# NOTICE TO AUTHORIZED USERS OF AWARD #23295 - Furniture, All Types (Except Hospital Room and Patient Handling)

This pricelist/catalog <u>may</u> contain items that are not within the Scope of the Contract Award and/or not within this Contractors approved furniture Categories. All Authorized Users are strongly encouraged to review the Scope of the Award and the Contractors Category Matrix prior to selecting items for purchase under the Contract. Per Solicitation Section 4.5 (D) - Procurement Instructions for Authorized Users: When placing orders under this Award, the Authorized User should follow and be familiar with the terms and conditions governing the Contract and are responsible for determining that the product(s) they intend to purchase fit within the scope of the Award.

References to other government contracts that may be included in a Contractor's pricelist/catalog, including any additional terms or conditions, are void under the OGS Award and should be disregarded. Only OGS' Terms and Conditions, including those within a Contractor's posted Contractor Information and Supplemental Information sheet, are valid under the Contract.

Additionally, Authorized Users are reminded that where discrepancies exist between Price List documents, the lowest price shall prevail (see Section 5.3 Price).

All orders must be placed with the Contractor, or the Contractor's OGS approved Authorized Reseller listed on the OGS website under the Award. Orders placed with a reseller not approved by OGS are not considered contract orders and therefore are not subject to the same terms and conditions of the OGS Award.

Authorized Users should contact the OGS Contract Manager listed on the Award with any questions pertaining to this pricelist/catalog.

# NYS Price List Effective 3/4/24

**Steelcase Pricing and Specification Guides** 

# Avenir Systems Furniture Specification Guide

### Availability

**Electronic price list updated** with release 200.G (U.S.) and 156.G (Canada), dated June 19, 2023.

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

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

### **Surface Materials**

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

► For a list of all trademarks, refer to the last page of this specification guide. © 2023 Steelcase Inc.

### Working With This Specification Guide

Ten Tips: How to Get the Most Out of This Book	2
Things to Know About Avenir	4
Additional Resources	6
Related Products	7

### Understanding

-	
Panels	9
Worksurfaces and Related Products	61
Storage	115
Lighting	149
Wiring and Cabling	161

### Specifying

Specifying Tips	186
Panels	189
Worksurfaces and Related Products	225
Storage	271
Lighting	301

Surface Materials	309
Resources	333
Lock and Keying	334
Style Number Index	336

This specification guide contains multiple Steelcase product lines which are designed into one specification guide for your convenience. Note that each product may be subject to different pricing terms and conditions.



#### For Canadian Pricing

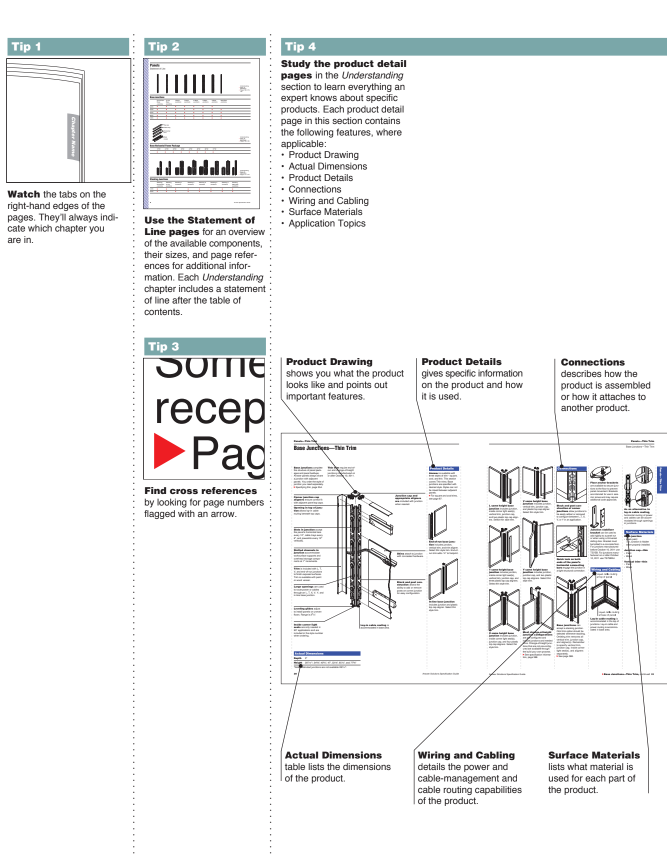
Canadian factor can be found at www.steelcase.com/CADpricing. Calculate in the following order to avoid rounding errors:

• Multiply the base price and each option by the Canadian factor.

· Round each to the nearest dollar.

· Add base and options for total list price.

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

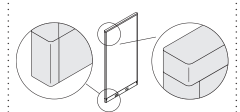


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# **Things to Know About Avenir**

### Panels

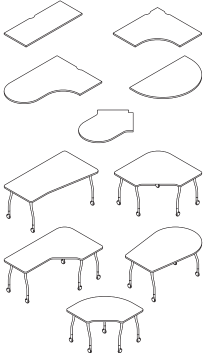
**Panels** are available to define spaces and create privacy for individuals and teams. Panels can be used to support shelves and storage bins and worksurfaces. Worksurfaces can be freestanding.



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

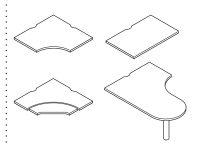
# Worksurfaces

- Worksurfaces are available in four types:
- Avenir Universal worksurfaces
- Avenir 1<sup>1</sup>/<sub>2</sub>"-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 1<sup>1</sup>/2"-thick worksurfaces are avail-

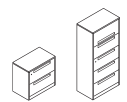
Avenir 1'/2"-thick worksurfaces are available in a broad range of shapes. Avenir 1<sup>1</sup>/2" Thick worksurfaces have a wood core and a wood or laminate surface.



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

### Storage

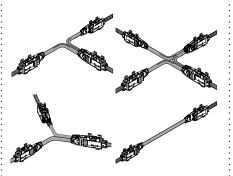
**Storage with 200 Series pulls** includes a broad array of choices, including fixed pedestals, worksurface-supported pedestals, mobile pedestals, and 200 Series lateral files.



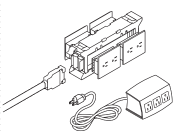
(TS 200 Series lateral files)

### 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 05-000976* 

#### **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
- 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 informa-

tion 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

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 S10847* 

### **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.

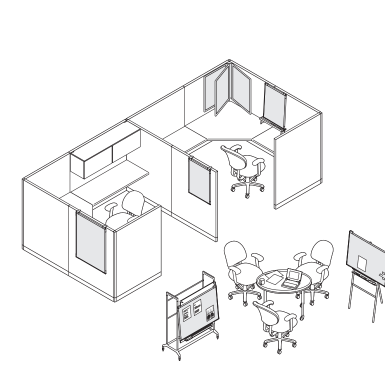
# **Related Products**

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**

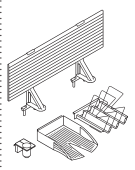
were designed to complement the ways you work, individually or as a group. Huddleboard markerboards and photo album can be used either horizontally or vertically. These ultra-light boards attach to a panel, panel-mounted worktool rail, or can be used with any of the Huddleboard support tools. Huddleboard 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.* 

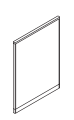
# **Understanding Panels**



Product Details	
Tackable Acoustical Panels	12
Transparent Panels	16
Half-Glass, Half-Fabric Transparent Panels	18
Panel Stackers	20
Panel Door with Frame	22
Related Products	
Top Caps	24
Panel Connectors	25
Change-of-Height Panel Connectors	31
Filler Packages	32
End-of-Run Fillers	34
Panel Bracket Packages	35
Panel Accessories	36
Base Power-Ins	38
2" x 2" Power Poles and Cable Poles	40
2" x 6" Power Poles and Cable Poles	42
Powerways	44
Base Covers and Receptacles	46
Application Topics	
Receptacle Locations	48
Panel Creep	49
How Panel-Supported Components Fit	50
Solutions to Overhead Storage Problems Caused by PAB2 Brackets	51
How Connectors Affect Panel-Supported Components	54
How Connectors Affect Power Flow	55
Rules for Panel Stability	56
Rules for Panel Stacker Stability	58
Rules for Panel Stability with Components	59

# **Statement of Line**

Panels





# **Tackable Acoustical**

	185⁄16"W	24 <sup>5</sup> ⁄16"W	30 <sup>5</sup> ⁄16"W	365⁄16"W	42 <sup>5</sup> /16"W	485⁄16"W	60%16"W
33"H	•	•	•	•	•	•	•
41"H	•	•	•	•	•	•	•
53"H	•	•	•	•	•	•	•
65"H	•	•	•	•	•	•	•
80"H	•	•	•	•	•	•	

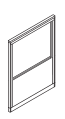
Replacement surfaces are available. ► See page 203. Tip: Panel height varies according to the top cap selected.



# **Transparent**

	24 <sup>5</sup> ⁄ <sub>16</sub> "W	30 <sup>5</sup> ⁄16"W	36 <sup>5</sup> ⁄16"W	42 <sup>5</sup> ⁄16"W	48 <sup>5</sup> / <sub>16</sub> "W
65"H	•	•	•	•	•
80"H	•	•	•	•	•

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



Understanding
Page 18
Specifying
Page 196

# Half-Glass, Half-Fabric Transparent Panels

	24 <sup>5</sup> ⁄16"W	30 <sup>5</sup> ⁄16"W	36 <sup>5</sup> ⁄16"W	42 <sup>5</sup> ⁄16"W	48 <sup>5</sup> ⁄16"W
65"H	•	•	•	•	•
80"H	•	•	•	•	•

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

Panels



TackableGlass panelfabric-coveredstackerpanel stacker

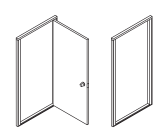
Understanding
Page 20
Specifying
Pages 198–200

Understanding Page 22 Specifying Page 202

# **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.



# Panel Door with Frame

42<sup>5</sup>⁄16"W

80"H

\* = Also available as frame only.

•\*

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

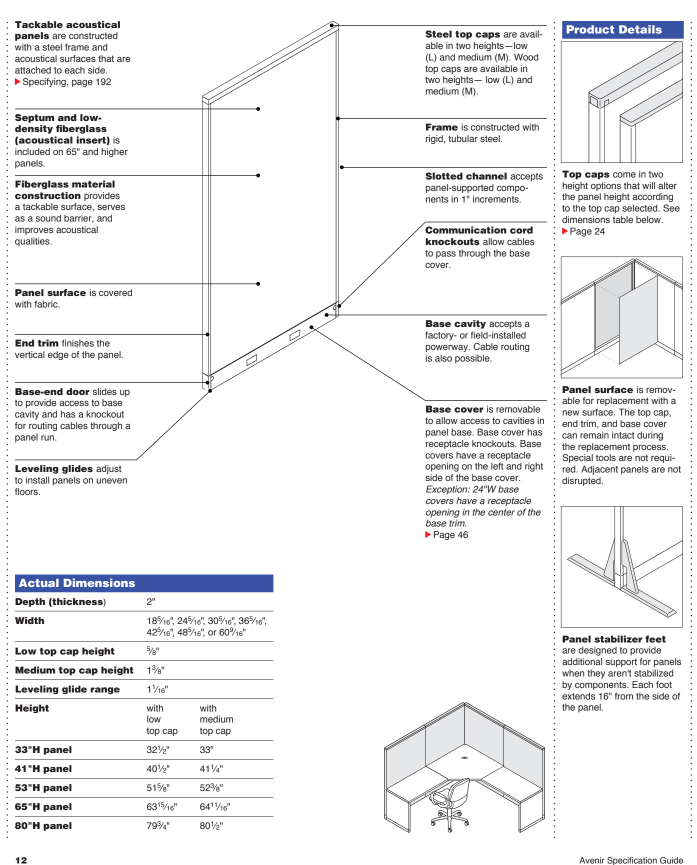


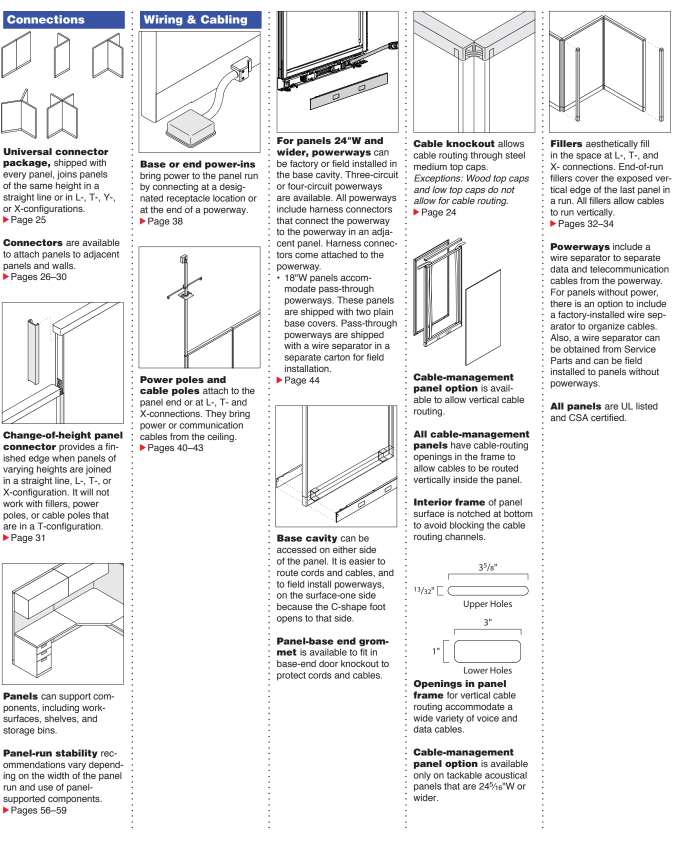
# **Tackable Acoustical Fabric-Covered Replacement Skins**

					-		
	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**





# Tackable Acoustical Panels, continued

# Surface Materials

### Тор сар

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 330, 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

### **Slotted channel**

Black paint only

Leveling glidesBlack 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.

# Application Topics Base Covers and

Pages 46-47

Panel Creep ▶Page 49

How Connectors Affect Panel-Supported Components > Page 54

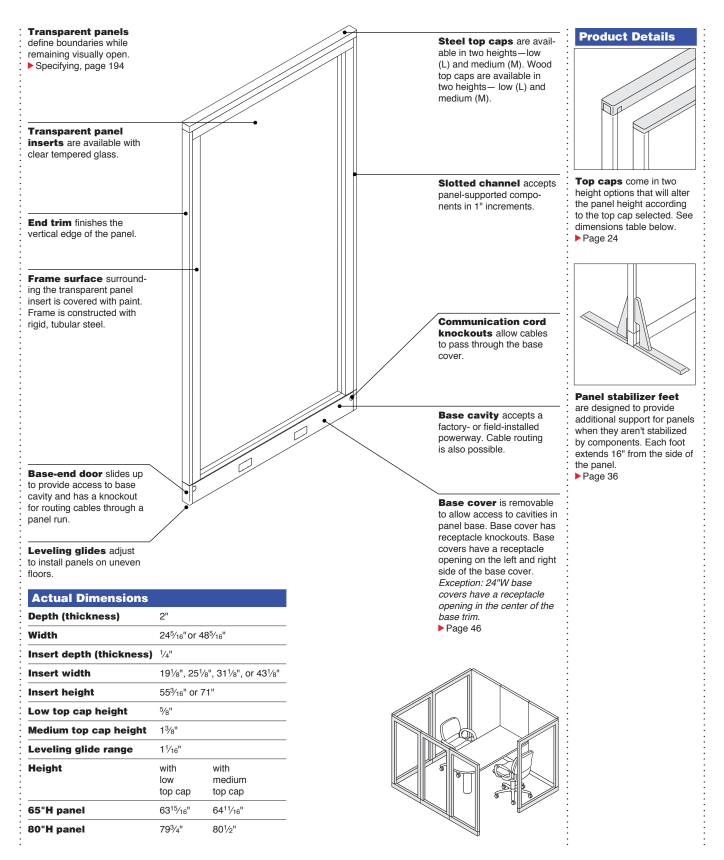
How Connectors Affect Power Flow Page 55

▶ Pages 161–183

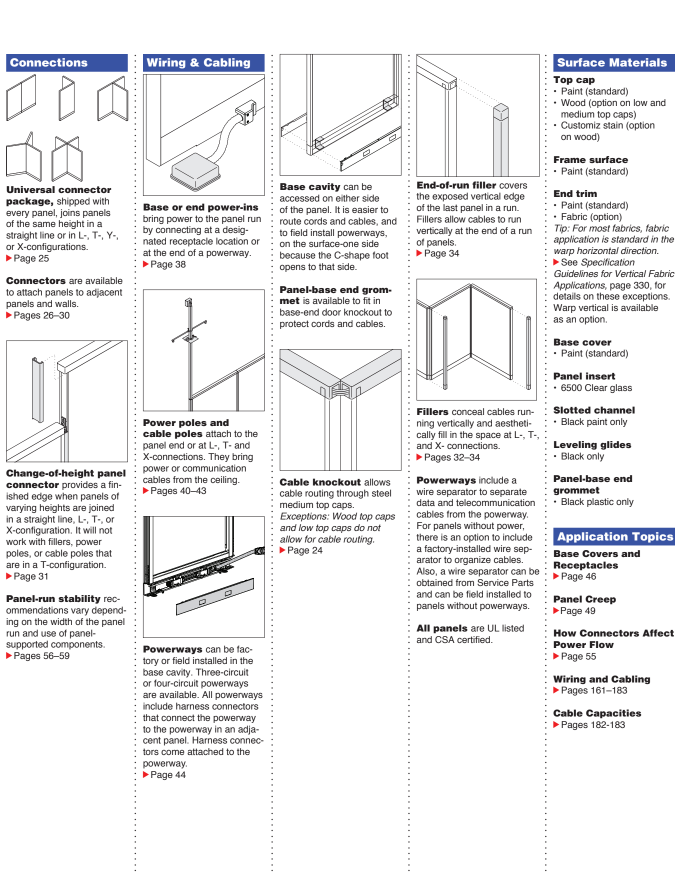
# Cable Capacities

Pages 182–183

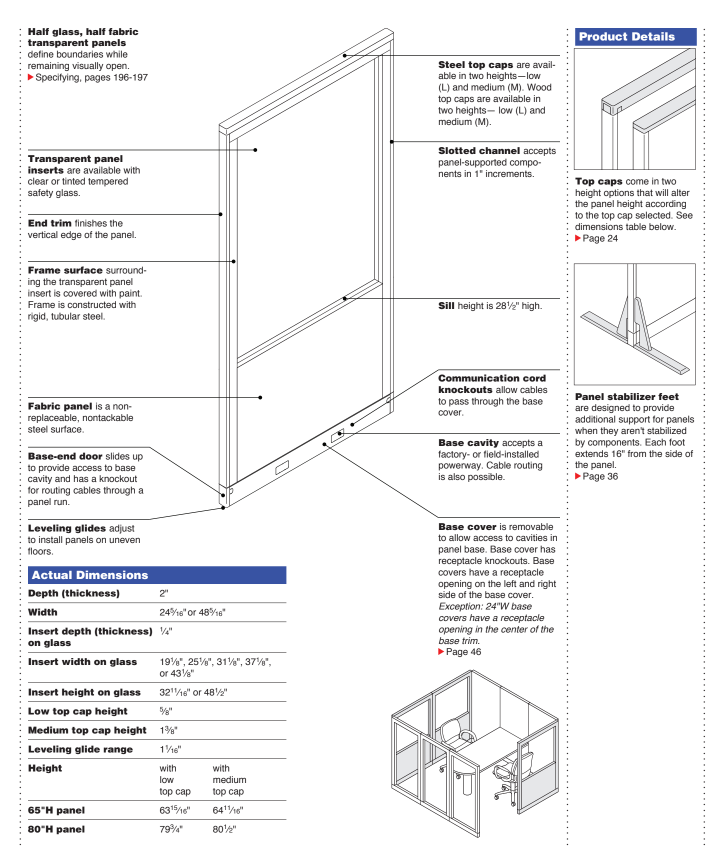
# **Transparent Panels**

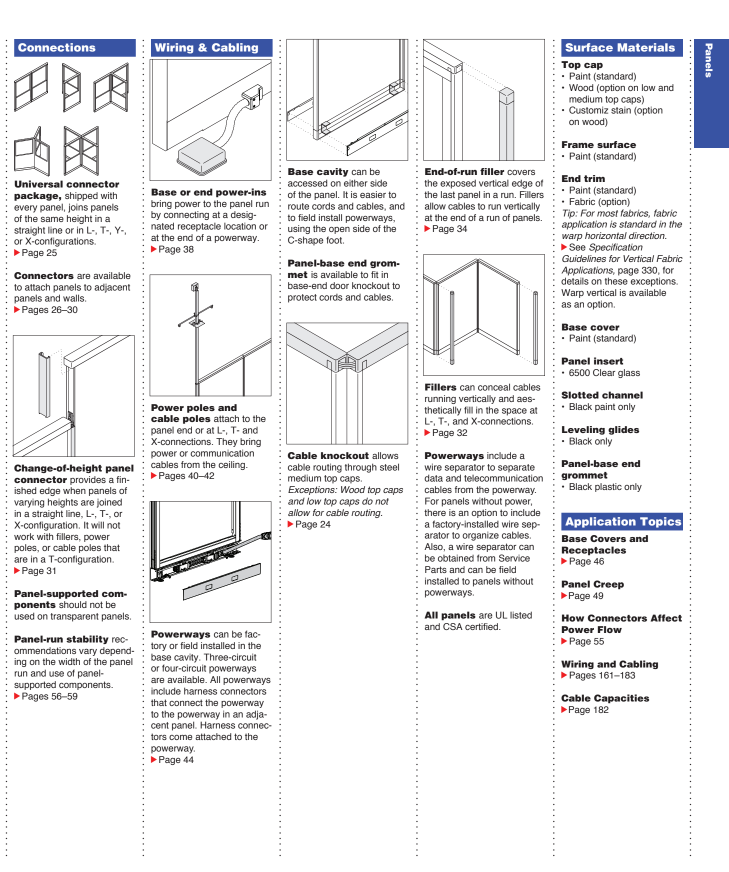


Panels



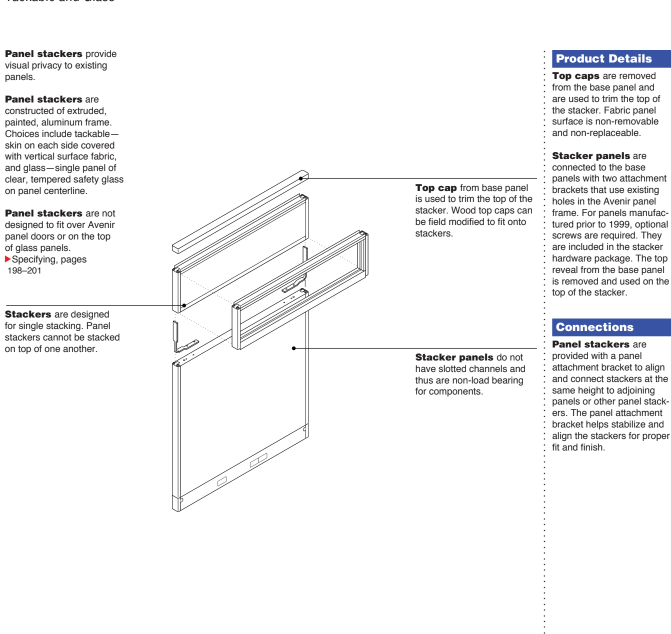
# Half Glass, Half Fabric Transparent Panels





# **Panel Stackers**

Tackable and Glass



# Actual Dimensions Depth (thickness) 2" Width 18<sup>5</sup>/<sub>16</sub>", 24<sup>5</sup>/<sub>16</sub>", 30<sup>5</sup>/<sub>16</sub>", 36<sup>5</sup>/<sub>16</sub>", 36<sup>5</sup>/<sub>16</sub>",

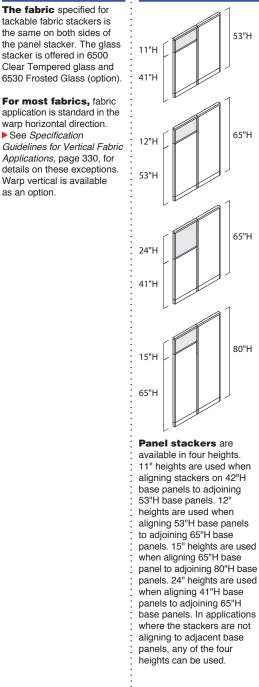
Height

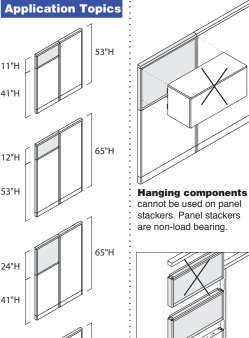
 $\frac{42^{5}_{16}, 48^{5}_{16}, \text{ or } 60^{9}_{16}}{11^{1}_{8}, 12^{5}_{16}, 15^{13}_{16}, \text{ or } 23^{7}_{16}}$ 

### 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





Panel stackers cannot

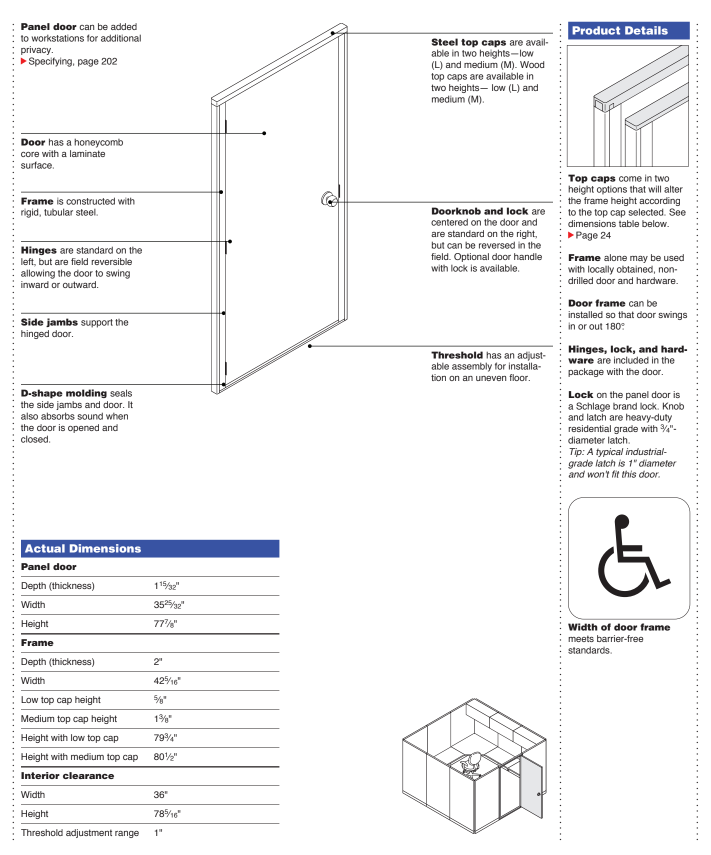
be stacked on top of another panel stacker.

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 59

# **Panel Door with Frame**



## Connections

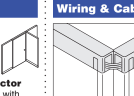


**Universal connector** package, shipped with every door frame, joins panel doors in a straight line or in L- or T-configurations with adjacent 80"H panels. Page 25

**Panel run stability** recommendations vary depending on the use of adjacent panels or panelsupported components. ▶ Pages 56–59

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

Exceptions: Wood top caps

steel medium top caps.

and low top caps do not

allow for cable routing.

Page 24

# Surface Materials

Тор сар 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**

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 spec**ifications for locally obtained doors are: Thickness - 11/2" Width - 3525/32"

Height - 77%" Weight - 55 pounds Hardware recommen-

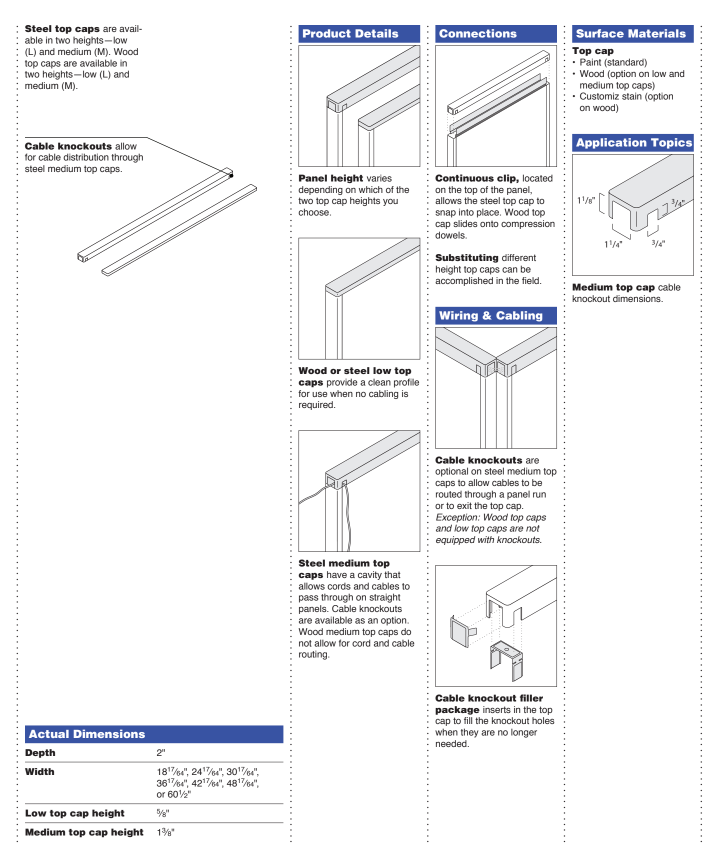
dations, when the frame is ordered alone and a locally obtained door is used, are as follows: Orbit-Schlage F5IN Finish-626 Latch Bolt-16-107 Strike-10-026 McKinney Hinge-T-2714 Hagger Hinge-1279

Panel Creep Page 49

**Wiring and Cabling** ▶ Pages 161–183

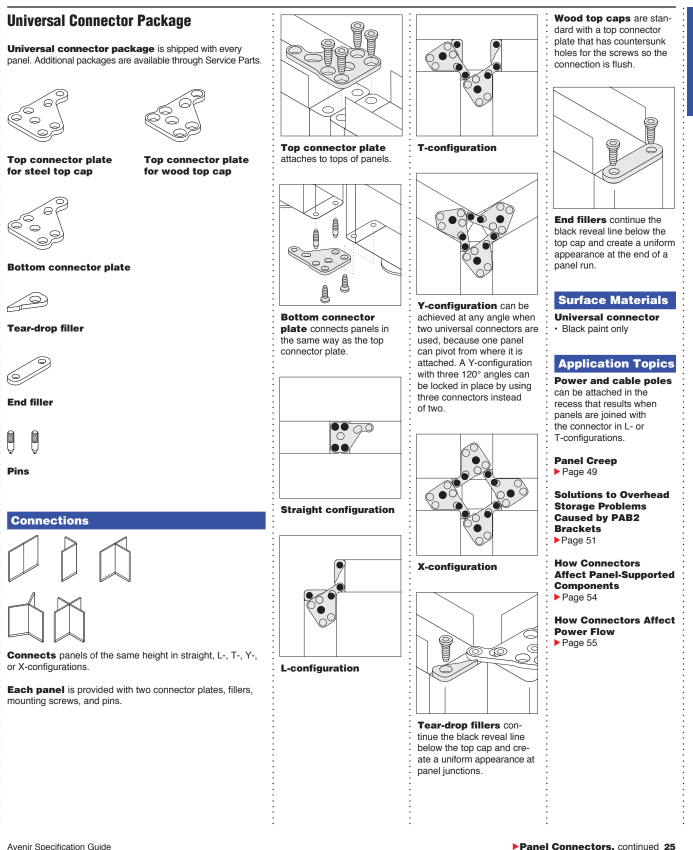
**Cable Capacities** ▶ Page 182

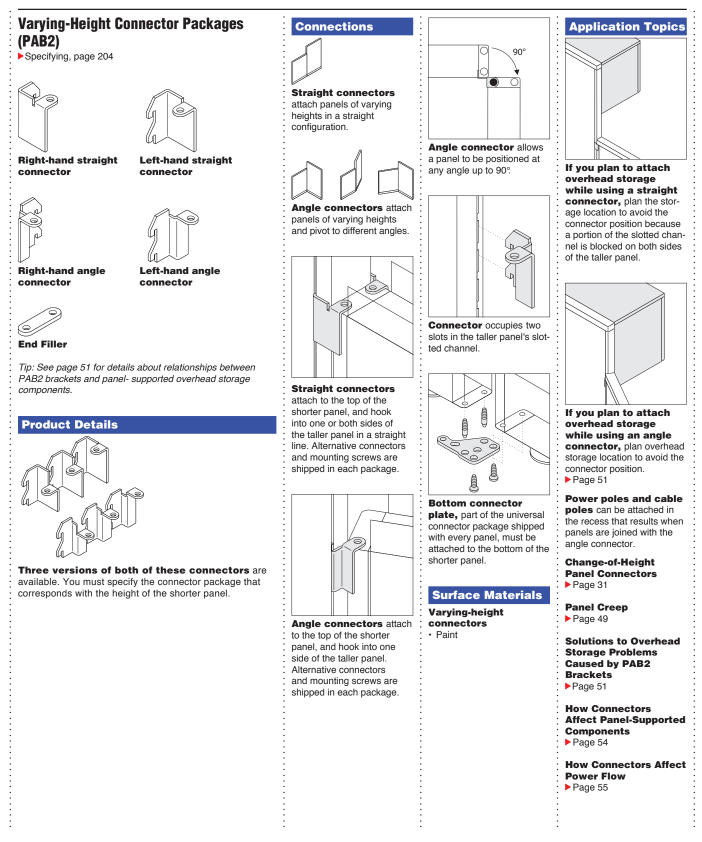
# **Top Caps**

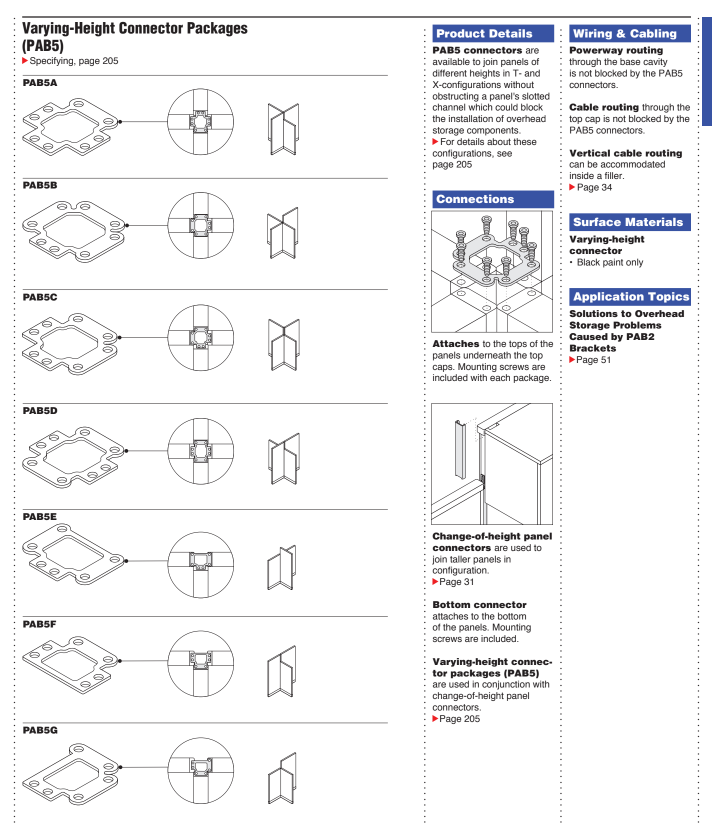


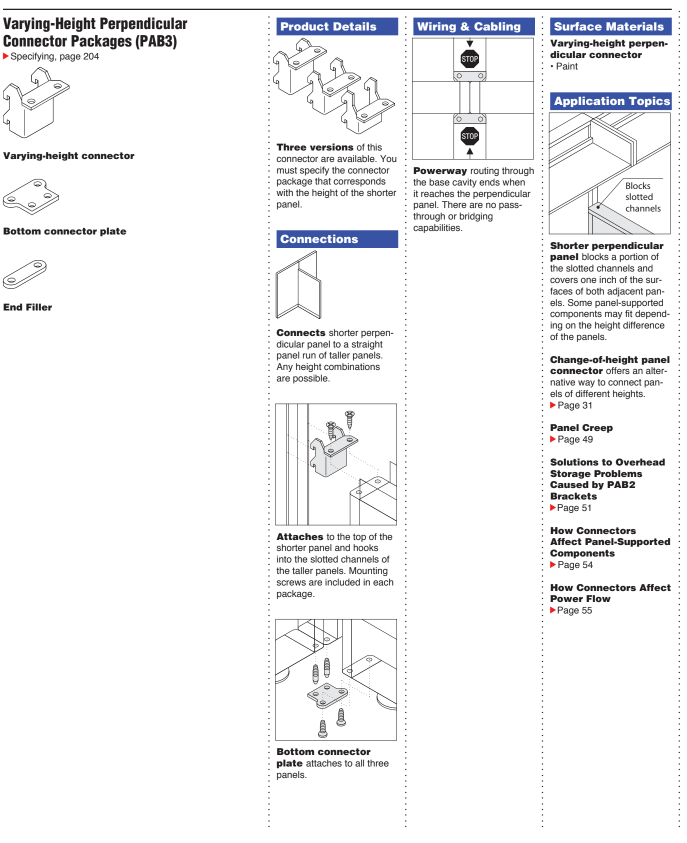
# **Panel Connectors**

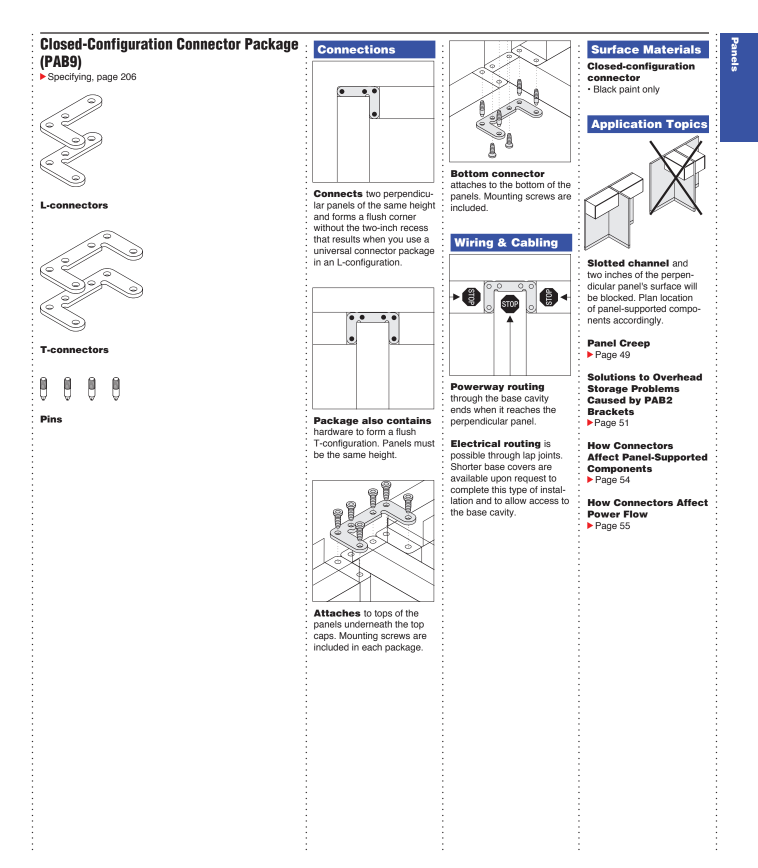
Panels

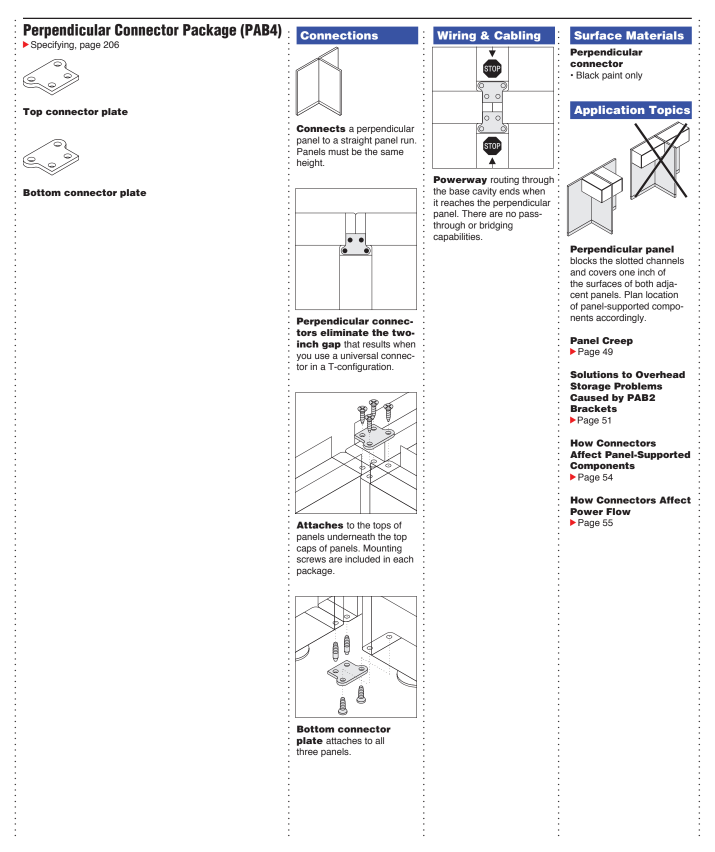






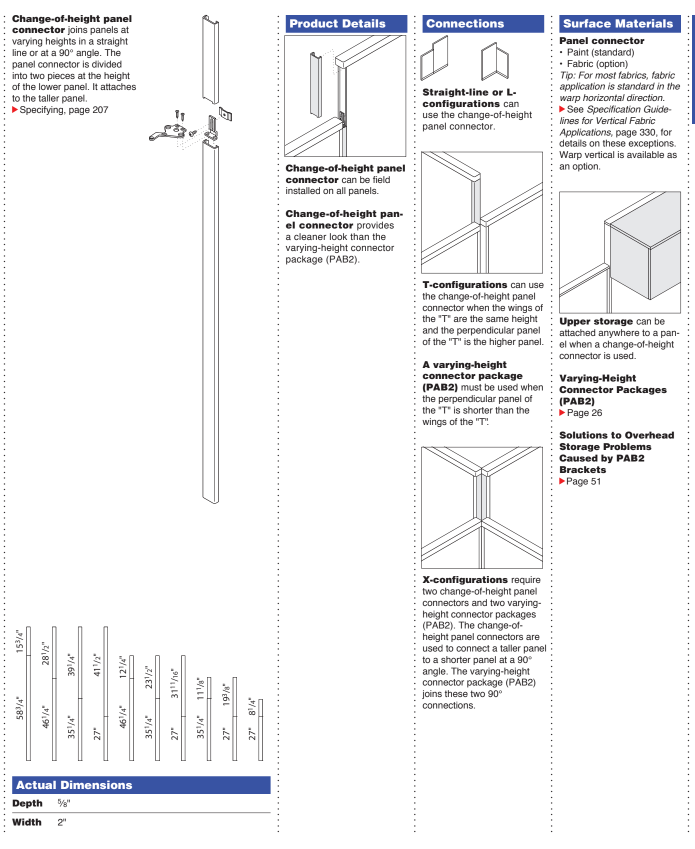




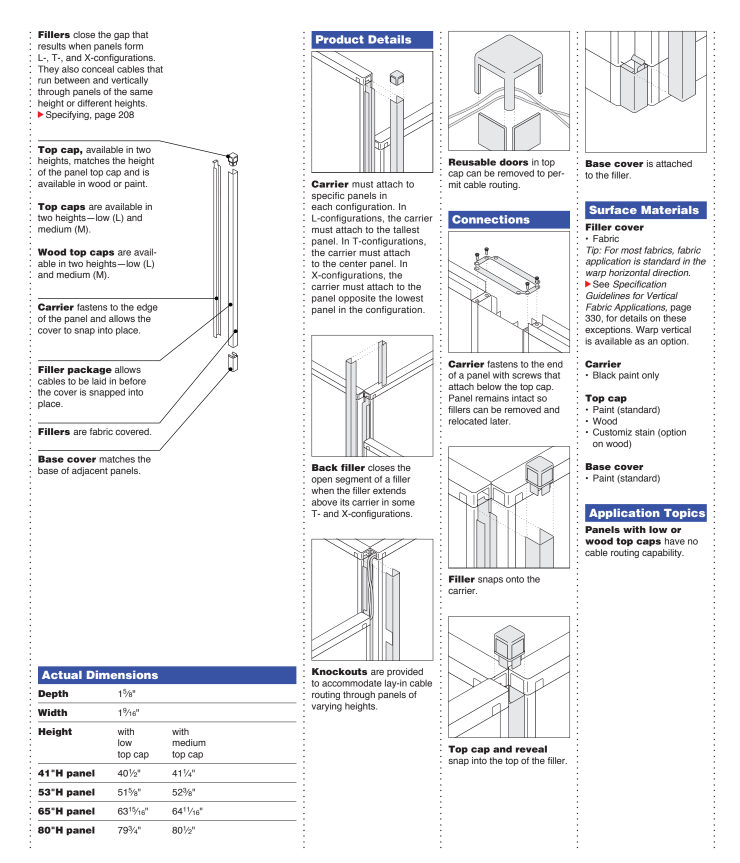


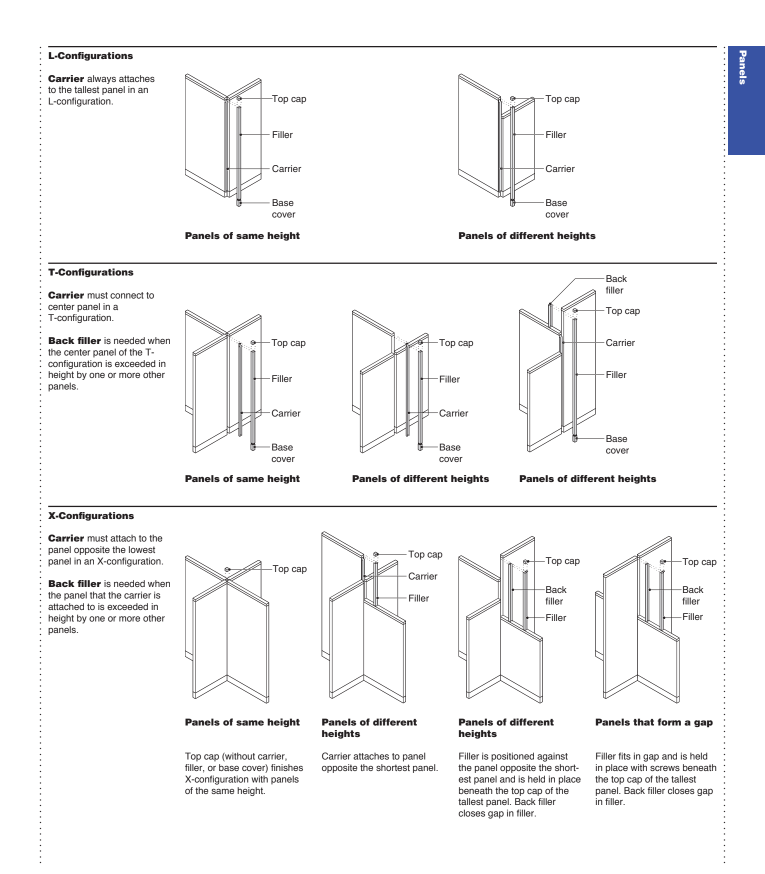
# **Change-of-Height Panel Connectors**

Panels

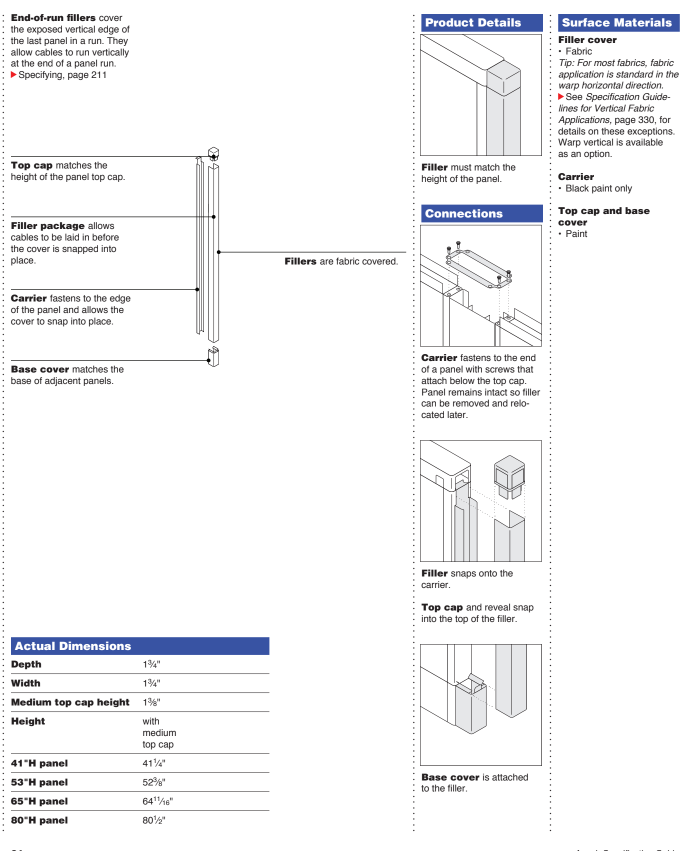


# **Filler Packages**



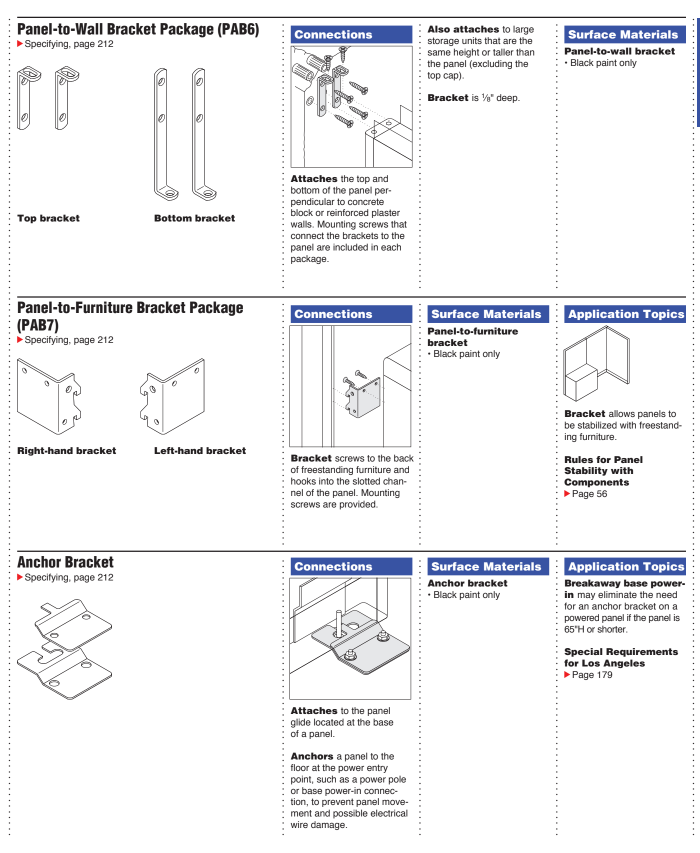


# **End-of-Run Fillers**

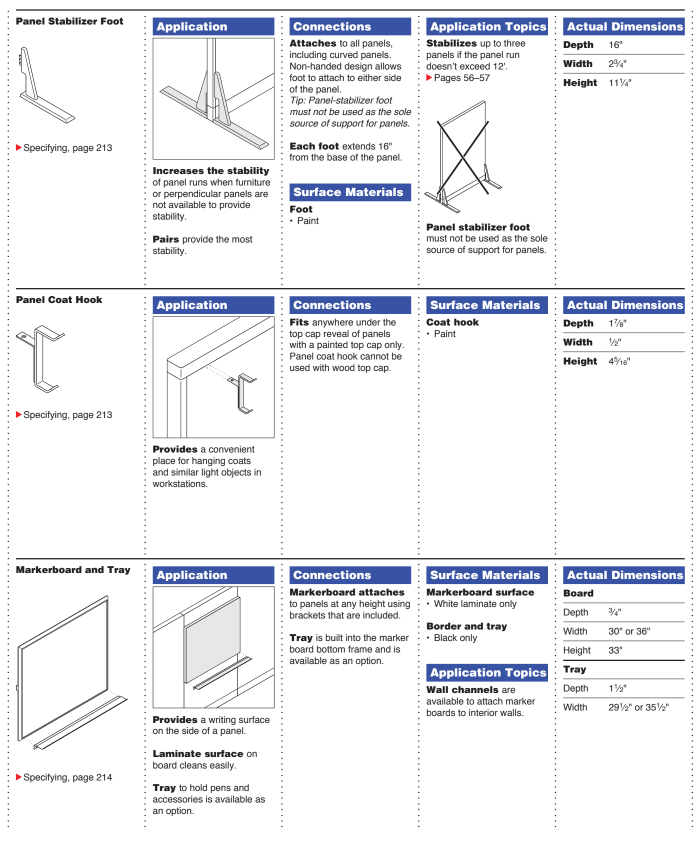


# **Panel Bracket Packages**

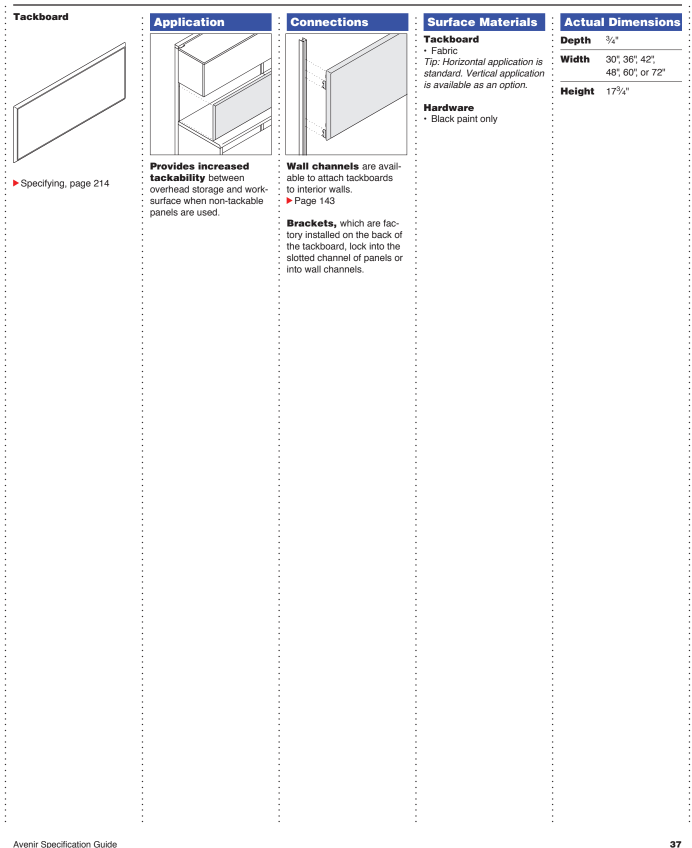
Panels



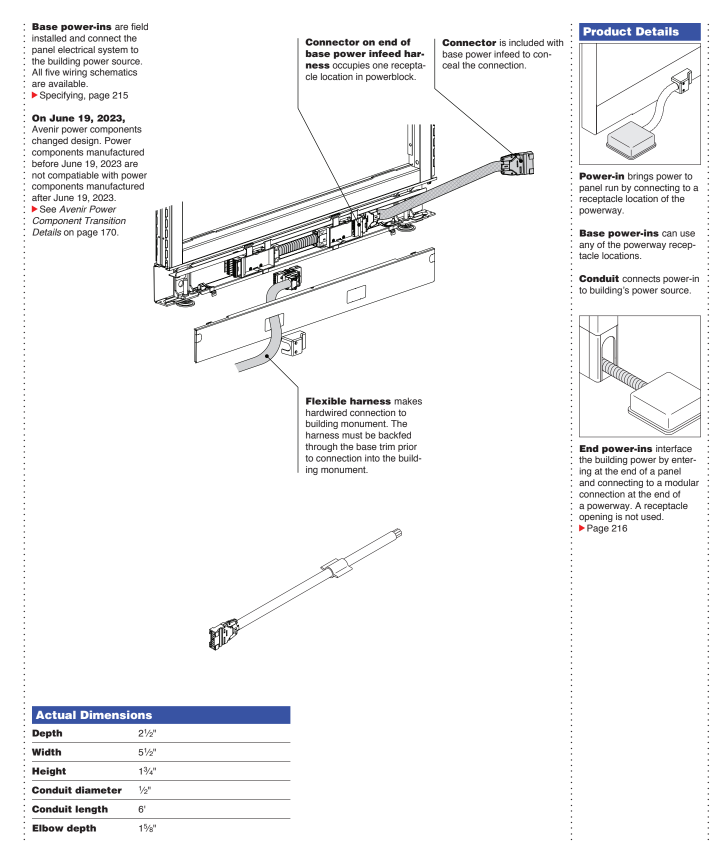
# **Panel Accessories**



Panels



### **Base Power-Ins**



Panels

### 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.

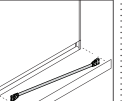
Chicago, San Francisco, and Los Angeles have special requirements. Pages 177-179

#### **Understanding Building** Wiring ▶ Page 180

### **Surface Materials**

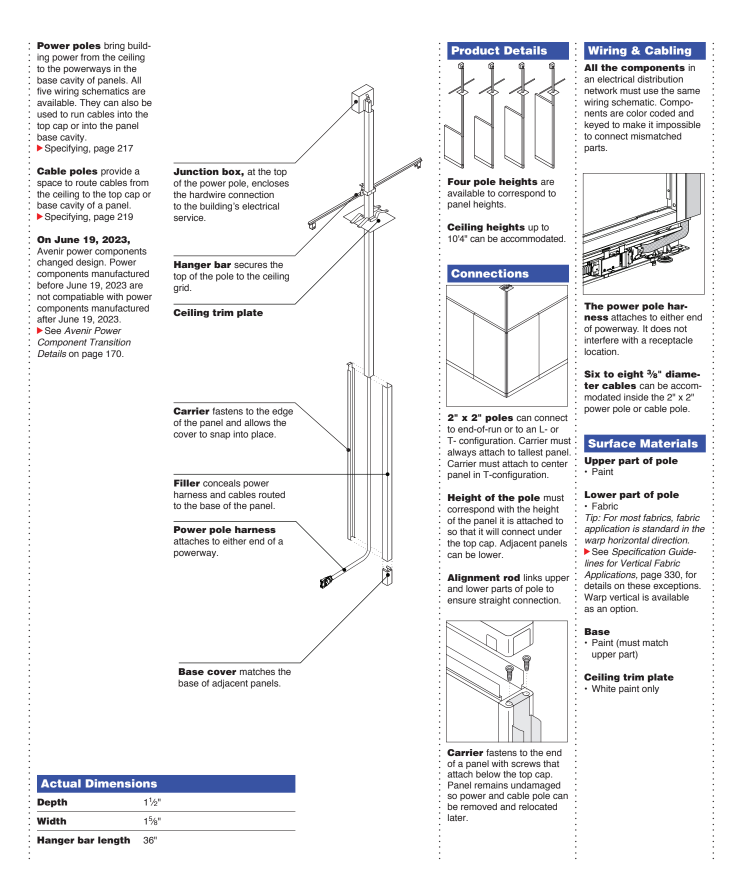
Conduit · Black plastic only





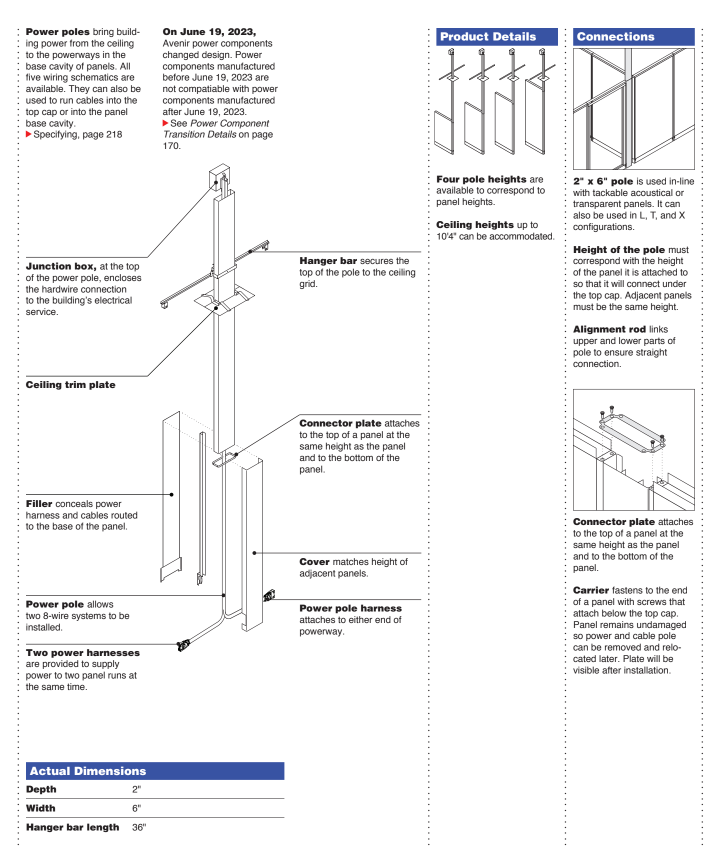
18"W panels cannot be connected to power-ins because these panels only accommodate pass-through powerways.

