58



Do not use an Avenir Universal Systems
Worksurface as a top for storage that matches the worksurface width.
Universal Systems
Worksurfaces are sized for Avenir 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.

Shipping

Palletizing streamlines unloading and staging of worksurfaces. Identical worksurfaces ordered on the same line item are packed on pallets containing 5-50 worksurfaces depending on worksurface size. Remaining worksurfaces are packed individually in cartons. If palletizing is not desired, order in quantities of four or less per line item. For maximum unload efficiency, utilize pallet handling equipment at job site whenever possible. Wood veneer worksurfaces cannot be palletized.

Universal System Worksurfaces

Worksurface Support Guidelines

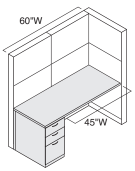
Worksurface spans greater than 54" require a brace or additional support to the floor. Spans greater than 72" wide cannot be supported only by a reinforcing channel, and require additional supports to the floor. Calculate span distance by measuring from edge of one end of worksurface to edge of other end of worksurface.

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

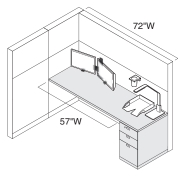
Worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. Reinforcing channel must be specified separately.

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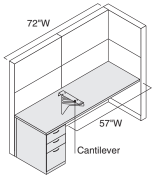
Exception: Knife edge worksurfaces require support on spans greater than 48"W.



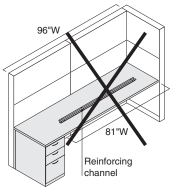
Reinforcing channel is not required on worksurfaces with spans less than 54"W.



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.

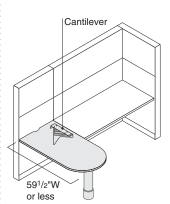
Workeurf	Worksurface Span Deductions		Right-Hand Support								
for Determining Reinforcing Channel Size		End Panel	FrameOne Leg	FrameOne Leg-Table Application	Intermediate Support	DBL Post Leg	Cantilever	All other Legs/Supports			
	End Panel	-6"	-6"	-9"	-9"	-6"	-6"	-6"			
	FrameOne Leg	-6"	-6"	-9"	-9"	-6"	-6"	-6"			
Left-	FrameOne Leg-Table Application	-9"	-9"	-12"	-12"	-9"	-9"	-9"			
Hand Support	Intermediate Support	-9"	-9"	-12"	-12"	-9"	-9"	-9"			
	DBL Post Leg	-6"	-6"	-9"	-9"	-6"	-6"	-6"			
	Cantilever	-6"	-6"	-9"	-9"	-6"	-6"	-6"			
	All other Legs/Supports	-6"	-6"	-9"	-9"	-6"	-6"	-6"			

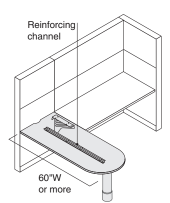
Note: Not all supports shown work effectively with this panel system. Please check with your field sales representative for clarification and understanding prior to ordering.

Reinforcing Channel Sizes					
Style Number	Nominal	Actual			
TS7WKSPT39	39"W	39.231"W			
TS7WKSPT48	48"W	47.547"W			
TS7WKSPT51	51"W	50.547"W			
TS7WKSPT54	54"W	53.547"W			
TS7WKSPT	57"W	56.547"W			
TS7WKSPT60	60"W	59.547"W			
TS7WKSPT63	63"W	62.547"W			
TS7WKSPT66	66"W	65.547"W			
TS7WKSPT72	72"W	71.547"W			

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

Support Requirements for Peninsula Worksurfaces

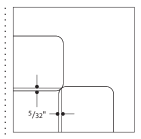




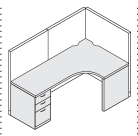
Peninsula worksurfaces smaller than 60"W do not require a reinforcing channel. Location of leg or column support, determined by pilot holes, meets the requirements for worksurface support every 54". Sizes 60"W or greater require a reinforcing channel. Determining brace size for peninsula worksurfaces: If worksurface is supported by a single column or legs, subtract 21" from span of worksurface to determine reinforcing channel size.

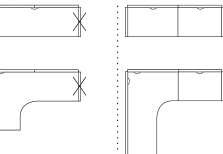
Example: 72"W measured span has a span deduction of 21" for a reinforcing channel size of 51" (72"–21" = 51"). For this application, use reinforcing channel TS7WKSPT51.

Rules for Using Avenir Universal Systems Worksurfaces with Avenir Panels



Flush





Perpendicular panels intrude slightly into the

intrude slightly into the neighboring space. Avenir Universal Systems Worksurfaces are special sizes to align with panel dimensions in typical applications.

For more information, see understanding Panel Creep, page 51.

Corner and extended corner worksurfaces fit flush with panels.

The ends of the worksurface that are not panel wrapped can be supported by an end panel or a pedestal with filler. Any individual worksurface can be wrapped on one side only. To wrap both sides, replace the single worksurface with two smaller ones, or use a conventional Avenir worksurface.

Tip: In many cases, Universal Systems Worksurfaces that are sized to fit Answer panels will allow this type of application.

See Answer Solutions

Specification Guide.

worksurfaces in-line is possible because the worksurfaces are sized to account for the exact amount of panel creep occurs.

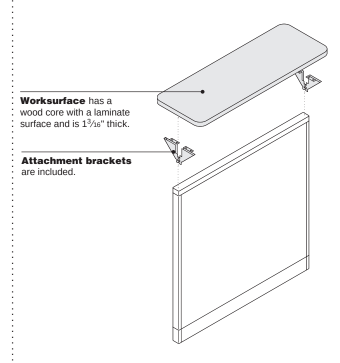
Panel wrapping any two

Transaction Worksurfaces

Transaction worksur-

face provides a surface that can be used by standing visitors or serve as a shelf

► Specifying, page 248





Actua	Actual Dimensions				
A	В				
15"	30 ¹⁵ ⁄64"				
15"	36 ¹⁵ ⁄64"				
15"	42 ¹⁵ ⁄ ₆₄ "				
15"	48 ¹⁵ ⁄64"				
15"	60 ¹⁵ ⁄ ₆₄ "				

Product Details

Laminate Worksurfaces



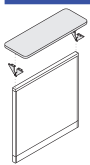
3 mm edge profile

PVC-free, 3 mm edge profiles are a proprietary polyolefin blend for all solid colors and 7 woodgrain finishes

See surface material listing in this book for specific PVC-free availability.

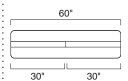
Edge profile finishes are specified separately from laminate color.

Connections



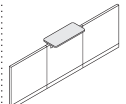
Transaction worksurface support brackets connect to the vertical upright.

Spanning two panels is possible.



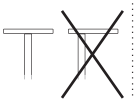
Top view

Width of transaction worksurface is the same width of corresponding panel.



Panels on both sides of the transaction worksurface must be the same height or lower than the panel that supports the transaction worksurface.

Recommended standing height for transaction worksurface is achieved by attaching it to 41"H panels. Tip: Transaction worksurfaces can only be used with 41"H panels.



Transaction worksurface must be centered on the panel.

trie pariei.

Surface Materials Laminate Worksurfaces

- Laminate
- See Surface Materials Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials
 Reference Manual.

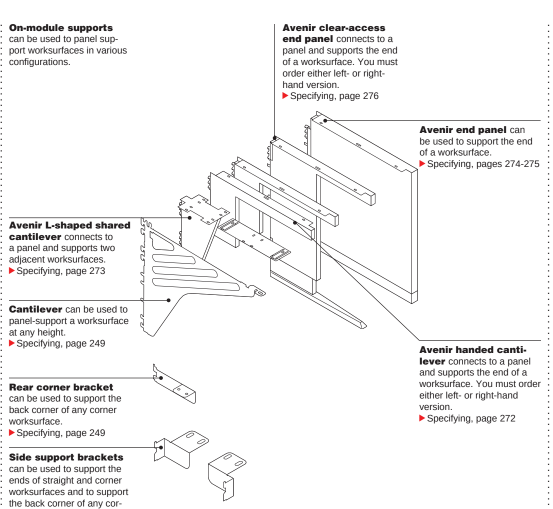
Edges

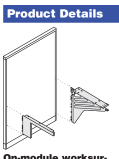
Plastic

Support brackets

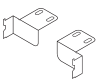
Paint

Panel-Mounted Universal Systems Worksurface Supports for Avenir Panel Applications



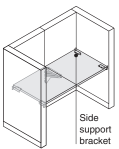


On-module worksurface supports engage the slots in the vertical uprights of Avenir panels.



Side support brackets

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



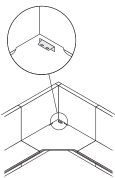
Side support brackets can be used to support the end of a worksurface that is wrapped by a panel with the same width dimension that matches the worksurface depth.

Actual Dimensions					
	Universal cantilever	Avenir cantilever	End panel		
Height	121/4"	125/8"	281/2"*		
Depth	15½"	17 ⁵ / ₁₆ ", 23 ¹⁵ / ₁₆ ", or 29 ³ / ₄ "	17 ⁵ / ₁₆ ", 23 ³ / ₄ ", or 29 ³ / ₄ "		

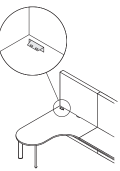
*Height dimensions include the thickness of a worksurface.

ner worksurface.

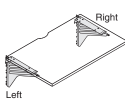
► Specifying, page 271

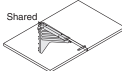


Single side support bracket can be used to
support the rear corner of
corner, extended corner
worksurfaces.

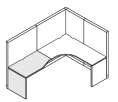


Single side support bracket can be used to support the user's side rear corner of visitor and jetty worksurfaces.

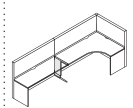




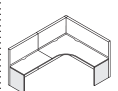
Cantilevers support worksurfaces at any height in 1" increments. Universal cantilever is non-handed and can be used to support either end of a worksurface, or shared to support two worksurfaces at the same height simultaneously. One tie plate ships with each cantilever.



30"D straight and transition cantilevered worksurfaces require additional floor support along the front edge, such as a pedestal, end panel, leg, side support bracket, or an adjacent return worksurface.



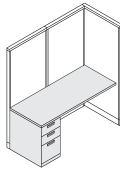
Avenir clear-access end panel is an alternative to a cantilever in supporting longer runs of worksurfaces for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.



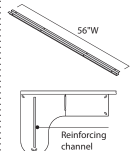
End panels can be used to support the end of a worksurface for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.

End panels are available in seated 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.



Avenir pedestals with a filler can be used to support the end of a worksurface in place of an end panel.



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.

Surface Materials

Side support bracket

· Black paint only

Cantilever

Paint

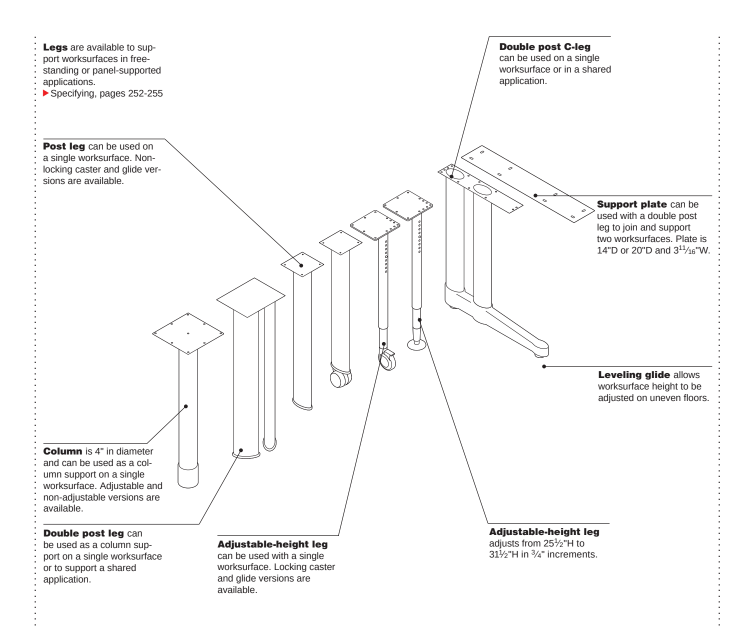
Application Topics

Worksurfaces used in panel-supported installations must follow applicable panel stability guidelines.

Page 58

Legs and Supports for Avenir Universal Systems Worksurfaces

Without Alignment Tab



	mensions						
	Column	Adjustable column	Double post leg	Post leg	Adjustable- height leg	Double post C-leg	Support plate
Height*	281/2"	281/2"-315/8"	28½" or 40 ⁷ / ₈ "	26", 28½", or 40 ⁷ / ₈ "	25½"- 31½"	281/2"	N.A.
Glide range, for legs equipped with glides	1½"	31/8"	3/4"	3/4"	3/4"	3/4"	N.A.

^{*}Height dimensions include the thickness of a worksurface.

Product Details

Legs support Systems Worksurfaces at 26"H nesting, 28½"H standard, 40%"H standing or 25%2"H to 31%2"H adjustable heights.

Legs for Systems Worksurfaces do not include alignment tabs. Pilot holes help the installer locate the proper leg position under the worksurface.



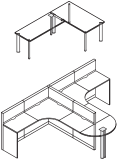
45° orientation

Post legs are always installed at a 45° orientation.



26"H nesting height

legs allow worksurfaces to nest underneath an adjacent worksurface supported with 28¹/₂"H legs or a panelsupported worksurface.



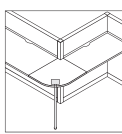
Double post leg can be used in a shared application with a support plate, or it can be used as a column support for spanner, jetty, and bullet peninsula worksurfaces in panelmounted applications.



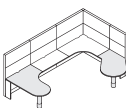
Post leg, in conjunction with a side support bracket, can be used to support the end of a visitor worksurface.



Two post legs can be used in place of one double post leg as column support for spanner, jetty, and bullet 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, linking peninsula, and jetty worksurfaces in panel supported applications. For freestanding desk applications, column can be used on bullet peninsula and jetty worksurfaces. Adjustable and non-adjustable versions are available.

Column cannot be used in a shared application.



Column

Bottom View

Bottom View Post Leg

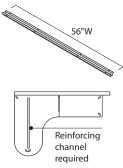
Column is not recommended for applications that include post legs because it has a round shape, while post legs are more of an elliptical shape. Use single or double post legs as a column support in applications that include other post legs.





Adjustable-height

legs adjust from 25½"H to 31½"H in ¾" increments. Legs can be used to support the primary worksurface, or legs can support a worksurface in a nesting application.



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 251.

Surface Materials

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

• Pain

Post leg caster

Black plastic only

Support plate and reinforcing channel

Black paint only

Application Topics

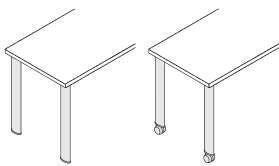
Freestanding Guidelines for Systems Worksurfaces

Pages 82-83

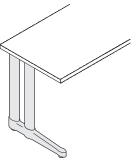
Freestanding Guidelines for Systems Worksurfaces

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

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



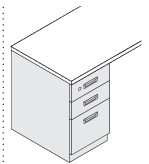
With single post legs or single post legs with casters. Nesting post legs can also be used.



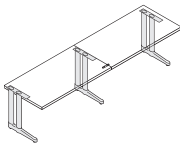
With a double post C-leg.



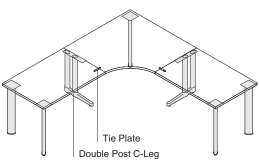
With adjustable-height legs.



With a pedestal. Other storage products can be used. Counterweights are required in each pedestal or lateral file in a freestanding desk unless the desk is attached to another worksurface in an L-configuration.

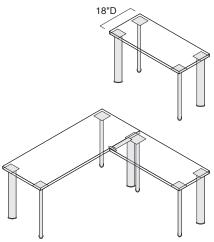


Double post C-legs can be used on a single worksurface or in a shared application.

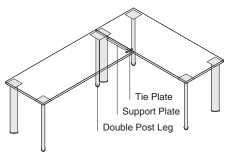


Tie plate is recommended to align worksurfaces.

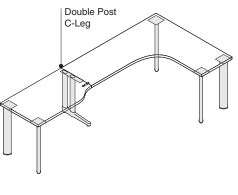
48"W corner worksurface can be used in freestanding applications; however, it must be supported by adjacent worksurfaces on both sides.

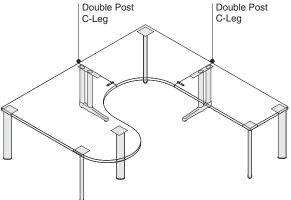


18"D straight and transition worksurfaces must be connected to an adjacent worksurface for additional support.

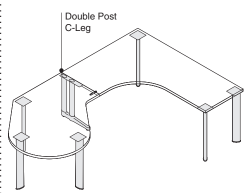


Combined worksurfaces can give each other support when joined with a double post leg and support plate. Use 14"D support plate on 18"D and 24"D worksurfaces and 20"D support plate on 30"D worksurface. Tie plate is recommended to align the worksurfaces.





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.

/orksurface

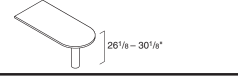
Understanding Avenir Worksurfaces

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Curvilinear Worksurfaces	
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Statement of Line

Worksurfaces

1½"-Thick Panel-Supported Worksurfaces





Panel-Supported Radius-End Tables

30"D		60"W	66"W	72"W	
36"D • •	30"D	•	•	•	
	36"D	•	•	•	

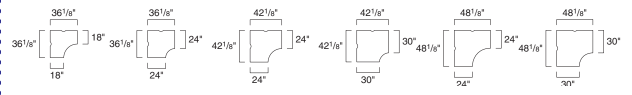
Transaction Worksurfaces

		0111001110			
	30 ¹ / ₄ "W	36 ¹ / ₄ "W	42 ¹ / ₄ "W	48 ¹ / ₄ "W	60 ¹⁵ / ₃₂ "W
165/8"D	•	•	•	•	•



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Corner Curvilinear Worksurfaces



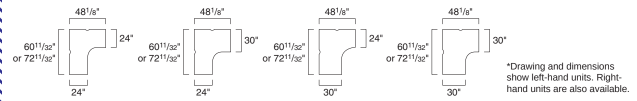
Understanding

➤ Page 90 Specifying ➤ Pages 258–259



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Extended Corner Curvilinear Worksurfaces*



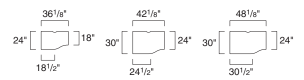
1½"-Thick Panel-Supported Worksurfaces, continued



Understanding
► Page 98
Specifying

▶ Page 266

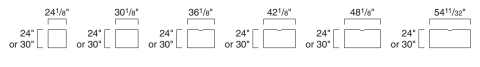
Transitional Curvilinear Worksurfaces*





Understanding
► Page 98
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► Page 262

Straight Worksurfaces for Use with Curvilinear Worksurfaces

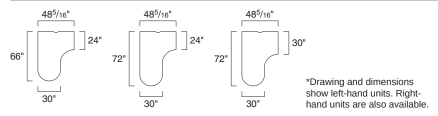




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Specifying ▶ Page 267

Jetty Curvilinear Worksurfaces*



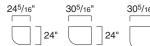
Statement	of	Line	Worksurfaces,	continued
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1¹/₂"-Thick Panel-Supported Worksurfaces, continued



Understanding
► Page 102
Specifying
► Page 268

Visitor Curvilinear Worksurfaces*



*Drawing and dimensions show left-hand units. Righthand units are also available.

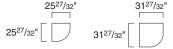


Understanding ➤ Page 102 Specifying ➤ Page 269

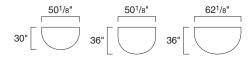


Understanding ► Page 102 Specifying ► Page 270

Linking Curvilinear Worksurfaces



Spanner Curvilinear Worksurfaces

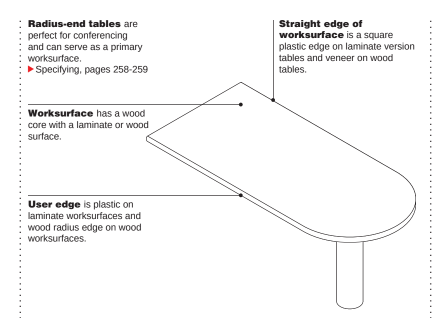


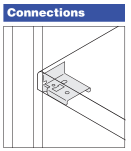
Statement of Line

Worksurfaces

Panel-Supported Radius-End Tables

1½"-Thick





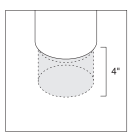
Locking side supports attach the worksurface to a panel with a springactivated safety catch to prevent it from accidentally disengaging.

Page 104

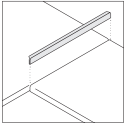


Support plate from adjacent worksurface ensures alignment.

▶ Page 108



Column support is adjustable within a range of 4"H.



Worksurface fillers are available as transition fillers for radius-edge worksurfaces in a perpendicular or straight-line application.

▶ Page 113

Tip: Because of different furniture applications and installation techniques, it is suggested that worksurface fillers be ordered after the worksurface installation.



Grommet is available, factory-installed, to allow cords and cables to pass through the worksurface.

Page 114

Worksurface

- Laminate (standard)
 See Surface Materials Reference Manual.
- Open Line laminate (option) A program including non-Steelcase laminates that are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.
- Wood
- Customiz stain or full-fill finish (option on wood)

User edge

- Plastic (standard on laminate worksurface)
- Wood (standard on wood worksurface)

Column support

- Paint (standard)
- 9201 Polished Chrome (option)

Locking side support

Black paint only

Width 60", 66", or 72"

Height with adjustable column support

Thickness 1½"

30" or 36"

Column diameter 4"

Actual Dimensions

Depth

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 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 worksurfaces cannot be palletized.

Transaction Worksurfaces

13/16"-Thick

Transaction worksur-

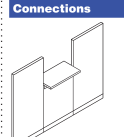
faces provide a surface that can be used by standing visitors or serve as a shelf.
▶ Specifying, page 260

Worksurface has a wood core with a laminate surface.

Plastic radius T-mold edge is located on the front and back.

Support brackets attach the transaction worksurface

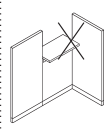
to a panel.



Supports, included, attach transaction worksurface to any panel. The worksurface may be panel wrapped by a higher panel on one or both sides

Plastic edge is located on

the sides of the worksurfaces.

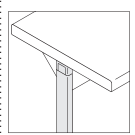


Perpendicular panels cannot be higher than the transaction worksurface.

Recommended standing height (42½"H) for transaction worksurfaces is achieved by attaching them to 41"H panels.

Tip: Transaction worksurfaces can only be used with

41"H panels.



Panel top caps remain in place beneath the transaction worksurfaces. Two support bracket types are available—one for use with low top caps and one for medium top caps. Transaction worksurfaces cannot be attached to panels with high top caps.



Actual Dimensions

Depth 16⁵/₈" **Width** 30¹/₄", 36¹/₄", 42¹/₄", 48¹/₄", or 60¹⁵/₃₂"

Thickness 13/16"

Wiring & Cabling

Cable routing through medium top caps is not impaired.

Surface Materials

Worksurface

- Laminate (standard)
- See Surface Materials Reference Manual.
- Open Line laminate (option)
- A program including non-Steelcase laminates that are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

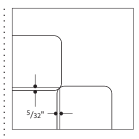
Front and back edges

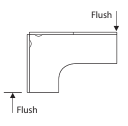
• Plastic

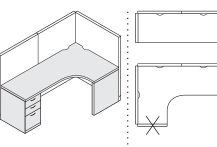
Support brackets

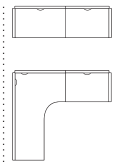
Paint

Rules for Using Curvilinear Worksurfaces with Avenir Panels









Perpendicular panels

intrude slightly into the neighboring space. Curvilinear worksurfaces, and the straight and transitional worksurfaces that are used with them, are special sizes to align with panel dimensions in typical applications.

Directional laminates

► For grain direction, see page 95.
► For laminate availability

For laminate availability, see page 334.

► For plastic edge color default, see pages 339-340.

Corner and extended corner worksurfaces fit flush with panels.

The ends of the worksurface that are not panel wrapped can be supported by an end panel or a pedestal with filler. Any individual worksurface can be wrapped on one side only. To wrap both sides, replace the single worksurface with two smaller ones, or use a conventional Avenir worksurface.

Panel wrapping any two worksurfaces in-line is possible because the worksurfaces are sized to account for the exact amount of panel creep occurs.

orksurfaces

Directional Laminate Grain Directions for Avenir Curvilinear

For Straight, Transitional, Corner, Extended Corner, Spanner, Visitor, Linking, Jetty, and Enterprise Worksurfaces

Directional Laminate Grain Directions for Avenir Curvilinear

Directional laminates

are standard with the grain directions shown.



Straight Worksurface



Transition Worksurface



Straight Corner Worksurface



Curved Corner Worksurface

Right

Hand



Extended Corner Worksurface



Spanner Worksurface and Table



Visitor Worksurface



Linking Worksurface



Jetty Worksurface

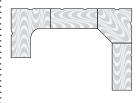
Left

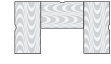
Hand

Make a sketch of the

grain direction on adjacent worksurfaces to be sure they are suitable for your installation.

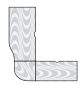
Examples:





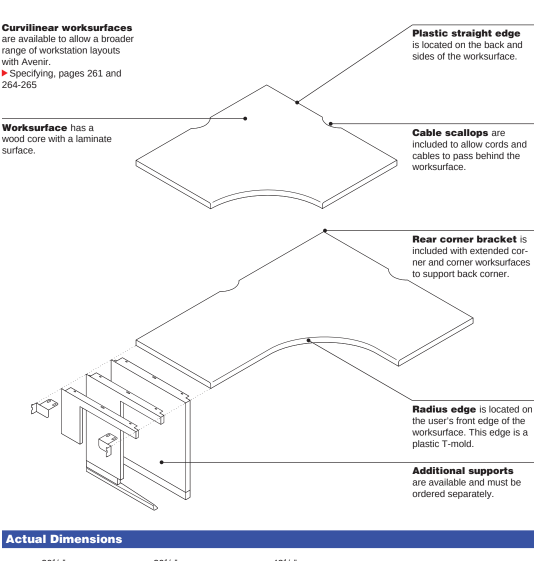


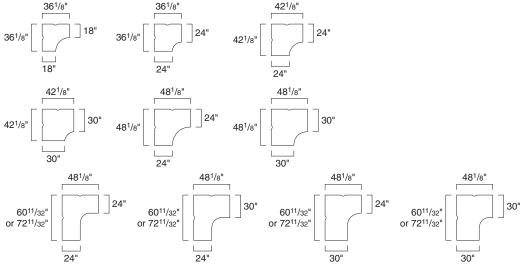




Corner and Extended Corner Curvilinear Worksurfaces

1¹/₂"-Thick





Product Details

1½"-thick straight Avenir worksurfaces with radius edge can be used with curvilinear worksurfaces. Fit between worksurfaces will not be snug. Tip: Avenir non-curvilinear worksurfaces have a laminate edge and curvilinear worksurfaces have a T-moldedge.

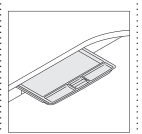


User's edge(s) of the worksurface are finished with a plastic T-mold radius edge detail that can be specified to match or contrast with the laminate worksurface. Color of these edges must be specified separately, unlike the edges of other Avenir worksurfaces which are defaults determined by the laminate color that you select.

See page 339 for a list of suggested plastic T-mold edge colors.

Plastic edge finishes the sides and back of worksurfaces. The color of these edges are determined by the laminate color you select.
▶ See page 339 for a list of default plastic edge

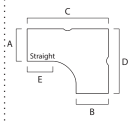
Articulated keyboard shelf can be installed beneath curvilinear worksurfaces.



Field-installed center drawer can be installed beneath curvilinear worksurfaces wherever space permits—requires 19½"D x 21"W.

Connections

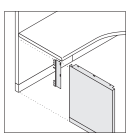
Straight segment of extended corner worksurface varies depending on worksurface size. Refer to the following chart to determine if one or more pedestals will fit. When straight segment is 15"W, it can accommodate a pedestal without the curved portions of the user's edge of the worksurface overhanging the pedestal. 30"W straight segment will accommodate two pedestals side by side.



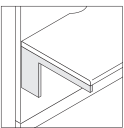
A	В	С	D	E
24"	24"	60"	48"	18 ²⁹ / ₆₄ "
30"	30"	60"	48"	1229/64"
24"	30"	60"	48"	1229/64"
30"	24"	60"	48"	18 ²⁹ / ₆₄ "
24"	24"	72"	48"	3029/64"
30"	30"	72"	48"	2429/64"
24"	30"	72"	48"	2429/64"
30"	24"	72"	48"	3029/64"

Tip: Illustration and dimensions show left-hand unit. Right-hand units have the same dimensions.

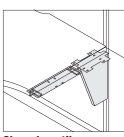
Pedestals support extended corner curvilinear worksurfaces at 28½"H. ▶ Page 128



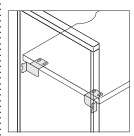
End panel connects to a panel and supports either a left- or right-hand end of a worksurface at 28½"H.



Cantilever connects to a panel and supports the end of a worksurface. You must order either the left- or right-hand version. Triangular-shaped cantilever can also be used to support curvilinear worksurfaces.



Shared cantilever connects to a panel and supports two adjacent worksurfaces. Triangular-shaped shared cantilever can also be used to support curvilinear worksurfaces.



Side-support brackets can be used to support the ends of worksurfaces when they are wrapped by panels with a width dimension that matches the Worksurfaces depth. Side-support brackets are shipped in pairs.

See Rules for Using Curvilinear Worksurfaces with

Center support is

Avenir Panels. page 94

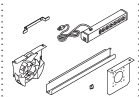
included and must be used to provide additional support for worksurfaces wider than 60".

Wiring & Cabling



Cable scallops are included in the back edges of these worksurfaces to provide space for plugs to pass over the back edge of the worksurface.

Worksurfaces are installed with a $^3/_{16}$ " gap separating the back of the worksurface from the supporting panels. This small space permits cord movement. Worksurface supports have stop tabs to ensure proper installation.



Cable management devices are available to help manage conventional and fiber-optic cables beneath the worksurface.

Surface Materials

Directional laminates and wood veneer are not available on curvilinear worksurfaces.

Worksurface

- · Laminate (standard)
- See Surface Materials Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates that
- are suitable for use on Steelcase products.

 See Surface Materials Reference Manual.

User's edge(s)

- Plastic T-mold Tip: The color of these edges must be specified separately.
- ➤ See page 339 for a list of suggested plastic T-mold edge colors.

Back and side edges

- · Plastic default
- See page 339 for a list of default plastic edge colors.

Pedestals

- Paint
- **End panel**
- Paint

Cantilever and shared cantilever

Paint

Side-support brackets and corner brackets

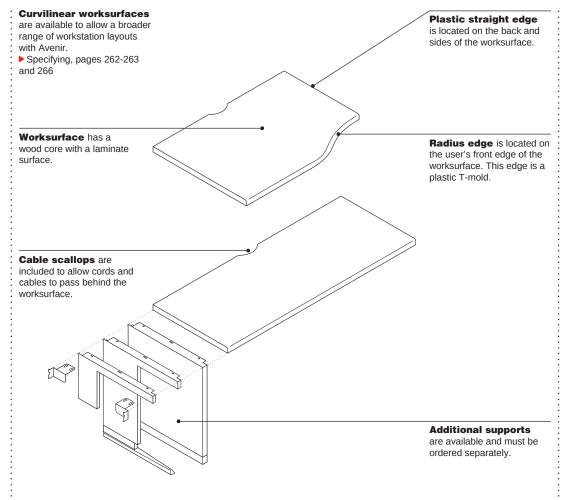
Paint

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 worksurfaces cannot be palletized.

Transitional Curvilinear and Straight Curvilinear Worksurfaces

1¹/₂"-Thick



Product Details

$1\frac{1}{2}$ "-thick Avenir worksurfaces with radius

edge can be used with curvilinear worksurfaces. Fit between worksurfaces will not be snug. Tip: Avenir non-curvilinear worksurfaces have a laminate edge and curvilinear worksurfaces have a T-mold edge.



User's edge(s) of the worksurface are finished with a plastic T-mold radius edge detail that can be specified to match or contrast with the laminate worksurface. Color of these edges must be specified separately, unlike the edges of other Avenir worksurfaces which are defaults determined by the laminate color that you select.

See page 339 for a list of suggested plastic T-mold edge colors.

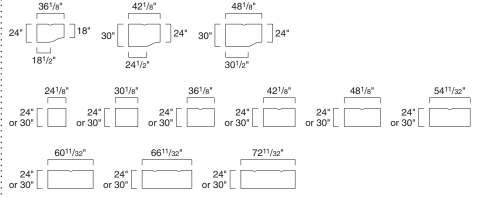
Plastic edge finishes the sides and back of worksurfaces. The color of these edges are determined by the laminate color you select.

See page 339 for a list of default plastic edge colors.



Field-installed center drawer can be installed beneath curvilinear worksurfaces wherever space permits—requires 19½"D x 21"W.

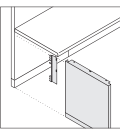
Actual Dimensions



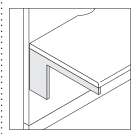
Connections

Pedestals are available to support the end of a straight worksurface. They can be used at either end and will support these worksurfaces at 28%"H.

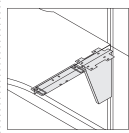
▶ Page 128



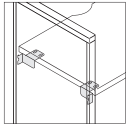
End panel connects to a panel and supports either a left- or right-hand end of a worksurface at 28½"H.



Cantilever connects to a panel and supports the end of a worksurface. You must order either the left- or right-hand version. Triangular-shaped cantilever can also be used to support curvilinear worksurfaces.



Shared cantilever connects to a panel and supports two adjacent worksurfaces. Triangularshaped shared cantilever can also be used to support curvilinear worksurfaces.



Side-support brackets

can be used to support the ends of worksurfaces when they are wrapped by panels with a width dimension that matches the Worksurfaces depth. Side-support brackets are shipped in pairs.

See Rules for Using Curvilinear Worksurfaces with Avenir Panels, page 94

Side support bracket

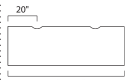
is included and must be used to provide additional support for worksurfaces wider than 60".

Wiring & Cabling



Cable scallops are included in the back edges of these worksurfaces to provide space for plugs to pass over the back edge of the worksurface.

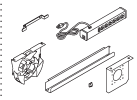
Worksurfaces are installed with a $^3/_{16}$ " gap separating the back of the worksurface from the supporting panels. This small space permits cord movement. Worksurface supports have stop tabs to ensure proper installation.



66" or 72"

Worksurface edges that are 66"W or wider

have two scallops. Scallops are located 20" from the center of the scallop to the ends of the worksurface.



Cable management devices are available to help manage conventional and fiber-optic cables beneath the worksurface.

Surface Materials

Directional laminates and wood veneer are not available on curvilinear worksurfaces.

Worksurface

- · Laminate (standard)
- See Surface Materials
 Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates that are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

User's edge(s)

- Plastic T-mold Tip: The color of these edges must be specified separately.
- ➤ See page 339 for a list of suggested plastic T-mold edge colors.

Back and side edges

- Plastic default
- ► See page 339 for a list of default plastic edge colors.

Pedestals

Paint

End panel

Paint

Cantilever and shared cantilever

Paint

Side-support brackets

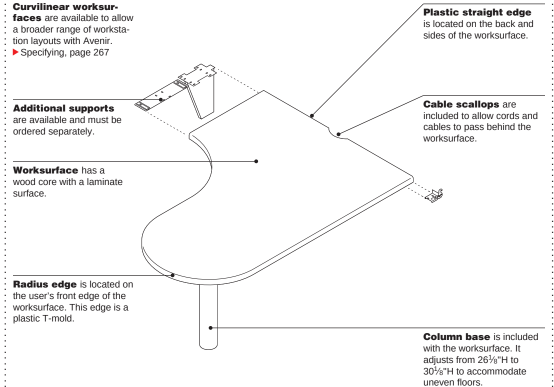
Paint

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 worksurfaces cannot be palletized.

Jetty Curvilinear Worksurfaces

1¹/₂"-Thick



Product Details

$1\frac{1}{2}$ "-thick Avenir worksurfaces with radius

edge can be used with curvilinear worksurfaces. Fit between worksurfaces will not be snug.

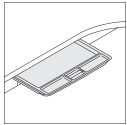
Tip: Avenir non-curvilinear worksurfaces have a laminate edge and curvilinear worksurfaces have a T-mold edge.



User's edge(s) of the worksurface are finished with a plastic T-mold radius edge detail that can be specified to match or contrast with the laminate worksurface. Color of these edges must be specified separately, unlike the edges of other Avenir worksurfaces which are defaults determined by the laminate color that you select.

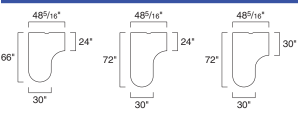
See page 339 for a list of suggested plastic T-mold edge colors.

Plastic edge finishes the sides and back of worksurfaces. The color of these edges are determined by the laminate color you select.
▶ See page 339 for a list of default plastic edge colors.

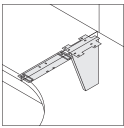


Field-installed center drawer can be installed beneath curvilinear worksurfaces wherever space permits—requires 19½"D x 21"W.

Actual Dimensions



Connections

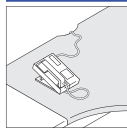


Shared cantilever

connects to a panel and supports two adjacent worksurfaces. Triangularshaped shared cantilever can also be used to support curvilinear worksurfaces.

Pedestals should not be installed below jetty worksurfaces. Use adjacent worksurfaces instead.

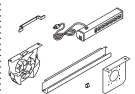
Wiring & Cabling



Cable scallops are included in the back edges of these worksurfaces to provide space for plugs to pass over the back edge of the worksurface.

Worksurfaces are installed with a $3/_{16}$ " gap sep-

Installed with a %16" gap separating the back of the worksurface from the supporting panels. This small space permits cord movement. Worksurface supports have stop tabs to ensure proper installation.



Cable management devices are available to help manage conventional and fiber-optic cables beneath the worksurface.

Surface Materials

Directional laminates and wood veneer are not available on curvilinear worksurfaces.

Worksurface

- · Laminate (standard)
- See Surface Materials Reference Manual.
- Open Line laminate (option)
- A program including non-Steelcase laminates that are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

User's edge(s)

- Plastic T-mold
 Tip: The color of these
 edges must be specified
 separately.
- ➤ See page 339 for a list of suggested plastic T-mold edge colors.

Back and side edges

- Plastic default
- ► See page 339 for a list of default plastic edge colors.

Column support

Paint

Shared cantilever

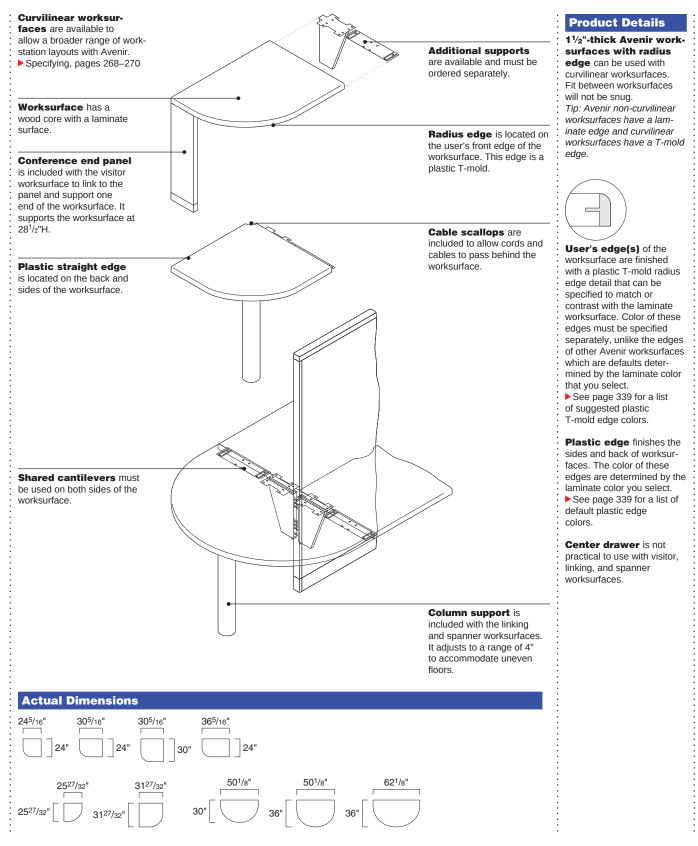
Paint

Shipping

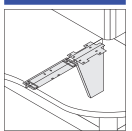
Palletizing streamlines unloading and staging of worksurfaces. Identical worksurfaces ordered on the same line item are packed on pallets containing 5-50 worksurfaces depending on worksurface size. Remaining worksurfaces are packed individually in cartons. If palletizing is not desired, order in quantities of four or less per line item. For maximum unload efficiency, utilize pallet handling equipment at job site whenever possible. Wood worksurfaces cannot be palletized.

Visitor, Linking, and Spanner Curvilinear Worksurfaces

1¹/₂"-Thick



Connections

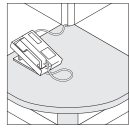


Shared cantilever

connects to a panel and supports two adjacent worksurfaces. Triangular shaped shared cantilever can also be used to support curvilinear worksurfaces.

Pedestals should not be installed below these worksurfaces. Use adjacent worksurfaces instead.

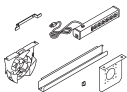
Wiring & Cabling



Cable scallops are included in the back corner of the linking worksurface to provide space for plugs to pass over the back edge of the worksurface.

An L-configuration filler package may be modified in the field to fit in the cable scallop of a linking worksurface.

Cable scallop is not included in the visitor or spanner worksurfaces. Use adjacent worksurfaces to route cables.



Cable management devices are available to help manage conventional and fiber-optic cables beneath the worksurface.

Surface Materials

Directional laminates and wood veneer are not available on curvilinear worksurfaces.

Worksurface

- · Laminate (standard)
- See Surface Materials Reference Manual.
- Open Line laminate
- (option)
 A program including nonSteelcase laminates that are suitable for use on
 Steelcase products.
- See Surface Materials Reference Manual.

User's edge(s)

- Plastic T-mold Tip: The color of these edges must be specified separately.
- ➤ See page 339 for a list of suggested plastic T-mold edge colors.

Back and side edges

- Plastic default
- ► See page 339 for a list of default plastic edge colors.

Conference end panel

Paint

Column support

Paint

Shared cantilever

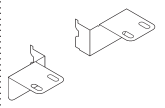
Paint

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 worksurfaces cannot be palletized.

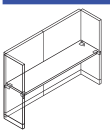
Worksurface Supports

Side Support



► Specifying, page 271

Product Details



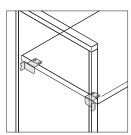
Side supports hold up a straight worksurface that is the same dimension as the panel it is linked to.

Panel width must equal the worksurface depth.

Side supports are ordered separately.

Connections

Side supports can be used to support Avenir worksurfaces.



Side supports hook into the panel at any height and fasten to the worksurface with screws.

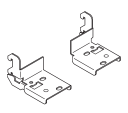
One pair of side supports is used to support the front and the back of the worksurface on the same end. You can use an alternative support at the other end of the worksurface.

Surface Materials

Side support

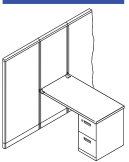
Grey V2 paint only

Locking Side Support



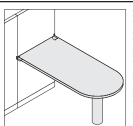
►Specifying, page 271

Product Details



Locking side supports attach the worksurface to a panel when the worksurface is not panel wrapped and is supported by a pedestal on the opposite end.

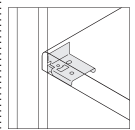
Locking side supports are ordered separately.



Panel-supported tables are standard with locking side supports.
▶Page 90

Connections

Locking side supports can be used to support Avenir worksurfaces.



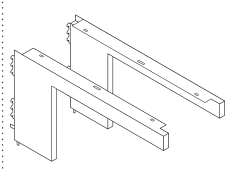
Locking side support hooks into a panel and fastens to the worksurface with screws

Surface Materials

Locking side support

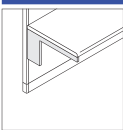
Black paint only

L-Shaped Cantilevers



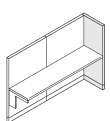
▶ Specifying, page 272

Product Details



Cantilevers support worksurfaces and leave the floor unobstructed.

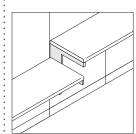
Cantilevers are ordered separately.



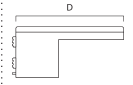
Return panel must be the same width as the worksurface depth. Side supports must be used.

Connections

Cantilevers can be used to support Avenir worksurfaces.

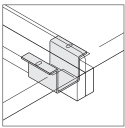


Cantilever hooks into a panel at any height and fastens to the worksurface with screws.

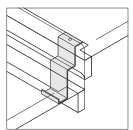


Cantilever depth must correspond with the depth of the worksurface.

Spring-activated safety catch automatically locks the worksurface supports onto the panel to secure the worksurface.



Cantilever-to-cantilever clamp is used to align side-by-side worksurfaces of the same height that are supported by a pair of cantilevers.



Change-of-height cantilever-to-cantilever clamp aligns worksurfaces at different heights that are supported by cantilevers. Change of height is three inches.

Surface Materials

Cantilever

Paint

Cantilever-tocantilever clamp

Black paint only

Application Topics

Alternative worksurface supports can be used at the opposite end of the worksurface.



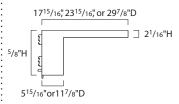
30"D worksurfaces cannot be supported by two cantilevers. Support one end with side support, end panel, clearaccess end panel, or a ped-

Corner Worksurfaces

estal to achieve adequate

Page 96

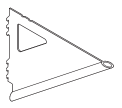
stability.



Actual Dimensions

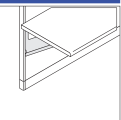
Depth	$17^{15}/_{16}$ ", $23^{15}/_{16}$ ", or $29^{7}/_{8}$ "
Width (thickness)	3/4"
Height	125/8"

Triangular-Shaped Cantilevers



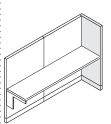
▶Specifying, page 272

Product Details



Cantilevers support worksurfaces and leave the floor unobstructed.

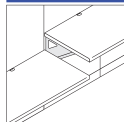
Cantilevers can be used on all Avenir worksurfaces. They must be ordered separately.



Return panel must be the same width as the worksurface depth. Side supports must be used.

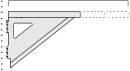
All cantilevers are ordered separately.

Connections



Cantilever hooks into a panel at any height and fastens to the worksurface with screws.

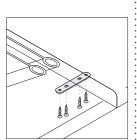
18", 24", or 30"D



Cantilever can be used on 18"D, 24"D, and 30"D worksurfaces.

Safety catch locks the worksurface supports onto the panel to secure the worksurface.

Non-handed so it can accommodate left- and right-hand applications.



Tie plate is used to align side-by-side worksurfaces of the same height that are supported by a pair of cantilevers.

Surface Materials

Cantilever

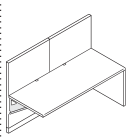
Paint

Tie plate

Grotto paint only

Application Topics

Alternative worksurface supports can be used at the opposite end of the worksurface.



30"D worksurfaces cannot be supported by two cantilevers.