# 2" x 2" Power Poles and Cable Poles



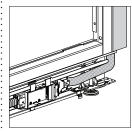
2" x 2" Power Poles and Cable Poles

# 2" x 6" Power Poles and Cable Poles



### 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.



The power pole harness attaches to either end of powerway. It does not interfere with a receptacle location.

### Surface Materials

Upper and lower part of pole • Paint

Connector plate
• Paint

Ceiling trim plateWhite paint only

### **Application Topics**

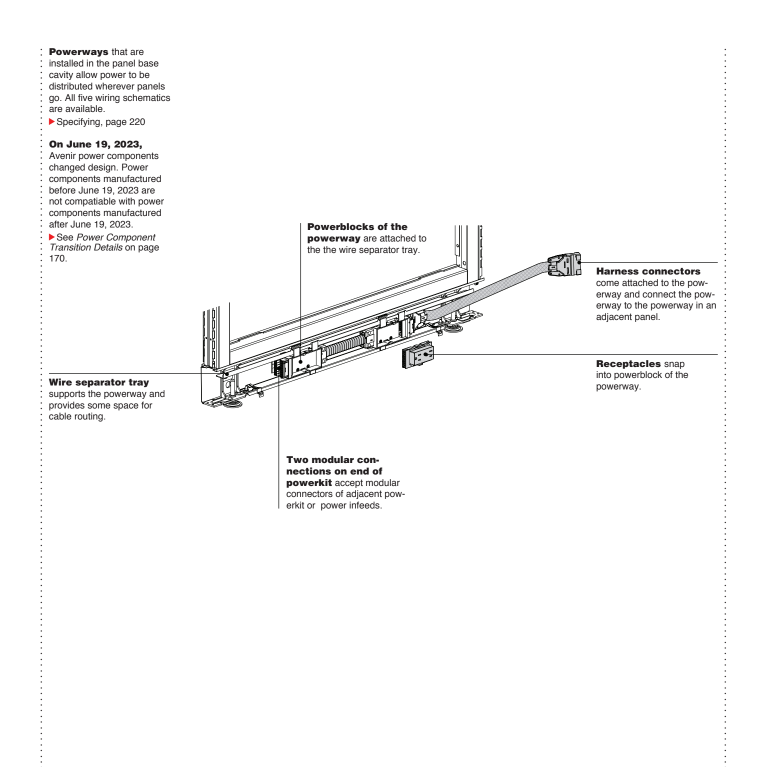
**2" x 6" power poles** cannot be used in end-of-run applications.

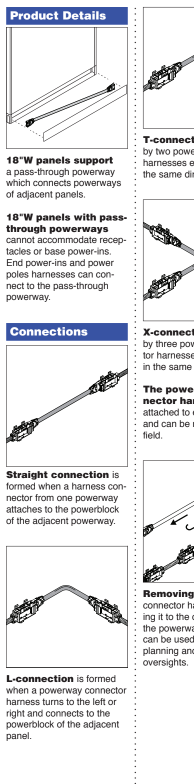
**2" x 6" power poles** cannot be used in a panel change-of-height application.

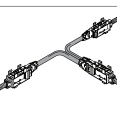
Worksurfaces, storage bins, or shelves cannot be hung from a 2" x 6" power pole.

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

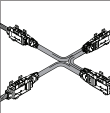
# **Powerway**





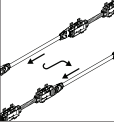


**T-connection** is formed by two powerway connector harnesses each turning in the same direction.



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

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



**Removing** the powerway connector harness and adding it to the opposite end of the powerway powerblock can be used to correct planning and installation **Powerways** include a wire separator to separate data and telecommunication cables from the powerway. For panels without power, there is an option to include a factory-installed wire separator to organize cables. Also, a wire separator can be obtained from Service Parts and can be field installed to panels without powerways.

### 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 (CEC) 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.

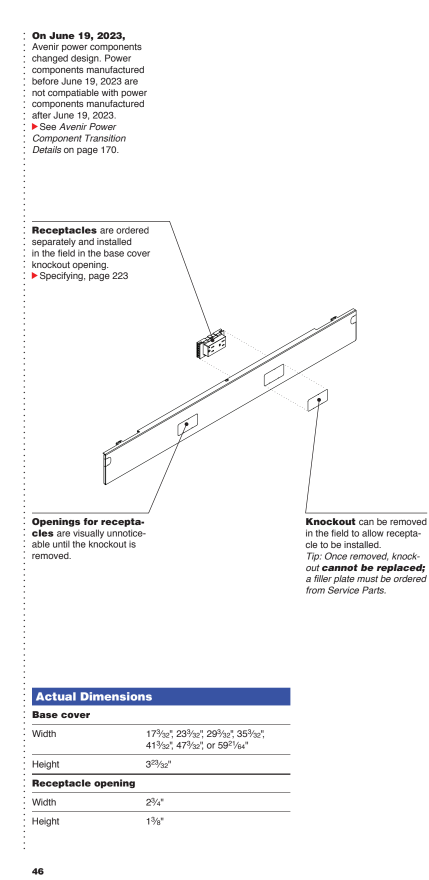
Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of electrical equipment.

Chicago and San Francisco have special requirements. Pages 177–179

**Powerways are concealed** when they are properly installed. Application Topics How Connectors Affect Power Flow Page 55

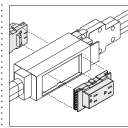
Steps to Plan an Electrical Network Page 175

# **Base Covers and Receptacles**





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



**Receptacles** snap into the powerblock in the field.

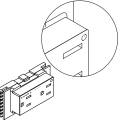
**Base cover** has receptacle knockouts. Base covers have a receptacle opening on the left and right side of the base cover. *Exception: 24"W base covers have a receptacle opening in the center of the* 

base trim.

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. Receptacles are duplex, meaning that they have two outlets.

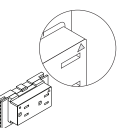


### **Controlled receptacle**

must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled per compliance with the Energy Code.

**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.

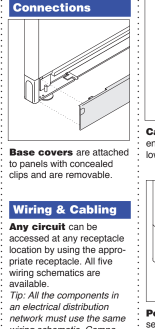
Label on receptacle indicates which circuit the receptacle connects to, so the user can control which devices are on specific circuits.



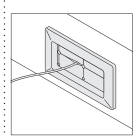
**Orange triangle** indicates to users the receptacles that are connected to isolated grounds. The following receptacles have isolated ground circuits. **3 circuit**,

separate neutrals Line C 4 circuit, 3+D Line 4 4 circuit, 3I+1 Line 1 Line 2 Line 3 4 circuit, 2+2 Line 3

Line 4

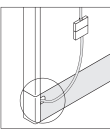


Tip: All the components in an electrical distribution network must use the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts.



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

Avenir Specification Guide



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

**Powerways** include a wire separator to separate data and telecommunication cables from the powerway. For panels without power, there is an option to include a factory-installed wire separator to organize cables. Also, a wire separator can be obtained from Service Parts and can be field installed to panels without powerways.

• Receptacle • Plastic

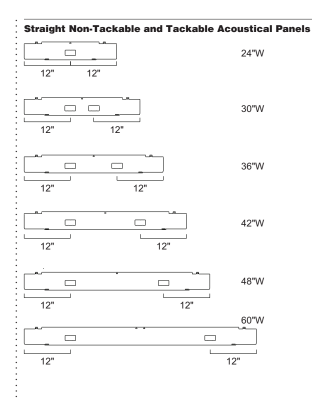
### **Application Topics**

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

47

anels

# **Receptacle Locations**



All panels can be part of a distribution network, but receptacles are available only in the base covers shown below.

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

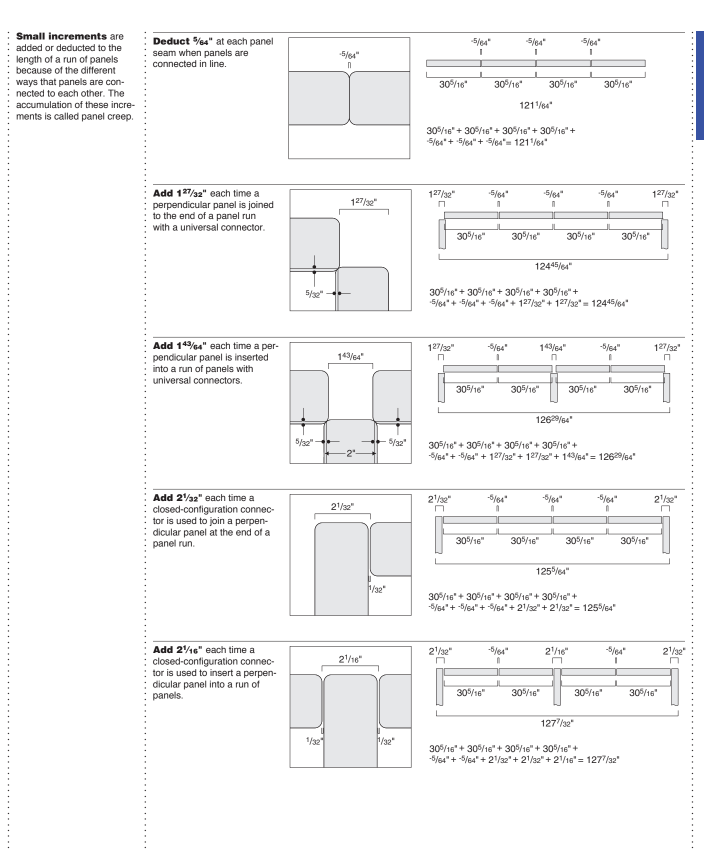
**Base covers** can be moved to the other side of a panel in the field.

Avenir Specification Guide

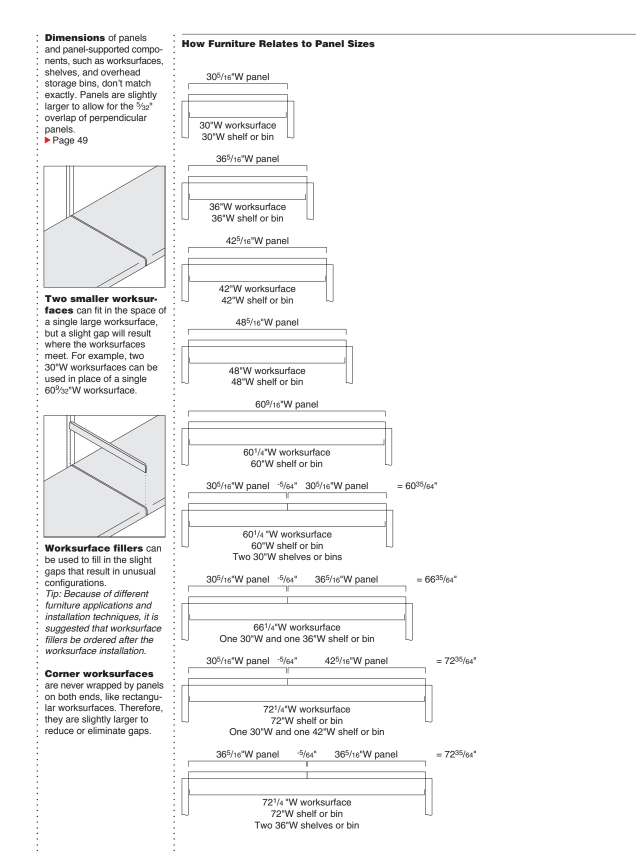
:

# **Panel Creep**

anels

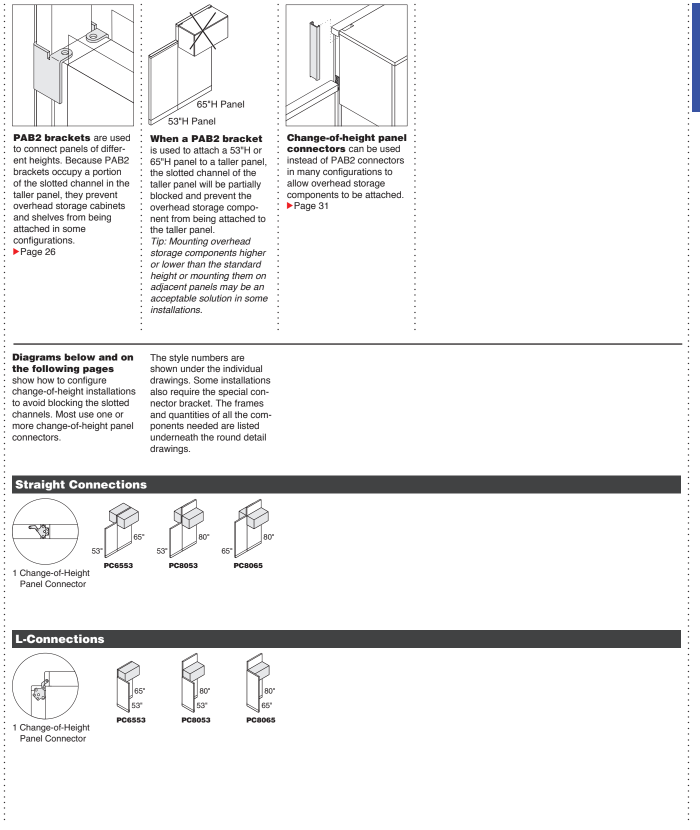


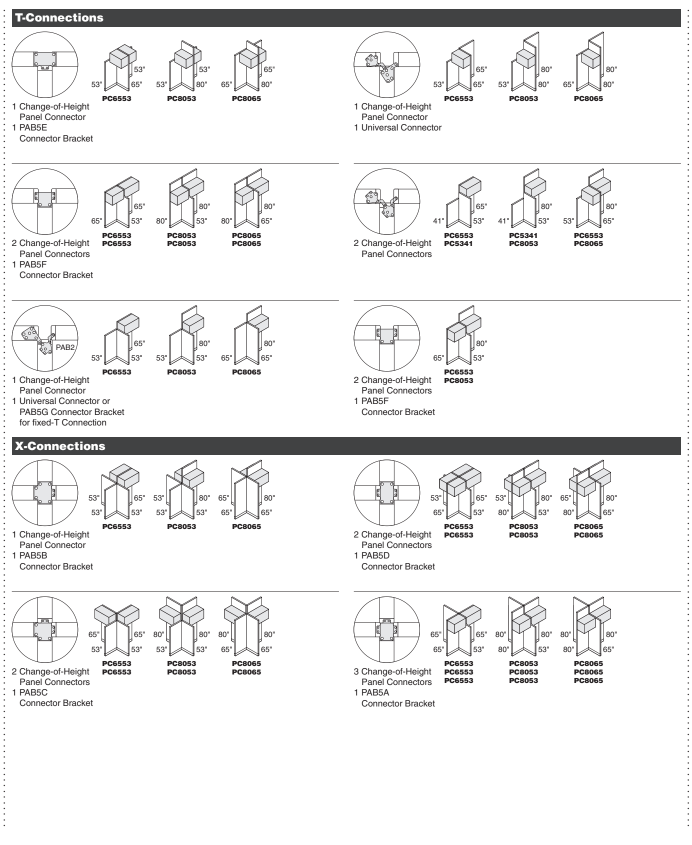
# **How Panel-Supported Components Fit**

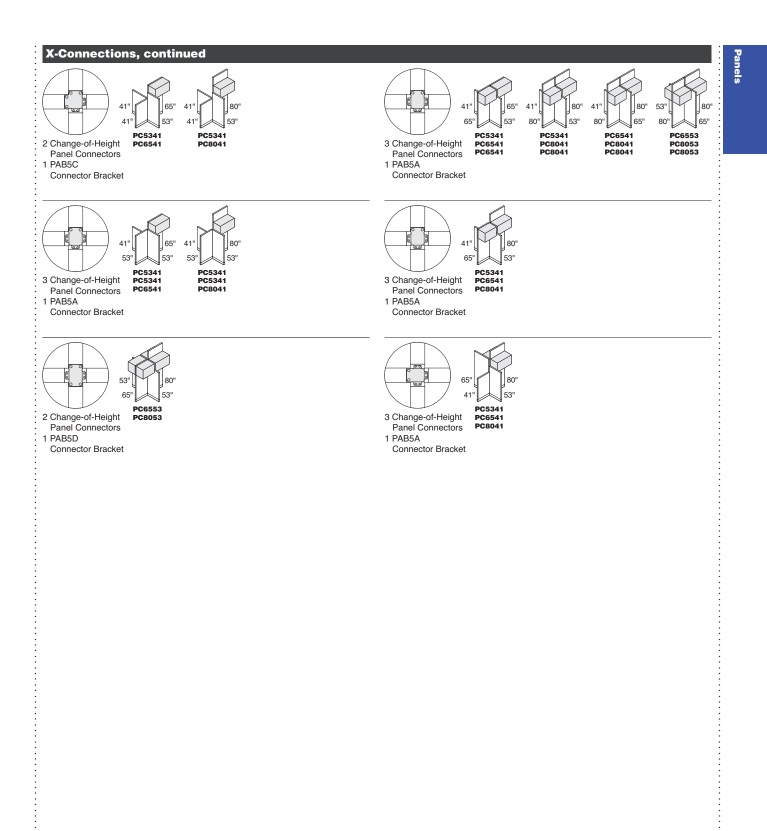


# Solutions to Overhead Storage Problems Caused by PAB2 Brackets

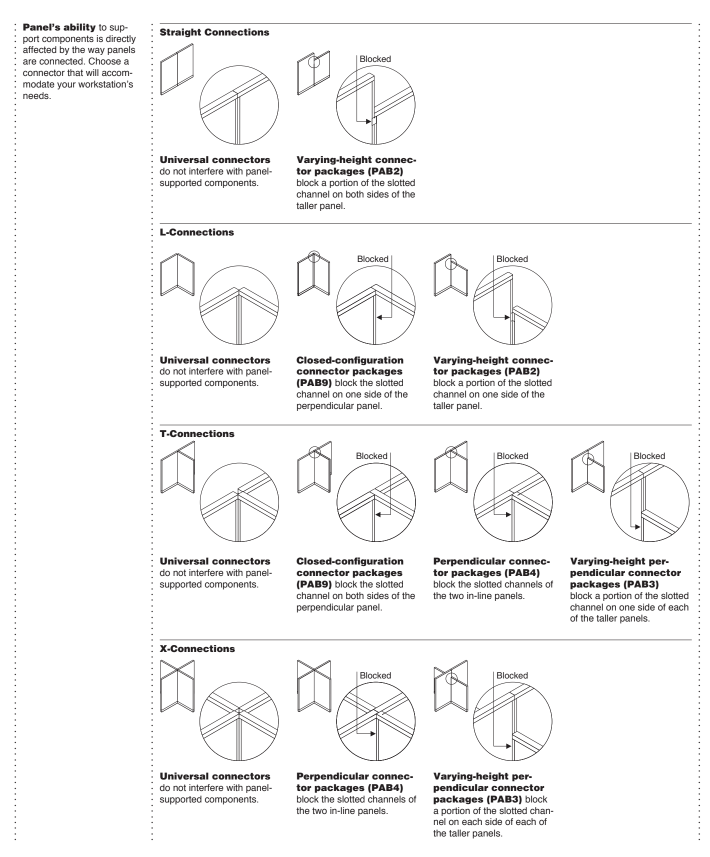
Solutions to Overhead Storage Problems Caused by PAB2 Brackets





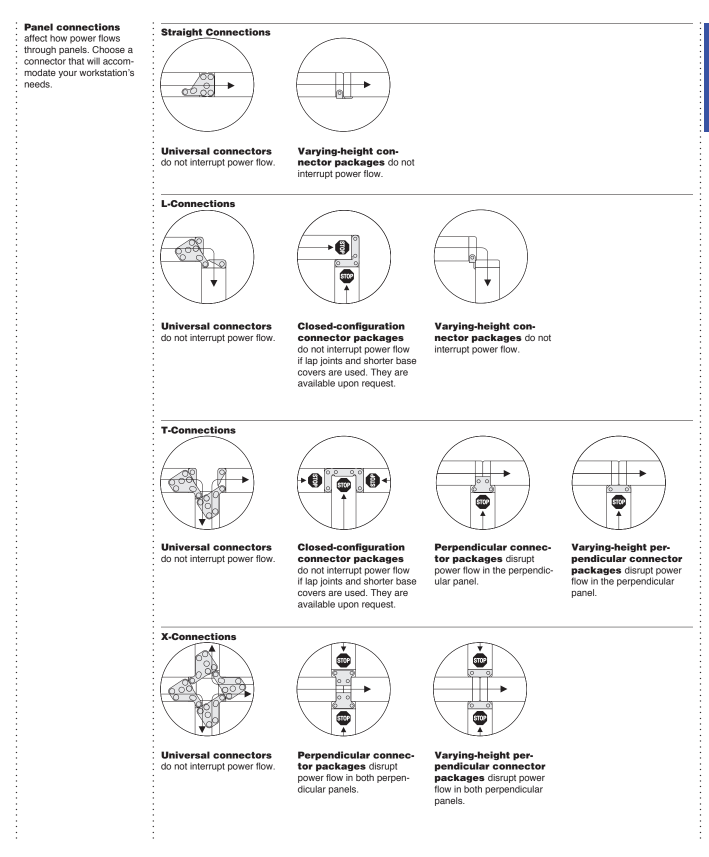


# **How Connectors Affect Panel-Supported Components**

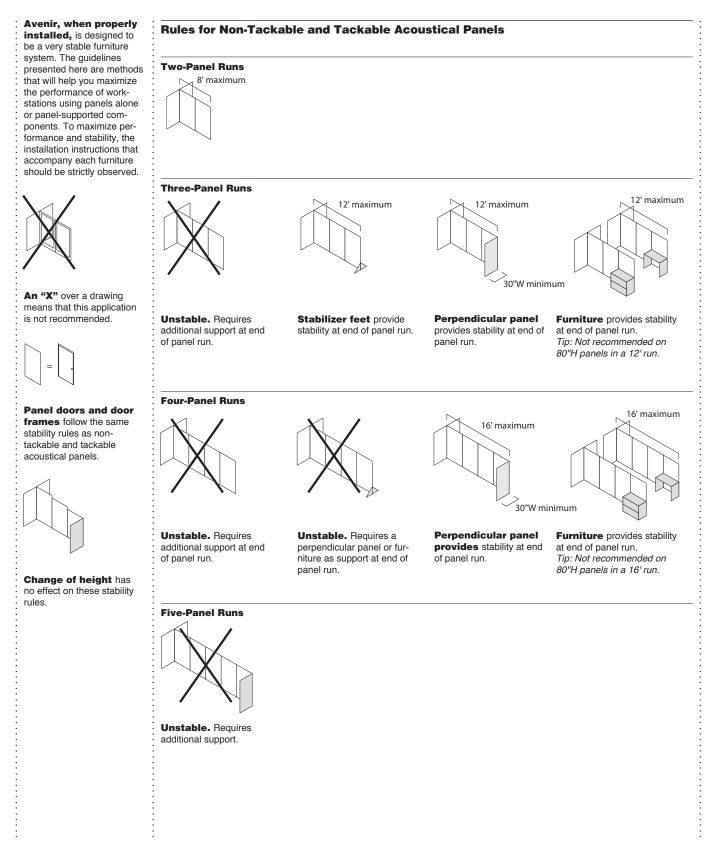


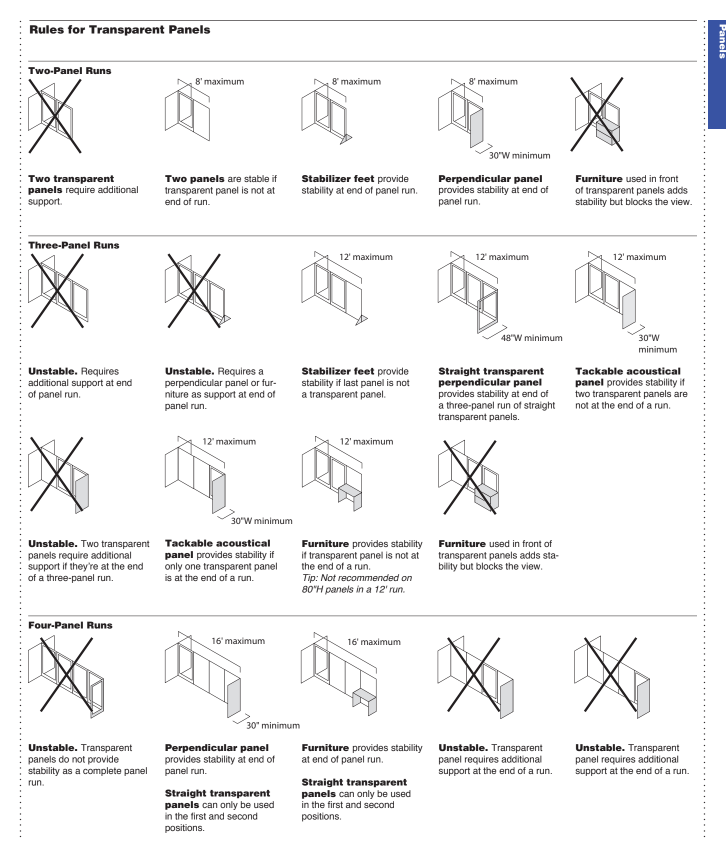
# **How Connectors Affect Power Flow**

Panels

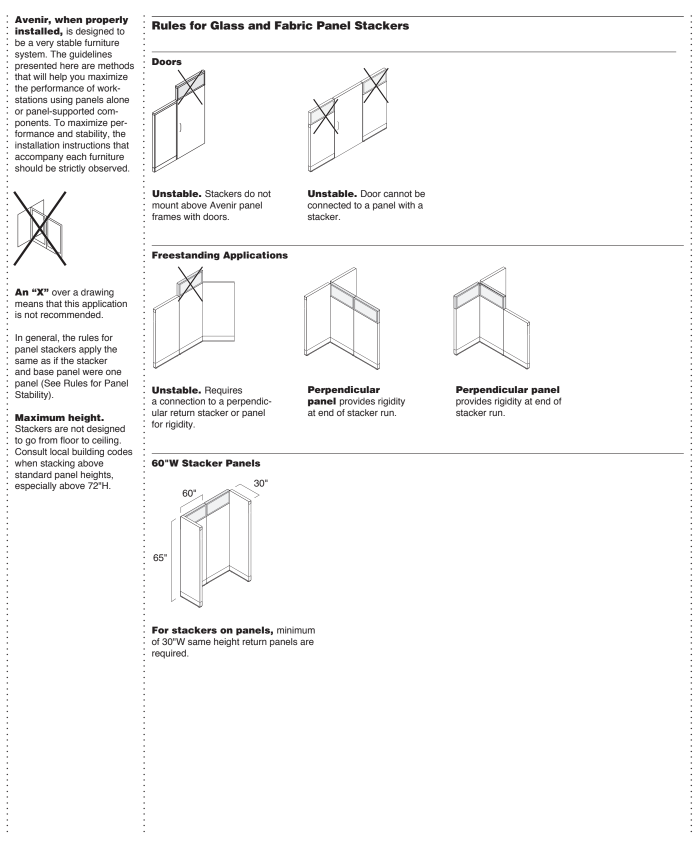


# **Rules for Panel Stability**

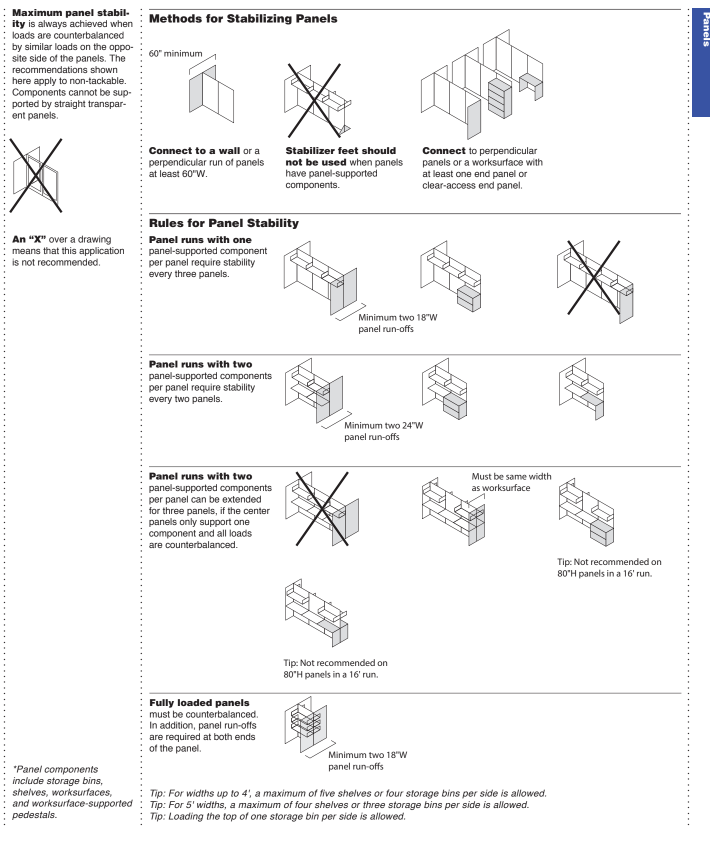




# **Rules for Panel Stacker Stability**



# **Rules for Panel Stability with Components\***



# **Understanding Worksurfaces and Related Products**

63
83

# Understanding Avenir Universal Systems Worksurfaces



### **Product Details**

Avenir Universal Systems Worksurfaces	68
Worksurface Support Guidelines	72
Rules for Using Avenir Universal Systems Worksurfaces with Avenir Panels	74
Transaction Worksurfaces	75
Panel-Mounted Universal Systems Worksurface Supports for Avenir Panel Applications	76
Legs and Supports for Avenir Universal Systems Worksurfaces	78
Freestanding Guidelines for Systems Worksurfaces	80

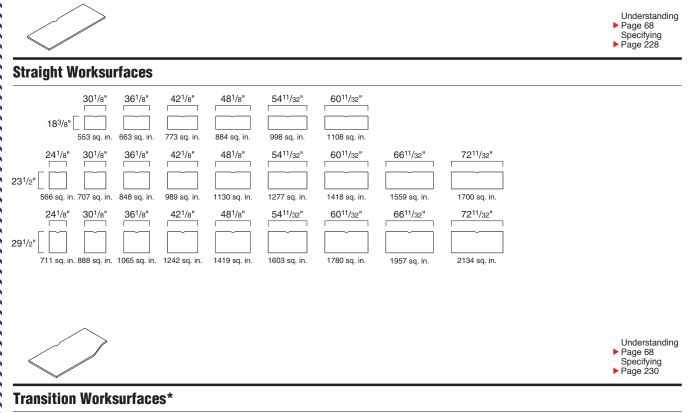
Universal Systems Worksurfaces

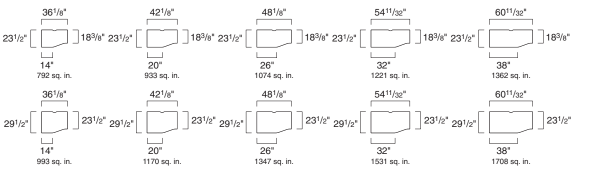
# **Statement of Line**

Worksurfaces

### Worksurface dimensions shown

apply to laminate versions of each worksurface.



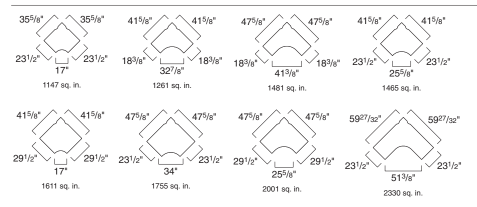


\*Left-hand units shown.

Right-hand units available.



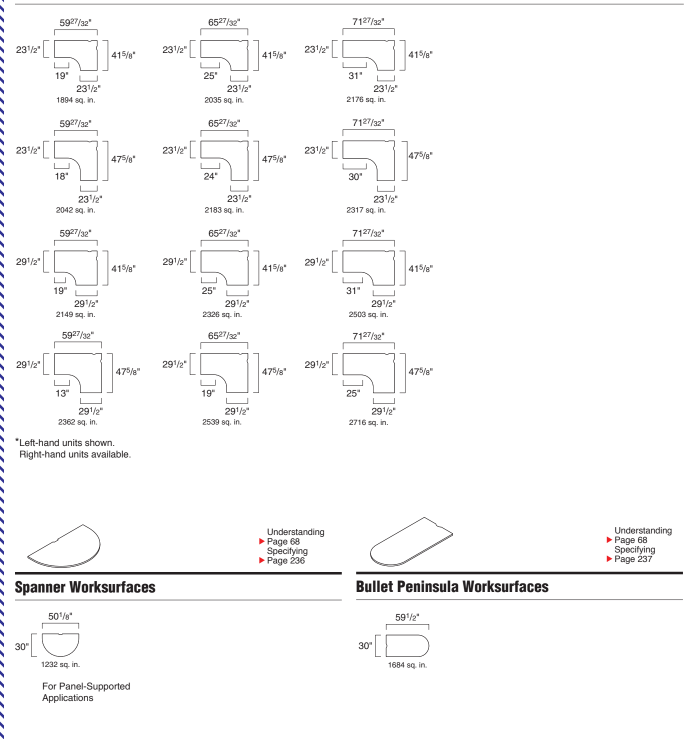
### **Corner, Curved-Front Worksurfaces**







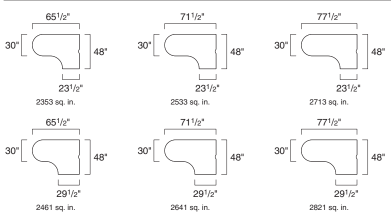
### Extended Corner, Curved-Front Worksurfaces\*



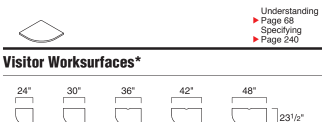
Understanding Page 68 Specifying
 Page 238

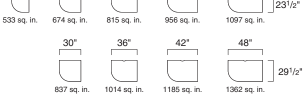


### **Jetty Worksurfaces\***



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





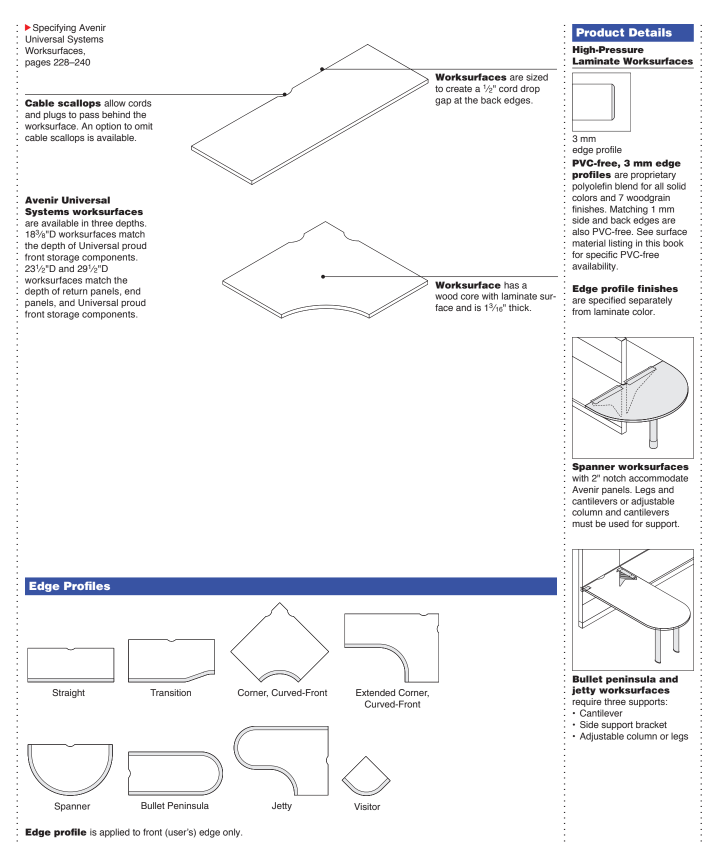
\*Left-hand units shown. Right-hand units available.



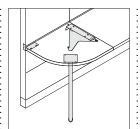
### **Transaction Worksurfaces**

301/4"	36 <sup>1</sup> /4"	42 <sup>1</sup> /4"	48 <sup>1</sup> /4"	60 <sup>15</sup> /32"
15" 🗌 🦲				
450 sa. in.	540 sa. in.	630 sa. in.	720 sa. in.	903 sa. in.

# **Avenir Universal Systems Worksurfaces**



Avenir Specification Guide

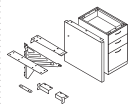


Visitor worksurfaces must be supported by a cantilever, a side support bracket, and a leg.

### 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 plate
- End panel
- Support plate
- Adjustable column or legs
- See page 76 for Panel-Mounted Universal
- Systems Worksurface
- Supports.
- Avenir pedestal with filler
- Page 77

### For freestanding installations you can use:

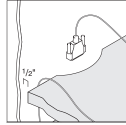
- Post legsDouble post C-leg
- Adjustable legs
   Adjustable column
- Support plate
   See page 78 for
   Legs and Supports for Universal Systems
   Worksurfaces.
   Tip: Pedestal can also

be used in freestanding installations.

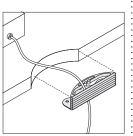
### Worksurface spans greater than 54" require

additional support of a cantilever, pedestal, intermediate support, or leg. Exception; worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. Reinforcing channel must be specified separately. Page 245

### Wiring & Cabling



**Worksurface depth** is 1/2" less than nominal and allows cords and cables to pass over at any point. Cable scallops provide space for plugs to pass over the back edge of the worksurface.

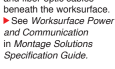


Cable scallop allows cord plugs to easily pass below the worksurface. Worksurface wire managers are available to convert cable scallops into grommets in freestanding applications. Wire managers for use with laminate worksurface must be ordered separately. Page 224

# 121/2" 121/2"

**Corner worksurfaces** 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.





Avenir Specification Guide

### ► Avenir Universal Systems Worksurfaces, continued 69

Steelcase June 2023

### **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.

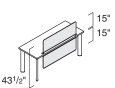
### Front (user's) edge(s) • Plastic

Back and side edges
Plastic color default to match user's edge

### Application Topics Shipping

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 74.



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 56



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. 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 veneer worksurfaces cannot be palletized.

Palletizing streamlines

Avenir Universal Systems Worksurfaces

### **Worksurface Support Guidelines**

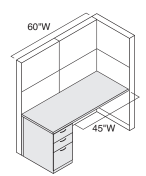
**Worksurface spans greater than 54**" require a brace or additional support to the floor. Spans greater than 72" wide cannot be supported only by a reinforcing channel, and require additional supports to the floor. Calculate span distance by measuring from edge of one end of worksurface to edge of other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

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

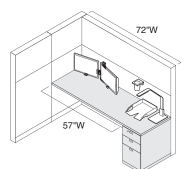
Worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. Reinforcing channel must be specified separately.

▶ Page 245

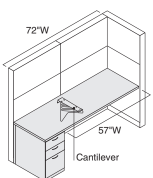
Exception: Knife edge worksurfaces require support on spans greater than 48"W.



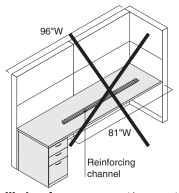
**Reinforcing channel** is not required on worksurfaces with spans less than 54"W.



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 mid-*

lip: For maximum enectiveness, place the reinforcing channel in the middle of the worksurface span. **Calculate span distance** by measuring from edge of one end of worksurface to edge of other end of worksurface. To determine size of reinforcing channel needed, deduct the amount listed in the matrix below from the measured span. Deduction in inches is based on combination of the left-hand and right-hand supports.

Example: 72"W measured span, with application of cantilever for left-hand support and end panel for right-hand support, has a span deduction of 6" for a reinforcing channel size of 66" (72"-6" = 66"). For this application, use reinforcing channel TS7WKSPT66.

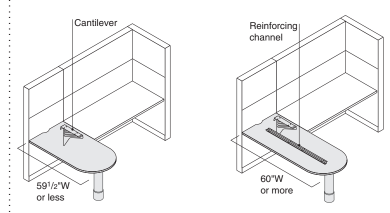
Worksurface Span Deductions		Right-Hand Support						
for Dete	for Determining Reinforcing Channel Size		FrameOne Leg	FrameOne Leg-Table Application	Intermediate Support	DBL Post Leg	Cantilever	All other Legs/Supports
Left- Hand Support	End Panel	-6"	-6"	-9"	-9"	-6"	-6"	-6"
	FrameOne Leg	-6"	-6"	-9"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

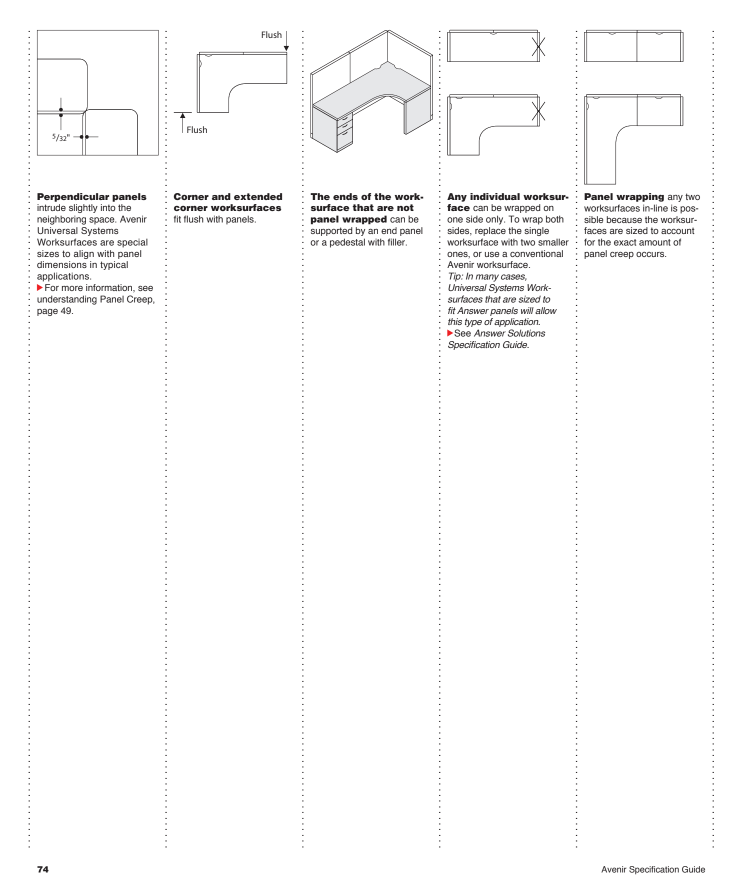
#### **Support Requirements for Peninsula Worksurfaces**



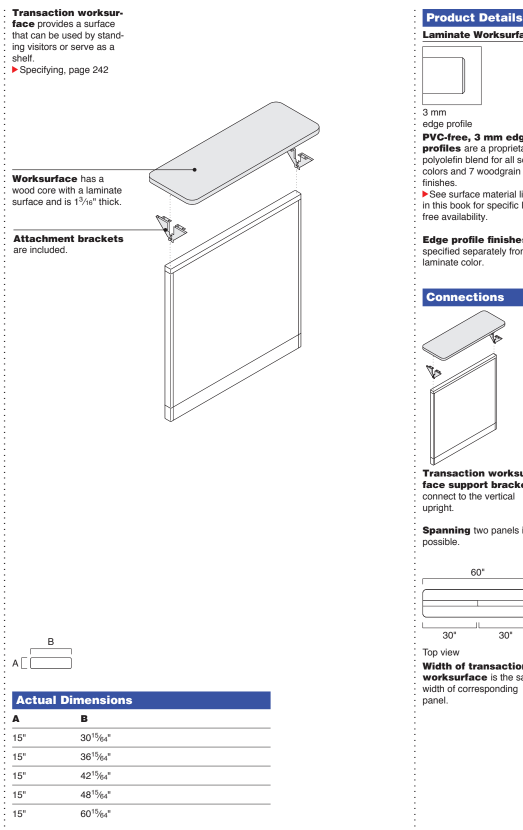
**Peninsula worksurfaces smaller than 60"W** do not require a reinforcing channel. Location of leg or column support, determined by pilot holes, meets the requirements for worksurface support every 54". Sizes 60"W or greater require a reinforcing channel. Determining brace size for peninsula worksurfaces: 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

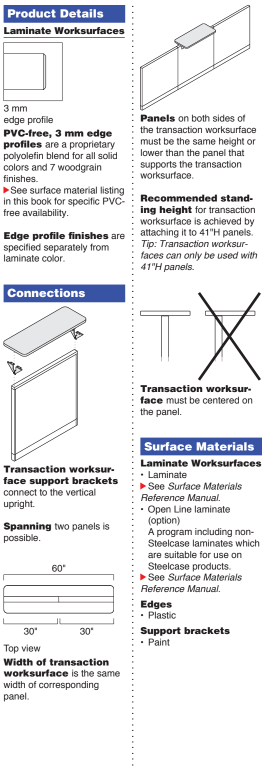
Example: 72"W measured span has a span deduction of 21" for a reinforcing channel size of 51" (72"-21" = 51"). For this application, use reinforcing channel TS7WKSPT51.

### **Rules for Using Avenir Universal Systems Worksurfaces** with Avenir Panels



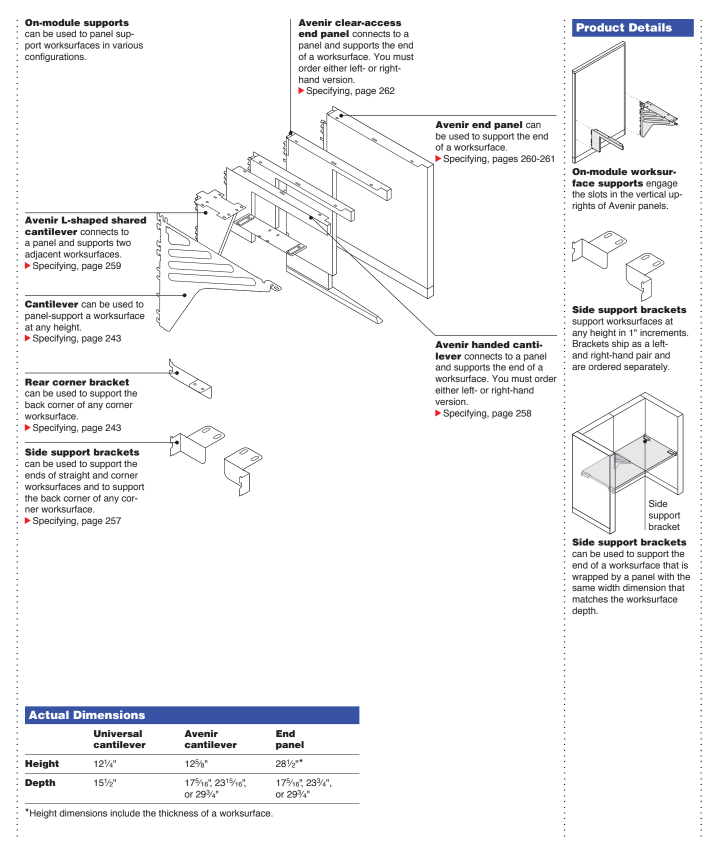
### **Transaction Worksurfaces**

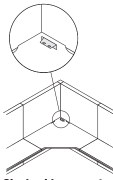




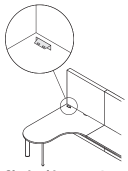
Universal Systems

### Panel-Mounted Universal Systems Worksurface Supports for Avenir Panel Applications

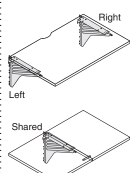




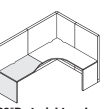
Single side support bracket can be used to support the rear corner of corner, extended corner worksurfaces.



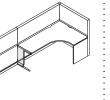
Single side support bracket can be used to support the user's side rear corner of visitor and jetty worksurfaces.



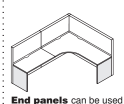
**Cantilevers** support worksurfaces at any height in 1" increments. Universal cantilever is non-handed and can be used to support either end of a worksurface, or shared to support two worksurfaces at the same height simultaneously. One tie plate ships with each cantilever.



**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.



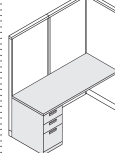
Avenir clear-access end panel is an alternative to a cantilever in supporting longer runs of worksurfaces for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.



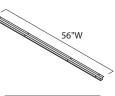
**End panels** can be used to support the end of a worksurface for additional panel stability. Refer to the applicable panel stability guidelines for specific requirements.

**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.



Reinforcing channel required

### Worksurface spans greater than 54"

require additional support of a cantilever, pedestal, intermediate support, or leg.
Exception; worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used.
Reinforcing channel must be specified separately.
Page 245

#### Surface Materials Side support bracket • Black paint only

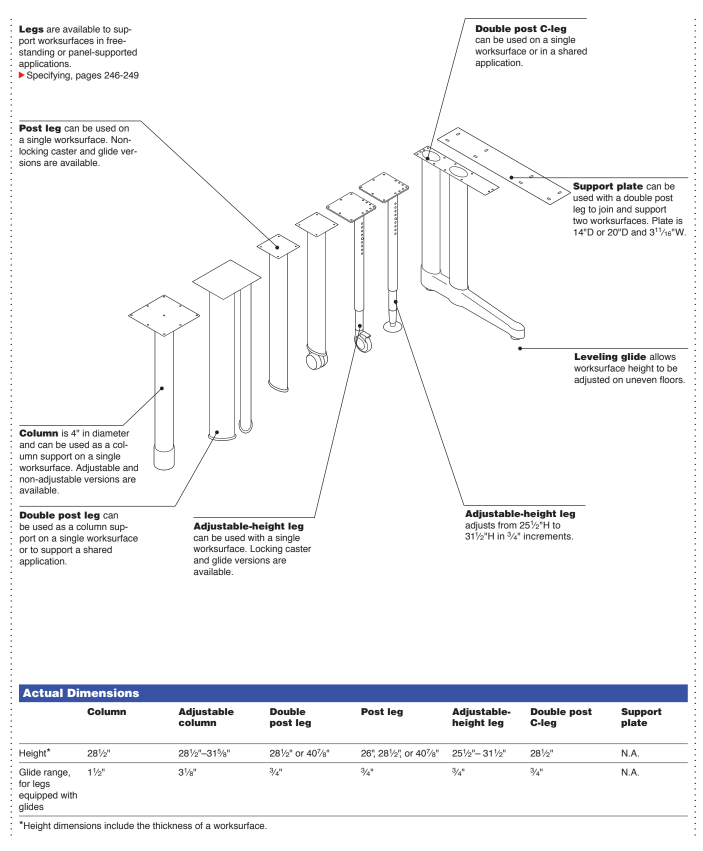
Cantilever • Paint

### **Application Topics**

Worksurfaces used in panel-supported installations must follow applicable panel stability guidelines. Page 56

### **Legs and Supports for Avenir Universal Systems Worksurfaces**

Without Alignment Tab



Legs and Supports for Avenir Universal Systems Worksurfaces

#### **Product Details**

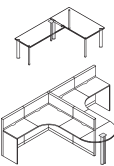
Legs support Systems Worksurfaces at 26"H nesting, 281/2"H standard, 407/8"H standing or 251/2"H to 311/2"H adjustable heiahts.

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





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



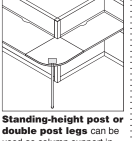
Double post leg can be used in a shared application with a support plate, or it can be used as a column support for spanner, jetty, and bullet peninsula worksurfaces in panelmounted applications.



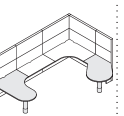
Post leg, in conjunction with a side support bracket, can be used to support the end of a visitor worksurface.



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.



used as column support in panel-mounted applications only.



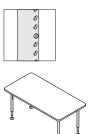
Column can be used on spanner, bullet peninsula, linking peninsula, and jetty worksurfaces in panel supported applications. For freestanding desk applications, column can be used on bullet peninsula and jetty worksurfaces. Adjustable and non-adjustable versions are available.

Column cannot be used in a shared application.



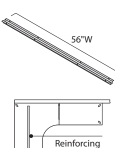
Bottom View Bottom View Column Post Leg

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



Adjustable-height legs adjust from 251/2"H to

Legs can be used to support the primary worksurface, or legs can support a worksurface in a nesting application.



required Worksurface spans greater than 54" require additional support of a cantilever, pedestal, intermediate support, or leg. Exception; worksurfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. Reinforcing channel must be specified separately. Specifying, page 245.

channel

**Surface Materials** 

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

**Post leg caster** Black plastic only

Support plate and reinforcing channel · Black paint only

#### **Application Topics**

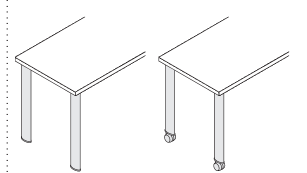
**Freestanding Guide**lines for Systems Worksurfaces Pages 80-81

311/2"H in 3/4" increments.

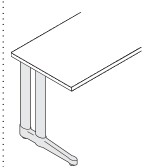
### **Freestanding Guidelines for Systems Worksurfaces**

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

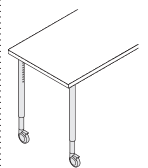
There are several ways to support the ends of a freestanding worksurface:



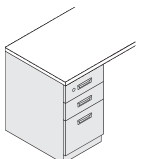
With single post legs or single post legs with casters. Nesting post legs can also be used.



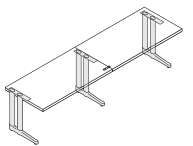
With a double post C-leg.



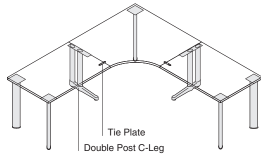
With adjustable-height legs.



**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.

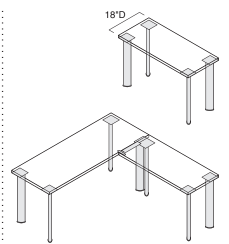


**Double post C-legs** can be used on a single worksurface or in a shared application.

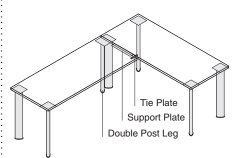


Tie plate is recommended to align worksurfaces.

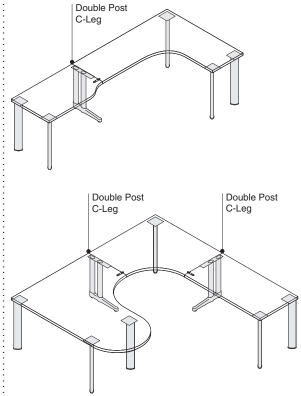
**48"W corner worksurface** can be used in freestanding applications; however, it must be supported by adjacent worksurfaces on both sides.



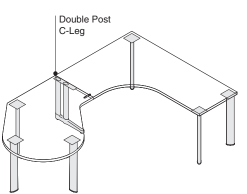
**18"D straight and transition worksurfaces** must be connected to an adjacent worksurface for additional support.

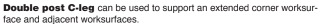


**Combined worksurfaces** can give each other support when joined with a double post leg and support plate. Use 14"D support plate on 18"D and 24"D worksurfaces and 20"D support plate on 30"D worksurface. Tie plate is recommended to align the worksurfaces.



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





# **Understanding Avenir Worksurfaces**

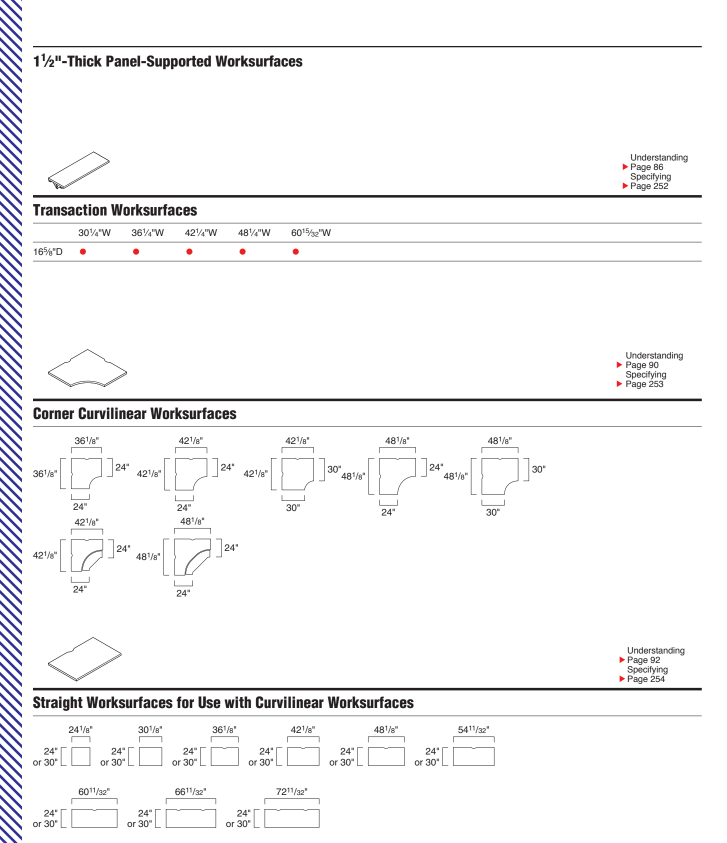


Product Details	
Avenir-Style 1 <sup>1</sup> /2"-Thick Panel-Supported Worksurfaces	
Transaction Worksurfaces	86
Curvilinear Worksurfaces	
Rules for Using Curvilinear Worksurfaces with Avenir Panels	88
Directional Laminate Grain Directions for Avenir Curvilinear	89
Corner Worksurfaces	90
Straight Curvilinear Worksurfaces	92
Jetty Curvilinear Worksurfaces	94
Worksurface Supports	96
Related Products	
Worksurface Accessories	104
Grommets	106
Grommet Locations	107
Center Drawer Fit and Grommet Obstruction	110
Worksurface Wiring and Cabling	111

83

### **Statement of Line**

Worksurfaces

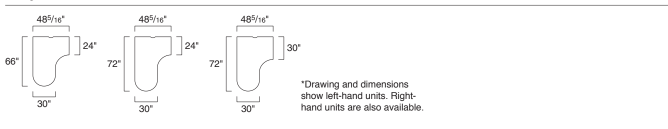


### $1^{1}/2^{"}$ -Thick Panel-Supported Worksurfaces, continued



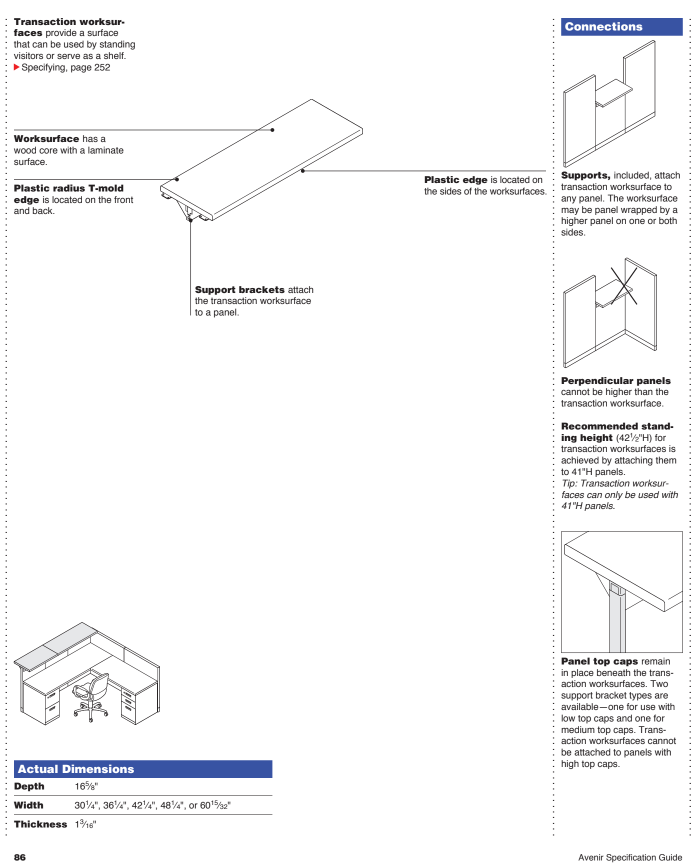
Understanding Page 94 Specifying Page 256

Jetty Curvilinear Worksurfaces\*



### **Transaction Worksurfaces**

1<sup>3</sup>/16"-Thick



#### Wiring & Cabling

**Cable routing** through medium top caps is not impaired.

#### Surface Materials

#### Worksurface

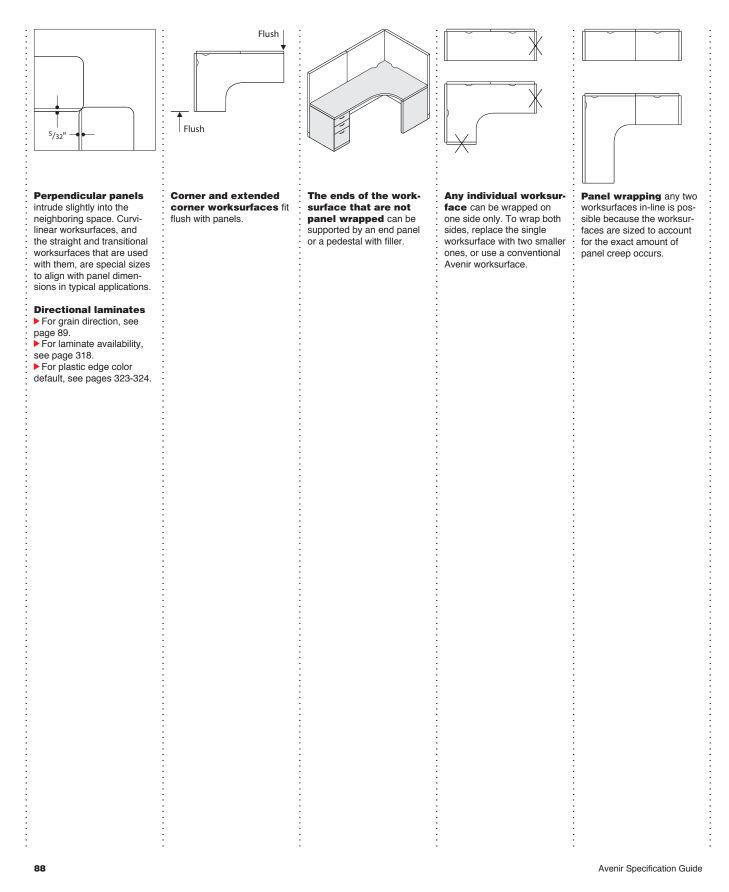
 Laminate (standard)
 See Surface Materials Reference Manual.
 Open Line laminate (option)
 A program including non-Steelcase laminates that are suitable for use on Steelcase products.
 See Surface Materials Reference Manual.

### Front and back edges • Plastic

### Support brackets • Paint

Worksurfaces

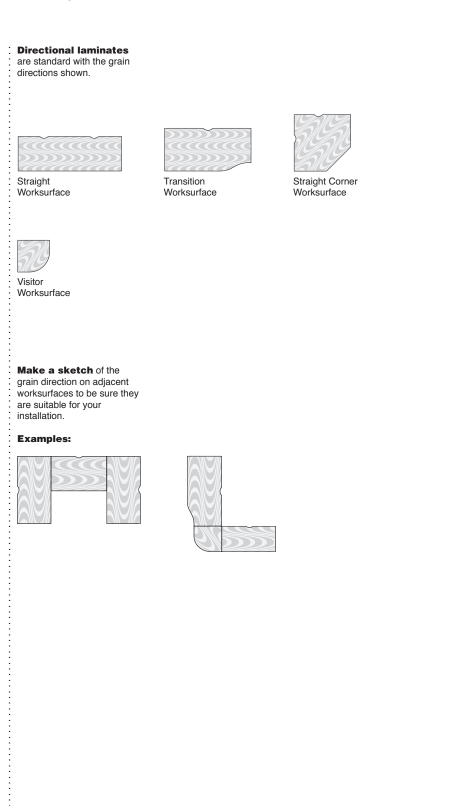
## **Rules for Using Curvilinear Worksurfaces with Avenir Panels**



### **Directional Laminate Grain Directions for Avenir Curvilinear**

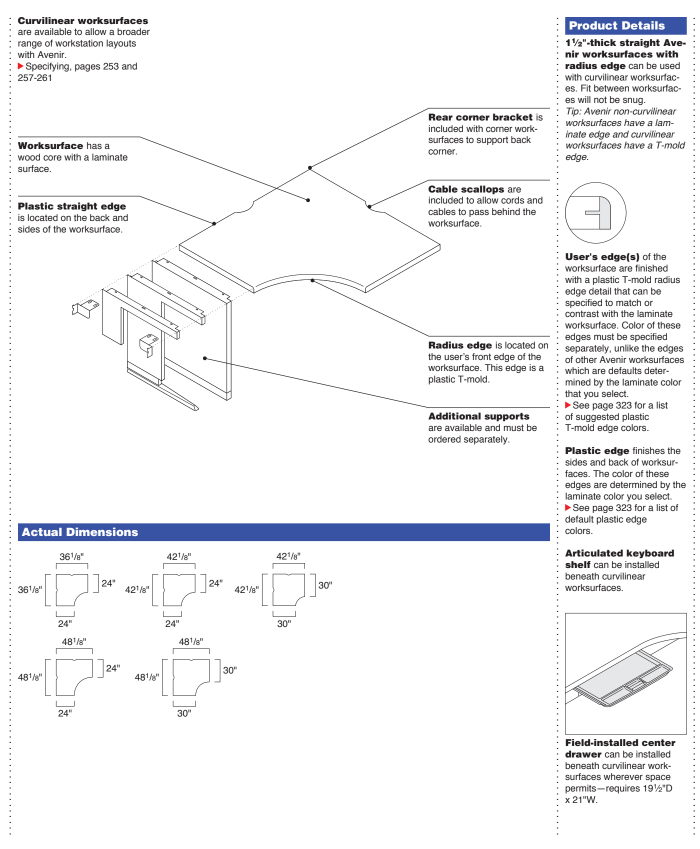
For Straight, Transition, Corner, and Visitor Worksurfaces

Directional Laminate Grain Directions for Avenir Curvilinear



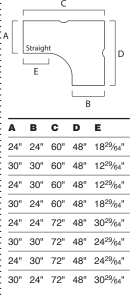
### **Corner Worksurfaces**

1<sup>1</sup>/2"-Thick

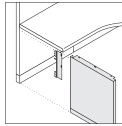


#### Connections

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.

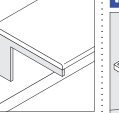


Tip: Illustration and dimensions show left-hand unit. Right-hand units have the same dimensions.

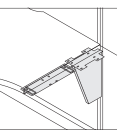


End panel connects to a panel and supports either a left- or right-hand end of a worksurface at 281/2"H.

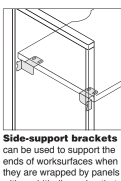
Avenir Specification Guide



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.



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 88

#### Center support 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.

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

> Steelcase June 2023

#### **Surface Materials**

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

- 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 323 for a list of suggested plastic T-mold edae colors.

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

· Plastic default See page 323 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.

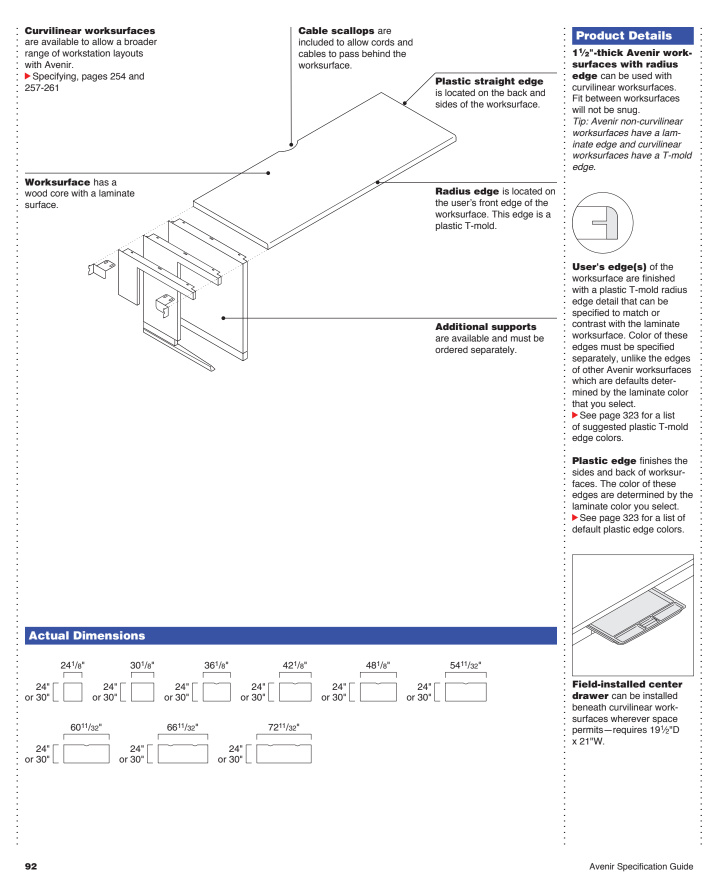
91

#### Worksurface

· Laminate (standard)

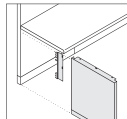
### **Straight Curvilinear Worksurfaces**

1<sup>1</sup>/2"-Thick

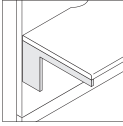


#### Connections

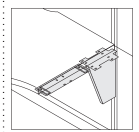
Pedestals are available to support the end of a straight worksurface. They can be used at either end and will support these worksurfaces at 28<sup>1</sup>/<sub>2</sub><sup>w</sup>H. ▶ Page 120



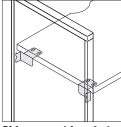
**End panel** connects to a panel and supports either a left- or right-hand end of a worksurface at 281/2"H.



**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 88

#### Side support bracket

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

20"

installation.

66" or 72" Worksurface edges

Wiring & Cabling

Cable scallops are

included in the back edges

of these worksurfaces to

the worksurface

Worksurfaces are

provide space for plugs to

pass over the back edge of

installed with a 3/16" gap sep-

arating the back of the work-

surface from the supporting

panels. This small space

permits cord movement. Worksurface supports have

stop tabs to ensure proper

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 323 for a list of suggested plastic T-mold edge colors.

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

 Plastic default
 See page 323 for a list of default plastic edge colors.

Pedestals

Paint

End panel

Paint

Cantilever and shared cantilever • Paint

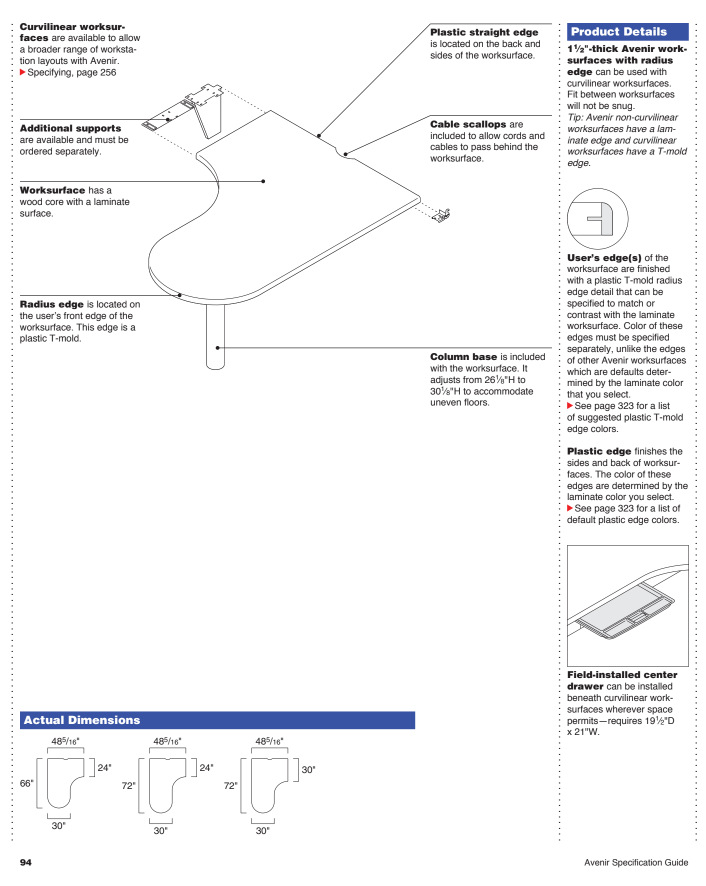
Side-support brackets
• Paint

#### 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**

1<sup>1</sup>/<sub>2</sub>"-Thick





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

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

**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.

#### User's edge(s)

• Plastic T-mold *Tip: The color of these edges must be specified* 

separately.See page 323 for a list

of suggested plastic T-mold edge colors.

#### Back and side edges

 Plastic default
 See page 323 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.

djacent : of these worksurfaces to Triangular- : provide space for plugs to cantilever : pass over the back edge of ed to support : the worksurface. **Worksurfaces** are ould not : installed with a <sup>3</sup>/<sub>16</sub>" gap sepow jetty : arating the back of the work-

. . . . . . . . . . . . . . .

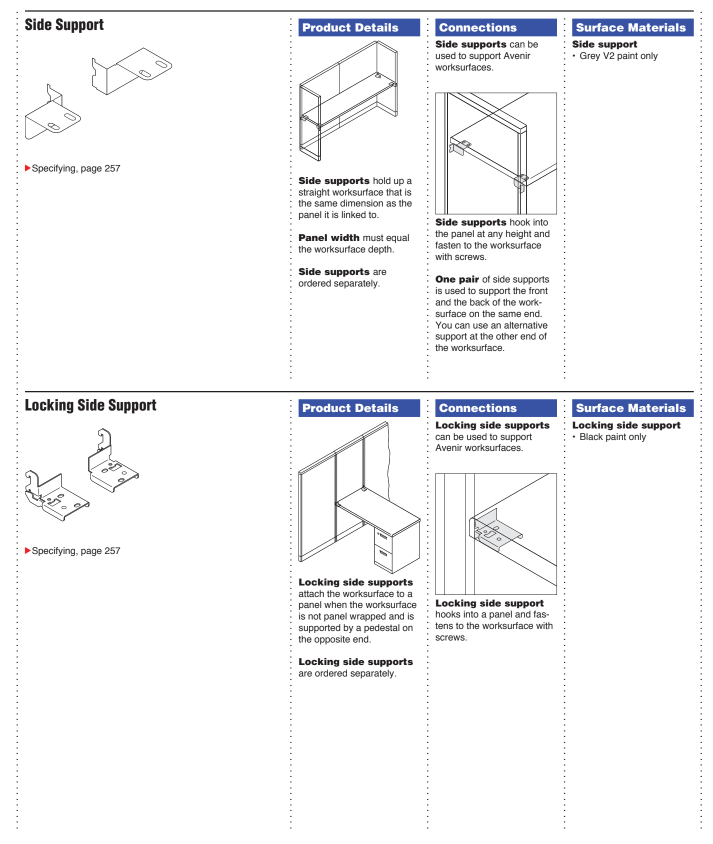
arating the back of the worksurface from the supporting panels. This small space permits cord movement. Worksurface supports have stop tabs to ensure proper installation.

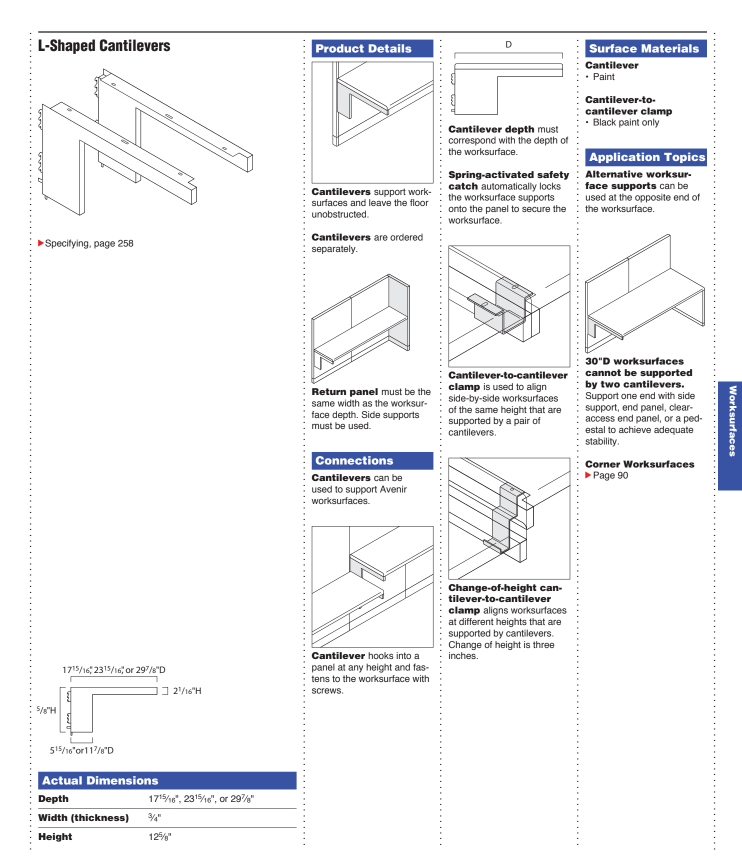
Cable scallops are

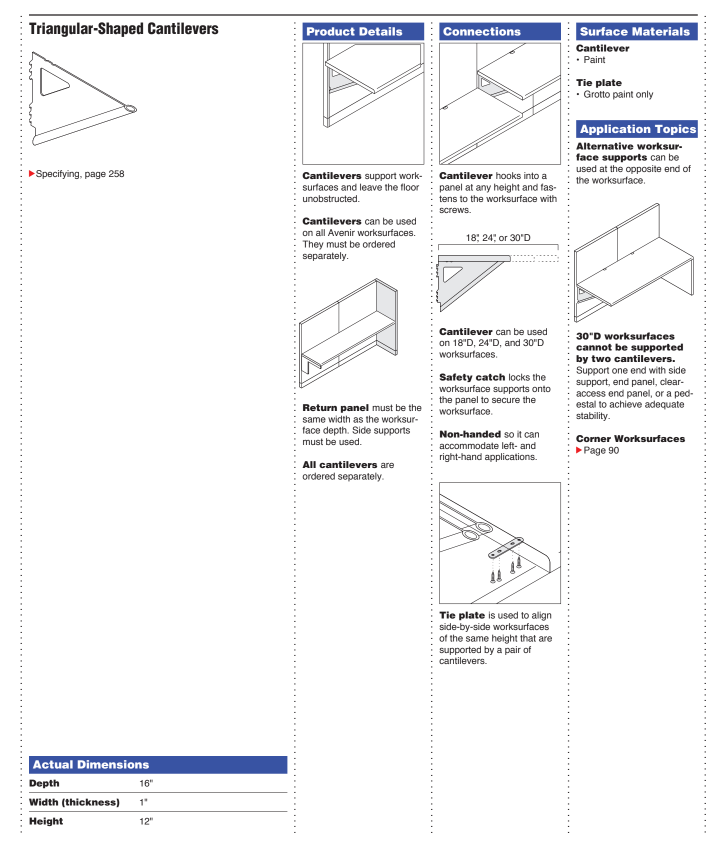
included in the back edges

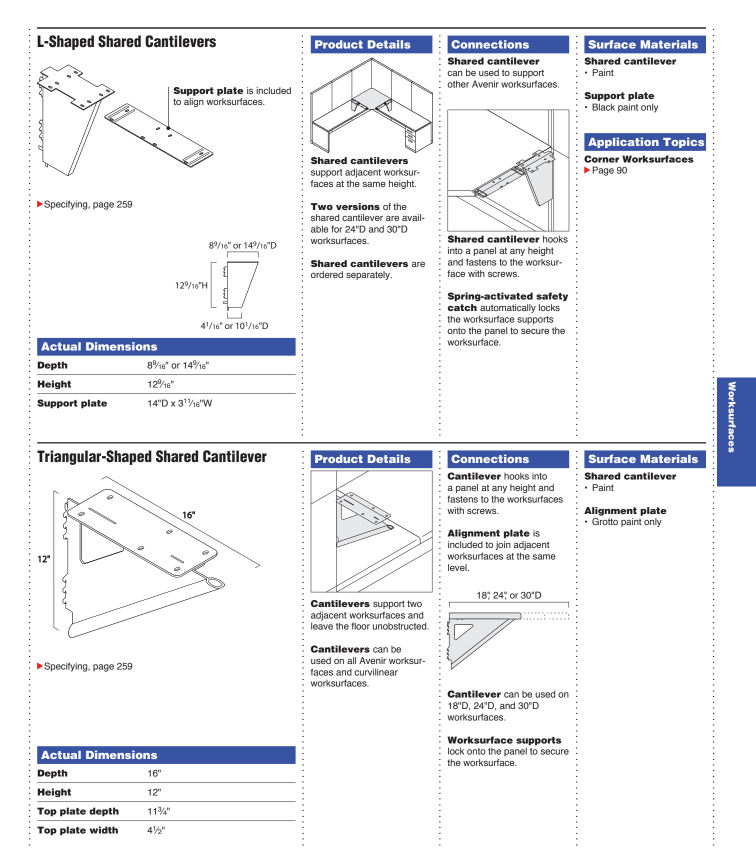
**Cable management devices** are available to help manage conventional and fiber-optic cables beneath the worksurface.

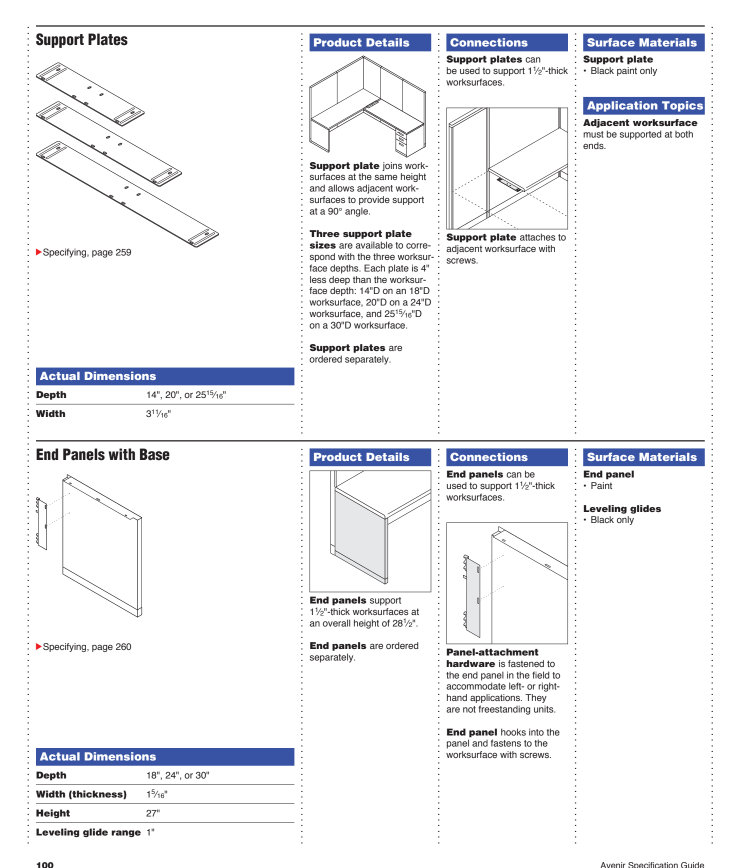
### **Worksurface Supports**

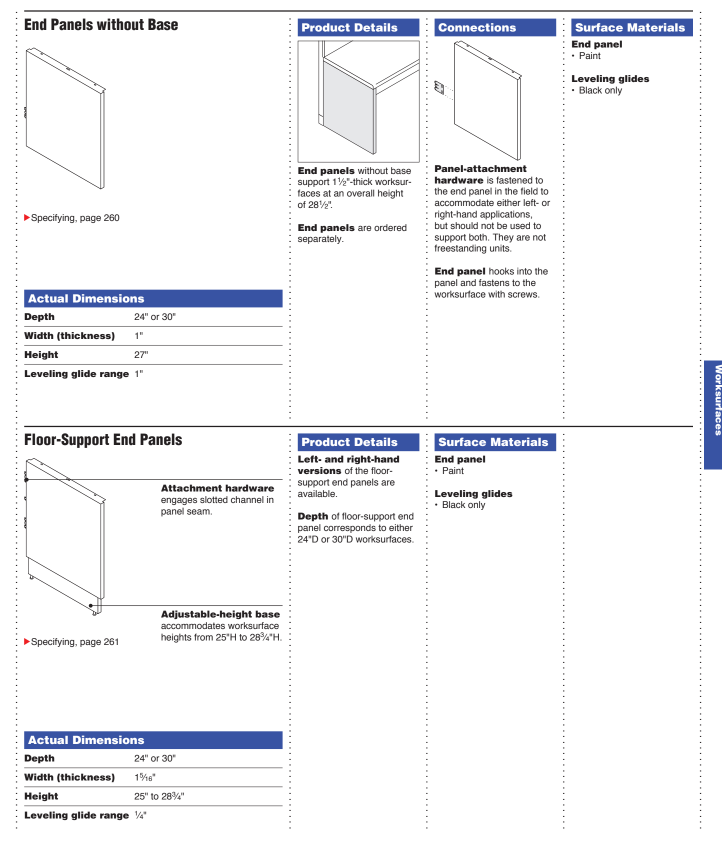


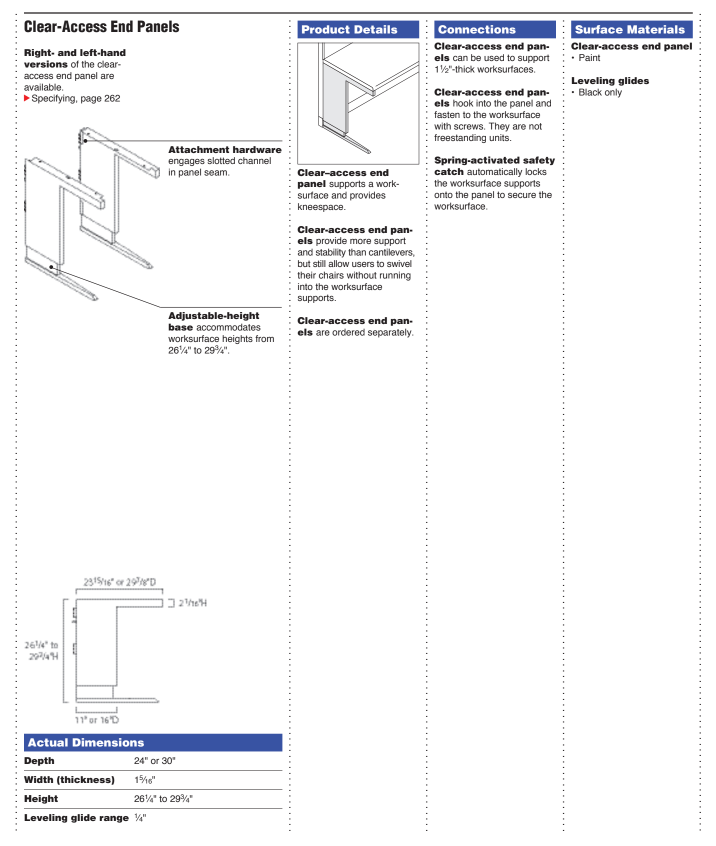










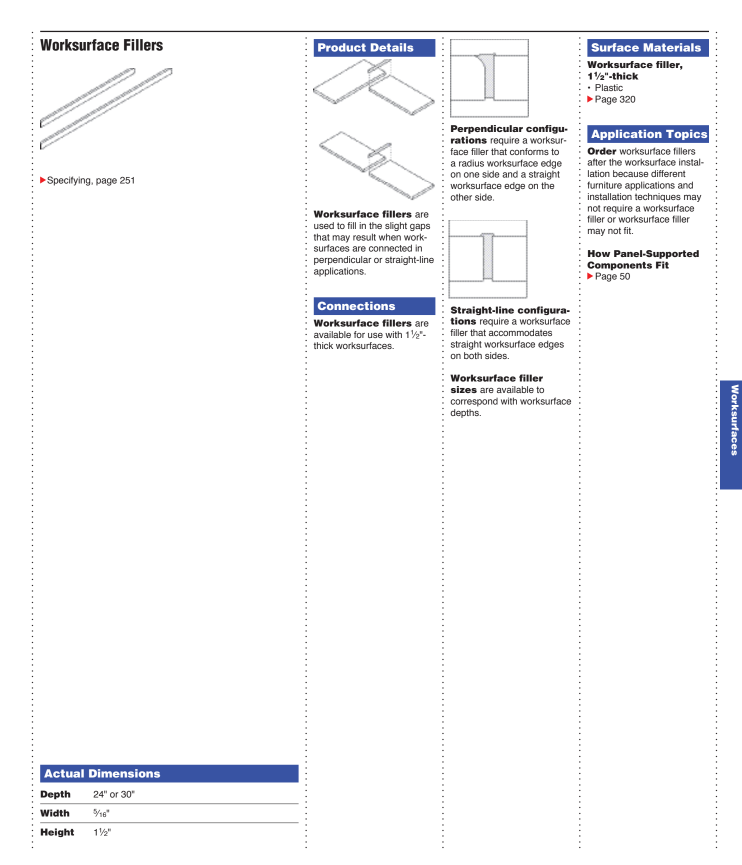


End Panel Stabilizer Bracket	Application	Connections	Surface Materials Bracket • Black paint only	Specifying Must be ordered separately.
► Specifying, page 264	<b>Use to stabilize</b> the 90° connection between the end panel and the worksurface when the end panel doesn't meet a panel seam.	<b>Connects</b> with screws to the underside of the worksurface and the inside of the end panel.		
	<b>End panel stabilizer</b> <b>bracket</b> is available in leftand right-hand versions.			

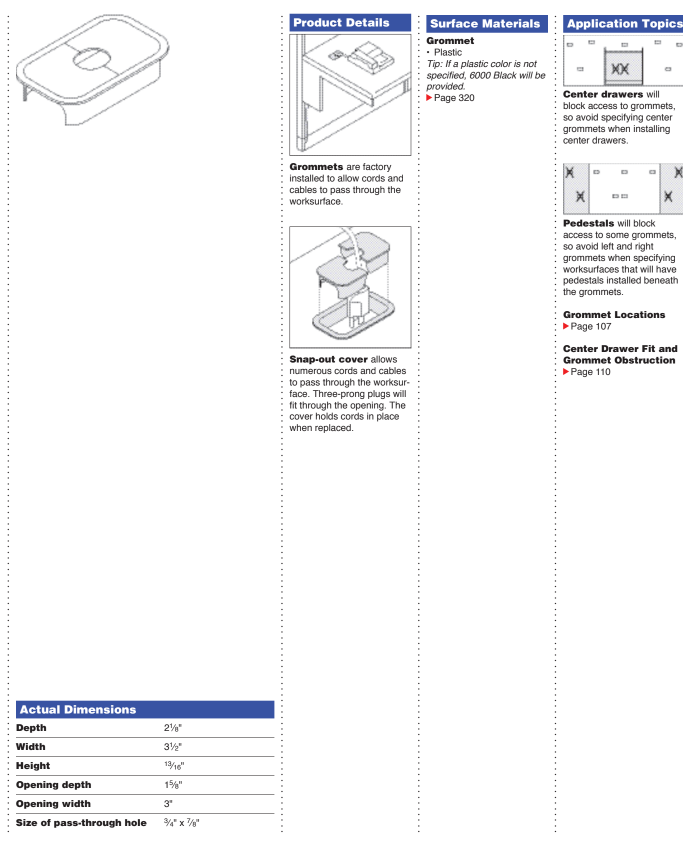
Worksurfaces

## Worksurface Accessories

<b>Metal Cente</b>	r Drawers	Product Details	Wiring & Cabling	<b>Application Topics</b>
125		Metal center drawer	Grommets cannot be	Drawer should be placed
		<ul><li>provides convenient per-</li><li>sonal storage beneath the</li></ul>	<ul> <li>used over center drawers.</li> <li>Page 106</li> </ul>	<ul> <li>approximately 4" from the</li> <li>left or right end to allow for</li> </ul>
		worksurface.		the attachment of cantilevers
S.	and the Selfer	. <b>Tray</b> for pencils and paper	Surface Materials	or end panels.
		clips is included.	Center drawer	23*
-43¢	~	Locks are not available on	· Paint	minimum
	005	center drawers. For secure	Tip: Drawer will match the color of the supports. If	*C2 [ [ C2 ] [ C2 ]
Specifying, page	205	<ul><li>storage, use pedestals and</li><li>other lower storage with</li></ul>	; you want a complementary	1127 1127
		locks.	color, you should order the drawer separately for field	:
		:	installation.	Kneespace clearance
		Connections	· ·	needed is 23"W.
		<b>Fits</b> on all 24"D and	· ·	:
		30"D panel-supported worksurfaces and 24"D,	· ·	•
		30"D, and 36"D desks.	· ·	:
		<i>Tip: 24"D desk can only use</i> <i>the 18<sup>1</sup>/<sub>8</sub>"D center drawer.</i>	· ·	:
		Installation is in the field.		
		· Drawer frame and	: : :	:
		attaching hardware	•	· ·
		are included for field installation.	•	· ·
		:	:	:
		:	· ·	:
		:	· ·	:
		:	· ·	:
		:		· ·
				· ·
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			· ·	÷
		-		:
				· ·
			• •	:
			:	:
			• • •	:
			• • •	:
				:
			•	
Actual Dime	ensions		•	
Depth	181/8" or 23"			:
Inside depth	14 <sup>1</sup> /2" or 19 <sup>1</sup> /2"	:	:	:
Width	211/2"	:	•	
Inside width	191⁄2"	:	•	
Height	2 <sup>3</sup> /8"	:	:	:
Inside height	2"		:	:



### Grommets



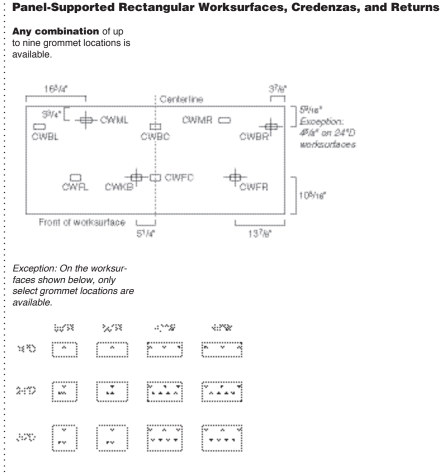
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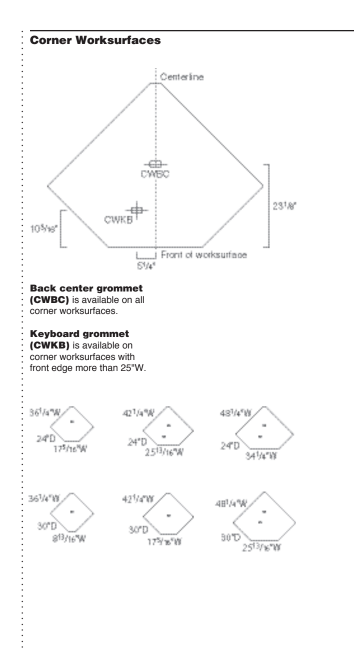
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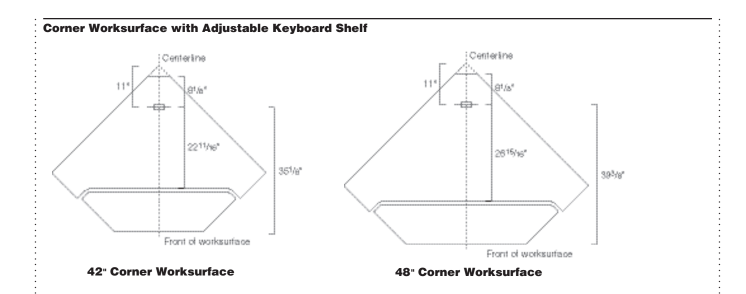
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# **Grommet Locations**





Steelcase June 2023



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Worksurfaces

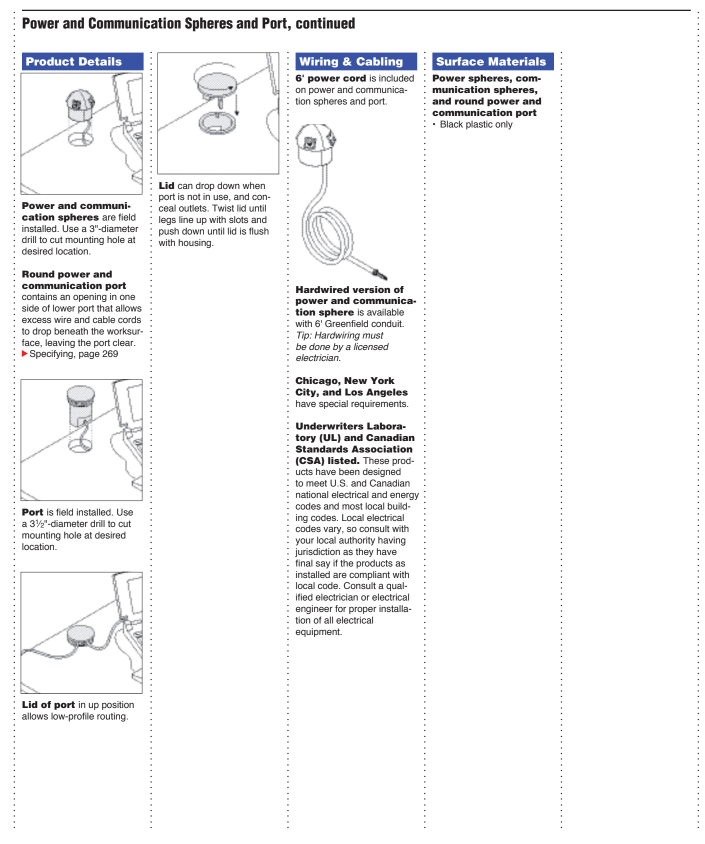
# **Center Drawer Fit and Grommet Obstruction**

Panel-Supported Worksurfaces								
Horkauriacea		30°W	36"W	42"M	48"W	60°W	66"W	72 <b>°</b> W
Panel-supported worksurfaces with center drawer attached in the center.	24°D	••						0 0 0 0 0 0 0
Tip: 18*D worksurfaces aerund accommodate center dnavers.	30°D							
Panel-supported worksurfaces with center drawer attached	24°D			• • • • •		• • •		
4" from the left edge. Tip: SD"W and S6"W worksurfaces can only accommodate center-affached center drawers.	90°D			-				
Panel-supported worksurfaces with center drawer attached	24°D			" - <del></del>		· · · · ·	· · · · ·	· · · ·
4" from the right edge. Tip: 50"W and 56"W worksurfaces can only accommodate center-attached center drawers.	30°D					<b>9 0</b> 0 <b>0</b>	**************************************	n
Desks								
Desks with center drawer attached in the center.	24°D							G ## 3
	30"D an	d 38°D				a D a O a a <b>a a</b> a		, C , D , o n <b>a.</b> n
Desks with center drawer attached 111/4" from pedestal on left.	24°D					•		* n 0 m 0
Pedestals block grommets located above them.	30"D an	d 38°D						
Desks with center drawer attached 111/4" from pedestal on right.	24°D							
drawer attached 11¼" from pedestal on right. Pedestals block grommats	24°D 30″D an	d 36°D						
drawer attached 111/4"	90°D an		is that grown	net is accessit	le.			

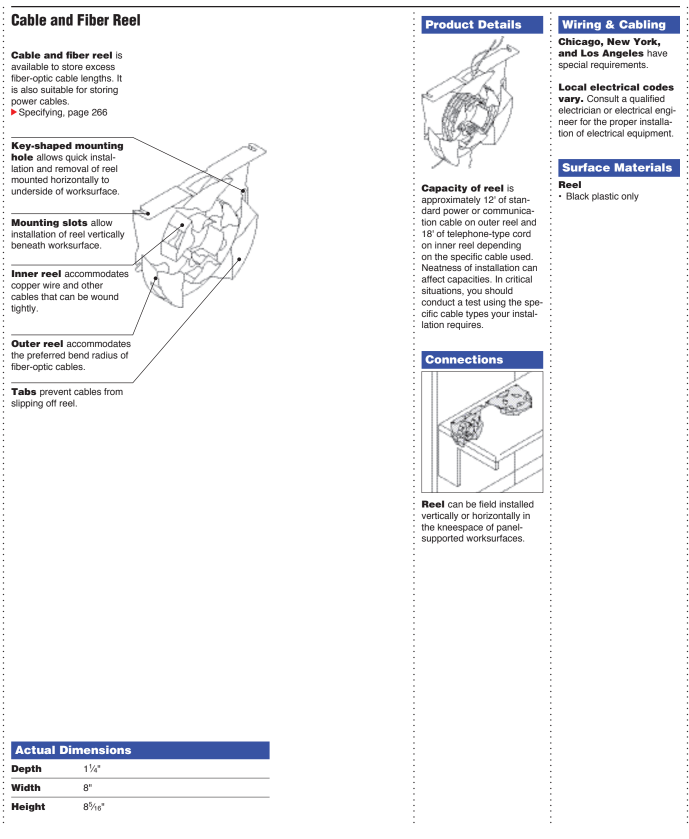
# Worksurface Wiring and Cabling

**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 268 Power and communication spheres provide two electrical outlets, faceplates for two customersupplied voice/data jacks, and a 6' cord with plug or conduit. Specifying, page 268 **Communication sphere** includes faceplate for four customer-supplied voice/ data jacks. Specifying, page 269 **Power and communi-**Power and communication port includes two cation port has a lowoutlets and two adapters profile cover that is almost to accommodate customer flush with worksurface. supplied standard voice/ Specifying, page 269 data jacks.