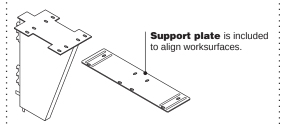
Support one end with side support, end panel, clearaccess end panel, or a pedestal to achieve adequate stability.

Corner Worksurfaces

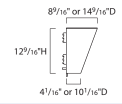
Page 96

Actual Dimensions Depth 16" Width (thickness) 1" Height 12"

L-Shaped Shared Cantilevers



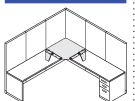
▶ Specifying, page 273



Actual Dimensions

Depth	8 ⁹ / ₁₆ " or 14 ⁹ / ₁₆ "
Height	129/16"
Support plate	14"D x 3 ¹¹ / ₁₆ "W

Product Details



Shared cantilevers support adjacent worksur-

support adjacent worksurfaces at the same height.

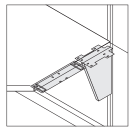
Two versions of the shared cantilever are available for 24"D and 30"D worksurfaces.

Shared cantilevers are ordered separately.

Connections

Shared cantilever

can be used to support other Avenir worksurfaces.



Shared cantilever hooks into a panel at any height and fastens to the worksurface with screws.

Spring-activated safety catch automatically locks the worksurface supports onto the panel to secure the worksurface.

Surface Materials

Shared cantilever

Paint

Support plate

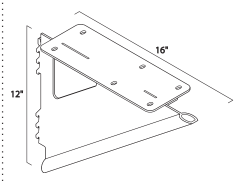
Black paint only

Application Topics

Page 96

Corner Worksurfaces

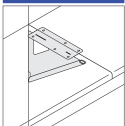
Triangular-Shaped Shared Cantilever



▶Specifying, page 273

Actual Dimensions		
Depth	16"	
Height	12"	
Top plate depth	113⁄4"	
Top plate width	4½"	

Product Details



Cantilevers support two adjacent worksurfaces and leave the floor unobstructed.

Cantilevers can be used on all Avenir worksurfaces and curvilinear worksurfaces.

Connections

Cantilever hooks into a panel at any height and fastens to the worksurfaces with screws.

Alignment plate is included to join adjacent worksurfaces at the same level

18", 24", or 30"D

Cantilever can be used on 18"D, 24"D, and 30"D worksurfaces.

Worksurface supports lock onto the panel to secure

the worksurface.

Surface Materials

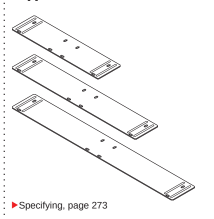
Shared cantilever

Paint

Alignment plate

Grotto paint only

Support Plates



Product Details



Support plate joins worksurfaces at the same height and allows adjacent worksurfaces to provide support at a 90° angle.

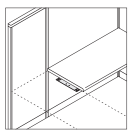
Three support plate

sizes are available to correspond with the three worksurface depths. Each plate is 4" less deep than the worksurface depth: 14"D on an 18"D worksurface, 20"D on a 24"D worksurface, and $25^{15}/_{16}$ "D on a 30"D worksurface.

Support plates are ordered separately.

Connections

Support plates can be used to support 11/2"-thick worksurfaces.



Support plate attaches to adjacent worksurface with screws.

Surface Materials

Support plate

· Black paint only

Application Topics

Adjacent worksurface must be supported at both

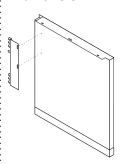
Panel-Supported Tables

▶ Page 90

Actual Dimensions

Depth	14", 20", or 25 ¹⁵ / ₁₆ "
Width	311/16"

End Panels with Base

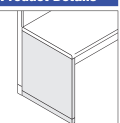


▶ Specifying, page 274

Actual Dimensions

Depth	18", 24", or 30"
Width (thickness)	15/16"
Height	27"
Leveling glide range	1"

Product Details

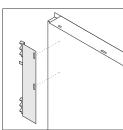


End panels support 11/2"-thick worksurfaces at an overall height of 281/2".

End panels are ordered separately.

Connections

End panels can be used to support 11/2"-thick worksurfaces.



Panel-attachment hardware is fastened to the end panel in the field to accommodate left- or righthand applications. They are not freestanding units.

End panel hooks into the panel and fastens to the worksurface with screws.

Surface Materials

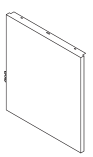
End panel

Paint

Leveling glides

· Black only

End Panels without Base



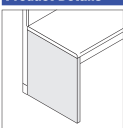
▶ Specifying, page 274

Actual Dimensions

Leveling glide range 1"

Depth	24" or 30"
Width (thickness)	1"
Height	27"

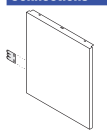
Product Details



End panels without base support 1½"-thick worksurfaces at an overall height of 28½".

End panels are ordered separately.

Connections



Panel-attachment hardware is fastened to the end panel in the field to accommodate either left- or right-hand applications, but should not be used to support both. They are not

End panel hooks into the panel and fastens to the worksurface with screws.

freestanding units.

Surface Materials

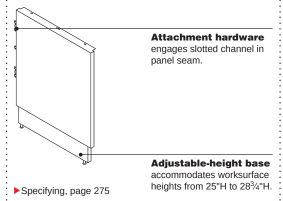
End panel

Paint

Leveling glides

Black only

Floor-Support End Panels



Actual Dimensions Depth 24" or 30" Width (thickness) 15/16" Height 25" to 283/4" Leveling glide range 1/4"

Product Details

Left- and right-hand versions of the floor-support end panels are available.

Depth of floor-support end panel corresponds to either 24"D or 30"D worksurfaces.

Surface Materials

End panel

• Paint

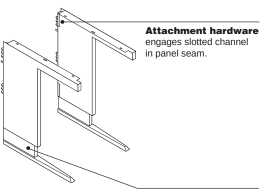
Leveling glides

Black only

Clear-Access End Panels

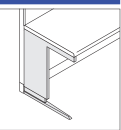
Right- and left-hand versions of the clear-access end panel are available.

► Specifying, page 276



Adjustable-height base accommodates worksurface heights from 26¹/₄" to 29³/₄".

Product Details



Clear-access end panel supports a worksurface and provides kneespace.

Clear-access end pan-

els provide more support and stability than cantilevers, but still allow users to swivel their chairs without running into the worksurface supports.

Clear-access end panels are ordered separately.

Connections

Clear-access end panels can be used to support 1½"-thick worksurfaces.

Clear-access end panels hook into the panel and fasten to the worksurface with screws. They are not freestanding units.

Spring-activated safety catch automatically locks the worksurface supports onto the panel to secure the worksurface.

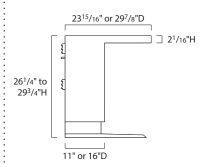
Surface Materials

Clear-access end panel

Paint

Leveling glides

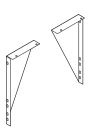
Black only



Actual Dimensions

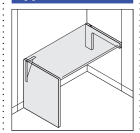
Depth	24" or 30"
Width (thickness)	15/16"
Height	26 ¹ / ₄ " to 29 ³ / ₄ "
Leveling glide range	1/4"

End Panel Stabilizer Bracket



▶ Specifying, page 278

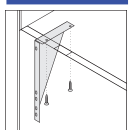
Application



Use to stabilize the 90° connection between the end panel and the worksurface when the end panel doesn't meet a panel seam.

End panel stabilizer bracket is available in left-and right-hand versions.

Connections



Connects with screws to the underside of the worksurface and the inside of the end panel.

Surface Materials

Bracket

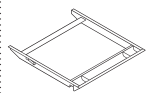
· Black paint only

Specifying

Must be ordered separately.

Worksurface Accessories

Metal Center Drawers



▶ Specifying, page 279

Actual Dimensions Denth 181/8" or 231

Depth	181/ ₈ " or 23"
Inside depth	14½" or 19½"
Width	21½"
Inside width	19½"
Height	23/8"
Inside height	2"

Product Details

Metal center drawer

provides convenient personal storage beneath the worksurface.

Tray for pencils and paper clips is included.

Locks are not available on center drawers. For secure storage, use pedestals and other lower storage with locks.

Connections

Fits on all 24"D and 30"D panel-supported worksurfaces and 24"D, 30"D, and 36"D desks. Trip: 24"D desk can only use the 181%"D center drawer.

Installation is in the field.

Drawer frame and attaching hardware are included for field installation.

Wiring & Cabling

Grommets cannot be used over center drawers. ▶ Page 114

Surface Materials

Center drawer

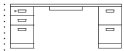
Paint

Tip: Drawer will match the color of the supports. If you want a complementary color, you should order the drawer separately for field installation.

Application Topics

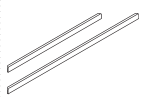
Drawer should be placed approximately 4" from the left or right end to allow for the attachment of cantilevers or end panels.

23" minimum



Kneespace clearance needed is 23"W.

Worksurface Fillers

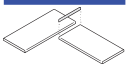


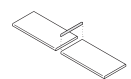
▶ Specifying, page 277

Actual Dimensions

Depth	24" or 30"
Width	5/16"
Height	11/2"

Product Details





Worksurface fillers are used to fill in the slight gaps that may result when worksurfaces are connected in perpendicular or straight-line applications.

Connections

Worksurface fillers are available for use with $1\frac{1}{2}$ "-thick worksurfaces.



Perpendicular configurations require a worksurface filler that conforms to a radius worksurface edge on one side and a straight worksurface edge on the other side.



Straight-line configurations require a worksurface filler that accommodates straight worksurface edges on both sides.

Worksurface filler sizes are available to correspond with worksurface depths.

Surface Materials

Worksurface filler,

- 1½"-thick
 Plastic
- ▶ Page 336

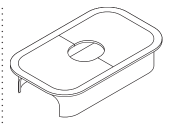
Application Topics

Order worksurface fillers after the worksurface installation because different furniture applications and installation techniques may not require a worksurface filler or worksurface filler may not fit.

How Panel-Supported Components Fit

Page 52

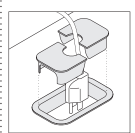
Grommets



Product Details



Grommets are factory installed to allow cords and cables to pass through the worksurface.



Snap-out cover allows numerous cords and cables to pass through the worksurface. Three-prong plugs will fit through the opening. The cover holds cords in place when replaced.

Surface Materials

Grommet

Plastic

Tip: If a plastic color is not specified, 6000 Black will be provided.

▶ Page 336

Application Topics



Center drawers will block access to grommets, so avoid specifying center grommets when installing center drawers.



Pedestals will block access to some grommets, so avoid left and right grommets when specifying worksurfaces that will have pedestals installed beneath the grommets.

Grommet Locations

▶Page 115

Center Drawer Fit and Grommet Obstruction

▶ Page 118

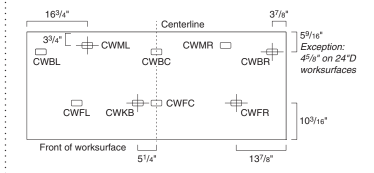
Actual Dimensions						
Depth	21/8"					
Width	31/2"					
Height	13/16"					
Opening depth	15/8"					
Opening width	3"					
Size of pass-through hole	³ / ₄ " x ⁷ / ₈ "					

Grommet Locations

Panel-Supported Rectangular Worksurfaces, Credenzas, and Returns

Any combination of up

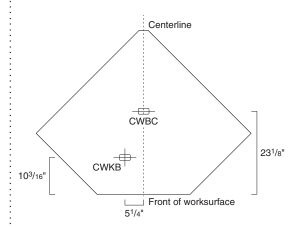
to nine grommet locations is available.



Exception: On the worksurfaces shown below, only select grommet locations are available.

	30"W	36"W	42"W	48"W
18"D		•	0 0 0	0 0 0
24"D	0	0 0	0 0 0	0 0 0

Corner Worksurfaces



Back center grommet (CWBC) is available on all corner worksurfaces.

Keyboard grommet (CWKB) is available on corner worksurfaces with front edge more than 25"W.







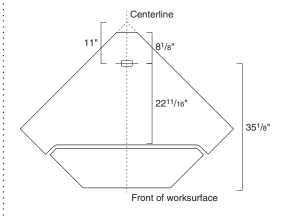






393/8"

Corner Worksurface with Adjustable Keyboard Shelf



11" 81/8" 2615/16" Front of worksurface

Centerline

42" Corner Worksurface

48" Corner Worksurface

Radius-End Tables



Center Drawer Fit and Grommet Obstruction

Panel-Supported Worksurfaces		30"W	36"W	42"W	48"W	60"W	66"W	72"W
Panel-supported worksurfaces with	24"D							
center drawer attached in the center. Tip: 18"D worksurfaces cannot accommodate center drawers.	30"D	••	••					
Panel-supported worksurfaces with center drawer attached	24"D				0			
4" from the left edge. Tip: 30"W and 36"W worksurfaces can only accommodate center-attached center drawers.	30"D						•	
Panel-supported worksurfaces with center drawer attached	24"D							
4" from the right edge. Tip: 30"W and 36"W worksurfaces can only accommodate center-attached center drawers.	30"D				00	0 00 0		0 00 0
Desks								
Desks with center drawer attached in the center.	24"D							
	30"D an	nd 36"D						
Desks with center drawer attached 11 ¹ / ₄ " from pedestal on left.	24"D							
Pedestals block grommets located above them.	30"D an	nd 36"D						
Desks with center drawer attached 11 ¹ /4" from pedestal on right.	24"D							
Pedestals block grommets located above them.	30"D an	nd 36"D						
				net is accessib				

Worksurface Wiring and Cabling

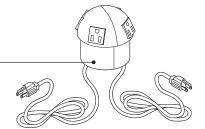
Power and Communication Spheres and Port

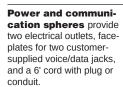
Power and communication spheres and port

provide convenient desktop access to power outlets and data jacks. Spheres and ports are field installed only.

Power spheres have four electrical outlets and two 6' cords with plug or conduit for hardwired applications.

▶ Specifying, page 282





▶ Specifying, page 282



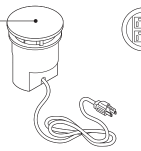
includes faceplate for four customer-supplied voice/data jacks.

► Specifying, page 283



Power and communication port has a lowprofile cover that is almost

flush with worksurface. > Specifying, page 283



Power and communication port includes two outlets and two adapters to accommodate customer supplied standard voice/ data jacks.

Power and Communication Spheres and Port, continued

Product Details



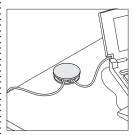
Power and communication spheres are field installed. Use a 3"-diameter drill to cut mounting hole at desired location.

Round power and communication port

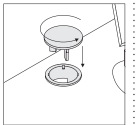
contains an opening in one side of lower port that allows excess wire and cable cords to drop beneath the worksurface, leaving the port clear. ► Specifying, page 283



Port is field installed. Use a 31/2"-diameter drill to cut mounting hole at desired location.



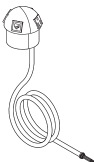
Lid of port in up position allows low-profile routing.



Lid can drop down when port is not in use, and conceal outlets. Twist lid until legs line up with slots and push down until lid is flush with housing.

Wiring & Cabling

6' power cord is included on power and communication spheres and port.



power and communica-Tip: Hardwiring must be done by a licensed electrician.

Chicago, New York have special requirements.

Standards Association jurisdiction as they have engineer for proper installaequipment.

Surface Materials

Power spheres, communication spheres, and round power and communication port · Black plastic only

Hardwired version of tion sphere is available with 6' Greenfield conduit.

City, and Los Angeles

Underwriters Laboratory (UL) and Canadian (CSA) 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 final say if the products as installed are compliant with local code. Consult a qualified electrician or electrical tion of all electrical

Cable and Fiber Reel

Cable and fiber reel is

available to store excess fiber-optic cable lengths. It is also suitable for storing power cables.

► Specifying, page 280

Key-shaped mounting

hole allows quick installation and removal of reel mounted horizontally to underside of worksurface.

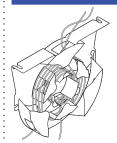
Mounting slots allow installation of reel vertically beneath worksurface.

Inner reel accommodates copper wire and other cables that can be wound tightly.

Outer reel accommodates the preferred bend radius of fiber-optic cables.

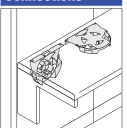
Tabs prevent cables from slipping off reel.

Product Details



Capacity of reel is approximately 12' of standard power or communication cable on outer reel and 18' of telephone-type cord on inner reel depending on the specific cable used. Neatness of installation can affect capacities. In critical situations, you should conduct a test using the specific cable types your installation requires.

Connections



Reel can be field installed vertically or horizontally in the kneespace of panelsupported worksurfaces.

Wiring & Cabling

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

Local electrical codes vary. Consult a qualified electrician or electrical engineer for the proper installation of electrical equipment.

Surface Materials

Reel

· Black plastic only

Actual Dimensions

Depth	11/4"	
Width	8"	
Height	8 ⁵ / ₁₆ "	

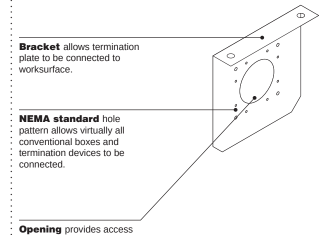
Termination Plate

Termination plate is

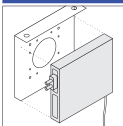
available for field installation to accommodate junction boxes for connections of fiber-optic cables and other cable types.

► Specifying, page 280

to termination device.



Product Details



Faceplates and junction boxes can be added to support fiber-optic or ordinary voice/data networks.

Connections

Termination plate is field installed beneath the worksurface in any position needed. Usually, it is located at the back of the worksurface so it doesn't obstruct kneespace.

Wiring & Cabling

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

Local electrical codes vary. Consult a qualified electrician or electrical engineer for the proper installation of electrical equipment.

Surface Materials

Termination plate

· Black plastic only

Actual Dimensions Depth Width 71/8" Height 71/8" **Center opening** 23/4" diameter

torage

Understanding Storage

Statement of Line	124
Product Details	
Pedestals with Avenir Pulls	128
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Universal Sliding Door Bins	132
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Slim Shelves	153
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Statement of Line

Storage

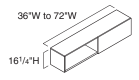


Understanding
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Pedestals with Avenir Pulls

15"W 23½"D

29½"D



Understanding
► Page 132
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► Pages 293–295

Universal Sliding Door Bins

For Use with Avenir

36"W 42"W 48"W 60"W 66"W 72"W

15³/₄"D • • • • •



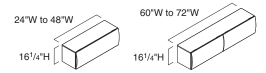


Understanding
► Page 136
Specifying
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Universal Over the Case Bins with Flat Fronts

For Use with Avenir

	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W
15 ³ ⁄ ₄ "D	•	•	•	•	•	•	•	•

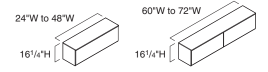


Understanding
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Specifying
► Page 298

Universal Over the Case Bins with Radius Fronts

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i ui i	コシに	with	AVE	

	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W
15¾"D	•	•	•	•	•	•	•	•



Understanding
► Page 140
Specifying
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Universal In the Case Bins with Steel Flat Fronts

For Use with Avenir

		• • • • • • • • • • • • • • • • • • • •						
	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W
15¾"D	•	•	•	•	•	•	•	•



Understanding
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Universal In the Case Bins with Laminate Flat Fronts

For Use with Avenir

	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W
15 ³ ⁄ ₄ "D	•	•	•	•	•	•	•	•

Statement of Line Storage, continued

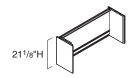


Understanding
► Page 140
Specifying
► Page 304

Universal In the Case Bins with Wood Flat Fronts

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	ΓUI	USE	VVILII	AVE	ш

101 000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J1111						
	24"W	30"W	36"W	42"W	48"W	60"W	66"W	72"W
15¾"D	•	•	•	•	•	•	•	•



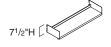
Understanding

► Page 144 Specifying

▶ Page 306

Hutch Kits

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



Understanding

➤ Page 146
Specifying
➤ Page 309

Universal Shelves

For Use with Avenir

	24"W	30"W	36"W	42"W	48"W	60"W	72"W
14¾"D	•	•	•	•	•	•	•





Understanding
► Page 146
Specifying
► Page 310

Universal Personal Shelves

For Use with Avenir

101 030	WILII / WO	,1111			
	24"W	30"W	36"W	42"W	48"W
13 ¹¹ / ₁₆ "D	•	•	•	•	•

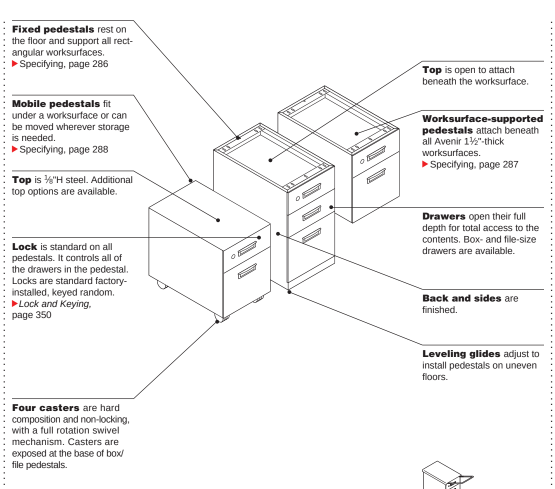


Understanding
► Page 153
Specifying
► Page 314

Slim Shelves

0111111	01101100							
	24"W	30"W	36"W	42"W	48"W	60"W	72"W	96"W
6"D	•	•	•	•	•	•	•	•

Pedestals with Avenir Pulls





Product Details

Steelcase 730 Series

storage cabinets are

available with an Avenir-

style pull to make these

products compatible with

complements the Avenir

pull, but it is not identical.

receding door to go back

Avenir. The Avenir-style pull

The Avenir-style pull is flush

so it will allow the lateral file

Avenir-Style

Avenir

Pull

Box drawers are a welded steel construction with proud fronts. One divider is included with each box drawer.



Mobile pedestal cushion top provides a temporary seat ideal for informal

gatherings. Handle can be

mobile pedestal. Available

factory-installed.

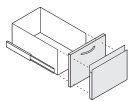
▶ Page 290

extended to easily transport

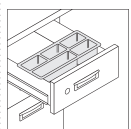
File drawers are a welded steel construction with proud fronts. Drawer body sides are full-height and accommodate front-to-back filing of hanging letter-size file folders. Optional rails accommodate side-to-side filing of letter-, A4-, and legal-size hanging folders.



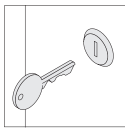
Actual Dimens	sions			
	Fixed pedestal	Worksurface- supported pedestal	Mobile pedestal	Mobile pedestal with factory- installed cushion top
Depth	23½" or 29½"	23½" or 28½"	231/2"	231/2"
Width	15"	15"	15"	15"
Height	27"	18½"	21"	231/4"
Leveling glide range	17/8"	N.A.	N.A.	N.A.



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



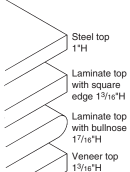
Pencil tray to hold small office supplies is included with each box/file or box/box/file pedestal.



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. Fieldinstalled lock cylinders must be specified separately. Lock and Keying, page 350

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 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 350



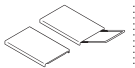
Steel, laminate, and wood veneer tops are available in place of standard 1/8"H steel tops. 1"H steel tops, 13/16"H laminate with square edge profile, 17/16"H laminate with bullnose edge profile on the front edge, and 13/16"H wood veneer with square edge profile.

Safety interlock system on mobile pedestals

allows only one drawer to be opened at a time for added stability.

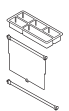
Counterweights are

included on mobile pedestals to provide added stability. All pedestals are shipped with a factory-installed counterweight package that meets or exceeds standards for the industry.



Handle of mobile pedestal cushion top

is retractable. In the stowed position, handle is flush with mobile pedestal front. In the travel position, the handle is completely extended and articulates upward for transport.



Field-installed acces-

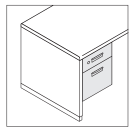
sories are available, including pencil trays, dividers, and rails

▶Pages 291-292

Connections



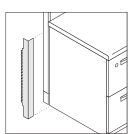
Fixed pedestals attach anywhere underneath a rectangular worksurface. They cannot attach to panel-supported tables. Attachment hardware is shipped with each fixed pedestal.



Worksurface-supported pedestals can be suspended beneath panel-

supported 11/2" thick worksurface. Order pedestals separately and install them in the field.

Side supports are not required when pedestals support the worksurface.



A 1/2" gap between the panel and the back of the pedestal allows for cord routing and storage behind the pedestal.

A filler is included with each pedestal to conceal the gap and to provide panel stability for configurations that are not panel-wrapped. Tip: The filler can be omitted for applications where the gap is not visible, or additional panel stability is not reauired.

Wiring & Cabling



Left and right grommet locations are blocked when pedestals are installed under them.

▶ Page 118

Surface Materials

Pedestal

Paint

Wood veneer top

- Wood veneer-Open-pore finishes
- Customiz stain (option)

Laminate top

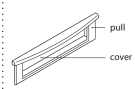
- Laminate
- Open Line laminate (option)

Square edge profile on laminate top

 Plastic edge default Tip: Bullnose edge tops have a default plastic edge on the sides and back.

Drawer pulls

Paint



Color of the pull and pull cover can match or complement the pedestal color.

Lock

- 9201 Polished Chrome (standard)
- 9250 Ember Chrome (option)

Casters and glides

Black only

Mobile pedestal cushion top

Upholstery

Mobile pedestal cushion top handle Black only

Application Topics

Storage Capacities

Page 154

Accessories for Pedestals

Pencil Tray and Reference Shelf

► Specifying, page 292

Product Details

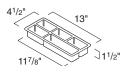
Pencil tray and reference shelf are

used in:

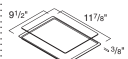
- Fixed pedestals (manufactured after February 22, 2004)
- Worksurface-supported pedestals (manufactured after February 22, 2004)
- Mobile pedestals (manufactured after February 22, 2004)

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

- · Universal towers
- Universal workstation verticals



Pencil tray is available to hold small office supplies. Tip: Pencil trays are standard in box drawers of pedestals. One pencil tray per pedestal is included.



Reference shelf protects reference papers in box drawers. Shelf rests on top of drawer edges and can slide the entire depth of the drawer. A clear plastic insert is standard with each reference shelf.

Surface Materials

Pencil tray, file drawer stationery insert, dividers, and reference shelf

Black

Insert for reference shelf

• Clear plastic

Actual Dimensions Pencil Tray

Depth $4\frac{1}{2}$ Width $11\frac{7}{8}$ Height $1\frac{1}{2}$

Reference Shelf

Depth 9½"

Width 11½"

Height 3%"

Rails

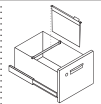


► Specifying, page 291

Product Details

Rails accommodate both front-to-back and sideto-side filing of letter-, A4 international-, and legalsize hanging folders.

Rail packages are available in quantities of two or four rails.



Rails can be used for sideto-side filing in 12"H file drawers of:

- Fixed pedestals (manufactured after February 22, 2004)
- Worksurface-supported pedestals (manufactured after February 22, 2004)
- Mobile pedestals (manufactured after February 22, 2004)

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

Surface Materials

Rails

Black

Actual Dimensions

For use with drawers

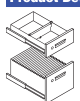
Width 15"

Dividers



► Specifying, page 291

Product Details



Dividers are available for use in 6"H box drawers and 12"H file drawers of:

- Fixed pedestals (manufactured after February 22, 2004)
- Worksurface-supported pedestals (manufactured after February 22, 2004)
- Mobile pedestals (manufactured after February 22, 2004)

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

12"H drawer dividers

are available in letter-width 15".

Dividers ship in a package of two.

Surface Materials

Dividers

Black

Actual Dimensions

For use in 6"H drawers

Width 15"

For use in 12"H drawers

Width 15"

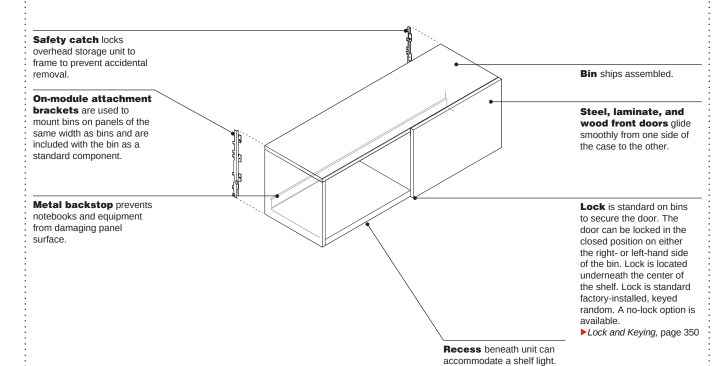
Universal Sliding Door Bins

For Use with Avenir

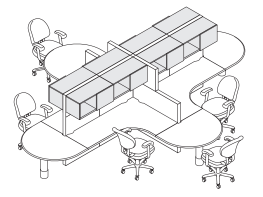
Universal sliding door

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, pages 293-295



▶ Page 160

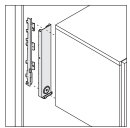


Actual Dimensions

Depth	15 ³ ⁄ ₄ "
Width	36", 42", 48", 60", 66", and 72"
Height	16 ¹ / ₄ "

Product Details

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

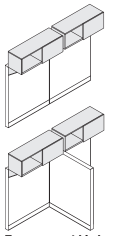


Vertical off-module brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer, Kick, Avenir, and Montage with vertical slot patterned panels. To mount an overhead bin with one side off-module specify with one vertical off-module bracket. To mount an overhead bin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

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

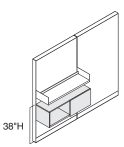


Upmount brackets, optional, are for use on Answer, Kick, Avenir, and Montage. Brackets enable overhead storage to be used on lower panel heights. Bins using an upmount bracket must be installed on a panel of the same width.



Two upmount bin brackets can be hung side-by-side in an in-line, T- or X- application. Universal in the case bins can be up-mounted over or adjacent to a slatwall.

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.

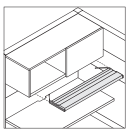


Universal sliding door bin may be mounted at desk height elevations or lower if another panel mounted component prevents it from being seated upon.



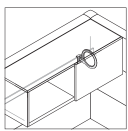
Lock in bin is concealed from view beneath the shelf. Locks are available factory or field-installed. Factory-installed locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master- keyed locks are also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

► Lock and Keying, page 350

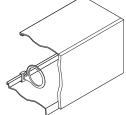


Shelf lights are available for use beneath bins. Lights recess into the bottom of the overhead storage unit.

▶ Page 160



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

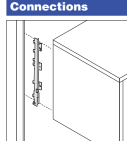


Back of storage bin is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

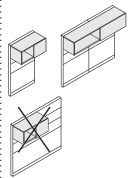
Overhead storage bin height accepts standard and A4 binders.

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



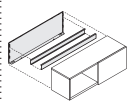


Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch.



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.

Additional support for stability may be required when overhead bins are attached to panels. Counterbalancing loads on opposite sides of the panels increases stability.



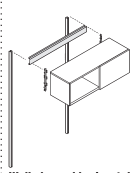
Horizontal wall attachment brackets are available to attach storage bins to wall of building. Specify as separate style number.

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



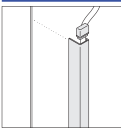
wall channels are available to attach bins to concrete or block walls. Wall channels can be used to attach bins and tackboards to wood, dry wall, or plaster walls if the wall is reinforced.

Page 151



Wall channel horizontal brace is required with wall channels to support bins that are wider than 48".
▶ Page 151

Wiring & Cabling



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage. > Page 168

Surface Materials

Overhead bin

- Paint
- Laminate door (optional)
- Wood door (optional)

Locks

- 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

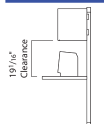
Upmount brackets

Paint

Dividers

• White plastic

Application Topics



Clearance between Avenir and Avenir and Avenir curvilinear worksurfaces and bottom of overhead bins is 19½16" when storage unit is installed in the highest position on a 65"H panel and glides are adjusted all the way into the panel.

Storage Capacities and Dimensions

▶ Page 154

Bracket Application

▶ Page 148

Rules for Panel Stability with Components

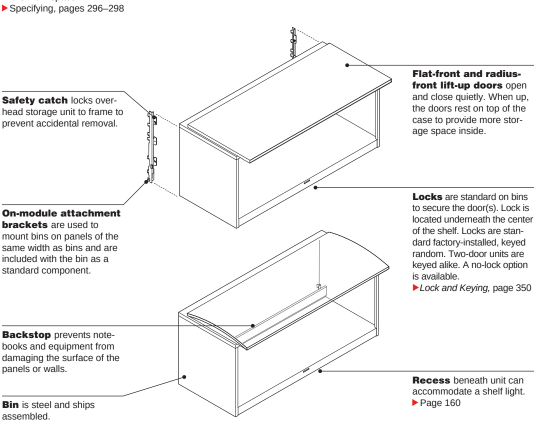
Page 61

Storage

Universal Over the Case Bins

For Use with Avenir

Universal over the case bins can be attached to panels with an on-module bracket and provide overhead storage in the work space.





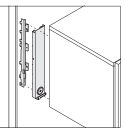
Actual Dimensions

Depth	15 ³ / ₄ "
Width	24", 30", 36", 42", 48", 60", 66", and 72"
Height	161/4"

Product Details

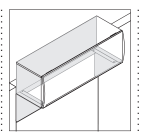
On-module attachment brackets are independent of the storage bins and unique to the panel system they are used on. The following style number suffixes indicate the panels they attach to:

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.



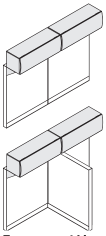
Vertical off-module brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer, Kick, Avenir, and Montage with vertical slot patterned panels. To mount an overhead bin with one side off-module, specify with one vertical off-module bracket. To mount an overhead bin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

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



Upmount brackets

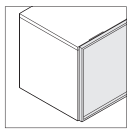
are optional for use on Answer, Kick, Avenir, and Montage. Brackets attach the bin near the top of 53"H panel to enable overhead storage to be used on lower panel heights. Bins using an upmount bracket must be installed on a panel of the same width.



Two upmount bin brackets can be hung side by side in an in-line, T- or X-application. Universal over the case bins can be upmounted over or adjacent to a slatwall.

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

The acrylic door insert

door frame.

is a white acrylic. A door assist mechanism is not available as an option on a bin with an acrylic door insert due to the light weight door.

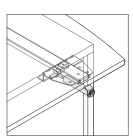
The glass door insert

is tempered translucent glass. If a glass door 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. Due to the weight of the glass door insert, it is recommended to specify the optional door assist mechanism.

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 $7\frac{1}{4}$ pounds to $10\frac{1}{2}$ 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

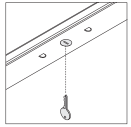
▶ See Dimensions for Custom Field-Installed Picture Frame Door Inserts, page 139

dimensions matrix.



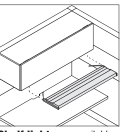
Door assist mech-

anism, optional, consists 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 over the case bins ship with two assist mechanisms per door when specified.



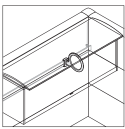
Lock in bin is concealed from view beneath the shelf. Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Two-door units are keyed alike. Optional fieldinstalled locks are available with consecutive, specific, and random keying options.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

► Lock and Keying, page 350



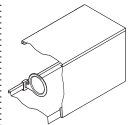
Shelf lights are available for use beneath bins. Lights recess into the bottom of overhead bins.

▶ Page 160



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

▶ Page 152

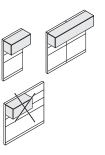


Back of storage bin is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

Overhead storage bin height accepts standard and A4 binders

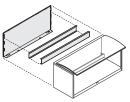
Connections

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.

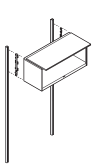


Width of overhead bin must match the width of the panel or panels that it is attached to when using an on-module bracket. Bin may span up to two frames.

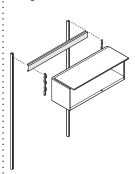
Additional support for stability may be required when overhead bins are attached to panels. Counterbalancing loads on opposite sides of the panels increases stability.



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

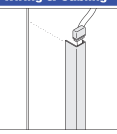


Wall channels are available to attach bins to concrete or block walls. Wall channels can be used to attach bins and tackboards to wood, dry wall, or plaster walls if the wall is reinforced. ▶ Page 151



Wall channel horizontal brace is required with wall channels to support bins that are wider than 48". ▶ Page 151

Wiring & Cabling



Vertical wire managers are available to conceal cords that are routed from light mounted beneath overhead storage. ▶ Page 168

Surface Materials

Overhead bin

Paint

Lock

 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 Avenir and Avenir curvilinear worksurfaces and bottom of overhead bins is 191/16" when storage unit is installed in the highest position on a 65"H panel and glides are adjusted all the way into the panel.

Storage Capacities and Dimensions

▶Page 154

Bracket Application Rules

▶ Page 148

Rules for Panel Stability with **Components**

► Page 61

For Univer	sal Over the Case Bins	Custom P	icture Fram	e Door Inserts
· Bin Width	• Door Width	• Height +/-0.02"	Width +/-0.02"	Thickness +/-0.02"
24"	24"	15.933"	23.314"	0.138"
25"	25"	15.933"	24.314"	0.138"
30"	30"	15.933"	29.314"	0.138"
35"	35"	15.933"	34.314"	0.138"
36"	36"	15.933"	35.314"	0.138"
42"	42"	15.933"	41.314"	0.138"
45"	45"	15.933"	44.314"	0.138"
48"	48"	15.933"	47.314"	0.138"
60"	30" (per door)	15.933"	29.314"	0.138"
66	33" (per door)	15.933"	32.314"	0.138"
70"	35" (per door)	15.933"	34.314"	0.138"
72"	36" (per door)	15.933"	35.314"	0.138"
75"	37½" (per door)	15.933"	36.314"	0.138"

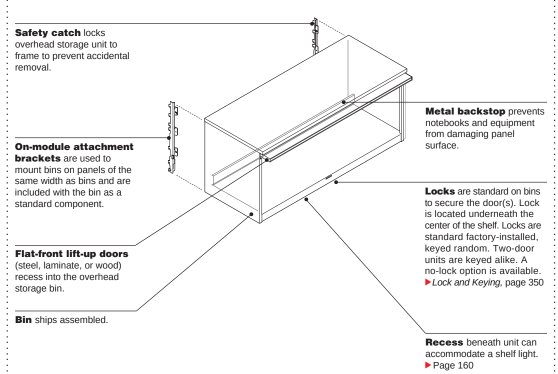
Tip: A custom insert cannot be factory installed. Custom insert must be ordered from a material vendor and will not be handled like a Steelcase Customer's Own Material. In selecting materials for customer supplied inserts, consider material characteristics, such as effects from thermal changes, humidity 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.

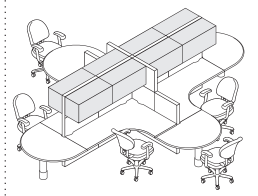
Universal In the Case Bins

For Use with Avenir

Universal in the case

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, pages 300–304



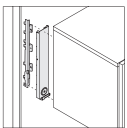


Actual Difficusions						
Depth	15¾"					
Width	24", 30", 36", 42", 48", 60", 66", and 72"					
Height	16 ¹ / ₄ "					

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:

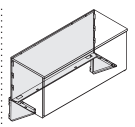
TAK = Answer and Kick AVR = Avenir MON = Montage If the storage bin needs to be attached to a different panel in the future, additional on-module attachment brackets can be purchased through Service Parts.



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 off-module bracket. To mount an overhead bin with two sides off-module, specify with two vertical off-module brackets. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin.

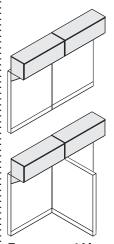
Vertical off-module brackets are used with bins up to 12" wider than

the panel, allowing them to overhang the panel seam.



Upmount brackets, optional, are for use on

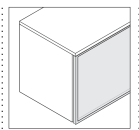
Answer, Kick, Avenir, and Montage. Brackets attach the bin near the top of 53"H panel to enable overhead storage to be used on lower panel heights. Bins using an upmount bracket must be installed on a panel of the same width.



Two upmount bin brackets can be hung side-by-side in an in-line, T- or X- application. Universal in the case bins can be upmounted over or adjacent to a slatwall.

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,

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

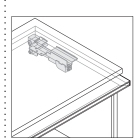
The acrylic door insert

is a white acrylic. A door assist mechanism is not available as an option on a bin with an acrylic door insert due to the light weight door.

The glass door insert

is tempered translucent glass. If a glass door 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. Due to the weight of the glass door insert, it is recommended to specify the optional door assist mechanism.

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 in the case bin can not exceed 91/2 pounds. An insert for a Universal in the case storage bin door with an assist mechanism must weigh within the range of 51/2 pounds to 91/2 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

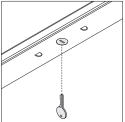


Custom Field-Installed

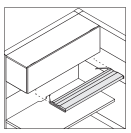
Picture Frame Door

Inserts, page 143

Door-assist mechanism. optional, consists 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 in the case bins ship with one assist mechanism per door when specified.

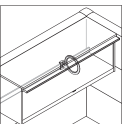


Lock in bin is concealed from view beneath the shelf. Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Two-door units are keyed alike. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Lock and Keying, page 350

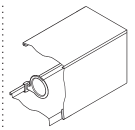


Shelf lights are available for use beneath bins. Lights recess into the bottom of the overhead storage unit.

► Page 160



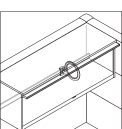
Dividers are available as an option for use on bins. Dividers ship in a package of four.

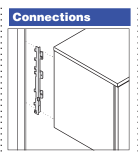


Back of storage bin is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

Overhead storage bin height accepts standard and A4 binders.

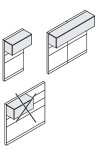
When mounting on Answer or Kick panels, top of bin cannot be loaded.





Steel support hooks on end supports insert into

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

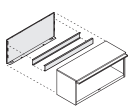


Width of overhead bin

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.

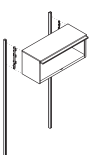
Additional support for

stability may be required when overhead bins are attached to panels. Counterbalancing loads on opposite sides of the panels increases stability.



Horizontal wall attachment brackets are available to attach storage bins to wall of building. Specify as separate style number.

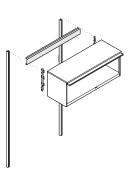
Tip: Select the omit brackets option when ordering the bin



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.

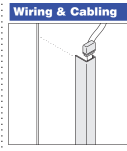
Page 151



Wall channel horizontal

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

▶ Page 151



Vertical wire managers

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

▶ Page 168

Surface Materials

Overhead bin

- Paint
- Laminate door (optional)
- Wood door (optional)

Locks

- 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

arance

Application Topics

Clearance between

Avenir and Avenir curvilinear worksurfaces and bottom of overhead bins is 19½16" when storage unit is installed in the highest position on a 65"H panel and glides are adjusted all the way into the panel.

Storage Capacities and Dimensions

▶Page 154

Bracket Application Rules

Page 148

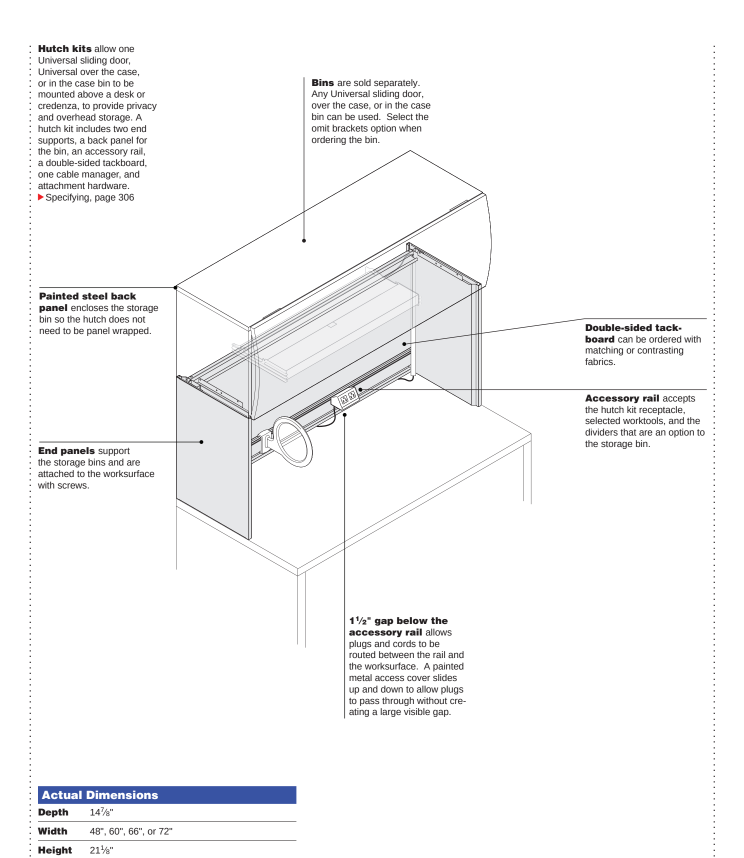
Rules for Panel Stability with Components

► Page 61

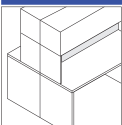
For Universal In the Case Bins		Custom P	stom Picture Frame Door Inserts		
· Bin · Width	· Door Width	+/-0.02"	Width +/-0.02"	Thickness +/-0.02"	
24"	24"	15.000"	23.164"	0.138"	
25"	25"	15.000"	24.164"	0.138"	
30"	30"	15.000"	29.164"	0.138"	
35"	35"	15.000"	34.164"	0.138"	
36"	36"	15.000"	35.164"	0.138"	
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 ¹ / ₂ " (per door)	15.000"	36.664"	0.138"	

Tip: A custom insert cannot be factory installed. Custom insert must be ordered from a material vendor and will not be handled like a Steelcase Customer's Own Material. In selecting materials for customer supplied inserts, consider material characteristics, such as effects from thermal changes, humidity changes, aging characteristics, and strength of material. Do not use materials that allow the overall size of the custom insert to deviate by amounts larger than the acceptable tolerances listed in the matrix.

Hutch Kits



Product Details



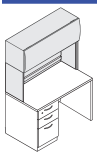
Double-sided tackboards are standard with hutch kits. They divide space, increase privacy, and provide a display surface



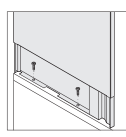
Accessory rail accepts the dividers that are available as an option to the storage bin and the hutch kit receptacle. The rail also accepts selected worktools. A 11/2" gap below the accessory rail allows plugs and cords to be routed between the rail and the worksurface. A painted metal access cover slides up and down to allow plugs to pass through without creating a large visible gap.

Power receptacles are available for field installation on the accessory rail, providing access to power at worksurface height.

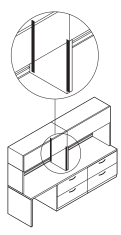
Connections



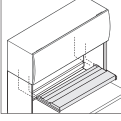
Hutches can be used on full-depth corner and extended corner worksurfaces.



Hutch end supports attach to the worksurface using screws that are shipped with the hutch kit.



Hutch connector bracket is available to connect two or more hutch kits side by side. See Desk Stability Guidelines in the Answer Solutions Specification Guide.



Shelf lights are available to recess into the bottom of storage bins.