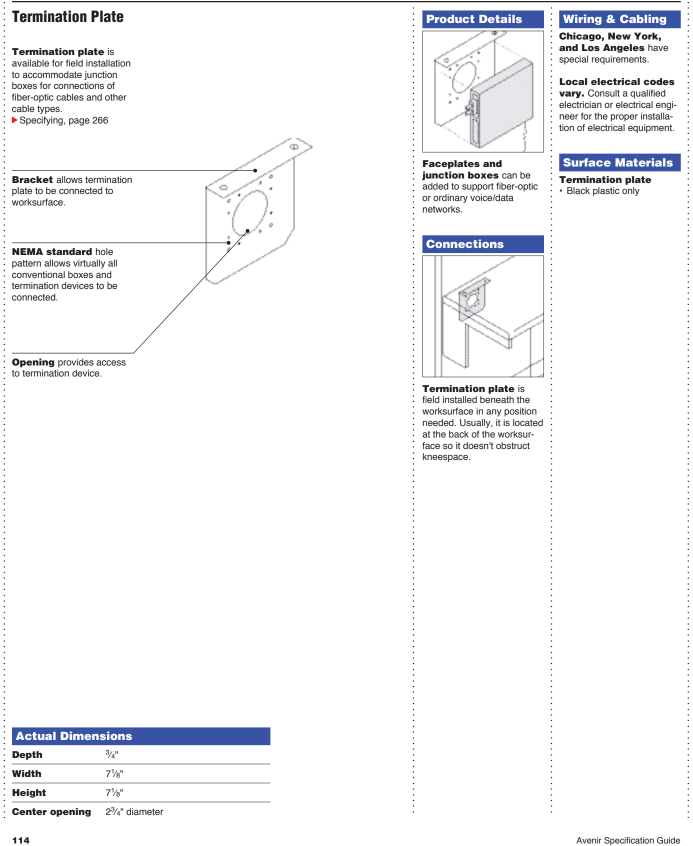
Worksurfaces



Worksurfaces



Avenir Specification Guide



# Understanding Storage



Statement of	Line
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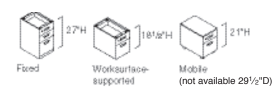
116

Product Details	
Pedestals with Avenir Pulls	120
Accessories for Pedestals	122
Overhead Bins and Shelves	
Universal Sliding Door Bins	124
Universal Over the Case Bins	128
Universal In the Case Bins	132
Hutch Kits	136
Universal Shelves and Universal Personal Shelves	138
Bracket Application Rules	140
Accessories	142
Slim Shelves	145
Application Topics	
Storage Capacities	146

Storage

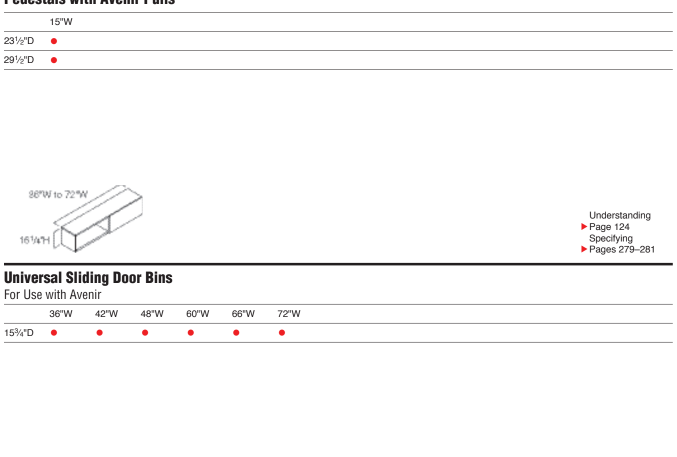
# **Statement of Line**

Storage



Understanding
Page 120
Specifying
Pages 272–274

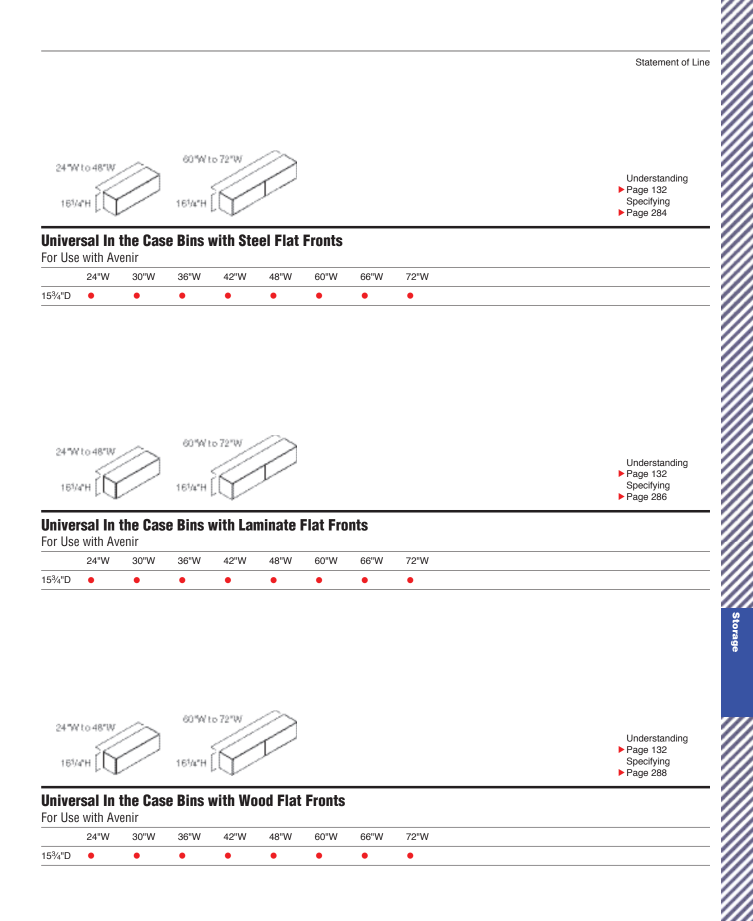
### **Pedestals with Avenir Pulls**





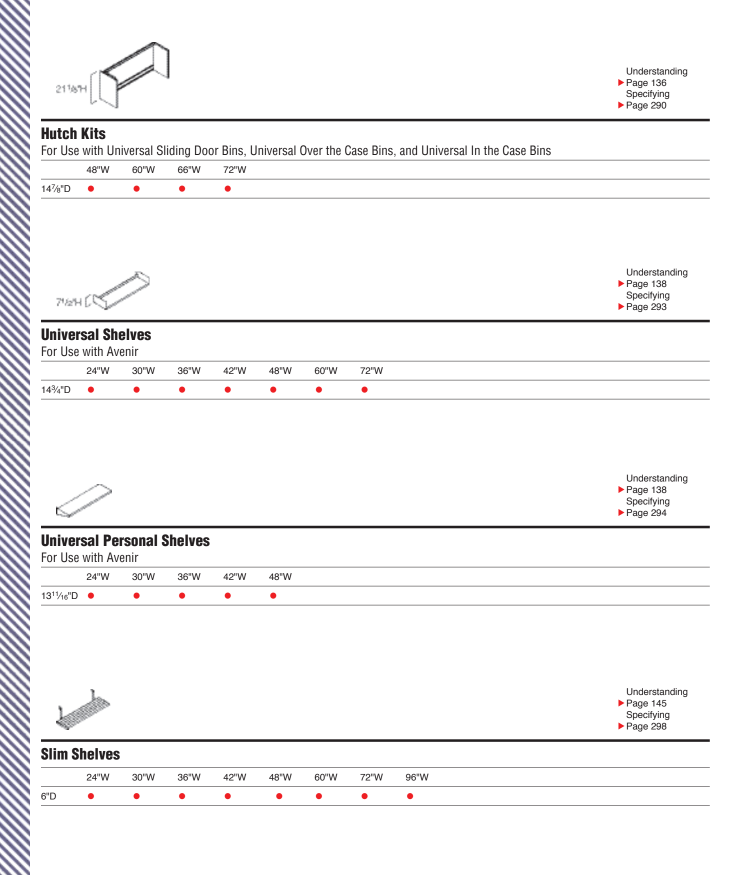
# **Universal Over the Case Bins with Flat Fronts**

For Use with Avenir



Avenir Specification Guide

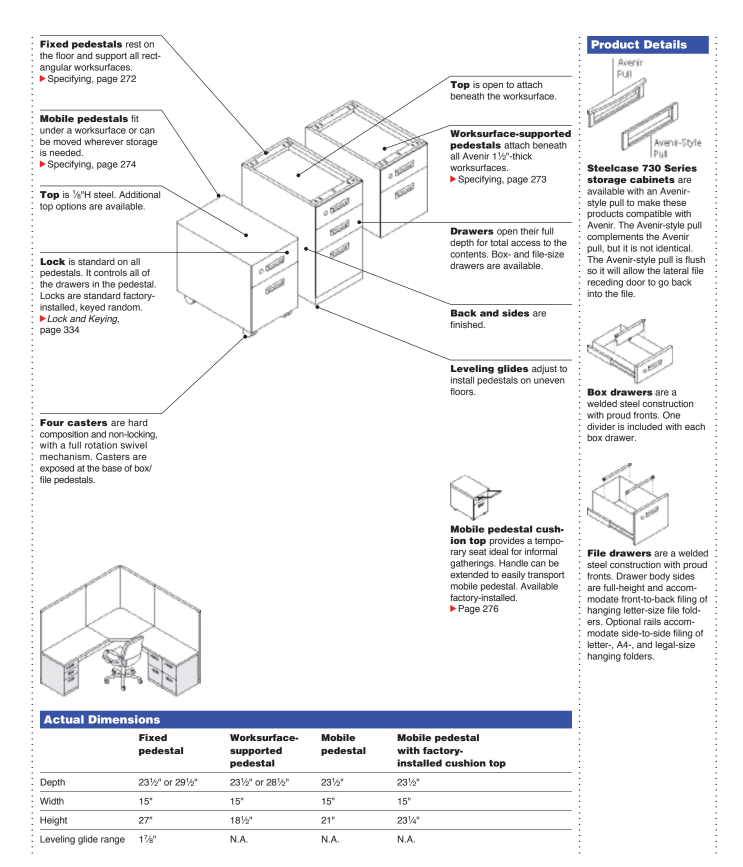
# Statement of Line Storage, continued

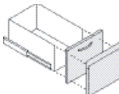


Statement of Line

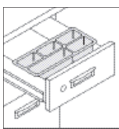
Storage

# **Pedestals with Avenir Pulls**

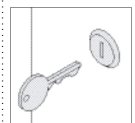




Drawer fronts can be removed and changed in the field to create a different aesthetic or to replace damaged drawer fronts.



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 334

### **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 334

> Steel top 114

Laminate top with square edge 1%/16"H Laminate top : with builnose

17/16°H Veneer top 13/46"H

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

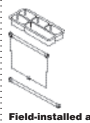
allows only one drawer to be opened at a time for added stability.

### 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.



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 277-278

Connections

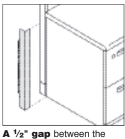


Fixed pedestals attach anywhere underneath a rectangular worksurface. They cannot attach to panel-supported tables. Attachment hardware is shipped with each fixed pedestal.



pedestals can be suspended beneath panelsupported 11/2" thick worksurface. Order pedestals separately and install them in the field.

Side supports are not required when pedestals support the worksurface.



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.



locations are blocked when pedestals are installed under them. ▶ Page 110

### **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.



ſ	puli
Landar	cove

### Avenir Pull

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 146

Storage

# **Accessories for Pedestals**

**Pencil Tray and Product Details Surface Materials Actual Dimensions Reference Shelf** Pencil tray and refer-Pencil tray, file drawer ▶ Specifying, page 278 **Pencil Tray** ence shelf are stationery insert, Depth 4<sup>1</sup>/2" used in: dividers, and reference · Fixed pedestals shelf Width 117/8" (manufactured after Black February 22, 2004) Height 1<sup>1</sup>/2" Worksurface-supported **Insert for reference Reference Shelf** pedestals (manufactured shelf after February 22, 2004) · Clear plastic Depth 9<sup>1</sup>/2" Mobile pedestals (manufactured after 117/8" Width February 22, 2004) Height 3⁄8" Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog. · Universal towers Universal workstation verticals 117hPencil 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. 912 117.8'3.64 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.

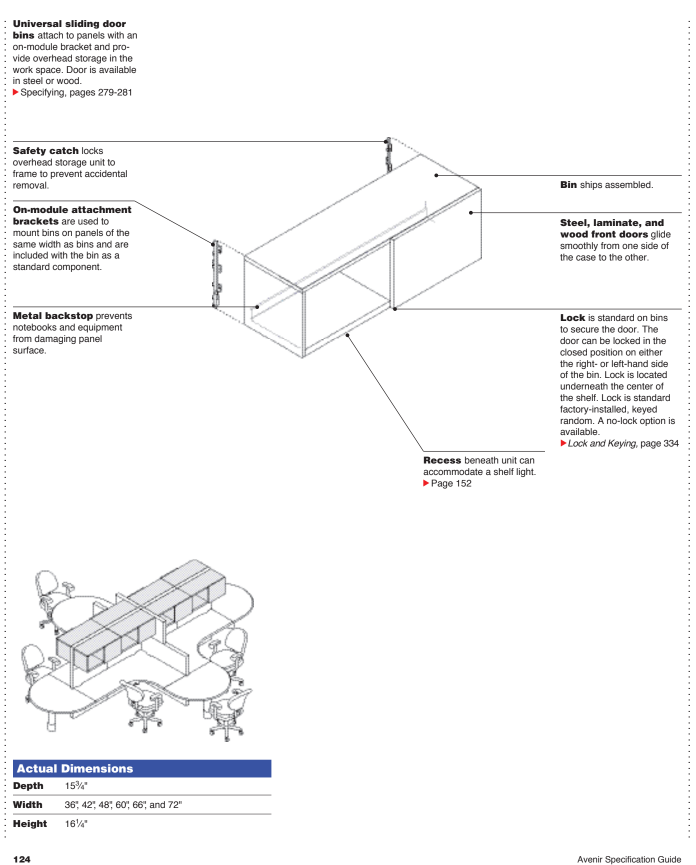
Rails	<b>Product Details</b>		Surface Materials	Actual Dimensions
	<b>Rails</b> accommodate both front-to-back and side-		Rails • Black	For use with drawers
Specifying, page 277	-	<ul> <li>Rails can be used for side- to-side filing in 12"H file drawers of:</li> <li>Fixed pedestals (manufactured after February 22, 2004)</li> <li>Worksurface-supported pedestals (manufactured after February 22, 2004)</li> <li>Mobile pedestals (manufactured after February 22, 2004)</li> <li>Mobile pedestals (manufactured after February 22, 2004)</li> <li>Tip: For pedestals manufac- tured on or before February 22, 2004, see Service Parts catalog.</li> </ul>	•	Width 15"
Dividers	Dreduct Dotoilo	Surface Natorials	Actual Dimensional	
	Product Details	Surface Materials	Actual Dimensions For use in 6"H drawers	
7		• Black	Width 15"	
Specifying, page 277			For use in	
			Width 15"	
	<ul> <li>Dividers are available for use in 6"H box drawers and 12"H file drawers of:</li> <li>Fixed pedestals (manufactured after February 22, 2004)</li> <li>Worksurface-supported pedestals (manufactured after February 22, 2004)</li> <li>Mobile pedestals (manufactured after February 22, 2004)</li> <li>Tip: For pedestals manufactured on or before February 22, 2004, see Service Parts catalog.</li> </ul>			· · · · · · · · · · · · · · · · · · ·
	<b>12"H drawer dividers</b> are available in letter-width 15".			· · · ·
	<b>Dividers</b> ship in a package			
	of two.			
		:	:	:
			:	

123

Storage

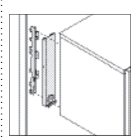
# **Universal Sliding Door Bins**

For Use with Avenir



### **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

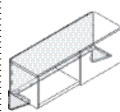


#### Vertical off-module brackets, optional, can be used to mount one or two sides of an overhead bin off-module on Answer, Kick, Avenir, and Montage with vertical slot patterned pan-

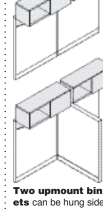
els. To mount an overhead bin with one side off-module specify with one vertical off-module bracket. To mount an overhead bin with two sides off-module. specify with two vertical off-module brackets. Both of these brackets attach to the on-module bracket that comes standard with the overhead bin.

### **Vertical off-module**

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



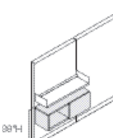
Upmount brackets, optional, are for use on Answer, Kick, Avenir, and Montage. Brackets enable overhead storage to be used on lower panel heights. Bins using an upmount bracket must be installed on a panel of the same width.



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.

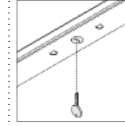
#### **Omit brackets option** must be specified when bin

is being used in hutch kit or when attaching bin to a horizontal wall attachment bracket. Order hutch kit separately.



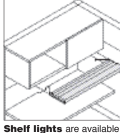
# **Universal sliding door**

bin may be mounted at desk height elevations or lower if another panel mounted component prevents it from being seated upon.

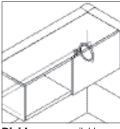


Lock in bin is concealed from view beneath the shelf. Locks are available factory or field-installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Master- keyed locks are also available.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

separately. Lock and Keying, page 334



for use beneath bins. Lights recess into the bottom of the overhead storage unit. Page 152



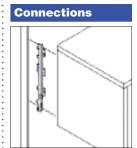
Dividers are available as an option for use on bins. Dividers ship in a package of four.



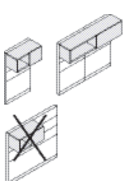
Back of storage bin is open to allow panel surface to show. Metal backstop prevents contents of bin from damaging panel surface.

**Overhead storage bin** height accepts standard and A4 binders.

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



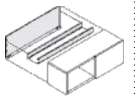
Steel support hooks on end supports insert into the slotted channel of a panel or wall channel and lock into place with a safety catch



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.

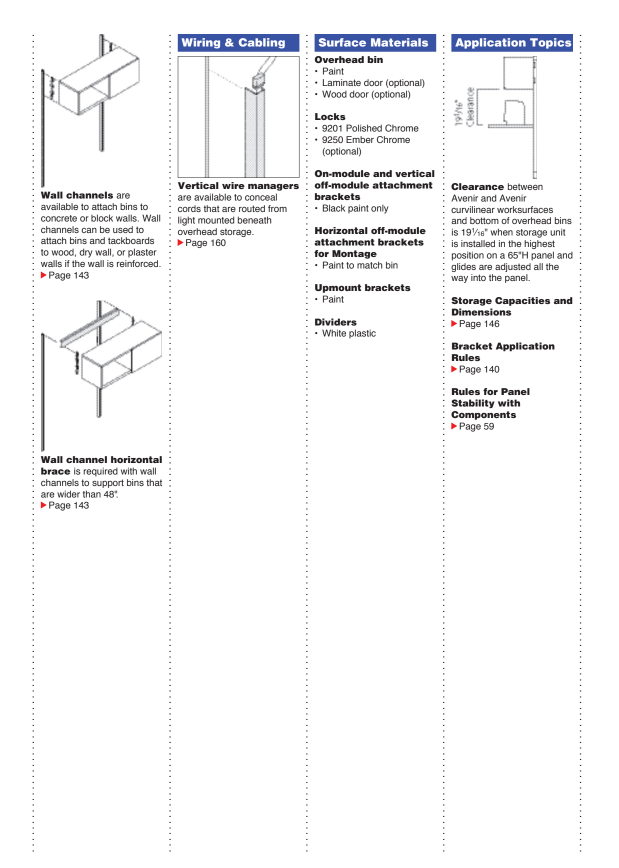
#### Additional support for stability may be required when overhead bins are attached to panels. Counterbalancing loads on opposite

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.

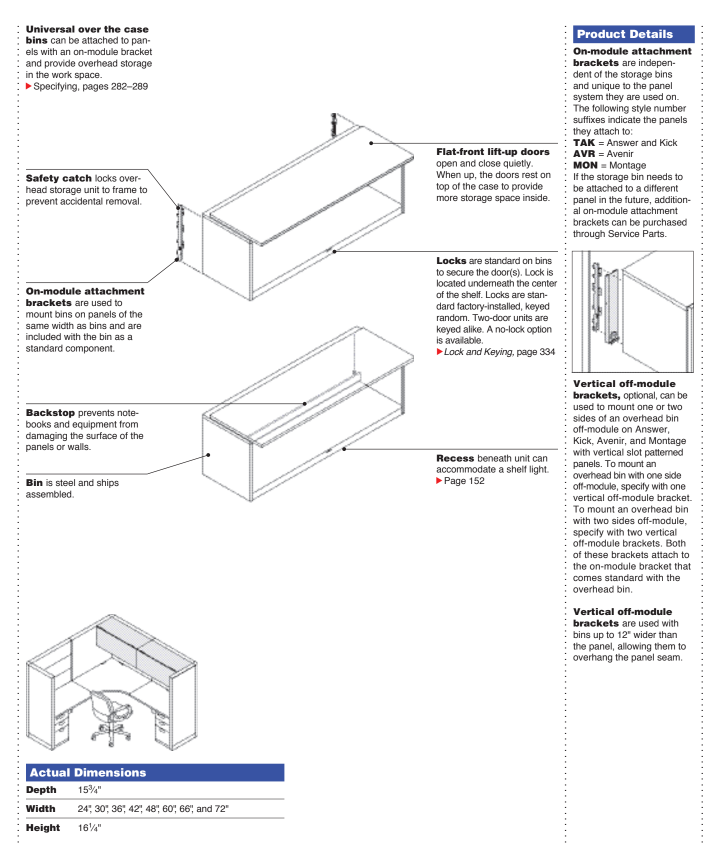
Universal Sliding Door Bins, continued 125

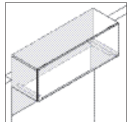


Universal Sliding Door Bins

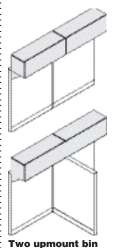
# **Universal Over the Case Bins**

For Use with Avenir





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.



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 door frame.

### The acrylic door insert

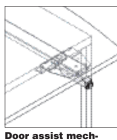
is a white acrylic. A door assist mechanism is not available as an option on a bin with an acrylic door insert due to the light weight door.

### 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. 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 1/4 pounds to 101/2 pounds or the assist mechanism will not function correctly. Custom materials being installed in a door insert must comply with local building codes. Consult with local authorities to determine compliance requirements. The use of safety glass is required if installing custom glass in a door insert. To install customer provided material in a picture frame door with the insert omitted, make sure the material is cut precisely to the sizes listed on the dimensions matrix. See Dimensions for Custom Field-Installed Picture Frame Door

The omit insert custom material must be ordered

from a material vendor. If an omit insert option is

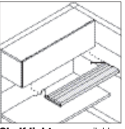


Inserts, page 131

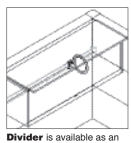
anism, optional, consists of a gas cylinder and spring that provides an assisted open and close of the door. When opening the door, the spring pulls the door to the fully recessed position. When closing the door, the assist mechanism will slowly close the door. Universal over the case bins ship with 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 334



Shelf lights are available for use beneath bins. Lights recess into the bottom of overhead bins.
Page 152

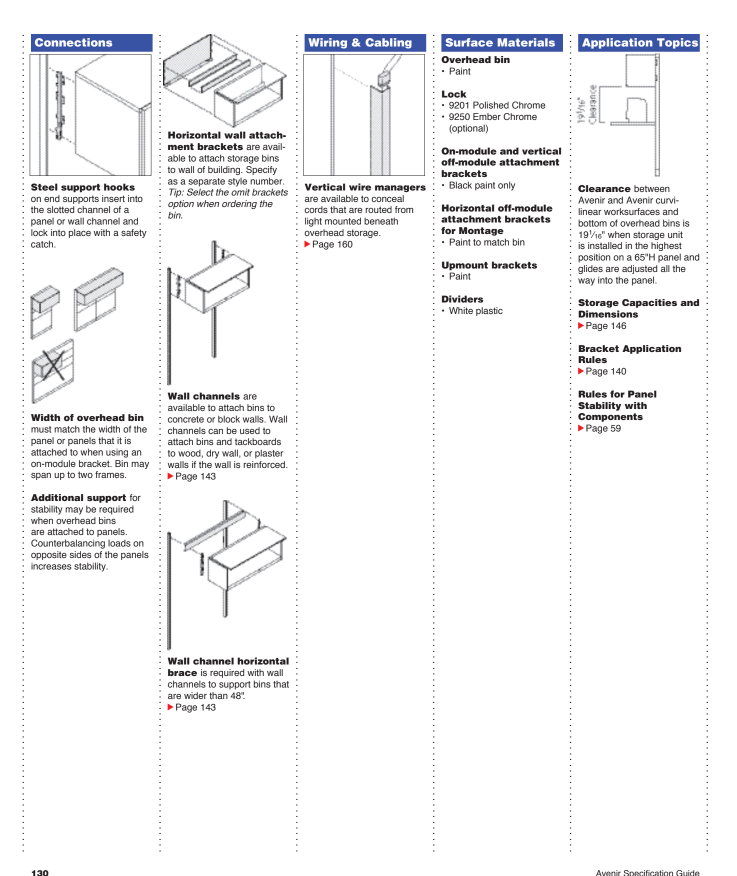


option on overhead bins.
Dividers ship in a package of four.
Page 144



**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.

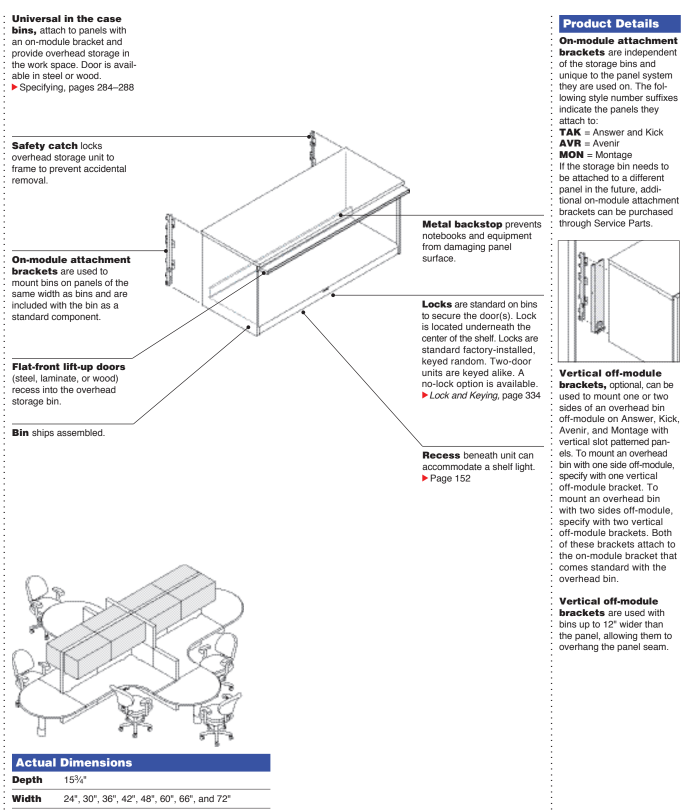


For Univer	sal Over the Case Bins	Custom P	icture Fram	ne Door Inserts
Bin Width	• Door Width	• Height +/-0.02"	Width +/-0.02"	Thickness +/-0.02"
24"	24"	15.933"	23.314"	0.138"
25"	25"	15.933"	24.314"	0.138"
30"	30"	15.933"	29.314"	0.138"
35"	35"	15.933"	34.314"	0.138"
36"	36"	15.933"	35.314"	0.138"
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"	371/2" (per door)	15.933"	36.314"	0.138"

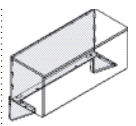
Tip: A custom insert cannot be factory installed. Custom insert must be ordered from a material vendor and will not be handled like a Steelcase Customer's Own Material. In selecting materials for customer supplied inserts, consider material characteristics, such as effects from thermal changes, humidity changes, aging characteristics, and strength of material. Do not use materials that allow the overall size of the custom insert to deviate by amounts larger than the acceptable tolerances listed in the matrix.

# **Universal In the Case Bins**

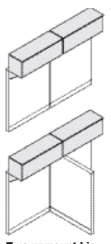
For Use with Avenir



Height 16<sup>1</sup>/4"



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 machanism is not

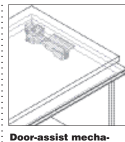
assist mechanism is not available as an option on a bin with an acrylic door insert due to the light weight door.

### The glass door insert

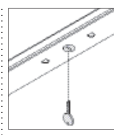
is tempered translucent glass. If a glass door insert option is specified and a door assist mechanism is also required, an assist mechanism must be specified as a separate option to the storage bin. Due to the weight of the glass door insert, it is recommended to specify the optional door assist mechanism.

# The omit insert custom material must be ordered

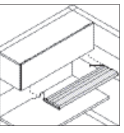
from a material vendor. If an omit insert option is specified and a door assist mechanism is also required. an assist mechanism must be specified as a separate option to the storage bin. The weight of a custom insert on a Universal in the case bin can not exceed 91/2 pounds. An insert for a Universal 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 135



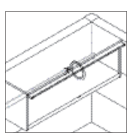
nism, optional, consists of a gas cylinder and spring that provides an assisted open and close of the door. When opening the door, the spring pulls the door to the fully recessed position. When closing the door, the assist mechanism will slowly close the door. Universal in the case bins ship with one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



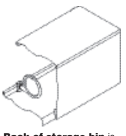
Lock in bin is concealed from view beneath the shelf. Locks are available factoryor field-installed. Factoryinstalled locks are standard and available keyed random only. Two-door units are keyed alike. Optional field-installed locks are available with consecutive, specific, and random keying options. Master-keyed locks are also available. Fieldinstalled lock cylinders must be specified separately. Lock and Keying, page 334



Shelf lights are available for use beneath bins. Lights recess into the bottom of the overhead storage unit.
Page 152



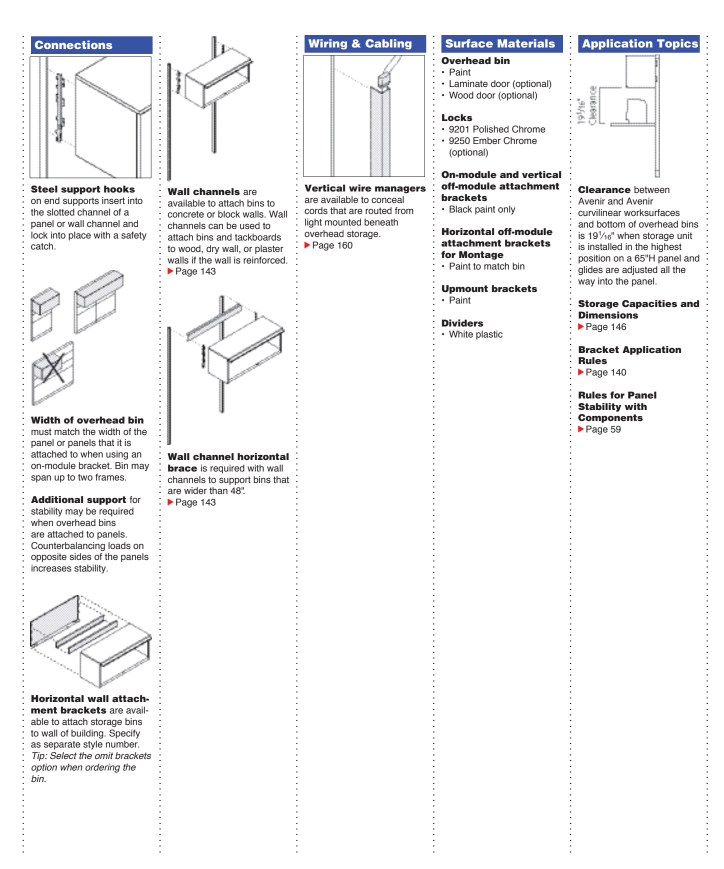
**Dividers** are available as an option for use on bins. Dividers ship in a package of four.



**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.



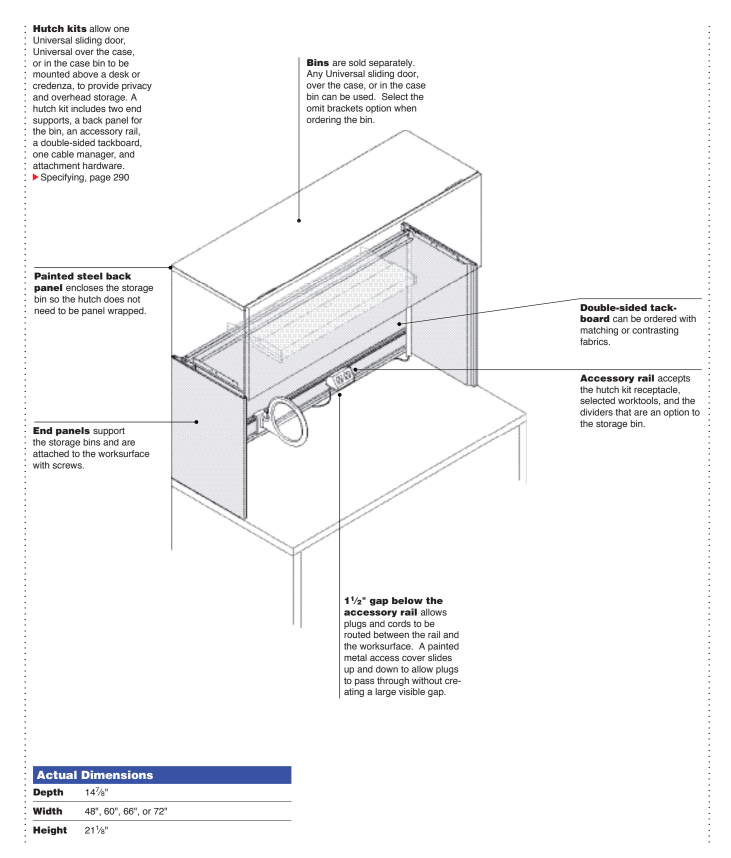
Steelcase June 2023

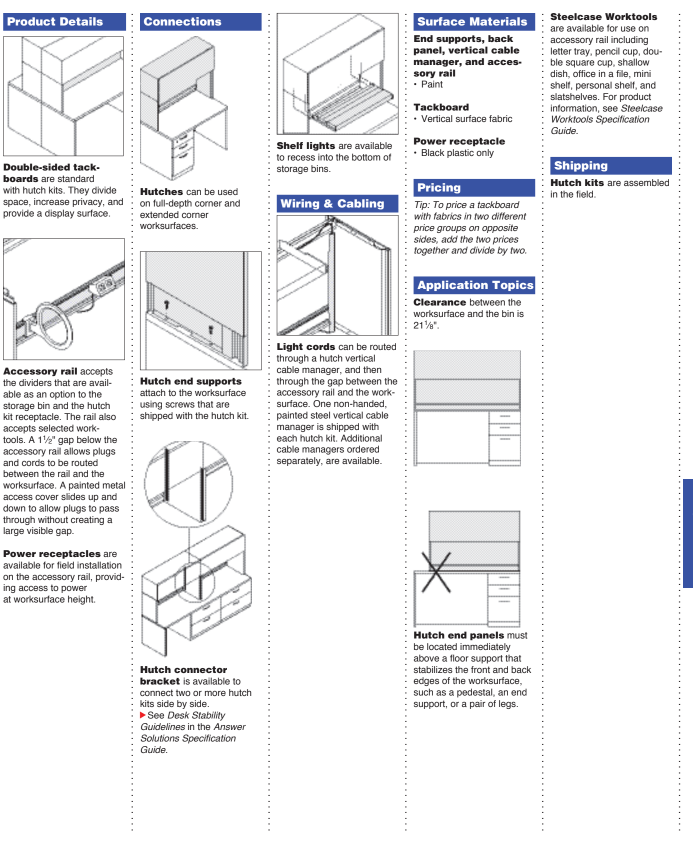
For Univers	sal In the Case Bins	Custom P	icture Fram	e Door Inserts
Bin Width	• Door Width	• Height +/-0.02"	Width +/-0.02"	Thickness +/-0.02"
24"	24"	15.000"	23.164"	0.138"
25"	25"	15.000"	24.164"	0.138"
30"	30"	15.000"	29.164"	0.138"
35"	35"	15.000"	34.164"	0.138"
36"	36"	15.000"	35.164"	0.138"
42"	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"	371/2" (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.

Steelcase June 2023

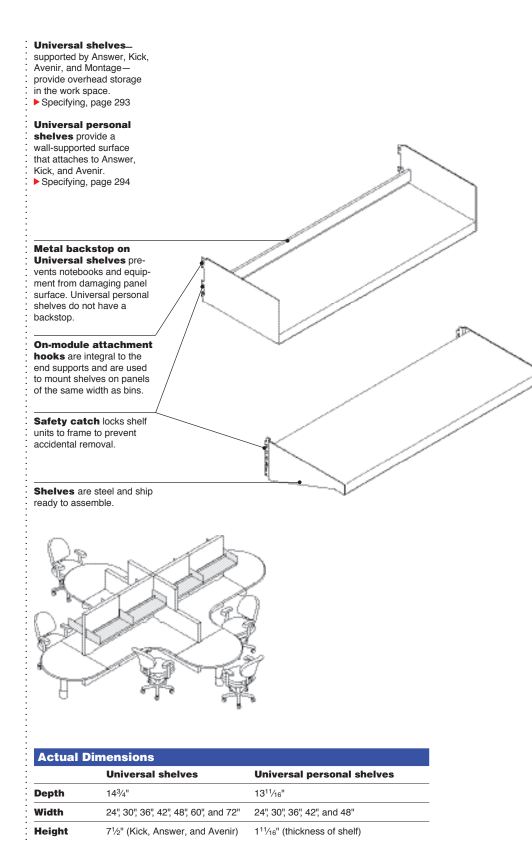
# **Hutch Kits**





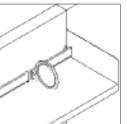
Storage

# **Universal Shelves and Universal Personal Shelves**



Product Details

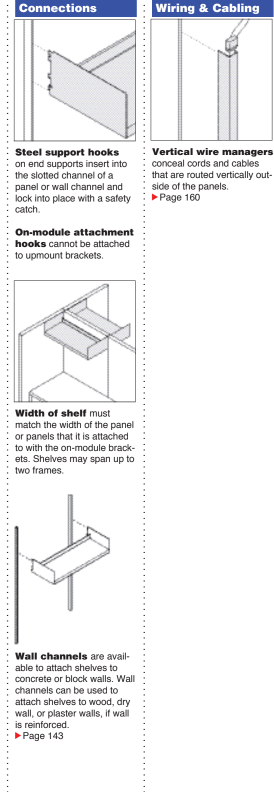
for use beneath shelves. Lights recess into the bottom of the overhead storage unit. ► Page 152



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

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

**The height dimension of the bracket** (from top of personal shelf to the bottom of the bracket) is 6½"H.



# Wiring & Cabling

Shelf Paint

Surface Materials

### **Application Topics Storage Capacities and** Dimensions ▶ Page 146

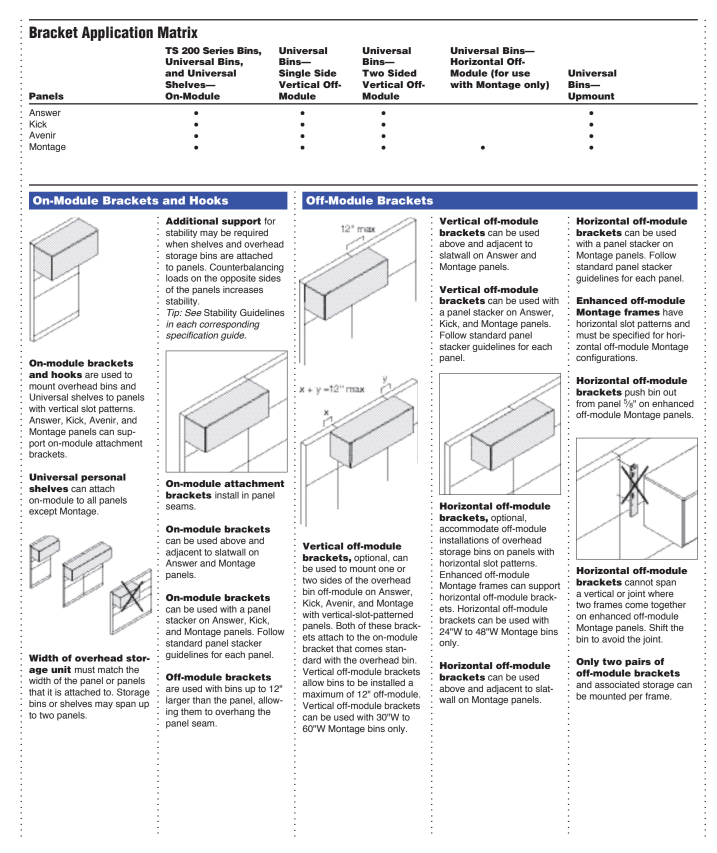
**Bracket Application** Rules

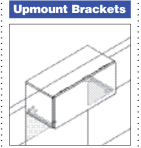
▶ Page 140

#### **Rules for Panel Stability with** Components ▶ Page 59

# **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





Upmount brackets, optional, can be used with Universal sliding door, Universal over the case, and Universal in the case bins. Brackets attach bins near the top of 54"H panels. TS 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.

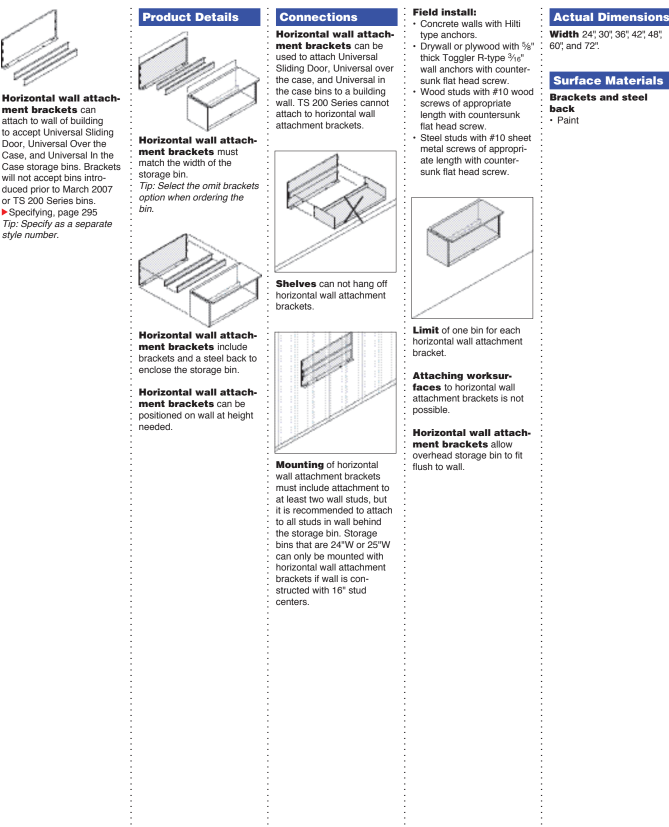
### **Omit Brackets**

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.

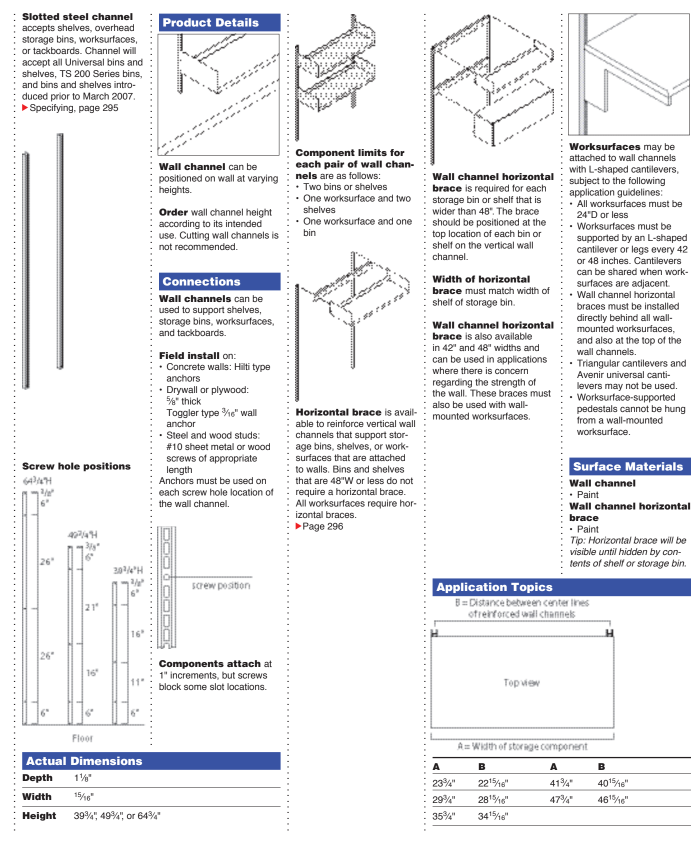
# **Accessories**

Horizontal Wall Attachment Brackets For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins Introduced in March 2007



### Accessories

Wall Channels For Use with Overhead Storage



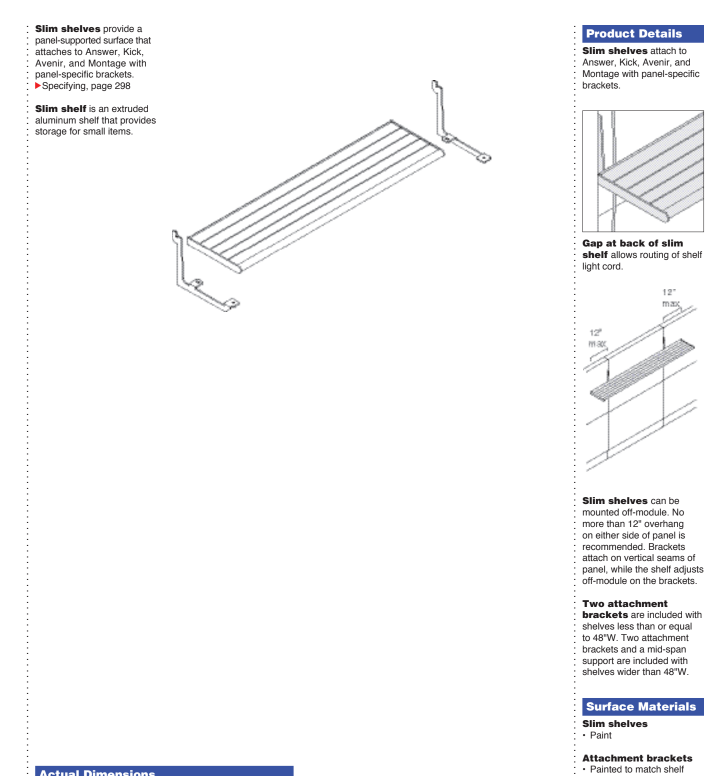
Storage

### Accessories

For Overhead Bins and Shelves

Dividers	Product Details	Succifuing	Surface Materials	Actua	Dimensione
/225	Product Details	Specifying	Surface Materials		Dimensions
		A carton of four divid- ers is available as an	<ul><li>Divider</li><li>White plastic only</li></ul>	Depth	71/2"
		; option on overhead bins and ;		Width	1/4"
* * * * * *		Universal shelves.	:	·	11/2" at the back
Specifying, page 296				Height	61⁄2"
· · · · · · · · · · · · · · · · · · ·					
:		:	:	:	
		· · · ·	•		
:	Divides space in	· · ·		:	
	panel-supported bins and Universal shelves. Dividers		-		
	will not work in bins and				
	shelves introduced prior to				
:	March 2007.			•	
	<b>Divider</b> can be used on	· · · ·	•	•	
	hutch kit.	· · · ·	•		
: :	:	: :	:		
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144				Aveni	r Specification Guide

### **Slim Shelves**



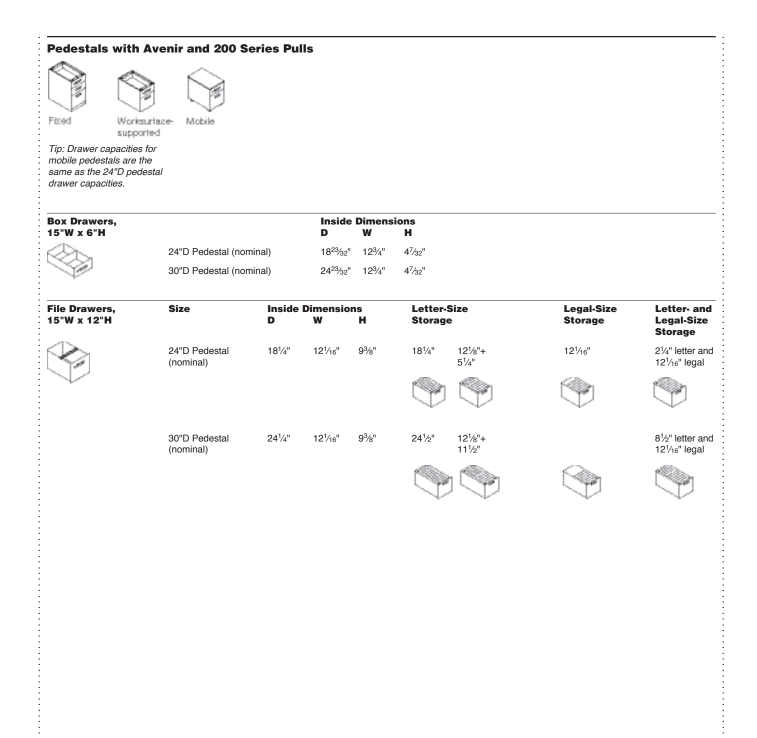
#### **Actual Dimensions**

#### **Slim Shelves**

Depth 63/8" Width 24", 30", 36", 42", 48", 60", 72", 96"

Avenir Specification Guide

### **Storage Capacities**



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	Size		Dimen	
Over the Case Bins	24"W bin	<b>D</b> 13 <sup>3</sup> ⁄8"	₩ 23 <sup>13</sup> ⁄16"	H 13 <sup>11</sup> /16"
$\sim$	25"W bin	13 <sup>3</sup> ⁄8"	24 <sup>13</sup> ⁄16"	
	30"W bin	13 <sup>3</sup> ⁄8"	29 <sup>13</sup> /16"	
Y > -	35"W bin	13 <sup>3</sup> ⁄8"	34 <sup>13</sup> /16"	
	36"W bin	13 <sup>3</sup> ⁄8"	35 <sup>13</sup> ⁄16"	<b>13<sup>11</sup>/</b> 16"
	42"W bin	13 <sup>3</sup> ⁄8"	41 <sup>13</sup> ⁄16"	13 <sup>11</sup> / <sub>16</sub> "
	45"W bin	13 <sup>3</sup> ⁄8"	44 <sup>13</sup> ⁄16"	13 <sup>11</sup> ⁄16"
	48"W bin	133⁄8"	47 <sup>13</sup> ⁄16"	13 <sup>11</sup> / <sub>16</sub> "
	60"W bin	13 <sup>3</sup> ⁄8"	59 <sup>13</sup> ⁄16"	13 <sup>11</sup> / <sub>16</sub> "
	70"W bin	13 <sup>3</sup> ⁄8"	69 <sup>13</sup> ⁄16"	13 <sup>11</sup> / <sub>16</sub> "
	72"W bin	13 <sup>3</sup> ⁄8"	71 <sup>13</sup> ⁄16"	13 <sup>11</sup> ⁄16"
Universal In The	Size		Dimens	
Case Bins and Universal Sliding		D	w	н
Door Bins	24"W bin	13 <sup>3</sup> ⁄8"	<b>23</b> <sup>13</sup> ⁄16"	12 <sup>1</sup> ⁄4"
$\sim$	25"W bin	13 <sup>3</sup> ⁄8"	24 <sup>13</sup> /16"	
$\searrow$	30"W bin	13 <sup>3</sup> ⁄8"	29 <sup>13</sup> ⁄16"	
$\checkmark$	35"W bin	13 <sup>3</sup> ⁄8"	34 <sup>13</sup> ⁄16"	
	36"W bin	133⁄8"	35 <sup>13</sup> ⁄16"	
	42"W bin	133⁄8"	41 <sup>13</sup> ⁄16"	
	45"W bin	133⁄8"	44 <sup>13</sup> ⁄16"	
	48"W bin	133⁄8"	47 <sup>13</sup> ⁄16"	
	60"W bin	13 <sup>3</sup> ⁄8"	59 <sup>13</sup> ⁄16"	
	70"W bin	13 <sup>3</sup> ⁄8"	69 <sup>13</sup> ⁄16"	
	72"W bin	13 <sup>3</sup> ⁄8"	71 <sup>13</sup> ⁄16"	12 <sup>1</sup> ⁄4"
Universal sliding door bin	width dimensions is	reduced by <sup>3</sup>	4" due to	center divider.
Universal Shelves	Size		Dimens	
For Avenir		D	<b>W</b>	H
	24"W shelf	13 <sup>3</sup> ⁄8"	23 <sup>13</sup> /16"	
			2/13/40	5 <sup>1</sup> /2"
	25"W shelf	13 <sup>3</sup> ⁄8"		-1 / 11
	30"W shelf	13 <sup>3</sup> ⁄8"	29 <sup>13</sup> ⁄16"	
	30"W shelf 35"W shelf	13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8"	29 <sup>13</sup> ⁄16" 34 <sup>13</sup> ⁄16"	5 <sup>1</sup> /2"
	30"W shelf 35"W shelf 36"W shelf	13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> "	5½" 5½"
	30"W shelf 35"W shelf 36"W shelf 42"W shelf	13¾" 13¾" 13¾" 13¾"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> " 41 <sup>13</sup> / <sub>16</sub> "	5½" 5½" 5½"
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf	13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> " 41 <sup>13</sup> / <sub>16</sub> " 44 <sup>13</sup> / <sub>16</sub> "	5 <sup>1</sup> /2" 5 <sup>1</sup> /2" 5 <sup>1</sup> /2"
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf	13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8" 13 <sup>3</sup> ⁄8"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> " 41 <sup>13</sup> / <sub>16</sub> " 44 <sup>13</sup> / <sub>16</sub> "	51/2" 51/2" 51/2" 51/2" 51/2"
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf	13%" 13 <sup>3</sup> %" 13 <sup>3</sup> %" 13 <sup>3</sup> %" 13 <sup>3</sup> %" 13 <sup>3</sup> %"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> " 41 <sup>13</sup> / <sub>16</sub> " 44 <sup>13</sup> / <sub>16</sub> " 47 <sup>13</sup> / <sub>16</sub> "	5 <sup>1</sup> /2" 5 <sup>1</sup> /2" 5 <sup>1</sup> /2" 5 <sup>1</sup> /2" 5 <sup>1</sup> /2" 5 <sup>1</sup> /2"
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf 70"W shelf	13%" 13%" 13%" 13%" 13%" 13%" 13%" 13%"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> " 41 <sup>13</sup> / <sub>16</sub> " 44 <sup>13</sup> / <sub>16</sub> " 47 <sup>13</sup> / <sub>16</sub> " 59 <sup>13</sup> / <sub>16</sub> "	$5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf	13%" 13 <sup>3</sup> %" 13 <sup>3</sup> %" 13 <sup>3</sup> %" 13 <sup>3</sup> %" 13 <sup>3</sup> %"	29 <sup>13</sup> / <sub>16</sub> " 34 <sup>13</sup> / <sub>16</sub> " 35 <sup>13</sup> / <sub>16</sub> " 41 <sup>13</sup> / <sub>16</sub> " 44 <sup>13</sup> / <sub>16</sub> " 47 <sup>13</sup> / <sub>16</sub> "	$5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf 70"W shelf	13%" 13%" 13%" 13%" 13%" 13%" 13%" 13%"	29 <sup>13</sup> /16" 34 <sup>13</sup> /16" 41 <sup>13</sup> /16" 44 <sup>13</sup> /16" 47 <sup>13</sup> /16" 59 <sup>13</sup> /16" 69 <sup>13</sup> /16"	$5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf 70"W shelf	13%" 13%" 13%" 13%" 13%" 13%" 13%" 13%"	29 <sup>13</sup> /16" 34 <sup>13</sup> /16" 41 <sup>13</sup> /16" 44 <sup>13</sup> /16" 47 <sup>13</sup> /16" 59 <sup>13</sup> /16" 69 <sup>13</sup> /16"	$5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf 70"W shelf	13%" 13%" 13%" 13%" 13%" 13%" 13%" 13%"	29 <sup>13</sup> /16" 34 <sup>13</sup> /16" 41 <sup>13</sup> /16" 44 <sup>13</sup> /16" 47 <sup>13</sup> /16" 59 <sup>13</sup> /16" 69 <sup>13</sup> /16"	$5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$
	30"W shelf 35"W shelf 36"W shelf 42"W shelf 45"W shelf 48"W shelf 60"W shelf 70"W shelf	13%" 13%" 13%" 13%" 13%" 13%" 13%" 13%"	29 <sup>13</sup> /16" 34 <sup>13</sup> /16" 41 <sup>13</sup> /16" 44 <sup>13</sup> /16" 47 <sup>13</sup> /16" 59 <sup>13</sup> /16" 69 <sup>13</sup> /16"	$5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$ $5^{1}/2^{"}$

Drawers						
Steel Center Drawers	Size	_	Dimensi			
3h.		D	W	н		
	18 <sup>1</sup> /8"D Drawer	14 <sup>1</sup> ⁄2"	19 <sup>1</sup> ⁄2"	2"		
The second s	23"D Drawer	<b>19</b> <sup>1</sup> ⁄2"	19½"	2"		

## **Understanding Lighting**



#### **Statement of Line and Comparison**

**Product Details** Shelf Lights 152 LED Shelf Lights 154 LED Linear Shelf Lights 156 **Application Topics Daisy Chaining** 159

**Related Products** Vertical Wire Managers 160

#### **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.

Avenir Specification Guide

### **Statement of Line and Comparison**

<b>Shelf lights</b> mount into the recessed bottom of storage shelves and bins to illumi- nate the worksurface. Three types of shelf lights are avail- able 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
	<ul> <li>Page 152</li> <li>Specifying</li> <li>Page 302</li> </ul>
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

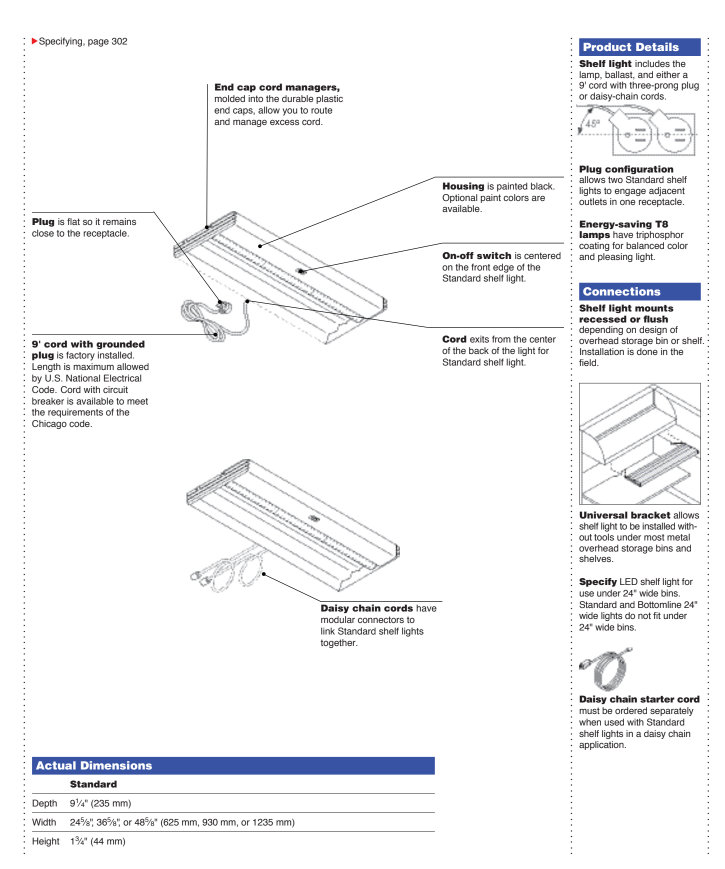
Warranty

Ballast-5 years
Fixture-12 years

Shelf lights offer end users	LED Shelf Light										
added control and adjustability to place the proper amount of	Storage-Mounted Lights										
shelf lighting to create a holistic work setting. Ideally suited for recessed mount applications to bottom of bin or shelf.	LED Shelf Light	LED Linear Shelf Lights									
Mounting	<ul> <li>Standard includes magnetic mount for steel bins and shelves. Optional fastener kit for wood shelves are available.</li> </ul>	<ul> <li>Standa Each li</li> </ul>	ard include	es magne 1 comes v	with set q	t for steel bins and shelves. uantity of mounting brackets ns.					
	Understanding Page 154 Specifying Page 304	Page 1 Specify	Understanding Page 156 Specifying Page 306								
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 10.9 744 68	31"W 17.6 980 55.6 31"W 23.4 1590 68	44"W 25.9 1412 54.5 44"W 34.3 2290 67	58"W 33.6 1791 53.3 58"W 43.5 2807 64.5	Standard Output Watts Lumens Efficacy High Output Watts 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. I LEDs,	With its low profile and available four widths, the LED linear will fit in a variety of shelving and overhead storage applica- tions. Beneficial features of this fixture include: energy efficie LEDs, continous dimming, automatic turn off after 10 hours, and optional occupancy sensor.								
Finish Options	<ul> <li>Bottom surface clear anodized aluminum only. Plastic cover Arctic White (6009) or Black (6000).</li> </ul>					c White (6009) end caps or D) end caps.					
Optics	Polycarbonate matte film	Polyca	rbonate r	natte film	ı						
Ballasts	Energy saving low-voltage power supply	• Energy	saving lo	ow-voltag	ge power	supply					
Electronic Dimmer	Standard on all lights	Standa	rd on all	lights							
Average Rated Lamp Life	• 50,000 hrs.	• 50,000	hrs.								
Warranty	<ul><li>Power supply - 5 years</li><li>Fixture - 12 years</li></ul>		supply - : - 12 yea								

### **Shelf Lights**

Standard



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

Wiring & Cabling Power drawn is approximately ½ amp.

Daisy chaining permits interconnecting up to six Standard shelf lights from a single power outlet. ► Page 159

Starter cord powers first

light in a daisy chain and

allows you to convert any

dent operation.

on Standard.

Housing

Reflector • White Cord

daisy chain light for indepen-

Electronic high-power-

roughly 45% more efficient

**Surface Materials** 

· Black paint (standard)

· Paint colors (option)

· Black plastic only

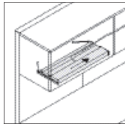
End cap cord manager • Black plastic only

factor ballast that is

than a normal-powerfactor ballast is available

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.



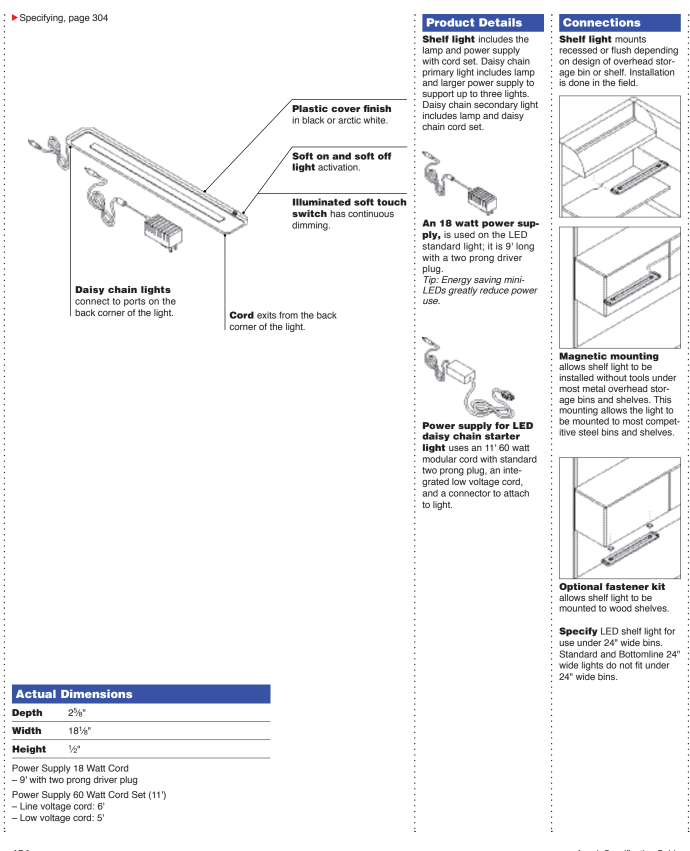
**Shelf light** can be mounted anywhere from side to side beneath over-head storage bin or shelf. The cord length is the only limitation.

#### **Photometric Data**

<b>Standard</b> Initial horizontal footcandles for LSM24K Worksurface rear								
3"	88	85	78	67	55	42	31	22
6"	93	90	82	70	57	43	31	23
9"	91	88	81	69	56	41	30	21
12"	82	80	72	62	50	38	28	20
15"	69	67	61	53	43	33	24	18
18"	56	55	49	43	36	28	21	16
21"	41	40	37	32	27	22	17	13
24"	29	28	26	23	19	16	13	10
27"	19	19	18	16	14	12	10	8
30"	13	13	12	11	10	9	7	6
	CL	3"	6"	9"	12"	15"	18"	21"

Worksurface front

### **LED Shelf Lights**



#### 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

Photometric	Data	

	<b>LED Shelf Light</b> Initial horizontal footcandles for LSL18 Worksurface rear												
12"	16	22	29	36	42	47	48	46	40	34	27	20	15
9"	20	28	38	49	59	66	67	64	56	46	35	26	19
6"	24	35	48	62	76	85	87	83	72	58	44	31	22
3"	27	39	55	72	89	101	104	98	85	67	50	35	24
CL	28	41	57	76	94	107	111	104	89	70	52	36	25
3"	26	38	54	71	88	100	103	97	83	66	49	34	24
6"	23	33	50	60	73	83	85	80	69	55	41	30	20
9"	19	26	36	46	55	62	64	61	53	43	33	24	17
12"	15	20	25	32	38	42	44	41	37	30	24	18	13
	18"	15"	12"	9"	6"	3"	CL	3"	6"	9"	12"	15"	18"

Worksurface front

## **LED Linear Shelf Lights**

linear I softly ble that redu	erly diffused ource under the head provides a ended light pattern uces eye strain. ying, pages 306–307			Product Details LED linear stand alon and daisy chain start lights include the lamp, power supply, and both magnetic mounts, and woo bracket hardware with adh sive cord managers. LED linear daisy chai
	- \	Magnetic mounts	and	lights include the lamp, daisy chain cords, and bo magnetic mounts, and wo mount bracket hardware v adhesive cord managers.
sensor minutes	al occupancy turns off after 30 of no activity and will k on upon return.	Magnetic mounts wood mount brac hardware, both com dard with both LED lig optional occupancy se	e stan- ht and	Optional occupancy sensor is a separate cor ponent that connects to th light fixture and activates i 30 minutes when no move ment is detected to conse energy. It will also turn bar on upon return.
plus to dimmin	ouch and hold ng for easy individual		Light widths available in 17", 31", 44", and 58".	Average rated lamp life of LED linear she lights is 50,000 hours.
	ntrol. <b>uous dimming</b> 0% to 15% with last			Color temperature of LEDs is 3500K.
state me				Color rendering inde of LEDs is 84.
				Automatic turn off after 10 hours (+/- 15 mins.); standard with bot models.
Cord ex of the lig	xits from either end ht.			Connections
				Lights mount recessed flush depending on desig of overhead storage bin c shelf. Installation is done the field.
				Magnet mounts allow shelf lights to be installed without tools under most metal overhead storage b or shelves.
				Wood mount bracket allow shelf lights to be mounted to wood shelves
				• • •
Actua	al Dimensions			• • •
Actua	al Dimensions Light	Occupancy Sensor		•
		Occupancy Sensor 2"		· · · · ·
	Light			

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 158

Surface Materials Housing • 4321 Arctic White

• 0835 Black

#### Cord • Black plastic only

plastic only	

•	Dhatamatria	Della
•	Photometric	Data

1	7"W	S	Shelf	d Out f Ligh	nt	Linea	Me	asured ove wor
12"	11	19	28	33	28	19	11	
. 6"	15	30	50	60	50	30	15	
CL	17	36	62	76	62	36	17	
6"	15	30	50	60	50	30	15	
12"	11	19	28	33	28	19	11	
	18"	12" Wo	6" rksur	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" 12" 6" CL 6" 12" 18" Worksurface front								

#### 44"W Standard Output Linear Shelf Light Worksurface rear

	WorkSurface real									
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"	•	CL	-	12"	18"			
		Wo	rksurf	ace fi	ront					

#### 58"W Standard Output Linear Shelf Light Worksurface rear

		000	iksui	lace i	eai		
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"	. –	-	CL	-	12"	18"
		٧Vo	rksuri	ace fi	ront		

17" asured from 18" ve worksurface			W High Output Linear Shelf Light Worksurface rear					
	12"	17	31	46	54	46	31	17
	6"	26	51	83	100	83	51	26
	CL	30	62	107	130	107	62	30
	6"	26	51	83	100	83	51	26
	12"	17	31	46	54	46	31	17
		18"	12" Wo	6" orksur		6" ront	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" 18" Worksurface front								

#### 44"W High Output Linear Shelf Light

worksurface rear									
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		
18" 12" 6" CL 6" 12" 18" Worksurface front									

#### 58"W High Output Linear Shelf Light Worksurface rear

100	112	119	121	119	112	100
169	188	198	200	198	188	169
210	232	242	245	242	232	210
169	118	198	200	198	188	169
100	112	119	121	119	112	100
18"		-		-	12"	18"
	169 210 169 100	169         188           210         232           169         118           100         112           18"         12"	169         188         198           210         232         242           169         118         198           100         112         119           18"         12"         6"	169         188         198         200           210         232         242         245           169         118         198         200           100         112         119         121           18"         12"         6"         CL	169         188         198         200         198           210         232         242         245         242           169         118         198         200         198           100         112         119         121         119	100         112         119         121         119         112           169         188         198         200         198         188           210         232         242         245         242         232           169         118         198         200         198         188           100         112         119         121         119         112           18"         12"         6"         CL         6"         12"           Worksurface front         "Worksurface front"         12"         "Mailing"         12"

#### **Chart for Daisy Chaining Fixtures**

Į		Standard Output Linear Shelf Light											
	Light fixture widths	Ma	aximum	numbo	er of fix	tures a	llowed	l with d	aisy ch	ain sta	rter lig	ht	
ĺ	17"	6	4	3	2	2	1	1	-	-	-	-	
ĺ	31"	-	1	-	2	-	2	1	3	1	1	-	
ĺ	44"	-	-	1	-	-	-	1	-	1	-	2	
ĺ	58"	-	-	-	-	1	-	-	-	-	1	-	

	High Output Linear Shelf Light										
Light fixture widths	Maximum nun	nber of fixtures allo	wed with daisy cha	in 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**

90\* 16\* 36\* 360°

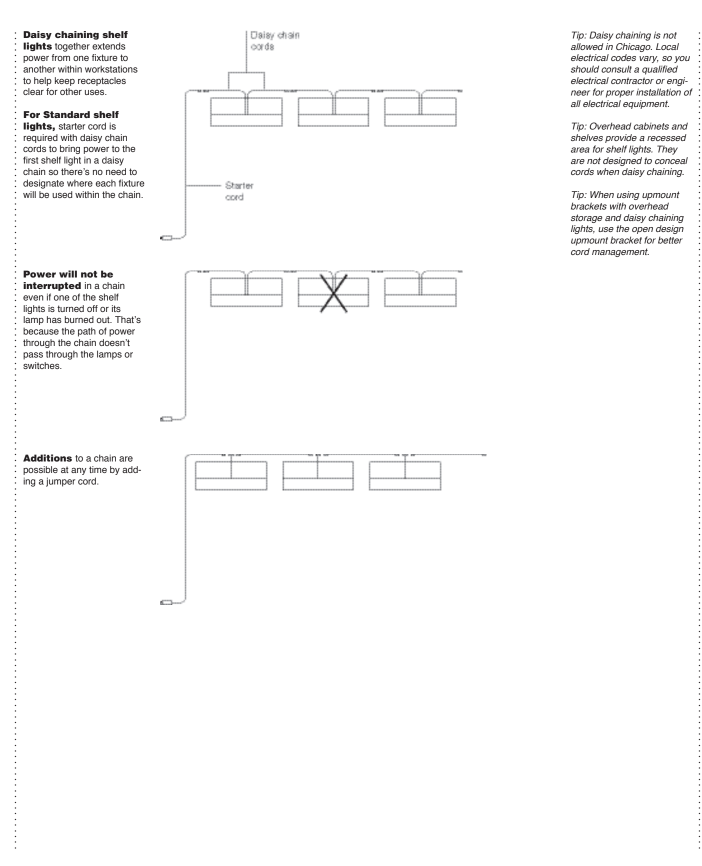
• Turns off after 30 minutes of no activity and will turn back on upon return

· 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

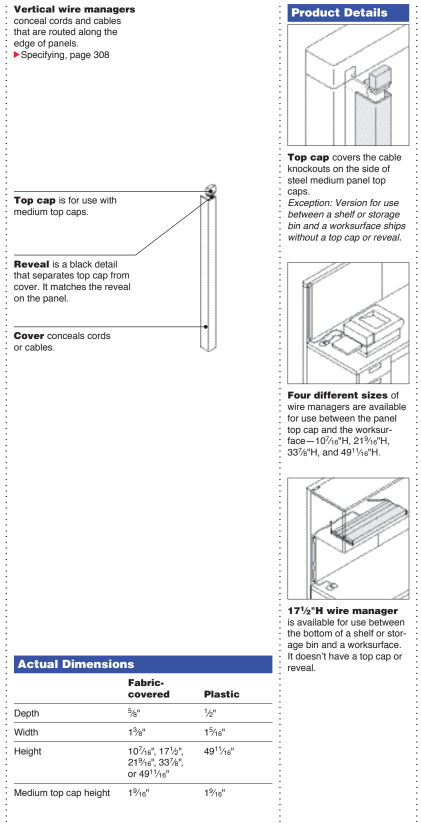
### **Daisy Chaining**

For Standard Lights



Lighting

### **Vertical Wire Managers**



#### : 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

#### Top cap

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.

Steelcase June 2023

# **Understanding Wiring and Cabling**



#### Wiring and Cabling Product Details

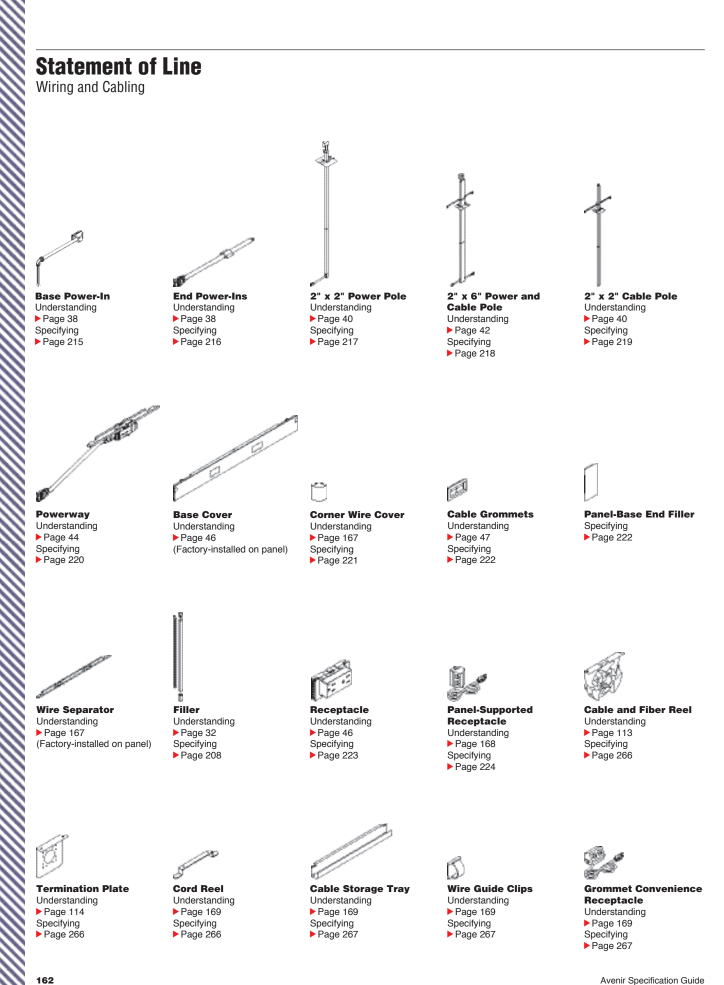
Wiring and Cabling: Interface	164
Wiring and Cabling: Distribution	166
Wiring and Cabling: Access and Storage	168
Application Topics	
Power Components Transition Details	170
Steps to Plan an Electrical Network	174
Circuit Specifications	175
How to Calculate Power Needs	176
Special Requirements for Chicago	177
Special Requirements for New York City	178
Special Requirements for Los Angeles	179
Understanding Building Wiring	180
Cable Capacities	182

#### **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.



162

Steelcase June 2023



Power Spheres Understanding Page 111 Specifying Page 268



Power and Communication Spheres Understanding Page 111 Specifying Page 268



Communication Sphere Understanding

Page 111
 Specifying
 Page 269



Round Power and Communication Port Understanding Page 111 Specifying Page 269

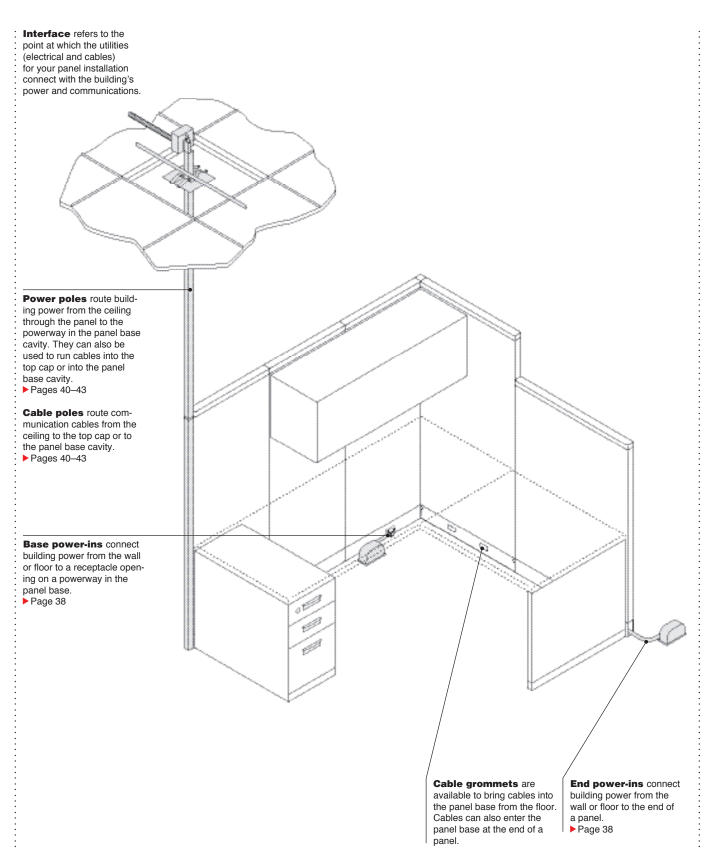


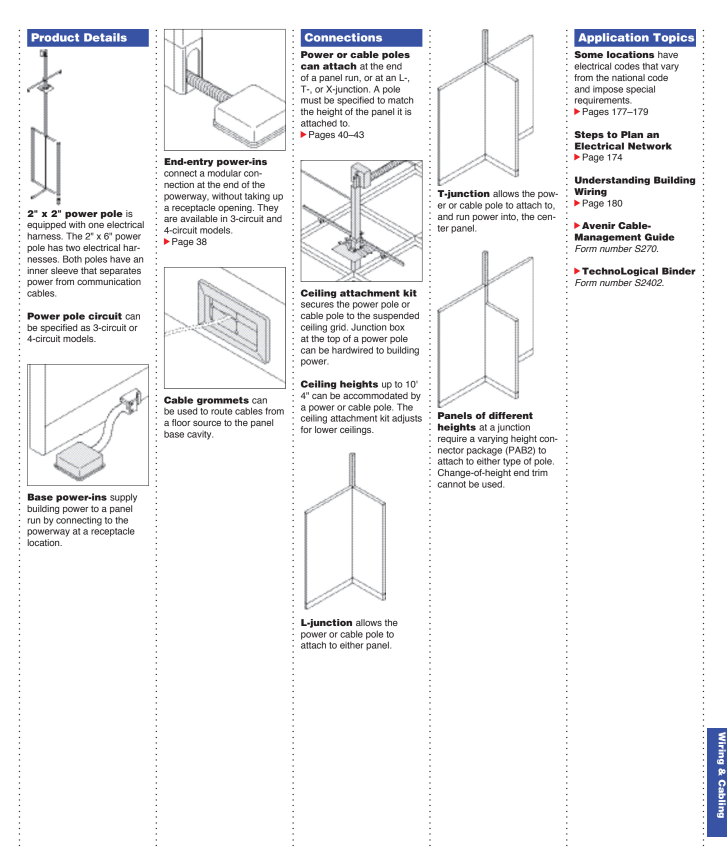
Vertical Wire Manager Understanding Page 160 Specifying Page 308



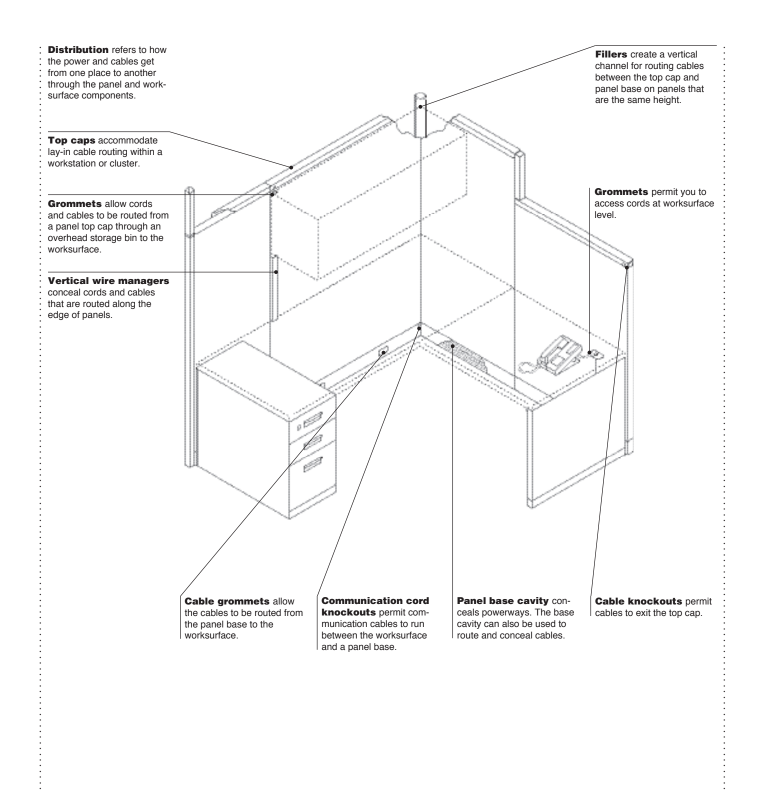
Shelf Lights Understanding Page 152 Specifying Page 302

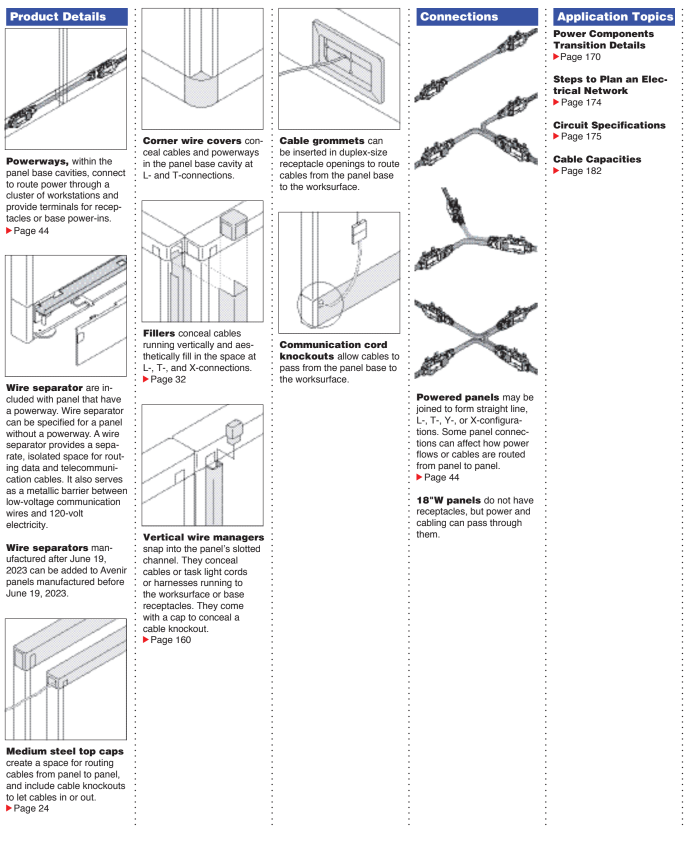
### Wiring and Cabling: Interface





### Wiring and Cabling: Distribution

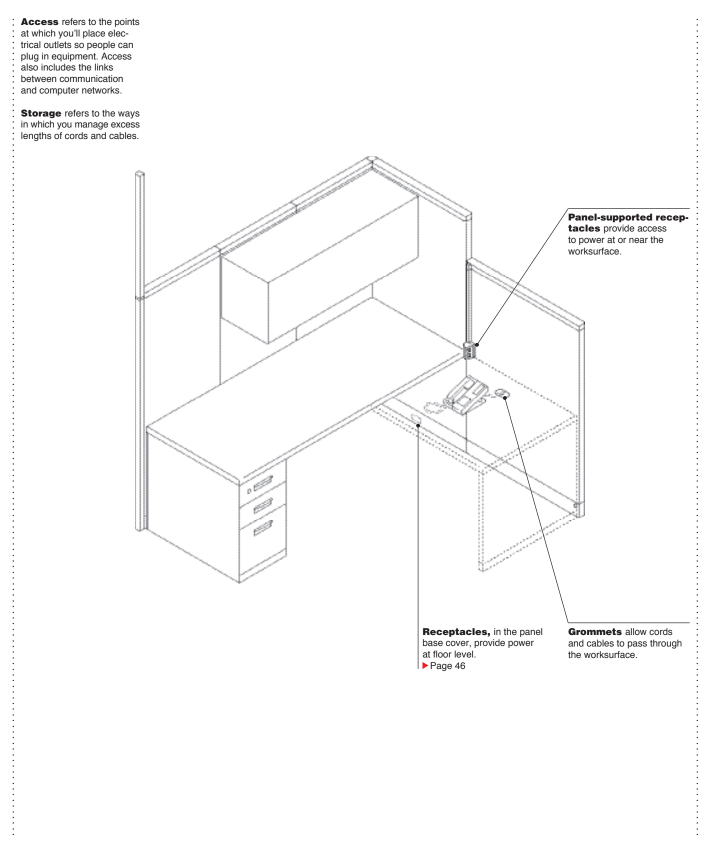


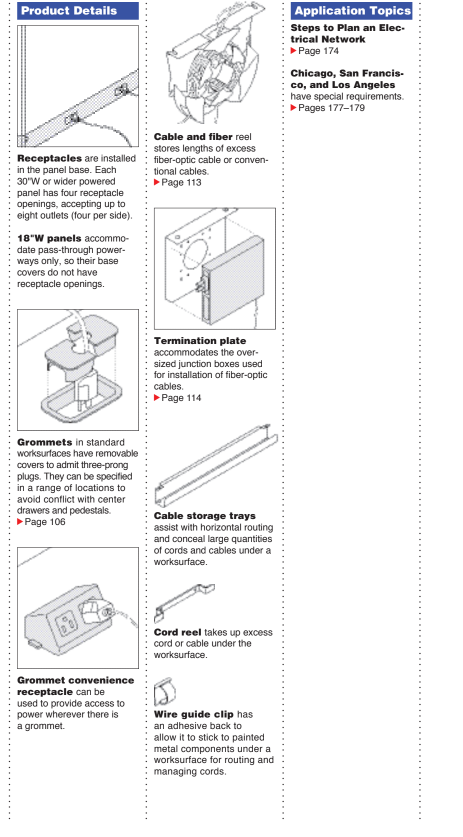




Wiring & Cabling

### Wiring and Cabling: Access and Storage

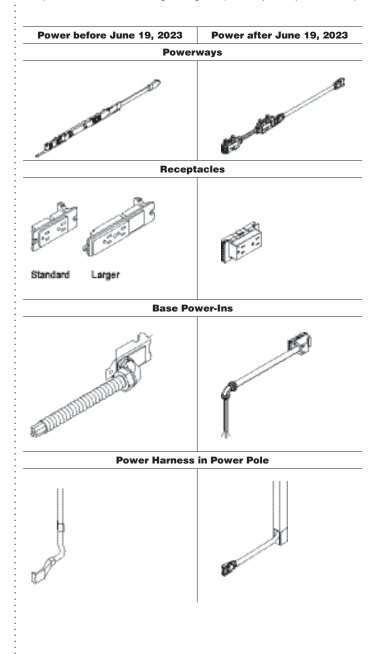




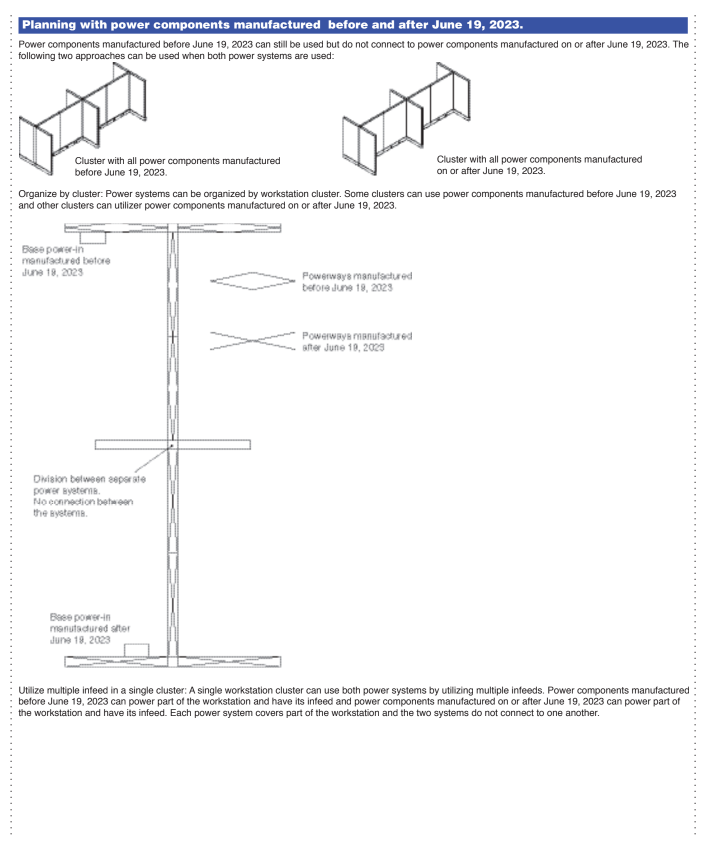
### **Power Components Transition Details**

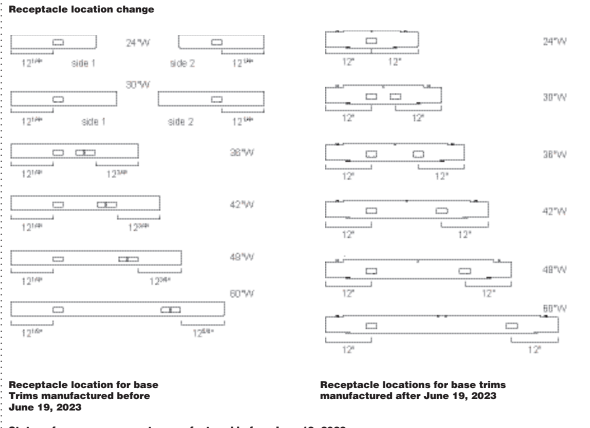
On June 19, 2023, Avenir power components changed design. Power components manufactured before June 19, 2023 are not compatiable with power components manufactured after June 19, 2023. The style numbers of power component have changed. The panel style numbers have not changed. Any panel segment ordered with power after June 19, 2023 will include the new power component design. How power is specified remains unchanged. Power can be optioned on to the panel segment. Powerways can be specified as installed in the factory or installed in the field.

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



Difference between power components							
What is Different	Power before June 19, 2023	Power after June 19, 2023					
Connector flag/harness         Mesh connector flag is not removable from the powerway.		Mesh connector flag is removable from the powerway.					
Power access in 24" and 30" wide panel segments       24"W and 30"W base covers have a standard-size opening on one side of the panel and larger size opening on the reverse side.		g 24"W and 30"W base covers have standard-size openings both sides of the panel.					
Receptacle size	Receptacles were available in two sizes- standard and larger.	All receptacles are standard size.					
Receptacle cutout locations on base covers         Receptacle location differs before and after June 1           See details under Receptacle Location Change.         Page 173		. Receptacle location differs before and after June 19, 2023 See details under <i>Receptacle Location Change</i> . Page 173					
Base power-in Connection at receptacle location does not include an aes- thetic cover.		Connection at receptacle location includes an aesthetic cover.					
Receptacle connection to powerway	Receptacle connect to powerway with screws.	Receptacle snaps into the powerway without any screws.					
Wiring schematics	All five wiring schematics available. Color-coding and key- ing have changed.	All five wiring schematics available. Color coding and keying have changed.					





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

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

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

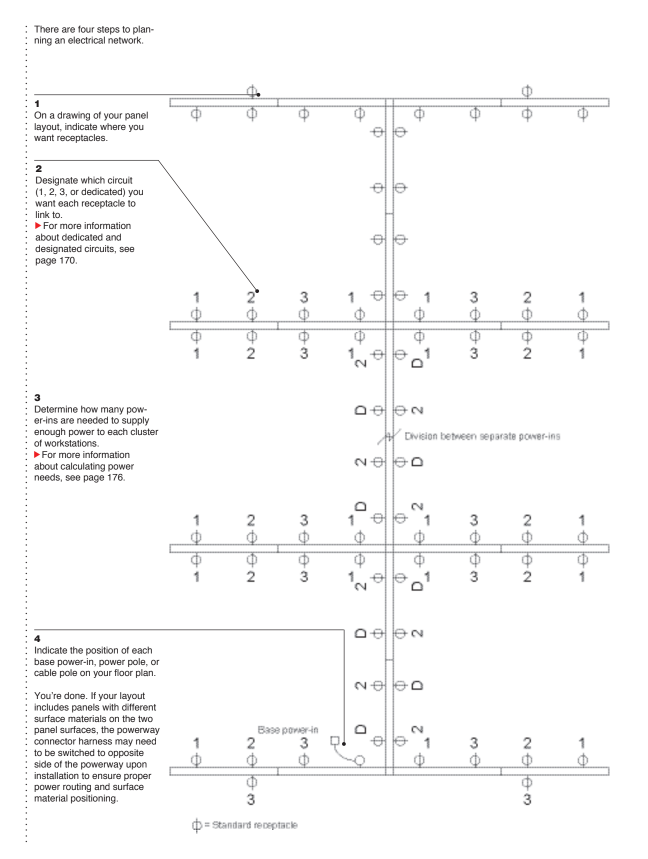
Receptacle knockout fillers for both the pre-June 19, 2023 and post-June 19, 2023 are available as a service part.

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

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

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

### **Steps to Plan an Electrical Network**



Avenir Specification Guide

Steelcase June 2023

### **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 distribu-

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

#### Color coding

- For power components manufactured before June 19, 2023:
- 3 circuits shared = Black
  3 circuits separate = White
- 4 circuits 3+D = Black
- 4 circuit 3I+1 = Tan
  4 circuit 2+2 = Grey

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

• 3 circuits shared = Blue

- 3 circuits separate = Rust
- 4 circuits 3+D = Black
  4 circuit 3I+1 = Black
- 4 circuit 31+1 = Black
   4 circuit 2+2 = Brown

Overview

Three-circuit electrical components with shared neutrals are standard with 5 wires to provide three circuits that share one oversized neutral and one ground. This is the traditional 3-circuit power alternative that is specified by adding the suffix P3 to the panel style number.

#### Three-circuit with sepa-

**rate 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.

#### Four-circuit 3+D are stan-

dard 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.

#### 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.

#### 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.

#### **3 Circuit Shared Neutral, 5 Wires**



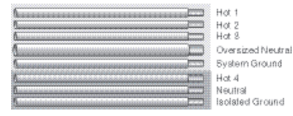
Hot 1 Hot 2 Hot 3 Oversized Neutral System Ground

#### 3 Circuit Separate Neutral, 8 Wires

						444				
inini	بنبنين	غنغ		aiaia		يتعتقد			nininin	shoreout
نانانا	<u>iilii</u>	نانانا	<u>iiliii</u>	ililii	Lilili	<u>uuu</u>	لللغا	ililii	للنلنك	_
						_				100
										-

#### Hot 1 Neutral 1 Hot 2 Neutral 2 Isolated Ground Hot 8 Neutral 3 System Ground

### 4 Circuit 3+D, 8 Wires

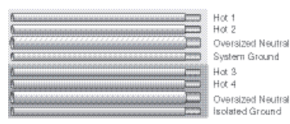


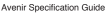
#### 4 Circuit 3I+1, 8 Wires



Hot 1
Hot 2
Hot 3
Oversized Neutral
Isolated Ground
Hot 4
Neutral
System 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 calcu-	If your usage is not known in advance:	If your usage is known in advance:	Approximate devices	power o	onsumptio	n for co	mmon
	late the amperage require- ments of all your electrical components so you can provide sufficient electricity to power them.	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.	Add up the amperage used by each piece of equipment in the workstation. When- ever you reach 60 amps (20 amps times 3 circuits) from items that are likely to be used at the same time, you	Device	Waltage	Amperage	Voltage	Number of Devices Supported on Single 20 Amp Circuit*
-			have reached the limit for a single power-in. Specify			:	:	:
3			another power-in and con-	Laplop	90	0.8	110	20
-		6 6 6	tinue until all equipment is powered.	CPU/Desklop Computer	120	1.1	110	15
÷			If the circuits will normally	Monitor	60	0.5	110	29
÷			be subject to a continuous	Phone	5	0.0	110	352
		5 5 5 5	load (three or more hours of continuous use, such as lights or computers), the	High Power Tablel (e.g. Surface Pro)	40	0.4	110	44
		5 5 5 5 5 5	NEC requires that circuit capacity be "de-rated" by 20 percent. Therefore, treat circuits used for continuous	Low Power Tablet (e.g. iPad Air)	15	0.1	110	117
1			loads as if they were rated	Desklop Printer	40	0.4	110	44
1			al 16 amps instead of the	42" LCD Screen	210	1.9	110	8
1			regular 20 amps.	DVD Player	25	0.2	110	70
1			Try to anticipate future	Projector	175	1.6	110	10
-			increases in power require- ments and build some	Desktop Lamp	19	0.2	110	93
		- 	excess capacity into your plan.	Large Printer/ Copier (high)	1900	17.3	110	1
-		- 	<ul> <li>See table al right for typ- ical and actual amperage usages for components.</li> </ul>	Large Printer/ Copier (low)	850	7.7	110	2
-			To ophydda omnemer when	Paper Shredder	360	3.3	110	5
-			To calculate amperage when the waltage of a device is	Desklop Fan	20	0.2	110	88
-			known, divide walts by 120.	Standing Fan	180	1.6	110	10
-			Some appliances, such as	Colfee Maker	1200	10.9	110	1
-			large copiers, collee makers, or space heaters require	(high)	866		***	0
-		5 5 5	most of the current available on a 20-amp circuit. It is	Colfee Maker (low)	600	5.5	110	3
		- - -	recommended that such devices be supplied with	Microwave (high)	400	13.6	110	1
		5 5 5 5	their own receptacle/circuit, directly from the building. This leaves the capacity of	Microwave (low)	150	5.5	110	3
-		5 5 5	the furniture circuits avail- able for the more dynamic	Refrigerator (high)	1500	3.6	110	4
		6 6 6	requirements of the office equipment.	Refrigerator (low)	200	1.4	110	12
-			Local electrical codes vary.	Vacuum (high)	1500	13.6	110	1
÷			Consult a qualified electrical	Vacuum (low)	200	1.8	110	9
			contractor or engineer for the proper planning of elec-	Space Heater (high)	1500	13.6	110	1
		2 2 2 2	trical circuits in your locale.	Space Heater (low)	750	6.8	110	2
		6 6 6 6 6 6 6 6 6 6 6 6 6 6		Tip: These calcu for informational power planning i a circuit.	purposas.	It is importat	nt to cond	uct proper
-		5 5						

## **Special Requirements for Chicago**

	Chicago code	Specification:	Electrician will supply:
Panel Requirements Chicago code requires hardwiring of all electrical components.	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 addi- tional 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.	<ul> <li>Order panels with factory-installed power base covers with receptacle knockouts where you intend to install receptacles. <i>Tip: Chicago code doesn't require a special base cover with different receptacle locations.</i></li> <li>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 larger-size openings. Reusable filler plates are available from Service Parts. <i>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 duplex-size receptacle.</i></li> <li>Order corner fillers for L-, T-, and X-configurations</li> </ul>	<ul> <li>Connection to building power supply</li> <li>Wires</li> <li>Fittings</li> <li>Duplex receptacle (Leviton 5325-Decora style)</li> <li>Electrical components</li> </ul>
Lighting Requirements	<b>Cords</b> must include integral overload protection.	L-, T-, and X-configurations separately to conceal elec- trical conduits.	

## **Special Requirements for New York City**

	New York City code	Specification:	Electrician will supply:
Panel Requirements New York City code requires that all electri- cal components be field installed.	<b>Powerways</b> must be installed in the field.	<ul> <li>Order panels with factory- installed power base covers with receptacle knockouts where you intend to install receptacles. If duplex recep- tacle, 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.</li> <li>Order powerways for field installation.</li> <li>Order Steelcase receptacles.</li> </ul>	Connection to building     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	of utility module.	<ul> <li>Face plate</li> <li>Wires</li> <li>Fittings</li> <li>Connection to building power</li> </ul>
Lighting Requirements	Lights cannot require tools to install. 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	<b>Code</b> prohibits concealed cords.		
Worksurface Requirements	<b>Utility modules</b> must be hardwired in the field.	• Order hardwire-version of utility module.	<ul> <li>Face plate</li> <li>Wires</li> <li>Fittings</li> </ul>
	<ul> <li>Code does not allow use of cord-and-plug devices in commercial buildings. This includes:</li> <li>Power strips</li> <li>Grommet convenience receptacles</li> <li>Panel-supported receptacles</li> </ul>		Connection to building     power
Lighting Requirements	<b>Lights</b> cannot require tools to install.	• Order shelf lights, which require no tools to install.	
	Light harnesses are prohibited.		

Wiring & Cabling

## **Understanding Building Wiring**

System	Characteristics	Advantages	Disadvantages	Comments
Fixed Wall and Column	<ul> <li>Common to most buildings.</li> <li>Power and telecommunication run through permanent walls to wall receptacles.</li> </ul>	<ul> <li>Low cost for initial installation.</li> <li>Provides power in corridors and small rooms.</li> </ul>	<ul> <li>Must be used with other systems to reach areas away from walls.</li> <li>Moving wall receptacles is difficult and expensive.</li> </ul>	<ul> <li>Workstation layout depends on location of wall recepta- cles and must be carefully planned.</li> <li>Usually used with other systems such as poke through or flat wiring.</li> </ul>
Poke Through	<ul> <li>Wiring concealed in ceiling space of floor below and fed through holes in floor.</li> <li>Electrical receptacles and telecommunications outlets located in floor-attached monuments.</li> </ul>	More flexible than under- floor duct because wires can be pulled up at any location.	<ul> <li>High relocation costs.</li> <li>Moving junction boxes requires cutting a hole through the floor—a process called coring.</li> <li>Moving junction boxes can disrupt work on two floors.</li> <li>Monuments can cause people to trip.</li> </ul>	<ul> <li>Not accepted by some loca fire codes.</li> <li>May weaken floor slab.</li> <li>Flexibility dependent on building structure.</li> <li>Pedestals can conceal monuments.</li> </ul>
Underfloor Duct	Ducts or continuous chan- nels encased in floor slab.	<ul> <li>Low life-cycle costs.</li> <li>Easy access for relocation.</li> <li>Relocation causes little disruption.</li> </ul>	Flexibility limited to specific access points.	<ul> <li>Increasing wire and cable requirements may exceed capabilities of existing system.</li> </ul>
Cellular Floor	<ul> <li>Underfloor system with large-capacity, divided dis- tribution cells for electrical and telecommunication wiring.</li> <li>Wiring runs perpendicular to the trench header, a special duct that cuts across all the cells and provides access.</li> </ul>	<ul> <li>Inconspicuous.</li> <li>Electrical and telecommunications systems run together to the workstation.</li> <li>Protects voice and data systems from interference and damage.</li> </ul>	System can add to required length of wire or cable because of trench header- cell configuration.	Carpet tiles ease access to trench.

System	Characteristics	Advantages	Disadvantages	Comments
Access Flooring				
	<ul> <li>Developed for mainframe computer rooms.</li> <li>Modular floor panels raised above the slab on 6" to 36" high supports, and conduit and cables run beneath these floor panels.</li> <li>Access through monument fixtures.</li> </ul>	<ul> <li>Ease of access and rearrangement of wiring systems.</li> </ul>	<ul> <li>May be noisy when walked on.</li> <li>Requires stairs and ramps on building floor when added to existing facility.</li> </ul>	<ul> <li>Smoke alarms and fire protection sprinklers may be required.</li> <li>Use only carpet tiles or area rugs.</li> </ul>
Flat Wiring	<ul> <li>Access from wall or column. Power and signal cables run to workstation via flat wire and cable sandwiched between slab and carpet.</li> <li>Outlets in transition boxes on top of carpet.</li> </ul>	<ul> <li>Easy relocation.</li> <li>Flexible.</li> <li>Meets most capacity requirements.</li> <li>Elements sold as one package.</li> </ul>	Heavy wheel traffic can cause signal interruption in data transmission wiring.	<ul> <li>Should not be used in areas susceptible to extreme dampness or water spillage</li> <li>Slab-on-grade installations, where concrete is poured directly on the ground, require careful preparation per manufacturer's instruc- tions to ensure that mois- ture doesn't damage the system.</li> </ul>
In-Ceiling Wiring	Conduit and cables run in space above suspended ceiling and are distributed to panels by power and cable poles.	<ul> <li>Low initial cost.</li> <li>Very easy to move.</li> <li>Little disruption during move.</li> <li>Space usually accommodates large capacities.</li> </ul>	Power and cable poles used to route cables can detract from open-plan aesthetics.	<ul> <li>Cost for installation increases when ceiling space is used as return air plenum to meet fire-protection codes.</li> <li>Ceiling-suspended cable trays should be considered for communications wiring.</li> </ul>

•••••••

## **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.

Cat 6 Test Cables G Berk-Tek Lan-Mark 1000 OD=0.230"

		G
Straight		
	Cable routing at top of panel	44 Hi 23 Med
a state of the second	Cable routing at base of panel <b>with</b> powerway	8
	Cable routing at base of panel <b>without</b> powerway <sup>1</sup>	39
	Change-of-height cable routing at top of panel	23 Hi 15 Med
	Vertical cable routing inside cable- management panel	12
L, T, and	d X	
	Cable routing at top of panel	13 <sup>∟,⊺</sup> Hi
		36 <sup>×</sup> <sub>Hi</sub>
		12 <sup>L,⊺</sup> Med
		20 <sup>×</sup> Med
	Cable routing at base of panel with powerway	12 <sup>∟</sup> 12 <sup>⊤</sup> 25 <sup>×</sup>
	Cable routing at base of panel <b>without</b> powerway	35 <sup>∟</sup> 47 <sup>⊤</sup> 60 <sup>×</sup>

......