Wiring & Cabling



Light cords can be routed through a hutch vertical cable manager, and then through the gap between the accessory rail and the worksurface. One non-handed. painted steel vertical cable manager is shipped with each hutch kit. Additional cable managers ordered separately, are available.

Surface Materials

End supports, back panel, vertical cable manager, and accessory rail

Paint

Tackboard

Vertical surface fabric

Power receptacle

· Black plastic only

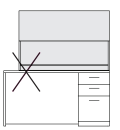
Pricing

Tip: To price a tackboard with fabrics in two different price groups on opposite sides, add the two prices together and divide by two.

Application Topics

Clearance between the worksurface and the bin is 211/8".





Hutch end panels must be located immediately above a floor support that stabilizes the front and back edges of the worksurface, such as a pedestal, an end support, or a pair of legs.

Steelcase Worktools

are available for use on accessory rail including letter tray, pencil cup, double square cup, shallow dish, office in a file, mini shelf, personal shelf, and slatshelves. For product information, see Steelcase Worktools Specification Guide.

Shipping

Hutch kits are assembled in the field.

Universal Shelves and Universal Personal Shelves

Universal shelves_

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

► Specifying, page 309

Universal personal

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

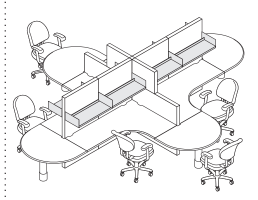
► Specifying, page 310

Metal backstop on Universal shelves prevents notebooks and equipment from damaging panel surface. Universal personal shelves do not have a backstop.

On-module attachment hooks are integral to the end supports and are used to mount shelves on panels of the same width as bins.

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

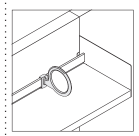
Shelves are steel and ship ready to assemble.



Actual Dimensions				
	Universal shelves	Universal personal shelves		
Depth	143⁄4"	1311/16"		
Width	24", 30", 36", 42", 48", 60", and 72"	24", 30", 36", 42", and 48"		
Height	71/2" (Kick, Answer, and Avenir)	1 ¹¹ / ₁₆ " (thickness of shelf)		



Shelf lights are available for use beneath shelves.
Lights recess into the bottom of the overhead storage unit.
▶Page 160

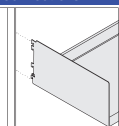


Dividers are available field installed for use on Universal shelves. Dividers ship in a package of four. Dividers cannot attach to Universal personal shelves.

A 1½" gap exists between the personal shelf and the panel to allow for cable routing.

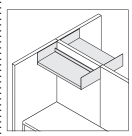
The height dimension of the bracket (from top of personal shelf to the bottom of the bracket) is 6½"H.

Connections

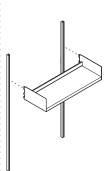


Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch

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

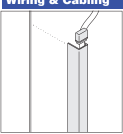


Width of shelf must match the width of the panel or panels that it is attached to with the on-module brackets. Shelves may span up to two frames.



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 151

Wiring & Cabling



Vertical wire managers conceal cords and cables that are routed vertically outside of the panels.
▶ Page 168

Surface Materials

Shelf

Paint

Application Topics

Storage Capacities and Dimensions

▶Page 154

Bracket Application Rules

▶ Page 148

Rules for Panel Stability with Components

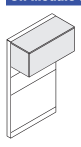
▶ Page 61

Bracket Application Rules

For TS 200 Series Bins, Universal Sliding Door Bins, Universal Over the Case Bins, Universal In the Case Bins, and Universal Shelves

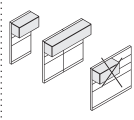
Bracket Application Matrix						
Panels	TS 200 Series Bins, Universal Bins, and Universal Shelves— On-Module	Universal Bins— Single Side Vertical Off- Module	Universal Bins— Two Sided Vertical Off- Module	Universal Bins— Horizontal Off- Module (for use with Montage only)	Universal Bins— Upmount	
Answer	•	•	•		•	
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.



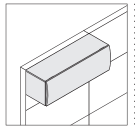
Width of overhead storage unit must match the width of the panel or panels that it is attached to. Storage bins or shelves may span up to two panels.

Additional support for stability may be required when shelves and overhead storage bins are attached to panels. Counterbalancing loads on the opposite sides

Tip: See Stability Guidelines in each corresponding specification guide.

of the panels increases

stability.



On-module attachment brackets install in panel seams.

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

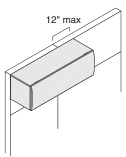
panels.

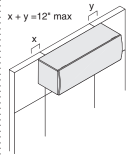
On-module brackets can be used with a panel stacker on Answer, Kick, and Montage panels. Follow standard panel stacker guidelines for each panel.

Off-module brackets are used with bins up to 12" larger than the panel, allowing them to overhang the

panel seam.

Off-Module Brackets



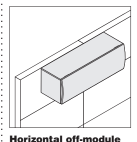


Vertical off-module brackets, optional, can be used to mount one or two sides of the overhead bin off-module on Answer, Kick, Avenir, and Montage with vertical-slot-patterned panels. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin. Vertical off-module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

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.



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.

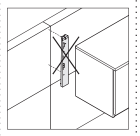
Horizontal off-module brackets can be used above and adjacent to slatwall on Montage panels.

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.

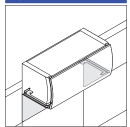
Horizontal off-module brackets push bin out from panel 5%" on enhanced off-module Montage panels.



Horizontal off-module brackets cannot span a vertical or joint where two frames come together on enhanced off-module Montage panels. Shift the bin to avoid the joint.

Only two pairs of off-module brackets and associated storage can be mounted per frame.

Upmount Brackets



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 pan-els. TS 200 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.

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.

Accessories

Horizontal Wall Attachment Brackets

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins Introduced in March 2007



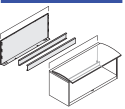
Horizontal wall attachment brackets can attach to wall of building to accept Universal Sliding Door, Universal Over the Case, and Universal In the Case storage bins. Brackets will not accept bins introduced prior to March 2007 or TS 200 Series bins.

Tip: Specify as a separate

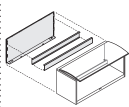
style number.

►Specifying, page 311

Product Details



Horizontal wall attachment brackets must match the width of the storage bin. Tip: Select the omit brackets option when ordering the

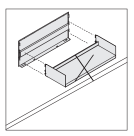


Horizontal wall attachment brackets include brackets and a steel back to enclose the storage bin.

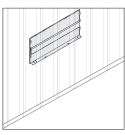
Horizontal wall attachment brackets can be positioned on wall at height needed.

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 200 Series cannot attach to horizontal wall attachment brackets.



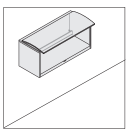
Shelves can not hang off horizontal wall attachment brackets.



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 bin. 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 5/8" thick Toggler R-type 3/16" 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 worksur-

faces 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", and 72".

Surface Materials

Brackets and steel back

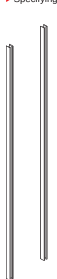
Paint

Accessories

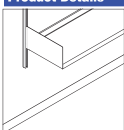
Wall Channels For Use with Overhead Storage

Slotted steel channel

accepts shelves, overhead storage bins, worksurfaces, or tackboards. Channel will accept all Universal bins and shelves. TS 200 Series bins. and bins and shelves introduced prior to March 2007. Specifying, page 311



Product Details



Wall channel can be positioned on wall at varying heights.

Order wall channel height according to its intended use. Cutting wall channels is not recommended.

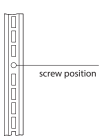
Connections

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

Field install on:

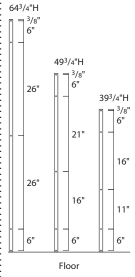
- · Concrete walls: Hilti type anchors
- Drywall or plywood: 5%" thick Toggler type 3/16" wall anchor
- Steel and wood studs: #10 sheet metal or wood screws of appropriate length

Anchors must be used on each screw hole location of the wall channel

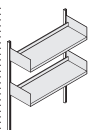


Components attach at 1" increments, but screws block some slot locations.

Screw hole positions

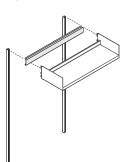


Actua	Dimensions
Depth	11/8"
Width	15/16"
Height	39 ³ / ₄ ", 49 ³ / ₄ ", or 64 ³ / ₄ "



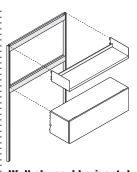
Component limits for each pair of wall channels are as follows:

- . Two bins or shelves
- · One worksurface and two
- 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

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Wall channel horizontal brace is required for each

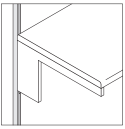
storage bin or shelf that is wider than 48". The brace should be positioned at the top location of each bin or shelf on the vertical wall channel.

Width of horizontal brace must match width of

shelf of 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 wallmounted worksurfaces



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

- All worksurfaces must be 24"D or less
- Worksurfaces must be supported by an L-shaped cantilever or legs every 42 or 48 inches. 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.
- Triangular cantilevers and Avenir universal cantilevers may not be used.
- Worksurface-supported pedestals cannot be hung from a wall-mounted worksurface.

Surface Materials

Wall channel

Paint

Wall channel horizontal brace

Paint

Tip: Horizontal brace will be visible until hidden by contents of shelf or storage bin.

Application Topics

B = Distance between center lines of reinforced wall channels



A = Width of storage component

A	В	Α	В	
23¾"	22 ¹⁵ / ₁₆ "	413/4"	40 ¹⁵ / ₁₆ "	
293/4"	28 ¹⁵ / ₁₆ "	473/4"	46 ¹⁵ / ₁₆ "	
353/4"	34 ¹⁵ / ₁₆ "			

Accessories

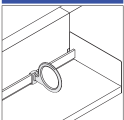
For Overhead Bins and Shelves

Dividers



▶Specifying, page 312

Product Details



Divides space in panel-supported bins and Universal shelves. Dividers will not work in bins and shelves introduced prior to March 2007.

Divider can be used on hutch kit.

Specifying

A carton of four dividers is available as an option on overhead bins and Universal shelves.

Surface Materials

Divider

White plastic only

Actua	l Dimensions
Depth	71/2"

 $1\frac{1}{2}$ " at the back

Height 6½"

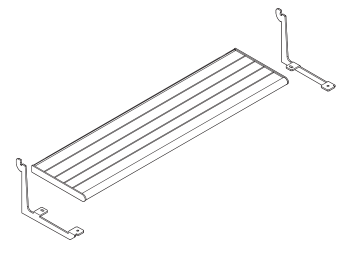
Width

Slim Shelves

Slim shelves provide a panel-supported surface that attaches to Answer, Kick, Avenir, and Montage with panel-specific brackets.

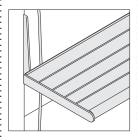
Specifying, page 314

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

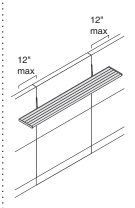


Product Details

Slim shelves attach to Answer, Kick, Avenir, and Montage with panel-specific brackets.



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



Slim shelves can be mounted off-module. No more than 12" overhang on either side of panel is recommended. Brackets attach on vertical seams of panel, while the shelf adjusts off-module on the brackets.

Two attachment

brackets are included with shelves less than or equal to 48"W. Two attachment brackets and a mid-span support are included with shelves wider than 48"W.

Surface Materials

Slim shelves

Paint

Attachment brackets

· Painted to match shelf

Actual Dimensions

Slim Shelves

Depth 63/8"

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

Storage Capacities

Pedestals with Avenir and 200 Series Pulls







Fixed

Worksurfacesupported

Mobile

Tip: Drawer capacities for mobile pedestals are the same as the 24"D pedestal drawer capacities.

Box Drawers,	Inside Dimensions			
15"W x 6"H		D	W	н
	24"D Pedestal (nominal)	18 ²³ / ₃₂ "	123/4"	47/32
	30"D Pedestal (nominal)	24 ²³ / ₃₂ "	123/4"	47/32

File Drawers,	Size	Inside Dimensions		Letter-Size		Legal-Size	Letter- and	
15"W x 12"H		D	W	н	Storage	•	Storage	Legal-Size Storage
	24"D Pedestal (nominal)	181/4"	121/16"	93/8"	181/4"	12½"+ 5½"	12½6"	$2\frac{1}{4}$ " letter and $12\frac{1}{16}$ " legal
	30"D Pedestal (nominal)	241/4"	12 ¹ / ₁₆ "	93/8"	24½"	12½"+ 11½"		$8\frac{1}{2}$ " letter and $12\frac{1}{16}$ " legal

Overhead Bins and Shelves

Universal **Over the Case Bins**



_		sions H
		13 ¹¹ / ₁₆ "
133/8"	2413/16"	13 ¹¹ / ₁₆ "
13 ³ / ₈ "	2913/16"	13 ¹¹ / ₁₆ "
13 ³ ⁄8"	3413/16"	13 ¹¹ /16"
133/8"	35 ¹³ / ₁₆ "	1311/16"
133/8"	41 ¹³ / ₁₆ "	1311/16"
133/8"	4413/16"	1311/16"
133/8"	4713/16"	1311/16"
133/8"	59 ¹³ / ₁₆ "	1311/16"
133/8"	69 ¹³ / ₁₆ "	1311/16"
133/8"	71 ¹³ / ₁₆ "	1311/16"
	13 ³ / ₆ " 13 ³ / ₆ "	13%" 231%6" 13%" 2413/6" 13%" 2913/6" 13%" 3513/6" 13%" 3513/6" 13%" 4113/6" 13%" 4413/6" 13%" 4713/6" 13%" 5913/6" 133%" 6913/6"

Universal In The Case Bins and Universal Sliding Door Bins



Size	Inside	Dimens	ions
	D	W	Н
24"W bin	133/8"	2313/16"	121/4"
25"W bin	133/8"	2413/16"	121/4"
30"W bin	133/8"	2913/16"	121/4"
35"W bin	133/8"	3413/16"	121/4"
36"W bin	133/8"	3513/16"	121/4"
42"W bin	133/8"	4113/16"	121/4"
45"W bin	133/8"	4413/16"	121/4"
48"W bin	133/8"	4713/16"	121/4"
60"W bin	133/8"	59 ¹³ / ₁₆ "	12 ¹ / ₄ "
70"W bin	133/8"	6913/16"	12 ¹ / ₄ "
72"W bin	133/8"	71 ¹³ / ₁₆ "	12 ¹ / ₄ "

Universal sliding door bin width dimensions is reduced by $^3\!4$ " due to center divider.

Universal Shelves For Avenir



Size	Inside D	Dimens W	ions H
24"W shelf	133/8"	23 ¹³ / ₁₆ "	51/2"
25"W shelf	133/8"	24 ¹³ / ₁₆ "	51/2"
30"W shelf	133/8"	2913/16"	51/2"
35"W shelf	133/8"	34 ¹³ /16"	51/2"
36"W shelf	133/8"	3513/16"	51/2"
42"W shelf	133/8"	4113/16"	51/2"
45"W shelf	133/8"	4413/16"	51/2"
48"W shelf	133/8"	4713/16"	51/2"
60"W shelf	133/8"	5913/16"	51/2"
70"W shelf	13¾"	6913/16"	51/2"
72"W shelf	13 ³ / ₈ "	71 ¹³ / ₁₆ "	51/2"

Steel Center Drawers Size Inside Dimensions D W H 181/6"D Drawer 141/2" 191/2" 2"

23"D Drawer

191/2"

19¹/2"

2"

ighting

Understanding Lighting

	///////////////////////////////////////
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Vertical Wire Managers	168

Underwriters Laboratory (UL) and Canadian Standards Association (CSA) listed. These lights have been designed to meet all 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. Three 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 160 Specifying ► Page 318
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.

Storage-Mounted Lights

LED Shelf Light



LED Linear Shelf Lights

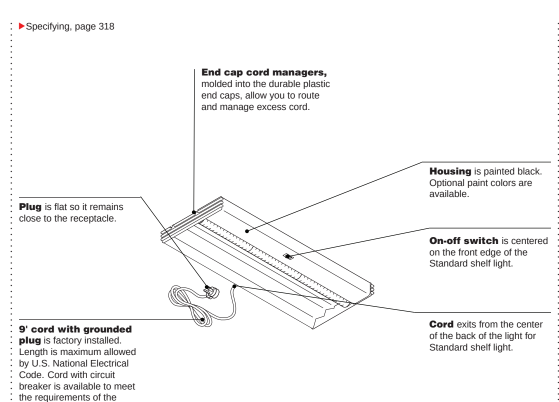


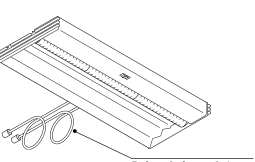
Mounting	Standard includes magnetic mount for steel bins and shelves. Optional fastener kit for wood shelves are available.	Each li	 Standard includes magnetic mount for steel bins and shelves. Each light length comes with set quantity of mounting brackets for both steel and wood applications. 							
	Understanding ▶ Page 162 Specifying ▶ Page 320	► Page 1 Specify	Understanding ► Page 164 Specifying ► Page 322							
Depth	21/2"	2"								
Width	18"	17", 31	", 44", or	58"						
Number of LEDs	102 LEDs	17"W 24 47	31"W 48 94	44"W 72 141	58"W 96 188	Standard Output LEDs High Output LEDs				
Watts/Lumens/Efficacy	9.6 Watts/ 522 Lumens/ 54 Efficacy	17"W 7.8 444 57 17"W 10.9	31"W 17.6 980 55.6 31"W 23.4	44"W 25.9 1412 54.5 44"W 34.3	58"W 33.6 1791 53.3 58"W 43.5	Standard Output Watts Lumens Efficacy High Output Watts				
		744 68	1590 68	2290 67	2807 64.5	Lumens Efficacy				
Color Rendering Index	94	84								
Color Temperature	3500K	3500K								
Description	The most environmentally-friendly light in the portfolio. Consumes only 11 watts of power, contains no harmful metals (mercury), and has a useful life of over 50,000 hours. Ideally suited for recessed mount applications to bottom of bin or shelf.	will fit i tions. E LEDs,	n a variet Beneficial	y of shel features dimmin	ving and of this fi g, autom	four widths, the LED linear light overhead storage applica- xture include: energy efficient atic turn off after 10 hours,				
Finish Options	Bottom surface clear anodized aluminum only. Plastic cover Arctic White (6009) or Black (6000).					c White (6009) end caps or 0) end caps.				
Optics	Polycarbonate matte film	Polyca	rbonate n	natte film	1					
Ballasts	Energy saving low-voltage power supply	Energy	saving lo	ow-voltaç	ge power	supply				
Electronic Dimmer	Standard on all lights	Standa	ard on all	lights						
Average Rated Lamp Life	• 50,000 hrs.	• 50,000	hrs.							
Warranty	Power supply - 5 years Fixture - 12 years		supply - (- 12 year	,						

Shelf Lights

Standard

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)

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

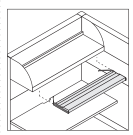
lights to engage adjacent outlets in one receptacle.

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.

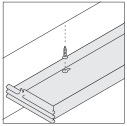
Specify LED shelf light for use under 24" wide bins. Standard and Bottomline 24" wide lights do not fit under 24" wide bins



Daisy chain starter cord

must be ordered separately when used with Standard shelf lights in a daisy chain application.

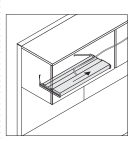
Width	Lamp width	Lamp wattage	Replacement lamps
245/8"	24"	17 watts	F17T8-TL735
365/8"	36"	25 watts	F25T8-TL735
485/8"	48"	32 watts	F32T8-TL735



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 over-head storage bin or shelf. The cord length is the only limitation.

Wiring & Cabling

Power drawn is approximately $\frac{1}{2}$ amp.

Daisy chaining permits interconnecting up to six Standard shelf lights from a single power outlet. ▶ Page 167

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-powerfactor ballast is available on Standard.

Surface Materials

Housing

- Black paint (standard)
- Paint colors (option)

Reflector

• White

Cord

Black plastic only

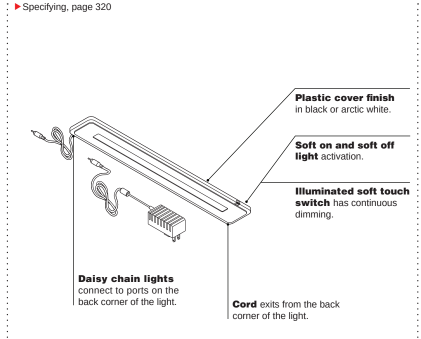
End cap cord manager

Black plastic only

Phot	Photometric Data												
	Standard 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

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

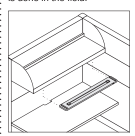


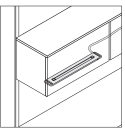
Power supply for LED daisy chain starter light uses an 11' 60 watt

modular cord with standard two prong plug, an integrated low voltage cord, and a connector to attach to light.

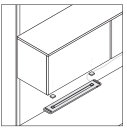
Connections

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 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	1/2"

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 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

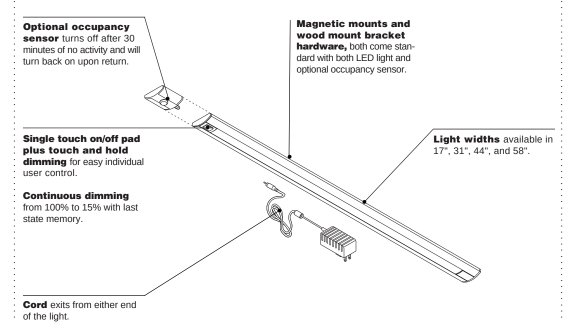
Pi	noto	metri	ic Da	ta										
	LED Shelf Light Initial horizontal footcandles for LSL18 Worksurface rear													
12"	16	22	29	36	42	47	48	46	40	34	27	20	15	
9"	20	28	38	49	59	66	67	64	56	46	35	26	19	
6"	24	35	48	62	76	85	87	83	72	58	44	31	22	
3"	27	39	55	72	89	101	104	98	85	67	50	35	24	
CL	28	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, pages 322–323



Actual Dimensions Light Occupancy Sensor Depth 2" Width 17", 31", 44", or 58" 23/10" Height ½" 7/10"

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 of 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 or shelves.

Wood mount brackets allow shelf lights to be mounted to wood shelves.

Light 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. ▶Page 166

Surface Materials

Housing

- 4321 Arctic White
- 0835 Black

Cord

Black plastic only

Ph	oto	met	ric	Data	a											
1	17"W Standard Output Linear Shelf Light Measured fro Worksurface rear above works															
12"	11	19	28	33	28	19	11		12"	17	31	46	54	46	31	17
6"	15	30	50	60	50	30	15	•	6"	26	51	83	100	83	51	26
CL	17	36	62	76	62	36	17	•	CL	30	62	107	130	107	62	30
6"	15	30	50	60	50	30	15	•	6"	26	51	83	100	83	51	26
12"	11	19	28	33	28	19	11		12"	17	31	46	54	46	31	17
	18" 12" 6" CL 6" 12" Worksurface front						18"	•		18"	12" Wo	6" orksur	CL face f	6" ront	12"	18"

31"W Standard 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"	. —	-	CL face fi	-	12"	18"			

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" Wo	6" rksurf		-	12"	18"
6" 80 104 116 119 116 104 80 CL 99 129 144 148 144 129 99	12"	48	61	69	71	69	61	48
6" 80 104 116 119 116 104 80	6"	80	104	116	119	116	104	80
	CL	99	129	144	148	144	129	99
12" 48 61 69 71 69 61 48	6"	80	104	116	119	116	104	80
	12"	48	61	69	71	69	61	48

58"W Standard Output Linear **Shelf Light**

Worksurface rear

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"		6" rksurf		-	12"	18"

31"W High Output Linear **Shelf Light**

	Worksurface rear										
12"	46	71	90	97	90	71	46				
6"	73	121	158	171	158	121	73				
CL	87	149	198	213	198	149	87				
6"	73	121	158	171	158	121	73				
12"	46	71	90	97	90	71	46				
18" 12" 6" CL 6" 12" Worksurface front											

44"W High Output Linear Shelf Light

Worksurface rear

	10		o rksur		-	12	10
	10"	12"	6"	CI	6"	12"	1Ω"
12"	78	99	112	116	112	99	78
6"	131	170	190	196	190	170	131
CL	160	211	235	244	235	211	160
6"	131	170	190	196	190	170	131
12"	78	99	112	116	112	99	78

58"W High Output Linear **Shelf Light**

Worksurface rear

12"	100	112	119	121	119	112	100
6"	169	188	198	200	198	188	169
CL	210	232	242	245	242	232	210
6"	169	118	198	200	198	188	169
12"	100	112	119	121	119	112	100
18" 12" 6" CL 6" 12" 18' Worksurface front							18"

Chart for Daisy Chaining Fixtures

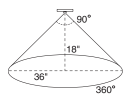
Standard Output Linear Shelf Light											
Light fixture widths	Ma	aximum	numbo	er of fix	tures a	illowed	with d	aisy ch	ain sta	rter lig	ht
17"	6	4	3	2	2	1	1	-	-	-	-
31"	-	1	-	2	-	2	1	3	1	1	-
44"	-	-	1	-	-	-	1	-	1	-	2
58"	-	-	-	-	1	-	-	-	-	1	-

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	-			

- 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



- 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

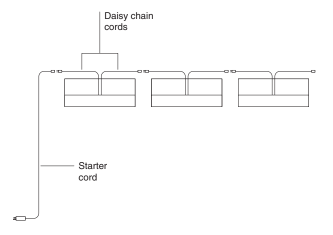
For Standard Lights

Daisy chaining shelf

lights together extends power from one fixture to another within workstations to help keep receptacles clear for other uses.

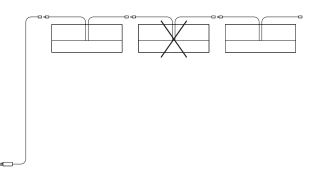
For Standard shelf

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.

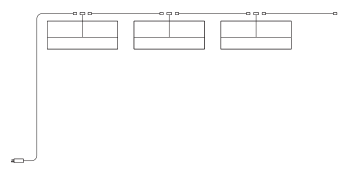


Power will not be

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.



Additions to a chain are possible at any time by adding a jumper cord.



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.

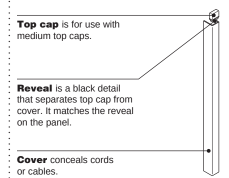
Tip: When using upmount brackets with overhead storage and daisy chaining lights, use the open design upmount bracket for better cord management.

Vertical Wire Managers

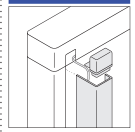
Vertical wire managers

conceal cords and cables that are routed along the edge of panels.

► Specifying, page 324



Product Details

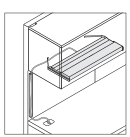


Top cap covers the cable knockouts on the side of steel medium panel top caps.

Exception: Version for use between a shelf or storage bin and a worksurface ships without a top cap or reveal.



Four different sizes of wire managers are available for use between the panel top cap and the worksurface—107/₁₆"H, 219/₁₆"H, 33/₆"H, and 49¹¹/₁₆"H.



17½"H wire manager is available for use between the bottom of a shelf or storage bin and a worksurface. It doesn't have a top cap or reveal.

Plastic wire manager

is available to cut to special lengths for other applications. It is not available fabric covered.

Tip: Use the plastic wire manager to conceal cords going to a junction box because the wire manager has to be cut to fit.

Wire manager can also be used below the worksurface.

Connections

Snaps into the slotted channel of the panel.

Surface Materials

Cover

- Fabric
- Plastic

Тор сар

- Paint (standard on fabric-covered vertical wire manager)
- Plastic to match color of plastic cover

Application Topics

Plastic version can be cut to length. Fabric-covered version must be ordered to fit height dimension of panel or clearance between storage and worksurface.

Actual Dimensions

	Fabric- covered	Plastic
Depth	5/8"	1/2"
Width	13/8"	1 ⁵ ⁄ ₁₆ "
Height	10 ⁷ / ₁₆ ", 17 ¹ / ₂ ", 21 ⁹ / ₁₆ ", 33 ⁷ / ₈ ", or 49 ¹¹ / ₁₆ "	49 ¹¹ / ₁₆ "
Medium top cap height	19/16"	19/16"

Wiring

Understanding Wiring and Cabling

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Wiring and Cabling Product Details	
Wiring and Cabling: Interface	172
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Cable Capacities	188

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

Local electrical codes

vary. Consult a qualified electrical contractor or engineer for the proper installation of electrical equipment.

Statement of Line

Wiring and Cabling



Base Power-In

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- Page 221



End Power-Ins

- Understanding
- ► Page 40 Specifying
- ▶Page 222



2" x 2" Power Pole

- Understanding
- ► Page 41 Specifying
- ▶Page 223



2" x 6" Power and Cable Pole

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- ▶ Page 224



2" x 2" Cable Pole

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- ▶Page 41
- Specifying
- ▶ Page 225



18"W and 24"W Powerways

- Understanding
- ▶ Page 44
- Specifying ▶ Page 226



30"W to 60"W Powerways

- Understanding
- ▶ Page 46
- Specifying
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Panel-to-Panel Connector

- Understanding
- ▶ Page 47
- Specifying
- ▶Page 227



Base Cover

- Understanding
- Page 48
- (Factory-installed on panel)



Corner Wire Cover

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- ▶ Page 175
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Cable Grommets

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- ▶ Page 49
- Specifying
- ▶ Page 228



Panel-Base End Filler

- Specifying
- ▶Page 228



Wire Separator

- Understanding
- Page 175
- (Factory-installed on panel)



Filler

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- Page 32
- Specifying ▶Page 214



Receptacle

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Panel-Supported Receptacle

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- Specifying ▶ Page 230

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Cable and Fiber Reel

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Termination Plate

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Cord Reel

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Cable Storage Tray

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Wire Guide Clips

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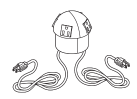


Grommet Convenience Receptacle

Understanding

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Power Spheres

Understanding

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Communication Spheres

Understanding

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Communication Sphere

Understanding

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Round Power and Communication Port

Understanding

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Vertical Wire Manager

Understanding

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Specifying
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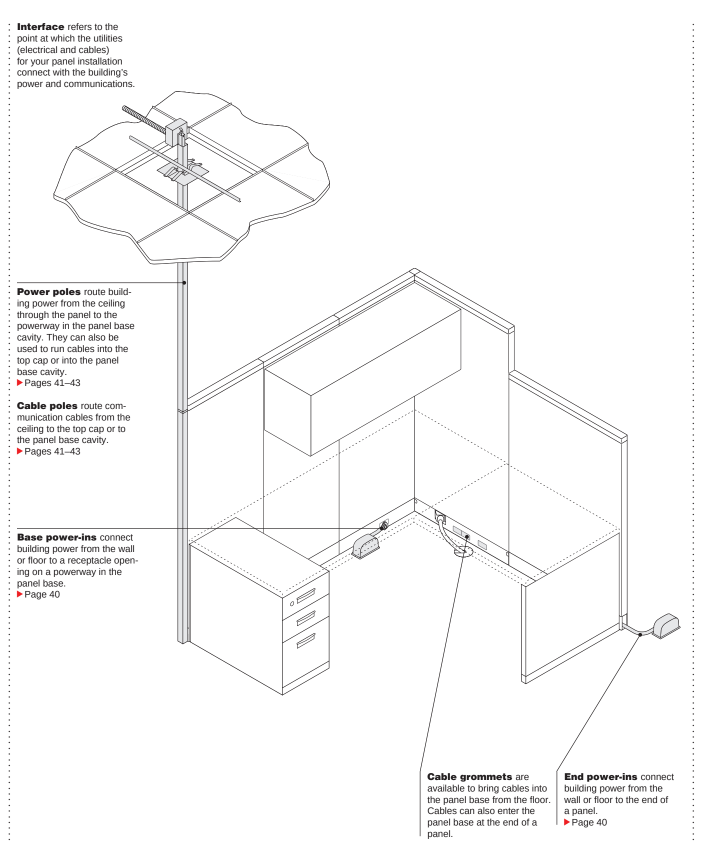
Shelf Lights

Understanding

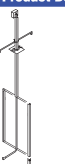
▶ Page 160

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Wiring and Cabling: Interface

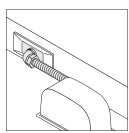


Product Details

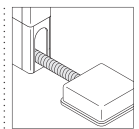


2" x 2" power pole is equipped with one electrical harness. The 2" x 6" power pole has two electrical harnesses. Both poles have an inner sleeve that separates power from communication cables.

Power pole circuit can be specified as 3-circuit or 4-circuit models.



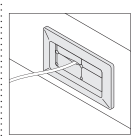
Base power-ins supply building power to a panel run by connecting to the powerway at the receptacle location on the green end only. The 3-circuit and 4-circuit models are available to fit standard- or larger-size openings with filler plate. Breakaway models, that fit either size opening, are available for use in California. Page 40



End-entry power-ins

connect directly to the green end of the powerway, without taking up a receptacle opening. They are available in 3-circuit and 4-circuit models.

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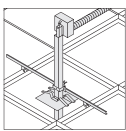


Cable grommets can be used to route cables from a floor source to the panel base cavity.

Connections

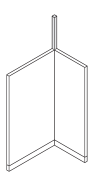
Power or cable poles can attach at the end of a panel run, or at an L-, T-, or X-junction. A pole must be specified to match the height of the panel it is attached to.

Pages 41-43

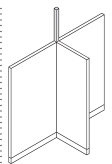


Ceiling attachment kit secures the power pole or cable pole to the suspended ceiling grid. Junction box at the top of a power pole can be hardwired to building power.

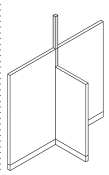
Ceiling heights up to 10' 4" can be accommodated by a power or cable pole. The ceiling attachment kit adjusts for lower ceilings.



L-junction allows the power or cable pole to attach to either panel.



T-junction allows the power or cable pole to attach to, and run power into, the center panel.



Panels of different heights at a junction require a varying height connector package (PAB2) to attach to either type of pole. Change-of-height end trim cannot be used.

Application Topics

Some locations have electrical codes that vary from the national code and impose special requirements.

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Steps to Plan an **Electrical Network**

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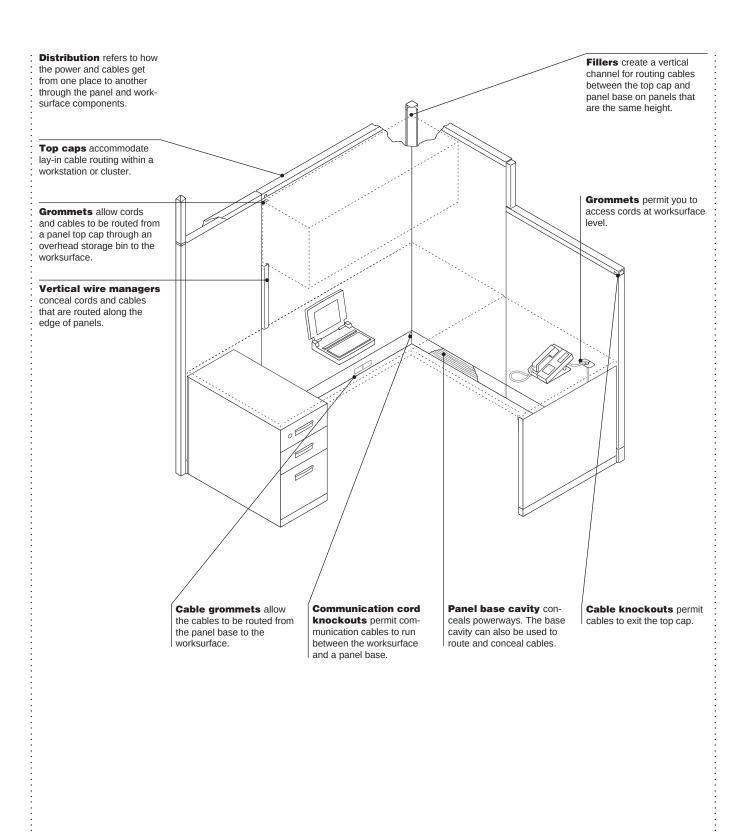
Understanding Building Wiring

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Avenir Cable-**Management Guide** Form number S270.

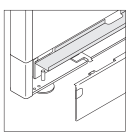
► TechnoLogical Binder Form number S2402.

Wiring and Cabling: Distribution





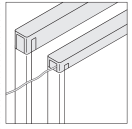
Powerways, within the panel base cavities, connect to route power through a cluster of workstations and provide terminals for receptacles or base power-ins. ▶ Pages 44–47



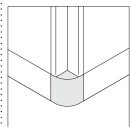
Wire separator can be specified for the panel base to provide a separate, isolated space for routing data and telecommunication cables. It also serves as a metallic barrier between low-voltage communication wires and 120-volt electricity.

Tip: For use on tackable acoustical and highperformance panels manufactured after September 10, 1990, and non-tackable panels manufactured after March 15, 1999.

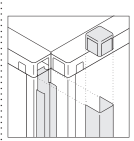
Tip: Wire separators for use with Avenir non-tackable panels and panels manufactured prior to September 10, 1990, must be ordered from Service Parts.



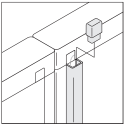
Medium steel top caps create a space for routing cables from panel to panel, and include cable knockouts to let cables in or out. Page 24



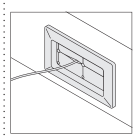
Corner wire covers conceal cables and powerways in the panel base cavity at L- and T-connections.



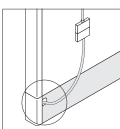
Fillers conceal cables running vertically and aesthetically fill in the space at L-, T-, and X-connections. ► Page 32



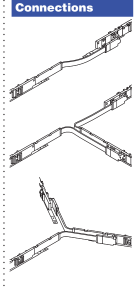
Vertical wire managers snap into the panel's slotted channel. They conceal cables or task light cords or harnesses running to the worksurface or base receptacles. They come with a cap to conceal a cable knockout. ▶ Page 168



Cable grommets can be inserted in duplex-size receptacle openings to route cables from the panel base to the worksurface.



Communication cord knockouts allow cables to pass from the panel base to the worksurface.



Powered panels may be joined to form straight line, L-, T-, Y-, or X-configurations. Some panel connections can affect how power flows or cables are routed from panel to panel. ▶ Pages 44–47

18"W panels do not have receptacles, but power and cabling can pass through them.

Application Topics Steps to Plan an Electrical Network Page 178

Circuit Choices Page 180

Circuit Specifications ▶ Page 181

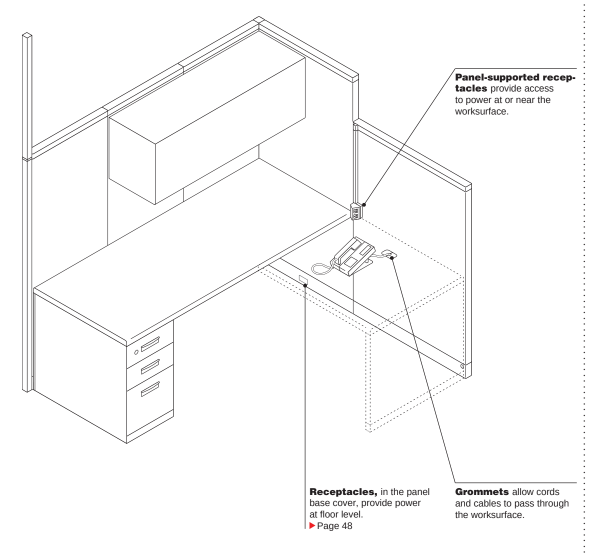
Cable Capacities Page 188



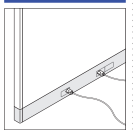
Wiring and Cabling: Access and Storage

Access refers to the points at which you'll place electrical outlets so people can plug in equipment. Access also includes the links between communication and computer networks.

Storage refers to the ways in which you manage excess lengths of cords and cables.



Product Details



Receptacles, installed in the panel base, are available in standard-size or oversize with three circuits or four circuits. Each 36"W or wider powered panel has up to four receptacle openings, accepting up to eight outlets (four per side).

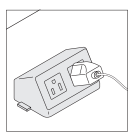
Page 48

18"W panels accommodate pass-through powerways only, so their base covers do not have receptacle openings.

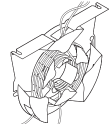


Grommets in standard worksurfaces have removable covers to admit three-prong plugs. They can be specified in a range of locations to avoid conflict with center drawers and pedestals.

▶ Page 114

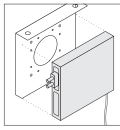


Grommet convenience receptacle can be used to provide access to power wherever there is a grommet.

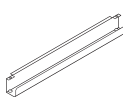


Cable and fiber reel stores lengths of excess fiber-optic cable or conventional cables.

Page 121



Termination plate accommodates the oversized junction boxes used for installation of fiber-optic cables. ▶ Page 122



Cable storage trays assist with horizontal routing and conceal large quantities of cords and cables under a worksurface.



Cord reel takes up excess cord or cable under the worksurface.



Wire guide clip has an adhesive back to allow it to stick to painted metal components under a worksurface for routing and managing cords.

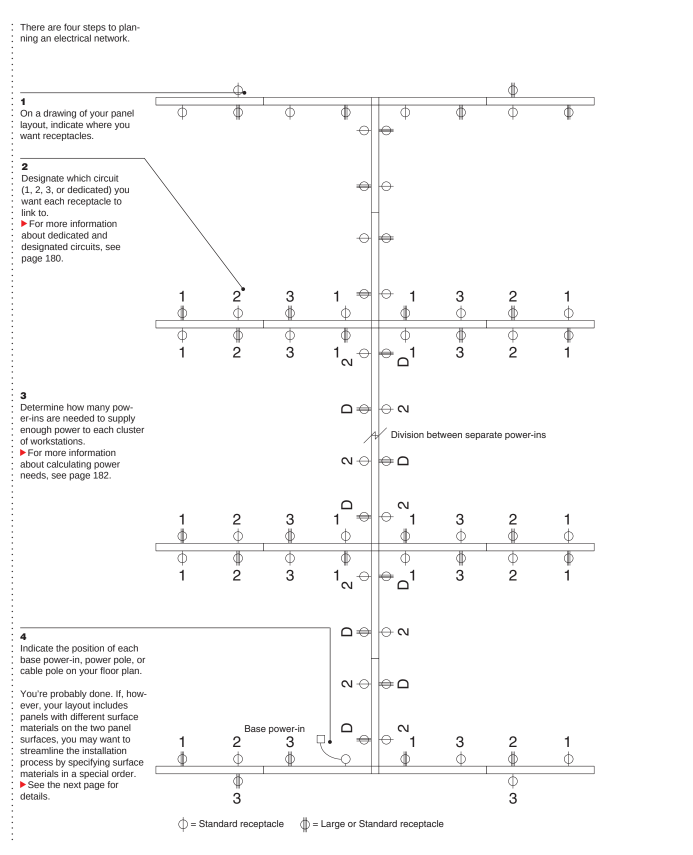
Application Topics

Steps to Plan an Electrical Network

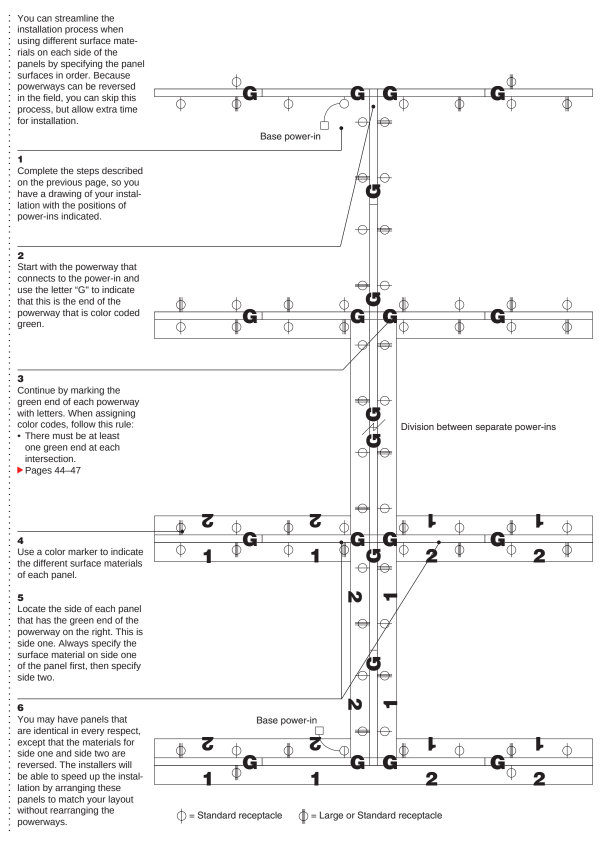
▶ Page 178

Chicago, New York
City, and Los Angeles
have special requirements.
Pages 183–185

Steps to Plan an Electrical Network



Steps to Specify Powered Panelswith Different Surface Materials

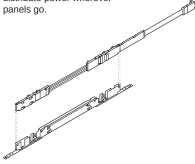


Circuit Choices

Powerways and Strategies for Using Them

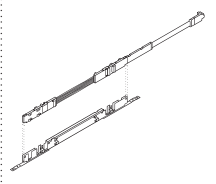


Powerways added to the base of panels allow you to distribute power wherever



Standard 3-circuit power-ways have five wires—three hot wires carry power, one shared neutral completes the circuit, and one ground for safety.

Tip: 30"W or wider powerway
is shown. 24"W powerways have double flag connectors.



All other powerways

have eight wires. Tip: 30"W or wider powerway is shown. 24"W powerways have double flag connectors. ▶ See page 181 for alternative wiring schematics.

Wiring & Cabling

Circuit Specifications

Detailed Information for the Electrical Engineer

Five wiring schematics are available for Avenir—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.

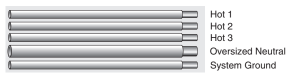
Color coding

- 3 circuits shared = Black
- 3 circuits separate = White
- 4 circuits 3+D = Black
- 4 circuit 3I+1 = Tan4 circuit 2+2 = Grey

Overview

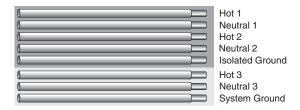
Three-circuit electrical components with shared neutrals are standard with 5 wires to provide three circuits that share one oversized neutral and one ground. This is the traditional 3-circuit power alternative that is specified by adding the suffix P3 to the panel style number.

3 Circuit Shared Neutral, 5 Wires



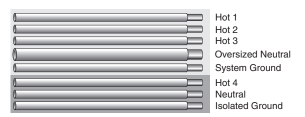
Three-circuit with separate neutrals have 8 wires providing three circuits, each with its own separate neutral. The first two circuits share an isolated ground; the third uses the system ground.

3 Circuit Separate Neutral, 8 Wires



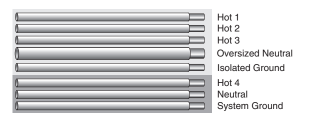
Four-circuit 3+D are standard with 8 wires to provide four circuits. Three of these circuits share an oversized neutral and a system ground while the remaining circuit has its own neutral and isolated ground. This is the traditional 4-circuit power, also known as 3+D, that is specified by adding the suffix P4 to the panel style number.