Power Pole and Cable Pol         Cable routing from pole         with power harness into panel top cap         Cable routing from pole         without power harness into panel top cap	G           5           Hi           5           Med           6           Hi           6           Med	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.
Cable routing from pole into panel base with powerway	6	
Cable routing from pole into panel base without powerway	18	
High-Capacity (2" x 6") Po Cable routing from large pole into panel base with powerway <sup>2</sup>	ower Pole and Cable Pole	
Cable routing from large pole into panel base without powerway <sup>2</sup>	32	
Vertical Wire Manager		· · · · · · · · · · · · · · · · · · ·
Cable routing inside vertical wire manager	13	
· · ·		· · · · · · · · · · · · · · · · · · ·
· · ·		• • • • • • • • • • • • • • • • • • •
•		
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Wiring & Cabling

# **Specifying Avenir**

**Specifying Tips** 

186

Avenir

Avenir Specification Guide

## **Specifying Tips**

#### **General Tips**

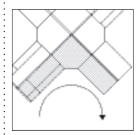
#### Sitandarid Includes Warlaurbace/Jamirase

- Endpanels backpanel, a
- Enclosures, Ecclopanes, and paces
   Draver pairs pairs
   Conservationses; it satisfies to pairs
   Lock; it satisfies ed, larged randomly;
   S201 Polished Chrome
- One convertance ray in deals, with dower: 6000 Block phase, only One missing shall par deals 6000
- One publics per dowert Badopaire One compressor per lile drawer bits

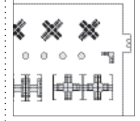
Review the features that are standard for each product before you begin to specify. You only need to include specifications for options, surface materials, and colors when you want a substitute for the standard.

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**

as an option.

Specify style numbers and surface materials for all panels.

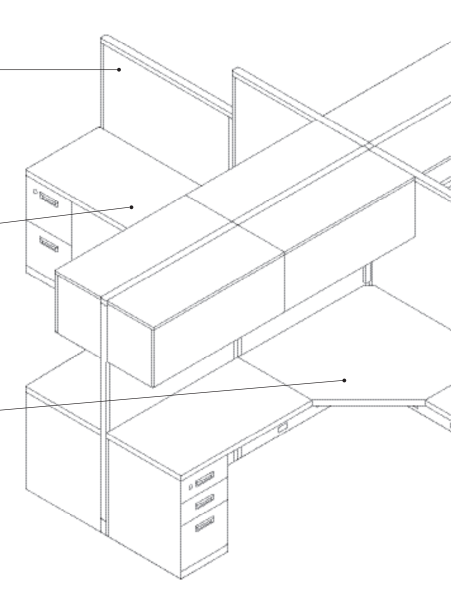
Tip: For most fabrics, fabric application is standard in the warp horizontal direction. See Specification Guidelines for Vertical Fabric Applications, page 330, for details on these exceptions. Warp vertical is available

Keep track of panels that require power and list panels with power separately because they'll have a different style number.

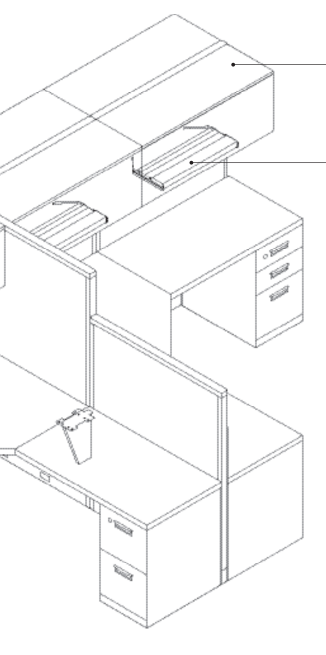
Specify panel connector packages, fillers, and change-of-height panel connectors when an application requires them.

#### 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.



Avenir



#### Storage

**Specify** storage component style numbers, surface materials, and any specific keying information.

#### Lighting

Specify style nu lights.

umbers of	2	MPTAM5330	52¾"H sides <sup>-</sup> frame:
	4	MPTAM6530P4	64 <sup>11</sup> / <sub>16</sub> acoust installe side 1 side 2 frame:
- - - - -	2	PC6553	Chang trim: p
:	Marila		
•	<b>WOrk</b> 8	surfaces PWRC3024	30"W : Iamina
- - - - -	4	PCWRC3624	36"W : worksi
• • •	8	PCSB18S	shared
:	Stora	000	
-	4	MU2824FFL	file/file
	4	MU2824BBFL	box⁄bo
	8	RBB30AVR	overhe
•	Light	ina	
- - - - - -	8	LSM24KD	25"W s daisy o
• • •	4	LS1FSC	daisy o
:	Wirin	g and Cabling	
• • •		986831DA15SB	line 1 (
	1 ctn	986832DA15SB	line 2 (
•	1 ctn	986833DA15SB	line 3 (

**Example of Order** 

Style No.

Qty.

Here's what the specification would be like for the installation shown at the left.

Description

#### 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.

:	Gry.	Otyle NO.	Description
	<b>Pane</b> 2	Is MPTAM6530	$64^{11}\!/_{16}\text{"H} x  30^5\!/_{16}\text{"W}$ tackable panels sides 1 & 2: fabric frame: paint
	2	MPTAM5330	52%"H X 305/16"W tackable panels sides 1 & 2: fabric frame: paint
	4	MPTAM6530P4	64 <sup>11</sup> /16"H X 30 <sup>5</sup> /16"W tackable acoustical panel with factory- installed powerways side 1: fabric side 2: fabric frame: paint
•	2	PC6553	Change-of-height panel connector trim: paint
:	Work	surfaces	
	8	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
:	Stora	ige	
:	4	MU2824FFL	file/file pedestals: paint
	4	MU2824BBFL	box/box/file pedestals: paint
:	8	RBB30AVR	overhead storage bins: paint
:	Light	ina	
•	8	LSM24KD	25"W standard shelf lights with daisy chain cords, black
	4	LS1FSC	daisy chain starter cords
:	Wirin	g and Cabling	
	1 ctn		line 1 duplex receptacles
	1 ctn	986832DA15SB	line 2 duplex receptacles
	1 ctn	986833DA15SB	line 3 duplex receptacles
:	1	98669B	base power-in
	4	VWM18	vertical wire managers: plastic
:	1 ctn	98767	cord reels

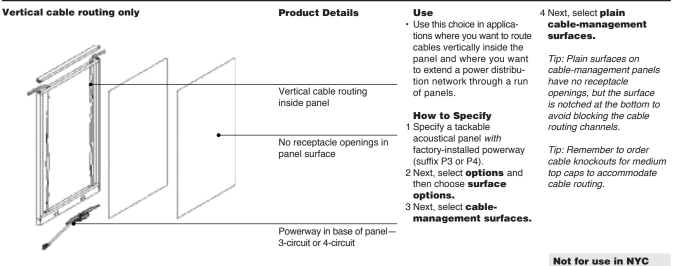
# **Specifying Panels**

Panels	
Cable-Management Panel Options for Tackable Acoustical Panels	190
Tackable Acoustical Panels	192
Transparent Panels	194
Half-Glass, Half-Fabric Transparent Panels	196
Tackable Fabric-Covered Panel Stackers	198
Glass Panel Stackers	200
Panel Door with Frame	202
Tackable Acoustical Fabric-Covered Replacement Skins	203
Panel Connectors	204
Filler Packages	208
Panel Brackets	212
Panel Accessories	213
Panel Wiring and Cabling	215

## **Cable-Management Panel Options for Tackable Acoustical Panels**

### With Powerway in Base

#### Cable-Management Panel Option Choices



### **Without Powerway in Base**

#### **Cable-Management Panel Option Choices**

Vertical cable routing only Product Details Use Tip: Plain surfaces on Use this choice in cable-management panels applications where you have no receptacle openings, but the surface need to route cables vertically inside a panel, is notched at the bottom to but power distribution and avoid blocking the cable receptacles are not routing channels. Vertical cable routing needed. inside panel Tip: Remember to order **How to Specify** cable knockouts for medium 1 Specify a tackable top caps to accommodate acoustical panel without cable routing. No receptacle openings factory-installed powerway. 2 Next, select options and then choose surface options. 3 Next, select cablemanagement surfaces. 4 Next, select plain cable-management No powerway in panel base surfaces on both sides of the panel.

See page 178

Cable-Management Panel Options for Tackable Acoustical Panels

## **Tackable Acoustical Panels**



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 pieces.

\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. See Specification Guidelines for Vertical Fabric Applications, page 330, 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: 80<sup>1</sup>/<sub>2</sub>"H fabric-covered* end trims are available in the warp vertical application only.

Tip: Factory-installed wire separator is only an option on panels without power. A wire separator is included with the powerway in panels specified with power.



► Need help?

page 12

Product details,

#### Standard Includes

- Fabric direction with horizontal application\*: fabric price group 1
- 801/2"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

#### **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 310.

	Universal connector package		
	Options	U.S. Price	Required to Specify
Surface	Panel surface		
Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 52	Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$144	Specify fabric color number.
	<ul> <li>Fabric price group 4</li> </ul>	+\$224	Specify fabric color number.
	<ul> <li>Fabric price group 5</li> </ul>	+\$348	Specify fabric color number.
	<ul> <li>Fabric price group COM</li> </ul>	+\$ 46	See Surface Materials Reference Manual to specify.
	Fabric direction on panel		
	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.
	Top cap, end trim, and base		
	<ul> <li>Wood group 1 on low or medium top cap only</li> </ul>	+\$229	Specify with wood top cap and select wood color number.
	<ul> <li>Customiz stain on wood top cap</li> </ul>	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		
	<ul> <li>Horizontal application</li> </ul>	No cost	Specify with horizontal application.
	(standard) <ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.
Тор Сар	Height		
Page 24	<ul> <li>Low (reduces panel height by <sup>3</sup>/<sub>4</sub>")</li> </ul>	No cost	Replace second <b>M</b> in style number with <b>L</b> .
	Knockouts		
	Cable knockout on medium top cap	No cost	Specify top cap with knockout.
Electrical	Factory-installed powerway	,	
Pages 38–46	<ul> <li>3-circuit powerway with shared neutral</li> </ul>	+\$340	Add suffix <b>P3</b> to panel style number.
	<ul> <li>3-circuit powerway with</li> </ul>	+\$410	Add suffix <b>P3</b> to panel style number and
	separate neutral		specify with separate neutral.
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$400	Add suffix <b>P4</b> to panel style number.
	<ul> <li>4-circuit (31+1) powerway</li> </ul>	+\$480	Add suffix <b>P4</b> to panel style number and specify <i>with 3I+1 wiring</i> .
	• 4-circuit (2+2) powerway	+\$480	Add suffix <b>P4</b> 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 220, and specify non-powered panel with power base covers.
	Factory-installed wire separate		
		+\$ 45	Specify with wire separator.
Options, contir	nued on next page		

#### Options, continued on next page

Panels

#### Options, continued from previous page

Tip: Cable-management option is not available on  $18^{5}/_{16}$ "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 190	Vertical cable routing only	+\$10	<ul> <li>① Specify a panel with factory-installed powerway in the base (see previous page).</li> <li>② Specify <i>plain cable-management</i> surfaces on both sides of the panel.</li> </ul>
Cable- Management Panel without Powerway ▶ Page 190	Vertical cable routing only	+\$10	<ol> <li>Specify a panel without factory- installed powerway. </li> <li>Specify plain cable-management surfaces on both sides of the panel.</li> </ol>
Related Products	Panel connectors Panel brackets		<ul> <li>Page 204</li> <li>Page 212</li> </ul>
	Panel accessories Panel wiring and cabling		<ul> <li>▶ Page 213</li> <li>▶ Page 215</li> </ul>

Specification Information					
Width	• Style Number	·U.S. Base Price	• Style Number	•U.S. Base Price	• Style Numb
	33"H	<u> </u>	<b>41</b> <sup>1</sup> ⁄4" <b>H</b>	-	<b>52</b> <sup>3</sup> /8"
<b>18</b> 5⁄16"	MPTAM3318 10/23	\$1117	MPTAM4118 10/23	\$1117	МРТА
24 <sup>5</sup> ⁄16"	MPTAM3324 10/23	\$1133	MPTAM4124 14/24	\$1133	МРТА
<b>30</b> <sup>5</sup> ⁄16"	MPTAM3330 10/23	\$1212	MPTAM4130 14/24	\$1212	МРТА
<b>36</b> <sup>5</sup> ⁄16"	MPTAM3336 10/23	\$1292	MPTAM4136 14/24	\$1292	МРТА
<b>42</b> <sup>5</sup> ⁄16"	MPTAM3342 10/23	\$1414	MPTAM4142 14/24	\$1414	МРТА
<b>18</b> 5⁄16"	MPTAM3348 10/23	\$1541	MPTAM4148 14/24	\$1541	МРТА
60 <sup>9</sup> ⁄16"	MPTAM3360 10/23	\$1928	MPTAM4160 10/23	\$1928	МРТА
	<b>64</b> <sup>11</sup> ⁄16" <b>H</b>		80 <sup>1</sup> /2"H		
185⁄16"	MPTAM6518 10/23	\$1419	MPTAM8018 10/23	\$1967	
245⁄16"	MPTAM6524 🔀4/24	\$1429	MPTAM8024 10/23	\$1981	
<b>30</b> <sup>5</sup> ⁄16"	MPTAM6530 14/24	\$1537	MPTAM8030 10/23	\$2102	
<b>36</b> <sup>5</sup> ⁄16"	MPTAM6536 🔀4/24	\$1620	MPTAM8036 10/23	\$2248	
<b>12</b> 5⁄16"	MPTAM6542 14/24	\$1768	MPTAM8042 10/23	\$2464	
<b>48</b> 5⁄16"	MPTAM6548 14/24	\$1916	MPTAM8048 10/23	\$2664	
60 <sup>9</sup> ⁄16"	MPTAM6560 10/23	\$2381			

•Style Number	U.S. Base Price
52 <sup>3</sup> ⁄8"H	
MPTAM5318 10/23	\$1256
MPTAM5324 14/24	\$1260
MPTAM5330 14/24	\$1348
MPTAM5336 🔀4/24	\$1421
MPTAM5342 14/24	\$1554
MPTAM5348 14/24	\$1681
MPTAM5360 10/23	\$2082

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

Avenir Specification Guide

10/23 = Last order entry October 15, 2023

₩4/24 = Last order entry April 14, 2024

## **Transparent Panels**

		Standard Includes		Required to Specify
	<ul> <li>Need help? Product details, page 16</li> </ul>	<ul> <li>Panel insert: 6500 Clear tempe</li> <li>Top cap, frame surface, end trii receptacle knockouts: all paint</li> <li>Top cap height: medium</li> <li>Universal connector package</li> </ul>	m, and base covers with	<ol> <li>Style number</li> <li>Paint color number for top cap, frame surface, end trim, and base covers</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
		Options	U.S. Price	<b>Required to Specify</b>
Tip: If you want the panel fabric to match the fabric on change-of-height panel con-	Surface Materials	<ul> <li>Top cap, frame surface, e</li> <li>Wood group 1 on low or medium top cap only</li> </ul>	end trim, and base co +\$229	vers Specify with wood top cap and select wood color number.
nectors, power poles, cable poles, or fillers, check to		<ul> <li>Customiz stain on wood top cap</li> </ul>	No cost	<ul> <li>See Surface Materials Reference Manual</li> </ul>
see that the fabric you want s available on that product before you specify the panel abric. Some fabrics are not		Fabric-covered end trim	+\$108 per side	Specify with fabric-covered end trim let hand, right-hand, or both and select fabric color number.
vailable because they are		Fabric direction for end t	rim on 64 <sup>11</sup> /16"H and s	horter nanels*
not suitable for wrapping thin pieces.		Horizontal application     (standard)	No cost	Specify with horizontal application.
Tip: For most fabrics, fabric		Vertical application	No cost	Specify with vertical application.
pplication is standard in the varp horizontal direction. See Specification Guidelines for Vertical Fabric	Top Cap ▶ Page 24	<ul> <li>Height</li> <li>Low (reduces panel height by <sup>3</sup>/<sub>4</sub>")</li> </ul>	No cost	Replace second ${\bf M}$ in style number with ${\bf L}.$
Applications, page 330, for letails on these exceptions. Varp vertical is available s an option.		Knockouts <ul> <li>Cable knockout on medium top cap</li> </ul>	No cost	Specify top cap with knockout.
	Electrical	Factory-installed powerw	av	
<i>Tip: 80<sup>1</sup>/2"H fabric-covered</i> and trims are available in the	Pages 38–46	<ul> <li>3-circuit powerway with shared neutral</li> </ul>	+\$340	Add suffix <b>P3</b> to panel style number.
varp vertical application only.		<ul> <li>3-circuit powerway with separate neutral</li> </ul>	+\$410	Add suffix <b>P3</b> to panel style number an specify with separate neutral.
		<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$400	Add suffix <b>P4</b> to panel style number.
		4-circuit (3I+1) powerway	+\$480	Add suffix <b>P4</b> to panel style number an specify with 3I+1 wiring.
		<ul> <li>4-circuit (2+2) powerway</li> </ul>	+\$480	Add suffix <b>P4</b> to panel style number an specify with 2+2 wiring.
		<b>Field-installed powerway</b>		
		For use in New York City	No cost	Must specify powerway for field installation only, page 220, and specify non-powered panel with power base covers.
p: Factory-installed wire eparator is only an option		Factory-installed wire se	parator +\$ 45	Specify with wire separator.
n panels without power. A	Related	- Donal connectors		
ire separator is included ith the powerway in panels	Products	<ul> <li>Panel connectors</li> <li>Panel brackets</li> </ul>		<ul> <li>Page 204</li> <li>Page 212</li> </ul>
pecified with power.	1 1000013	Panel accessories		Page 213
specillea with power.		<ul> <li>Panel wiring and cabling</li> </ul>		▶ Page 215



Panels



Width	• Style Number	•U.S. Base Price	• Style Number	•U.S. Base Price
	<b>64</b> <sup>11</sup> ⁄16" <b>H</b>	•	80 <sup>1</sup> /2"H	
24 <sup>5</sup> ⁄16"	MPSGM6524 14/24	\$2066	MPSGM8024 10/23	\$2442
305⁄16"	MPSGM6530 14/24	\$2258	MPSGM8030 10/23	\$2649
<b>36</b> <sup>5</sup> ⁄16"	MPSGM6536 14/24	\$2438	MPSGM8036 10/23	\$2857
<b>12</b> <sup>5</sup> ⁄16"	MPSGM6542 14/24	\$2627	MPSGM8042 10/23	\$3060
8 <sup>5</sup> /16"	MPSGM6548 134/24	\$2811	MPSGM8048 10/23	\$3266



Avenir Specification Guide

**⊠10/23** = Last order entry October 15, 2023

**14/24** = Last order entry April 14, 2024

## Half-Glass, Half-Fabric Transparent Panels 10/23

► Need help?

page 18

Product details,



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 330, 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 Inc	ludes
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- · 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

#### **Required to Specify**

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 310.

	Options	U.S. Price	Required to Specify			
Surface	Panel surface					
Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.			
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 52	Specify fabric color number.			
	<ul> <li>Fabric price group 3</li> </ul>	+\$144	Specify fabric color number.			
	<ul> <li>Fabric price group 4</li> </ul>	+\$224	Specify fabric color number.			
	<ul> <li>Fabric price group 5</li> </ul>	+\$348	Specify fabric color number.			
	Fabric price group COM	+\$ 46	See Surface Materials Reference Manua			
	Fabric direction on panel	s				
	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.			
	Top cap, frame surface, o					
	<ul> <li>Wood group 1 on low or</li> </ul>	+\$229	Specify with wood top cap and select			
	medium top cap only		wood color number.			
	<ul> <li>Customiz stain on wood top cap</li> </ul>	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 fabri color number.			
	Fabric direction for end trim on 64 <sup>11</sup> /16"H and shorter panels*					
	<ul> <li>Horizontal application (standard)</li> </ul>	No cost	Specify with horizontal application.			
	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.			
Тор Сар	Height					
Page 24	<ul> <li>Low (reduces panel height by <sup>3</sup>/<sub>4</sub>")</li> </ul>	No cost	Replace second <b>M</b> in style number with <b>L</b> .			
	Knockouts					
	<ul> <li>Cable knockout on medium top cap</li> </ul>	No cost	Specify top cap with knockout.			



10/23 = Last order entry October 15, 2023

#### Options, continued from previous page

	Options	U.S. Price	Required to Specify
Electrical	Factory-installed powerw	ay	
Pages 38–46	<ul> <li>3-circuit powerway with shared neutral</li> </ul>	+\$340	Add suffix <b>P3</b> to panel style number.
	<ul> <li>3-circuit powerway with separate neutral</li> </ul>	+\$410	Add suffix <b>P3</b> to panel style number and specify with separate neutral.
	<ul> <li>4-circuit (3+D) powerway</li> </ul>	+\$400	Add suffix <b>P4</b> to panel style number.
	• 4-circuit (3I+1) powerway	+\$480	Add suffix <b>P4</b> to panel style number and specify with 31+1 wiring.
	• 4-circuit (2+2) powerway	+\$480	Add suffix <b>P4</b> to panel style number and specify with 2+2 wiring.
	<b>Field-installed powerway</b>		
	For use in New York City	No cost	Must specify powerway for field installation only, page 220, and specify non-powered panel with power base covers.
	Factory-installed wire se	parator	
		+\$ 45	Specify with wire separator.
Related	Panel connectors		Page 204
Products	Panel brackets		▶ Page 212
	<ul> <li>Panel accessories</li> </ul>		▶ Page 213
	<ul> <li>Panel wiring and cabling</li> </ul>		▶ Page 215

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Tip: Factory-installed wire separator is only an option on panels without power. A wire separator is included with the powerway in panels specified with power.

Specification Information				
• Width	• Style Number	•U.S. Base Price	• Style Number	·U.S. Base Price
-	<b>64</b> <sup>11</sup> /16" <b>H</b>		80 <sup>1</sup> /2"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
42 <sup>5</sup> /16"	MPHGM6542 10/23	\$3266	MPHGM8042 10/23	\$3536
48 <sup>5</sup> ⁄16"	MPHGM6548 10/23	\$3440	MPHGM8048 10/23	\$3734



Avenir Specification Guide

10/23 = Last order entry October 15, 2023

## **Tackable Fabric-Covered Panel Stackers**

► Need help?

page 20

Product details,

\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. See Specification Guidelines for Vertical Fabric Applications, page 330, for details on these exceptions. Warp vertical is available as an option.

	S	tan	daı	rd I	nc	ud	es
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- · 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

#### **Required to Specify**

- 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 310.

	Options	U.S. Price	<b>Required to Specify</b>
Surface	Panel surface		
Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 57	Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$140	Specify fabric color number.
	Fabric price group 4	+\$227	Specify fabric color number.
	<ul> <li>Fabric price group 5</li> </ul>	+\$352	Specify fabric color number.
	<ul> <li>Fabric price group COM</li> </ul>	+\$ 53	See Surface Materials Reference Manual
			to specify.
	Fabric direction		
	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.
Related Products	Tackable acoustical panels		► Page 192

Specif	Specification Information		
• Width	• Style	•U.S.	
	Number	Base	
		Price	

#### 11"H Stackers (For Stacking 41"H Base Panel to 53"H Base Panel)

18"	MPTAS1118 10/23	\$1029
24"	MPTAS1124 14/24	\$1058
30"	MPTAS1130 14/24	\$1067
36"	MPTAS1136 14/24	\$1090
42"	MPTAS1142 14/24	\$1103
48"	MPTAS1148 14/24	\$1121
60"	MPTAS1160 10/23	\$1142

#### 12"H Stackers (For Stacking 53"H Base Panel to 65"H Base Panel)

MPTAS1218 10/23	\$1031
MPTAS1224 134/24	\$1059
MPTAS1230 14/24	\$1074
MPTAS1236 14/24	\$1093
MPTAS1242 134/24	\$1105
MPTAS1248 14/24	\$1124
MPTAS1260 10/23	\$1151
	MPTAS1224 34/24 MPTAS1230 34/24 MPTAS1236 34/24 MPTAS1242 34/24 MPTAS1248 34/24

Specification Information, continued on next page



198

10/23 = Last order entry October 15, 2023

14/24 = Last order entry April 14, 2024

Panels

#### Specification Information, continued from previous page

Specif	Specification Information		
• Width	• Style	۰U.S.	
	Number	Base	
		Price	



#### 15"H Stackers (For Stacking 65"H Base Panel to 80"H Base Panel)

18"	MPTAS1518 10/23	\$1045
24"	MPTAS1524 134/24	\$1078
30"	MPTAS1530 134/24	\$1082
36"	MPTAS1536 134/24	\$1105
42"	MPTAS1542 134/24	\$1121
48"	MPTAS1548 134/24	\$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 14/24	\$1137
30"	MPTAS2430 14/24	\$1142
36"	MPTAS2436 14/24	\$1202
42"	MPTAS2442 14/24	\$1215
48"	MPTAS2448 14/24	\$1220
60"	MPTAS2460 10/23	\$1252
		•



Avenir Specification Guide

**10/23** = Last order entry October 15, 2023

**34/24** = Last order entry April 14, 2024

## **Glass Panel Stackers**

	Standard Includes	Required to Specify
Need help? Product details, page 20	<ul> <li>Glass insert: 6500 Clear tempered glass</li> <li>Trim: paint price group 1</li> <li>Two stacking attachment brackets</li> </ul>	1 Style number 2 Paint color number for trim 3 Options, if selected (see below) ▶ See <i>Surface Materials</i> , page 310.

	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	Glass • Frosted Glass	+\$180	Specify 6530 Frosted Glass.
Related Products	Tackable acoustical panels		▶ Page 192

Specif	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 10/23	\$1121
24"	MPSGS1124 14/24	\$1147
30"	MPSGS1130 14/24	\$1178
36"	MPSGS1136 14/24	\$1198
42"	MPSGS1142 14/24	\$1237
48"	MPSGS1148 14/24	\$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 14/24	\$1160
30"	MPSGS1230 14/24	\$1185
36"	MPSGS1236 14/24	\$1206
42"	MPSGS1242 14/24	\$1252
48"	MPSGS1248 14/24	\$1258
60"	MPSGS1260 10/23	\$1299

Specification Information, continued on next page



**⊠10/23** = Last order entry October 15, 2023

**14/24** = Last order entry April 14, 2024

Panels

#### Specification Information, continued from previous page

-		-	
Specif	ication Informa	tion	
Shecu	ication morma		
• Width	• Style	۰U.S.	
:	Number	Base	
		Price	
•	•		
:	•	:	



#### 15"H Stackers (For Stacking 65"H Base Panel to 80"H Base Panel)

18"	MPSGS1518 10/23	\$1183
24"	MPSGS1524 14/24	\$1230
30"	MPSGS1530 14/24	\$1242
36"	MPSGS1536 14/24	\$1268
42"	MPSGS1542 14/24	\$1310
48"	MPSGS1548 14/24	\$1317
60" :	MPSGS1560 10/23	\$1365

### 24"H Stackers (For Stacking 41"H Base Panel to 65"H Base Panel)

18"	MPSGS2418 10/23	\$1235
24"	MPSGS2424 14/24	\$1262
30"	MPSGS2430 14/24	\$1305
36"	MPSGS2436 14/24	\$1344
42"	MPSGS2442 14/24	\$1405
48"	MPSGS2448 14/24	\$1419
60"	MPSGS2460 10/23	\$1480



Avenir Specification Guide

**10/23** = Last order entry October 15, 2023

**34/24** = Last order entry April 14, 2024

## Panel Door with Frame **14/24**

	Need help? Product details, page 22	<ul> <li>Panel door: laminate price group 1</li> <li>Top cap and frame: all paint price groups</li> <li>Threshold: stainless steel only</li> <li>Door knob with lock: brushed chrome only</li> <li>Top cap height: medium</li> <li>Universal connector package</li> </ul>		<ol> <li>Style number</li> <li>Laminate color number for door</li> <li>Paint color number for top cap and frame</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
		Options	U.S. Price	Required to Specify
8°	Surface Materials	<ul> <li>Top cap and frame</li> <li>Wood group 1 on low or medium top cap only</li> <li>Customiz stain on wood top cap</li> </ul>	+\$239 No cost	Specify with wood top cap and select wood color number. ▶ See Surface Materials Reference Manual.
For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.		<b>Door</b> <ul> <li>Laminate price group 2</li> <li>Laminate price group 3</li> <li>Open Line laminate</li> </ul>	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. ▶ See Surface Materials Reference Manual.
	Top Cap Page 24	<ul> <li>Height</li> <li>Low (reduces frame height by <sup>3</sup>/<sub>4</sub>")</li> </ul>	No cost	Replace second <b>M</b> in style number with <b>L</b> .
		Knockouts <ul> <li>Cable knockout on medium top cap</li> </ul>	No cost	Specify top cap with knockout.
	Door Handles	<ul> <li>Pair of handles and latch mechanism: Brushed Chrome only</li> </ul>	+\$250	Specify with handles.
	Related Products	Panel wiring and cabling		▶ Pages 215–224

**Standard Includes** 

Tip: Panel door with frame style number cannot ship to customer locations in Canada. Frame only style number should be used for Canadian customers.

Dimensions W H	• Style Number	U.S. Base Price	
Panel Door	with Frame		
<b>42<sup>5</sup>⁄</b> 16" 80 <sup>1</sup> ⁄2"	MPDFWDM8042 14/24	\$5219	
Frame Only			
42 <sup>5</sup> /16" 80 <sup>1</sup> /2"	MPDFM8042 14/24	\$2314	



14/24 = Last order entry April 14, 2024

**Required to Specify** 

## **Tackable Acoustical Fabric-Covered** Replacement Skins 14/24

Tackable Acoustical Fabric-Covered **Replacement Skins** 

Panels

		Standard Includes		Required to Specify
1	Need help? Product details, page 12	<ul> <li>33"H–65"H skins, fabric dire application*: fabric price gro</li> <li>80"H skin, fabric direction wi fabric price group 1</li> </ul>	up 1	<ol> <li>Style number</li> <li>Fabric color number for skin surface</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
		Options	U.S. Price	<b>Required to Specify</b>
	Surface	Panel surface		
o: Remember to order	Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.
placement skins for both		<ul> <li>Fabric price group 2</li> </ul>	+\$ 26	Specify fabric color number.
les of the panel.		<ul> <li>Fabric price group 3</li> </ul>	+\$ 72	Specify fabric color number.
		<ul> <li>Fabric price group 4</li> </ul>	+\$112	Specify fabric color number.
: Avenir panels manufac-		<ul> <li>Fabric price group 5</li> </ul>	+\$174	Specify fabric color number.
red after September 1990 we removable panels ins. Replacement skins		Fabric price group COM	+\$ 23	See Surface Materials Reference Manual to specify.
ill not fit pre-September		Fabric direction on 65"	H and shorter skins	
990 panels.		<ul> <li>Vertical application</li> </ul>	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 330, for details on these exceptions. Warp vertical is available as an option.

Spe	Specification Information			
·Widt	h • Style Number	•U.S. Base Price		
·	33"H Panels			
18"	RSTA3318 14/24	\$227		
24"	RSTA3324 14/24	\$251		
30"	RSTA3330 14/24	\$275		
36"	RSTA3336 14/24	\$306		
42"	RSTA3342 14/24	\$327		
48"	RSTA3348 14/24	\$361		
60" :	RSTA3360 14/24	\$403		

### 65"H Panels

18"	RSTA6518 14/24	\$350
24"	RSTA6524 14/24	\$380
30"	RSTA6530 14/24	\$417
36"	RSTA6536 14/24	\$446
42"	RSTA6542 14/24	\$480
48"	RSTA6548 14/24	\$511
60"	RSTA6560 14/24	\$547
:		

\_\_\_\_\_

Number	Base Price
41"H Panels	
RSTA4118 14/24	\$281
RSTA4124 14/24	\$311
RSTA4130 14/24	\$347
RSTA4136 14/24	\$378
RSTA4142 14/24	\$412
RSTA4148 14/24	\$441
RSTA4160 14/24	\$507

•U.S.

Style

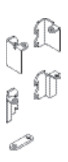
RSTA8018 14/24	\$475
RSTA8024 14/24	\$506
RSTA8030 14/24	\$534
RSTA8036 14/24	\$572
RSTA8042 14/24	\$597
RSTA8048 14/24	\$633

Style Number	•U.S. Base Price	
53"H Panels		
RSTA5318 24/24	\$305	
RSTA5324 🔀4/24	\$327	
RSTA5330 🔀4/24	\$365	
RSTA5336 🔀4/24	\$395	
RSTA5342 14/24	\$427	
RSTA5348 🔀4/24	\$460	
RSTA5360 14/24	\$493	

4/24 = Last order entry April 14, 2024

## Panel Connectors 124/24

Varying-Height Connector Packages (PAB2) 14/24



	Stan	dard Includes	Required to Specify		
Need help Product de page 26		ctor package: all paint price groups	1 Style number 2 Paint color number for connector ▶ See <i>Surface Materials</i> , page 310.		
Specifi	ication Inform	ation			
Lower Panel Height	• Style Number	·U.S. Price			
33"	PAB233 14/24	\$74			
41"	PAB241 14/24	\$75			
53"	PAB253 14/24	\$75			
65"	PAB265 14/24	\$75			

### Varying-Height Perpendicular Connector Packages (PAB3) 134/24



	Stan	dard Includes	Required to Specify		
Need help Product de page 28	details,		1 Style number 2 Paint color number for connector ▶ See <i>Surface Materials</i> , page 310.		
• Lower Panel Height	•Style Number	· U.S. Price			
33"	PAB333 14/24	\$74			
41"	PAB341 14/24	\$75			
53"	PAB353 14/24	\$75			
65"	PAB365 134/24	\$75			



**⊠4/24** = Last order entry April 14, 2024

**Panels** 

## Varying-Height Connector Packages (PAB5) 14/24

	Standard	Includes	Required to Specify
<ul> <li>Need help? Product details, page 27</li> </ul>	<ul> <li>Connector pa</li> </ul>	ckage: black paint only	Style number
Specificati	on Informatio	n	
Description	• Style Number	·U.S. Price	
1 low, 3 high	PAB5A 🖸4/24	\$74	
3 low, 1 high	PAB5B 14/24	\$74	
2 low, 2 high	PAB5C 14/24	\$74	
2 low opposite, 2 high opposite	PAB5D 134/24	\$74	
2 low opposite 1 high	PAB5E 134/24	\$74	
1 low, 2 high	PAB5F 124/24	\$74	
2 low, 1 high	PAB5G 134/24	\$74	



Avenir Specification Guide

**⊠4/24** = Last order entry April 14, 2024

Closed-Configuration Connector Package (PAB9) 14/24



Standard Includes	Required to Specify
Connector package: black paint only	Style number
on Information	
·U.S. Price	
\$75	
	Connector package: black paint only     Information     U.S.     Price

## Perpendicular Connector Package (PAB4) 14/24



	Standard Includes	Required to Specify
Need help? • Connector package: black paint only Product details, page 30		Style number
Specificati	ion Information	
• Style Number	·U.S. Price	
	•	



**⊠4/24** = Last order entry April 14, 2024

## Change-of-Height Panel Connectors 🛂 4/24

Standard Includes				Required to Specify	
Need help? Product details, page 31	Panel connector: all paint price		a groups	<ol> <li>Style number</li> <li>Paint color number for connector</li> <li>Options, if selected (see below)</li> <li>▶ See Surface Materials, page 310.</li> </ol>	
	Optic	ons	U.S. Price	<b>Required to Specify</b>	
Surface Materials			ers +\$104	Specify fabric color number.	
	Fabric direction on fabric • Horizontal application (standard) with exceptions		c-covered connector No cost	ors* Specify with horizontal application.	
	Vertical	application	No cost	Specify with vertical application.	
Specification Information					
• Lower Panel Height	• Higher Panel Height	• Style Number	•U.S. Base Price		
33"	41"	PC4133 14/24	\$133		
33"	53"	PC5333 14/24	\$133		
33"	65"	PC6533 14/24	\$133		
33"	80"	PC8033 14/24	\$133		
	Product details, page 31 Surface Materials Specificat Lower Panel Height 33" 33"	<ul> <li>Need help? Product details, page 31</li> <li>Panel c Product details, page 31</li> <li>Optic Surface Materials</li> <li>All fabric - All fabric - Horizor (standa - Vertical</li> <li>Specification Inform</li> <li>Lower Panel Height</li> <li>Height</li> <li>Height</li> <li>Height</li> <li>33"</li> <li>53"</li> <li>33"</li> <li>65"</li> </ul>	<ul> <li>Need help? Product details, page 31</li> <li>Panel connector: all paint price</li> <li>Options</li> <li>Surface Materials</li> <li>Fabric-covered connector</li> <li>All fabric price groups</li> <li>Fabric direction on fabrie</li> <li>Horizontal application (standard) with exceptions</li> <li>Vertical application</li> <li>Style</li> <li>Panel</li> <li>Panel</li> <li>Number</li> <li>Height</li> <li>Height</li> <li>53"</li> <li>PC5333 £34/24</li> <li>33"</li> <li>65"</li> <li>PC6533 £34/24</li> </ul>	<ul> <li>Need help? Product details, page 31</li> <li>Panel connector: all paint price groups Product details, page 31</li> <li>Options U.S. Price</li> <li>Surface Fabric-covered connectors All fabric price groups +\$104</li> <li>Fabric direction on fabric-covered connector (standard) with exceptions Vertical application No cost</li> <li>Specification Information</li> <li>Vertical application Number Base</li> <li>Panel Panel Number Base</li> <li>Height Height</li> <li>PC5333 £4/24</li> <li>\$133</li> <li>33" 65" PC6533 £4/24</li> <li>\$133</li> </ul>	

\*Tip: For application warp hori See Sp

Guideline Applicatio details or Warp ver as an opt

Tip: If hig then con vertical a

Specification Information			
Lower Panel Height	• Higher Panel Height	• Style Number	• U.S. Base Price
33"	41"	PC4133 14/24	\$133
33"	53"	PC5333 🕅4/24	\$133
33"	65"	PC6533 🔀4/24	\$133
33"	80"	PC8033 🔀4/24	\$133
41"	53"	PC5341 14/24	\$133
41"	65"	PC6541 14/24	\$133
41"	80"	PC8041 14/24	\$133
53"	65"	PC6553 🔀4/24	\$133
53"	80"	PC8053 14/24	\$133
65"	80"	PC8065 14/24	\$133
	•		

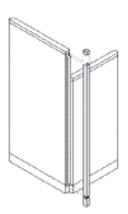


Avenir Specification Guide

14/24 = Last order entry April 14, 2024

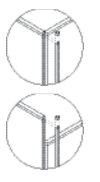
## Filler Packages 14/24

## L Filler Packages 14/24



\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
See Specification Guidelines for Vertical Fabric Applications, page 330, 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.



Need help? Product details, page 32	<ul> <li>41"H–65"H filler uprights, fabric direction with horizontal application*: all fabric price groups</li> <li>80"H filler upright, fabric direction with vertical application: all fabric price groups</li> <li>Top cap and base cover: all paint price groups</li> <li>Top cap height: medium</li> <li>Carrier: black paint only</li> </ul>		<ol> <li>Style number</li> <li>Fabric color number for filler upright</li> <li>Paint color number for top cap and base cover</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>	
	Options	U.S. Price	<b>Required to Specify</b>	
Surface Materials	Fabric direction on 65" • Vertical application	H and shorter fillers No cost	Specify with vertical application.	
	<ul> <li>Top cap</li> <li>Wood group 1 on low or medium top cap only</li> <li>Customiz stain on wood top cap</li> </ul>	+\$52 No cost	Specify with wood top cap and select wood color number. See Surface Materials Reference Manual.	
Тор Сар	Height • Low	No cost	Replace <b>M</b> in style number with <b>L</b> .	

**Required to Specify** 

**Standard Includes** 

Specification Information			
Filler	• Style	• U.S.	
Height	Number	Base	
:	:	Price	
:	:	:	

### **L-Configuration Fillers**

41"	PJLM41 14/24	\$533
53"	PJLM53 14/24	\$533
65"	PJLM65 14/24	\$533
80"	PJLM80 🔀4/24	\$533

## T Filler Packages 14/24



\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
See Specification Guidelines for Vertical Fabric Applications, page 330, 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.* 



Avenir Specification Guide

#### Standard Includes **Required to Specify** · Filler upright, fabric direction with horizontal ▶ Need help? 1 Style number Product details, application\*: all fabric price groups 2 Fabric color number for filler upright page 32 · Top cap and base cover: all paint price groups 3 Paint color number for top cap and Top cap height: medium base cover · Carrier: black paint only 4 Options, if selected (see below) See Surface Materials, page 310. **U.S.** Price Options **Required to Specify** Surface **Fabric direction Materials** Vertical application No cost Specify with vertical application. Тор сар Wood group 1 on low or +\$52 Specify with wood top cap and select medium top cap only wood color number. Customiz stain on wood No cost See Surface Materials Reference Manual. top cap

No cost

Specification	Informa	tion	
Perpendicular			• U.S.
Panel	Panel	Number	Base
Height	Height	:	Price

Height

• Low

#### **T-Configuration Fillers**

Тор Сар

•			
N.A.	41"	PJTM41 14/24	\$533
N.A.	53"	PJTM53 14/24	\$533
N.A.	65"	PJTM65 14/24	\$533
N.A.	80"	PJTM80 🔀4/24	\$533
	•	•	· · · · · · · · · · · · · · · · · · ·

#### **T-Configuration Fillers with Back Filler**

41"	53"	PJTM4153 14/24 \$571
41"	65"	PJTM4165 124/24 \$571
41"	80"	PJTM4180 1:4/24 \$571
53"	65"	PJTM5365 1:4/24 \$571
53"	80"	PJTM5380 1:4/24 \$571
65"	80"	<b>PJTM6580 <sup>™</sup>4/24</b> \$571

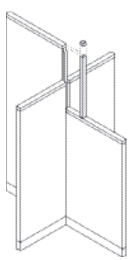
**14/24** = Last order entry April 14, 2024 Replace M in style number with L.

Panels

## X Filler Packages 124/24

► Need help?

Product details,



\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. ▶ See Specification Guidelines for Vertical Fabric Applications, page 330, 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.

Tip: If highest panel is 80"H, then filler will be in the warp vertical application.

page 33	Top cap: all paint price g     Carrier: black paint only	0 1	3 Paint color number for top cap 4 Options, if selected (see below) ▶ See <i>Surface Materials,</i> page 310.	
	Options	U.S. Price	Required to Specify	
Surface Materials	<ul><li>Fabric direction</li><li>Vertical application</li></ul>	No cost	Specify with vertical application.	
	Top cap • Wood group 1 on low or medium top cap only		Specify with wood top cap and select wood color number.	
	<ul> <li>Customiz stain on wood top cap</li> </ul>	No cost	See Surface Materials Reference Manual.	
Тор Сар	Height • Low	No cost	Replace <b>M</b> in style number with <b>L</b> .	
Specifica	tion Information			
•Lowest Panel Height	•Highest •Style Panel Number Height	• U.S. Base Price		

**Required to Specify** 

2 Fabric color number for filler upright

1 Style number

#### **X-Configuration Top Cap Only**

**Standard Includes** 

Filler upright, fabric direction with horizontal

application\*: all fabric price groups

All	N.A.	PJXM 14/24	\$ 88

#### **X-Configuration Fillers**

	•		
41"	53"	PJAXM4153 14/24	\$419
41"	65"	PJAXM4165 134/24	\$419
41"	80"	PJAXM4180 14/24	\$419
53"	65"	PJAXM5365 134/24	\$419
53"	80"	PJAXM5380 14/24	\$419
65"	80"	PJAXM6580 14/24	\$419
			•

#### **X-Configuration Fillers with Back Filler**

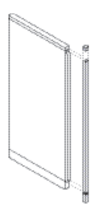
	3		-
41"	53"	PJBXM4153	\$419
41"	65"	PJBXM4165 14/24	\$419
41"	80"	PJBXM4180 14/24	\$419
53"	65"	PJBXM5365 14/24	\$419
53"	80"	PJBXM5380 14/24	\$419
65"	80"	PJBXM6580 14/24	\$419
:	:	:	

14/24 = Last order entry April 14, 2024

Panels

## End-of-Run Fillers 14/24

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\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction. See Specification Guidelines for Vertical Fabric *Applications,* page 330, for details on these exceptions. Warp vertical is available as an option.

	Standard Includes		Required to Specify	
<ul> <li>Need help? Product details, page 34</li> </ul>	<ul> <li>41"H–65"H end-of-run fillers, fabric direction with horizontal application*: all fabric price groups</li> <li>80"H end-of-run filler, fabric direction with vertical application: all fabric price groups</li> <li>Top cap and base cover: all paint price groups</li> </ul>		<ol> <li>Style number</li> <li>Fabric color number for end-of-run filler</li> <li>Paint color number for top cap and base cover</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>	
	Options	U.S. Price	<b>Required to Specify</b>	
Surface Materials	Fabric direction on 65" • Vertical application	<b>'H and shorter fillers</b> No cost	Specify with vertical application.	
	Top cap • Wood group 1	+\$52	Specify with wood top cap and select wood color number.	
	<ul> <li>Customiz stain on wood top cap</li> </ul>	No cost	<ul> <li>See Surface Materials Reference Manual</li> </ul>	

Specification Information			
Height	• Style	•U.S.	
	Number	Base	
		Price	
:		:	

### For Use with Medium Top Caps

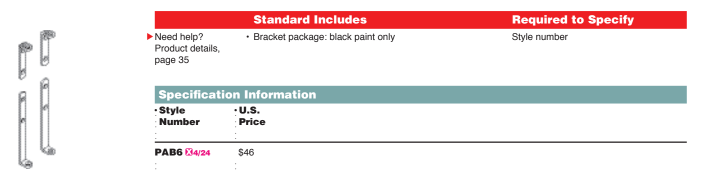
41"	ERFM41 14/24	\$560
53"	ERFM53 14/24	\$560
65"	ERFM65 14/24	\$560
80"	ERFM80 14/24	\$560



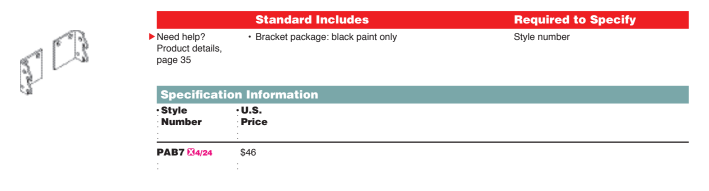
4/24 = Last order entry April 14, 2024

## Panel Brackets **14/24**

### Panel-to-Wall Bracket Package (PAB6) 14/24



### Panel-to-Furniture Bracket Package (PAB7) 14/24



### Anchor Brackets (OSHPD) 14/24



	Standard Includes	Required to Specify
<ul> <li>Need help? Product details, page 35</li> </ul>	Two-piece anchor bracket: black paint only	Style number
Specificatio	on Information	
• Style	•U.S.	

Number	Price			
98769 <mark>🔀 4/24</mark>	\$52			

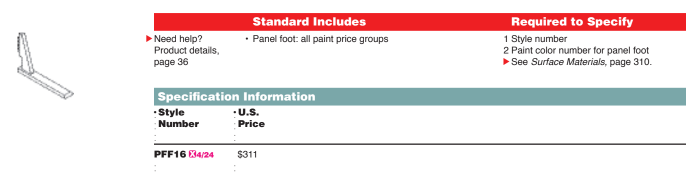


**14/24** = Last order entry April 14, 2024

## Panel Accessories 14/24

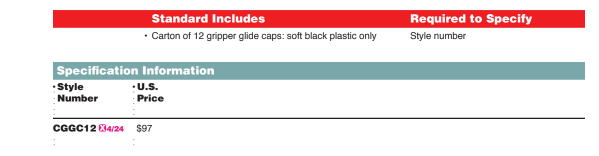
Panels

### Panel Stabilizer Foot 14/24



### Gripper Glide Caps 14/24

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### Panel Coat Hooks 124/24

		Standard Includes	Required to Specify
ľ	<ul> <li>Need help? Product details, page 36</li> </ul>	Two coat hooks: all paint price groups	1 Style number 2 Paint color number for coat hook ▶ See <i>Surface Materials</i> , page 310.
	specificati	on Information	
ise with painted top	• Style Number	·U.S. Price	

Tip: For caps on

PCH 34/24 \$77
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### Markerboards **X4/24**



	Standard Includes		<b>Required to Specify</b>	
Need help? Product details, page 36	Markerboard surface: white     Frame: black only	e laminate only	1 Style number 2 Options, if selected (see below)	
	Options	U.S. Price	<b>Required to Specify</b>	
Surface Materials	Markerboard tray <ul> <li>Black only</li> </ul>	+\$109	Specify with markerboard tray.	
-	on Information •Style •U.S.			

· Dim W	ensions H	• Style Number	•U.S. Base Price
: 30"	33"	PMB3330 134/24	\$1090
36"	33"	PMB3336 124/24	\$1156

## Tackboards 14/24



	Standard Includes	<b>Required to Specify</b>
<ul> <li>Need help? Product details, page 37</li> </ul>	<ul> <li>Tackboard, fabric direction with horizontal application: fabric price group 1</li> <li>Hardware: black paint only</li> </ul>	1 Style number 2 Fabric color number for tackboard ▶ See <i>Surface Materials</i> , page 310.

	Options	U.S. Price	<b>Required to Specify</b>	
Surface	Tackboard			
Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.	
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 17	Specify fabric color number.	
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 81	Specify fabric color number.	
	<ul> <li>Fabric price group 4</li> </ul>	+\$109	Specify fabric color number.	
	<ul> <li>Fabric price group 5</li> </ul>	+\$174	Specify fabric color number.	
	Fabric price group COM	+\$ 23	See Surface Materials Reference Manua to specify.	
	Fabric direction on 30"W-60"W tackboards			
	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.	
Related Products	Wall channels		► Page 295	

Dime W	ensions H	• Style Number	•U.S. Base Price
30"	17¾"	TB3018 🔀4	<b>1/24</b> \$323
36"	17¾"	TB3618 🔀	<b>4/24</b> \$339
42"	17¾"	TB4218 🔀	<b>4/24</b> \$388
48"	17¾"	TB4818 🔀	<b>/24</b> \$425
60"	17¾"	TB6018 🔀	<b>4/24</b> \$552
72"	173⁄4"	TB7218 🔀	<b>1/24</b> \$677



124/24 = Last order entry April 14, 2024

Panels

# **Panel Wiring and Cabling**

# Base Power-Ins 14/24



	Standard Includes		Required to Specify
Need help? Product details, page 38	<ul> <li>Base power-in assembly</li> <li>Base power-in cover: black plastic</li> <li>6' long, 1/2" diameter conduit: blac</li> <li>3-circuit with shared neutral or 4-c</li> </ul>	k plastic only	Style number
	Options L	J.S. Price	Required to Specify
Wiring Schematics	Three-circuit • Separate neutral + (available for larger-size openings only)	\$70	Specify with separate neutral.
	<b>J</b>	\$81 \$81	Specify with 31+1 wiring. Specify with 2+2 wiring.
Specificatio	n Information		
·Fits	• Style Number	•U.S. Base Price	
3-Circuit Sha	ared Neutral Wiring Schem	atic	
	98669B 🔀4/24	\$520	
For Use in San	Francisco		
	98669SFB 14/24	\$520 :	
4-Circuit 3+I	D Wiring Schematic		
	986694B 🔀4/24	\$569	
For Use in San	Francisco		

986694SFB 14/24 \$569



Avenir Specification Guide

**34/24** = Last order entry April 14, 2024

# End Power-Ins 14/24



	Standard Includes		<b>Required to Specify</b>
Need help? Product details, page 38	<ul> <li>End power-in assembly</li> <li>6' long, 1/2" diameter condu</li> <li>3-circuit with shared neutra</li> </ul>		1 Style number 2 Options, if selected (see below)
	Options	U.S. Price	<b>Required to Specify</b>
Wiring Schematics	Three-circuit <ul> <li>Separate neutral</li> </ul>	+\$48	Specify with separate neutral.
	Four-circuit • 3I+1 wiring schematic • 2+2 wiring schematic	+\$48 +\$48	Specify with 31+1 wiring. Specify with 2+2 wiring.
Specificatio	n Information		
Style Number	•U.S. Base Price		
3-Circuit			
	<b>1/24</b> \$275		
4-Circuit (3+	י. אס		

MPSC472BB 14/24 \$307



**34/24** = Last order entry April 14, 2024 \_

Panels

# 2" x 2" Power Poles 14/24

	Standard Includes	Required to Specify
Need help? Product details, page 40	<ul> <li>Upper part of pole: all paint price groups</li> <li>41"H–65"H lower part of pole, fabric direction with horizontal application*: all fabric price groups</li> <li>80"H lower part of pole, fabric direction with vertical application: all fabric price groups</li> <li>Base: all paint price groups</li> <li>Ceiling trim plate: white paint only</li> <li>Harness with 3-circuit with shared neutral or 4-circuit 3+D</li> <li>Junction box</li> <li>Mounting brackets</li> </ul>	<ol> <li>Style number</li> <li>Paint color number for upper part of pole and base</li> <li>Fabric color number for lower part of pole</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>

\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
See Specification Guidelines for Vertical Fabric Applications, page 330, for details on these exceptions. Warp vertical is available as an option.