4 Circuit 3+D, 8 Wires



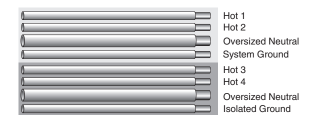
Four-circuit, 3I+1 again have 8 wires but with three circuits that share an oversized neutral and isolated ground. The fourth circuit has its own neutral and is attached to the system ground. This electrical system is like the standard 3+D, but the grounds are switched, providing three isolated circuits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

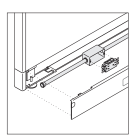
Special Requirements for Chicago

Panel Requirements

Chicago code requires hardwiring of all electrical components.

Chicago code

Panels must be hardwired in 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. If back-to-back receptacles are required or if additional circuits are required, contact the Steelcase Solutions Resource Team at 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com for additional information on how to order back-to-back hardware junction boxes.

Specification:

- · 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 filler plate to occupy the remaining space in largersize openings. 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-configurations 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 • Order Chicago version overload protection.

of shelf lights.

Special Requirements for New York City

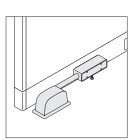
Panel Requirements

New York City code

requires that all electrical components be field installed.

New York City code

Powerways must be installed in the field.



of the base power-in is required. It is comprised of

New York City-version a junction box and a powerway connector. Special

power pole is not required.

Specification:

- Order panels with factory- Connection to building installed power base covers with receptacle knockouts where you intend to install receptacles. If duplex receptacle, or base power-in, is to be installed in oversized receptacle opening, order a filler plate to occupy the remaining space. Reusable filler plates are available from Service Parts.
- Order powerways for field installation.
- Order New York Cityversion of base power-in.
- Order Steelcase receptacles.

Electrician will supply:

power supply

Worksurface Requirements

Utility modules must be hardwired in the field.

Code does not allow use of cord-and-plug devices in commercial buildings. This includes:

- Power strips
- · Grommet convenience receptacles
- Panel-supported receptacles
- Order hardwire-version Face plate of utility module.

 - Wires
 - Fittings
 - Connection to building power

Lighting Requirements

Lights cannot require tools

Light harnesses are prohibited.

• Order shelf lights, which require no tools to install.

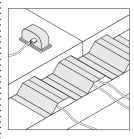
Special Requirements for Los Angeles

Los Angeles				
	Los Angeles code	Specification:	Electrician will supply:	
Panel Requirements	Code prohibits concealed cords.			
Worksurface Requirements	Utility modules must be hardwired in the field. Code does not allow use of cord-and-plug devices in commercial buildings. This includes: Power strips Grommet convenience receptacles Panel-supported receptacles	Order hardwire-version of utility module.	Face plate Wires Fittings Connection to building power	
Lighting Requirements	Lights cannot require tools to install.	Order shelf lights, which require no tools to install.		
	Light harnesses are prohibited.			

Understanding Building Wiring

System Characteristics Advantages Disadvantages Comments Fixed Wall and Column · Common to most buildings. · Low cost for initial · Must be used with other · Workstation layout depends on location of wall receptainstallation. systems to reach areas cles and must be carefully · Power and telecommunicaaway from walls. 8 tion run through permanent · Provides power in corridors planned. walls to wall receptacles. and small rooms. · Moving wall receptacles is difficult and expensive. · Usually used with other 8 systems such as poke through or flat wiring. **Poke Through** Wiring concealed in ceiling · More flexible than under-· High relocation costs. · Not accepted by some local space of floor below and fed floor duct because wires fire codes through holes in floor. can be pulled up at any Moving junction boxes location. requires cutting a hole · May weaken floor slab. · Electrical receptacles and through the floor—a telecommunications outlets process called coring. • Flexibility dependent on located in floor-attached building structure. monuments. · Moving junction boxes can · Pedestals can conceal disrupt work on two floors. monuments · Monuments can cause people to trip. **Underfloor Duct** · Ducts or continuous chan-• Flexibility limited to specific • Increasing wire and cable · Low life-cycle costs. nels encased in floor slab. access points. requirements may exceed · Easy access for relocation. capabilities of existing system. Relocation causes little disruption.

Cellular Floor



- Underfloor system with large-capacity, divided distribution cells for electrical and telecommunication wiring.
- Wiring runs perpendicular to the trench header, a special duct that cuts across all the cells and provides access.
- · Inconspicuous.
- Electrical and telecommunications systems run together to the workstation.
- Protects voice and data systems from interference and damage.
- System can add to required length of wire or cable because of trench header-cell configuration.
- Carpet tiles ease access to trench.

protection sprinklers may

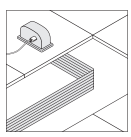
Comments

be required.

area rugs.

System Characteristics Advantages Disadvantages Access Flooring • Developed for mainframe · Ease of access and · May be noisy when · Smoke alarms and fire walked on. computer rooms. rearrangement of wiring systems. Modular floor panels raised · Requires stairs and ramps above the slab on 6" to 36" on building floor when · Use only carpet tiles or high supports, and conduit added to existing facility. and cables run beneath these floor panels.

Flat Wiring



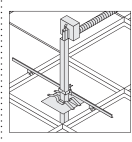
Access from wall or column. Power and signal cables run to workstation via flat wire and cable sandwiched between slab and carpet.

Access through monument

fixtures.

- Outlets in transition boxes on top of carpet.
- · Easy relocation.
- Flexible.
- · Meets most capacity requirements.
- · Elements sold as one package.
- · Heavy wheel traffic can cause signal interruption in data transmission wiring.
- · Should not be used in areas susceptible to extreme dampness or water spillage.
- Slab-on-grade installations, where concrete is poured directly on the ground, require careful preparation per manufacturer's instructions to ensure that moisture doesn't damage the system.

In-Ceiling Wiring



- Conduit and cables run in space above suspended ceiling and are distributed to panels by power and cable poles.
- · Low initial cost.
- · Very easy to move.
- · Little disruption during move.
- · Space usually accommodates large capacities.
- Power and cable poles used to route cables can detract from open-plan aesthetics.
- Cost for installation increases when ceiling space is used as return air plenum to meet fire-protection codes.
- Ceiling-suspended cable trays should be considered for communications wiring.

Cable Capacities

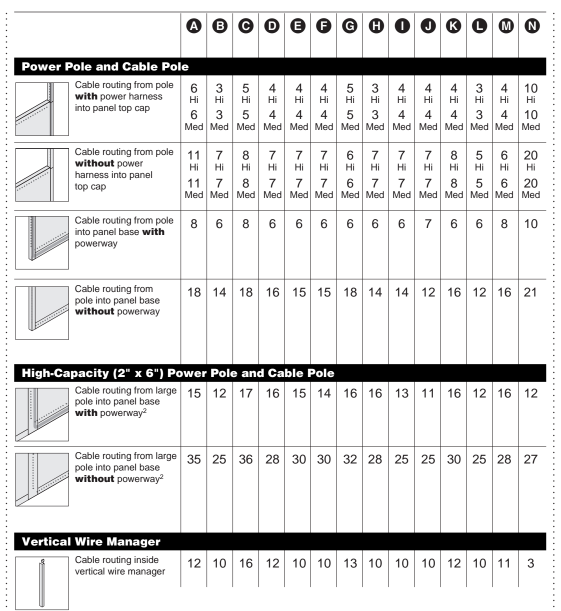
Test and verify capacities for your individual situation. We recommend that testing be conducted using your specific cable as well as the furniture configuration you are considering. Cable capacities in this table are based on non-plenum-rated cables installed by a cable contractor under ideal conditions. Figures are approximations. Actual capacities may vary slightly depending on which manufacturer produced the cable and the specific field conditions.

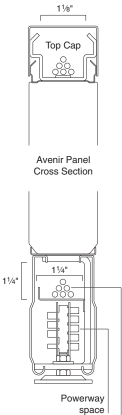
- Systimax Solutions 1071 OD=0.215"
- B Systimax Solutions 1081 OD=0.250"
- **G** Systimax Solutions **2071 Plenum** OD=0.195"
- Systimax Solutions 2081 Plenum OD=0.240"
- Belden/Nordx Media Twist 1872A OD=0.365" x 0.165"
- Belden/Nordx Media Twist 1874A Plenum OD=0.365" x 0.165"
- Berk-Tek Lan-Mark 1000 OD=0.230"
- Berk-Tek Lan-Mark 1000 Plenum OD=0.225"
- CommScope UltraMedia OD=0.240"
- **1** General Cable Command LINX 6 OD=0.250"
- Mohawk GigaLAN OD=0.240"
- Nordx 4812LX OD=0.245"
- Mordx 4813X Plenum OD=0.230"

Cat 5 Test Cables

Berk-Tek
24 AWG CMR
4-Pair UTP*
OD=0.190"

	A	B	Θ	O	3	3	G	•	0	0	•	•	•	0
Straight														
Cable routing at top of panel	43 Hi 24 Med	38 Hi 16 Med	43 Hi 22 Med	38 Hi 19 Med	42 Hi 19 Med	45 Hi 20 Med	44 Hi 23 Med	38 Hi 19 Med	38 Hi 17 Med	37 Hi 19 Med	35 Hi 17 Med	40 Hi 21 Med	44 Hi 22 Med	56 Hi 30 Med
Cable routing at base of panel with powerway	13	11	14	12	11	12	13	12	10	10	13	10	12	25
Cable routing at base of panel without powerway¹	50	45	50	47	50	51	43	48	43	40	42	41	45	53
Change-of-height cable routing at top of panel	33 Hi 18 Med	22 Hi 13 Med	30 Hi 17 Med	27 Hi 13 Med	25 Hi 17 Med	24 Hi 16 Med	23 Hi 15 Med	21 Hi 16 Med	23 Hi 14 Med	28 Hi 14 Med	23 Hi 13 Med	26 Hi 15 Med	30 Hi 17 Med	40 Hi 24 Med
Vertical cable routing inside cablemanagement panel	13	11	13	12	13	13	12	9	9	10	12	8	9	30
L, T, and X	l T	l T	l T	l T	I T	l T	I T	LT	l T	I T	ı T		l T	l T
Cable routing at top of panel	19 ^{L, T} Hi 44 ^X	35 ^x	17 ^{L, T} Hi 44 ^X	16 ^{L, T} Hi	43 ^x	15 ^{L, T} Hi	ні 36 ^х	Hi 38 ^x	17 ^{L,T} Hi 38 ^X	17 ^{L, T} Hi 38 ^X	13 ^{L, T} Hi	ні 43 ^х	ні 46 ^х	30 ^x
	Hi 14 ^{L, T} Med	Hi 11 ^{L,T} Med	Hi 12 ^{L, T} Med	Hi 11 ^{L, T} Med		Hi 12 ^{L, T} Med	Hi 11 ^{L, T} Med	Hi 11 ^{L, T} Med		Hi 16 ^{L, T} Med				
	25 ^X Med	18 ^x Med	26 ^X Med	18 ^X Med	21 ^x Med	21 ^x Med	20 ^X Med	20 ^x Med	19 ^X Med	19 ^X Med	18 ^X Med	20 ^X Med	23 ^X Med	16 ^X Med
Cable routing at base of panel with powerway	13 ^L 13 ^T 26 ^x	11 ^L 11 ^T 22 ^x	10 ^L 14 ^T 28 ^X	10 ^L 12 ^T 24 ^X	11 ^T	11 ^L 11 ^T 22 ^X	12 ^L 12 ^T 25 ^X	12 ^L 12 ^T 24 ^X	10 ^L 10 ^T 20 ^X	12 ^L 13 ^T 22 ^X	10 ^L 12 ^T 24 ^X	11 ^L 11 ^T 22 ^X	12	13 ^L 13 ^T 13 ^X
Cable routing at base of panel without powerway	40 ^L 50 ^T 60 ^X	34 ^L 45 ^T 54 ^X	38 ^L 50 ^T 60 ^X	35 ^L 47 ^T 57 ^X	48 ^L 50 ^T 60 ^X	48 ^L 50 ^T 60 ^X	35 ^L 47 ^T 60 ^X	34 ^L 48 ^T 58 ^X	34 ^L 43 ^T 52 ^X	31 ^L 45 ^T 54 ^X	35 ^L 47 ^T 57 ^X	34 ^L 45 ^T 54 ^X	35 ^L 48 ^T 60 ^X	40 ^L 40 ^T 40 ^X





Wire separator shown in the above drawing must be specified.

Cable-routing space

Notes:

OD = Outside diameter
Hi = Capacities with high
top cap.
Med = Capacities with
medium top cap.
1 = Capacities include
powerway space and
cable-routing space.
2 = Capacities can be
doubled if routed in two
directions. Capacity figures
are based on routing in
one direction.

Aveni

Specifying Avenir

Specifying Tips 192

Specifying Tips

General Tips

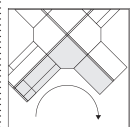
Standard Includes

- Worksurface: laminate
 End panels, back panel, and pede
- Drawer pulls: paint
 Center drawer, if selected: paint
- Lock, if selected, keyed randomly: 9201 Polished Chrome
- 9201 Polished Chrome
 One convenience tray in desks witho
 drawer: 6000 Black plastic only
 One reference shelf per desk: 6000 E
 One partition per drawer: black paint
 One compressor per file drawer: black

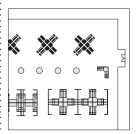
Review the features that are standard for each product before you begin to specify. You only need to include specifications for options, surface materials, and colors when you want a substitute for the standard.

To ensure that you do not overlook anything, approach the specifying process in a consistent order every time. Here are three common methods:

Specify products according to their order on the specifying pages.



Specify all workstations using a formulated pattern, such as starting at the entrance to a workstation and moving clockwise.



Specify each type of workstation in your installation and then determine how many of each type are needed.

Panels

Specify style numbers and surface materials for all panels.

Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

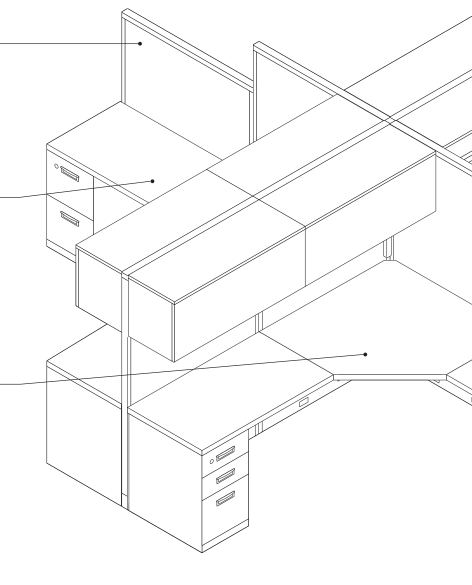
► See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

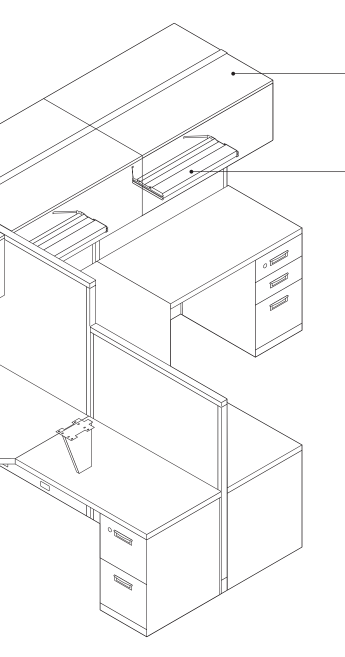
Keep track of panels that require power and list panels with power separately because they'll have a different style number.

Specify panel connector packages, fillers, and change-of-height panel connectors when an application requires them.

Worksurfaces

Specify style numbers and surface materials for all worksurface packages. Some supports can be ordered by changing the worksurface style number suffix. Other supports must be ordered separately with their own style number. Also specify options such as grommets, worksurface wiring and cabling accessories, and any specific keying information.





Storage

Specify storage component style numbers, surface materials, and any specific keying information.

Lighting

Specify style numbers of lights.

Wiring & Cabling

If you specified with power as you ordered your panels, the only things left to specify are power-ins, power and cable poles (if desired), and receptacles.

Example of Order

Here's what the specification would be like for the installation shown at the left.

Qty. Style No. Description

Panels

2

MPTAM6530 64¹¹/₁₆"H x 30⁵/₁₆"W tackable panels

sides 1 & 2: fabric frame: paint

2 MPTAM5330 523/8"H X 305/16"W tackable panels

sides 1 & 2: fabric frame: paint

MPTAM6530P4 64¹¹/₁₆"H X 30⁵/₁₆"W tackable

acoustical panel with factoryinstalled powerways side 1: fabric

side 1: fabric side 2: fabric frame: paint

2 PC6553 Change-of-height panel connector

trim: paint

Worksurfaces

PWRC3024 30"W x 24"D straight worksurfaces:

laminate

4 PCWRC3624 36"W x 24"D corner curvilinear

worksurfaces: laminate

8 PCSB18S shared cantilevers: paint

Storage

MU2824FFL file/file pedestals: paint

4 MU2824BBFL box/box/file pedestals: paint

RBB30AVR overhead storage bins: paint

Lighting

8

8 LSM24KD 25"W standard shelf lights with

daisy chain cords, black

4 LS1FSC daisy chain starter cords

Wiring and Cabling

1 ctn 986831DA15S line 1 duplex receptacles

1 ctn 986832DA15S line 2 duplex receptacles

1 ctn 986833DA15S line 3 duplex receptacles

1 98669 base power-in

4 VWM18 vertical wire managers: plastic

1 ctn 98767 cord reels

Specifying Panels

Pan	els	
	Cable-Management Panel Options for Tackable Acoustical Panels	196
	Tackable Acoustical Panels	198
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Fille	er Packages	214
Pan	el Brackets	218
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Pan	el Wiring and Cabling	221

Cable-Management Panel Options for Tackable Acoustical Panels

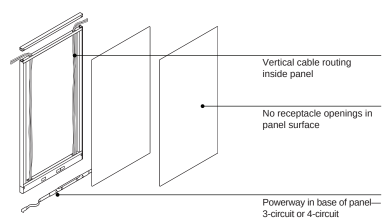
With Powerway in Base

Cable-Management Panel Option Choices

Vertical cable routing only

Product Details

Product Details



Use

 Use this choice in applications where you want to route cables vertically inside the panel and where you want to extend a power distribution network through a run of panels.

How to Specify

- 1 Specify a tackable acoustical panel with factory-installed powerway (suffix P3 or P4).
- 2 Next, select **options** and then choose **surface options**.
- 3 Next, select cablemanagement surfaces.

4 Next, select plain cable-management surfaces.

Tip: Plain surfaces on cable-management panels have no receptacle openings, but the surface is notched at the bottom to avoid blocking the cable routing channels.

Tip: Remember to order cable knockouts for medium top caps to accommodate cable routing.

Not for use in NYC See page 184

Without Powerway in Base

Cable-Management Panel Option Choices

Vertical cable routing only

Vertical cable routing inside panel No receptacle openings No powerway in panel base

Use

 Use this choice in applications where you need to route cables vertically inside a panel, but power distribution and receptacles are not needed.

How to Specify

- 1 Specify a tackable acoustical panel without factory-installed powerway.
- 2 Next, select **options** and then choose **surface options**.
- 3 Next, select cablemanagement surfaces.
- 4 Next, select **plain cable-management surfaces** on *both* sides of the panel.

Tip: Plain surfaces on cable-management panels have no receptacle openings, but the surface is notched at the bottom to avoid blocking the cable routing channels.

Tip: Remember to order cable knockouts for medium top caps to accommodate cable routing.

Cable-Management Panel Options for Tackable Acoustical Panels

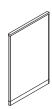
Panels

Tackable Acoustical Panels

► Need help?

page 12

Product details,



Tip: To price a panel with two 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.

Tip: If you want the panel fabric to match the fabric on panel end trim, changeof-height panel connectors, power poles, cable poles, or fillers, check to see that the fabric you want is available on that product before you specify the panel fabric. Some fabrics are not available because they are not suitable for wrapping thin

*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. ► See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Tip: Replacement panel surfaces are available as standard product. The top cap, end trim, and base cover can remain in place during the replacement process. Special tools are not required. Adjacent panels are not disrupted.

Tip: 801/2"H fabric-covered end trims are available in the warp vertical application onlv.

Standard Includes

Fabric direction with horizontal application*: fabric price group 1

- 80½"H panel, fabric direction with vertical application: fabric price group 1
- Top cap, end trim, and base covers with receptacle knockouts: all paint price groups
- Top cap height: medium
- · Universal connector package

Required to Specify

- 1 Style number
- 2 Fabric color number for surface 1
- 3 Fabric color number for surface 2
- 4 Paint color number for top cap, end trim, and base covers
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify					
Surface	Panel surface							
Materials	 Fabric price group 1 	No cost	Specify fabric color number.					
	Fabric price group 2	+\$ 52	Specify fabric color number.					
	Fabric price group 3	+\$144	Specify fabric color number.					
	Fabric price group 4	+\$224	Specify fabric color number.					
	Fabric price group 5	+\$348	Specify fabric color number.					
	Fabric price group COM	+\$ 46	See Surface Materials Reference Manual					
	Tablic place group COM	1φ 40	to specify.					
	Fabric direction on panel							
	 Vertical application 	No cost	Specify with vertical application.					
	Top cap, end trim, and base covers							
	 Wood group 1 on low or medium top cap only 	+\$229	Specify with wood top cap and select wood color number.					
	 Customiz stain on wood top cap 	No cost	▶See Surface Materials Reference Manual.					
	Fabric-covered end trim	+\$108 per side	Specify with fabric-covered end trim left- hand, right-hand, or both and select fabric color number.					
	Fabric direction on end trim		0					
	Horizontal application	No cost	Specify with horizontal application.					
	(standard)Vertical application	No cost	Specify with vertical application.					
Гор Сар	Height							
Page 24	 Low (reduces panel height by ³/₄") 	No cost	Replace second M in style number with L .					
	Knockouts Cable knockout on medium top cap	No cost	Specify top cap with knockout.					
lectrical	Factory-installed powerway	1						
ages 40-48	 3-circuit powerway with shared neutral 	+\$340	Add suffix P3 to panel style number.					
	 3-circuit powerway with separate neutral 	+\$410	Add suffix P3 to panel style number and specify with separate neutral.					
		+\$400	Add suffix P4 to panel style number.					
	4-circuit (3+D) powerway	+\$400						
	 4-circuit (3I+1) powerway 	+\$480	Add suffix P4 to panel style number and specify with 3I+1 wiring.					
	• 4 circuit (2+2) poworwoy	, ¢400						
	 4-circuit (2+2) powerway 	+\$480	Add suffix P4 to panel style number and specify with 2+2 wiring.					
	Field-installed powerway							
	For use in New York City	No cost	Must specify powerway for field installatio only, page 226, and specify non-powered panel with power base covers.					
	Factory-installed wire sepa							
		+\$ 45	Specify with wire separator.					

▶Options, continued on next page

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶Options, continued from previous page

Tip: Cable-management option is not available on 18⁵/₁₆"W panels.

Tip: Remember to order cable knockouts for medium top caps (see previous page) to accommodate cable routing.

Tip: 33"H panels are not available with cable management options.

	Options	U.S. Price	Required to Specify
Cable- Management Panel with Powerway Page 196	Vertical cable routing only	+\$10	Specify a panel with factory-installed powerway in the base (see previous page). Specify plain cable-management surfaces on both sides of the panel.
Cable- Management Panel without Powerway Page 196	Vertical cable routing only	+\$10	① Specify a panel without factory- installed powerway. ② Specify <i>plain</i> <i>cable-management surfaces on both</i> <i>sides of the panel.</i>
Related Products	Panel connectors Panel brackets Panel accessories Panel wiring and cabling		Page 210 Page 218 Page 219 Page 221



Width	• Style Number	·U.S. Base Price	Style Number	·U.S. Base Price		·U.S. Base Price
	33"H	<u> </u>	41½"H	<u>·</u>	52 ³ /8"H	
85/16"	MPTAM3318 10/23	\$1117	MPTAM4118 10/23	\$1117	MPTAM5318 ₹10/23	\$1256
24 ⁵ /16"	MPTAM3324 10/23	\$1133	MPTAM4124	\$1133	MPTAM5324	\$1260
05/16"	MPTAM3330 €10/23	\$1212	MPTAM4130	\$1212	MPTAM5330	\$1348
36 ⁵ /16"	MPTAM3336 €10/23	\$1292	MPTAM4136	\$1292	MPTAM5336	\$1421
25/16"	MPTAM3342 10/23	\$1414	MPTAM4142	\$1414	MPTAM5342	\$1554
8 ⁵ /16"	MPTAM3348 €10/23	\$1541	MPTAM4148	\$1541	MPTAM5348	\$1681
60%16"	MPTAM3360 10/23	\$1928	MPTAM4160 ₹ 10/23	\$1928	MPTAM5360 №10/23	\$2082
	64 ¹¹ /16"H		80½"H	·		
85/16"	MPTAM6518 10/23	\$1419	MPTAM8018 10/23	\$1967		
45/16"	MPTAM6524	\$1429	MPTAM8024 10/23	\$1981		
05/16"	MPTAM6530	\$1537	MPTAM8030 €10/23	\$2102		
36 ⁵ /16"	MPTAM6536	\$1620	MPTAM8036 10/23	\$2248		
25/16"	MPTAM6542	\$1768	MPTAM8042 10/23	\$2464		
85/16"	MPTAM6548	\$1916	MPTAM8048 ₹10/23	\$2664		
60%16"	MPTAM6560 №10/23	\$2381				



Transparent Panels



Tip: If you want the panel fabric to match the fabric on change-of-height panel connectors, power poles, cable poles, or fillers, check to see that the fabric you want is available on that product before you specify the panel fabric. Some fabrics are not available because they are not suitable for wrapping thin

*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. ► See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available

Tip: 80½"H fabric-covered end trims are available in the warp vertical application only.

as an option.

Standard Includes

Required to Specify

- ► Need help? Product details, page 16
- Panel insert: 6500 Clear tempered glass
- Top cap, frame surface, end trim, and base covers with receptacle knockouts: all paint price groups
- Top cap height: medium
- Universal connector package

- 1 Style number
- 2 Paint color number for top cap, frame surface, end trim, and base covers
- 3 Options, if selected (see below)
- See Surface Materials, page 326.

			modern on to open,
Surface	Top cap, frame surface	e, end trim, and base	covers
Materials	 Wood group 1 on low or 	+\$229	Specify with wood top cap an
	modium top can only		wood color number

medium top cap only · Customiz stain on wood

· Fabric-covered end trim

No cost top cap

+\$108 per side

and select wood color number.

See Surface Materials Reference Manual.

Specify with fabric-covered end trim lefthand, right-hand, or both and select fabric color number.

Fabric direction for en	d trim on 64 ¹¹ / ₁₆	'H and shorter panels*
 Horizontal application 	No cost	Specify with horizontal application.
(standard)		

Vertical application

No cost

Specify with vertical application.

Page 24 · Low (reduces panel height No cost Replace second M in style number by 3/4")

> **Knockouts** Cable knockout on medium

Height

No cost

Specify top cap with knockout.

Electrical Factory-installed powerway

▶ Pages 40-48

Top Cap

3-circuit powerway with +\$340 shared neutral · 3-circuit powerway with +\$410

separate neutral 4-circuit (3+D) powerway +\$400 4-circuit (3I+1) powerway +\$480

Add suffix P3 to panel style number. Add suffix P3 to panel style number and

specify with separate neutral. Add suffix **P4** to panel style number. Add suffix P4 to panel style number and specify with 3I+1 wiring. Add suffix P4 to panel style number and

specify with 2+2 wiring.

Field-installed powerway

• 4-circuit (2+2) powerway

· For use in New York City No cost ► Must specify powerway for field installation only, page 226, and specify non-powered panel with power base covers.

Factory-installed power base covers

· For use in Chicago

No cost

+\$480

Specify with Chicago power base covers. (For 30"W panels only.)

Factory-installed wire separator

Specify with wire separator.

Related **Products**

- Panel connectors
- Panel brackets
- Panel accessories · Panel wiring and cabling

- ▶ Page 210
- ▶ Page 218 ▶ Page 219
- ▶ Page 221

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



· Width	• Style Number	· U.S. Base Price	• Style Number	·U.S. Base Price
	64 ¹¹ /16"H	·	80½"H	
245/16"	MPSGM6524	\$2066	MPSGM8024 10/2	\$2442
305/16"	MPSGM6530	\$2258	MPSGM8030 №10/2	\$2649
36 ⁵ / ₁₆ "	MPSGM6536	\$2438	MPSGM8036 10/2	\$2857
425/16"	MPSGM6542	\$2627	MPSGM8042 10/2	\$3060
485/16"	MPSGM6548	\$2811	MPSGM8048 10/2	\$ 3266



Half-Glass, Half-Fabric Transparent Panels №10/23



Tip: If you want the panel fabric to match the fabric on change-of-height panel connectors, power poles, cable poles, or fillers, check to see that the fabric you want is available on that product before you specify the panel fabric. Some fabrics are not available because they are not suitable for wrapping thin pieces.

*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
▶ See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Tip: 80"H fabric-covered end trims are available in the warp vertical application only. If they are specified, be sure to select vertical application on the panel surfaces.

Standard Includes

Required to Specify

- ► Need help? Product details, page 18
- Panel with two surfaces, fabric direction with horizontal application*: fabric price group 1
- Panel insert: 6500 Clear tempered glass
- Top cap, frame surface, end trim, and base covers with receptacle knockouts: all paint price groups
- Top cap height: medium
- Universal connector package

- 1 Style number
- 2 Paint color number for top cap, frame surface, end trim, and base covers
- 3 Options, if selected (see below)
- See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify					
Surface	Panel surface							
Materials	 Fabric price group 1 	No cost	Specify fabric color number.					
	 Fabric price group 2 	+\$ 52	Specify fabric color number.					
	 Fabric price group 3 	+\$144	Specify fabric color number.					
	 Fabric price group 4 	+\$224	Specify fabric color number.					
	 Fabric price group 5 	+\$348	Specify fabric color number.					
	 Fabric price group COM 	+\$ 46	► See Surface Materials Reference Manual					
	Fabric direction on panels							
	 Vertical application 	No cost	Specify with vertical application.					
	Top cap, frame surface, end trim, and base covers							
	 Wood group 1 on low or 	+\$229	Specify with wood top cap and select					
	medium top cap only		wood color number.					
	 Customiz stain on wood top cap 	No cost	► See Surface Materials Reference Manual					
	Fabric-covered end trim	+\$108 per side	Specify with fabric-covered end trim left- hand, right-hand, or both and select fabric color number.					
	Fabric direction for end trim on 64 ¹¹ / ₁₆ "H and shorter panels*							
	 Horizontal application (standard) 	No cost	Specify with horizontal application.					
	 Vertical application 	No cost	Specify with vertical application.					
Тор Сар	Height							
▶Page 24	 Low (reduces panel height by ³/₄") 	No cost	Replace second ${\bf M}$ in style number with ${\bf L}$.					
	Knockouts							
	 Cable knockout on medium top cap 	No cost	Specify top cap with knockout.					

▶ Options, continued on next page



▶Options, continued from previous page

	Options	U.S. Price	Required to Specify			
Electrical	Factory-installed powerw	<i>r</i> ay				
▶ Pages 40–48	 3-circuit powerway with shared neutral 	+\$340	Add suffix P3 to panel style number.			
	 3-circuit powerway with separate neutral 	+\$410	Add suffix P3 to panel style number and specify with separate neutral.			
	 4-circuit (3+D) powerway 	+\$400	Add suffix P4 to panel style number.			
	• 4-circuit (3I+1) powerway	+\$480	Add suffix P4 to panel style number and specify with 3I+1 wiring.			
	4-circuit (2+2) powerway	+\$480	Add suffix P4 to panel style number and specify with 2+2 wiring.			
	Field-installed powerway					
	For use in New York City	No cost	Must specify powerway for field installation only, page 226, and specify non-powered panel with power base covers.			
	Factory-installed power base covers					
	For use in Chicago	No cost	Specify with Chicago power base covers. (For 30"W panels only.)			
	Factory-installed wire separator					
		+\$ 45	Specify with wire separator.			
Related	Panel connectors		▶ Page 210			
Products	 Panel brackets 		▶Page 218			
	 Panel accessories 		▶ Page 219			
	 Panel wiring and cabling 		▶ Page 221			

/

Width	Number	· U.S. Base Price	• Style Number	·U.S. Base Price
•	64 ¹¹ /16" H		80½"H	·
245/16"	MPHGM6524 10/23	\$2584	MPHGM8024 №10/23	\$2943
305/16"	MPHGM6530 №10/23	\$2775	MPHGM8030 ₹10/23	\$3127
365/16"	MPHGM6536 №10/23	\$2954	MPHGM8036 ₹10/23	\$3360
425/16"	MPHGM6542 10/23	\$3266	MPHGM8042 ₹ 10/23	\$3536
485/16"	MPHGM6548 №10/23	\$3440	MPHGM8048 ₹10/23	\$3734



Tackable Fabric-Covered Panel Stackers

Product details,

page 20

*Tip: For most fabrics, fabric Need help? application is standard in the warp horizontal direction. ► See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Standard Includes	Required to Specify
 Tackable stacker with two of the same fabric surfaces, fabric direction with horizontal application*: fabric price group 1 Trim: all paint price groups Two stacking attachment brackets 	1 Style number 2 Fabric color number for panel surface 3 Paint color number for trim 4 Options, if selected (see below) See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Panel surface		
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 57	Specify fabric color number.
	Fabric price group 3	+\$140	Specify fabric color number.
	Fabric price group 4	+\$227	Specify fabric color number.
	 Fabric price group 5 	+\$352	Specify fabric color number.
	Fabric price group COM	+\$ 53	See Surface Materials Reference Manual to specify.
	Fabric direction	N	
	 Vertical application 	No cost	Specify with vertical application.
Related Products	Tackable acoustical panels		▶Page 198

Specification Information				
Width	· Style	·U.S.		
	Number	Base		
:		Price		
:				



18"	MPTAS1118 10/23	\$1029
24"	MPTAS1124	\$1058
30"	MPTAS1130	\$1067
36"	MPTAS1136	\$1090
42"	MPTAS1142	\$1103
48"	MPTAS1148	\$1121
60"	MPTAS1160 10/23	\$1142
:	•	

12"H Stackers (For Stacking 53"H Base Panel to 65"H Base Panel)

MPTAS1224	\$1059
MPTAS1230	\$1074
MPTAS1236	\$1093
MPTAS1242	\$1105
MPTAS1248	\$1124
MPTAS1260 10/23	\$1151
_	MPTAS1230 MPTAS1236 MPTAS1242 MPTAS1248

[▶] Specification Information, continued on next page



► See page 1 for details.

10/23 = Last order entry October 15, 2023

▶ Specification Information, continued from previous page

Specif	ication Informa	ntion
·Width	· Style	·U.S.
:	Number	Base
:	:	Price
:	:	:



15"H Stackers (For Stacking 65"H Base Panel to 80"H Base Panel)

3 · · · · · · · · · · · · · · · · · · ·			
18"	MPTAS1518 10/23	\$1045	
24"	MPTAS1524	\$1078	
30"	MPTAS1530	\$1082	
36"	MPTAS1536	\$1105	
42"	MPTAS1542	\$1121	
48"	MPTAS1548	\$1137	
60"	MPTAS1560 ₩10/23	\$1163	
:	· ·		

24"H Stackers (For Stacking 41"H Base Panel to 65"H Base Panel)

18"	MPTAS2418 ₹ 10/23	\$1105
24"	MPTAS2424	\$1137
30"	MPTAS2430	\$1142
36"	MPTAS2436	\$1202
42"	MPTAS2442	\$1215
48"	MPTAS2448	\$1220
60"	MPTAS2460 10/23	\$1252
:	:	



Glass Panel Stackers

	Standard Includes	Required to Specify
► Need help? Product details, page 20	 Glass insert: 6500 Clear tempered glass Trim: paint price group 1 Two stacking attachment brackets 	1 Style number 2 Paint color number for trim 3 Options, if selected (see below) ▶ See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Glass • Frosted Glass	+\$180	Specify 6530 Frosted Glass.
Related Products	Tackable acoustical panels		▶Page 198

Specification Information				
·Width	·Style	·U.S.		
	Number	Base		
	:	Price		
:	:	:		

11"H Stackers (For Stacking 41"H Base Panel to 53"H Base Panel)

18"	MPSGS1118 110/23	\$1121
24"	MPSGS1124	\$1147
30"	MPSGS1130	\$1178
36"	MPSGS1136	\$1198
42"	MPSGS1142	\$1237
48"	MPSGS1148	\$1244
60"	MPSGS1160 10/23	\$1276
:	•	

12"H Stackers (For Stacking 53"H Base Panel to 65"H Base Panel)

18"	MPSGS1218 10/23	\$1128
24"	MPSGS1224	\$1160
30"	MPSGS1230	\$1185
36"	MPSGS1236	\$1206
42"	MPSGS1242	\$1252
48"	MPSGS1248	\$1258
60"	MPSGS1260 ¹ 10/23	\$1299
:	:	· ·

15"H Stackers (For Stacking 65"H Base Panel to 80"H Base Panel)

18"	MPSGS1518 10/23	\$1183
24"	MPSGS1524	\$1230
30"	MPSGS1530	\$1242
36"	MPSGS1536	\$1268
42"	MPSGS1542	\$1310
48"	MPSGS1548	\$1317
60"	MPSGS1560 10/23	\$1365
:	:	

[▶] Specification Information, continued on next page

₩10/23 = Last order entry

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

▶ Specification Information, continued from previous page

Specification Information				
·Width	· Style	·U.S.		
	Number	Base		
:		Price		
:	:	:		



24"H Stackers (For Stacking 41"H Base Panel to 65"H Base Panel)

	_ : otao				
18"	MPSGS2418 10/23	\$1235			
24"	MPSGS2424	\$1262			
30"	MPSGS2430	\$1305			
36"	MPSGS2436	\$1344			
42"	MPSGS2442	\$1405			
48"	MPSGS2448	\$1419			
60"	MPSGS2460 ₹10/23	\$1480			
:	•				



Panel Door with Frame



For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

Required to Specify

- ► Need help? Product details, page 22
- Panel door: laminate price group 1
- Top cap and frame: all paint price groups
- · Threshold: stainless steel only
- · Door knob with lock: brushed chrome only
- Top cap height: medium

Options

Specification Information

Style

· Dimensions

Universal connector package

- 1 Style number
- 2 Laminate color number for door
- 3 Paint color number for top cap and frame
- 4 Options, if selected (see below)

Required to Specify

See Surface Materials, page 326.

Surface Materials	Top cap and frame Wood group 1 on low or medium top cap only Customiz stain on wood top cap	+\$239 No cost	Specify with wood top cap and select wood color number. See Surface Materials Reference Manual
	• Laminate price group 2 • Laminate price group 3 • Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Top Cap ▶ Page 24	Height • Low (reduces frame height by 3/4")	No cost	Replace second M in style number with L .
	Knockouts Cable knockout on medium top cap	No cost	Specify top cap with knockout.
Door Handles	Pair of handles and latch mechanism: Brushed Chrome only	+\$250	Specify with handles.
Related Products	Panel wiring and cabling		▶ Pages 221–230

U.S. Price

Tip: Panel door with frame style number cannot ship to customer locations in Canada. Frame only style number should be used for Canadian customers.

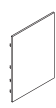
W	н	Number	Base Price	
Pane	l Door	with Frame		
42 ⁵ / ₁₆ "	801/2"	MPDFWDM8042	\$5219 :	
Fram	e Only			
425/16"	801/2"	MPDFM8042	\$2314	



· U.S.

Tackable Acoustical Fabric-Covered Replacement Skins

Tackable Acoustical Fabric-Covered Replacement Skins



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

Tip: Avenir panels manufactured after September 1990 have removable panels skins. Replacement skins will not fit pre-September 1990 panels.

*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
▶ See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Standard Includes

Required to Specify

- ► Need help? Product details, page 12
- 33"H–65"H skins, fabric direction with horizontal application*: fabric price group 1
- 80"H skin, fabric direction with vertical application: fabric price group 1
- 1 Style number
- 2 Fabric color number for skin surface
- 3 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Panel surface		
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 26	Specify fabric color number.
	 Fabric price group 3 	+\$ 72	Specify fabric color number.
	 Fabric price group 4 	+\$112	Specify fabric color number.
	 Fabric price group 5 	+\$174	Specify fabric color number.
	 Fabric price group COM 	+\$ 23	► See Surface Materials Reference Manual
			to specify.
	Fabric direction on 65'	H and shorter skins	
		and the second s	

·Style

Number

cost Specify with vertical application.

·Style

Number

Specification Information			
·Width	Style Number	· U.S. Base Price	
	33"H Pane	ls	
18"	RSTA3318	\$227	
24"	RSTA3324	\$251	
30"	RSTA3330	\$275	
36"	RSTA3336	\$306	
42"	RSTA3342	\$327	
48"	RSTA3348	\$361	
60"	RSTA3360	\$403	
	65"H Pane	ls	
18"	RSTA6518	\$350	
24"	RSTA6524	\$380	
30"	RSTA6530	\$417	
36"	RSTA6536	\$446	
42"	RSTA6542	\$480	
48"	RSTA6548	\$511	
60"	RSTA6560	\$547	

:	Price	
41"H Panels		
RSTA4118	\$281	
RSTA4124	\$311	
RSTA4130	\$347	
RSTA4136	\$378	
RSTA4142	\$412	
RSTA4148	\$441	
RSTA4160	\$507	
<u>:</u>	:	

·U.S.

Base

53"H Panels		
RSTA5318	\$305	
RSTA5324	\$327	
RSTA5330	\$365	
RSTA5336	\$395	
RSTA5342	\$427	
RSTA5348	\$460	
RSTA5360	\$493	

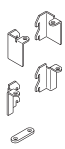
·U.S.

Base Price

80"H Panels		
RSTA8018	\$475	
RSTA8024	\$506	
RSTA8030	\$534	
RSTA8036	\$572	
RSTA8042	\$597	
RSTA8048	\$633	

Panel Connectors

Varying-Height Connector Packages (PAB2)



	Standard Includes	Required to Specify
Need help? Product details, page 26	Connector package: all paint price groups	1 Style number 2 Paint color number for connector ► See Surface Materials, page 326.

Lower Panel Height	• Style Number	·U.S. Price
33"	PAB233	\$74
41"	PAB241	\$75
53"	PAB253	\$75
65"	PAB265	\$75

Varying-Height Perpendicular Connector Packages (PAB3)



Standard Includes		Required to Specify
► Need help? Product details, page 28	Connector package: all paint price groups	1 Style number2 Paint color number for connector▶ See Surface Materials, page 326.

Lower Panel Height	• Style Number	· U.S. Price
33"	PAB333	\$74
41"	PAB341	\$75
53"	PAB353	\$75
65"	PAB365	\$75



Varying-Height Connector Packages (PAB5)

	Standard Includes	Required to Specify
Need help? Product details, page 27	Connector package: black paint only	Style number

Description	•Style Number	· U.S. Price
: 1 low, 3 high	PAB5A	\$74
3 low, 1 high	PAB5B	\$74
2 low, 2 high	PAB5C	\$74
2 low opposite, 2 high opposite	PAB5D	\$74
2 low opposite 1 high	PAB5E	\$74
1 low, 2 high	PAB5F	\$74
 2 low, 1 high	PAB5G	 \$74















Closed-Configuration Connector Package (PAB9)



	Standard Includes	Required to Specify
Need help? Product details, page 29	Connector package: black paint only	Style number

Specifica	tion Information
Style Number	· U.S. Price
PAB9	\$75

Perpendicular Connector Package (PAB4)



Standard Includes		Required to Specify
Need help? Product details,	Connector package: black paint only	Style number

Specificat	tion Information
Style Number	· U.S. Price
PAB4	\$75



Change-of-Height Panel Connectors

➤ Need help?
Product details, page 31

Standard Includes

• Panel connector: all paint price groups

Required to Specify

1 Style number 2 Paint color number for connector

3 Options, if selected (see below)
► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify		
Surface Materials	Fabric-covered connect • All fabric price groups	ors +\$104	Specify fabric color number.		
	Fabric direction on fabric-covered connectors*				
	 Horizontal application (standard) with exceptions 	No cost	Specify with horizontal application.		
	 Vertical application 	No cost	Specify with vertical application.		

*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification
Guidelines for Vertical Fabric
Applications, page 346, for
details on these exceptions.
Warp vertical is available
as an option.

Tip: If highest panel is 80"H then connector will be in the vertical application.

Specific	Specification Information				
Lower Panel Height	· Higher Panel Height	• Style Number	· U.S. Base Price		
33"	41"	PC4133	\$133		
33"	53"	PC5333	\$133		
33"	65"	PC6533	\$133		
33"	80"	PC8033	\$133		
41"	53"	PC5341	\$133		
41"	65"	PC6541	\$133		
41"	80"	PC8041	\$133		
53"	65"	PC6553	\$133		
53"	80"	PC8053	\$133		
65"	80"	PC8065	\$133		
:	:				



Filler Packages

► Need help?

page 32

80"

PJLM80

\$533

Product details,

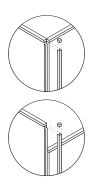
L Filler Packages



*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

► See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Tip: Wood top caps on fillers are solid and have no cable routing capability.



Tip: Filler height must match the height of the tallest panel in the configuration.

Standard Includes

• 41"H-65"H filler uprights, fabric direction with horizontal application*: all fabric price groups

- 80"H filler upright, fabric direction with vertical application: all fabric price groups

 Top cap and base cover: all paint price groups
- Top cap height: medium
- Carrier: black paint only

Required to Specify

- 1 Style number
- 2 Fabric color number for filler upright 3 Paint color number for top cap and
- base cover
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Fabric direction on 65" • Vertical application	H and shorter fillers No cost	Specify with vertical application.
	Top cap • Wood group 1 on low or medium top cap only	+\$52	Specify with wood top cap and select wood color number.
	 Customiz stain on wood top cap 	No cost	See Surface Materials Reference Manual.
Тор Сар	Height • Low	No cost	Replace M in style number with L .

leight Number Base	
Price	е
<u> </u>	

	U		
41"	PJLM41	\$533	
53"	PJLM53	\$533	
65"	PJLM65	\$533	

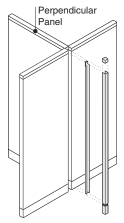
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

T Filler Packages

► Need help?

page 32

Product details,



*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Tip: Wood top caps on fillers are solid and have no cable routing capability.





Tip: Carrier must always attach to center panel in T-configuration.

Tip: If highest panel is 80"H, then filler will be in the warp vertical application.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Standard Includes

• Filler upright, fabric direction with horizontal

- application*: all fabric price groups
- Top cap and base cover: all paint price groups
- Carrier: black paint only
- Top cap height: medium

Required to Specify

- 1 Style number
- 2 Fabric color number for filler upright
- 3 Paint color number for top cap and base cover
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

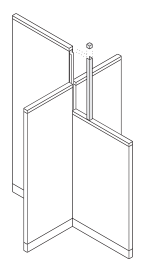
	Options	U.S. Price	Required to Specify
Surface Materials	Fabric direction • Vertical application	No cost	Specify with vertical application.
	Top cap • Wood group 1 on low or medium top cap only	+\$52	Specify with wood top cap and select wood color number.
	 Customiz stain on wood top cap 	No cost	See Surface Materials Reference Manual
Тор Сар	Height • Low	No cost	Replace M in style number with L .

Specification	n Informa	tion		
Perpendicular Panel Height	· Highest Panel Height	•Style Number	· U.S. Base Price	
T-Configurati	on Filler	s		
NI A	44"	DITMAA	# 500	

1-voningulation i inters				
N.A.	41"	PJTM41	\$533	
N.A.	53"	PJTM53	\$533	
N.A.	65"	PJTM65	\$533	
N.A.	80"	PJTM80	\$533	
:	:	:	:	

T-Configuration Fillers with Back Filler				
41"	53"	PJTM4153	\$571	
41"	65"	PJTM4165	\$571	
41"	80"	PJTM4180	\$571	
53"	65"	PJTM5365	\$571	
53"	80"	PJTM5380	\$571	
65"	80"	PJTM6580	\$571	

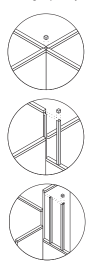
X Filler Packages



*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.

► See Specification Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Tip: Wood top caps on fillers are solid and have no cable routing capability.



Tip: Back filler must attach to panel opposite the shortest panel in the X-configuration.

65"

80"

Tip: If highest panel is 80"H, then filler will be in the warp vertical application.

Standard Includes

Required to Specify

- ► Need help? • Filler upright, fabric direction with horizontal Product details, application*: all fabric price groups page 33
 - Top cap: all paint price groups
 - Carrier: black paint only

- 1 Style number
- 2 Fabric color number for filler upright
- 3 Paint color number for top cap
- 4 Options, if selected (see below)
- ▶ See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Fabric direction • Vertical application	No cost	Specify with vertical application.
	Top cap • Wood group 1 on low or medium top cap only	+\$52	Specify with wood top cap and select wood color number.
	 Customiz stain on wood top cap 	No cost	► See Surface Materials Reference Manual.
Тор Сар	Height • Low	No cost	Replace M in style number with L .

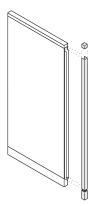
Specifica	ation Informa	ation	
·Lowest Panel Height	· Highest Panel Height	• Style Number	· U.S. Base Price
X-Config	uration Top (Cap Only	
All :	N.A.	PJXM	\$ 88
X-Config	uration Fille	'S	
41"	53"	PJAXM4153	\$419
41"	65"	PJAXM4165	\$419
41"	80"	PJAXM4180	\$419
53"	65"	PJAXM5365	\$419
53"	80"	PJAXM5380	\$419
65"	80"	PJAXM6580	\$419
X-Config	uration Fille	s with Back Fi	ller
41"	53"	PJBXM4153	\$419
41"	65"	PJBXM4165	\$419
41"	80"	PJBXM4180	\$419
53"	65"	PJBXM5365	\$419
53"	80"	PJBXM5380	\$419

\$419

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PJBXM6580

End-of-Run Fillers



*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. ► See Specification

Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Standard Includes

- 41"H-65"H end-of-run fillers, fabric direction with horizontal application*: all fabric price groups
- 80"H end-of-run filler, fabric direction with vertical application: all fabric price groups

 • Top cap and base cover: all paint price groups

Required to Specify

- 1 Style number
- 2 Fabric color number for end-of-run filler
- 3 Paint color number for top cap and base cover
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify	
Surface	Fabric direction on 65"H and shorter fillers			
Materials	Vertical application	No cost	Specify with vertical application.	
	Тор сар			
	Wood group 1	+\$52	Specify with wood top cap and select wood color number.	
	 Customiz stain on wood top cap 	No cost	See Surface Materials Reference Manual.	

Specification Information

► Need help?

page 34

Product details,

·Height	·Style	·U.S.
	Number	Base
	:	Price
	:	

For Use with Medium Top Caps

41"	ERFM41	\$560
53"	ERFM53	\$560
65"	ERFM65	\$560
80"	ERFM80	\$560
:		

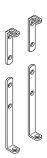


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Panel Brackets

Panel-to-Wall Bracket Package (PAB6)



	Standard Includes	Required to Specify
Need help? Product details, page 36	Bracket package: black paint only	Style number
Specificat	tion Information	
Style Number	· U.S. Price	
PAB6	\$46	

Panel-to-Furniture Bracket Package (PAB7)

► Need help?



Need help? Product details page 36	Bracket package: black paint only ,	Style number
_	tion Information	
· Style Number	· U.S. Price	
PAB7	\$46	

Required to Specify

Required to Specify

Style number

Standard Includes

Standard Includes

• Two-piece anchor bracket: black paint only

Anchor Brackets (OSHPD)



Product details page 37	s,	
Specifica Style Number	tion Information U.S. Price	
98769	\$52 :	



Panel Accessories

Panel Stabilizer Foot



	Standard Includes	Required to Specify
Need help? Product details, page 38	Panel foot: all paint price groups	1 Style number2 Paint color number for panel foot▶ See Surface Materials, page 326.

Style Number	·U.S. Price		
PFF16	\$311		

Gripper Glide Caps



Standard Includes	Required to Specify
 Carton of 12 gripper glide caps: soft black plastic only 	Style number
Specification Information	

Specification Information		
Style Number	· U.S. Price	
	<u>:</u>	
CGGC12	\$97	
•		

Panel Coat Hooks



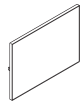
Tip: For use with painted top caps only.

	Standard Includes	Required to Specify
Need help? Product details, page 38	Two coat hooks: all paint price groups	1 Style number2 Paint color number for coat hook▶ See Surface Materials, page 326.

Specifica	tion Information
• Style Number	·U.S. Price
PCH	\$77



Markerboards



Standard Includes Required to Specify

- Need help? Product details, page 38
- Markerboard surface: white laminate only
- Frame: black only

- 1 Style number
- 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Surface Materials	Markerboard tray • Black only	+\$109	Specify with markerboard tray.

_		on Informatio	
W	ensions H	• Style • Number	· U.S. Base Price
30"	33"	PMB3330	\$1090
36"	33"	РМВ3336	\$1156

Tackboards



Standard Includes Required to Specify

- Need help?
 Product details,
 page 39
- Tackboard, fabric direction with horizontal application: fabric price group 1
- Hardware: black paint only

- 1 Style number
- 2 Fabric color number for tackboard
- See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Tackboard		
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 17	Specify fabric color number.
	Fabric price group 3	+\$ 81	Specify fabric color number.
	Fabric price group 4	+\$109	Specify fabric color number.
	Fabric price group 5	+\$174	Specify fabric color number.
	Fabric price group COM	+\$ 23	See Surface Materials Reference Manual to specify.
	Fabric direction on 30"	W-60"W tackboards	
	 Vertical application 	No cost	Specify with vertical application.
Related Products	Wall channels		▶Page 311

Spe	cificati	on Informa	ition
Dime W	ensions H	• Style Number	U.S. Base Price
30"	173⁄4"	TB3018	\$323
36"	17¾"	TB3618	\$339
42"	173⁄4"	TB4218	\$388
48"	173⁄4"	TB4818	\$425
60"	173⁄4"	TB6018	\$552
72"	173/4"	TB7218	\$677

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

Panel Wiring and Cabling

► Need help?

page 40

Wiring

Schematics

Product details,

Base Power-Ins



Tip: Three circuit with separate neutral, and all four circuit base power-ins, can only fit in larger-size receptacle openings.

Standard Includes

Options

Three-circuit

· Separate neutral

- Right-angle base power-in assembly
- 6' long, 1/2" diameter conduit: black plastic only
- 3-circuit with shared neutral or 4-circuit 3+D

Required to Specify

- 1 Style number
- 2 Paint color number is required for base power-in for use in New York City
- 3 Options, if selected (see below)

Required to Specify

Specify with separate neutral.

See Surface Materials, page 326.

	(available for larger-size openings only)	·	
•	Four-circuit 3I+1 wiring schematic 2+2 wiring schematic	+\$81 +\$81	Specify with 3I+1 wiring. Specify with 2+2 wiring.
Specification In	nformation		
Fits	• Style Number	·U.S. Base Price	
3-Circuit	·	·	

U.S. Price

+\$70

		Price
3-Circuit	·	
Standard- or larger-size openings	98669	\$520
For Use in New York City		
Standard- or larger-size openings	986691	\$520
4-Circuit (3+D)	•	
Larger-size openings only	986694	\$569
For Use in New York City		
Larger-size openings only	987801	\$569 :



End Power-Ins



	Standard Includes	Required to Specify
Need help? Product details, page 40	 End power-in assembly 6' long, ½" diameter conduit: black plastic only 3-circuit with shared neutral or 4 circuit 3+D 	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Wiring Schematics	Three-circuit • Separate neutral	+\$48	Specify with separate neutral.
	Four-circuit • 3I+1 wiring schematic • 2+2 wiring schematic	+\$48 +\$48	Specify with 3I+1 wiring. Specify with 2+2 wiring.
Specificati	on Information		
•Style Number	· U.S. Base Price		
3-Circuit			
MPSC372B	\$275		

3-Circuit	:			
MPSC372B	\$275			
4-Circuit (3	S+D)			
MPSC472B	\$307			



2" x 2" Power Poles

► Need help?

page 41

Product details,



*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
▶ See Specification
Guidelines for Vertical Fabric Applications, page 346, for details on these exceptions.
Warp vertical is available as an option.

Standard Includes

- Upper part of pole: all paint price groups
- 41"H–65"H lower part of pole, fabric direction with horizontal application*: all fabric price groups
- 80"H lower part of pole, fabric direction with vertical application: all fabric price groups
- · Base: all paint price groups
- Ceiling trim plate: white paint only
- Harness with 3-circuit with shared neutral or
- 4-circuit 3+D
 Junction box
- Mounting brackets

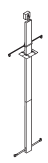
Required to Specify

- 1 Style number
- 2 Paint color number for upper part of pole and base
- 3 Fabric color number for lower part of pole
- 4 Options, if selected (see below) ► See Surface Materials, page 326.
- **U.S. Price Required to Specify Options Surface** Fabric direction on lower part of 65"H and shorter poles **Materials** Vertical application No cost Specify with vertical application. Wiring Three-circuit **Schematics** · Separate neutral +\$25 Specify with separate neutral. Four-circuit • 3I+1 wiring schematic +\$25 Specify with 3I+1 wiring. • 2+2 wiring schematic +\$25 Specify with 2+2 wiring.

Panel Height	• Style Number	· U.S. Base Price	• Style Number	· U.S. Base Price
	3-Circuit	·	4-Circuit	(3+D)
41"	PP341A	\$1102	PP441A	\$1218
53"	PP353A	\$1102	PP453A	\$1218
65"	PP365A	\$1102	PP465A	\$1218
80"	PP380A	\$1102	PP480A	\$1218



2" x 6" Power and Cable Poles



Need help? Product details, page 42

Standard Includes

Pole: all paint price groups

- Ceiling trim plate: white paint only
- Two harnesses with 3-circuit with shared neutral or 4-circuit 3+D
- Junction box
- Mounting brackets

Required to Specify

- 1 Style number
- 2 Paint color number for pole
- 3 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Wiring Schematics	Three-circuit • Separate neutral	+\$25	Specify with separate neutral.
	Four-circuit • 3I+1 wiring schematic • 2+2 wiring schematic	+\$25 +\$25	Specify with 3I+1 wiring. Specify with 2+2 wiring.

Panel Height	• Style • Number	· U.S. Base Price	• Style Number	·U.S. Base Price
·	3-Circuit	·	4-Circuit ((3+D)
41"	PP6416S	\$2099	PP8416S	\$2187
53"	PP6536S	\$2099	PP8536S	\$2187
65"	PP6656S	\$2099	PP8656S	\$2187
80"	PP6806S	\$2099	PP8806S	\$2187



2" x 2" Cable Poles

► Need help?

page 41

Product details,



*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. See Specification
Guidelines for Vertical Fabric

Applications, page 346, for details on these exceptions. Warp vertical is available as an option.

Standard Includes

- Upper part of pole: all paint price groups
- 41"H-65"H lower part of pole, fabric direction with horizontal application*: all fabric price groups
- 80"H lower part of pole, fabric direction with vertical application*: all fabric price groups
- · Base: all paint price groups
- Ceiling trim plate: white paint only
- Mounting brackets

Required to Specify

- 1 Style number
- 2 Paint color number for upper part of pole and base
- 3 Fabric color number for lower part of pole
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Fabric direction on lo	ower part of 65"H and	shorter poles
Materials	 Vertical application 	No cost	Specify with vertical application.

Panel Height	Style Number	·U.S. Price
41"	MCP41A	\$1013
53"	МСР53А	\$1013
65"	МСР65А	\$1013
80"	МСР80А	\$1013



Powerways (field-installed)



Tip: For factory-installed powerways, refer to the panel pages.
▶ Pages 198–203

	Standard Includes	Required to Specify
Need help? Product details, pages 44 and 46	Powerway with 3-circuit with shared neutral or 4-circuit 3+D	1 Style number 2 Options, if selected (see below)

Specification Information

	Options	U.S. Price	Required to Specify
Wiring Schematics	Three-circuit • Separate neutral	+\$70	Specify with separate neutral.
	Four-circuit • 3I+1 wiring schematic • 2+2 wiring schematic	+\$80 +\$80	Specify with 3I+1 wiring. Specify with 2+2 wiring.

Panel Width	•Style • Number	·U.S. Base Price	• Style Number	·U.S. ·Base ·Price	
	3-Circuit	:	4-Circuit (:	
24"	FPW324	\$387	FPW424	\$460	
30"	FPW330	\$387	FPW430	\$460	
36"	FPW336	\$387	FPW436	\$460	
42"	FPW342	\$387	FPW442	\$460	
48"	FPW348	\$387	FPW448	\$460	
60"	FPW360	\$387	FPW460	\$460	
Pass-Thro	ugh Powerways				
18"	FPW318	\$387	FPW418	\$460	

Tip: 24" is double flag.



Panel-to-Panel Connector



Standard Includes		Required to Specify
Need help?	Package of six panel-to-panel connectors	1 Style number

Product details, page 47

2 Options, if selected (see below)

	Options	U.S. Price		Required to Specify
Wiring Schematics	Three-circuit • Separate neutral	+\$247		Specify with separate neutral.
	Four-circuit • 2+2 wiring schematic • 3I+1 wiring schematic	+\$189 +\$189		Specify with 2+2 wiring. Specify with 3I+1 wiring.
Specificat	tion Information			
Style Number	· U.S. Base Price	• Style Number	·U.S. Base Price	
3-Circuit	•	4-Circui	t	
мртрз	\$826	MPTP4	\$1051	

Corner Wire Covers

Tip: Corner wire covers are required by UL to cover flexible power harnesses in L- and Tconfigurations.



• Corner wire cover: all paint price groups

Required to Specify

- 1 Style number 2 Paint color number for wire cover
- ► See Surface Materials, page 326.



Style ·U.S. Number **Price** For 90° Panel Angle

Specification Information

PBCC90 \$75

page 175



For 180° Panel Angle (T-Configuration)

PBCC180 \$75



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Cable Grommets for Base Cover



Tip: For use in standard-size receptacle opening in power base cover.

	Standard Includes	Required to Specify
Need help? Product details, page 49	Carton of five cable grommets: plastic	1 Style number2 Plastic color number for cable grommet▶ See Surface Materials, page 326.

Specificat	ation Information	
Style Number	· U.S. Price	
98863	\$48	

Panel-Base End Filler



Standard Includes	Required to Specify
Carton of six end fillers: paint	1 Style number 2 Paint color number for end filler ▶ See <i>Surface Materials</i> , page 326.

Specificat	tion Information	
Style Number	· U.S. Price	
PBEF	; \$75	



Duplex Receptacles





Standard Larger size

Tip: For designation of controlled receptacles, order permanent ink stamp with controlled icon; service part (1063909001SR). It includes a pair of stamps, one white and one black. Appropriate receptacles can be stamped at the job site during installation.

Tip: You can order additional filler plates from Service Parts. For transparent panels, order 9000118SR; for all other straight panels, order

Tip: You must specify receptacle to match wiring schematic used in other components.

Standard Includes

Required to Specify

- Need help? Product details, page 48
- Package of six powerway receptacles: plastic
- 1 Style number
- 2 Plastic color number for receptacles
- ► See Surface Materials, page 326.

Description	Size	• Style Number	·U.S. Price	• Style Number	·U.S. Price
•	•	15-amp Recept	tacles	20-amp Recep	tacles
3-Circuit with	Shared Neutr	al			
Line 1	Standard size	986831DA15S	\$427	986831DA20S	\$ 640
Line 2	Standard size	986832DA15S	\$427	986832DA20S	\$ 640
Line 3	Standard size	986833DA15S	\$427	986833DA20S	\$ 640
3-Circuit with	Separate Neu	ıtral			
Line A	Standard size	98683ADD15S	\$640	98683ADD20S	\$ 966
Line B	Standard size	98683BDD15S	\$640	98683BDD20S	\$ 966
Line C	Larger size	98683CDD15S	\$828	98683CDD20S	\$1249
4-Circuit 3+D					
Line 1	Standard size	986831DA15S	\$427	986831DA20S	\$ 640
Line 2	Standard size	986832DA15S	\$427	986832DA20S	\$ 640
Line 3	Standard size	986833DA15S	\$427	986833DA20S	\$ 640
Line 4	Larger size	986834DA15S	\$555	986834DA20S	\$ 828
4-Circuit with	3I+1 Wiring				
Line 1	Standard size	986831DC15S	\$640	986831DC20S	\$ 966
Line 2	Standard size	986832DC15S	\$640	986832DC20S	\$ 966
Line 3	Standard size	986833DC15S	\$640	986833DC20S	\$ 966
Line 4	Larger size	986834DC15S	\$828	986834DC20S	\$1249
4-Circuit with	2+2 Wiring				
Line 1	Standard size	986831DB15S	\$476	986831DB20S	\$ 719
Line 2	Standard size	986832DB15S	\$476	986832DB20S	\$ 719
Line 3	Larger size	986833DB15S	\$640	986833DB20S	\$ 966
Line 4	Larger size	986834DB15S	\$640	986834DB20S	\$ 966



Panel-Supported Receptacle



	Standard Includes	Required to Specify
Need help? Product details, page 176	Three receptacles, each with 9' cord and three-prong plug: black plastic only	Style number

Avenir Universal Systems Worksurface Wire Managers



	Standard Includes	Required to Specify
Need help? Product details, page 71	Set of six field installed worksurface wire managers: plastic Attachment hardware	1 Style number 2 Plastic color number for worksurface wire manager: 6000 Black 6009 Arctic White 6052 Milk 6053 Seagull 6249 Platinum Solid 6654 Sand 6695 Midnight 6697 Fog

Specification Information					
• Style Number	· U.S. Price				
TS7WWM	\$220				



Worksurfaces and Related Products

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Specifying Worksurfaces and Related Products

Worksurfaces

Avenir Universal Systems Worksurfaces
Avenir Worksurfaces

Specifying Avenir Universal Systems Worksurfaces

Vor	ksurfaces	
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Straight Worksurfaces

► Need help?

page 70

Product details,

Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: 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 251

Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped.

See page 76 for application details.

Standard Includes

- Worksurface: laminate price group 1
- 3 mm edge profile on front edge: plastic
- Plastic default flat profile on side and back edges
- Cable scallop on back edge

Required to Specify

- 1 Style number
- 2 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 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate worksurfaces Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Scallops	Omit scallop	No cost	Specify omit scallop.
Related Products	Panel-mounted Universal Sy Reinforcing channel Legs and supports for Avenir Worksurfaces Worksurface power and com	r Universal Systems	 ▶ Page 249 ▶ Page 251 ▶ Page 252 ▶ See Montage Solutions Specification Guide.



Specification Information

U.S. Base Price Laminate



A B Number 3 mm Edge 18%" 301%" MUS1830 \$277 18%" 361%" MUS1836 \$296 18%" 421%" MUS1842 \$324 18%" 481%" MUS1848 \$387 18%" 5411/32" MUS1854 \$414 18%" 6011/32" MUS1860 \$447 231/2" 241%" MUS2424 \$284 231/2" 301%" MUS2436 \$310 231/2" 361%" MUS2446 \$348 231/2" 421%" MUS2442 \$348 231/2" 481%" MUS2448 \$413 231/2" 5411/32" MUS2454 \$443 231/2" 6011/32" MUS2454 \$443 231/2" 6011/32" MUS2460 \$469 231/2" 7211/32" MUS2472 \$589 291/2" 241%" MUS3024 \$402 291/2" 361%" MUS3036 \$447 291/2" 361%" MUS3042 \$469 291/2" <				
183/6" 361/6" MUS1836 \$296 183/6" 421/6" MUS1842 \$324 183/6" 481/6" MUS1848 \$387 183/6" 5411/32" MUS1854 \$414 183/6" 6011/32" MUS1860 \$447 231/2" 241/6" MUS2424 \$284 231/2" 301/6" MUS2430 \$310 231/2" 361/6" MUS2436 \$324 231/2" 421/6" MUS2442 \$348 231/2" 5411/32" MUS2448 \$413 231/2" 5411/32" MUS2454 \$443 231/2" 6011/32" MUS2454 \$443 231/2" 6011/32" MUS2466 \$526 231/2" 7211/32" MUS2472 \$589 291/2" 241/6" MUS3024 \$402 291/2" 361/6" MUS3030 \$416 291/2" 361/6" MUS3036 \$447 291/2" 481/6" MUS3048 <t< td=""><td></td><td></td><td>. •</td><td></td></t<>			. •	
183%" 421%" MUS1842 \$324 183%" 481%" MUS1848 \$387 183%" 5411/32" MUS1854 \$414 183%" 5411/32" MUS1850 \$447 231/2" 241/8" MUS2424 \$284 231/2" 301/8" MUS2430 \$310 231/2" 361/8" MUS2436 \$324 231/2" 421/8" MUS2442 \$348 231/2" 421/8" MUS2442 \$348 231/2" 5411/32" MUS2443 \$413 231/2" 6011/32" MUS24448 \$443 231/2" 6011/32" MUS2454 \$443 231/2" 6011/32" MUS2460 \$469 231/2" 7211/32" MUS2472 \$589 291/2" 241/8" MUS3024 \$402 291/2" 361/8" MUS3030 \$416 291/2" 361/8" MUS3036 \$447 291/2" 481/8" MUS3048 \$53	183/8"	301/8"	MUS1830	\$277
183/6" 481/6" MUS1848 \$387 183/6" 5411/32" MUS1854 \$414 183/6" 6011/32" MUS1860 \$447 231/2" 241/6" MUS2424 \$284 231/2" 301/6" MUS2430 \$310 231/2" 361/6" MUS2436 \$324 231/2" 421/6" MUS2442 \$348 231/2" 481/6" MUS2448 \$413 231/2" 5411/32" MUS2454 \$443 231/2" 6011/32" MUS2460 \$469 231/2" 6611/32" MUS2466 \$526 231/2" 7211/32" MUS2472 \$589 291/2" 241/6" MUS3024 \$402 291/2" 361/6" MUS3030 \$416 291/2" 361/6" MUS3036 \$447 291/2" 481/6" MUS3042 \$469 291/2" 481/6" MUS3048 \$536 291/2" 5411/32" MUS3054 <t< td=""><td>183/8"</td><td>361/8"</td><td>MUS1836</td><td>\$296</td></t<>	183/8"	361/8"	MUS1836	\$296
183/6" 5411/32" MUS1854 \$414 183/6" 6011/32" MUS1860 \$447 231/2" 241/6" MUS2424 \$284 231/2" 301/6" MUS2430 \$310 231/2" 361/6" MUS2436 \$324 231/2" 421/6" MUS2442 \$348 231/2" 481/6" MUS2448 \$413 231/2" 5411/32" MUS2454 \$443 231/2" 6011/32" MUS2460 \$469 231/2" 6611/32" MUS2472 \$589 291/2" 241/6" MUS3024 \$402 291/2" 361/6" MUS3030 \$416 291/2" 361/6" MUS3036 \$447 291/2" 481/6" MUS3042 \$469 291/2" 481/6" MUS3048 \$536 291/2" 481/6" MUS3054 \$571	183/8"	421/8"	MUS1842	\$324
183/8" 6011/32" MUS1860 \$447 231/2" 241/8" MUS2424 \$284 231/2" 301/8" MUS2430 \$310 231/2" 361/8" MUS2436 \$324 231/2" 421/8" MUS2442 \$348 231/2" 481/8" MUS2448 \$413 231/2" 541/32" MUS2454 \$443 231/2" 6011/32" MUS2460 \$469 231/2" 6611/32" MUS2466 \$526 231/2" 7211/32" MUS2472 \$589 291/2" 241/8" MUS3024 \$402 291/2" 361/8" MUS3030 \$416 291/2" 361/8" MUS3036 \$447 291/2" 481/8" MUS3042 \$469 291/2" 481/8" MUS3048 \$536 291/2" 5411/32" MUS3054 \$571	183/8"	481/8"	MUS1848	\$387
23½" 24½" MUS2424 \$284 23½" 30½" MUS2430 \$310 23½" 36½" MUS2436 \$324 23½" 42½" MUS2442 \$348 23½" 48½" MUS2448 \$413 23½" 54½" MUS2454 \$443 23½" 560½" MUS2454 \$443 23½" 60½" MUS2460 \$469 23½" 72½" MUS2466 \$526 23½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 42½" MUS3048 \$536 29½" 54½% MUS3048 \$536	183/8"	5411/32"	MUS1854	\$414
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23½" 36½" MUS2436 \$324 23½" 42½" MUS2448 \$413 23½" 54½" MUS2448 \$413 23½" 560½" MUS2454 \$443 23½" 60½" MUS2460 \$469 23½" 66½2" MUS2466 \$526 23½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 42½" MUS3042 \$469 29½" 45½" MUS3042 \$469 29½" 54½" MUS3048 \$536	231/2"	241/8"	MUS2424	\$284
23½" 42½" MUS2442 \$348 23½" 48½" MUS2448 \$413 23½" 54½" 54½" MUS2454 \$443 23½" 60½" MUS2460 \$469 23½" 72½" MUS2466 \$526 23½" 72½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 45½" MUS3042 \$469 29½" 54½" MUS3048 \$536	231/2"	301/8"	MUS2430	\$310
23½" 48½" MUS2448 \$413 23½" 54½" MUS2454 \$443 23½" 60½" MUS2460 \$469 23½" 66½2" MUS2466 \$526 23½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 36½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 42½" MUS3042 \$469 29½" 54½" MUS3048 \$536	231/2"	361/8"	MUS2436	\$324
23½" 54½" MUS2454 \$443 23½" 60½" MUS2460 \$469 23½" 66½2" MUS2466 \$526 23½" 72½" 32½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3036 \$447 29½" 42½" MUS3036 \$459 29½" 45½" MUS3036 \$459 29½" 54½" MUS3042 \$469 29½" 54½" MUS3048 \$536	231/2"	421/8"	MUS2442	\$348
23½" 60½2" MUS2460 \$469 23½" 66½2" MUS2466 \$526 23½" 72½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 36½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½% MUS3054 \$571	231/2"	481/8"	MUS2448	\$413
23½" 66½" MUS2466 \$526 23½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½% MUS3054 \$571	231/2"	5411/32"	MUS2454	\$443
23½" 72½" MUS2472 \$589 29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½% MUS3054 \$571	231/2"	6011/32"	MUS2460	\$469
29½" 24½" MUS3024 \$402 29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½" MUS3054 \$571	231/2"	6611/32"	MUS2466	\$526
29½" 30½" MUS3030 \$416 29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½" MUS3054 \$571	231/2"	7211/32"	MUS2472	\$589
29½" 36½" MUS3036 \$447 29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½" MUS3054 \$571	291/2"	241/8"	MUS3024	\$402
29½" 42½" MUS3042 \$469 29½" 48½" MUS3048 \$536 29½" 54½" MUS3054 \$571	291/2"	301/8"	MUS3030	\$416
29½" 48½" MUS3048 \$536 29½" 54½" MUS3054 \$571	291/2"	361/8"	MUS3036	\$447
29½" 54 ¹¹ / ₃₂ " MUS3054 \$571	291/2"	421/8"	MUS3042	\$469
	291/2"	481/8"	MUS3048	\$536
	291/2"	5411/32"	MUS3054	\$571
29½" 60 ¹¹ / ₃₂ " MUS3060 \$603	291/2"	6011/32"	MUS3060	\$603
29½" 66 ¹¹ ⁄ ₃₂ " MUS3066 \$663	291/2"	6611/32"	MUS3066	\$663
29½" 72 ¹ ½" MUS3072 \$722	291/2"	7211/32"	MUS3072	\$722



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

Transition Worksurfaces

► Need help? Product details,

page 70

Laminate



Tip: Illustration above shows a left-hand worksurface.

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: 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.

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Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped.

▶ See page 76 for application details.

Standard Includes

- Worksurface: laminate price group 1
- 3 mm edge profile on front edge: plastic
- Plastic default flat profile on side and back edges
- Cable scallop on back edge

Required to Specify

- 1 Style number
- 2 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 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate worksurface Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Scallops	Omit scallop	No cost	Specify omit scallop.
Related Products	 Panel-mounted Universal S Legs and supports for Aven Worksurfaces Worksurface power and cor 	ir Universal Systems	 ▶ Page 249 ▶ Page 252 ▶ See Montage Solutions Specification Guide.



Specification Information

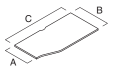
U.S. Base Price Laminate



Dimensions			·Style	·Plastic
Α	В	C	Number	3 mm
				Edge
				9 .

Left-Hand Worksurfaces

231/2"	18 ³ ⁄ ₈ "	36 ¹ / ₈ "	MUT2136L	\$536
231/2"	183/8"	42 ¹ / ₈ "	MUT2142L	\$567
231/2"	183/8"	48 ¹ / ₈ "	MUT2148L	\$657
231/2"	18 ³ ⁄ ₈ "	5411/32"	MUT2154L	\$705
231/2"	18 ³ ⁄ ₈ "	6011/32"	MUT2160L	\$750
291/2"	231/2"	36 ¹ / ₈ "	MUT3236L	\$629
291/2"	231/2"	42 ¹ / ₈ "	MUT3242L	\$664
291/2"	231/2"	48 ¹ / ₈ "	MUT3248L	\$771
291/2"	231/2"	5411/32"	MUT3254L	\$831
291/2"	231/2"	6011/32"	MUT3260L	\$882
			•	·



Right-Hand Worksurfaces						
183/8"	231/2"	361/8"	MUT1236R	\$536		
183/8"	231/2"	421/8"	MUT1242R	\$567		
183/8"	231/2"	481/8"	MUT1248R	\$657		
183/8"	231/2"	5411/32"	MUT1254R	\$705		
183/8"	231/2"	6011/32"	MUT1260R	\$750		
231/2"	291/2"	361/8"	MUT2336R	\$629		
231/2"	291/2"	421/8"	MUT2342R	\$664		
231/2"	291/2"	481/8"	MUT2348R	\$771		
231/2"	291/2"	5411/32"	MUT2354R	\$831		
231/2"	291/2"	6011/32"	MUT2360R	\$882		

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

Corner, Curved-Front Worksurfaces

Laminate



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: Single and stand alone Universal Systems worksurfaces cannot be panel wrapped.

▶ See page 76 for application details.

Standard Includes

Required to Specify

- ► Need help? Product details, page 70
- Worksurface: laminate price group 1 • 3 mm edge profile on front edge: plastic
- · Plastic default flat profile on side and back edges
- Cable scallops on back edges

- 1 Style number
- 2 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 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate worksurface Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Scallops	Omit scallops	No cost	Specify omit scallops.
Related Products	Panel-mounted Universal S Legs and supports for Aven Worksurfaces Worksurface power and core	 ▶ Page 249 ▶ Page 252 ▶ See Montage Solutions Specification 	
	Worksurface power and cor	mmunication components	See Montage Solutions Specification Guide.

Specification Information U.S. Base Price Laminate ·Style ·Plastic Dimensions D Number 3 mm В Edge 183/8" 183/8" 415/8" 415/8" **MUCC1122** \$ 698 18¾" 183/8" 475/8" 475/8" **MUCC1188** \$ 762 355%" **MUCC2266** 231/2" 231/2" 355%" \$ 667 231/2" 415/8' 415/8" **MUCC2222** \$ 722 231/2" 231/2" 231/2" 475/8" **MUCC2288** \$ 801 231/2" 231/2" 5927/32" 5927/32" **MUCC2200** \$1295 291/2" 415/8" 41%" **MUCC3322** \$ 786 475/8" **MUCC3388** 291/2" 291/2" 475/8" \$ 872



Corner, Curved-Front Worksurfaces

> Universal Systems Worksurfaces

Extended Corner, Curved-Front Worksurfaces

Need help? Product details,

page 70

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.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: 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 251

Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped.

▶ See page 76 for application details.

Standard Includes

- Worksurface: laminate price group 1
- 3 mm edge profile on front edge: plastic
- Plastic default flat profile on side and back edges
- Cable scallops on back edges

Required to Specify

- 1 Style number
- 2 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 326.

	Options	U.S. Price	Required to Specify	
Surface Materials	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	
Scallops	Omit scallops	No cost	Specify omit scallops.	
Related Products	Panel-mounted Universal Systems worksurface supports Reinforcing channel Legs and supports for Avenir Universal Systems Worksurfaces Worksurface power and communication components		 ▶ Page 249 ▶ Page 251 ▶ Page 252 ▶ See Montage Solutions Specification Guide. 	

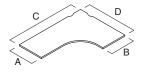


Specification Information

U.S. Base Price Laminate

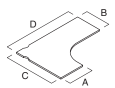


Din	nensi	ons		· Style	·Plastic
A	В	C	D	Number	3 mm
				:	Edge



Left-Hand Worksurfaces

231/2"	231/2"	59 ²⁷ / ₃₂ "	415⁄8"	MUEC2202L	\$1067
231/2"	231/2"	65 ²⁷ / ₃₂ "	415/8"	MUEC2262L	\$1165
231/2"	231/2"	71 ²⁷ / ₃₂ "	415/8"	MUEC2222L	\$1260
231/2"	231/2"	59 ²⁷ / ₃₂ "	475/8"	MUEC2208L	\$1097
231/2"	231/2"	65 ²⁷ / ₃₂ "	475/8"	MUEC2268L	\$1187
231/2"	231/2"	71 ²⁷ / ₃₂ "	475/8"	MUEC2228L	\$1283
291/2"	291/2"	59 ²⁷ / ₃₂ "	415/8"	MUEC3302L	\$1211
291/2"	291/2"	65 ²⁷ / ₃₂ "	415/8"	MUEC3362L	\$1310
291/2"	291/2"	71 ²⁷ / ₃₂ "	415/8"	MUEC3322L	\$1417
291/2"	291/2"	59 ²⁷ / ₃₂ "	475/8"	MUEC3308L	\$1254
291/2"	291/2"	65 ²⁷ / ₃₂ "	475/8"	MUEC3368L	\$1353
291/2"	291/2"	71 ²⁷ / ₃₂ "	475/8"	MUEC3328L	\$1450
:				:	·



Right-Hand Worksurfaces

231/2"	231/2"	415/8"	59 ²⁷ / ₃₂ "	MUEC2220R	\$1067
231/2"	231/2"	415/8"	65 ²⁷ / ₃₂ "	MUEC2226R	\$1165
231/2"	231/2"	415/8"	71 ²⁷ / ₃₂ "	MUEC2222R	\$1260
231/2"	231/2"	475/8"	59 ²⁷ / ₃₂ "	MUEC2280R	\$1097
231/2"	231/2"	475/8"	65 ²⁷ / ₃₂ "	MUEC2286R	\$1187
231/2"	231/2"	475/8"	71 ²⁷ / ₃₂ "	MUEC2282R	\$1283
291/2"	291/2"	415/8"	59 ²⁷ / ₃₂ "	MUEC3320R	\$1211
291/2"	291/2"	415/8"	65 ²⁷ / ₃₂ "	MUEC3326R	\$1310
291/2"	291/2"	415/8"	71 ²⁷ / ₃₂ "	MUEC3322R	\$1417
291/2"	291/2"	475/8"	59 ²⁷ / ₃₂ "	MUEC3380R	\$1254
291/2"	291/2"	475/8"	65 ²⁷ / ₃₂ "	MUEC3386R	\$1353
291/2"	291/2"	475/8"	71 ²⁷ / ₃₂ "	MUEC3382R	\$1450
:				:	



Spanner Worksurfaces

Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Not all Avenir Universal Systems Worksurfaces installations can be panel wrapped. ▶ See page 76 for application details.

Standard Includes Required to Specify

- ► Need help? Product details, page 70
- Worksurface: laminate price group 1 • 3 mm edge profile on front edge: plastic
- Plastic default flat profile on side and back edges
- 1 Style number
- 2 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 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate worksurface • Laminate price group 2 • Laminate price group 3	See information at left See information at left +\$102	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Open Line laminate	plus cost of laminate	See Surface Materials Reference Manual.
Related	Panel-mounted Universal S	ystems worksurface supports	▶ Page 249
Products	 Legs and supports for Aven Worksurfaces 	▶ Page 252	
	ColumnsWorksurface power and cor	Page 255See Montage Solutions Specification Guide.	

Specification Information U.S. Base Price Laminate · Dimensions ·Style ·Plastic Number В 3 mm **E**dge

With 2" Notch for Use with Avenir Panels

30"	501/8"	MUSPC50	\$632



Bullet Peninsula Worksurfaces

page 70

Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: 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 251

Tip: Not all Avenir Universal Systems Worksurface installa tions can be panel wrapped. See page 76 for application details.

Tip: Bullet peninsula worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces.

▶ Page 238

Standard Includes

- **Required to Specify**
- Worksurface: laminate price group 1 ► Need help? Product details, • 3 mm edge profile on front edge: plastic
 - Plastic default flat profile on side and back edges

 - Cable scallop on back edge

- 1 Style number
- 2 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 326.

	Options	U.S. Price	Required to Specify	
Surface Materials	Laminate worksurfaces Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual	
Scallops	Omit scallop	No cost	Specify omit scallop.	
Related Products	 Panel-mounted Universal Systems worksurface supports Legs and supports for Avenir Universal Systems Worksurfaces Columns Worksurface power and communication components 		 ▶ Page 249 ▶ Page 252 ▶ Page 255 ▶ See Montage Solutions Specification Guide. 	

Specification Information

U.S. Base Price Laminate

la-					
on	· Din · A	nensions B	• Style Number	· Plastic 3 mm Edge	
r_	<u>:</u>		:		
	30"	591/2"	UPBC3060	\$872	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Jetty Worksurfaces

page 70

Laminate

Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: 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 251

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

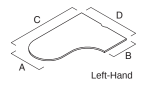
Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped.

▶ See page 76 for application

Tip: Jetty worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces.

▶Page 238

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, MUS1830 becomes MUS1830P for P-edge profile.)



Standard Includes

▶ Need help? Product details,

- Worksurface: laminate price group 1
- 3 mm edge profile or P-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 with appropriate edge profile suffix
- P Laminate with plastic P-edge
- See edge profiles below.
- 2 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 326.

	Options	U.S. Price	Required to Specify
Surface	Laminate worksurface	s	
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual
		plus cost of laminate	
Scallops	Omit scallop	No cost	Specify omit scallop.
Related	Panel-mounted Universal S	ystems worksurface supports	▶ Page 249
Products	 Legs and supports for Aven Worksurfaces 	▶ Page 252	
	 Columns 	▶ Page 255	
	 Worksurface power and cor 	See Montage Solutions Specification Guide.	

Specification Information

	U.S. Base Prices Laminate				
Style Number	Plastic 3 mm Edge	Plastic P-Edge			

No Suffix

Left-Hand Worksurfaces

Dimensions

291/2"	231/2"	651/2"	48"	UJC3268L	\$1239	\$1405
291/2"	231/2"	71½"	48"	UJC3228L	\$1282	\$1448
291/2"	231/2"	771/2"	48"	UJC3288L	\$1325	\$1491
291/2"	291/2"	651/2"	48"	UJC3368L	\$1281	\$1447
29 ¹ / ₂ "	291/2"	71½"	48"	UJC3328L	\$1325	\$1491
291/2"	291/2"	771/2"	48"	UJC3388L	\$1370	\$1536

Suffix P 14/23

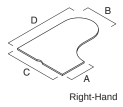
▶ Specification Information, continued on next page

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

¥4/23 = Last order entry April 16, 2023

▶ Specification Information, continued from previous page

-				,		-3-
Sp	ecifi	catio	on Ir	formation		
					U.S. Base Pr	ices
					Laminate	
·Dir	nensi	ons		·Style	·Plastic	· Plastic
Α	В	С	D	Number	3 mm Edge	P-Edge
:				:	No Suffix	Suffix P ☑4/23



<u>:</u>				:	No Sullix	Sullix P 634/23	
Right-Hand Worksurfaces							
231/2"	291/2"	48"	651/2"	UJC2386R	\$1239	\$1405	
231/2"	291/2"	48"	71½"	UJC2382R	\$1282	\$1448	
231/2"	291/2"	48"	771/2"	UJC2388R	\$1325	\$1491	
291/2"	291/2"	48"	651/2"	UJC3386R	\$1281	\$1447	
291/2"	291/2"	48"	71½"	UJC3382R	\$1325	\$1491	
291/2"	291/2"	48"	771/2"	UJC3388R	\$1370	\$1536 ·	



Visitor Worksurfaces

► Need help?

page 70

Product details,

Laminate



Tip: Supports for freestanding and panel-mounted applications must be specified separately.

Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped.

See page 76 for application details.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Visitor worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces.

▶Page 238

Tip: Scallops are available only on visitor worksurfaces 36"W and wider.

Standard Includes

- Worksurface: laminate price group 1
- 3 mm edge profile or P-edge profile on front edge: plastic
- Plastic default 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
- ▶ Laminate with plastic P-edge▶ See edge profiles at right.
- 2 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 326.

	Options	U.S. Price	Required to Specify	
Surface Materials	Laminate worksurfaces • Laminate price group 2 • Laminate price group 3 • Open Line laminate See information at left See information at left +\$102 plus cost of laminate		Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual	
Scallops	Omit scallop No cost		Specify omit scallop.	
Related Products	 Panel-mounted Universal Systems worksurface supports Legs and supports for Avenir Universal Systems Worksurfaces 		▶ Page 249 ▶ Page 252	



Tip: To specify 3 mm edge profile, no suffix is required. For all other edge profiles, add a suffix to the style num-ber. (For example, MUS1830 becomes MUS1830P for P-edge profile.)

Specific	ation Info	rmation	
		U.S. Base Laminate	
·Dimensio	ns ·Style	· Plastic	· Plastic
A B	Numb	per 3 mm	P-Edge
:		Edge	:
	:	No Suffix	Suffix P 14/23





Visitor, Curved-Front Worksurfaces						
Left-H	land Wo	orksurfaces				
231/2"	24"	UVC2424L	\$605	\$687		
231/2"	30"	UVC2430L	\$650	\$732		
231/2"	36"	UVC2436L	\$695	\$777		
231/2"	42"	UVC2442L	\$739	\$821		
231/2"	48"	UVC2448L	\$777	\$859		
291/2"	30"	UVC3030L	\$668	\$750		
291/2"	36"	UVC3036L	\$717	\$799		
291/2"	42"	UVC3042L	\$760	\$842		
291/2"	48"	UVC3048L	\$806	\$888		
Right-	Hand V	Vorksurfaces				
231/2"	24"	UVC2424R	\$605	\$687		
231/2"	30"	UVC2430R	\$650	\$732		
231/2"	36"	UVC2436R	\$695	\$777		
231/2"	42"	UVC2442R	\$739	\$821		
231/2"	48"	UVC2448R	\$777	\$859		
291/2"	30"	UVC3030R	\$668	\$750		
291/2"	36"	UVC3036R	\$717	\$799		
291/2"	42"	UVC3042R	\$760	\$842		
291/2"	48"	UVC3048R	\$806	\$888		
:		:	:			

Transaction Worksurfaces

► Need help?

page 77

Product details,

361/4"

421/4"

481/4"

6015/32"

15"

15"

15"

MUTR1636

MUTR1642

MUTR1648

MUTR1660

\$522

\$566

\$598

\$652

Laminate



Tip: Transaction worksurfaces can be used with 41"H panels only.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Support brackets allow transaction worksurfaces to be attached to low or medium top caps. They cannot attach to panels with high top caps.

Standard Includes

- Worksurface: laminate price group 1
- 3 mm edge profile on front edge: plastic
- Plastic default flat profile on side and back edges
- Support brackets: paint

Required to Specify

- 1 Style number 2 Laminate color number for worksurface
- 3 Plastic color number for front edge on laminate worksurface
- 4 Paint color number for support bracket
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options		U.S. Price	Required to Specify
Surface Materials	Laminate Laminate pri Laminate pri Open Line la	ce group 3	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.
Support Brackets	For use with low top cap		No cost	Specify for use with low top cap.
Specificati	ion Informatio			
		U.S. Base Laminate	Price	
• Dimensions A B	• Style Number	· Plastic 3 mm Edge		
With Brack	ets for Use w	ith Avenir I	Panels	
15" 301/4"	MUTR1630	\$480		

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 Avenir Panels

Panel-Mounted Universal Systems Worksurface Supports

On-Module Cantilever



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 78	 Attachment hardware 	► See Surface Materials, page 326.

Specification Information					
•Style Number	· U.S. Price				
MUCANT	\$201 :				

Rear Corner Brackets



Tip: Rear corner bracket includes a single bracket. To order a pair of handed brackets, specify the MSS side support bracket package.

MUCSBR

\$50

Page 271

	Standard Includes	Required to Specify
Need help? Product details page 78	Rear corner bracket: black paint only Attachment hardware	Style number
Specificat	tion Information	
·Style Number	· U.S. · Price	



Panel-Mounted Universal Systems Worksurface Supports for Use with Avenir Panels, continued

Support Plates



Tip: Support plate can also be used in freestanding applications.

	Standard Includes	Required to Specify
► Need help? Product details, page 108	Support plate: black paint onlyAttachment hardware	Style number

Specification Information					
Dimensions	•Style Number	·U.S. Price			
14"D	TS714WSP	\$109			
20"D	TS720WSP	\$109			

Flush-Mount Brackets



Standard Includes	Required to Specify
Flush-mount brackets: black paint only Attachment bardware	Style number

Specificat	tion Information
Style Number	· U.S. Price
UFB	\$40

Tie Plates



Standard Includes	Required to Specify
Package of six tie plates: black paint only Attachment hardware	Style number

Specification Information			
Dimensions	·Style ·Number	· U.S. Price	
<u>:</u>	:	<u>:</u>	
3¾"L	TS7TIEPLATE	\$158	
:	:		



Reinforcing Channels



Tip: Reinforcing channel can also be used in freestanding applications.