	Options	U.S. Price	<b>Required to Specify</b>
Surface	Fabric direction on lov	ver part of 65"H and s	horter poles
Materials	<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application
Wiring	Three-circuit		
Schematics	<ul> <li>Separate neutral</li> </ul>	+\$25	Specify with separate neutral.
	Four-circuit		
	<ul> <li>3I+1 wiring schematic</li> </ul>	+\$25	Specify with 31+1 wiring.
	<ul> <li>2+2 wiring schematic</li> </ul>	+\$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"	PP341AB 🔀4/24	\$1102	PP441AB 14/24	\$1218	
53"	PP353AB 🔀4/24	\$1102	PP453AB 134/24	\$1218	
65"	PP365AB 🔀4/24	\$1102	PP465AB 134/24	\$1218	
30"	PP380AB 14/24	\$1102	PP480AB 14/24	\$1218	



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

# 2" x 6" Power and Cable Poles 14/24

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Need help? Product details, page 42	<ul> <li>Ceiling tri</li> </ul>	box		eutral	<ol> <li>Style number</li> <li>Paint color number for pole</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
	Option	IS	U.S. Pri	ice	<b>Required to Specify</b>
Wiring Schematics	Three-c · Separate		+\$25		Specify with separate neutral.
	Four-cir • 3I+1 wiri	r <b>cuit</b> ng schematic	+\$25		Specify with 31+1 wiring.
		g schematic	+\$25		Specify with 2+2 wiring.
-			+\$25	Style Number	Specify with 2+2 wiring.
Panel	• 2+2 wirin ion Informa •Style	tion •U.S. Base	+\$25		·U.S. Base Price
Panel Height	• 2+2 wirin ion Informa •Style Number	tion U.S. Base Price	+\$25	Number 4-Circui	·U.S. Base Price
Panel	• 2+2 wirin ion Informa • Style Number 3-Circuit	tion U.S. Base Price	+\$25	Number 4-Circui PP8416SB	U.S. Base Price t (3+D)
Panel Height 41"	• 2+2 wirin ion Informa • Style Number 3-Circuit PP6416SB E	tion U.S. Base Price	+\$25	Number 4-Circui PP8416SE PP8536SE	•U.S. Base Price t (3+D)

PP6806SB 14/24 \$2099

# PP8806SB 14/24 \$2187

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

124/24 = Last order entry April 14, 2024

Panels

# 2" x 2" Cable Poles 14/24



	Stan	dard Include	S	Required to Specify
Need help? Product det page 40	ails, • 41"H–€ with ho • 80"H lo with ve • Base: a • Ceiling	rizontal application wer part of pole, fa	oole, fabric direction 1*: all fabric price groups abric direction all fabric price groups os	<ol> <li>Style number</li> <li>Paint color number for upper part of pole and base</li> <li>Fabric color number for lower part of pole</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
	Optio		U.S. Price	Required to Specify
Surface Materials		c direction on le	ower part of 65"H and s No cost	horter poles Specify with vertical application.
Specifi	cation Inform	ation		
	• Style Number	•U.S. Price		
41"	MCP41A 14/24	\$1013		
53"	MCP53A 14/24	\$1013		
65"	MCP65A 14/24	\$1013		

\*Tip: For most fabrics, fabric application is standard in the warp horizontal direction.
> See Specification Guidelines for Vertical Fabric Applications, page 330, for details on these exceptions. Warp vertical is available as an option.

80"

MCP80A 14/24 \$1013



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

# Powerways (field-installed) 14/24



Tip: For factory-installed powerways, refer to the panel pages. ▶ Pages 192–197

	Standard	Includes			Re	quired to Specify
Need help? Product details, pages 44	<ul> <li>Powerway wi 4-circuit 3+D</li> </ul>	th 3-circuit wit	h shared neutra			e number ons, if selected (see below)
	Options		U.S. P	rice	Re	quired to Specify
Wiring Schematics	Three-circu • Separate neu		+\$70		Spe	cify with separate neutral.
	Four-circui • 3I+1 wiring s • 2+2 wiring sc	chematic	+\$80 +\$80			cify with 31+1 wiring. cify with 2+2 wiring.
Specificat	ion Informatio	n				
Panel Width	•Style Number	U.S. Base Price		• Style Number		•U.S. Base Price
<u>.</u>	3-Circuit			4-Circuit	t <b>(3</b> +	D)
24"	FPW324B 14/24	\$387		FPW424B	84/24	\$460
30"	FPW330B 14/24	\$387		FPW430B	84/24	\$460
36"	FPW336B 24/24	\$387		FPW436B	84/24	\$460
42"	FPW342B 🔀4/24	\$387		FPW442B	84/24	\$460
48"	FPW348B 🔀4/24	\$387		FPW448B	84/24	\$460
60"	FPW360B 14/24	\$387		FPW460B	84/24	\$460
Pass-Through	n Powerways					
18"	FPW318B 14/24	\$387		FPW418B	84/24	\$460



**⊠4/24** = Last order entry April 14, 2024

Panels

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# Corner Wire Covers 124/24

Tip: Corner wire covers are required by UL to cover flexible power harnesses in L- and Tconfigurations.

	Standard Includes	Required to Specify
Need help? Product details, page 167	Corner wire cover: all paint price groups	1 Style number 2 Paint color number for wire cover ▶ See <i>Surface Materials</i> , page 310
Specificati	ion Information	
• Style Number	U.S. Price	
• Style	·U.S. Price	



#### For 180° Panel Angle (T-Configuration)

PBCC180 14/24 \$75



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

Cable Grommets for Base Cover 134/24



 Need help?
 Product details, page 47
 Standard Includes
 Carton of five cable grommets: plastic

*Tip: For use in standard-size receptacle opening in power base cover.* 

page 47		► See <i>Surface Materials</i> , page 310.
Specificati	on Information	
Style Number	·U.S. Price	
98863 🔀4/24	\$48	

**Required to Specify** 

2 Plastic color number for cable grommet

1 Style number

# Panel-Base End Filler 14/24

	Standard Includes	Required to Specify
	Carton of six end fillers: paint	1 Style number 2 Paint color number for end filler ▶ See Surface Materials, page 310.
Specificat	ion Information	



**14/24** = Last order entry April 14, 2024

# Duplex Receptacles 14/24



	Standard Includes	Required to Specify
<ul> <li>Need help? Product details, page 46</li> </ul>	Package of six powerway receptacles: plastic	<ol> <li>Style number</li> <li>Plastic color number for receptacles</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>

Tip: You must specify receptacles to match wiring schematic used in other power components.

	Options	s U.	S. Price	Required to Spe	ecify	
Controlled Stamp	<ul><li>No stamp</li><li>Controlled</li></ul>		cost 5	Specify with no stamp. Specify with controlled stamp.		
Specificati	ion Informat	ion				
Description	·Size	• Style Number	•U.S. Base Price	• Style Number	•U.S. Base Price	
		15-amp Recepta	cles	20-amp Receptacle	)S	
3-Circuit with	Shared Neutra	al				
Line 1	Standard size	986831DA15SB 🔀4/	<b>24</b> \$427	986831DA20SB 🕅4/24	\$ 640	
Line 2	Standard size	986832DA15SB 🔀4/	<b>24</b> \$427	986832DA20SB 🔀4/24	\$ 640	
Line 3	Standard size	986833DA15SB 🔀4/	<b>24</b> \$427	986833DA20SB 🕅4/24	\$ 640	
3-Circuit with	n Separate Neu	itral				
Line A	Standard size	98683ADD15SB 🔀4/	/ <b>24</b> \$640	98683ADD20SB 🔀4/24	\$ 966	
Line B	Standard size	98683BDD15SB 🔀4/	/ <b>24</b> \$640	98683BDD20SB	\$ 966	
Line C	Larger size	98683CDD15SB 🔀4/	/ <b>24</b> \$828	98683CDD20SB 14/24	\$1249	
4-Circuit 3+D						
Line 1	Standard size	986831DA15SB 🔀4/	<b>24</b> \$427	986831DA20SB 🔀4/24	\$ 640	
Line 2	Standard size	986832DA15SB 🔀4/	<b>24</b> \$427	986832DA20SB 🔀4/24	\$ 640	
Line 3	Standard size	986833DA15SB 🚺4/	<b>24</b> \$427	986833DA20SB 🔀4/24	\$ 640	
Line 4	Larger size	986834DA15SB 🔀4/	<b>24</b> \$555	986834DA20SB 🔀4/24	\$ 828	
4-Circuit with	a 3I+1 Wiring					
Line 1	Standard size	986831DC15SB 🔀4/	<b>24</b> \$640	986831DC20SB 🔀4/24	\$ 966	
Line 2	Standard size	986832DC15SB 🔀4/	<b>24</b> \$640	986832DC20SB 🔀4/24	\$ 966	
Line 3	Standard size	986833DC15SB 🔀4/	<b>24</b> \$640	986833DC20SB 🔀4/24	\$ 966	
Line 4	Larger size	986834DC15SB	24 \$828	986834DC20SB 🔀4/24	\$1249	
4-Circuit with	n 2+2 Wiring					
Line 1	Standard size	986831DB15SB 🔀4/	<b>24</b> \$476	986831DB20SB 🔀4/24	\$ 719	
Line 2	Standard size	986832DB15SB 🔀4/	<b>24</b> \$476	986832DB20SB 🔀4/24	\$ 719	
Line 3	Larger size	986833DB15SB 🔀4/	<b>24</b> \$640	986833DB20SB 🔀4/24	\$ 966	
Line 4	Larger size	986834DB15SB 🔀4/	<b>24</b> \$640	986834DB20SB 🔀4/24	\$ 966	



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

# Panel-Supported Receptacle 14/24



	Standard In	cludes	Required to Specify		
• Need help? • Product details, page 168		s, each with 9' cord and black plastic only	Style number		
Specification I	nformation •Style	·U.S.			
	Number	Price			
Duplex-size opening	PMDR 14/24	\$416			
:	:	•			

# Avenir Universal Systems Worksurface Wire Managers 124/24



	Standard Includes	Required to Specify
Need help? Product details, page 69	<ul> <li>Set of six field installed worksurface wire managers: plastic</li> <li>Attachment hardware</li> </ul>	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 14/24	\$220						

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**⊠4/24** = Last order entry April 14, 2024

# Specifying Worksurfaces and Related Products

Worksurfaces					
Avenir Universal Systems Worksurfaces	227				
Avenir Worksurfaces	251				

# Specifying Avenir Universal Systems Worksurfaces

#### Worksurfaces Straight Worksurfaces 228 **Transition Worksurfaces** 230 Corner, Curved-Front Worksurfaces 232 Extended Corner, Curved-Front Worksurfaces 234 Spanner Worksurfaces 236 Bullet Peninsula Worksurfaces 237 Jetty Worksurfaces 238 Visitor Worksurfaces 240 Transaction Worksurfaces 242 Panel-Mounted Universal Systems Worksurface Supports 243 Legs and Supports for Avenir Universal 246 **Systems Worksurfaces**

# Straight Worksurfaces 10/23

► Need help? Product details,

page 68

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 245

Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped. See page 74 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 310.

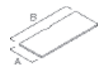
	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	Laminate worksurface • Laminate price group 2 • Laminate price group 3 • Open Line laminate	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Scallops	Omit scallop	No cost	Specify omit scallop.
Related Products	<ul> <li>Panel-mounted Universal S</li> <li>Reinforcing channel</li> <li>Legs and supports for Aven Worksurfaces</li> </ul>	<ul> <li>Page 243</li> <li>Page 245</li> <li>Page 246</li> </ul>	
	<ul> <li>Markourfage power and cor</li> </ul>	nmunication componente	Son Montago Colutions Charification

Worksurface power and communication components

See Montage Solutions Specification Guide.



10/23 = Last order entry October 15, 2023



Specification Information					
			U.S. Base Price Laminate		
• Dime A	nsions B	• Style Number	Plastic 3 mm Edge		
18¾"	301⁄8"	MUS1830 10/23	\$277		
183⁄8"	361⁄8"	MUS1836 10/23	\$296		
183⁄8"	421/8"	MUS1842 10/23	\$324		
183⁄8"	481⁄8"	MUS1848 10/23	\$387		
18 <sup>3</sup> ⁄8"	54 <sup>11</sup> ⁄32"	MUS1854 10/23	\$414		
18 <sup>3</sup> ⁄8"	60 <sup>11</sup> / <sub>32</sub> "	MUS1860 10/23	\$447		
23 <sup>1</sup> ⁄2"	24 <sup>1</sup> /8"	MUS2424 10/23	\$284		
23 <sup>1</sup> ⁄2"	30 <sup>1</sup> /8"	MUS2430 10/23	\$310		
23 <sup>1</sup> /2"	361⁄8"	MUS2436 10/23	\$324		
231/2"	42 <sup>1</sup> /8"	MUS2442 10/23	\$348		
23 <sup>1</sup> /2"	48 <sup>1</sup> /8"	MUS2448 10/23	\$413		
231/2"	54 <sup>11</sup> / <sub>32</sub> "	MUS2454 10/23	\$443		
23 <sup>1</sup> /2"	60 <sup>11</sup> / <sub>32</sub> "	MUS2460 10/23	\$469		
23 <sup>1</sup> /2"	66 <sup>11</sup> ⁄32"	MUS2466 10/23	\$526		
231/2"	72 <sup>11</sup> / <sub>32</sub> "	MUS2472 10/23	\$589		
291/2"	24 <sup>1</sup> /8"	MUS3024 10/23	\$402		
291⁄2"	301⁄8"	MUS3030 10/23	\$416		
29 <sup>1</sup> /2"	361⁄8"	MUS3036 10/23	\$447		
29 <sup>1</sup> ⁄2"	42 <sup>1</sup> /8"	MUS3042 10/23	\$469		
29 <sup>1</sup> ⁄2"	48 <sup>1</sup> /8"	MUS3048 10/23	\$536		
29 <sup>1</sup> /2"	54 <sup>11</sup> / <sub>32</sub> "	MUS3054 10/23	\$571		
29 <sup>1</sup> /2"	60 <sup>11</sup> / <sub>32</sub> "	MUS3060 10/23	\$603		
29 <sup>1</sup> /2"	66 <sup>11</sup> / <sub>32</sub> "	MUS3066 10/23	\$663		
29½"	72 <sup>11</sup> / <sub>32</sub> "	MUS3072 10/23	\$722		



Avenir Specification Guide

**10/23** = Last order entry October 15, 2023

> Steelcase June 2023

Universal Systems Worksurfaces

# Transition Worksurfaces 10/23

► Need help? Product details,

page 68

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. ▶ Page 245

Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped. See page 74 for application details.



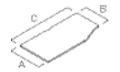
- Worksurface: laminate price group 1
- · 3 mm edge profile on front edge: plastic
- · Plastic default flat profile on side and back edges · Cable scallop on back edge
- **Required to Specify**
- 1 Style number
- 2 Laminate color number for worksurface 3 Plastic color number for front edge on
- laminate worksurface 4 Options, if selected (see below)
- See Surface Materials, page 310.

	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 Manua	
Scallops	Omit scallop	No cost	Specify omit scallop.	
Related	Panel-mounted Universal S	Page 243		
Products	<ul> <li>Legs and supports for Aven Worksurfaces</li> </ul>	,	► Page 246	
Products	<b>9</b> 11	,	<ul> <li>Fage 246</li> <li>Sap Mantaga Solutions Species</li> </ul>	

- · Worksurface power and communication components
- See Montage Solutions Specification Guide.



10/23 = Last order entry October 15, 2023







**Specification Information** 

С

**Left-Hand Worksurfaces** 

36<sup>1</sup>/8"

42<sup>1</sup>/8"

48<sup>1</sup>/8"

54<sup>11</sup>/32"

60<sup>11</sup>/<sub>32</sub>"

36<sup>1</sup>/8"

42<sup>1</sup>/8"

48<sup>1</sup>/8"

54<sup>11</sup>/<sub>32</sub>"

60<sup>11</sup>/<sub>32</sub>"

• Style

Number

MUT2136L 10/23

MUT2142L 10/23

MUT2148L 10/23

MUT2154L 10/23

MUT2160L 10/23

MUT3236L 10/23

MUT3242L 10/23

MUT3248L 10/23

MUT3254L 10/23

MUT3260L 10/23

Dimensions

Α

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

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

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

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

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

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

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

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

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

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

в

18<sup>3</sup>⁄8"

18¾"

18<sup>3</sup>/8"

18<sup>3</sup>⁄8"

18¾"

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

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

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

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

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

18¾"	231/2"	361⁄8"	MUT1236R 10/23	\$536		
18¾"	231/2"	42 <sup>1</sup> /8"	MUT1242R 10/23	\$567		
18¾"	231/2"	48 <sup>1</sup> /8"	MUT1248R 10/23	\$657		
183⁄8"	231/2"	54 <sup>11</sup> / <sub>32</sub> "	MUT1254R 10/23	\$705		
18¾"	231/2"	6011/32"	MUT1260R 10/23	\$750		
231⁄2"	29 <sup>1</sup> /2"	361⁄8"	MUT2336R 10/23	\$629		
231⁄2"	29 <sup>1</sup> /2"	42 <sup>1</sup> /8"	MUT2342R 10/23	\$664		
231⁄2"	29 <sup>1</sup> /2"	48 <sup>1</sup> /8"	MUT2348R 10/23	\$771		
231⁄2"	29 <sup>1</sup> /2"	54 <sup>11</sup> / <sub>32</sub> "	MUT2354R 10/23	\$831		
231⁄2"	29 <sup>1</sup> /2"	60 <sup>11</sup> / <sub>32</sub> "	MUT2360R 10/23	\$882		
			•			

U.S. Base Price Laminate

• Plastic

3 mm Edge

\$536

\$567

\$657

\$705

\$750

\$629

\$664

\$771

\$831

\$882





Avenir Specification Guide

☑ **10/23** = Last order entry October 15, 2023

# Corner, Curved-Front Worksurfaces 10/23



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 74 for application details.

 Need help?
 Product details, page 68

# 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 310.

	Options	U.S. Price	Required to Specify
Surface	Laminate worksurface	S	
Materials	<ul> <li>Laminate price group 2</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Laminate price group 3</li> </ul>	See information at left	Specify laminate color number.
	<ul> <li>Open Line laminate</li> </ul>	+\$102	See Surface Materials Reference Manual.
		plus cost of laminate	
Scallops	Omit scallops	No cost	Specify omit scallops.
Related	Panel-mounted Universal S	ystems worksurface supports	▶ Page 243
Products	<ul> <li>Legs and supports for Aven Worksurfaces</li> </ul>	ir Universal Systems	► Page 246
	Worksurface power and cor	nmunication components	See Montage Solutions Specification Guide.

### **Specification Information**

					U.S. Base Price Laminate
• Dimo	ensior B	ns C	D	• Style Number	• Plastic 3 mm Edge
18¾"	18¾"	415/8"	415⁄8"	MUCC1122 10/23	\$ 698
18¾"	183⁄8"	475⁄8"	475⁄8"	MUCC1188 10/23	\$ 762
<b>23</b> 1⁄2"	23 <sup>1</sup> /2"	355/8"	355/8"	MUCC2266 10/23	\$ 667
<b>23</b> 1⁄2"	23 <sup>1</sup> /2"	415%"	415/8"	MUCC2222 10/23	\$ 722
<b>23</b> 1⁄2"	23 <sup>1</sup> /2"	475⁄8"	475⁄8"	MUCC2288 10/23	\$ 801
<b>23</b> 1⁄2"	23 <sup>1</sup> /2"	59 <sup>27</sup> / <sub>32</sub> "	59 <sup>27</sup> / <sub>32</sub> "	MUCC2200 10/23	\$1295
29½"	29½"	415%"	415⁄8"	MUCC3322 10/23	\$ 786
<b>29</b> 1⁄2" :	29 <sup>1</sup> /2"	475/8"	475/8"	MUCC3388 10/23	\$ 872 :



**10/23** = Last order entry October 15, 2023

Corner, Curved-Front Worksurfaces

# Extended Corner, Curved-Front Worksurfaces 10/23 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 245

Tip: Not all Avenir Universal Systems Worksurface installations can be panel wrapped. ▶ See page 74 for application details.

#### **Standard Includes** Worksurface: laminate price group 1 Product details,

► Need help?

page 68

- · 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

Guide.

- 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 310.

	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	<ul> <li>Panel-mounted Universal S</li> <li>Reinforcing channel</li> <li>Legs and supports for Aven Worksurfaces</li> <li>Worksurface power and cor</li> </ul>	ir Universal Systems	<ul> <li>Page 243</li> <li>Page 245</li> <li>Page 246</li> <li>See Montage Solutions Specification</li> </ul>

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

#### **Specification Information**

			U.S. Base Price Laminate
Dimensions		• Style	Plastic
A B C	D	Number	3 mm

# **Left-Hand Worksurfaces**



### **Right-Hand Worksurfaces**

-					
23 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	415⁄8"	59 <sup>27</sup> ⁄32"	MUEC2220R 10/23	\$1067
23 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	41 1 %"	65 <sup>27</sup> ⁄32"	MUEC2226R 10/23	\$1165
23 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	41 1 %"	71 <sup>27</sup> ⁄ <sub>32</sub> "	MUEC2222R 10/23	\$1260
23 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	475⁄8"	59 <sup>27</sup> ⁄ <sub>32</sub> "	MUEC2280R 10/23	\$1097
23 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	475⁄8"	65 <sup>27</sup> ⁄32"	MUEC2286R 10/23	\$1187
23 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	475⁄8"	71 <sup>27</sup> ⁄32"	MUEC2282R 10/23	\$1283
29 <sup>1</sup> ⁄2"	29 <sup>1</sup> /2"	415⁄8"	59 <sup>27</sup> / <sub>32</sub> "	MUEC3320R 10/23	\$1211
29 <sup>1</sup> ⁄2"	29 <sup>1</sup> /2"	415⁄8"	65 <sup>27</sup> ⁄32"	MUEC3326R 10/23	\$1310
29 <sup>1</sup> ⁄2"	29 <sup>1</sup> /2"	415⁄8"	71 <sup>27</sup> ⁄32"	MUEC3322R 10/23	\$1417
29 <sup>1</sup> ⁄2"	29 <sup>1</sup> /2"	475⁄8"	59 <sup>27</sup> / <sub>32</sub> "	MUEC3380R 10/23	\$1254
29 <sup>1</sup> ⁄2"	29 <sup>1</sup> /2"	475⁄8"	65 <sup>27</sup> ⁄32"	MUEC3386R 10/23	\$1353
29 <sup>1</sup> /2"	29 <sup>1</sup> /2"	475⁄8"	71 <sup>27</sup> ⁄32"	MUEC3382R 10/23	\$1450



B

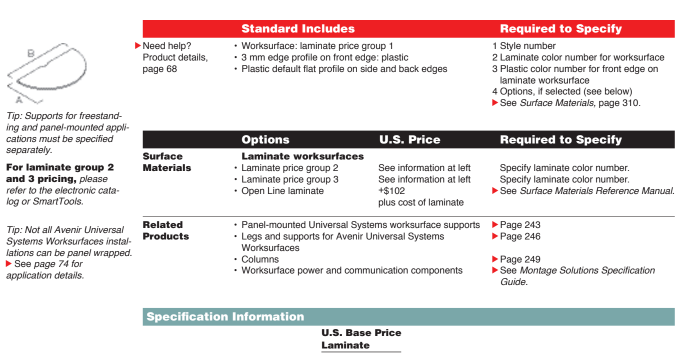
D

Avenir Specification Guide

**10/23** = Last order entry October 15, 2023

# Spanner Worksurfaces 10/23

Laminate



۰Din	nensions	• Style	• Plastic
A	в	Number	3 mm
-			Edge
:		:	:

### With 2" Notch for Use with Avenir Panels

30" 50<sup>1</sup>⁄8" **MUSPC50 ⊠10/23** \$632



■ **10/23** = Last order entry October 15, 2023

# **Bullet Peninsula Worksurfaces**

Laminate

Bullet Peninsula Worksurfaces

		Standard	I Includes		Required to Specify	
Tip: Supports for freestand-	<ul> <li>Need help? Product details, page 68</li> </ul>	<ul> <li>Is, • 3 mm edge profile on front edge: plastic</li> <li>Plastic default flat profile on side and back edges</li> <li>Cable scallop on back edge</li> </ul>		<ol> <li>Style number</li> <li>Laminate color number for worksurface</li> <li>Plastic color number for front edge on laminate worksurface</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>		
ing and panel-mounted appli- cations must be specified separately.		Options		U.S. Price	Required to Specify	
For laminate group 2 and 3 pricing, please refer to the electronic cata- log or SmartTools.	Surface Materials	Laminate pri • Laminate pri • Laminate pri • Open Line la	ce group 3	s See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.	
Tip: Worksurface spans	Scallops	Omit scallop		No cost	Specify omit scallop.	
greater than 54" require addi- tional support of a cantilever, pedestal, intermediate sup- port, or leg. Exception; work- surfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing	Related Products	<ul> <li>Legs and sup Worksurface</li> <li>Columns</li> </ul>	oports for Avenings	rstems worksurface supports r Universal Systems munication components	<ul> <li>Page 243</li> <li>Page 246</li> <li>Page 249</li> <li>See Montage Solutions Specification Guide.</li> </ul>	
channel is used. Reinforcing channel must be specified	Specification Information					
separately.			U.S. Base	Price		
▶ Page 245			Laminate			
Tip: Not all Avenir Universal Systems Worksurface installa- tions can be panel wrapped. See page 74 for application details.	•Dimensions A B	• Style Number	Plastic 3 mm Edge			
Tip: Bullet peninsula worksur- faces are recommended for	: 30" 59½"	UPBC3060	\$872			

shapes such as corner, curved-front worksurfaces. ▶ Page 232

use with other curved-front



Avenir Specification Guide

Universal Systems Worksurfaces

# Jetty Worksurfaces

		Standard Includes	•	Required to Specify
Tip: Supports for freestand- ing and panel-mounted appli- cations must be specified separately. Tip: Worksurface spans greater than 54" require addi-	<ul> <li>Need help? Product details, page 68</li> </ul>	<ul> <li>Worksurface: laminate price</li> <li>3 mm edge profile on front</li> <li>Plastic default flat profile o</li> <li>Cable scallop on back edge</li> </ul>	edge: plastic n side and back edges	<ol> <li>Style number</li> <li>Laminate color number for worksurface</li> <li>Plastic color number for front edge on laminate worksurface</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
tional support of a cantilever, pedestal, intermediate sup-		Options	U.S. Price	Required to Specify
port, or leg. Exception; work- surfaces can span up to 60" in heavy load applications and up to 72" in light load applications if a reinforcing channel is used. Reinforcing	Surface Materials	Laminate worksurfact Laminate price group 2 Laminate price group 3 Open Line laminate	es 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
channel must be specified separately.	Scallops	Omit scallop	No cost	Specify omit scallop.
► Page 245 For laminate group 2 and 3 pricing, please refer to the electronic cata- log or SmartTools.	Related Products	<ul> <li>Panel-mounted Universal \$</li> <li>Legs and supports for Ave Worksurfaces</li> <li>Columns</li> <li>Worksurface power and comparison</li> </ul>	-	<ul> <li>Page 243</li> <li>Page 246</li> <li>Page 249</li> <li>See Montage Solutions Specification Guide.</li> </ul>
Tip: Not all Avenir Universal Systems Worksurface installations can be panel				
wrapped. See page 74 for application	Specificatio	n Information	U.C. Dese Drive	
details. Tip: Jetty worksurfaces are recommended for use with other curved-front shapes such as corner, curved-front worksurfaces. Page 232	• Dimensions A B C	• Style D Number	U.S. Base Price Laminate	
.//	Left-Hand W	orksurfaces		

 $\langle \rangle$  $\geq$ 

Left-Hand

Left	-Hane	d Wo	<b>rksu</b>	rfaces		
29 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	65½"	48"	UJC3268L	\$1239	
29 <sup>1</sup> ⁄2"	23 <sup>1</sup> /2"	71½"	48"	UJC3228L	\$1282	
29 <sup>1</sup> /2"	23 <sup>1</sup> /2"	77½"	48"	UJC3288L	\$1325	
29 <sup>1</sup> /2"	29 <sup>1</sup> /2"	65½"	48"	UJC3368L	\$1281	
29 <sup>1</sup> /2"	29 <sup>1</sup> /2"	71½"	48"	UJC3328L	\$1325	
29 <sup>1</sup> /2"	29 <sup>1</sup> /2"	77½"	48"	UJC3388L	\$1370	

Specification Information, continued on next page



•
1
~ ~ ~

#### Specification Information, continued from previous page

**Specification Information** 

Right-Hand

Dim A	ension B	ns C	D	• Style Number	• Plastic 3 mm Edge
: Rigi	nt-Ha	nd V	Norksur	faces	:
231/2"	29 <sup>1</sup> /2"	48"	651⁄2"	UJC2386R	\$1239
23½"	29 <sup>1</sup> /2"	48"	71½"	UJC2382R	\$1282
23 <sup>1</sup> /2"	29 <sup>1</sup> /2"	48"	77 <sup>1</sup> /2"	UJC2388R	\$1325
29 <sup>1</sup> /2"	29 <sup>1</sup> /2"	48"	65½"	UJC3386R	\$1281
29 <sup>1</sup> /2"	29 <sup>1</sup> /2"	48"	71½"	UJC3382R	\$1325
29½"	29½"	48"	771⁄2"	UJC3388R	\$1370
:				:	· ·

**U.S. Base Price** Laminate



# **Visitor Worksurfaces**

► Need help?

page 68

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 74 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 232

Tip: Scallops are available only on visitor worksurfaces 36"W and wider.

#### 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 of visitor worksurfaces 36"W and wider

#### **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 310.

	Options	U.S. Price	<b>Required to Specify</b>	
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 Manua	
Scallops	Omit scallop	No cost	Specify omit scallop.	
Related Products	<ul> <li>Panel-mounted Universal S</li> <li>Legs and supports for Aven Worksurfaces</li> </ul>	, , , , , , , , , , , , , , , , , , , ,	<ul> <li>Page 243</li> <li>Page 246</li> </ul>	



Specificati	ion Informat	ion	
		U.S. Base Price Laminate	
Dimensions	• Style	Plastic	
A B	Number	3 mm	
		Edge	





			Edge
Visit	or, Cu	rved-Front Wo	orksurfaces
Left-H	land Wo	orksurfaces	
23 <sup>1</sup> ⁄2"	24"	UVC2424L	\$605
23 <sup>1</sup> ⁄2"	30"	UVC2430L	\$650
23 <sup>1</sup> ⁄2"	36"	UVC2436L	\$695
23 <sup>1</sup> ⁄2"	42"	UVC2442L	\$739
23 <sup>1</sup> ⁄2"	48"	UVC2448L	\$777
29 <sup>1</sup> ⁄2"	30"	UVC3030L	\$668
29 <sup>1</sup> ⁄2"	36"	UVC3036L	\$717
29 <sup>1</sup> ⁄2"	42"	UVC3042L	\$760
29 <sup>1</sup> ⁄2"	48"	UVC3048L	\$806
Right-	Hand W	/orksurfaces	
23 <sup>1</sup> ⁄2"	24"	UVC2424R	\$605
23 <sup>1</sup> ⁄2"	30"	UVC2430R	\$650
23 <sup>1</sup> ⁄2"	36"	UVC2436R	\$695
23 <sup>1</sup> ⁄2"	42"	UVC2442R	\$739
23 <sup>1</sup> ⁄2"	48"	UVC2448R	\$777
29 <sup>1</sup> ⁄2"	30"	UVC3030R	\$668
29 <sup>1</sup> ⁄2"	36"	UVC3036R	\$717
29 <sup>1</sup> ⁄2"	42"	UVC3042R	\$760
29 <sup>1</sup> ⁄2"	48"	UVC3048R	\$806



Avenir Specification Guide

# Transaction Worksurfaces 10/23

Laminate

5

*Tip: Transaction worksurfaces can be used with* 41"H panels only.

#### For laminate group 2 and 3 pricing, please refer to the electronic cata-

log 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 Required to Specify** Worksurface: laminate price group 1 ► Need help? 1 Style number Product details, · 3 mm edge profile on front edge: plastic 2 Laminate color number for worksurface page 75 · Plastic default flat profile on side and back edges 3 Plastic color number for front edge on Support brackets: paint laminate worksurface 4 Paint color number for support bracket 5 Options, if selected (see below) See Surface Materials, page 310. Options **U.S. Price Required to Specify** Laminate worksurfaces Surface 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 Support · For use with low top cap No cost Specify for use with low top cap. Brackets **Specification Information U.S. Base Price** Laminate

# Dimensions Style Plastic A B Number 3 mm Edge

# With Brackets for Use with Avenir Panels

15"	30 <sup>1</sup> /4"	MUTR1630 10/23	\$480		
15"	36 <sup>1</sup> /4"	MUTR1636 10/23	\$522		
15"	42 <sup>1</sup> /4"	MUTR1642 10/23	\$566		
15"	48 <sup>1</sup> /4"	MUTR1648 10/23	\$598		
15"	60 <sup>15</sup> ⁄32"	MUTR1660 10/23	\$652		
:		:			



**10/23** = Last order entry October 15, 2023

# **Panel-Mounted Universal Systems Worksurface Supports**

**Standard Includes** 

Cantilever: paint

· Attachment hardware

Tie plate

**Specification Information** 

For Use with Avenir Panels

#### Panel-Mounted Universal Systems Worksurface Supports

niversal Systems

**Required to Specify** 

2 Paint color number for cantilever

See Surface Materials, page 310.

1 Style number

### **On-Module Cantilever**

▶ Need help?

page 76

Stude

Product details,



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.

### **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. Page 257

	Number	Price		
or e, rt	MUCANT 134/24	\$201 :		
et	s			

	Standard Includes	Required to Specify
Need help? Product details, page 76	<ul> <li>Rear corner bracket: black paint only</li> <li>Attachment hardware</li> </ul>	Style number
	on Information	

MUCSBR 14/24 \$50

Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

**Standard Includes** 

Support plate: black paint only

**Support Plates** 



Tip: Support plate can also be used in freestanding applications.

Attachment I	nardware			
on Informatio	n			
• Style Number	•U.S. Price			
TS714WSP	\$109			
TS720WSP	\$109			
	on Informatio Style Number TS714WSP	Number     Price       TS714WSP     \$109	on Information Style U.S. Number Price TS714WSP \$109	on Information Style U.S. Number Price TS714WSP \$109

**Required to Specify** 

Style number

### **Flush-Mount Brackets**



▶ Need help?

	Standard Includes	Required to Specify
	<ul><li>Flush-mount brackets: black paint only</li><li>Attachment hardware</li></ul>	Style number
Specificat Style	tion Information •U.S.	
Number	Price	
	<b>Price</b> \$40	

### **Tie Plates**



Standard Includes	Required to Specify
<ul> <li>Package of six tie plates: black paint only</li> </ul>	Style number
Attachment hardware	



**Required to Specify** 

## **Reinforcing Channels**



			an a	-
<ul> <li>Need help?</li> <li>Product details, page 72</li> <li>Reinforcing chan</li> <li>Attachment hard</li> </ul>		nnel: black paint only dware	Style number	
Specificatio	on Information			
Dimensions	• Style Number	·U.S. Price		
39"W	TS7WKSPT39	\$76		
48"W	TS7WKSPT48	\$76		
51"W	TS7WKSPT51	\$76		
54"W	TS7WKSPT54	\$76		
57"W	TS7WKSPT	\$76		
60"W	TS7WKSPT60	\$76		
63"W	TS7WKSPT63	\$76		
66"W	TS7WKSPT66	\$76		
72"W	TS7WKSPT72	\$76		
		:		

**Standard Includes** 

Tip: Reinforcing channel can also be used in freestanding applications.



Avenir Specification Guide

# 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.

	Sta	andard Inclu	des		Required to Specify
Need help? Product deta page 78	uls, • Atta	s: paint chment hardware -locking caster, if s	selected: black p	lastic only	<ol> <li>Style number</li> <li>Paint color number for leg</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
	Ор	tions	U.S.	Price	<b>Required to Specify</b>
Surface Materials	• Pair	It price group 1 It price group 2 It price group 3		st per leg per leg	Specify paint color number. Specify paint color number. Specify paint color number.
Specific	ation Info	mation			
Planning Height	• Style Number	•U.S. Base Price	• Planning Height	• Style Number	•U.S. Base Price
Post Leg	with Glide	)	Package	of Four Po	ost Legs with Glides
26"	UNPL	\$190	26"	UNPL4	\$760
28½"	UPL	\$190	281/2"	UPL4	\$760
40 <sup>7</sup> ⁄8"	UHPL	\$239	:	:	:
Post Leg	with Cast	er	Package	of Four Po	ost Legs with Casters
26"	UNPLC	\$216	26"	UNPL4C	\$864
<b>28</b> ½"	UPLC	\$216	281/2"	UPL4C	\$864
			-	of Four Po es and Two	ost Legs with o Casters
			26"	UNPL4M	\$812

Specification Information, continued on next page

28<sup>1</sup>/2"

UPL4M

\$812



#### Specification Information, continued from previous page

Specific	ation Info	rmation
Planning	• Style	•U.S.
Height	Number	Base
		Price



## **Double Post Leg with Glides**

28 <sup>1</sup> /2"	UDPL	\$533
401/8"	UHDPL	\$626

Tip: Double post legs can be used as a shared or column support in applications with other post legs.



## **Double Post C-Leg with Glides**

28½" UCL \$606



Avenir Specification Guide

### **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.

Product details, page 78	<ul> <li>Glides, if selected: paint to</li> <li>Locking casters, if selecte</li> <li>Attachment hardware</li> </ul>	ers, if selected: paint to match legs	
	Options	U.S. Price	
Surface	<ul> <li>Paint price group 1</li> </ul>	No cost	
Materials	Paint price group 2	+\$29 per leg	

. . .

**Standard Includes** 

Worksurface legs: paint

Specification Information					
· Planning Height	• Style Number	•U.S. Base			
neight	Number	Price			

### Adjustable-Height Leg with Glide

►Need help?

Р

25<sup>1</sup>/<sub>2</sub>"-31<sup>1</sup>/<sub>2</sub>" **UADJ** \$312

## Adjustable-Height Leg with Caster

25<sup>1</sup>/<sub>2</sub>"-31<sup>1</sup>/<sub>2</sub>" **UADJC** \$349

• Planning	• Style	• U.S.
Height	Number	Base
	-	Price

# Package of Four Adjustable-Height Legs with Glides

**Required to Specify** 

3 Options, if selected (see below)

**Required to Specify** 

Specify paint color number.

Specify paint color number.

See Surface Materials, page 310.

2 Paint color number for leg

1 Style number

25<sup>1</sup>⁄<sub>2</sub>"–31<sup>1</sup>⁄<sub>2</sub>" **UADJ4** \$1248

### Package of Four Adjustable-Height Legs with Casters

25<sup>1</sup>/<sub>2</sub>"-31<sup>1</sup>/<sub>2</sub>" **UADJ4C** \$1396

## Package of Four Adjustable-Height Legs with Two Glides and Two Casters

25<sup>1</sup>/<sub>2</sub>"-31<sup>1</sup>/<sub>2</sub>" **UADJ4M** \$1322



**Required to Specify** 

### Columns

$\leq$	2	2	5	
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		l		
	L	J.		
	i,	J		

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.

roduct details, age 78	Attachment hardware		<ol> <li>Style number</li> <li>Paint color number for column</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310</li> </ol>	
	Options	U.S. Price	<b>Required to Specify</b>	
Surface	<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.	
Materials	<ul> <li>Paint price group 2</li> </ul>	+\$29 per leg	Specify paint color number.	
	<ul> <li>Paint price group 3</li> </ul>	+\$51 per leg	Specify paint color number.	

**Standard Includes** 

Specifica	ation Infor	mation		
Planning Height	• Style Number	• U.S. Base Price		
28 <sup>1</sup> /2"	UCOL	\$420		
28 <sup>1</sup> ⁄2"–31 <sup>5</sup> ⁄8"	UADJCOL	\$517		

Avenir Specification Guide

# **Specifying Avenir Worksurfaces**

Avenir-Style 1 <sup>1</sup> /2"-Thick Panel-Supported Worksurfaces	
Transaction Worksurfaces	252
Curvilinear Worksurfaces	
Corner Curvilinear Worksurfaces	253
Straight Worksurfaces for Use with Curvilinear Worksurfaces	254
Jetty Curvilinear Worksurfaces	256
Worksurface Supports and Brackets	257
Related Products	
Worksurface Accessories	265
Worksurface Wiring and Cabling	266

# Transaction Worksurfaces 124/24

1<sup>3</sup>⁄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.

orksurfaces d to low or caps.	Brackets	n Information		Example: MTWS3017L
brackets allow	Support	For use with low top cap	No cost	Replace suffix <b>M</b> in style number with <b>L</b> .
te group 2 ng, please ectronic cata- ools.	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
		Options	U.S. Price	Required to Specify
on worksur- y be used with	Product details, page 86	<ul> <li>Front and back worksurface</li> <li>Side edges: plastic default</li> <li>Support brackets for use wi price groups</li> </ul>	square edge	<ul> <li>2 Laminate color number for worksurface</li> <li>3 Plastic color number for transaction worksurface edge</li> <li>4 Paint color number for support brackets</li> <li>5 Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ul>
2	► Need help?	Standard Includes     Worksurface: laminate price	e group 1	Required to Specify           1 Style number

16%"	301/4"	MTWS3017M 14/24 \$732
165/8"	36¼"	MTWS3617M 🔀4/24 \$790
165⁄8"	421/4"	MTWS4217M 14/24 \$850
165⁄8"	48 <sup>1</sup> /4"	MTWS4817M 14/24 \$908
165⁄8"	60 <sup>15</sup> ⁄32"	MTWS6017M 14/24 \$980



**⊠4/24** = Last order entry April 14, 2024

# Corner Curvilinear Worksurfaces 124/24

11/2"-Thick

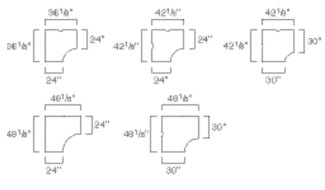


For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Standard Includes		Required to Specify
Need help? Product details, page 90	<ul> <li>Worksurface: laminate price</li> <li>Radius-edge T-mold on use</li> <li>Side and back edges: plasti</li> <li>Rear corner bracket: black  </li> <li>Cable scallops centered on</li> </ul>	r's side: plastic c square edge default paint only	<ol> <li>Style number</li> <li>Laminate color number for worksurface</li> <li>Plastic color number for T-mold edge</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
	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 cat     Storage accessories		<ul> <li>Page 257</li> <li>Page 265</li> <li>Page 266</li> <li>Page 277</li> </ul>

Dime	ensions		Style	•U.S.
D	W	Radius		Base Price
24"	36 <sup>1</sup> ⁄8"	12"	PCWRC3624 14/24	\$ 928
24"	42 <sup>1</sup> /8"	18"	PCWRC4224 14/24	\$1016
24"	48 <sup>1</sup> ⁄8"	18"	PCWRC4824 14/24	\$1133
30"	42 <sup>1</sup> /8"	12"	PCWRC4230 14/24	\$1112
30"	48 <sup>1</sup> ⁄8"	18"	PCWRC4830 14/24	\$1242

#### **Corner Curved-Edge Worksurfaces**



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

Avenir Specification Guide

14/24 = Last order entry April 14, 2024

> Steelcase June 2023

Worksurfaces

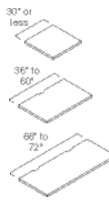
# Straight Worksurfaces for Use with Curvilinear Worksurfaces 14/24

 $1^{1}/_{2}$ "-Thick

	Standard Includes		Required to Specify
Need help? Product details, page 92	<ul> <li>Worksurface: laminate price (</li> <li>Radius-edge T-mold on user'</li> <li>Side and back edges: plastic</li> <li>Center support on 66"W and black paint only</li> <li>Cable scallop(s) on worksurface</li> </ul>	s side: plastic square edge default 72"W worksurfaces:	<ol> <li>Style number</li> <li>Laminate color number for worksurface</li> <li>Plastic color number for T-mold edge</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	Worksurface <ul> <li>Laminate price group 2</li> <li>Laminate price group 3</li> <li>Open Line laminate</li> </ul>	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manua
Related Products	<ul> <li>Worksurface supports and bi</li> <li>Worksurface accessories</li> <li>Worksurface wiring and cabli</li> <li>Pedestals</li> <li>Storage accessories</li> </ul>		<ul> <li>Page 257</li> <li>Page 265</li> <li>Page 266</li> <li>Pages 272–275</li> <li>Page 277</li> </ul>
Specificatio	on Information		
• Dimensions D W	• Style • U.S Number Ba		

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

*Tip: Not all curvilinear work-surface installations can be panel wrapped.* ► See page 88 for application details.



			Price
24"D	Worksurf	aces	
24"	24 <sup>1</sup> ⁄8"	PWRC2424 14/24	\$429
24"	301⁄8"	PWRC3024 14/24	\$463
24"	361⁄8"	PWRC3624 14/24	\$487
24"	42 <sup>1</sup> /8"	PWRC4224 14/24	\$526
24"	48 <sup>1</sup> ⁄8"	PWRC4824 14/24	\$625
24"	54 <sup>11</sup> / <sub>32</sub> "	PWRC5424 14/24	\$668
24"	6011/32"	PWRC6024 14/24	\$714
24"	66 <sup>11</sup> /32"	PWRC6624 14/24	\$795
24"	72 <sup>11</sup> / <sub>32</sub> "	PWRC7224 14/24	\$888

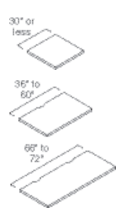
Specification Information, continued on next page



**14/24** = Last order entry April 14, 2024

#### Specification Information, continued from previous page

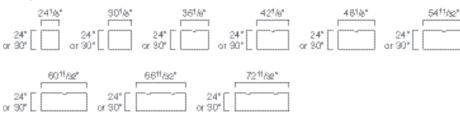
Spec	ificatior	n Information			
·Dime	nsions	• Style	•U.S.		
D	W	Number	Base		
		:	Price		
		•			



#### **30"D Worksurfaces**

30"	24 <sup>1</sup> ⁄8"	PWRC2430 14/24	\$ 596
30"	301⁄8"	PWRC3030 14/24	\$ 631
30"	36 <sup>1</sup> ⁄8"	PWRC3630 14/24	\$ 675
30"	42 <sup>1</sup> ⁄8"	PWRC4230 14/24	\$ 714
30"	48 <sup>1</sup> ⁄8"	PWRC4830 14/24	\$ 812
30"	54 <sup>11</sup> / <sub>32</sub> "	PWRC5430 14/24	\$ 863
30"	60 <sup>11</sup> / <sub>32</sub> "	PWRC6030 14/24	\$ 915
30"	66 <sup>11</sup> /32"	PWRC6630 14/24	\$1000
30"	7211/32"	PWRC7230 14/24	\$1093

#### Straight Worksurfaces



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

## Jetty Curvilinear Worksurfaces 124/24 1<sup>1</sup>/<sub>2</sub>"-Thick

Tip: Not all curvilinear worksurface installations can be panel wrapped. See page 88 for application details.

	Standard Includes
Need help?	<ul> <li>Worksurface: laminate price</li> </ul>
Product details	<ul> <li>Badius-edge T-mold on use</li> </ul>

page 94

- orksurface: laminate price group 1 dius-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

#### **Required to Specify**

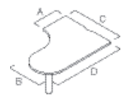
- 1 Style number
- 2 Laminate color number for worksurface
- 3 Plastic color number for T-mold edge 4 Paint color number for column base and
- conference end panel
- 5 Options, if selected (see below)
- See Surface Materials, page 310.

		Options	U.S. Price	Required to Specify
For laminate group 2 and 3 pricing, please refer to the electronic cata- log or SmartTools.	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	<ul> <li>Worksurface supports and the Worksurface accessories</li> <li>Worksurface wiring and cable</li> </ul>		<ul> <li>▶ Page 257</li> <li>▶ Page 265</li> <li>▶ Page 266</li> </ul>
		<ul> <li>Storage accessories</li> </ul>	-	▶ Page 277

Storage accessories

• Dim	ensions				• Style	• U.S.
Α	В	С	D	Radius	Number	Base Price
Left	-Hand				•	·
30"	24"	66"	48"	18"	PJWL326648	<b>34/24</b> \$2756
30"	24"	72"	48"	18"	PJWL327248	<b>34/24</b> \$2823
30"	30"	72"	48"	18"	PJWL337248	

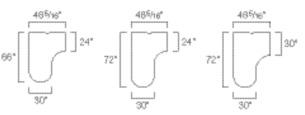




#### Dight\_Hond

niyi	Right-Hanu					
24"	30"	48"	66"	18"	PJWR234866 14/24 \$2756	
24"	30"	48"	72"	18"	PJWR234872 134/24 \$2823	
30"	30"	48"	72"	18"	PJWR334872 14/24 \$2889	
:						

#### **Jetty Worksurfaces**

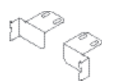


For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

256

14/24 = Last order entry April 14, 2024

# **Worksurface Supports and Brackets**



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? Product details, page 96	<ul> <li>Pair of side supports: black paint only</li> </ul>	Style number
• Style	tion Information	
Number	Price	
MSS 🔀4/24	\$85	

## Locking Side Supports 14/24



	Standard Includes	Required to Specify	
Need help? Product details page 96	<ul> <li>Pair of locking side supports: black paint only ,</li> </ul>	Style number	
	tion Information • U.S.		

PWSMB2 14/24 \$97

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Avenir Specification Guide

**14/24** = Last order entry April 14, 2024 Worksurfaces

## L-Shaped Cantilevers 14/24



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 In	cludes	Required to Specify
Need help? Product details, page 97	Cantilever: all pa	int price groups	1 Style number 2 Paint color number for cantilever ▶ See <i>Surface Materials,</i> page 310.
Specificatio	n Information		
Fits Worksurface Depth	• Style Number	·U.S. Price	
Left-Hand Ca	antilevers	·	
18"	PCWS18CL 14/24	\$514	
24"	PCWS24CL 14/24	\$541	
30"		\$629	
Right-Hand (	Cantilevers		
18"	PCWS18CR 14/24	\$514	
24"	PCWS24CR 134/24 \$541		
30"	PCWS30CR 14/24	\$629	
	:	:	

## Triangular-Shaped Cantilever 🛂 4/24



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 Inclu	udes Required to Specify
Need help? Product details, page 98	Cantilever: all paint pr	price groups 1 Style number 2 Paint color number for cantilever ► See Surface Materials, page 310.
	n Information	Cee Sunace Materials, page 510.
	n Information Style U.S. Number Price	Cee Sunace Materials, page 510.

16" 12" **BC №4/24** \$235



**⊠4/24** = Last order entry April 14, 2024

## L-Shaped Shared Cantilevers 14/24



	Standard I	ncludes	Required to Specify
Need help? Product details, page 99	Shared cantilev     Support plate: b     Information		1 Style number 2 Paint color number for shared cantilever ▶ See <i>Surface Materials</i> , page 310.
•Fits Worksurface Depth		•U.S. Price	
24"	PCSB18S 124/24 \$541		
30"	PCSB24S 14/24	\$806	

## Triangular-Shaped Shared Cantilevers 124/24



	Standard Includes	Required to Specify
Need help? Product details, page 99	<ul> <li>Shared cantilever: all paint price groups</li> <li>Alignment plate: grotto paint only</li> </ul>	<ol> <li>Style number</li> <li>Paint color number for shared cantilever</li> <li>▶ See Surface Materials, page 310.</li> </ol>

Specification Information		
• Fits Worksurface	• Style Number	•U.S. Price
Depth	•	
18", 24", or 30"	BSC 14/24	\$235

## Support Plates 14/24



· Support plate: black paint only Style number ► Need help? Product details, page 100 **Specification Information**  Dimensions Fits ·U.S. • Style Worksurface Number Price D н Depth 14" 3<sup>11</sup>/<sub>16</sub>" 18" PWSCL18 14/24 \$153 3<sup>11</sup>/<sub>16</sub>" 20" 24" PWSCL24 14/24 \$153 25<sup>15</sup>/16" 311/16" 30" PWSCL30 14/24 \$153

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

Avenir Specification Guide

**⊠4/24** = Last order entry April 14, 2024

**Standard Includes** 

**Required to Specify** 

## End Panels with Base 🛂 4/24



	Standard Include	S	Required to Specify	
Need help? Product details, page 100	End panel: paint price gro	up 1	<ol> <li>Style number</li> <li>Paint color number for end panel</li> <li>Options, if selected (see below)</li> <li>▶ See Surface Materials, page 310.</li> </ol>	
	Options	U.S. Price	Required to Specify	
Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.	