- 61-	nda		~~	
		76 11		nes

Required to Specify

• Reinforcing channel: black paint only

Attachment hardware

Style number

Specification	Specification Information			
Dimensions	• Style Number	· U.S. Price		
39"W	TS7WKSPT39	\$76		
48"W	TS7WKSPT48	\$76		
51"W	TS7WKSPT51	\$76		
54"W	TS7WKSPT54	\$76		
57"W	TS7WKSPT	\$76		
60"W	TS7WKSPT60	\$76		
63"W	TS7WKSPT63	\$76		
66"W	TS7WKSPT66	\$76		
72"W	TS7WKSPT72	\$76		

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

Legs and Supports for Avenir Universal Systems Worksurfaces

Without Alignment Tab

Post Legs and Double Post Legs

Tip: Height dimensions listed are nominal and include the thickness of a worksurface.

Tip: Standing height legs can be used as column support in panel-mounted applications only.

Tip: Corner worksurfaces require a leg in the back corner. Be sure to order fifth leg if specifying a package of four.

<	>
ľ	





Need help?	 Legs: pai
Product details,	 Attachme
page 80	 Non-locki

Standard Includes

- Attachment 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 326.

	Options	U.S. Price	Required to Specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	Paint price group 2	+\$29 per leg	Specify paint color number.	
	 Paint price group 3 	+\$51 per leg	Specify paint color number.	

Specific	ation Info	rmation				
·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
:	:	:

Post Leg with Caster

26"	UNPLC	\$216
281/2"	UPLC	\$216

Package of Four Post Legs with Glides

26"	UNPL4	\$760
281/2"	UPL4	\$760

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
	•	•

[▶] Specification Information, continued on next page

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

Worksurfaces

▶ Specification Information, continued from previous page

Specifica	Specification Information				
·Planning	Style	·U.S.			
Height	Number	Base			
		Price			
	:	:			



Tip: Double post legs can be used as a shared or column support in applications with other post legs.

Double Post Leg with Glides 281/2" UDPL \$533

281/2"	UDPL	\$533
407/8"	UHDPL	\$626

Double Post C-Leg with Glides

201/- !!	шог	\$606
28 1/2	UCL	\$606



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

Adjustable-Height Legs

Tip: Corner worksurfaces require a leg in the back corner. Be sure to order fifth leg if specifying a package of four.

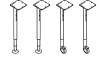
Tip: See Table and Leg Combinations page for number of legs required per worksurface.

► See Answer Solutions Specification Guide

Tip: Height dimensions listed include the thickness of a worksurface.







	Standard Includes
►Need help?	 Worksurface legs: paint

Product details,

page 80

- Worksurface legs: paint
- Glides, if selected: paint to match legs
- · Locking casters, if selected: paint to match legs
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Paint color number for leg
- 3 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$29 per leg	Specify paint color number. Specify paint color number.

Specification Information						
·Planning	·Style	·U.S.	· Planning	·Style	·U.S.	
Height	Number	Base	Height	Number	Base	
:	:	Price	: -	:	Price	
•						

Adjustable-Height Leg with Glide

251/2"-311/2" **UADJ** \$312 **Legs with Glides** 251/2"-311/2" **UADJ**4 \$1248

Package of Four Adjustable-Height

Adjustable-Height Leg
with Caster

251/2"-311/2" **UADJC** \$349

Package of Four Adjustable-Height **Legs with Casters**

251/2"-311/2" **UADJ4C** \$1396

Package of Four Adjustable-**Height Legs with Two Glides** and Two Casters

25½"-31½"	UADJ4M	\$1322

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

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 include the thickness of a worksurface.

	Standard Includes	Required to Specify
►Need help?	Column: paint	1 Style number
Product details,	Attachment hardware	2 Paint color number for column
page 80		3 Options, if selected (see below)
		See Surface Materials, page 326

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$29 per leg +\$51 per leg	Specify paint color number. Specify paint color number. Specify paint color number.

·Planning ·Height		·U.S. Base
		Price
281/2"	UCOL	\$420
28½"-31½"	UADJCOL	\$517

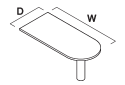


Specifying Avenir Worksurfaces

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Panel-Supported Radius-End Tables

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



► Need help? Product details, page 90

Standard Includes

- Worksurface: laminate price group 1
- Worksurface edge: plastic T-mold on user sides and default square plastic edge on straight edge
- Height-adjustable column support: all paint price groups
- · Locking side support: black paint only

Required to Specify

- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for plastic worksurface edge
- 4 Paint color number for column support
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

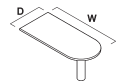
For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual
	Column support Polished Chrome	+\$166	Specify with 9201 Polished Chrome column.
Grommets	Available on 30"D and 36"D worksurfaces	+\$ 63	Back left: CWBL and plastic color number Back right: CWBR and plastic color number
Related Products	Worksurface supports and braWorksurface accessoriesWorksurface wiring and cablirMobile pedestals		▶ Page 271▶ Page 279▶ Page 280▶ Page 288

Dime D	ensions W	Number	·U.S. Base Price
30"	60"	MPT6030 ₩4/23	3 \$2107
30"	66"	MPT6630 ₩4/23	3 \$2137
30"	72"	MPT7230 ₩4/23	3 \$2164
36"	60"	MPT6036 ₩4/23	3 \$2333
36"	66"	MPT6636 ₩4/23	3 \$2361
36"	72"	MPT7236 ₩4/23	3 \$2389

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Panel-Supported Radius-End Tables with Wood Worksurface ☑4/23



Worksurface: wood group 1

Standard Includes

1 Style number

- ► Need help? Product details, page 90
- Worksurface edge: wood on exposed portion
- Height-adjustable column support: all paint price groups
- · Locking side support: black paint only
- 2 Wood color number for worksurface and worksurface edge
- 3 Paint color number for column support
- 4 Options, if selected (see below)

Required to Specify

See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Worksurface		
Materials	 Customiz stain on wood 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 +\$141 		Specify with full-fill finish and select
			wood color number.
			See Surface Materials, page 326.
	Column support		
	Polished Chrome	+\$166	Specify with 9201 Polished Chrome column.
Grommets	Grommets	+\$ 63	Back left: CWBL and plastic
			color number
			Back right: CWBR and plastic
			color number
Related	Worksurface supports and brace	ckets	▶ Page 271
Products	 Worksurface accessories 		▶ Page 279
	 Worksurface wiring and cabling 	g	▶Page 280
	 Mobile pedestals 		▶Page 288

·Dime	ensions	· Style	·U.S.
D	W	Number	Base Price
30"	60"	MWPT6030 ₩4/23	\$2940
30"	66"	MWPT6630 ₩4/23	\$2978
30"	72"	MWPT7230 ₩4/23	\$3004



Transaction Worksurfaces

► Need help?

page 92

Product details,

13/16"-Thick



Tip: Transaction worksurfaces can only be used with 41"H panels.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Support brackets allow transaction worksurfaces to be attached to low or medium top caps.

Standard Includes

- Worksurface: laminate price group 1
- Front and back worksurface edge: plastic T-mold
- Side edges: plastic default square edge
- · Support brackets for use with medium top cap: all paint price groups

Required to Specify

- 1 Style number 2 Laminate color number for worksurface
- 3 Plastic color number for transaction
- worksurface edge 4 Paint color number for support brackets
- 5 Options, if selected (see below)
- ▶ See Surface Materials, page 326.

		Options		U.S. Price	Required to Specify
Surface Materia	•	Worksurface Laminate price grou Laminate price grou Open Line laminate		See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual.
Suppor Bracke		For use with low top	cap	No cost	Replace suffix M in style number with L . Example: MTWS3017L
Spec	ification	Information			
Dimen	sions W	• Style Number	· U.S. Base Price		
Straig	ht Trans	saction Worksur	faces		
165/8"	301/4"	MTWS3017M	\$732		
165/8"	361/4"	MTWS3617M	\$790		
165/8"	421/4"	MTW\$4217M	\$850		
165/8"	481/4"	MTWS4817M	\$908		
165/8"	60 ¹⁵ / ₃₂ "	MTWS6017M	\$980		



Corner Curvilinear Worksurfaces

11/2"-Thick



Standard Includes

Required to Specify

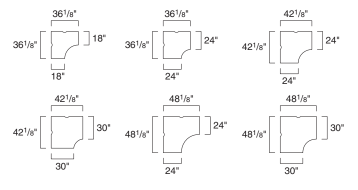
- ► Need help? Product details, page 96
- Worksurface: laminate price group 1
- Radius-edge T-mold on user's side: plastic
- Side and back edges: plastic square edge default
- · Rear corner bracket: black paint only
- Cable scallops centered on the width edges
- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

For laminate group 2
and 3 pricing, please
refer to the electronic cata-
log or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual.
Related Products	Worksurface supports and Worksurface accessories Worksurface wiring and cal Storage accessories		▶ Page 271▶ Page 279▶ Page 280▶ Page 291

Spe	cificatio	n Inforn	nation	
· Dime	ensions W		Number	·U.S. Base Price
18"	361/8"	18"	PCWRC3618 14/23	\$ 675
24"	361/8"	12"	PCWRC3624	\$ 928
24"	421/8"	18"	PCWRC4224	\$1016
24"	481/8"	18"	PCWRC4824	\$1133
30"	421/8"	12"	PCWRC4230	\$1112
30"	481/8"	18"	PCWRC4830	\$1242

Corner Curved-Edge Worksurfaces





Straight Worksurfaces for Use with Curvilinear Worksurfaces

1¹/₂"-Thick

Standard Includes Required to Specify Need help? • Worksurface: laminate price group 1 1 Style number Product details, page 98 • Radius-edge T-mold on user's side: plastic 2 Laminate color number for worksurface • Side and back edges: plastic square edge default 3 Plastic color number for T-mold edge • Center support on 66"W and 72"W worksurfaces: black paint only 4 Options, if selected (see below) ▶ See Surface Materials, page 326.

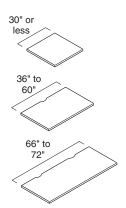
Cable scallop(s) on worksurfaces that are 36"W or wider

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	 Worksurface accessories 	Worksurface wiring and cabling Pedestals	

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Not all curvilinear worksurface installations can be panel wrapped.

See page 94 for application details.



· Dim	ensions W	• Style Number	·U.S. Base Price	
24"[Worksur	faces		
24"	241/8"	PWRC2424	\$429	
24"	301/8"	PWRC3024	\$463	
24"	361/8"	PWRC3624	\$487	
24"	421/8"	PWRC4224	\$526	
24"	481/8"	PWRC4824	\$625	
24"	5411/32"	PWRC5424	\$668	
24"	6011/32"	PWRC6024	\$714	
24"	6611/32"	PWRC6624	\$795	
24"	7211/32"	PWRC7224	\$888	

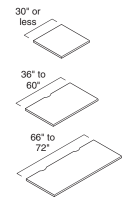
▶ Specification Information, continued on next page

Specification Information



▶ Specification Information, continued from previous page

Spe	cificatio	n Informatior	1
·Dim	ensions	·Style	·U.S.
D	W	Number	Base
		:	Price



30"D	Worksur	faces			
30"	241/8"	PWRC2430	\$ 596		
30"	301/8"	PWRC3030	\$ 631		
30"	361/8"	PWRC3630	\$ 675		
30"	421/8"	PWRC4230	\$ 714		
30"	481/8"	PWRC4830	\$ 812		
30"	5411/32"	PWRC5430	\$ 863		
30"	6011/32"	PWRC6030	\$ 915		
30"	6611/32"	PWRC6630	\$1000		
30"	7211/32"	PWRC7230	\$1093		
:		:	:		

Straight Worksurfaces

241/8"	301/8"	361/8"	421/8"	481/8"	5411/32"
24" or 30"	24" or 30"	24" or 30"	24" or 30"	24" or 30"	24" or 30"

6011/32"	66 ¹¹ /32"	72 ¹¹ / ₃₂ "
24"	24"	24"
or 30" L	or 30" L	or 30" L

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

Extended Corner Curvilinear Worksurfaces 24/23

Specification Information

Product details,

page 96

1¹/₂"-Thick

Tip: Not all curvilinear work- ▶ Need help? surface installations can be panel wrapped.

► See page 94 for application details.

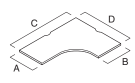
Standard Includes

Required to Specify

- Worksurface: laminate price group 1
- Radius-edge T-mold on user's side: plastic
- Side and back edges: plastic square edge default
- Rear corner bracket: black paint only
- Cable scallops centered on the width edges
- Cable scallop(s) on the length edges
- Center support on 72"W worksurfaces: black paint only
- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface • Laminate price group 2 • Laminate price group 3 • Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual
Related Products	Worksurface supports and I Worksurface accessories Worksurface wiring and cab Pedestals Storage accessories		 ▶ Page 271 ▶ Page 279 ▶ Page 280 ▶ Pages 286–289 ▶ Page 291



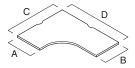
·Dim	ensions				· Style	·U.S.
A	В	C	D	Radius	Number	Base Price
Left	-Hand				•	
24"	24"	6011/32"	481/8"	18"	PCWRL226048 14/23	\$1642
30"	30"	6011/32"	481/8"	18"	PCWRL336048 14/23	\$1808
24"	30"	6011/32"	481/8"	18"	PCWRL236048 14/23	\$1808
30"	24"	6011/32"	48 ¹ / ₈ "	18"	PCWRL326048 134/23	\$1808
24"	24"	7211/32"	481/8"	18"	PCWRL227248 14/23	\$1940
30"	30"	7211/32"	481/8"	18"	PCWRL337248 14/23	\$2112
24"	30"	7211/32"	481/8"	18"	PCWRL237248 134/23	\$2112
30"	24"	7211/32"	481/8"	18"	PCWRL327248 14/23	\$2112
:					:	:

[▶] Specification Information, continued on next page

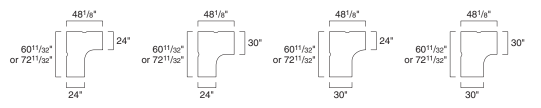


▶ Specification Information, continued from previous page

Spe	cificati	ion Info	rmation			
· Dim	ensions B	С	D	Radius	• Style Number	·U.S. Base Price
Righ	ıt-Hand				•	·
24"	24"	481/8"	6011/32"	18"	PCWRR224860 14/23	\$1642
30"	30"	481/8"	6011/32"	18"	PCWRR334860 14/23	\$1808
24"	30"	481/8"	6011/32"	18"	PCWRR234860 14/23	\$1808
30"	24"	481/8"	6011/32"	18"	PCWRR324860 14/23	\$1808
24"	24"	481/8"	7211/32"	18"	PCWRR224872 14/23	\$1940
30"	30"	481/8"	7211/32"	18"	PCWRR334872 14/23	\$2112
24"	30"	481/8"	7211/32"	18"	PCWRR234872 14/23	\$2112
30"	24"	481/8"	7211/32"	18"	PCWRR324872 14/23	\$2112



Extended Corner Worksurfaces



Transitional Curvilinear Worksurfaces №4/23

1½"-Thick

Tip: Not all curvilinear worksurface installations can be panel wrapped.

See page 94 for application details.

Standard Includes

• Worksurface: laminate price group 1

• Radius-edge T-mold on user's side: plastic

Cable scallop centered on the straight edge

• Side and back edges: plastic square edge default

Required to Specify

- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge
- 4 Options, if selected (see below)
- See Surface Materials, page 326.

For laminate group 2 and 3 pricing, please refer to the electronic cata-

log or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface • Laminate price group 2 • Laminate price group 3 • Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related	Worksurface supports and be	prackets	▶ Page 271

Products

► Need help?

page 98

Product details,

- Worksurface accessories
- Worksurface wiring and cabling
- Pedestals
- · Storage accessories

- ▶ Page 279
- ▶ Page 280
- ▶ Pages 286–289
- ▶ Page 291

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·Dim	ensions ·Style			·U.S.
A	В	C	Number	Base
				Price
			•	

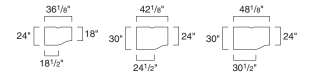
Left-Hand

24" 18" 36 ¹ / ₈ " PTRWL2136 № \$ 812	
30" 24" 42½" PTRWL3242 №4/23 \$1001	
30" 24" 48 ¹ / ₈ " PTRWL3248 №4/23 \$1172	

Right-Hand

18"	24"	36½"	PTRWR1236 X4/23 \$ 812
24"	30"	421/8"	PTRWR2342 ₹34/23 \$1001
24"	30"	481/8"	PTRWR2348 14/23 \$1172
:			

Transitional Worksurfaces





Jetty Curvilinear Worksurfaces 1½"-Thick

page 100

Tip: Not all curvilinear worksurface installations can be panel wrapped.

See page 94 for application details.

Standard Includes

Required to Specify

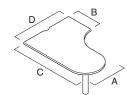
- ► Need help? • Worksurface: laminate price group 1 Product details,
 - Radius-edge T-mold on user's side: plastic
 - Side and back edges: plastic square edge default
 - Column base: all paint price groups
 - Locking side support: black paint only
 Cable scallops centered on 48" side

- 1 Style number
- Laminate color number for worksurface
 Plastic color number for T-mold edge
- 4 Paint color number for column base and conference end panel
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

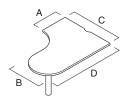
For laminate group 2
and 3 pricing, please
refer to the electronic cata-
log or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface • Laminate price group 2 • Laminate price group 3 • Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual.
Related Products	Worksurface supports andWorksurface accessories		▶ Page 271 ▶ Page 279
	Worksurface wiring and calStorage accessories	bling	▶ Page 280 ▶ Page 291

Spe	cificat	tion Inf	ormatio	on			
· Dim	ensions B	С	D	Radius	• Style Number	· U.S. Base Price	
Left	-Hand						
30"	24"	66"	48"	18"	PJWL326648	\$2756	

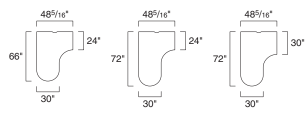


reit	- H and					
30"	24"	66"	48"	18"	PJWL326648	\$2756
30"	24"	72"	48"	18"	PJWL327248	\$2823
30"	30"	72"	48"	18"	PJWL337248	\$2889
:					:	



Righ	ıt-Hand	i				
24"	30"	48"	66"	18"	PJWR234866	\$2756
24"	30"	48"	72"	18"	PJWR234872	\$2823
30"	30"	48"	72"	18"	PJWR334872	\$2889

Jetty Worksurfaces





► Need help? Product details,

page 102

1¹/₂"-Thick

Tip: Not all curvilinear worksurface installations can be panel wrapped.

See page 94 for application details.

Standard Includes

Style

Number

Required to Specify

- Worksurface: laminate price group 1
- Radius-edge T-mold on user's side: plastic
- Side and back edges: plastic square edge default
- Conference end panel: all paint price groups
- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge
- 4 Paint color number for conference end panel
- 5 Options, if selected (see below)
- ▶ See Surface Materials, page 326.

For laminate group 2
and 3 pricing, please
refer to the electronic cata-
log or SmartTools.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	Worksurface supports and I Worksurface accessories Worksurface wiring and cab Storage accessories		Page 271 Page 279 Page 280 Page 291







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Lt	sı L	•п	4H	0

· Dimensions

W

D

Specification Information

Radius

24"	245/16"	12"	PVWRL2424 ₩4/23 \$ 916
24"	305/16"	12"	PVWRL2430 €4/23 \$ 992
24"	365/16"	12"	PVWRL2436 ₹4/23 \$1052
30"	305/16"	12"	PVWRL3030 №4/23 \$1020

· U.S.

Base **Price**



Right-Hand

24"	245/16"	12"	PVWRR2424 134/23 \$ 916
24"	305/16"	12"	PVWRR2430 ₹4/23 \$ 992
24"	365/16"	12"	PVWRR2436 ₹4/23 \$1052
30"	305/16"	12"	PVWRR3030 ₩4/23 \$1020
:			:

Visitor Worksurfaces

24 ⁵ /16"	305/16"	305/16"	365/16"
		30"	



Linking Curvilinear Worksurfaces ₩4/23

1¹/₂"-Thick



Tip: These worksurfaces are 2" deeper to allow for panel thickness.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Not all curvilinear worksurface installations can be panel wrapped.

See page 94 for application details.

Standard Includes

Required to Specify

- ► Need help? Product details, page 102
- Worksurface: laminate price group 1
- Radius-edge T-mold on user's side: plastic
- Side and back edges: plastic square edge default
- Column support: all paint price groups
- Cable scallop at back corner

- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge
- 4 Paint color number for column support
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Worksurface • Laminate price group 2 • Laminate price group 3 • Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Related Products	Worksurface supports and I Worksurface accessories Worksurface wiring and cal Storage accessories		▶ Page 271▶ Page 279▶ Page 280▶ Page 291

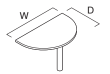
·Dimer	nsions		· Style	·U.S.	
D	W	Radius	Number	Base Price	
25 ²⁷ / ₃₂ "	25 ²⁷ / ₃₂ "	18"	PLWR2424 14/23	\$1200	
31 ²⁷ /32"	31 ²⁷ / ₃₂ "	18"	PLWR3030 ₩4/23	\$1200	

Linking Worksurface

25 ²⁷ / ₃₂ "		3127/32
25 ²⁷ /32"	31 ²⁷ /32"	

Canadian price factor. ► See page 1 for details.

 $1^{1/2}$ "-Thick



Tip: Not all curvilinear worksurface installations can be panel wrapped.

See page 94 for application details.

Tip: Shared cantilevers must be used on both sides of the worksurface.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes Regu

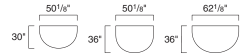
► Need help? Product details, page 102

- Worksurface: laminate price group 1
- Radius-edge T-mold on user's side: plastic
- Side and back edges: plastic square edge default
- Column support for panel-mounted applications: all paint price groups
- **Required to Specify**
- 1 Style number 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge
- 4 Paint color number for column support
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Worksurface		
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual.
Related	Worksurface supports and I	orackets	▶ Page 271
Products	 Worksurface accessories 		▶ Page 279
	 Worksurface wiring and cab 	oling	▶ Page 280
	 Storage accessories 	_	▶ Page 291

· Dim	ensions W	• Style Number	·U.S. Base Price
Pane	el-Suppo	orted PSPWR3050 ₩4/23	\$1739
36"	501/8"	PSPWR3650 ¥4/23	
36"	621/8"	PSPWR3662 ₹4/23	\$2002

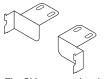
Spanner Worksurfaces





Worksurface Supports and Brackets

Side Supports



Tip: Side support bracket package includes a pair of handed brackets. Only one bracket is required for rear corner support of Avenir Universal Systems corner worksurface. Specify one package for every two corner worksurfaces.

Standard Includes	Required to Specify

► Need help? • Pair of side supports: black paint only Product details, page 104

Style number

Spec		

Locking Side Supports



	Standard Includes	Required to Specify
Need help? Product details,	Pair of locking side supports: black paint only	Style number

Specification Information

page 104

Style Number	·U.S. Price	
PWSMB2	\$97	



L-Shaped Cantilevers



Tip: Use a cantilever to support only one end of a 30"D worksurface. Use a side support, end panel, clear-access end panel, or a pedestal to support the opposite end.

Standard Includes			Required to Specify		
Need help? Product details, page 105	Cantilever: all paint price groups		1 Style number 2 Paint color number for cantilever ▶ See <i>Surface Materials</i> , page 326.		
Specification	on Informatio	n			
· Fits Worksurface Depth	• Style Number	· U.S. Price			
Left-Hand Ca	antilevers				
18"	PCWS18CL	\$514			
24"	PCWS24CL	\$541			
30"	PCWS30CL	\$629 :			
Right-Hand	Cantilevers				
18"	PCWS18CR	\$514			
24"	PCWS24CR	\$541			
30"	PCWS30CR	\$629			
:	:	:			

Triangular-Shaped Cantilever



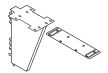
Tip: Use cantilever to support only one end of a 30"D worksurface. Use side support, end panel, or a pedestal to support the opposite end.

	Standard Includes	Required to Specify
Need help? Product details, page 106	Cantilever: all paint price groups	1 Style number 2 Paint color number for cantilever ► See <i>Surface Materials</i> , page 326.

·Dimens	sions ·	Style	·U.S.
D I	н 1	Number	Price
6" 1	12"	ВС	\$235



L-Shaped Shared Cantilevers



	Standard Includes	Required to Specify
Need help?	Shared cantilever: all paint price groups	1 Style number

- Product details,
 - Support plate: black paint only

- 2 Paint color number for shared cantilever
- See Surface Materials, page 326.

Fits Worksurface Depth	• Style Number	·U.S. Price
."	PCSB18S	\$541
30"	PCSB24S	\$806

Triangular-Shaped Shared Cantilevers

page 107

page 107



Standard Includes Required to Specify

- ► Need help? · Shared cantilever: all paint price groups Product details, Alignment plate: grotto paint only
- 1 Style number
- 2 Paint color number for shared cantilever See Surface Materials, page 326.

Specification Information ·Fits Style ·U.S. Worksurface Number **Price** Depth 18", 24", or 30" **BSC** \$235

Support Plates



	`_	
\ \		
٠, `	<u>`</u>	
`	`	

► Need help?
Product details,
page 108

Standard Includes • Support plate: black paint only

Required to Specify
Style number

Specification Information				
Dimensions D H		· Fits Worksurface Depth	•Style Number	· U.S. Price
14"	311/16"	18"	PWSCL18	\$153
20"	311/16"	24"	PWSCL24	\$153
25 ¹⁵ / ₁₆ "	311/16"	30"	PWSCL30	\$153 ·

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

End Panels with Base



	Standard Includes	Required to Specify
Need help? Product details, page 108	End panel: paint price group 1	1 Style number 2 Paint color number for end panel 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.
Specificati	ion Information		

·Dime	ensions	· Style	·U.S.
D	D H	Number	Base Price
<u>:</u>		:	:
18"	27"	MFES18	\$1095
24"	27"	MFES24	\$1124
30"	27"	MFES30	\$1180

End Panels without Base



	Standard Includes	Required to Specify
► Need help? Product details, page 109	End panel: paint price group 1	1 Style number2 Paint color number for end panel3 Options, if selected (see below)See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.

• Dimen	sions H	•Style Number	·U.S. Base Price
24"	27"	BEP24	\$851
30"	27"	BEP30	\$968



Floor-Support End Panel



•	Need help?
	Product details,
	page 109

Standard Includes

• End panel: paint price group 1

1 Style number Adjustable base 2 Paint color number for end panel

3 Options, if selected (see below) ► See Surface Materials, page 326.

Required to Specify

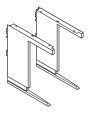
	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$28	Specify paint color number. Specify paint color number.
	Paint price group 3	+\$51	Specify paint color number.

Tip: Minimum and maximum
height refers to the worksur
face height.

Specification Information					
· Dim D	ensions Minimum Height	Maximum Height	• Style Number	· U.S. Base Price	
Left	-Hand Floo	r-Support	End Panel	S	
24"	25"	28¾"	PWF24L	\$851	
30"	25"	28¾"	PWF30L	\$968	
Righ	t-Hand Flo	or-Suppor	t End Pane	els	
24"	25"	283/4"	PWF24R	\$851	
	25"	283/4"	PWF30R	\$968	



Clear-Access End Panels



	Standard Includes	Required to Specify
► Need help? Product details, page 110	Clear-access end panel: paint price group 1	1 Style number2 Paint color number for end panel3 Options, if selected (see below)See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.

		price group c	. 40.	opeany paint color managem
Specif	ication Infor	mation		
Depth	• Style Number	·U.S. Base Price		
Left-Ha	and Clear-Ac	cess End Pan	els	
24"	MCAS24L	\$871		
30"	MCAS30L	\$979		
Right-l	land Clear-A	ccess End Pa	nel	
24"	MCAS24R	\$871		
30"	MCAS30R	\$979		

Cantilever-to-Cantilever Clamp



	Standard Includes	Required to Specify
Need help? Product details, page 105	Clamp: black paint only	Style number

Specification Information				
Style Number	· U.S. Price			
PWSCL1	\$153			



Change-of-Height Cantilever-to-Cantilever Clamp



	Standard Includes	Required to Specify
Need help? Product details, page 105	Clamp: black	Style number

Specification Information				
·Style Number	· U.S. Price			
PWSCL2	\$153			

Worksurface Fillers for Use with $1\frac{1}{2}$ "-Thick Worksurfaces



	Standard Includes	Required to Specify
► Need help? Product details, page 113	Worksurface filler: plastic	1 Style number2 Plastic color number▶ See Surface Materials, page 326.

Specification Information				
·Fits	Style	·U.S.		
Worksurface	Number	Price		
Depth		:		

For Use Between a Radius Edge and a Self Edge			
24"	PWRF24	\$104	
30"	PWRF30	\$104	

For Use Between Two Self Edges			
24"	PWSF24	\$104	
30"	PWSF30	\$104	



End Panel Stabilizer Brackets



	Standard Includes	Required to Specify				
Need help? Product details, page 111	Stabilizer bracket: black paint only	Style number				
Specificati	on Information					
Style · U.S. Number Price						
For Left End	d Panel					
98722	\$72					
For Right E	nd Panel					
98723	\$72					



Worksurface Accessories

Metal Center Drawers



	Standard Includes	Required to Specify
Need help? Product details,	Center drawer: all paint price groupsMounting frame: Grey V2 paint only	Style number Paint color number for center drawer
nage 112		See Surface Materials, page 326

Spe	Specification Information				
· Dime	ensions W	н	• Style • Number	·U.S. Price	
23"	211/2"	23/8"	FCD20	\$363	
181/8"	211/2"	23/8"	FSCD20	\$368	



Worksurface Wiring and Cabling

Cable and Fiber Reels



	Standard Includes	Required to Specify
Need help? Product details, page 121	Package of four reels: black plastic only	Style number

Specification Information				
Dime	ension: W	s H	· Style Number	·U.S. Price
11/4"	8"	8 ⁵ / ₁₆ "	98766	\$244
74	0	0716	30/00	φ 244

Termination Plate



Style number

Cord Reels



	Standard Includes	Required to Specify
► Need help? Product details, page 177	Carton of six cord reels: grey paint only	Style number

Specification Information				
• Style Number	· U.S. Price			
98767	\$107			



Cable Storage Tray



	Standard Includes	Required to Specify
Need help? Product details, page 177	Cable storage tray: black paint only	Style number

· Dimensions · Style · U.S. D W H Number Price	Spe	cificati	on Info	rmation		
	`		н			
2" 24" 2½" 98768 \$82	<u>:</u>			:	:	

Wire Guide Clips



Tip: Recommended for painted metal surfaces only. ► Need help? Product details, page 177

• Carton of 20 adhesive-backed wire guide clips: black plastic only

Standard Includes

Style number

Specifica	tion Information	
·Style Number	· U.S. Price	
32WCP	\$58	

Grommet Convenience Receptacles



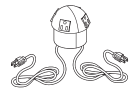
	Standard Includes	Required to Specify
Need help? Product details, page 177	Carton of three receptacles each with 9' cord, three-prong plug: black plastic only	Style number

Specification Information ·U.S. Style Number **Price** 98683WS \$350



Required to Specify

Power Spheres



Tip: Sphere is field installed. Use 3"-diameter drill to cut mounting hole at desired location.

Standard Includes

Required to Specify

► Need help? Product details, page 119

- Sphere with four simplex electrical outlets: black plastic
- Two 6' power cords (each rated at 15 amps), if selected: black plastic
- Two 6' Greenfield conduits (each rated at 15 amps), if selected: metal

Style number

Specific	ation	Inforn	nation
-----------------	-------	--------	--------

Dim	ension	S	·Style	·U.S.
D	W	н	Number	Price

Four Electrical Outlets with Two 6' Power Cords

3	33/8"	33/8"	3"	PTDMGB1	\$365
				•	
				•	

Four Electrical Outlets with Two 6' Greenfield Conduits for Hardwiring

33/8"	33/8"	3"	PTDMGB2	\$63

Power and Communication Spheres



Tip: Sphere is field installed. Use 3"-diameter drill to cut mounting hole at desired location

Tip: Faceplates in sphere accommodate standard voice/data jacks. 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

Standard Includes

Required to Specify

► Need help? Product details, page 119

- Sphere with two simplex electrical outlets: black plastic
- Faceplates to accommodate two customer-supplied voice/ data jacks: black plastic
- · 6' power cord with plug rated at 15 amps, if selected: black plastic
- · 6' Greenfield conduit for hardwiring, if selected: metal

Style number

Specification Information

·Dim	ensions	S	· Style	·U.S.
D	W	н	Number	Price

Sphere with One 6' Power Cord

	_						
33/8"	33/8"	3"	PTDMGB3	\$365			

Sphere with One 6' Greenfield Conduit for Hardwiring

33/8"	33/8"	3"	PTDMGB4	\$522

For Canadian Pricing

See page 1 for details.

ecify

Communication Sphere



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 Lucent
- 1.800.344.0223
- Krone 1.800.775.5766
- Punduit 1.800.777.3300

Standard Includes	Required to Sp
-------------------	----------------

► Need help? · Sphere with face plates to accommodate four Product details, customer-supplied voice/data jacks: black plastic page 119

Style number

Spe	cificat	tion In	formation	
· Dime	ensions W	н	·Style Number	· U.S. Price
3/8"	33/8"	3"	PTDMGB5	\$365

Round Power and Communication Port



Tip: Port is field installed. Use a 31/2"-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
- Lucent
- 1.800.344.0223
- Krone
- 1.800.775.5766
- Punduit
- 1.800.777.3300

	Standard Includes	Required to Specify
leed help?	Round unit with two electrical outlets: black plastic	Style number

▶ Ne Product details, page 120

- 6' power cord with plug rated at 15 amps: black plastic
- Adapters for two customer-supplied data couplers/jacks



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Answer Universal Systems Worksurface Wire Managers



Standard Includes

Required to Specify

- ► Need help? Product details, page 71
- Set of six field installed worksurface wire managers: plastic
- Attachment hardware

1 Style number2 Plastic color number for worksurface wire manager:

Wife Harlager. 6000 Black 6009 Arctic White 6052 Milk 6053 Seagull 6249 Platinum Solid 6654 Sand 6695 Midnight 6697 Fog

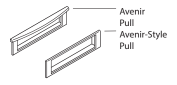
Specification Information

· Style · Number	·U.S. Price
:	:
TS7WWM	\$220

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

Storage

Specifying Storage



Steelcase 800 Series lateral files are available

lateral files are available with an Avenir-style pull to make these products compatible with Avenir. The Avenir-style pull complements the Avenir pull, but it is not identical. The Avenir-style pull is flush so it will allow the lateral file receding door to go back into the file.

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Fixed Pedestals

With Avenir Pulls

	Standard Includes	Required to Specify
Need help? Product details, page 128	 Pedestal: paint price group 1 Drawer pulls: all paint price groups Pedestal filler: paint to match pedestal Lock keyed random: 9201 Polished Chrome Drawer interiors: black only —One pencil tray and two box drawer dividers per box/box/file pedestal Four adjustable leveling glides: black only 	1 Style number 2 Paint color number for pedestal 3 Paint color number for drawer pulls 4 Options, if selected (see below) ▶ See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Pedestal	·	
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.
Drawer	Rails		
Accessories	 Two side-to-side hanging file rails per file drawer 	No cost	Specify with rails.
Filler	Omit filler	- \$ 56	Specify with no filler.
Lock and	Lock		
Keying	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.
	Individual locking draw	/ers	
	 File/file pedestals only 	+\$194	Specify with individual drawer lock.
	Keying		
	 Factory- and field-installed k 	eying	▶ Page 350
Related Products	Accessories		▶ Pages 291-292

Spe	cifica	tion In	formation	
Dime	ensions	5	·Style	·U.S.
	W	н	Number	Base
			:	Price
			:	

15"W Pedestal with Two File Drawers and Lock

231/2"	15"	27"	MU2824FFL	\$1315
291/2"	15"	27"	MU2830FFL	\$1583
			-	•

15"W Pedestal with Two Box Drawers, One File Drawer, and Lock

231/2"	15"	27"	MU2824BBFL	\$1344
291/2"	15"	27"	MU2830BBFL	\$1610
				•

Tip: Filler ships separate from pedestal for field installation. Filler can be omitted if not needed for structural or aesthetic reasons.

Tip: Counterweights are not required on fixed pedestals.







Worksurface-Supported Pedestals

With Avenir Pulls



Tip: Counterweights are not required on worksurfacesupported pedestals.

Standard Includes

Required to Specify

► Need help? Product details, page 128

Specification Information

- Pedestal: paint price group 1Drawer pulls: all paint price groups
- Lock, keyed random: 9201 Polished Chrome
- Drawer interiors: black only
 - One pencil tray and one box drawer divider
- Attachment hardware

- 1 Style number
- 2 Paint color number for pedestal
- 3 Paint color number for drawer pulls 4 Options, if selected (see below)
- See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Pedestal		
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.
Drawer	Rails		
Accessories	 Two side-to-side hanging file rails per file drawer 	No cost	Specify with rails.
Lock and	Lock		
Keying	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed k 	eying	▶Page 350
Related Products	Accessories		▶ Pages 291–292

Dime	nsions W	н	• Style Number	· U.S. Base Price	
Pede	stal w	ith One	Box Drawer, Or	ne File Drawer, and Lock	
Pede 23½"	estal w	18½"	Box Drawer, Or MUPC24BFL	\$1066	



Mobile Pedestals

► Need help? Product details,

page 128

With Avenir Pulls



Standard Includes

• Pedestal: paint price group 1

- 1/8"H steel top: paint to match pedestal
- Drawer pulls: all paint price groups
- Lock, keyed random: 9201 Polished Chrome
- Non-locking, hard-composition casters: black only
 Counterweight package
- Drawer interiors: black only
- -One pencil tray and one box drawer divider
- Factory-installed cushion top, if selected:
- Cushion upholstery: price group 1
- -Retractable handle: black only

Required to Specify

- 1 Style number
- 2 Paint color number for pedestal
- 3 Paint color number for drawer pulls
- 4 Fabric color number for cushion upholstery (MUP2224BFSC only)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

Tip: Optional tops will
increase the overall
pedestal height.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify
Surface	Pedestal		
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.
Торѕ	• 1"H square edge steel top	+\$ 105	Specify with steel square top.
	Laminate top		
	 13/16"H square edge laminate price group 1 top 	+\$ 440	Specify with laminate top and indicate laminate color number.
	 1⁷/₁₆"H bullnose laminate price group 1 top 	+\$ 500	Specify with bullnose laminate top and indicate laminate color number.
	13/16"H square edge laminate price group 2 top	See information at left	Specify with laminate top and indicate laminate color number.
	• 1 ⁷ / ₁₆ "H bullnose laminate price group 2 top	See information at left	Specify with bullnose laminate top and indicate laminate color number.
	• 13/16"H square edge laminate price group 3 top	See information at left	Specify with laminate top and indicate laminate color number.
	• 17/16"H bullnose laminate price group 3 top	See information at left	Specify with bullnose laminate top and indicate laminate color number.
	Open Line laminate on	+\$ 102	See Surface Materials Reference Manual
	laminate top	plus cost of laminate	See Surface Materials Neterence Manual
	Wood veneer top		
	• 13/16"H wood group 1 veneer top	+\$ 595	Specify with wood veneer top and indicate wood color number.
	Customiz stain on wood top	No cost	Specify with Customiz stain. See Surface Materials Reference Manual
	Upholstery on cushion to	op	
	 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 anian annua 0	· 0 000	On a sife of a land and a second and

+\$ 286

+\$ 348

+\$ 894

+\$ 894

+\$1030

+\$1030

+\$ 12

+\$ 23



See page 1 for details.

▶ Options, continued on next page

· Fabric price group 9

• Leather price group

price group 1

price group 2 Vinyl

Leather (COL)

Fabric price group 10

· Select Surfaces leather

Select Surfaces leather

Customer's Own Material

(COM) or Customer's Own

Elmosoft leather price group

Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify leather color number.

See Surface Materials, page 326.

- See Surface Materials Reference Manual.

Specify Elmosoft leather color number.

See Surface Materials Reference Manual.

Specify vinyl color number.

See Surface Materials Reference Manual to specify.

▶ Options, continued from previous page

	Options	U.S. Price	Required to Specify
Drawer Accessories	Rails • Two side-to-side hanging file rails per file drawer	No cost	Specify with rails.
Lock and Keying	Lock • Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying • Factory- and field-installed k	eying	▶Page 350
Related Products	Accessories		▶ Pages 291–292

Spe	cifica	tion In	formation	
·Dim	ensions	5	Style	·U.S.
D	W	н	Number	Base
:			:	Price
:			:	:

One Box and One File Drawer

231/2"	15"	21"	MUP2224BFS	\$1746
:			:	:

One Box and One File Drawer with Factory-Installed Pedestal Cushion Top with Handle

231/2"	15"	231/4"	MUP2224BFSC	\$2531







Mobile Pedestal Cushion Tops

Field-Installed Kit



Standard Includes

Required to Specify

- ► Need help? Product details, page 128
- Cushion upholstery: price group 1Retractable handle, if selected: black only
- Template for installation

- 1 Style number
- 2 Fabric color number for cushion upholstery
- 3 Options, if selected (see below)
- See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Upholstery		
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 12	Specify fabric color number.
	Fabric price group 3	+\$ 59	Specify fabric color number.
	Fabric price group 4	+\$ 73	Specify fabric color number.
	Fabric price group 5	+\$ 92	Specify fabric color number.
	Fabric price group 6	+\$ 129	Specify fabric color number.
	Fabric price group 7	+\$ 154	Specify fabric color number.
	Fabric price group 8	+\$ 223	Specify fabric color number.
	Fabric price group 9	+\$ 286	Specify fabric color number.
	Fabric price group 10	+\$ 348	Specify fabric color number.
	Leather price group	+\$ 894	Specify leather color number.
	 Select Surfaces leather price group 1 	+\$ 894	See Surface Materials Reference Manual.
	Elmosoft leather price group	+\$1030	Specify Elmosoft leather color number.
			See Surface Materials, page 326.
	 Select Surfaces leather price group 2 	+\$1030	See Surface Materials Reference Manual.
	• Vinyl	+\$ 12	Specify vinyl color number.
	Customer's Own Material (COM) or Customer's Own Leather (COL)	+\$ 23	See Surface Materials Reference Manual.

Tip: Mobile pedestal cushion top can be used with Avenir mobile pedestal MUP2224BFS and 200 Series BUMPF24BFL pedestals only.

Specification Information

Dim	ensions	· Style	∙U.S.
D	W	Number	Base
		:	Price
			:

For Use with Avenir and 200 Series Box File Mobile Pedestals

Cushi	on Top v	with Black Handle		
23½"	15"	RPXTCH24P	\$649	
Cushic	on Top v	without Handle		
23½"	15"	RPXTC24P	\$483	

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

Accessories for Pedestals

Rails

For Use in Pedestals Manufactured after February 22, 2004 For Use in Universal Towers and Universal Workstation Verticals

	JB

Tip: Two rails per drawer accommodate side-to-side filing of letter, A4-, and legalsize hanging folders.

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

	Standard Includes	Required to Specify
Need help? Product details,	Package of two rails: black only	Style number

Dividers

For Use in Pedestals Manufactured after February 22, 2004 For Use in Universal Towers and Universal Workstation Verticals

Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.

•	Need help?
	Product details,
	page 131

Package of two dividers: black only

Standard Includes

Style number

Required to Specify

Spec	ification In	formation	
·Width	• Quantity	• Style Number	·U.S. Price
For Us	se in 6"H D	rawers	-
12"	2	RDV1506	\$ 59
For Us	se in 12"H	Drawers	
12"	2	RDV1512	\$ 63
12"	10	RDV151210	\$296



Pencil Tray

For Use in Pedestals, Universal Towers, and Universal Workstation Verticals

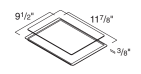
41/2"
13"
117/2"
117/8"

Tip: Pedestals with box drawers include one pencil tray per pedestal.

	Standard Includes	Required to Specify
► Need help? Product details, page 130	Pencil tray: black only	Style number

Specifica	Specification Information					
Style Number	· U.S. Price					
RPXDPT	\$51 :					

Reference Shelf



	Standard Includes	Required to Specify
► Need help? Product details, page 130	Reference shelf: black onlyInsert: clear plastic only	Style number

Specifica	tion Information	
Style Number	·U.S. Price	
RPXDRS	\$74	



Universal Sliding Door Bins with Steel Fronts

For Use with Avenir



Standard Includes

Required to Specify

► Need help? Product details, page 132

- Overhead bin: paint price group 1
- Sliding door: paint price group 1
- · Recess beneath unit to accommodate shelf light
- Shelf backstop
- 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
- 1 Style number
- 2 Paint color number for overhead bin and steel door
- 3 Options, if selected (see below)
- See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify		
Surface	Overhead bin with one	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.		
			► See Surface Materials Reference Manual.		
Brackets	Off-module attachment	brackets			
	 One vertical off-module 	+\$ 98	Specify with one vertical off-module		
	bracket		bracket.		
	 Two vertical off-module 	+\$196	Specify with two vertical off-module		
	brackets		brackets.		
	Upmount brackets				
	Upmount kit	+\$288	Specify with upmount kit.		
	No brackets				
	 Omit brackets 	- \$ 31	Specify omit brackets.		
Shelf	Four dividers: white plastic	+\$ 76	Specify with dividers.		
Accessories					
Lock and	Lock				
Keying	 No lock 	- \$104	Specify with no lock.		
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.		
	Keying				
	 Factory- and field-installed keep 	eying	▶Page 350		
Related	Accessories		▶ Pages 311–313		
Products	 Shelf lights 		▶ Pages 318–320		

Dime	nsions		· Style	·U.S.
D	W	н	Number	Base Price
153/4"	36"	161/4"	RSB36AVR	\$1050
15¾"	42"	161/4"	RSB42AVR	\$1088
15¾"	48"	161/4"	RSB48AVR	\$1119
15¾"	60"	161/4"	RSB60AVR	\$1693
15¾"	66"	161/4"	RSB66AVR	\$1784
15¾"	72"	16 ¹ / ₄ "	RSB72AVR	\$1852

Tip: Upmount brackets include steel back to enclose storage bin.

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

Universal Sliding Door Bins with Laminate Fronts

For Use with Avenir



Standard Includes

- Overhead bin: paint price group 1 ► Need help? Product details, • Sliding door: laminate price group 1 page 132
 - · Recess beneath unit to accommodate shelf light
 - Shelf backstop
 - 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 Laminate color number for door
- 4 Options, if selected (see below)
- See Surface Materials, page 326.

or	laı	mi	nate) p	ric	е	
			and	-			n

please refer to the electronic catalog or SmartTools.

Tip: Upmount brackets

include steel back to enclose

storage bin.

	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one do	or	_
Materials	 Paint price group 1 on bin 	No cost	Specify paint color number.
	 Paint price group 2 on bin 	+\$ 65	Specify paint color number.
	 Paint price group 3 on bin 	+\$101	Specify paint color number.
			See Surface Materials Reference Manual.
	 Laminate price group 2 on door 	See information at left	Specify laminate color number.
	 Laminate price group 3 on door 	See information at left	Specify laminate color number.
	Open Line laminate on door	+\$102	. ,
		plus cost of laminate	► See Surface Materials Reference Manual.
Brackets	Off-module attachment bi	ackets	
	 One vertical off-module 	+\$ 98	Specify with one vertical off-module
	bracket		bracket.
	 Two vertical off-module 	+\$196	Specify with two vertical off-module
	brackets		brackets.
	Upmount brackets		
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets		
	 Omit brackets 	-\$ 31	Specify omit brackets.
Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.
Lock and	Lock	*	
Keying	No lock	- \$104	Specify with no lock.

No cost

	Keying • Factory- and field-installed keying
Related	 Accessories
Products	Shelf lights

Specification Information

Ember Chrome

			_

Specify with 9250 Ember Chrome lock.

▶ Page 350 ▶ Pages 311–313 ▶ Pages 318–320

·Dime	Dimensions		·Style	·U.S.	
D	W	н	Number	Base Price	
153/4"	36"	16 ¹ / ₄ "	RSB36LAVR	\$1602	
15¾"	42"	16 ¹ / ₄ "	RSB42LAVR	\$1640	
153/4"	48"	16 ¹ / ₄ "	RSB48LAVR	\$1671	
153/4"	60"	16 ¹ / ₄ "	RSB60LAVR	\$2692	
15¾"	66"	161/4"	RSB66LAVR	\$2783	
153/4"	72"	16 ¹ / ₄ "	RSB72LAVR	\$2851	



Universal Sliding Door Bins with Wood Fronts

For Use with Avenir



Standard Includes

Required to Specify

► Need help? Product details, page 132

Related

Products

- Overhead bin: paint price group 1
- Sliding door: wood group 1
- · Recess beneath unit to accommodate shelf light
- Shelf backstop

Keying

Accessories

• Shelf lights

· Factory- and field-installed keying

- 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
- 1 Style number
- 2 Paint color number for overhead bin
- 3 Wood color number for door

▶ Page 350

▶ Pages 311–313

▶ Pages 318–320

- 4 Options, if selected (see below)
- See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one de	oor	
Materials	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 65	Specify paint color number.
	Paint price group 3	+\$101	Specify paint color number.
	Customiz stain on wood door	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
Brackets	Off-module attachment b	rackets	
	 One vertical off-module bracket 	+\$ 98	Specify with one vertical off-module bracket.
	 Two vertical off-module brackets 	+\$196	Specify with two vertical off-module brackets.
			Sidericio.
	Upmount brackets	.0000	0
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets		
	 Omit brackets 	- \$ 31	Specify omit brackets.
Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.
Lock and	Lock		
Keying	 No lock 	-\$104	Specify with no lock.
	 Ember Chrome 	No cost	Specify with 9250 Ember Chrome lock.

Tip: Upmount brackets include steel back to enclose storage bin.

Dime	Dimensions ·Style				
D	W	н	Number	Base Price	
15 ³ / ₄ "	36"	16 ¹ / ₄ "	RSB36WAVR	\$1646	
15 ³ / ₄ "	42"	16 ¹ / ₄ "	RSB42WAVR	\$1684	
15 ³ / ₄ "	48"	16 ¹ / ₄ "	RSB48WAVR	\$1715	
15 ³ / ₄ "	60"	16 ¹ / ₄ "	RSB60WAVR	\$2736	
15 ³ ⁄4"	66"	16 ¹ / ₄ "	RSB66WAVR	\$2827	
15 ³ ⁄4"	72"	16 ¹ / ₄ "	RSB72WAVR	\$2895	



Universal Over the Case Bins with Flat Fronts

For Use with Avenir



Standard Includes

Required to Specify

- ► Need help? Product details, page 136
- Overhead bin with lift-up door: paint price group 1
- · Recess beneath unit to accommodate shelf light
- Shelf backstor
- On-module attachment brackets with safety catch: black paint only
- Off-module attachment brackets, if selected: black paint only
- Picture frame door acrylic insert, if selected: 6538 Satin only
- Picture frame door glass insert, if selected: 6580 Ice White only
- Lock, keyed random: 9201 Polished Chrome

- 1 Style number
- 2 Paint color number for overhead bin
- 3 Options, if selected (see below)
- ► See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one	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	doors	
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 88	Specify paint color number.
	 Paint price group 3 	+\$155	Specify paint color number.
Brackets	Off-module attachment	brackets	
	One vertical off-module brack	ket +\$ 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	Omit insert	Prices at right	Specify omit insert.
Door	 Acrylic insert 	Prices at right	Specify with acrylic insert.
	 Glass insert (assist mechanism recommended) 	Prices at right	Specify with glass insert.
	mechanism recommended)		
Door	 Assist mechanism for 	+\$288 per door	Specify with assist mechanism.
Mechanism	standard door, glass insert, or omit insert		
	or omit insert		
Shelf	 Four dividers: white plastic 	+\$ 76	Specify with dividers.
Accessories			
Lock and	Lock		
Keying	No lock	-\$104 per door	Specify with no lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	Factory- and field-installed ke	eying	▶ Page 350
Related	Accessories		▶ Pages 311–313
Products	Shelf lights		▶ Pages 318–320

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: A door assist mechanism cannot be used with an acrylic door insert.

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



Spe	cifica	ation Inf	formation					
Dime D	nsion W	s H	• Number of Doors	•Style Number	· U.S. Base Price	(Add \$ t	• Options (Add \$ to Base Price)	
				:		Picture	e Frame D	oor Inserts
			:	:	:	Omit	Acrylic	Glass
:			:	:	:	Insert	Insert	Insert
:				:	•	:	:	:
15¾"	24"	16 ¹ / ₄ "	1	RBB24QAVR	\$1032	+\$403	+\$ 574	+\$ 688
15¾"	30"	16 ¹ / ₄ "	1	RBB30QAVR	\$1071	+\$425	+\$ 607	+\$ 735
15 ³ ⁄ ₄ "	36"	16 ¹ / ₄ "	1	RBB36QAVR	\$1093	+\$447	+\$ 635	+\$ 780
15¾"	42"	16 ¹ / ₄ "	1	RBB42QAVR	\$1131	+\$464	+\$ 667	+\$ 860
15 ³ ⁄ ₄ "	48"	16 ¹ / ₄ "	1	RBB48QAVR	\$1169	+\$484	+\$ 701	+\$ 938
15 ³ ⁄ ₄ "	60"	16 ¹ / ₄ "	2	RBB60QAVR	\$1867	+\$795	+\$1107	+\$1398
15 ³ ⁄ ₄ "	66"	16 ¹ / ₄ "	2	RBB66QAVR	\$1941	+\$813	+\$1142	+\$1482
15¾"	72"	16 ¹ / ₄ "	2	RBB72QAVR	\$2034	+\$831	+\$1174	+\$1562



Universal Over the Case Bins with Radius Fronts

For Use with Avenir



► Need help? Product details,

page 136

Related

Products

Standard Includes

Required to Specify

- Overhead bin with lift-up door: paint price group 1 · Recess beneath unit to accommodate shelf light
- Shelf backstop

Options

Accessories

· Shelf lights

- 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

▶ Pages 311-313

▶ Pages 318-320

- 2 Paint color number for overhead bin
- 3 Options, if selected (see below)

Required to Specify

See Surface Materials, page 326.

Surface Overhead bin with one door **Materials** Paint price group 1 Specify paint color number. No cost Specify paint color number. Paint price group 2 +\$ 65 · Paint price group 3 Specify paint color number. +\$111 Overhead bin with two doors Specify paint color number. · Paint price group 1 No cost Paint price group 2 +\$ 88 Specify paint color number. Paint price group 3 +\$155 Specify paint color number. **Brackets** Off-module attachment brackets Specify with one vertical off-module · One vertical off-module +\$ 98 bracket 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. Assist mechanism for +\$288 per door Door Specify with assist mechanism. standard door, glass insert, Mechanism or omit insert Shelf · Four dividers: white plastic +\$ 76 Specify with dividers. Accessories Lock and Lock **Keying** No lock -\$104 per door Specify with no lock. Ember Chrome Specify with 9250 Ember Chrome lock. No cost · Factory- and field-installed keying ▶Page 350

U.S. Price

Tip: Upmount brackets include steel back to enclose storage bin.





·Dime	nsions		·Number	· Style	·U.S.
D	W	н	of Doors	Number	Base
:					Price
153/4"	24"	161/4"	1	RBB24QCAVR	\$1257
15 ³ / ₄ "	30"	16 ¹ / ₄ "	1	RBB30QCAVR	\$1296
15 ³ / ₄ "	36"	16 ¹ / ₄ "	1	RBB36QCAVR	\$1318
15 ³ ⁄4"	42"	16 ¹ / ₄ "	1	RBB42QCAVR	\$1356
15 ³ / ₄ "	48"	16 ¹ / ₄ "	1	RBB48QCAVR	\$1394
15 ³ / ₄ "	60"	16 ¹ / ₄ "	2	RBB60QCAVR	\$2317
15 ³ / ₄ "	66"	16 ¹ / ₄ "	2	RBB66QCAVR	\$2391
15 ³ / ₄ "	72"	16 ¹ / ₄ "	2	RBB72QCAVR	\$2484



Universal In the Case Bins with Steel Flat Fronts

For Use with Avenir



Standard Includes

Required to Specify

- Need help? Product details, page 140
- Overhead bin with lift-up door: paint price group 1
 December to provide the provide about light.
- · Recess beneath unit to accommodate shelf light
- Shelf backstop
- On-module attachment brackets with safety catch: black paint only
- Off-module attachment brackets, if selected: black paint only
- Picture frame door acrylic insert, if selected: 6538 Satin only
- Picture frame door glass insert, if selected: 6580 Ice White only
- Lock, keyed random: 9201 Polished Chrome

- 1 Style number
- 2 Paint color number for overhead bin
- 3 Options, if selected (see below)
- ▶ See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one o	loor	
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	doors	
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 88	Specify paint color number.
	 Paint price group 3 	+\$155	Specify paint color number.
Brackets	Off-module attachment	brackets	
	 One vertical off-module 	+\$ 98	Specify with one vertical off-module
	bracket		bracket.
	 Two vertical off-module 	+\$196	Specify with two vertical off-module
	brackets		brackets.
	Upmount brackets		
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets		
	Omit brackets	- \$ 31	Specify omit brackets.
Picture Frame	Omit insert	Prices at right	Specify omit insert.
Door	 Acrylic insert 	Prices at right	Specify with acrylic insert.
	 Glass insert (assist 	Prices at right	Specify with glass insert.
	mechanism recommended)		
Door	Assist mechanism for	+\$288 per door	Specify with assist mechanism.
Mechanism	standard door, glass insert,		
	or omit insert		
Shelf	Four dividers: white plastic	+\$ 76	Specify with dividers.
Accessories			
Lock and	Lock		
Keying	 No lock 	-\$104 per door	Specify with no lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed ke 	ying	▶Page 350
Related	Accessories		▶ Pages 311–313
Products	Shelf lights		▶ Pages 318–320

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: A door assist mechanism cannot be used with an acrylic door insert.





Spe	cificati	ion Info	rmation					
· Dime · D	nsions W	н	• Number of Doors	• Style Number	· U.S. Base Price	• Options : (Add \$ to : Base Price)		
:					:	Picture	Frame D	oor Inserts
						Omit	Acrylic	Glass
15 ³ / ₄ "	24"	16 ¹ / ₄ "	1	RBB24AVR	\$1032	+\$403	+\$ 574	+\$ 688
15 ³ ⁄ ₄ "	30"	161/4"	1	RBB30AVR	\$1071	+\$425	+\$ 607	+\$ 735
15¾"	36"	16 ¹ / ₄ "	1	RBB36AVR	\$1093	+\$447	+\$ 635	+\$ 780
15¾"	42"	16 ¹ / ₄ "	1	RBB42AVR	\$1131	+\$464	+\$ 667	+\$ 860
15¾"	48"	16 ¹ / ₄ "	1	RBB48AVR	\$1169	+\$484	+\$ 701	+\$ 938
15¾"	60"	16 ¹ / ₄ "	2	RBB60AVR	\$1805	+\$795	+\$1107	+\$1398
15¾"	66"	16 ¹ / ₄ "	2	RBB66AVR	\$1878	+\$813	+\$1142	+\$1482
15 ³ ⁄ ₄ "	72"	16 ¹ / ₄ "	2	RBB72AVR	\$2034	+\$831	+\$1174	+\$1562



Universal In the Case Bins with Laminate Flat Fronts

For Use with Avenir



Standard Includes

- Overhead bin: paint price group 1
- · Lift-up door: laminate price group 1
- · Recess beneath unit to accommodate shelf light
- Shelf backstop

Options

- · On-module attachment brackets with safety catch: black paint only
- · Off-module attachment brackets, if selected: black paint only
- · Lock, keyed random: 9201 Polished Chrome

Required to Specify

- 1 Style number
- 2 Paint color number for overhead bin
- 3 Laminate color number for door
- 4 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 326.

For la	mina	te pr	ice	
group	2 an	d 3 p	ricing,	

please refer to the electronic catalog or SmartTools.

Tip: Upmount brackets include steel back to

enclose storage bin.

anual.
anual.

Overhead bin with two doors

- Paint price group 1 on bin No cost · Paint price group 2 on bin +\$ 88 • Paint price group 3 on bin +\$135
- · Laminate price group 2 on doors See information at left · Laminate price group 3 on doors See information at left

U.S. Price

 Open Line laminate on doors +\$102 plus cost of laminate Specify paint color number. Specify paint color number. Specify paint color number.

- Specify laminate color number.
- Specify laminate color number.

Brackets

► Need help?

page 140

Surface

Materials

Product details,

Off-module attachment brackets · One vertical off-module +\$ 98

- bracket Two vertical off-module +\$196
- Specify with one vertical off-module

See Surface Materials Reference Manual.

bracket. Specify with two vertical off-module brackets.

Upmount brackets Upmount kit

brackets

No brackets Omit

Mackets		
brackets	-\$	31

+\$288 Specify with upmount kit.

Specify omit brackets. +\$288 per door · Assist mechanism Specify with assist mechanism.

Shelf Accessories

Mechanism

- · Four dividers: white plastic
- Specify with dividers.

Lock and **Keying**

Door

- Lock
- No lock Ember Chrome
- -\$104 per door
- Specify with no lock.
- No cost Specify with 9250 Ember Chrome lock.

Keying

- · Factory- and field-installed keying
- ▶Page 350

Related **Products**

- Accessories
- · Shelf lights

Pages 311-313 ▶ Pages 318-320





Specification Information						
Dime D	ensions W	н	• Number of Doors		· U.S. Base Price	
15¾"	24"	16 ¹ / ₄ "	1	RBB24LAVR	\$1584	
15 ³ /4"	30"	16 ¹ / ₄ "	1	RBB30LAVR	\$1623	
15 ³ ⁄4"	36"	16 ¹ / ₄ "	1	RBB36LAVR	\$1645	
15 ³ /4"	42"	16 ¹ / ₄ "	1	RBB42LAVR	\$1683	
15 ³ / ₄ "	48"	16 ¹ / ₄ "	1	RBB48LAVR	\$1721	
15 ³ ⁄4"	60"	16 ¹ / ₄ "	2	RBB60LAVR	\$2804	
15 ³ / ₄ "	66"	16 ¹ / ₄ "	2	RBB66LAVR	\$2877	
15 ³ ⁄4"	72"	16 ¹ / ₄ "	2	RBB72LAVR	\$3033	



Universal In the Case Bins with Wood Flat Fronts

For Use with Avenir



Standard Includes

Required to Specify

- ► Need help? Product details, page 140
- Overhead bin: paint price group 1
- Lift-up door: 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 Wood color number for door
- 4 Options, if selected (see below)
- ► See Surface Materials, page 326.

For wood group 2 and
3 pricing, please refer
to the electronic catalog or
SmortToolo

	Options	U.S. Price	Required to Specify
Surface	Overhead bin with one de	oor	
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.
	 Wood group 2 on wood door 	See information at left	Specify wood color number.
	 Wood group 3 on wood door 	See information at left	Specify wood color number.
	 Customiz stain on wood door 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	Overhead bin with two d	oors	
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 88	Specify paint color number.
	 Paint price group 3 	+\$135	Specify paint color number.
	 Wood group 2 	See information at left	Specify wood color number.
	 Wood group 3 	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		
	 One vertical off-module 	+\$ 98	Specify with one vertical off-module
	bracket		bracket.
	Two vertical off-module	+\$196	Specify with two vertical off-module
	brackets		brackets.
	Upmount brackets	1000	
	Upmount kit	+\$288	Specify with upmount kit.
	No brackets	0.04	
	Omit brackets	- \$ 31	Specify omit brackets.
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	No lock	-\$104 per door	Specify with no lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed key 	ving	▶Page 350
Related	Accessories		Pages 311–313
Products	Shelf lights		▶ Pages 318–320

Tip: Upmount brackets include steel back to enclose storage bin.





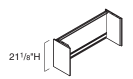
Spec	Specification Information					
Dime	nsions W	н	• Number of Doors		·U.S. Base Price	
153/4"	24"	161/4"	1	RBB24WAVR	\$1628	
15¾"	30"	16 ¹ / ₄ "	1	RBB30WAVR	\$1667	
15¾"	36"	16 ¹ / ₄ "	1	RBB36WAVR	\$1689	
15¾"	42"	16 ¹ / ₄ "	1	RBB42WAVR	\$1727	
15¾"	48"	16 ¹ / ₄ "	1	RBB48WAVR	\$1765	
15¾"	60"	16 ¹ / ₄ "	2	RBB60WAVR	\$2848	
15 ³ ⁄ ₄ "	66"	16 ¹ / ₄ "	2	RBB66WAVR	\$2921	
153/4"	72"	16 ¹ / ₄ "	2	RBB72WAVR	\$3077	



Hutch Kits

Hutch Kits

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



Tip: A hutch kit cannot support more than one bin.

► Need help? Product details, page 144

Standard Includes

- Steel back to enclose storage bin, end supports, accessory rail, and one non-handed cable manager: paint price group 1
- Double-sided tackboard, fabric direction with horizontal application: fabric price group 1
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Paint color number for end supports, back, accessory rail, and cord manager
- 3 Fabric color number for tackboard surface 1 (front)
- 4 Fabric color number for tackboard surface 2 (back)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 326.

Tip: Be sure to order the storage bin in the same paint finish as the hutch kit. Storage bin is ordered separately.

Tip: To price a tackboard with fabrics in two different price groups on opposite sides, add the two prices together and divide by two.

Tip: 66"W and 72"W tackboards accommodate fabric in the horizontal direction only.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 60 +\$101	Specify paint color number. Specify paint color number. Specify paint color number.
	Tackboard Fabric price group 1 Fabric price group 2 Fabric price group 3 Fabric price group 4 Fabric price group 5 Fabric price group COM	No cost +\$ 34 +\$162 +\$218 +\$348 +\$ 46	Specify fabric color number. Specify fabric Reference Manual
	Fabric direction on 48" • Vertical application	Specify with vertical application.	
Related Products	 Universal sliding door bins Universal over the case bins and Universal in the case bi 		▶ Pages 293–295 ▶ Pages 296–305

Width	• Style • Number	·U.S. Base
:	:	Price
48"	RHK48	\$713
60"	RHK60	\$766
66"	RHK66	\$798
72"	RHK72	\$824



Hutch Kit ReceptacleFor Use with Hutch Kit Accessory Rail



Standard Includes	Required to Specify

► Need help? Product details, page 145

• One hutch kit receptacle with 9' cord and three-prong plug: Style number black only
Rail attachment hardware

Specification	on Information	
•Style Number	· U.S. Price	
RHKRECPT	\$187	

Hutch Kit Cable Manager



	Standard Includes	Required to Specify
Need help? Product details, page 145	Package of two hutch kit cable managers: paint	1 Style number 2 Paint color number for cable managers ▶ See <i>Surface Materials</i> , page 326.



Hutch Connector Bracket







Universal Shelves

For Use with Avenir



Standard Includes

Required to Specify

► Need help? Product details, page 146

- Shelf: paint price group 1
- Recess beneath unit to accommodate shelf light
- Shelf backstop

Specification Information

- 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 326.

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	Paint price group 2Paint price group 3	+\$22 +\$36	Specify paint color number. Specify paint color number.
Related Products	Accessories Shelf lights	433	▶ Pages 311–313 ▶ Pages 318–320

nsions		· Style	·U.S.	
W	н	Number	Base Price	
lse wi	th Aveni	ir		
24"	71/2"	RSH24AVR	\$337	
30"	71/2"	RSH30AVR	\$350	
36"	71/2"	RSH36AVR	\$370	
42"	71/2"	RSH42AVR	\$395	
48"	71/2"	RSH48AVR	\$429	
60"	71/2"	RSH60AVR	\$476	
72"	71/2"	RSH72AVR	\$530	
	24" 30" 36" 42" 48" 60"	W H Se with Avening 24" 7½" 30" 7½" 36" 7½" 42" 7½" 48" 7½" 60" 7½"	Number Number	Number Base Price



Universal Personal Shelves

For Use with Avenir



Standard Includes Required to Specify Need help? • Personal shelf: paint price group 1 1 Style number Product details, page 146 • Recess beneath unit to accommodate shelf light 2 Paint color number for personal shelf • On-module attachment hooks 3 Options, if selected (see below) ▶ See Surface Materials, page 326.

	Options		U.S. Price	Required to Specify
Surface Materials Specification	 Paint price group 1 Paint price group 2 Paint price group 3 	2	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.
Dimensions D W	• Style Number	·U.S. Base Price		

		·	
For Use with Avenir			
1311/16"	24"	RDS24AVR	\$343
1311/16"	30"	RDS30AVR	\$352
1311/16"	36"	RDS36AVR	\$373
1311/16"	42"	RDS42AVR	\$400
1311/16"	48"	RDS48AVR	\$434
:		:	:



For Overhead 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

• Paint price group 3

Required to Specify

- ► Need help? Product details, page 150
- Brackets: paint price group 1
- 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) ► See Surface Materials, page 326.

Specify paint color number.

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$22	Specify paint color number.

+\$36

Specification Information				
Width	•Style Number	· U.S. Base Price		
24"	RBKHWM24	\$335		
30"	RBKHWM30	\$335		
36"	RBKHWM36	\$335		
42"	RBKHWM42	\$335		
48"	RBKHWM48	\$335		
60"	RBKHWM60	\$335		
72"	RBKHWM72	\$335		
	:			

Wall Channels

For Use with Overhead Storage Products



Need help? Product details,
page 151

• Two wall channels: all paint price groups

Required to Specify

- 2 Paint color number for channels
- ► See Surface Materials, page 326.

Related Products

Standard Includes

Tackboards

▶Page 220

1 Style number

Specification Information

·	:	·U.S. Price
39¾"	PWC53	\$214
49¾"	PWC65	\$214
643/4"	PWC80	\$214

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Wall Channel Horizontal BraceFor Use with Overhead Storage Products



	Standard Includes	Required to Specify
► Need help? Product details, page 151	Horizontal brace: all paint price groups	1 Style number2 Paint color number for brace▶ See Surface Materials, page 326.

Specification Information				
·Width	• Style Number	·U.S. Price		
42"	PWCHB42	\$158		
48"	PWCHB48	\$158		
60"	PWCHB60	\$158		
72"	PWCHB72	\$158		
:	:	:		

Dividers

For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins, and Universal Shelves Introduced in March 2007 For Use with Hutch Kit



	Standard Includes	Required to Specify
Need help? Product details, page 152	Package of four dividers: white plastic only	Style number

Specific	Specification Information					
Style Number	· U.S. Price					
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 133	Vertical off-module bracket with safety catch: black paint only	Style number

Specification Information					
Style Number	· U.S. Price				
RBKVOFM	\$95				

Standard Overhead Upmount Packages

For Use on Avenir Panels

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

Specification Information



	Standard includes	nequired to Specify
Need help? Product details, page 133	 Pair of steel upmount brackets: paint price group 1 Steel back to enclose storage bin 	1 Style number 2 Paint color number for brackets and back 3 Options, if selected (see below) See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.

·Width	• Style Number	· U.S. Base Price	
For Use	with Avenir	<u>·</u>	
24"	RUK24AVR	\$286	
30"	RUK30AVR	\$286	
36"	RUK36AVR	\$286	
42"	RUK42AVR	\$286	
48"	RUK48AVR	\$286	
60"	RUK60AVR	\$286	
72"	RUK72AVR	\$286	



Slim Shelves



Standard Includes Required to Specify

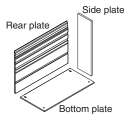
- ► Need help? Product details, page 153
- Shelf: paint price group 1
 Attachment brackets: paint to match shelf

- 1 Style number
 2 Paint color number for shelf
 3 Options, if selected (see below)
 ▶ See Surface Materials, page 326.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.

Dim	ensions	·Style	·U.S.
D	W	Number	Base Price
6"	24"	RSS24AVR	\$319
6"	30"	RSS30AVR	\$340
6"	36"	RSS36AVR	\$364
6"	42"	RSS42AVR	\$391
6"	48"	RSS48AVR	\$416
6"	60"	RSS60AVR	\$521
6"	72"	RSS72AVR	\$570
6"	96"	RSS96AVR	\$671

Counterweight Packages



	Standard Includes	Required to Specify		
Need help? Product details,	Counterweight: black only Attachment hardware	Style number		

Package Number	• Style Number	·U.S. Price
Package 1	RAACW1	\$180
Package 2	RAACW2	\$180
Package 3	RAACW3	\$180
Package 4	RAACW4	\$235
Package 5	RAACW5	\$329
Package 6	RAACW6	\$329



Lightir

Specifying Lighting

Lighting	
Standard Shelf Lights	318
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Related Products	
Vertical Wire Managers	324

Standard Shelf Lights

► Need help?

page 160

Product details,

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 162 for more information

Standard Includes

- 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 326.

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.

	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.

Spe	Specification Information							
Dimensions			·Lamp	·Style ·U.	·U.S.			
D	W	н	Wattage	Number	Base			
				:	Price			

\$625

\$662

Electronic High-Power-Factor Ballast

17 watts

25 watts

With Standard Power Cord

13/4"

13/4"

25"

37"



 $9^{1/4}$

91/4"

Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.

91/4"	49"	13/4"	32 watts	LSM48K	\$716
With	Chica	go Cord	Including C	ircuit Breaker	
91/4"	25"	13/4"	17 watts	LSM24KC	\$722
91/4"	37"	13/4"	25 watts	LSM36KC	\$759
91/4"	49"	1 ³ / 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

LSM24K

LSM36K

▶ Specification Information, continued on next page



Tip: Remember to order a daisy chain starter cord separately.

►See page 167.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Lighting

▶ Specification Information, continued from previous page

Related Products						
· Quantity in Package	Length	· Style Number	·U.S. Price			
: Fackage	· ·	Humber	:			

Daisy Chain Starter Core

Daisy Chain Starter Cord						
1	78"	LS1FSC	\$ 86			
6	78"	LS6FSC	\$516			
:	:	:	1			



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

LED Shelf Lights

Tip: Maximum number of lights that can be daisy chained is three lights.

Standard Includes

Required to Specify

► Need help? Product details, page 162

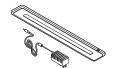
- Aluminum extrusion with plastic cover
- · Power supply with cord
- Soft touch switch
- Thin profile accommodates recessed and low profile flush mounting
- · Ultra energy efficient LED light source
- Universal magnetic mounting
- Polycarbonate matte film diffuser
- Continuous dimming

1 Style number	
----------------	--

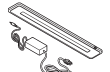
- 2 Plastic color number for cover: 6000 Black
- 6009 Arctic White
- 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Mounting	Fastener kit for use with wood shelf	+\$9	Specify with fastener kit.

Dimensions		·Lamp	· Style	·U.S.		
D	W	н	Wattage	Number	Base Price	
ED	Stan	dard L	iaht	:	:	
LEV						



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.

LED Daisy Chain Starter Light

Specification Information

21/2"	18"	1/2"	9.6 watts	LSL18YA	\$545

33

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 Daisy Chain Secondary Light

01 / 11	40"	1 / 11			A 400
2 1/2"	18"	1/2"	9.6 watts	LSL18YB	\$498

Lighting

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 164

Surface

High

Output

Materials

Occupancy Sensor

- 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

starter, or secondary • 31"W, 44"W, and 58"W with

1 Style	number	

2 Options, if selected (see below)

Specify with high output.

Color tomporatare cocort		
Options	U.S. Price	Required to Specify
Painted light housing in 0835 Black	+\$ 19	Specify with 0835 Black.
• 17"W, 31"W, 44"W, and 58"W with stand alone or daisy chain starter	+\$187	Specify with occupancy sensor.
• 17"W with stand alone,	+\$118	Specify with high output.

+\$201

Base **Price**











17" Stand Alone Light

2"	17"	⁷ / ₁₀ "	LLL17	\$38

Number

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	
				•	
			•		

31" Daisy Chain Secondary Light

	-				
2"	31"	⁷ / ₁₀ "	LLL31YB	\$514	
				•	

▶ Specification Information, continued on next page

▶ Specification Information, continued from previous page

LLL58YB

Sp	ecifica	ation In	formation		
Din D	nension W	is H	·Style Number	· U.S. Base Price	
44"	Stand	Alone	or Daisy Chain St	arter Light	
2"	44"	⁷ / ₁₀ "	LLL44	\$ 824 :	
14" 2"	Daisy	Chain 7/10"	Secondary Light	\$ 690	
			:	:	
		Mono	or Daisy Chain St	arter Light	
58"	Stand	AIUIIC	o , o o.		
58"	Stand 58"	7/ ₁₀ "	LLL58	\$1055	

\$ 744



Vertical Wire Managers

*

Standard Includes Required to Specify

► Need help? Product details, page 168

- Vertical wire manager cover: vertical surface fabric or plastic
- Top cap, on applicable models:
 —paint on fabric-covered vertical wire manager
 —plastic on plastic vertical wire manager
- —plastic on plastic vertical wire manager
 Reveal between top cap and vertical wire manager cover, on applicable models: black plastic only
- 1 Style number
- 2 Fabric or plastic color number for vertical wire manager cover: all Avenir vertical surface fabrics or plastics
- 3 Paint color number for top cap on fabric-covered vertical wire manager
- ► See Surface Materials, page 326.

· Height	·With Top Cap	• Style Number	· U.S. Price
Fabric (Covered	for Use Betw	een Panel Top Cap and Worksurface
107/16"	Yes	VWM41M	\$160
219/16"	Yes	VWM53M	\$172
337/8"	Yes	VWM65M	\$198
49 ¹¹ / ₁₆ "	Yes	VWM80M	\$218
Fabric (Covered	for Use Betw	een Storage Bins, Shelves, and Worksurface
17½"	No	VWM18	\$160
Plastic		•	•

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

Surface Materials

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Paint, Textured Paint, and Coating Color Availability Matrix	332
Laminate Color Availability Matrix	334
Wood Color Availability Matrix	335
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Vertical Surface Fabric Color Availability Matrix	337
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Trim Color Defaults	343
Directional Laminate Grain Directions	344
Specification Guidelines for Vertical Fabric Applications	346

Surface Materials

This listing includes all the surface material choices that are available for the products in this specification quide.

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

Not every paint color is available on every painted component.

▶ Refer to the Paint, Textured Paint, and Coating Color Availability Matrix on page 332 before specifying.

G = Established

Steelcase Surfaces

Price Group 1

Smooth Paint

4242 Milk

Textured Paint

1201	DIACK
7225	Sand
7237	Slate 3
7238	Fieldstone
7239	Midnight
7241	Arctic White
7243	Seagull
7250	Sterling Dark Solid
7278	Dark Bronze

Price Group 2

Smooth Metallic Paint

4728	Nickel Metallic
4743	Mineral Metallic
4744	Pearl Metallic
4750	Champagne Metalli
4798	Sterling Metallic
4799	Platinum Metallic
4803	Near Black Metallic

Textured Metallic Paint

7245 Carbon Metallic Midnight Metallic

Price Group 3

Accent paint 1 ATR

IAID	Cioud
1ATG	Rose Quartz
1ATH	Olivine
1ATJ	Sea Salt
1ATK	Citrine
4AQ9	Scarlet
4AV3	Blue Jay
4AV4	Baltic
4AX1	Citron
4AY2	Chili
4AZ5	Marlin
4BQ7	Fuchsia
4CL1	Dark Olivine
4CL2	Ice Blue
4CL3	Aura

4CI 5 Light Matcha 4CL6 Terra

Sea Glass

4CZ2 Peacock 4CZ5 Honey 4CZ6 Lagoon

4CZ8 Light Peacock Electric Indigo **4EE9**

Coatings

4CL4

1ATT Cast Shadow

Lux Coatings

4B20	Obsidian
4B22	Matte Brass
4B23	Burnished Bronz
4B24	Night Bronze
4B25	Matte Copper
4B26	Smoked Mica
4B27	Blue Steel
4B28	Silver Lilac
4B29	Cast Iron
4B30	Bright Gold

Custom Surfaces

Price Group 3

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Tip: A one-time \$500 U.S. per color, per customer, registration fee will be invoiced. There is no additional upcharge for PerfectMatch paint on Avenir products. See PerfectMatch Paint or Coating in the Steelcase Surface Materials Reference Manual for more details.

Accessory Paint

Steelcase Surfaces

4140 Arctic White Gloss 4144 Black Gloss

Laminate

Steelcase Surfaces

High-Pressure Laminate

Price Group 1

Not every laminate is available on all worksurfaces. ► Refer to the Laminate Color Availability Matrix on page 334 before specifying.

er
er
€
3

Micro Laminate

2920	Marl Micro
2921	Gypsum Micro
2922	Clay Micro

Patina I aminate

2870	Blonde Bronze
	Patina
2873	Instant Iron Patina

Solid Laminate

2722	Cream (3
2730	Arctic White
2746	Black
2811	Mist (3
2883	Seagull
2884	Milk
2885	Dune
2HAA	Persian Salt
2HAB	Rose
2HAC	Indigo
2HAD	Green Citrine
2HAE	Dark Olivine
2HAF	Cloudy
2HMG	Merle

Speckle Laminate

-	
2820	Coffee Speckle
2823	Driftwood Speckle
2824	Smoke Speckle
2825	Vanadium Speckle

Tip: Some wood veneer finishes and woodgrain laminates share the same name Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.

Woodgrain Laminate

2406	Clear Cherry G
2409	Clear Maple
2410	Graphite Walnut
2412	Natural Cherry
2422	Medium Cherry
2511	Winter on Maple
2535	Virginia Walnut
2536	Blackwood
2538	Clear Walnut
2592	Blonde on Maple
2612	Marbled Maple 9*
2614	Chocolate Walnut
2615	Marbled Cherry **
2714	Natural Walnut 3
2HAK	Clear Oak
2HAN	Ash Noce
2HAT	Acacia
2HAW	Ash Wenge
2HBN	Bisque Noce
2HBW	Bisque Wenge
2HCN	Clay Noce
2HCW	Clay Wenge
2HSN	Storm Noce
2HSW	Storm Wenge
2HWA	Grey Kingswood
2HWB	Planked Walnut
2HWD	Resolute Walnut

Price Group 2

2HWE

2HWF

Natural Recon

Smoked Walnut

Textured Laminate	
2TH2	Fawn Cypress
2TH4	Saddle Oak
2TH5	Veranda Teak
2TH7	Walnut Heights
2UH1	Reclaimed
	Aggregate
2UH2	Reclaimed Gravel
2UH4	Cement*
2UH6	Sheetrock

*2612 Marbled Maple, 2614 Chocolate Walnut, 2615 Marbled Cherry, and 2UH4 Cement have limited availability, determined by product sizing and/or options.

Price Group 3

Solid Laminate

Satin White
Satin Black
Satin Stone
Satin Mocha

Custom Surfaces

Open Line Laminate (OLL)

This service allows you to order non-standard laminate at an additional processing fee of \$102 U.S. per unit, plus the cost of the laminate.

High-Pressure Laminate pricing does not include premium or digitally printed patterns from any suppliers. Laminate cost may also vary for basic or standard laminates from other suppliers. Please contact the OLL consultant at 616.475.2426 for pricing. The cost of the laminate will be added to your invoice as a separate line on the acknowledgement.

Edge color for custom laminate orders must be determined by the dealer and customer before orders can be entered. There are no additional charges beyond the initial \$102 U.S. list to obtain different edge colors with Steelcase standard

Laminate Approval and Material Requirements

To confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

• Visit www.steelcase.com

For additional information, refer to the Steelcase Surface Materials Reference Manual.

Wood

Steelcase carefully selects veneer and solid wood for consistent color and grain structure. Wood is a natural material and variations will occur in color, grain and texture. These variations are part of the inherent natural beauty of wood and are not considered defects.

All wood products will darken with age and exposure to ultraviolet light. This is especially apparent with cherry and maple veneer. We recommend that desk accessories be rearranged periodically to ensure even aging of wood surfaces.

When storing your wood furniture, please follow the following guidelines:

- · Do not store products in trailers
- · Store products in areas 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.

Veneer

Wood Group 1

Flat-Cut Open-Pore

3062 FC/OP Graphite Walnut

3402 FC/OP Clear Cherry (Aged)

FC/OP Natural Cherry 6 3412

FC/OP Medium Cherry 3422

FC/OP Clear Maple 3522 3592

FC/OP Blonde on Maple 6 3702 FC/OP Clear Walnut

FC/OP Natural Walnut 3712

FC/OP Medium Walnut 6 3752

FC/OP Dark Walnut 3762

FC/OP Medium Mahogany on Walnut

Flat-Cut Open-Pore, Natural Veneer

3342 FC/OP Black Walnut 35A2 FC/OP Blanch Maple

37A2 FC/OP Thunder Walnut

Quarter-Cut Open-Pore

3042 QC/OP Ash **3**

QC/OP Clear Maple 3222

3292 QC/OP Blonde on Maple 6

QC/OP Clear Walnut 3302 QC/OP Natural Walnut 3312

QC/OP Medium Walnut 3 3352

3362 QC/OP Dark Walnut

3372

QC/OP Medium Mahogany on Walnut

QC/OP Graphite Walnut 3382

Quarter-Cut Open-Pore, Natural Veneer

32A2 QC/OP Blanch Maple

QC/OP Thunder Walnut 33A2

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

FC/FF Clear Cherry (Aged) 3404

FC/FF Natural Cherry G 3414

3424 FC/FF Medium Cherry

FC/FF Clear Maple 3524

FC/FF Blonde on Maple 6 3544

3704 FC/FF Clear Walnut

3714 FC/FF Natural Walnut

FC/FF Medium Walnut 6 3754

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

QC/FF Blonde on Maple 6

3304 QC/FF Clear Walnut

QC/FF Natural Walnut 3314

3354 QC/FF Medium Walnut 6 3364 QC/FF Dark Walnut

3374 QC/FF Medium Mahogany on Walnut

QC/FF Graphite Walnut 3384

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

G = Established

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 available with Wood Group 1 pricing as part of our Select Surfaces program.

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

Plastic products may not be available in all colors listed below.

Refer to page 336 for an overview of the plastic colors that are available for each component.

6000 Black 6635 Dawn G 6009 Arctic White 6636 Mist 6052 Milk 6654 Sand 6053 Seagull 6681 Grotto **G** 6249 Platinum Solid 6695 Midnight 6612 Grey V2 G 6697 Fog 6631 Cream **3**

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.

Applies to:

 3 mm and 1 mm edge profile on Avenir Universal Systems Worksurfaces

6000 Black

Arctic White 6009

6034 Natural Cherry Medium Cherry 6036

6037 Winter on Maple

Blonde on Maple 6 6038

6041 Natural Walnut 6

6052 Milk

6053 Seagull

6169 Stone 6170 Mocha

Persian Salt 61AA

61AB Rose

Indigo 61AC

61AD Green Citrine

Dark Olivine 61AE

61AF Cloudy 6213 Acacia

6219 Clear Oak

Graphite Walnut 6231

Clear Cherry 6 6234

6237 Clear Maple

Virginia Walnut 6242 Blackwood **3** 6243

Clear Walnut 6245

6249 Platinum Solid

Plywood 6271

6527 Merle

Woodrose 6 6607

6608 Driftwood **G** Smoke (1) Ice (1) 6609

6619

Cream G 6631 6635 Dawn **3**

6636 Mist

Sand 6654

Marbled Maple 6 6676

Chocolate Walnut 6 6677

Marbled Cherry 6 6678

6695 Midnight

6697 Fog

6698 Fieldstone

Grey Kingswood 66WA Planked Walnut 66WB

Resolute Walnut 66WD

66WE Natural Recon

66WF Smoked Walnut

Ash Wenge 6703

6704 Storm Wenge

6705 Bisque Wenge

6706 Clay Wenge

6707 Ash Noce

6708 Bisque Noce

Clay Noce 6709

6710 Storm Noce

6T02 Fawn Cypress

6T04 Saddle Oak

Veranda Teak 6T05

6T07 Walnut Heights

6T08 Aggregate

6T09 Gravel

6T10 Cement

6T12 Sheetrock

Established

Metal

Steelcase Surfaces

8043 Clear Anodized Aluminum 9201 Polished Chrome 9250 Ember Chrome (available for locks only)

Plated Metal

Steelcase Surfaces

Applies to: • 800 Series pulls 9201 Polished Chrome

Glass

Steelcase Surfaces

6500 Clear 6530 Frosted

Applies to:

· Universal over the case or Universal in the case bin picture frame door glass 6580 Ice White

Acrylic

Steelcase Surfaces

Applies to:

· Universal over the case or Universal in the case bin picture frame door acrylic insert 6538 Satin

Accessory Paint

Steelcase Surfaces

4140 Arctic White Gloss 4144 Black Gloss

Vertical Surface

► See page 337 for specific vertical surface availability.

Steelcase Surfaces

Price Group 1

Abacus A

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 Flement 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 Sky **3** 5F06 5F07 Blue 5F08 Navy 5F15 Stone 5F16 Grey 5F17 Black

5G50 Dunegrass

5G51 Sable 5G55 Pumpkin 5G57 Rouge

5G59 Meadow 5G61 Cyan

5G62 Atlantic 5G63 Crocus 5G64 Alpine

5G65 Tornado

Charm

P505 Shell P506 Mimosa P507 Birch P508 Sparkle P509 Ginkgo 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 P545 Halo 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

P431 Maize Rhythm

P430 Wheat

P555 Allegro P556 Tempo P557 Refrain P558 Pitch P559 Harmony **G** P560 Melody P561 Stanza P562 Opus

Tinsel

P516 Lit P517 Ego P518 Fizz P519 Muse P520 Depth P521 Bliss P522 Grow P523 Dolce

Price Group 2

Bariolage

G200 New Etude G201 New Andante 6 G202 New Cantata 3 G203 New Adagio G204 New Melody G205 New Ballata

Bouquet

P165 Hosta P166 Dundee P169 Argenta P170 Hoya P173 Camomile

Code

5FA1 Fossil 5FA2 Gabbro 5FA3 Reed 5FA4 Bluff 5FA5 Sea Salt 5FA6 Cannon 5FA7 Tussah 5FA8 Mica 5FA9 Ecru 5FB1 Bamboo

Flip: Orbit

Mud Pie **3** 5F85 5F86 Hummus **G** 5F87 Petoskey 5F88 Pluto **3** 5F89 Papyrus Blizzard 5F92 Briquette

Flip: TexHex

5F75 Mud Pie G 5F76 Hummus **G** 5F77 Petoskev 5F78 Pluto **3** 5F79 Papyrus Blizzard

Briquette

5F98

Fresco G001 Sandrift G002 Mistiblu G003 Faon G006 Chamoline G007 Grapenut 6 G017 Flint G

Latch

P600 Seashell P601 Clam P602 Eggshell P603 Zen P604 Cool Gray P605 Armor P606 Sentinel P607 Rve P608 Billow P609 Nimbus

Milano (3

N002 Delft N004 Sunshadow N005 Olivine

P455 Midnight

P456 Mulberry

Stencil

P457 Cracked Pepper P458 Denim P459 Chartreuse P460 Bittersweet P461 Mauvelous P462 Bermuda P463 Concrete P464 Orchid P465 Parchment P466 Silk

P467 Sea Salt

P469 Sepia

P468 Honeydew

Price Group 3

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

Select Surfaces

5H25 Storm Cloud

5H26 Olivine

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/ surface-materials under the Select Surfaces section.

Custom Surfaces

Price Group COM (Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

Visit www.steelcase.com

For additional information regarding Customer's Own Material,

call 1 888 STEEL CASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

3 = Established

Seating

- See Surface Materials Reference Manual for a listing of available seating upholstery colors.
- Available on mobile pedestal cushion top only

Steelcase Surfaces

Price Group 1

Buzz2 Era Jacks (3) Link

New Black Playground **(3**)

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
Stand In
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 Imperma Redeem Retrieve Texel

Price Group 5

Bo Peep Remix

Price Group 6

Brisa

Price Group 7

Steelcut Trio

Leather

Steelcase Leather

Elmosoft Leather

Elmosoft Leather

Established

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface

please refer to the Surface Materials Reference Manual or visit steelcase.com/ surface-materials under the Select Surfaces section.

Custom Surfaces

Price Group COM (Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

Visit www.steelcase.com

For additional information regarding Customer's Own Material,

call 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Surface Materials

Paint, Textured Paint, and Coating Color Availability Matrix

Legend																								
■ Not available ■ Available □ Available □ Available with exceptions ■ Established			(T																				s)	
See specification pages for details.	p 1 (Smooth)		Group 1 (Textured)								Solid		p 2 (Metallic	O	lic		/letallic	llic	allic	etallic	iic	allic	p 3 (Coatings)	
	nt Price Group 1	2 Milk	Price	7 Black	5 Sand	7 Slate 📵	8 Fieldstone	9 Midnight	1 Arctic White	3 Seagull	Sterling Dark	8 Dark Bronze	nt Price Grou	8 Nickel Metallic	3 Mineral Metallic	4 Pearl Metallic	O Champagne Metallic	8 Sterling Metallic	9 Platinum Metallic	3 Near Black Metallic	5 Carbon Metallic	6 Midnight Metallic	nt Price Group 3	T Cast Shadow
	Paint	4242	Paint	7207	7225	7237	7238	7239	7241	7243	7250	7278	Paint	4728	4743	4744	4750	4798	4799	4803	7245	7246	Paint	1ATT
Panels																								
Transparent panel frame surface																								٠
Panel stacker frame																								•
Panel door frame																								•
Connector packages																								•
Change-of-height panel connector																								•
Corner wire cover																								•
Тор сар																								•
End trim																								٠
Base cover																								•
Panel coat hooks																								٠
Panel stabilizer foot																								٠
Power/cable poles																								•
Fillers																								٠
Worksurfaces																								
Cantilevers																								•
Clear access end panels																								•
End panels																								•
Back panels																								•
Post legs and columns																								
Brackets																								•
Metal center drawer																								•
Adjustable-height legs		•				•	•		•	•				•	•	•			•		•	•		•
Storage																								
Pedestals																								•
Storage bins, shelves, and hutch kits																								
800 Series products																								•
Lighting																								
Shelf lights		•																		•	•			•
Accessory Products																								
Metal center drawer																								•
Wall channels																								•
Horizontal brace				П		П				П							П		П					•

Paint Price Group 3 (Lux Coatings)											Paint Price Group 3 (PerfectMatch)	
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5	an	4B22 Matte Brass	4B23 Burnished Bronze	4B24 Night Bronze	4B25 Matte Copper	4B26 Smoked Mica	4B27 Blue Steel	4B28 Silver Lilac	on	4B30 Bright Gold	5	
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Ē	4B20 Obsidian	Mai	Bur	N Sig	Mat	Sm	Blu	l≧	4B29 Cast Iron	Brig	Ā	PerfectMatch
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Laminate Color Availability Matrix

			Universal Worksurfaces	Avenir Worksurfaces	Mobile Pedestal Tops	Universal Storage Bin Fronts
:	High-l	Pressure Laminates				
:	Fiber					
:	2850	Vanadium Fiber		П		
	2852	Tungsten Fiber				_
	2854	Vellum Fiber 9				
:	2860	Granite Fiber				
:	2862	Stucco Fiber				
:	Micro					
:	2920	Marl Micro		П		
:	2921	Gypsum Micro				_
:	2922	Clay Micro				Ц
:	Patina					
:	2870	Blonde Bronze Patina		Ц		ш
	2873	Instant Iron Patina				_
:	Solid	- · · · · · · ·	l _			
:	24H1	Satin White		Ц		•
:	24H2	Satin Black		H	H	•
:	24H3	Satin Stone		Н	Н	•
:	24H4	Satin Mocha		H		-
:	2722	Cream (3		H	H	Н
:	2730	Arctic White		H	H	
:	2746	Black		Н	Н	
	2811	Mist 3	H	H	H	H
	2883	Seagull		H		
:	2884 2885	Milk	H	H		
		Dune Paraian Salt		H		
:	2HAA 2HAB	Persian Salt Rose		H	H	H
:	2HAC	Indigo		H	H	7
:	2HAD	Green Citrine		H	ä	
:	2HAE	Dark Olivine		H		
:	2HAF	Cloudy		Ħ	ä	
:	2HMG	Merle		Ħ		
:	Speck		_			_
:	2820	Coffee Speckle (1)				П
	2823	Driftwood Speckle				
:	2824	Smoke Speckle				
:	2825	Vanadium Speckle				
			_	_	_	

		Universal Worksurfaces	Avenir Worksurfaces	Mobile Pedestal Tops	Universal Storage Bin Fronts
Wood	grain				
2406	Clear Cherry 6				
2409	Clear Maple	•		•	•
2410	Graphite Walnut				
2412	Natural Cherry				
2422	Medium Cherry				
2511	Winter on Maple	•	•	•	•
2535	Virginia Walnut		•	•	
2536	Blackwood		•	•	
2538	Clear Walnut				
2592	Blonde on Maple 6				
2714	Natural Walnut 6				
2612	Marbled Maple		•	•	
2614	Chocolate Walnut		•	•	
2615	Marbled Cherry		•	•	
2HAK	Clear Oak				
2HAN	Ash Noce				
2HAT	Acacia				
2HAW	Ash Wenge				
2HBN	Bisque Noce				
2HBW	Bisque Wenge				
2HCN	Clay Noce				
2HCW	Clay Wenge				
2HSN	Storm Noce				
2HSW	Storm Wenge				
2HWA	Grey Kingswood				
2HWB	Planked Walnut				
2HWD	Resolute Walnut				
2HWE	Natural Recon				
2HWF	Smoked Walnut				
Textu	red Laminate				
2TH2	Fawn Cypress				
2 TH 4	Saddle Oak				
2TH5	Veranda Teak				
2 TH 7	Walnut Heights				
2UH1	Reclaimed Aggregate				
2UH2	Reclaimed Gravel				
2UH4	Cement				
2UH6	Sheetrock				

- = Not available
- = Available
- **G** = Established
- ► See specification pages for details.

Wood Color Availability Matrix

		Panel top caps (low or medium only)	Worksurfaces (except curvilinear worksurfaces)	Mobile pedestal tops
	ter Cut			
Maple				
	QC/OP Clear Maple*			Ц
	QC/FF Clear Maple*		•	٠
	QC/OP Blonde on Maple (3)			
	QC/FF Blonde on Maple (3)			٠
Waln	ut			
3302	QC/OP Clear Walnut			
3304	QC/FF Clear Walnut			•
3312	QC/OP Natural Walnut			
	QC/FF Natural Walnut		•	٠
3352	QC/OP Medium Walnut			
3354	QC/FF Medium Walnut (3			•
3362	QC/OP Dark Walnut			
	QC/FF Dark Walnut		•	•
3372	QC/OP Medium Mahogany on Walnut	-	-	П
3374	QC/FF Medium Mahogany on Walnut			
3382	QC/OP Graphite Walnut			
3384	QC/FF Graphite Walnut			•
* -				

^{*}Due to the nature of clear coat on the maple species, a sign-off will be required prior to orders being accepted for this finish. The sign-off sheet is available through Steelcase advertising stock. Form number 05-0001370

		Panel top caps (low or medium only)	Worksurfaces (except curvilinear work	Mobile pedestal to
Flat C	ut			
Cherr	у			
3402	FC/OP Clear Cherry (Aged)			
3404	FC/FF Clear Cherry (Aged)			•
3412	FC/OP Natural Cherry (3			
3414	FC/FF Natural Cherry 6			•
3422	FC/OP Medium Cherry			
3424	FC/FF Medium Cherry			•
Maple	•			
	FC/OP Clear Maple*			
3524	FC/FF Clear Maple*			•
3544	FC/FF Blonde on Maple (3			•
3592	FC/OP Blonde on Maple 3			
Walnu	ıt			
3062	FC/OP Graphite Walnut			
3064	FC/FF Graphite Walnut			•
3702	FC/OP Clear Walnut			
3704	FC/FF Clear Walnut			•
3712	FC/OP Natural Walnut			
3714	FC/FF Natural Walnut			•
3752	FC/OP Medium Walnut			
3754	FC/FF Medium Walnut (3)			٠
3762	FC/OP Dark Walnut			
	FC/FF Dark Walnut			٠
3772	FC/OP Medium Mahogany on Walnut	-	•	-
3774	FC/FF Medium Mahogany on Walnut	-		
Rift C	ut			
3602	RC/OP Desert Oak			
3604	RC/FF Desert Oak			•

- = Not available
- = Available
- **G** = Established
- ▶ See specification pages for details.

Plastic Color Availability Matrix

Avenir Plastic Color Available Not every plastic component is available in every plastic color. This matrix gives you an overview of which plastic colors can be specified for each Avenir plastic component. See page 341 for Avenir Universal worksurface edge profile color availability.	e000 Black	6009 Arctic White	Mat Wilk	e053 Seagull	6249 Platinum Solid	6527 Merle	6607 Woodrose (3)	6608 Driftwood 🕒	6609 Smoke @	6612 Grey V2 3	6631 Cream (9	6635 Dawn @	6636 Mist	6654 Sand	6681 Grotto	6695 Midnight	6697 Fog
Panels																	
Panel base cable grommet			•	•		•					•	•	•	•	•	•	
Receptacles			•	•		•	•		•	•	•		•		•	•	•
Avenir Worksurfaces																	
Worksurface grommet						•	•	•	•		•	•	•		•		
Panel-supported radius-end table edge: 1½"T	-					-	•	•	•				-		•		
Transaction worksurface edge							•	•	•						•		
Curvilinear worksurface edge							•	•	•						•		
Worksurface fillers: 1½"T							•	•	•						•		
Lighting																	
Vertical wire manager			•			•	•	•	•	•	•	•	•		•	•	•

Products that are missing from the matrix are not available with these surface materials.

- = Not available
- = Available
 = Established
- ▶ See specification pages for details.

Vertical Surface Fabric Color Availability Matrix

	Panels	Panel	Panel Stackers	Filler packages	Tackboards
Fabric Price Group 1					
Abacus (5)					
Alloy					
Billiard Multi-Use by Designtex					
Boccie					
Buzz2					
Charm					
Lapel					
Optic					
Pianista					
Rhythm		•			
Tinsel					
Fabric Price Group 2					
Bariolage					
Bouquet G					
Code					
Flip: Orbit					
Flip: TexHex					
Fresco					
Latch					
Milano (3					
Stencil					
Fabric Price Group COM					
COM					

- = Not available
- = Available
- □ = Available with exceptions

 = Established
- See specification guide for details.

Color Coordination Matrices

Avenir Worksurfaces (Excluding Curvilinear and Universal)

Plastic edge trim color for all Avenir worksurfaces

is determined by the worksurface color you select. The edge color is a default and cannot be specified.

All laminates, except woodgrain laminates,

will have solid color plastic edging.

Woodgrain laminates

will have woodgrain plastic edges and the grain of the edges will be horizontal. The woodgrain edge color will match the laminate color.

► For information regarding location of plastic edge on applicable Avenir worksurfaces, see "Standard Includes" information Includes" information.

Lamii	nate Color		ılt Plastic Color
Fiber			
2850	Vanadium Fiber	6654	Sand
2852	Tungsten Fiber	6636	Mist
2854	Vellum Fiber 3	6655	Warm White №10/23
2860	Granite Fiber	6000	Black
2862	Stucco Fiber 6	6053	Seagull
Micro)		
2920	Marl Micro	6053	Seagull
2921	Gypsum Micro	6654	Sand
2922	Clay Micro	6654	Sand
Patin	а		
2870	Blonde Bronze Patina	6654	Sand
2873	Instant Iron Patina	6527	Merle
Solid			
	Satin White	6009	Arctic White
24H2	Satin Black	6000	Black
24H3	Satin Stone	6169	Stone
	Satin Mocha		Mocha
	Cream G		Cream (3
	Arctic White	6697	
2746		6000	
	Mist G	6636	
	Seagull		Seagull
2884		6052	
2885		6654	
	Persian Salt		Persian Salt
2HAB		61AB	
	Indigo		Indigo
	Green Citrine		Green Citrine
	Dark Olivine		Dark Olivine
	Cloudy		Cloudy
2HMG		6527	werie
Speci		0004	O A
	Coffee Speckle Driftwood Speckle		Cream G
	· · · · · · · · · · · · · · · · · · ·		Cream G
	Smoke Speckle Vanadium Speckle	6636	Ice 3
Textu	· · · · · · · · · · · · · · · · · · ·	0019	ice G
		6T02	Fawn Cypress
2TH4	Fawn Cypress Saddle Oak		Fawn Cypress Saddle Oak
2TH5	Veranda Teak		Veranda Teak
2TH7	Walnut Heights		Walnut Heights
2UH1	Reclaimed Aggregate		Aggregate
	Reclaimed Gravel		Gravel
2UH4	Cement		Cement
2UH6	Sheetrock		Sheetrock
20110	OHGGHOOK	0112	OHECHOOK

Lamii	nate Color		ılt Plastic Color
Wood	grain		
2406	Clear Cherry 6	6234	Clear Cherry 6
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
2538	Clear Walnut	6245	Clear Walnut
2592	Blonde on Maple 6	6038	Blonde on Maple 6
2714	Natural Walnut 3	6041	Natural Walnut G
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

₩10/23 = Last order entry October 15, 2023

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Avenir Curvilinear Worksurfaces

Plastic square edge trim color for all Avenir worksurfaces is determined by the worksurface color you select. The square edge color is a default and cannot be specified. Some worksurfaces have plastic T-mold edges that you can specify to coordinate or contrast with the laminate color that you select for the worksurface. The column at the far right lists recommended colors for use with each laminate color.

All laminates, except woodgrain laminates, will have solid color plastic edging.

Woodgrain laminates will have woodgrain plastic edges and the grain of the edges will be horizontal. The woodgrain edge color will match the laminate color.

Lamin Color	ate		It Plastic e Edge Color		ested Color estic T-Mold Edge
Fiber	V	0074	0 - 1	0054	01
	Vanadium Fiber	6654	Sand	6654	Sand
2852	Tungsten Fiber	6636	Mist	6636	Mist
2854	Vellum Fiber G	6655	Warm White 10/23	6655	Warm White 10/23
2860	Granite Fiber	6000	Black	6000	Black
2862	Stucco Fiber Stucco Fiber	6053	Seagull	6053	Seagull
Micro 2920	Mad Missa	COFO	Caranill	COEO	0
2920	Marl Micro	6053	Seagull	6053	Seagull
2921	Gypsum Micro	6654	Sand Sand	6654 6654	Sand Sand
		0034	Sanu	0034	Sanu
Patina	-	CCEA	Const	CCEA	Const
	Blonde Bronze Patina	6654	Sand	6654	Sand
2873	Instant Iron Patina	6527	Merle	6527	Merle
Solid	Satin White	6000	Aratia White	6000	Arctic White
	Satin White Satin Black	6009	Arctic White Black	6009	Black
	Satin Stone	6169	Stone	6527	Merle
	Satin Storie	6170	Mocha	6527	Merle
2722	Cream 9	6631	Cream G	6631	Cream G
2730	Arctic White	6697	Fog	6697	Fog
2746	Black	6000	Black	6000	Black
2811	Mist G	6636	Mist	6636	Mist
2883	Seagull	6053	Seagull	6053	Seagull
2884	Milk	6052	Milk	6052	Milk
2885	Dune	6654	Sand	6654	Sand
2HAA	Persian Salt	61AA	Persian Salt	6249	Platinum Solid
2HAB	Rose	61AB	Rose	6053	Seagull
2HAC	Indigo	61AC	Indigo	6527	Merle
2HAD	Green Citrine	61AD	Green Citrine	6527	Merle
2HAE	Dark Olivine	61AE	Dark Olivine	6249	Platinum Solid
2HAF	Cloudy	61AF	Cloudy	6249	Platinum Solid
2HMG	Merle	6527	Merle	6527	Merle
Speck	le				
2820	Coffee Speckle G	6631	Cream G	6695	Midnight Solid
	Driftwood Speckle	6631	Cream G	6631	Cream G
2824	Smoke Speckle	6636	Mist	6636	Mist
	Vanadium Speckle	6619	Ice G	6631	Cream G
Textu	red				
2TH2	Fawn Cypress	6 T 02	Fawn Cypress	6654	Sand
2TH4	Saddle Oak	6 T 04	Saddle Oak	6695	Midnight Solid
2TH5	Veranda Teak	6 T 05	Veranda Teak	6612	Grey V2 G
2TH7	Walnut Heights	6 T 07	Walnut Heights	6695	Midnight Solid
2UH1	Reclaimed Aggregate	6 T 08	Aggregate	6612	Grey V2 G
2UH2	Reclaimed Gravel	6 T 09	Gravel	6527	Merle
2UH4	Cement	6 T 10	Cement	6636	Mist
2UH6	Sheetrock	6 T 12	Sheetrock	6654	Sand

▶ Continued on next page

10/23 = Last order entry October 15, 2023

Lamin Color	ate Edge		It Plastic e Edge Color	Suggested Color of Plastic T-Mold		
Wood	grain					
2406	Clear Cherry 6	6234	Clear Cherry 6	6695	Midnight Solid	
2409	Clear Maple	6237	Clear Maple	6655	Warm White №10/23	
2410	Graphite Walnut	6231	Graphite Walnut	6000	Black	
2412	Natural Cherry	6034	Natural Cherry	6695	Midnight Solid	
2422	Medium Cherry	6036	Medium Cherry	6695	Midnight Solid	
2511	Winter on Maple	6037	Winter on Maple	6655	Warm White ₹10/23	
2538	Clear Walnut	6245	Clear Walnut	6000	Black	
2592	Blonde on Maple 6	6038	Blonde on Maple 6	6655	Warm White ₹10/23	
2714	Natural Walnut 6	6041	Natural Walnut 6	6695	Midnight Solid	
2HAN	Ash Noce	6707	Ash Noce	6654	Sand	
2HAW	Ash Wenge	6703	Ash Wenge	6654	Sand	
2HBN	Bisque Noce	6708	Bisque Noce	6631	Cream G	
2HBW	Bisque Wenge	6705	Bisque Wenge	6631	Cream 9	
2HCN	Clay Noce	6709	Clay Noce	6612	Grey V2 9	
2HCW	Clay Wenge	6706	Clay Wenge	6612	Grey V2 G	
2HSN	Storm Noce	6710	Storm Noce	6527	Merle	
2HSW	Storm Wenge	6704	Storm Wenge	6527	Merle	
2HWA	Grey Kingswood	66WA	Grey Kingswood	6654	Sand	
2HWB	Planked Walnut	66WB	Planked Walnut	6655	Warm White Solid ₹10/23	
2HWD	Resolute Walnut	66WD	Resolute Walnut	6698	Fieldstone	
2HWE	Natural Recon	66WE	Natural Recon	6654	Sand	
2HWF	Smoked Walnut	66WF	Smoked Walnut	6249	Platinum Solid	

3 = Established

Recommended Edge Colors for Avenir Universal Worksurfaces—Laminate

EdgesThe recommended edge color will complement the laminate color you specify. Edge color is specified separately.

Laminate Color			mmended n Edge Color	Recommended P-Edge Color		
Fiber	•					
2850	Vanadium Fiber	6654	Sand	6697	Fog	
2852	Tungsten Fiber	6636	Mist	6654	Sand	
2854	Vellum Fiber 6	6655	Warm White ₩10/2	3 6697	Fog	
2860	Granite Fiber	6000	Black	6000	Black	
2862	Stucco Fiber G	6053	Seagull	6053	Seagull	
Micro						
2920	Marl Micro	6053	Seagull	6053	Seagull	
2921	Gypsum Micro	6654	Sand	6654	Sand	
2922	Clay Micro	6654	Sand	6654	Sand	
Patin	a					
2870	Blonde Bronze Patina	6654	Sand	6654	Sand	
2873	Instant Iron Patina	6527	Merle	6000	Black	
Solid						
24H1	Satin White	6009	Arctic White	6009	Arctic White	
	Satin Black	6000	Black	6000	Black	
	Satin Stone	6169	Stone	6527	Merle	
=	Satin Mocha	6170		6527		
	Cream G	6631		6631	Cream G	
2730	Arctic White	6009	Arctic White	6009	Arctic White	
2746	Black	6000	Black	6000	Black	
2811	Mist G	6636	Mist	6636	Mist	
2883	Seagull	6053	Seagull	6053	Seagull	
2884	Milk	6052	Milk	6052	Milk	
2885	Dune	6654	Sand	6654		
2HAA	Persian Salt	61AA	Persian Salt	6249	Platinum Solid	
2HAB	Rose		Rose	6053	Seagull	
2HAC	Indigo	61AC	Indigo	6527	Merle	
2HAD	Green Citrine	61AD	Green Citrine	6527	Merle	
2HAE	Dark Olivine	61AE	Dark Olivine	6249	Platinum Solid	
2HAF	Cloudy	61AF	Cloudy	6249	Platinum Solid	
2HMG	Merle	6527	Merle	6527	Merle	
Spec						
	Coffee Speckle G	6631		6695		
	Driftwood Speckle	6631	Cream G	6631	Cream G	
2824	Smoke Speckle	6636	Mist	6636	Mist	
2825	Vanadium Speckle	6619	Ice G	6631	Cream G	
Textu						
	Fawn Cypress		Fawn Cypress	6654	Sand	
	Saddle Oak	6T04				
-	Veranda Teak		Veranda Teak	6612	Grey V2 G	
	Walnut Heights	6T07				
011114	Reclaimed Aggregate		Aggregate	6612	Grey V2 9	
			Crovol	6527	Merle	
2UH2	Reclaimed Gravel	6T09				
2UH2 2UH4	Reclaimed Gravel Cement Sheetrock	6T10 6T12		6636 6654		

₹10/23 = Last order entry October 15, 2023

G = Established

Recommended Edge Colors for Avenir Universal Worksurfaces—Laminate, continued

EdgesThe recommended edge color will complement the laminate color you specify.
Edge color is specified separately.

2409 CI 2410 Gr 2412 Na 2412 Mc 2511 W 2535 Vii 2536 Bla 2538 CI 2592 Bla 2612 Ma 2614 CP 2615 Ma 2714 Na	lear Cherry (3				
2409 CI 2410 Gr 2412 Na 2412 Mc 2511 W 2535 Vii 2536 Bla 2538 CI 2592 Bla 2614 Ch 2615 Ma 2714 Na					
2410 Gr 2412 Na 2422 Mc 2511 W 2535 Vii 2536 Bla 2538 Cl 2592 Bla 2612 Ma 2614 Ch 2615 Ma 2714 Na	La cara N.A. calla	6234	Clear Cherry G	6000	Black
2412 Na 2412 Me 2511 W 2535 Vii 2536 Bla 2538 Cl 2592 Bla 2612 Ma 2614 Ch 2615 Ma 2714 Na	lear Maple	6237	Clear Maple	6654	Sand
2422 Me 2511 W 2535 Vi 2536 Bl 2538 Cl 2592 Bl 2612 Me 2614 Ch 2615 Me 2714 Na	raphite Walnut	6231	Graphite Walnut	6000	Black
2511 W 2535 Vii 2536 Bla 2538 Cl 2592 Bla 2612 Ma 2614 Ch 2615 Ma 2714 Na	atural Cherry	6034	Natural Cherry	6000	Black
2535 Vii 2536 Bla 2538 Cl 2592 Bla 2612 Ma 2614 Ch 2615 Ma 2714 Na	ledium Cherry	6036	Medium Cherry	6000	Black
2536 Bla 2538 Cl 2592 Bla 2612 Ma 2614 Ch 2615 Ma 2714 Na	/inter on Maple	6037	Winter on Maple	6654	Sand
2538 CI 2592 BI 2612 Ma 2614 Cr 2615 Ma 2714 Na	irginia Walnut	6242	Virginia Walnut	6000	Black
2592 Blo 2612 Ma 2614 Ch 2615 Ma 2714 Na	lackwood 6	6243	Blackwood 6	6000	Black
2612 Ma 2614 Ch 2615 Ma 2714 Na	lear Walnut	6245	Clear Walnut	6000	Black
2614 Ch 2615 Ma 2714 Na	londe on Maple 😉	6038	Blonde on Maple 6	6654	Sand
2615 Ma 2714 Na	arbled Maple 😉	6676	Marbled Maple 6	6000	Black
2714 Na	hocolate Walnut 6	6677	Chocolate Walnut 6	6000	Black
	arbled Cherry G	6678	Marbled Cherry 6	6000	Black
2HAK CI	atural Walnut 3	6041	Natural Walnut 6	6000	Black
ZITAN OI	lear Oak	6219	Clear Oak	6654	Sand
2HAN As	sh Noce	6707	Ash Noce	6654	Sand
2HAT Ac	cacia	6213	Acacia	6559	Warm White Solid
2HAW As	sh Wenge	6703	Ash Wenge	6654	Sand
2HBN Bis	isque Noce	6708	Bisque Noce	6631	Cream 6
2HBW Bis	isque Wenge	6705	Bisque Wenge	6631	Cream 6
2HCN CI	lay Noce	6709	Clay Noce	6612	Grey V2 G
2HCW CI	lay Wenge	6706	Clay Wenge	6612	Grey V2 G
2HSN St	torm Noce	6710	Storm Noce	6527	Merle
2HSW St	torm Wenge	6704	Storm Wenge	6527	Merle
2HWA Gr	rey Kingswood	66WA	Grey Kingswood	6654	Sand
2HWB PI	lanked Walnut	66WB	Planked Walnut	6655	Warm White Solid №10/23
2HWD Re	esolute Walnut	66WD	Resolute Walnut	6698	Fieldstone
2HWE Na	atural Recon	66WE	Natural Recon	6654	Sand
2HWF Sr					

Trim Color Defaults

for Mobile Pedestal Laminate Tops

Plastic square edge trim color of tops that are added to files is determined by the laminate color you select for the top. The edge color is a default and cannot be specified.

All laminates, except woodgrain laminates, will have solid color plastic edging.

Woodgrain laminates will have woodgrain plastic edges and the grain of the edges will be horizontal.

Plastic square edge trim is applied to all four sides of laminate tops.

Plastic edge trim is applied only to the sides (left and right) and back of bullnose laminate tops.

Lamin	nate Color	Defau	It Plastic Color
Fiber			
2850	Vanadium Fiber	6654	Sand
2852	Tungsten Fiber	6636	Mist
2854	Vellum Fiber 9	6655	Warm White ₹10/23
2860	Granite Fiber	6000	Black
2862	Stucco Fiber 6	6053	Seagull
Micro			
2920	Marl Micro	6053	Seagull
2921	Gypsum Micro	6654	Sand
2922	Clay Micro	6654	Sand
Patina	3		
2870	Blonde Bronze Patina	6654	Sand
2873	Instant Iron Patina	6527	Merle
Solid			
24H1	Satin White	6009	Arctic White
24H2	Satin Black	6000	Black
24H3	Satin Stone	6169	Stone
24H4	Satin Mocha	6170	Mocha
2722	Cream 3	6631	Cream 3
2730	Arctic White	6697	Fog
2746	Black	6000	Black
2811	Mist G	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	Merle	6527	Merle
Speck	rle		
2820	Coffee Speckle	6631	Cream Cream
2823	Driftwood Speckle	6631	Cream Cream
2824	Smoke Speckle	6636	Mist
2825	Vanadium Speckle	6619	Ice 9

Texture 2TH2 F	ed Fawn Cypress Saddle Oak		
2TH2 F	, , , , , , , , , , , , , , , , , , ,		
	Saddla Oals	6T02	Fawn Cypress
2TH4 S	Saudie Oak	6T04	Saddle Oak
2TH5 \	/eranda Teak	6T05	Veranda Teak
2TH7 V	Valnut Heights	6 T 07	Walnut Heights
2UH1 F	Reclaimed Aggregate	6 T 08	Aggregate
2UH2 F	Reclaimed Gravel	6 T 09	Gravel
2UH4 (Cement	6 T 10	Cement
2UH6 S	Sheetrock	6T12	Sheetrock
Woodgr	ain		
2406 (Clear Cherry (9	6234	Clear Cherry 6
2409 (Clear Maple	6237	Clear Maple
2410	Graphite Walnut	6231	Graphite Walnut
2412 N	Natural Cherry	6034	Natural Cherry
2422 N	Medium Cherry	6036	Medium Cherry
2511 V	Vinter on Maple	6037	Winter on Maple
2538 (Clear Walnut	6245	Clear Walnut
2592 E	Blonde on Maple G	6038	Blonde on Maple 6
2714 N	Natural Walnut 🖪	6041	Natural Walnut 6
2HAK	Clear Oak	6219	Clear Oak
2HAT A	Acacia	6213	Acacia
2HAW A	Ash Wenge	6703	Ash Wenge
2HBW B	Bisque Wenge	6705	Bisque Wenge
2HCW C	Clay Wenge	6706	Clay Wenge
2HSW S	Storm Wenge	6704	Storm Wenge
2HWA	Grey Kingswood	66WA	Grey Kingswood
2HWB F	Planked Walnut	66WB	Planked Walnut
2HWD F	Resolute Walnut	66WD	Resolute Walnut
2HWE N	Natural Recon	66WE	Natural Recon
2HWF S	Smoked Walnut	66WF	Smoked Walnut

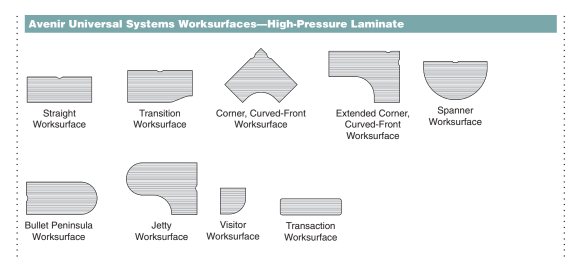
G = Established

№10/23 = Last order entry October 15, 2023

Directional Laminate Grain Directions

Directional laminates

are standard with the grain directions shown.



Specification Guidelines for Vertical Fabric Applications

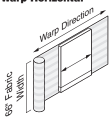
What is the issue?

Some textiles are simple and look the same regardless of how you apply them to a product. Many other fabrics are patterned, textured, or have luster that will have a distinctly different appearance if applied in different directions on chairs or panels. Because of these differences, and the fact that there are limits to how some fabrics can be applied to Steelcase products, it is important to understand fabric application direction standards at Steelcase in order to avoid being disappointed.

Talking about direction

Fabrics come on rolls. The long yarns that run down the length of the roll are called the "warp" yarns. These yarns are used to define the direction you are viewing the fabric as it is applied to a panel or chair. Fabric directionality is determined by how the fabric comes off the roll. It is NOT determined by the way the pattern looks on the product (i.e., horizontal stripes do not mean the fabric was applied warp horizontal-it could have been applied warp vertical).

Warp Horizontal



Warp horizontal

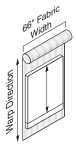
application is the standard application direction for most Steelcase fabrics on Steelcase panel and seating products.

See page 347 for details on these exceptions.

Horizontal application

means that as you view the panel or chair in its upright position, the warp yarns of the fabric are running in the horizontal direction.

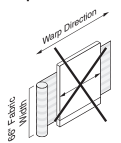
Warp Vertical



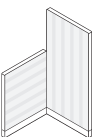
Warp vertical application is the standard application direction for any panels taller than 68"H and a few other exceptions. Vertical application means that as you view the panel or chair in its upright position, the warp yarns are running in the vertical direction.

See page 347 for details on these exceptions.

Warp Horizontal



Fabric on panels taller than 68"H cannot be applied warp horizontal because the height of the product is greater than the width of the fabric. Steelcase is not responle for charges associated with replacement or re-upholstery of products due to incorrect specifications.



The combination of tall panels (75"H with warp vertical) with short panels (65"H or less with warp horizontal) will result in the fabric patterns running in opposite directions.

To remedy this situation, the following options are available:

- Use non-directional fabric.
 Only a small selection of fabrics are non-directional.
- Use fabrics that have standard warp vertical application direction.
- Specify warp vertical application on fabrics that are standard warp horizontal.

Tip: If you require warp vertical and it is not the standard, you must specify the warp vertical option on every line in the order.

Application Topics

Surface Materials Representatives are available to answer your questions and to provide clarification. They can also help with situations where you are using fabrics under 66"W. Call 616.246.9822 or fax 616.698.4700.

Price

No additional cost to specify warp direction.

How to Specify

You must specify warp direction when you need to depart from the standard. Avenir panels allow this option to be selected electronically. On non-electronic orders, add a written specification to each panel to indicate non-standard warp directions.

For example: MPTAM5348 523/6"H x 485/16"W tackable acoustical panels side 1: fabric 5F07 (Buzz2 Blue) with vertical application. side 2: fabric 5F08 (Buzz2 Navy) with vertical application.

Standard Warp Directions for Avenir							
Fabric	Fabric	Panel Stacker	Panel Height				Tackboards
	Direction		41"H	53"H	65"H	80"H	
Abacus 3	D	Н	Н	Н	Н	V	Н
Alloy	D	Н	Н	Н	Н	V	Н
Bariolage	D	Н	Н	Н	Н	V	Н
Billiard Multi-Use by Designtex	D	Н	Н	Н	V	V	Н
Boccie	D	Н	Н	Н	Н	V	Н
Bouquet G	D	Н	Н	Н	Н	V	Н
Buzz2	D	Н	Н	Н	V	V	Н
Charm	D	Н	Н	Н	Н	V	Н
Code	D	Н	Н	Н	Н	V	Н
Flip: Orbit	D	НО	НО	НО	НО	•	НО
Flip: TexHex	D	НО	НО	НО	НО	•	НО
Fresco	D	Н	Н	Н	Н	V	Н
Lapel	D	Н	Н	Н	Н	V	Н
Latch	D	Н	Н	Н	Н	V	Н
Milano (3	D	Н	Н	Н	Н	V	Н
Optic	D	Н	Н	Н	Н	V	Н
Pianista	D	НО	НО	НО	НО	•	НО
Rhythm	D	Н	Н	Н	Н	V	Н
Tinsel	D	Н	Н	Н	Н	V	Н

Customer's Own Material Yardage Requirements

Pre-approved fabrics are available. To determine if the fabric you want is on the pre-approved list, call a COM Consultant at 616.246.9822.

For information regarding COM fabrics, refer to the Steelcase Surface Materials Reference Manual.

Additional fabric is required to accommodate flaws, wrinkles, and other imperfections.

Legend

D = Directional

ND = Non-directional

H = Warp horizontal

HO = Horizontal only

V = Warp vertical• = Not available

Established

PSOUITCE

Resources

Resources

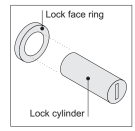
Lock and Keying **350**Style Number Index **352**

Lock and Keying

All locking products

are standard with factoryinstalled, keyed-random locks. Consecutive, specific, and random keying are available as field-installed options.

Exceptions: Individual locking drawers are available only with field-installed locks.



Locks consist of a factoryor field-installed lock cylinder and a factory-installed lock face ring

Two types of locks are available—the standard keying system (FR series) and the master keying system (XF series). All the locks in the XF series can be opened with a single master key.

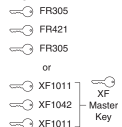
Factory-Installed Keying

Factory-installed locks are always key random (standard) or master key random (option). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150) All locks within a unit will be

keyed alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify fieldinstalled, key specific or key consecutive lock cylinders. ▶See below.

Key Random



Required to Specify

Master key random

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.

Tip: For products with optional lock colors, make sure to specify the color for both the lock and lock face ring.

Front-removable lock cylinders must be specified separately. You must also order a special lock tool to install or remove lock cvlinders in the field.

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order.

Lock cylinders will be shipped separately so that you can install the locks when you are ready.

Three keying choices

are available for field installation—random (standard), specific, and consecutive. All three are also available with master keying, which means that all locks can be opened with a single master key.

Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific or key consecutive lock cylinders.

Key Random

FR305	
₩ FR421	
₩ FR305	
or	
	∝⊙ XF
	– Master
	Key

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

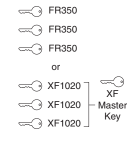
See example at right.

Key consecutive means that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

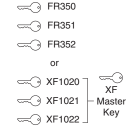
Example of a typical lock cylinder specification is shown below:

- 10 LOCK9201FR FR320
- LOCK9201FR FR350
- 15 LOCK9201XF XF1100
- 30 Total
- 877102003SR standard lock tool
- 877102002SR master lock tool

Key Specific



Key Consecutive



Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Tip: You can change lock cylinders in the field by using

the appropriate lock tool.

Standard Includes	Required to Specify

- Lock cylinder, keyed random: 9201 Polished Chrome or 9250 Ember Chrome
- 1 Style number 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 +\$36 each random		Specify master key random.		
Master key specific	+\$36 each	Specify key number from XF1001–XF1150.		
Master key consecutive	+\$36 each	Specify master key consecutive and select beginning key number from XF1001–XF1150.		

Specification Information						
Color	· Style	·U.S.				
:	Number	Base				
:	:	Price				
		-				

FR Series (Standard Keying System)-Lock Cylinder

Polished Chrome	LOCK9201FR	No cost
Ember Chrome	LOCK9250FR	No cost
:	:	

Standard Lock Tool

877102003SR

XF Series (Master Keying System)-Lock Cylinder

Polished Chrome	LOCK9201XF	No additional cost. Price included in price of furniture with master-keyed locks.
Ember Chrome	LOCK9250XF	No additional cost. Price included in price of furniture with master-keyed locks.
:	:	<u>: </u>

Master Lock Tool

Master Luck Luui	
877102002SR	\$36

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

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PCWRC4224	261 261	AV Cor CrvInr Wksf	PJWL337248 PJWR234866	267 267	AV Jetty Crv Wksf AV Jetty Crv Wksf	
PCWRC4824	261	AV Cor CrvInr Wksf	PJWR234872	267	AV Jetty Crv Wksf	
PCWRC4830	261	AV Cor Crylnr Wksf	PJWR334872	267	AV Jetty Crv Wksf	
PCWRL22604		AV Ext Cor Crv Wksf	PJXM	216	AV X-Config Top Cap	:
PCWRL22724		AV Ext Cor Crv Wksf	PLWR2424	269	AV Link Crylnr Wksf	:
PCWRL23604		AV Ext Cor Crv Wksf	PLWR3030	269	AV Link Crylnr Wksf	
PCWRL23724		AV Ext Cor Crv Wksf	: PMB3330	220	AV Markerboard	
PCWRL32604		AV Ext Cor Crv Wksf	PMB3336	220	AV Markerboard	:
PCWRL32724		AV Ext Cor Crv Wksf	PMDR	230	AV Pnl-Supported Recept	:
PCWRL33604		AV Ext Cor Crv Wksf	PP341A	223	AV Power Pole	:
PCWRL33724	18 264	AV Ext Cor Crv Wksf	: PP353A	223	AV Power Pole	:
PCWRR2248	60 265	AV Ext Cor Crv Wksf	PP365A	223	AV Power Pole	
PCWRR2248	72 265	AV Ext Cor Crv Wksf	PP380A	223	AV Power Pole	:
PCWRR2348	60 265	AV Ext Cor Crv Wksf	PP441A	223	AV Power Pole	:
PCWRR2348	72 265	AV Ext Cor Crv Wksf	PP453A	223	AV Power Pole	:
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PP480A	223	AV Power Pole	PWRC5430	263	AV Straight Wksf	
PP6416S	224	AV Power Pole	: PWRC6024	262	AV Straight Wksf	
PP6536S	224	AV Power Pole	PWRC6030	263	AV Straight Wksf	
PP6656S	224	AV Power Pole	: PWRC6624	262	AV Straight Wksf	
PP6806S	224	AV Power Pole	PWRC6630	263	AV Straight Wksf	
PP8416S	224	AV Power Pole	PWRC7224	262	AV Straight Wksf	
PP8536S	224	AV Power Pole	PWRC7230	263	AV Straight Wksf	
PP8656S	224	AV Power Pole	: PWRF24	277	AV Wksf Filler	
PP8806S	224	AV Power Pole	PWRF30	277	AV Wksf Filler	
PSPWR3050	270	AV Span CrvInr Wksf	: PWSCL1	276	AV Cantilever Clamp	
PSPWR3650	270	AV Span CrvInr Wksf	PWSCL18	273	AV Support Plate	
PSPWR3662	270	AV Span CrvInr Wksf	PWSCL2	277	AV COH Cantilever Clamp	
PTDMGB1	282	Power Sphere	PWSCL24	273	AV Support Plate	
PTDMGB2	282	Power Sphere	: PWSCL30	273	AV Support Plate	
PTDMGB3	282	Pwr Comm Sphere	PWSF24	277	AV Wksf Filler	
PTDMGB4	282	Pwr Comm Sphere	PWSF30	277	AV Wksf Filler	
PTDMGB5	283	Comm Sphere	PWSMB2	271	AV Locking Side Support	
PTRSGB1	283	Power Comm Port	RAACW1	315	Counterweight Pkg	
PTRWL2136	266	AV Trnstn Crv Wksf	RAACW1	315	Counterweight Pkg Counterweight Pkg	
PTRWL2136 PTRWL3242	266	AV Trnstn Crv Wksf AV Trnstn Crv Wksf	RAACW2	315		
					Counterweight Pkg	
PTRWL3248	266	AV Trnstn Crv Wksf	RAACW4	315	Counterweight Pkg	
PTRWR1236	266	AV Trnstn Crv Wksf	RAACW5	315	Counterweight Pkg	
PTRWR2342	266	AV Trnstn Crv Wksf	RAACW6	315	Counterweight Pkg	
PTRWR2348	266	AV Trnstn Crv Wksf	RBB24AVR	301	Univ In the Case Bin	
PVWMM	324	AV Vertical Wire Manager	: RBB24LAVR	303	Univ In the Case Bin	
PVWRL2424	268	AV Visitor Crv Wksf	RBB24QAVR	297	Univ Over the Case Bin	
PVWRL2430	268	AV Visitor Crv Wksf	RBB24QCAVR	299	Univ Over the Case Bin	
PVWRL2436	268	AV Visitor Crv Wksf	: RBB24WAVR	305	Univ In the Case Bin	
PVWRL3030	268	AV Visitor Crv Wksf	RBB30AVR	301	Univ In the Case Bin	
PVWRR2424	268	AV Visitor Crv Wksf	: RBB30LAVR	303	Univ In the Case Bin	
PVWRR2430	268	AV Visitor Crv Wksf	RBB30QAVR	297	Univ Over the Case Bin	
PVWRR2436	268	AV Visitor Crv Wksf	: RBB30QCAVR	299	Univ Over the Case Bin	
PVWRR3030	268	AV Visitor Crv Wksf	RBB30WAVR	305	Univ In the Case Bin	
PWC53	311	AV Wall Channels	: RBB36AVR	301	Univ In the Case Bin	
PWC65	311	AV Wall Channels	RBB36LAVR	303	Univ In the Case Bin	
PWC80	311	AV Wall Channels	: RBB36QAVR	297	Univ Over the Case Bin	
PWCHB42	312	AV Horizontal Brace	RBB36QCAVR	299	Univ Over the Case Bin	
PWCHB48	312	AV Horizontal Brace	RBB36WAVR	305	Univ In the Case Bin	
PWCHB60	312	AV Horizontal Brace	RBB42AVR	301	Univ In the Case Bin	
PWCHB72	312	AV Horizontal Brace	RBB42LAVR	303	Univ In the Case Bin	
PWF24L	275	AV Floor-Support End Pnl	RBB42QAVR	297	Univ Over the Case Bin	
PWF24R	275	AV Floor-Support End PnI	RBB42QCAVR		Univ Over the Case Bin	
PWF30L	275	AV Floor-Support End Pnl	RBB42WAVR	305	Univ In the Case Bin	
PWF30R	275	AV Floor-Support End Pnl	RBB48AVR	301	Univ In the Case Bin	
PWRC2424	262	AV Straight Wksf	RBB48LAVR	303	Univ In the Case Bin	
PWRC2424 PWRC2430	263		RBB48QAVR	297	Univ Over the Case Bin	
PWRC2430 PWRC3024		AV Straight Wksf	RBB48QCAVR		Univ Over the Case Bin	
	262	AV Straight Wksf	•			
PWRC3030	263	AV Straight Wksf	RBB48WAVR	305	Univ In the Case Bin	
PWRC3624	262	AV Straight Wksf	RBB60AVR	301	Univ In the Case Bin	
PWRC3630	263	AV Straight Wksf	RBB60LAVR	303	Univ In the Case Bin	
PWRC4224	262	AV Straight Wksf	RBB60QAVR	297	Univ Over the Case Bin	
PWRC4230	263	AV Straight Wksf	RBB60QCAVR		Univ Over the Case Bin	
PWRC4824	262	AV Straight Wksf	RBB60WAVR	305	Univ In the Case Bin	
PWRC4830	263	AV Straight Wksf	: RBB66AVR	301	Univ In the Case Bin	

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RBB72AVR	:	RBB66QCAVR	299	Univ Over the Case Bin	RSH36AVR	309	Univ Shelf	:
RBB72LAVR	:	RBB66WAVR	305	Univ In the Case Bin	RSH42AVR	309	Univ Shelf	
RBB720AVR	:	RBB72AVR	301	Univ In the Case Bin	RSH48AVR	309	Univ Shelf	:
RBB720CAVR 299	:	RBB72LAVR	303	Univ In the Case Bin	RSH60AVR	309	Univ Shelf	:
RBST2WAVR	:	RBB72QAVR	297	Univ Over the Case Bin	RSH72AVR	309	Univ Shelf	
RBKHWM24	:	RBB72QCAVR	299	Univ Over the Case Bin	RSS24AVR	314	Slim Shelf	:
RBKHWM36	:	RBB72WAVR	305	Univ In the Case Bin	RSS30AVR	314	Slim Shelf	:
RBKHWM42	:	RBKHWM24	311	Wall Bracket	RSS36AVR	314	Slim Shelf	
RBKHWM42	:	RBKHWM30	311	Wall Bracket	RSS42AVR	314	Slim Shelf	
RBKHWM60	:	RBKHWM36	311	Wall Bracket	RSS48AVR	314	Slim Shelf	
RBKHWM60 311 Wall Bracket	:	RBKHWM42	311	Wall Bracket	RSS60AVR	314	Slim Shelf	
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RBKVOFM 313 Vert Off-Module Brkt RSTA3324 209 Tack Acst Skin RDS24AVR 310 Univ Personal Shelf RSTA3330 209 Tack Acst Skin RDS24AVR 310 Univ Personal Shelf RSTA33342 209 Tack Acst Skin RDS36AVR 310 Univ Personal Shelf RSTA3348 200 Tack Acst Skin RDS42AVR 310 Univ Personal Shelf RSTA3348 200 Tack Acst Skin RDS42AVR 310 Univ Personal Shelf RSTA3348 200 Tack Acst Skin RDS48AVR 310 Univ Personal Shelf RSTA3360 209 Tack Acst Skin RDS48AVR 310 Univ Personal Shelf RSTA41418 209 Tack Acst Skin RDV1506 291 Dividers RSTA41418 209 Tack Acst Skin RDV1512 291 Dividers RSTA4130 209 Tack Acst Skin RDV15121 291 Dividers RSTA4130 209 Tack Acst Skin RDV15121 291 Dividers RSTA4143 209 Tack Acst Skin RHK60 306 Hutch Kit RSTA4148 209 Tack Acst Skin RHK60 306 Hutch Kit RSTA4148 209 Tack Acst Skin RHK60 306 Hutch Kit RSTA4148 209 Tack Acst Skin RHK72 306 Hutch Kit RSTA4140 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4140 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4140 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4140 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Hutch Kit RSTA4330 209 Tack Acst Skin RHK60 307 Tack Acst Skin 30	:	RBKHWM60	311	Wall Bracket	RSS96AVR	314	Slim Shelf	
RDIV	:	RBKHWM72	311	Wall Bracket	RSTA3318	209	Tack Acst Skin	
RDS24AVR 310	:		313		RSTA3324	209		:
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RDV151210 291 Dividers RSTA4136 209 Tack Acst Skin RHK48 306 Hutch Kit RSTA4142 209 Tack Acst Skin RHK60 306 Hutch Kit RSTA4148 209 Tack Acst Skin RHK66 306 Hutch Kit RSTA4160 209 Tack Acst Skin RHK72 306 Hutch Kit Cable Manager RSTA5318 209 Tack Acst Skin RHKECM 307 Hutch Kit Cable Manager RSTA5324 209 Tack Acst Skin RHKRECPT 307 Hutch Kit Receptacle RSTA5336 209 Tack Acst Skin RPXDDT 292 Pencil Tray RSTA5342 209 Tack Acst Skin RPXDDS 292 Reference Shelf RSTA5348 209 Tack Acst Skin RPXTC24P 290 U Ped Cushion Top RSTA6518 209 Tack Acst Skin RPXTC424P 290 U Ped Cushion Top RSTA6518 209 Tack Acst Skin RSB36LAVR 293 Univ Silding Door Bin w/Steel Fmt <th>:</th> <th></th> <th></th> <th></th> <th>•</th> <th></th> <th></th> <th>:</th>	:				•			:
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382R	245	U Jetty WS, Fr CD	:		
886R	245	U Jetty WS, Fr CD	· •		
388R	245	U Jetty WS, Fr CD	:		
228L	244	U Jetty WS, Fr CD	:		
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28L	244	U Jetty WS, Fr CD	:		
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82R	245	U Jetty WS, Fr CD	:		
86R	245	U Jetty WS, Fr CD	:		
888L	243		<u>:</u>		
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88R	245	U Jetty WS, Fr CD	:		
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Resource

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