Specifi	Specification Information				
Dimensi D H		Number	U.S. Base Price		
18" 2	7"	MFES18 14/24	\$1095		
24" 2	7"	MFES24 14/24	\$1124		
30" 2	7"	MFES30 14/24	\$1180		
		:			

## End Panels without Base 134/24



	Standard Includ	es	Required to Specify	
Need help? Product details, page 101	End panel: paint price g	roup 1	1 Style number 2 Paint color number for end panel 3 Options, if selected (see below) ▶ See <i>Surface Materials</i> , page 310.	
	Options	U.S. Price	<b>Required to Specify</b>	
Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.	
Specificatio	on Information			
Dimensions	•Style •U.S. Number Base			

		- - -	Price
24"	27"	BEP24 14/24	\$851
30"	27"	BEP30 14/24	\$968
:			



**⊠4/24** = Last order entry April 14, 2024

## Floor-Support End Panel 14/24



		Standard	I Includes		Required to Specify	
	<ul> <li>Need help? Product details, page 101</li> </ul>	<ul> <li>End panel: paint price group 1</li> <li>Adjustable base</li> </ul>		1	<ol> <li>Style number</li> <li>Paint color number for end panel</li> <li>Options, if selected (see below)</li> <li>▶ See Surface Materials, page 310.</li> </ol>	
3		Options		U.S. Price	<b>Required to Specify</b>	
	Surface Materials	<ul> <li>Paint price g</li> <li>Paint price g</li> <li>Paint price g</li> </ul>	roup 2	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.	
	Specification	Informatio	n			
Tip: Minimum and maximum height refers to the worksur- face height.	• Dimensions D Minimum Height	Maximum Height	• Style Number	•U.S. Base Price		
	Left-Hand Floo	or-Support	<b>End Panels</b>			
	0.4" 0.5"	003/ #		101 POE1		

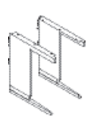
24"	25"	28¾"	PWF24L 14/24	\$851
30"	25"	28¾"	PWF30L 14/24	\$968

## **Right-Hand Floor-Support End Panels**

24"	25"	28¾"	<b>PWF24R №4/24</b> \$851
30"	25"	28 <sup>3</sup> ⁄4"	PWF30R 14/24 \$968



## Clear-Access End Panels 14/24



	Sta	ndard Include	S	Required to Specify
Need help Product de page 102		r-access end panel: p	paint price group 1	1 Style number 2 Paint color number for end panel 3 Options, if selected (see below) ▶ See <i>Surface Materials</i> , page 310.
	Opt	tions	U.S. Price	<b>Required to Specify</b>
Surface Materials	s • Pain	t price group 1 t price group 2 t price group 3	No cost +\$28 +\$51	Specify paint color number. Specify paint color number. Specify paint color number.
Specifi	ication Infor	mation		
• Depth	• Style Number	•U.S. Base Price		
Left-Ha	nd Clear-Ac	cess End Pane	els	
24"	MCAS24L 🔀4	<b>/24</b> \$871		
30"		<b>/24</b> \$979		
Right-H	and Clear-A	ccess End Par	nel	

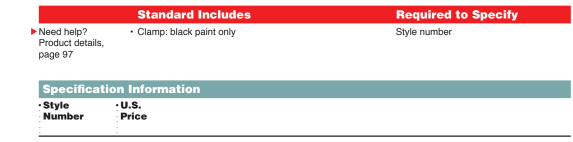
## Cantilever-to-Cantilever Clamp 134/24

24"

30"

MCAS24R 14/24 \$871

MCAS30R 14/24 \$979

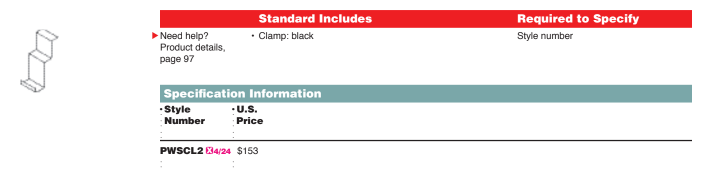


PWSCL1 14/24 \$153



**⊠4/24** = Last order entry April 14, 2024

## Change-of-Height Cantilever-to-Cantilever Clamp 14/24



#### Worksurface Fillers for Use with 1<sup>1</sup>/<sub>2</sub>"-Thick Worksurfaces 1/24/24



	Standard Includes	Required to Specify
<ul> <li>Need help? Product details, page 105</li> </ul>	Worksurface filler: plastic	1 Style number 2 Plastic color number ▶ See <i>Surface Materials,</i> page 310.
Specificatio	on Information	

opeomeane		
·Fits	• Style	.∙U.S.
Worksurface	Number	Price
Depth		

#### For Use Between a Radius Edge and a Self Edge

24"	PWRF24 14/24	\$104
30"	PWRF30 24/24	\$104

#### For Use Between Two Self Edges

24"	PWSF24 14/24	\$104
30"	PWSF30 14/24	\$104



## **End Panel Stabilizer Brackets**

	Standard Includes	Required to Specify
Need help? Product detail page 103	Stabilizer bracket: black paint only is,	Style number
Specifica	ation Information	
Style Number	•U.S. Price	
For Left E	nd Panel	
98722	\$72	
For Right	End Panel	
98723	\$72	
	•	



# **Worksurface Accessories**

### Metal Center Drawers 14/24



	Standard Inclu	des	Required to Specify		
Need help? Product details,	<ul> <li>Center drawer: all pair</li> <li>Mounting frame: Grey</li> </ul>		1 Style number 2 Paint color number for center drawer ▶ See <i>Surface Materials,</i> page 310.		
page 104	n Information				
	n Information •Style	• U.S.			

23"	21 <sup>1</sup> /2"	2 <sup>3</sup> ⁄8"	FCD20 14/24	\$363
18 <sup>1</sup> /8"	<b>21</b> <sup>1</sup> / <sub>2</sub> "	23⁄8"	FSCD20 14/24	\$368



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

# Worksurface Wiring and Cabling

### **Cable and Fiber Reels**



Specify	andard Inclu	Sta		
Style number			<ul> <li>Need help?</li> <li>Product details,</li> <li>page 113</li> </ul>	
	rmation •Style	on Infor	cificati ensions	
	Number	н	W	Dime
	98766	<b>8</b> <sup>5</sup> ⁄16"	8"	1¼"
	<b>98766</b>	<b>8</b> <sup>5</sup> ⁄16"	8"	: 1¼" :

## **Termination Plate**



Standard Includes					Required to Specify	
Need Produ page	ct details,	• Ter	mination plate:	black paint only	Style number	
Specification Information						
Spe	cificati	on Info	rmation			
Dim	cificati ensions W		• Style	•U.S. Price		
_	ensions	on Info H		·U.S. Price		

## Cord Reels 🔀4/24



	Standard Includes	Required to Specify
<ul> <li>Need help?</li> <li>Product details,</li> <li>page 169</li> </ul>	Carton of six cord reels: grey paint only	Style number

Specifica	Specification Information					
• Style Number	·U.S. Price					
:	<u> </u>					

**98767 14/24** \$107

1



**⊠4/24** = Last order entry April 14, 2024

## Cable Storage Tray 14/24



		St	andard Includ	Required to Specify	
Produ page	Need help? Product details, page 169		ble storage tray: bla	ck paint only	Style number
	ensions	ion Information			
Dim	W	н	• Style Number	·U.S. Price	
2" :	24"	21/2"	98768 14/24	\$82 :	

## Wire Guide Clips **14/24**

		Standard Includes	<b>Required to Specify</b>	
Tip: Recommended for painted metal surfaces only.	<ul> <li>Need help? Product details, page 169</li> </ul>	<ul> <li>Carton of 20 adhesive-backed wire guide clips: black plastic only</li> </ul>	Style number	
painteu metai surraces only.	Specificati	on Information		
	• Style Number	·U.S. Price		
	-			
	32WCP 14/24	\$58		

## Grommet Convenience Receptacles 134/24



	Standard Includes	<b>Required to Specify</b>
Need help? Product details, page 169	Carton of three receptacles each with 9' cord, three-prong plug: black plastic only	Style number
Specificatio	on Information	

98683WS №4/24 \$350

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

Avenir Specification Guide

### **Power Spheres**



Tip: Sphere is field installed. Use 3"-diameter drill to cut mounting hole at desired location.

		Standard Inclu	des	Required to Specify
Need help? Product details, page 111		Sphere with four simpl wo 6' power cords (e plack plastic wo 6' Greenfield cond selected: metal	Style number	
Specificat	ion In	formation		
Specificat Dimensions D W	ion In H	formation • Style Number	• U.S. Price	
Dimensions D W	н	• Style Number		

3<sup>3</sup>⁄<sub>8</sub>" 3<sup>3</sup>∕<sub>8</sub>" 3" **PTDMGB2 ⊠10/23** \$639

#### **Power and Communication Spheres**

63

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



268

	Standard Includes	<b>Required to Specify</b>
<ul> <li>Need help? Product details, page 111</li> </ul>	<ul> <li>Sphere with two simplex electrical outlets: black plastic</li> <li>Faceplates to accommodate two customer-supplied voice/ data jacks: black plastic</li> <li>6' power cord with plug rated at 15 amps, if selected: black plastic</li> <li>6' Greenfield conduit for hardwiring, if selected: metal</li> </ul>	Style number

• Dimensions • Style • U.S.						
Dime	W	н	• Style Number	Price		
			- - -			
Sphe	ere wit	h One	6' Power Cord			
33⁄8"	33⁄8"	3"	PTDMGB3	\$365		
			:	:		
Sphe	ere wit	h One	6' Greenfield Co	nduit for Hardwiring		
3 <sup>3</sup> ⁄8"	33/8"	3"	PTDMGB4 10/23			

**⊠10/23** = Last order entry October 15, 2023

**Required to Specify** 

Style number

## Communication Sphere 10/23



▶ Need help? Product details, page 111

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

#### **Round Power and Communication Port**

4¼"



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



Avenir Specification Guide



	Sta	andard Inclue	Required to Specify	
<ul> <li>Need help? Product details, page 112</li> </ul>	• 6' pc	ower cord with plug	ectrical outlets: black plastic g rated at 15 amps: black plastic mer-supplied data couplers/jacks	Style number
Specificatio	n Info	mation		
• Dimensions D W	н	• Style Number	•U.S. Price	

	•• .		11100
	:		•
4¼"	45⁄16"	PTRSGB1	\$541

**Standard Includes** 

· Sphere with face plates to accommodate four

customer-supplied voice/data jacks: black plastic

10/23 = Last order entry October 15, 2023

#### **Answer Universal Systems Worksurface Wire Managers**

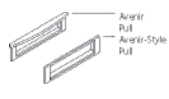


	Standard Includes	Required to Specify
Need help? Product details, page 69	<ul> <li>Set of six field installed worksurface wire managers: plastic</li> <li>Attachment hardware</li> </ul>	1 Style number 2 Plastic color number for worksurface wire manager: 6000 Black 6009 Arctic White 6052 Milk 6053 Seagull 6249 Platinum Solid 6654 Sand 6695 Midnight 6697 Fog

Specificat	Specification Information						
• Style Number	•U.S. Price						
TS7WWM	\$220						



# **Specifying Storage**



#### **Steelcase 800 Series**

**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 Avenirstyle pull is flush so it will allow the lateral file receding door to go back into the file.

Storage with Avenir Pulls	
Fixed Pedestals	272
Worksurface-Supported Pedestals	273
Mobile Pedestals	274
Mobile Pedestal Cushion Tops	276
Accessories for Pedestals	277
Overhead Bins and Shelves	
Universal Sliding Door Bins with Steel Fronts	279
Universal Sliding Door Bins with Laminate Fronts	280
Universal Sliding Door Bins with Wood Fronts	281
Universal Over the Case Bins with Flat Fronts	282
Universal In the Case Bins with Steel Flat Fronts	284
Universal In the Case Bins with Laminate Flat Fronts	286
Universal In the Case Bins with Wood Flat Fronts	288
Hutch Kits	290
Universal Shelves	293
Universal Personal Shelves	294
Accessories	295
Slim Shelves	298
800 Series Products	
Counterweight Packages	299

# Fixed Pedestals 1/24

With Avenir Pulls

Tip: Filler ships separate

from pedestal for field instal-

not needed for structural or

Tip: Counterweights are not

required on fixed pedestals.

aesthetic reasons.

	Standard Includes	Required to S
Need help?	Pedestal: paint price group 1	1 Style number
Product details,	Drawer pulls: all paint price groups	2 Paint color number
page 120	<ul> <li>Pedestal filler: paint to match pedestal</li> </ul>	3 Paint color number

- · 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
- pecify
- for pedestal
- 3 Paint color number for drawer pulls
- 4 Options, if selected (see below)
- See Surface Materials, page 310.
- Options **U.S. Price Required to Specify** Surface Pedestal Paint price group 1 **Materials** No cost Specify paint color number. Specify paint color number. · Paint price group 2 +\$ 65 · Paint price group 3 +\$111 Specify paint color number. Drawer Rails Accessories Two side-to-side hanging Specify with rails. No cost file rails per file drawer Filler Omit filler -\$ 56 Specify with no filler. lation. Filler can be omitted if Lock and Lock Keying Ember Chrome No cost Specify with 9250 Ember Chrome lock. Individual locking drawers · File/file pedestals only +\$194 Specify with individual drawer lock. Keying · Factory- and field-installed keying Page 334 Related Accessories Pages 277-278 Products

Specifica	tion	Information	ation
Specifica	llion		ation

ape	ecnica	tion ini	ormation	
• Dimensions • Style				•U.S.
D	W	н	Number	Base
				Price

#### 15"W Pedestal with Two File Drawers and Lock

231/2"	15"	27"	MU2824FFL 14/24	\$1315
291/2"	15"	27"	MU2830FFL 14/24	\$1583
				•

#### 15"W Pedestal with Two Box Drawers, One File Drawer, and Lock

23 <sup>1</sup> ⁄2"	15"	27"	MU2824BBFL 1344 \$1344
29 <sup>1</sup> /2"	15"	27"	MU2830BBFL 134/24 \$1610



# Worksurface-Supported Pedestals 24/24 With Avenir Pulls



Tip: Counterweights are not required on worksurfacesupported pedestals.

	Standard Includes		Required to Specify	
Need help? Product details, page 120	<ul> <li>Pedestal: paint price group 1</li> <li>Drawer pulls: all paint price g</li> <li>Lock, keyed random: 9201 P</li> <li>Drawer interiors: black only <ul> <li>One pencil tray and one bo</li> <li>Attachment hardware</li> </ul> </li> </ul>	groups Polished Chrome	<ol> <li>Style number</li> <li>Paint color number for pedestal</li> <li>Paint color number for drawer pulls</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>	
	Options	U.S. Price	<b>Required to Specify</b>	
Surface Materials	Pedestal Paint price group 1 Paint price group 2 Paint price group 3	No cost +\$ 65 +\$111	Specify paint color number. Specify paint color number. Specify paint color number.	
Drawer Accessories	<b>Rails</b> <ul> <li>Two side-to-side hanging file rails per file drawer</li> </ul>	No cost	Specify with rails.	
Lock and Keying	Lock • Ember Chrome	No cost	Specify with 9250 Ember Chrome lock	
	Keying <ul> <li>Factory- and field-installed key</li> </ul>	eying	▶ Page 334	
Related Products	Accessories		► Pages 277-278	

Spe	cificat	tion Inf	ormation	
·Dim	ensions		• Style	۰U.S.
D	W	H	Number	Base
				Price
				·

#### Pedestal with One Box Drawer, One File Drawer, and Lock

23 <sup>1</sup> /2"	15"	181⁄2"	MUPC24BFL 14/24	\$1066
28½"	15"	181⁄2"	MUPC30BFL 14/24	\$1320



Avenir Specification Guide

4/24 = Last order entry April 14, 2024

> Steelcase June 2023

273

# Mobile Pedestals 14/24

► Need help?

Product details, page 120

With Avenir Pulls

Stan	dard	Incl	udes	
<b>U</b>		interio		

- 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 uphol-
- stery (MUP2224BFSC only) 5 Options, if selected (see below)
- See Surface Materials, page 310.

		Options	U.S. Price	<b>Required to Specify</b>
	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.
Tip: Optional tops will increase the overall	Tops	• 1"H square edge steel top	+\$ 105	Specify with steel square top.
pedestal height.		Laminate top		
		<ul> <li>1<sup>3</sup>/<sub>16</sub>"H square edge laminate price group 1 top</li> </ul>	+\$ 440	Specify with laminate top and indicate laminate color number.
		<ul> <li>1<sup>7</sup>/<sub>16</sub>"H bullnose laminate price group 1 top</li> </ul>	+\$ 500	Specify with bullnose laminate top and indicate laminate color number.
or laminate group 2		<ul> <li>1<sup>3</sup>/<sub>16</sub>"H square edge laminate</li> </ul>	See information at left	Specify with laminate top and indicate
and 3 pricing, please efer to the electronic cata-		price group 2 top <ul> <li>1<sup>7</sup>/<sub>16</sub>"H bullnose laminate</li> </ul>	See information at left	laminate color number. Specify with bullnose laminate top and
og or SmartTools.		price group 2 top • 1 <sup>3</sup> / <sub>16</sub> "H square edge laminate	See information at left	indicate laminate color number. Specify with laminate top and indicate
		price group 3 top • 1 <sup>7</sup> / <sub>16</sub> "H bullnose laminate	See information at left	laminate color number. Specify with bullnose laminate top and
		<ul><li>price group 3 top</li><li>Open Line laminate on</li></ul>	+\$ 102	indicate laminate color number. See Surface Materials Reference Manual
		laminate top	plus cost of laminate	
		Wood veneer top		
		<ul> <li>1<sup>3</sup>/<sub>16</sub>"H wood group 1 veneer top</li> </ul>	+\$ 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 Manua
		Upholstery on cushion to	n	
		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.
		Leather price group	+\$ 034	See Surface Materials, page 310.
		<ul> <li>Select Surfaces leather price group 1</li> </ul>	+\$ 894	<ul> <li>See Surface Materials, page 510.</li> <li>See Surface Materials Reference Manual</li> </ul>
		<ul> <li>Elmosoft leather price group</li> </ul>	+\$1030	Specify Elmosoft leather color number.
		<ul> <li>Select Surfaces leather price group 2</li> </ul>	+\$1030	<ul> <li>See Surface Materials Reference Manual</li> </ul>
		Vinvl	+\$ 12	Specify vinyl color number.
		Customer's Own Material	+\$ 12 +\$ 23	See Surface Materials Reference Manua
فكنه		(COM) or Customer's Own		to specify.



#### Options, continued on next page

14/24 = Last order entry April 14, 2024

#### 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 <ul> <li>Factory- and field-installed k</li> </ul>	eying	▶ Page 334	
Related Products	Accessories		▶ Pages 277–278	

Spe	cifica	tion Inf	ormation		
·Dim	ensions	s	• Style	• U.S.	
D	W	н	Number	Base	
				Price	

#### **One Box and One File Drawer**

23<sup>1</sup>/<sub>2</sub>" 15" 21" **MUP2224BFS** 14/24 \$1746

#### One Box and One File Drawer with Factory-Installed Pedestal Cushion Top with Handle

23<sup>1</sup>/<sub>2</sub>" 15" 23<sup>1</sup>/<sub>4</sub>" **MUP2224BFSC** <sup>1</sup>/<sub>4</sub>/24 \$2531



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

# **Mobile Pedestal Cushion Tops**

Field-Installed Kit



#### **Standard Includes**

- ► Need help? Product details, page 120
- Cushion upholstery: price group 1
  Retractable handle, if selected: black only
- Template for installation

Leather (COL)

#### **Required to Specify**

- 1 Style number
- 2 Fabric color number for cushion upholstery
- 3 Options, if selected (see below)
- See Surface Materials, page 310.

	Options	U.S. Price	<b>Required to Specify</b>
Surface	Upholstery		
Materials	<ul> <li>Fabric price group 1</li> </ul>	No cost	Specify fabric color number.
	<ul> <li>Fabric price group 2</li> </ul>	+\$ 12	Specify fabric color number.
	<ul> <li>Fabric price group 3</li> </ul>	+\$ 59	Specify fabric color number.
	<ul> <li>Fabric price group 4</li> </ul>	+\$ 73	Specify fabric color number.
	<ul> <li>Fabric price group 5</li> </ul>	+\$ 92	Specify fabric color number.
	<ul> <li>Fabric price group 6</li> </ul>	+\$ 129	Specify fabric color number.
	<ul> <li>Fabric price group 7</li> </ul>	+\$ 154	Specify fabric color number.
	<ul> <li>Fabric price group 8</li> </ul>	+\$ 223	Specify fabric color number.
	<ul> <li>Fabric price group 9</li> </ul>	+\$ 286	Specify fabric color number.
	<ul> <li>Fabric price group 10</li> </ul>	+\$ 348	Specify fabric color number.
	<ul> <li>Leather price group</li> </ul>	+\$ 894	Specify leather color number.
	<ul> <li>Select Surfaces leather price group 1</li> </ul>	+\$ 894	See Surface Materials Reference Manual.
	Elmosoft leather price group	+\$1030	Specify Elmosoft leather color number.
			See Surface Materials, page 310.
	<ul> <li>Select Surfaces leather price group 2</li> </ul>	+\$1030	See Surface Materials Reference Manual.
	Vinyl	+\$ 12	Specify vinyl color number.
	<ul> <li>Customer's Own Material (COM) or Customer's Own</li> </ul>	+\$ 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.

Spec	ificati	on Informatio	on
Dime	nsions	• Style	·U.S.
D	W	Number	Base
			Price

#### For Use with Avenir and 200 Series Box File Mobile Pedestals

23½" 15"	RPXTCH24P	\$649	
Cushion Ton wi			
ousmon rop wi	ithout Handle		
231/2" 15"	RPXTC24P	\$483	



# **Accessories for Pedestals**

#### Rails

For Use in Pedestals Manufactured after February 22, 2004 For Use in Universal Towers and Universal Workstation Verticals

		Sta	Indard Includes	Required to Specify
	Need help Product de page 123		kage of two rails: black only	Style number
Tip: Two rails per drawer accommodate side-to-side	Specif	ication Infor	mation	
filing of letter, A4-, and legal- size hanging folders.	Width	• Style Number	·U.S. Price	
Tip: For pedestals manufac- tured on or before February 22, 2004, see Service Parts catalog.	: 12" :	RXADRL15	\$37 :	

#### **Dividers**

For Use in Pedestals Manufactured after February 22, 2004 For Use in Universal Towers and Universal Workstation Verticals

			Standard In	cludes	Required to Specify
Tip: For pedestals manufac- tured on or before February 22, 2004, see Service Parts catalog.	Need hel Product of page 123	letails,	Package of two c	lividers: black only	Style number
	Speci	fication Ir	nformation		
	·Width	Quantity	• Style Number	·U.S. Price	
0	For Us	e in 6"H D	Irawers		
7	12"	2	RDV1506	\$ 59	
	For Us	e in 12"H	Drawers		
$\sim$	12"	2	RDV1512	\$ 63	

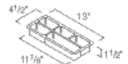
12" 10 <b>RDV151210</b> \$29	12"	10	RDV151210	\$296
------------------------------	-----	----	-----------	-------



#### **Pencil Tray**

For Use in Pedestals, Universal Towers, and Universal Workstation Verticals

**Standard Includes** 



Tip: Pedestals with box drawers include one pencil tray per pedestal.

<ul> <li>Need help?</li> <li>Product detail: page 122</li> </ul>	Pencil tray: black only s,	Style number
Specifica	tion Information	
• Style Number	·U.S. Price	
RPXDPT	\$51	

**Required to Specify** 

#### **Reference Shelf**



	Standard Includes	Required to Specify
Need help? Product details, page 122	<ul> <li>Reference shelf: black only</li> <li>Insert: clear plastic only</li> </ul>	Style number
Specificat	ion Information	
• Style Number	·U.S. Price	
RPXDRS	\$74	



# Universal Sliding Door Bins with Steel Fronts 🔀 4/24

For Use with Avenir

Universal Sliding Door Bins with Steel Fronts

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$\langle \mathcal{A} \rangle$	
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Tip: Upmount brackets include steel back to enclose

storage bin.

	Standard Includes		Required to Specify	
Need help? Product details, page 124	<ul> <li>Overhead bin: paint price grou</li> <li>Sliding door: paint price grou</li> <li>Recess beneath unit to accord</li> <li>Shelf backstop</li> <li>On-module attachment brack black paint only</li> <li>Vertical off-module attachme black paint only</li> <li>Lock, keyed random: 9201 P</li> </ul>	<ol> <li>Style number</li> <li>Paint color number for overhead bin ar steel door</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>		
	Options	U.S. Price	<b>Required to Specify</b>	
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		
	<ul> <li>One vertical off-module bracket</li> </ul>	+\$ 98	Specify with one vertical off-module bracket.	
	<ul> <li>Two vertical off-module brackets</li> </ul>	+\$196	Specify with two vertical off-module brackets.	
	Upmount brackets			
	Upmount kit	+\$288	Specify with upmount kit.	
	No brackets			
	Omit brackets	-\$ 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		
	<ul> <li>Factory- and field-instal</li> </ul>	led keying	► Page 334
Related	Accessories		▶ Pages 295–297
Products	<ul> <li>Shelf lights</li> </ul>		Pages 302–304

Dime	nsions		Style	· U.S.
D	w	н		Base Price
15¾"	36"	16¼"	RSB36AVR 14/24	\$1050
15¾"	42"	16¼"	RSB42AVR 134/24	\$1088
15¾"	48"	16¼"	RSB48AVR 14/24	\$1119
15¾"	60"	16¼"	RSB60AVR 14/24	\$1693
15¾"	66"	16¼"	RSB66AVR 14/24	\$1784
	72"	16 <sup>1</sup> ⁄4"	RSB72AVR 14/24	



Avenir Specification Guide

14/24 = Last order entry April 14, 2024

- ad bin and
- w) 310.

# Universal Sliding Door Bins with Laminate Fronts 🔀 4/24

For Use with Avenir

		Standard Includes		Required to Specify
	Need help? Product details, page 124	<ul> <li>Overhead bin: paint price group</li> <li>Sliding door: laminate price group</li> <li>Recess beneath unit to accomm</li> <li>Shelf backstop</li> <li>On-module attachment brackets black paint only</li> <li>Vertical off-module attachment black paint only</li> <li>Lock, keyed random: 9201 Polis</li> </ul>	<ul> <li>1 Style number</li> <li>2 Paint color number for overhead bin</li> <li>3 Laminate color number for door</li> <li>4 Options, if selected (see below)</li> <li>&gt; See Surface Materials, page 310.</li> </ul>	
		Options	U.S. Price	Required to Specify
	Surface	Overhead bin with one do	or	
	Materials	<ul> <li>Paint price group 1 on bin</li> <li>Paint price group 2 on bin</li> <li>Paint price group 3 on bin</li> </ul>	No cost +\$ 65 +\$101	Specify paint color number. Specify paint color number. Specify paint color number. See Surface Materials Reference Manua
For laminate price group 2 and 3 pricing, please refer to the electronic		<ul> <li>Laminate price group 2 on door</li> <li>Laminate price group 3 on door</li> <li>Open Line laminate on door</li> </ul>	See information at left See information at left +\$102	Specify laminate color number. Specify laminate color number.
catalog or SmartTools.			plus cost of laminate	▶ See Surface Materials Reference Manua
	Brackets	Off-module attachment b	ackate	
	Diackets	One vertical off-module bracket	+\$ 98	Specify with one vertical off-module bracket.
		<ul> <li>Two vertical off-module brackets</li> </ul>	+\$196	Specify with two vertical off-module brackets.
Tip: Upmount brackets nclude steel back to enclose storage bin.		Upmount brackets • Upmount kit	+\$288	Specify with upmount kit.
		No brackets <ul> <li>Omit brackets</li> </ul>	-\$ 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.
		Keying <ul> <li>Factory- and field-installed keying</li> </ul>	ng	► Page 334
	Related Products	Accessories     Shelf lights		<ul> <li>▶ Pages 295–297</li> <li>▶ Pages 302–304</li> </ul>
	Specificatio	on Information		
	Dimensions D W	Style H Number	•U.S. Base Price	



15¾"

15¾"

15¾"

15¾"

15¾"

15¾"

36"

42"

48"

60"

66"

72"

16¼"

16¼"

16¼"

16¼"

16¼"

16¼"

14/24 = Last order entry April 14, 2024

RSB36LAVR 14/24

RSB42LAVR 14/24

RSB48LAVR 14/24

RSB60LAVR M4/24

RSB66LAVR 14/24

RSB72LAVR 14/24

\$1602

\$1640

\$1671

\$2692

\$2783

\$2851

Avenir Specification Guide

# Universal Sliding Door Bins with Wood Fronts X 4/24 For Use with Avenir

Universal Sliding Door Bins with Wood Fronts

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		Standard Includes		Required to Specify
	Need help? Product details, page 124	<ul> <li>Overhead bin: paint price group 1</li> <li>Sliding door: wood group 1</li> <li>Recess beneath unit to accommodate shelf light</li> <li>Shelf backstop</li> <li>On-module attachment brackets with safety catch: black paint only</li> <li>Vertical off-module attachment brackets, if selected: black paint only</li> <li>Lock, keyed random: 9201 Polished Chrome</li> </ul>		<ol> <li>Style number</li> <li>Paint color number for overhead bin</li> <li>Wood color number for door</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
		Options	U.S. Price	Required to Specify
	Surface	Overhead bin with one d	oor	
	Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> <li>Customiz stain on wood door</li> </ul>	No cost +\$ 65 +\$101 No cost	Specify paint color number. Specify paint color number. Specify paint color number. Specify with Customiz stain. See Surface Materials Reference Manual.
	Brackets	Off-module attachment k		
		<ul> <li>One vertical off-module bracket</li> </ul>	+\$ 98	Specify with one vertical off-module bracket.
		Two vertical off-module brackets	+\$196	Specify with two vertical off-module brackets.
Tip: Upmount brackets		Upmount brackets		
include steel back to enclose storage bin.		Upmount kit	+\$288	Specify with upmount kit.
storage bin.		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.
		Keying <ul> <li>Factory- and field-installed key</li> </ul>	ring	▶ Page 334
	Related	Accessories		▶ Pages 295–297
	Products	Shelf lights		▶ Pages 302–304

Spec	Specification Information								
Dime D	nsions W	н	• Style Number	· U.S. Base Price					
5 <sup>3</sup> ⁄4"	36"	16 <sup>1</sup> ⁄4"	RSB36WAVR 14/24	\$1646					
5 <sup>3</sup> ⁄4"	42"	16 <sup>1</sup> ⁄4"	RSB42WAVR 134/24	\$1684					
5 <sup>3</sup> ⁄4"	48"	16 <sup>1</sup> ⁄4"	RSB48WAVR 14/24	\$1715					
5 <sup>3</sup> ⁄4"	60"	16 <sup>1</sup> ⁄4"	RSB60WAVR 134/24	\$2736					
5 <sup>3</sup> ⁄4"	66"	16 <sup>1</sup> ⁄4"	RSB66WAVR 134/24	\$2827					
5 <sup>3</sup> ⁄4"	72"	16 <sup>1</sup> ⁄4"	RSB72WAVR 134/24	\$2895					



Avenir Specification Guide

14/24 = Last order entry April 14, 2024

> Steelcase June 2023

281

Storage

# Universal Over the Case Bins with Flat Fronts 24/24

For Use with Avenir

		Standard Includes		Required to Specify
	<ul> <li>Need help? Product details, page 128</li> </ul>	<ul> <li>Overhead bin with lift-up door</li> <li>Recess beneath unit to accor</li> <li>Shelf backstop</li> <li>On-module attachment brack black paint only</li> <li>Off-module attachment brack black paint only</li> <li>Picture frame door acrylic inst 6538 Satin only</li> <li>Picture frame door glass inse 6580 Ice White only</li> <li>Lock, keyed random: 9201 Potential</li> </ul>	nmodate shelf light ets with safety catch: ets, if selected: ert, if selected: rt, if selected:	<ol> <li>Style number</li> <li>Paint color number for overhead bin</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
		Options	U.S. Price	<b>Required to Specify</b>
	Surface			modument to cheen?
	Surface Materials	<ul> <li>Overhead bin with one c</li> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
	materials	Paint price group 1	+\$ 65	Specify paint color number.
		Paint price group 3	+\$111	Specify paint color number.
		Overhead bin with two o	loors	
		<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.
		<ul> <li>Paint price group 2</li> </ul>	+\$ 88	Specify paint color number.
		Paint price group 3	+\$155	Specify paint color number.
	Brackets	Off-module attachment		
		One vertical off-module brack	et +\$ 98	Specify with one vertical off-module bracket.
		<ul> <li>Two vertical off-module brackets</li> </ul>	+\$196	Specify with two vertical off-module brackets.
Fip: Upmount brackets nclude steel back to enclose storage bin.		Upmount brackets • Upmount kit	+\$288	Specify with upmount kit.
iorage bin.		No brackets <ul> <li>Omit brackets</li> </ul>	-\$ 31	Specify omit brackets.
ïp: When ordering the omit	Picture Frame	Omit insert	Prices at right	Specify omit insert.
sert option, remember that	Door 10/23	<ul> <li>Acrylic insert</li> </ul>	Prices at right	Specify with acrylic insert.
ustom material cannot be actory installed. Custom		<ul> <li>Glass insert (assist mechanism recommended)</li> </ul>	Prices at right	Specify with glass insert.
naterial must be ordered rom a material vendor. īp: A door assist mecha-	Door Mechanism	<ul> <li>Assist mechanism for standard door, glass insert, or omit insert</li> </ul>	+\$288 per door	Specify with assist mechanism.
nism cannot be used with an acrylic door insert.	Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.
	Lock and	Lock		
	Keying	No lock	-\$104 per door	Specify with no lock.
		Ember Chrome	No cost	Specify with 9250 Ember Chrome lock
		Keying <ul> <li>Factory- and field-installed ke</li> </ul>	ying	▶ Page 334
	Related	Accessories		▶ Pages 295–297
	Products	<ul> <li>Shelf lights</li> </ul>		▶ Pages 302–304



10/23 = Last order entry October 15, 2023 **14/24** = Last order entry April 14, 2024



	ension		Number	Style	·U.S.	• Option		
D	w	н	of Doors	Number	Base Price	: (Add \$ t Base Pr		
				•		Picture	e Frame D	oor Inserts
			-	· · ·		Omit Insert	Acrylic Insert	Glass
			: : :	: : :	:		•	- - -
5 <sup>3</sup> ⁄4"	24"	16¼"	1	RBB24QAVR	4/24 \$1032	+\$403	+\$ 574	+\$ 688
15 <sup>3</sup> ⁄4"	30"	16¼"	1	RBB30QAVR 🕻	<b>4/24</b> \$1071	+\$425	+\$ 607	+\$ 735
15 <sup>3</sup> ⁄4"	36"	16 <sup>1</sup> ⁄4"	1	RBB36QAVR 🖸	4/24 \$1093	+\$447	+\$ 635	+\$ 780
15¾"	42"	16 <sup>1</sup> ⁄4"	1	RBB42QAVR 🕻	<b>4/24</b> \$1131	+\$464	+\$ 667	+\$ 860
15 <sup>3</sup> ⁄4"	48"	16 <sup>1</sup> ⁄4"	1	RBB48QAVR 🖸	4/24 \$1169	+\$484	+\$ 701	+\$ 938
15 <sup>3</sup> ⁄4"	60"	16 <sup>1</sup> ⁄4"	2	RBB60QAVR	<b>4/24</b> \$1867	+\$795	+\$1107	+\$1398
5 <sup>3</sup> ⁄4"	66"	16 <sup>1</sup> ⁄4"	2	RBB66QAVR 🛙	<b>4/24</b> \$1941	+\$813	+\$1142	+\$1482
15 <sup>3</sup> ⁄4"	72"	16 <sup>1</sup> ⁄4"	2	RBB72QAVR 🖸	4/24 \$2034	+\$831	+\$1174	+\$1562



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

> Steelcase June 2023

Storage

# Universal In the Case Bins with Steel Flat Fronts 14/24

For Use with Avenir

		Standard Includes		Required to Specify		
	Need help? Product details, page 132	<ul> <li>Overhead bin with lift-up door</li> <li>Recess beneath unit to accor</li> <li>Shelf backstop</li> <li>On-module attachment brack black paint only</li> <li>Off-module attachment brack black paint only</li> <li>Picture frame door acrylic ins 6538 Satin only</li> <li>Picture frame door glass inse 6580 Ice White only</li> <li>Lock, keyed random: 9201 Potential</li> </ul>	nmodate shelf light ets with safety catch: ets, if selected: ert, if selected: rt, if selected:	<ul> <li>1 Style number</li> <li>2 Paint color number for overhead bin</li> <li>3 Options, if selected (see below)</li> <li>▶ See Surface Materials, page 310.</li> </ul>		
		Options	U.S. Price	<b>Required to Specify</b>		
	Surface	Overhead bin with one o	loor			
	Materials	Paint price group 1	No cost	Specify paint color number.		
		Paint price group 1	+\$ 65	Specify paint color number.		
		<ul> <li>Paint price group 3</li> </ul>	+\$111	Specify paint color number.		
		Overhead bin with two o	loors			
		<ul> <li>Paint price group 1</li> </ul>	No cost	Specify paint color number.		
		Paint price group 2	+\$ 88	Specify paint color number.		
		Paint price group 3	+\$155	Specify paint color number.		
	Brackets	Off-module attachment	brackets			
		<ul> <li>One vertical off-module</li> </ul>	+\$ 98	Specify with one vertical off-module		
		bracket		bracket.		
		<ul> <li>Two vertical off-module brackets</li> </ul>	+\$196	Specify with two vertical off-module brackets.		
ip: Upmount brackets nclude steel back to nclose storage bin.		Upmount brackets <ul> <li>Upmount kit</li> </ul>	+\$288	Specify with upmount kit.		
neiose storage bin.		No brackets <ul> <li>Omit brackets</li> </ul>	-\$ 31	Specify omit brackets.		
ip: When ordering the omit sert option, remember that	Picture Frame	Omit insert	Prices at right	Specify omit insert.		
ustom material cannot be	Door 10/23	Acrylic insert	Prices at right	Specify with acrylic insert.		
actory installed. Custom naterial must be ordered		Glass insert (assist mechanism recommended)	Prices at right	Specify with glass insert.		
om a material vendor.	Door	Assist mechanism for	+\$288 per door	Specify with assist mechanism.		
ip: A door assist mecha- ism cannot be used with	Mechanism	standard door, glass insert, or omit insert				
an acrylic door insert.	Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.		
	Lock and	Lock				
	Keying	<ul><li>No lock</li><li>Ember Chrome</li></ul>	−\$104 per door No cost	Specify with no lock. Specify with 9250 Ember Chrome lock		
		<ul><li>Keying</li><li>Factory- and field-installed key</li></ul>	ying	►Page 334		
	Related	Accessories		▶ Pages 295–297		
	Products	<ul> <li>Shelf lights</li> </ul>		Pages 302–304		



**10/23** = Last order entry October 15, 2023 **14/24** = Last order entry April 14, 2024



ope	cificati							
Dimensions D W		н	• Number of Doors	Number	•U.S. Base Price	• Options (Add \$ to Base Price)		
					- - - - - - - -	Picture Omit Insert	Acrylic Insert	Glass Glass Insert
15 <sup>3</sup> ⁄4"	24"	16¼"	1	RBB24AVR 14/24	\$1032	+\$403	+\$ 574	+\$ 688
15 <sup>3</sup> ⁄4"	30"	16 <sup>1</sup> ⁄4"	1	RBB30AVR 14/24	\$1071	+\$425	+\$ 607	+\$ 735
15 <sup>3</sup> ⁄4"	36"	16 <sup>1</sup> ⁄4"	1	RBB36AVR 14/24	\$1093	+\$447	+\$ 635	+\$ 780
5¾"	42"	16 <sup>1</sup> ⁄4"	1	RBB42AVR 14/24	\$1131	+\$464	+\$ 667	+\$ 860
15 <sup>3</sup> ⁄4"	48"	16 <sup>1</sup> ⁄4"	1	RBB48AVR 14/24	\$1169	+\$484	+\$ 701	+\$ 938
5 <sup>3</sup> ⁄4"	60"	16 <sup>1</sup> ⁄4"	2	RBB60AVR 24/24	\$1805	+\$795	+\$1107	+\$1398
5 <sup>3</sup> ⁄4"	66"	16 <sup>1</sup> ⁄4"	2	RBB66AVR 24/24	\$1878	+\$813	+\$1142	+\$1482
5 <sup>3</sup> ⁄4"	72"	16 <sup>1</sup> /4"	2	RBB72AVR 14/24	\$2034	+\$831	+\$1174	+\$1562



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

> Steelcase June 2023

Storage

# Universal In the Case Bins with Laminate Flat Fronts 124/24

For Use with Avenir

-		Standard Includes		Required to Specify
	<ul> <li>Need help? Product details, page 132</li> </ul>	<ul> <li>Overhead bin: paint price group</li> <li>Lift-up door: laminate price group</li> <li>Recess beneath unit to accomm</li> <li>Shelf backstop</li> <li>On-module attachment bracket: black paint only</li> <li>Off-module attachment bracket: black paint only</li> <li>Lock, keyed random: 9201 Polici</li> </ul>	<ul> <li>1 Style number</li> <li>2 Paint color number for overhead bin</li> <li>3 Laminate color number for door</li> <li>4 Options, if selected (see below)</li> <li>▶ See Surface Materials, page 310.</li> </ul>	
		Options	U.S. Price	Required to Specify
For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.	Surface Materials	Overhead bin with one do Paint price group 1 on bin Paint price group 2 on bin Paint price group 3 on bin Laminate price group 2 on door Laminate price group 3 on door Open Line laminate on door	No cost +\$ 65 +\$101 See information at left	<ul> <li>Specify paint color number.</li> <li>Specify paint color number.</li> <li>Specify paint color number.</li> <li>See Surface Materials Reference Manual.</li> <li>Specify laminate color number.</li> <li>Specify laminate color number.</li> <li>See Surface Materials Reference Manual.</li> </ul>
		Overhead bin with two do Paint price group 1 on bin Paint price group 2 on bin Paint price group 3 on bin Laminate price group 2 on doors Laminate price group 3 on doors Open Line laminate on doors	No cost +\$ 88 +\$135 See information at left	Specify paint color number. Specify paint color number. Specify paint color number. Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual
	Brackets	<ul> <li>Off-module attachment be</li> <li>One vertical off-module bracket</li> <li>Two vertical off-module brackets</li> </ul>	<b>rackets</b> +\$ 98 +\$196	Specify with one vertical off-module bracket. Specify with two vertical off-module brackets.
Tip: Upmount brackets include steel back to enclose storage bin.		Upmount brackets • Upmount kit	+\$288	Specify with upmount kit.
		No brackets <ul> <li>Omit brackets</li> </ul>	-\$ 31	Specify omit brackets.
	Door Mechanism	Assist mechanism	+\$288 per door	Specify with assist mechanism.
	Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.
	Lock and Keying	Lock • No lock • Ember Chrome Keying	-\$104 per door No cost	Specify with no lock. Specify with 9250 Ember Chrome lock.
	Related Products	Factory- and field-installed keyi     Accessories     Shelf lights	ng	<ul> <li>Page 334</li> <li>Pages 295–297</li> <li>Pages 302–304</li> </ul>



**⊠4/24** = Last order entry April 14, 2024



Spe	Specification Information					
• Dime D	ensions W	н	• Number of Doors		•U.S. Base Price	
15 <sup>3</sup> ⁄4"	24"	16 <sup>1</sup> ⁄4"	1	RBB24LAVR 134/24	\$1584	
15 <sup>3</sup> ⁄4"	30"	16¼"	1	RBB30LAVR 14/24	\$1623	
15 <sup>3</sup> ⁄4"	36"	16¼"	1	RBB36LAVR 14/24	\$1645	
15 <sup>3</sup> ⁄4"	42"	16¼"	1	RBB42LAVR 14/24	\$1683	
15 <sup>3</sup> ⁄4"	48"	16¼"	1	RBB48LAVR 14/24	\$1721	
15 <sup>3</sup> ⁄4"	60"	16¼"	2	RBB60LAVR 14/24	\$2804	
15 <sup>3</sup> ⁄4"	66"	16¼"	2	RBB66LAVR 14/24	\$2877	
15 <sup>3</sup> ⁄4" :	72"	16¼"	2	RBB72LAVR 14/24	\$3033	



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

> Steelcase June 2023

Storage

## Universal In the Case Bins with Wood Flat Fronts 124/24

For Use with Avenir

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		Standard Includes		Required to Specify
	Need help? Product details, page 132	<ul> <li>Overhead bin: paint price group 1</li> <li>Lift-up door: wood group 1</li> <li>Recess beneath unit to accommodate shelf light</li> <li>Shelf backstop</li> <li>On-module attachment brackets with safety catch: black paint only</li> <li>Off-module attachment brackets, if selected: black paint only</li> <li>Lock, keyed random: 9201 Polished Chrome</li> </ul>		<ul> <li>1 Style number</li> <li>2 Paint color number for overhead bin</li> <li>3 Wood color number for door</li> <li>4 Options, if selected (see below)</li> <li>▶ See Surface Materials, page 310.</li> </ul>
		Options	U.S. Price	Required to Specify
For wood group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.	Surface Materials	Overhead bin with one d Paint price group 1 Paint price group 2 Paint price group 3 Wood group 2 on wood door Wood group 3 on wood door Customiz stain on wood door		Specify paint color number. Specify paint color number. Specify paint color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
		Overhead bin with two d Paint price group 1 Paint price group 2 Paint price group 3 Wood group 2 Wood group 3 Customiz stain on wood door	oors No cost +\$ 88 +\$135 See information at left See information at left No cost	Specify paint color number. Specify paint color number. Specify paint color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
	Brackets	<ul> <li>Off-module attachment k</li> <li>One vertical off-module bracket</li> <li>Two vertical off-module brackets</li> </ul>	<b>rackets</b> +\$ 98 +\$196	Specify with one vertical off-module bracket. Specify with two vertical off-module brackets.
Tip: Upmount brackets include steel back to enclose storage bin.		Upmount brackets • Upmount kit No brackets	+\$288	Specify with upmount kit.
		Omit brackets	-\$ 31	Specify omit brackets.
	Door Mechanism	Assist mechanism	+\$288 per door	Specify with assist mechanism.
	Shelf Accessories	Four dividers: white plastic	+\$ 76	Specify with dividers.
	Lock and Keying	Lock • No lock • Ember Chrome	-\$104 per door No cost	Specify with no lock. Specify with 9250 Ember Chrome lock.
		Keying <ul> <li>Factory- and field-installed key</li> </ul>	ring	▶Page 334
	Related Products	Accessories     Shelf lights		▶ Pages 295–297 ▶ Pages 302–304



14/24 = Last order entry April 14, 2024



Spe	Specification Information					
• Dime D	ensions W	н	• Number of Doors		·U.S. Base Price	
15¾"	24"	16 <sup>1</sup> ⁄4"	1	RBB24WAVR 14/24	\$1628	
15 <sup>3</sup> ⁄4"	30"	16¼"	1	RBB30WAVR 14/24	\$1667	
15 <sup>3</sup> ⁄4"	36"	16¼"	1	RBB36WAVR 14/24	\$1689	
15 <sup>3</sup> ⁄4"	42"	16¼"	1	RBB42WAVR 14/24	\$1727	
15 <sup>3</sup> ⁄4"	48"	16¼"	1	RBB48WAVR 14/24	\$1765	
15 <sup>3</sup> ⁄4"	60"	16¼"	2	RBB60WAVR 14/24	\$2848	
15 <sup>3</sup> ⁄4"	66"	16¼"	2	RBB66WAVR 24/24	\$2921	
15 <sup>3</sup> ⁄4"	72"	16 <sup>1</sup> ⁄4"	2	RBB72WAVR 14/24	\$3077	



Avenir Specification Guide

**14/24** = Last order entry April 14, 2024

> Steelcase June 2023

Storage

## **Hutch Kits**

#### **Hutch Kits**

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

		Standard Includes		Required to Specify
21145H Control of the support more than one bin.	<ul> <li>Need help? Product details, page 136</li> </ul>	<ul> <li>Steel back to enclose storag accessory rail, and one non- paint price group 1</li> <li>Double-sided tackboard, fab application: fabric price grou</li> <li>Attachment hardware</li> </ul>	handed cable manager: ric direction with horizontal	<ol> <li>Style number</li> <li>Paint color number for end supports, back, accessory rail, and cord manager</li> <li>Fabric color number for tackboard surface 1 (front)</li> <li>Fabric color number for tackboard surface 2 (back)</li> <li>Options, if selected (see below)</li> <li>See Surface Materials, page 310.</li> </ol>
T' D		Options	U.S. Price	Required to Specify
Tip: Be sure to order the storage bin in the same paint finish as the hutch kit. Storage bin is ordered separately.	Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$ 60 +\$101	Specify paint color number. Specify paint color number. Specify paint color number.
Separalely.		Tackboard	N	
Tip: To price a tackboard with fabrics in two different price groups on opposite sides, add the two prices together and divide by two.		<ul> <li>Fabric price group 1</li> <li>Fabric price group 2</li> <li>Fabric price group 3</li> <li>Fabric price group 4</li> <li>Fabric price group 5</li> <li>Fabric price group COM</li> </ul>	No cost +\$ 34 +\$162 +\$218 +\$348 +\$ 46	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number. Spec Surface Materials Reference Manua
Tip: 66"W and 72"W tack- boards accommodate fabric		Pabric price group COM	+\$ 40	to specify.
in the horizontal direction			W and 60"W tackboards	
only.		<ul> <li>Vertical application</li> </ul>	No cost	Specify with vertical application.
	Related Products	<ul> <li>Universal sliding door bins</li> <li>Universal over the case bins and Universal in the case bin</li> </ul>		▶ Pages 279–281 ▶ Pages 282–289

Specif	Specification Information					
·Width	• Style Number	• U.S. Base Price				
48"	RHK48	\$713				
60"	RHK60	\$766				
66"	RHK66	\$798				
72"	RHK72	\$824				
:		:				



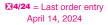
# Hutch Kit Receptacle 🔀 4/24 For Use with Hutch Kit Accessory Rail

<ul> <li>Need help? Product details, page 137</li> <li>One hutch kit receptacle with 9' cord and three-prong plug: Style number black only</li> <li>Rail attachment hardware</li> </ul> Specification Information Style <ul> <li>U.S.</li> <li>Number</li> <li>Price</li> </ul>		Standard Includes	<b>Required to Specify</b>
Style U.S.	Product details,	black only	Style number
	Specificati	on Information	

## **Hutch Kit Cable Manager**

	St	andard Includes	Required to Specify	
Need help' Product de page 137		ckage of two hutch kit cable managers: paint	1 Style number 2 Paint color number for cable managers ▶ See Surface Materials, page 310.	
Specifi Height	cation Info	rmation •U.S.		
-				





Storage

## **Hutch Connector Bracket**



	Sta	ndard Includes	Required to Specify
Need help? Product deta page 137		et: paint nation	1 Style number 2 Paint color number for bracket ▶ See <i>Surface Materials</i> , page 310.
• Height	• Style Number	U.S. Price	
21 <sup>1</sup> /8"	RHKESB	\$116	



## Universal Shelves 124/24

For Use with Avenir

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Stand	ard In	nclud	es

Shelf: paint price group 1
Recess beneath unit to accommodate shelf light

Product details, page 138

► Need help?

Shelf backstopOn-module attachment hooks with safety catch

#### **Required to Specify**

1 Style number

2 Paint color number for shelf

3 Options, if selected (see below)

See Surface Materials, page 310.

	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.
Related Products	<ul><li>Accessories</li><li>Shelf lights</li></ul>		<ul> <li>Pages 295–297</li> <li>Pages 302–304</li> </ul>

#### Specification Information

• Dimensions		• Style	٠U.S.				
D	D W H		Number	Base			
				Price			

### For Use with Avenir

14 <sup>3</sup> ⁄4"	24"	7 <sup>1</sup> /2"	RSH24AVR 14/24 \$337
14 <sup>3</sup> ⁄4"	30"	7½"	RSH30AVR 114/24 \$350
14 <sup>3</sup> ⁄4"	36"	7 <sup>1</sup> ⁄2"	RSH36AVR 134/24 \$370
14 <sup>3</sup> ⁄4"	42"	7 <sup>1</sup> ⁄2"	RSH42AVR 134/24 \$395
14 <sup>3</sup> ⁄4"	48"	7½"	RSH48AVR 14/24 \$429
14 <sup>3</sup> ⁄4"	60"	7½"	RSH60AVR 14/24 \$476
14 <sup>3</sup> ⁄4"	72"	71⁄2"	RSH72AVR 124/24 \$530



Avenir Specification Guide

## Universal Personal Shelves 14/24

► Need help?

page 138

Product details,

For Use with Avenir



#### Standard Includes

Personal shelf: paint price group 1

· On-module attachment hooks

· Recess beneath unit to accommodate shelf light

- Required to Specify
  - 1 Style number
  - 2 Paint color number for personal shelf
- 3 Options, if selected (see below)
- See Surface Materials, page 310.

	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.

Spec	Specification Information					
·Dimer	nsions	• Style	·U.S.			
D	W	w	Number	Base		
÷			Price			

#### For Use with Avenir

13 <sup>11</sup> /16"	24"	RDS24AVR 124 \$343
13.716	24	RU324AVR 114/24 \$343
13 <sup>11</sup> /16"	30"	RDS30AVR 134/24 \$352
13 <sup>11</sup> /16"	36"	RDS36AVR 14/24 \$373
13 <sup>11</sup> ⁄16"	42"	RDS42AVR 24/24 \$400
13 <sup>11</sup> ⁄16"	48"	RDS48AVR 234/24 \$434



**⊠4/24** = Last order entry April 14, 2024

## **Accessories**

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 Required to Specify**  Brackets: paint price group 1 Need help? 1 Style number Product details, 2 Paint color number for brackets and back Steel back to enclose storage bin: paint price group 1 page 142 3 Options, if selected (see below) See Surface Materials, page 310.

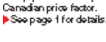
	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.

Specif	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"	<b>RBKHWM72</b>	\$335		

#### Wall Channels 🔀 4/24

For Use with Overhead Storage Products

		Star	ndard Includes	Required to Specify
	Need help Product de page 143	?•Twow	vall channels: all paint price groups	1 Style number 2 Paint color number for channels ▶ See Surface Materials, page 310.
		Rela • Tackb	oards	►Page 214
	Specif	cation Inform	nation	
J	·Height	• Style Number	·U.S. Price	
	39 <sup>3</sup> ⁄4"	PWC53 14/24	\$214	
	49 <sup>3</sup> ⁄4"	PWC65 14/24	\$214	
	64¾"	PWC80 14/24	\$214	
or Canadian Prioing Ultiply U.S. Price by the anadian price factor. See page 1 for details.	:	:	:	
			<b>⊠4/24</b> = Last order entry April 14, 2024	



Avenir Specification Guide

April 14, 2

# Wall Channel Horizontal Brace 🔀 4/24 For Use with Overhead Storage Products

P

	Sta	andard Includes	Required to Specify
Need help? Product detai page 143		izontal brace: all paint price groups	1 Style number 2 Paint color number for brace ▶ See <i>Surface Materials,</i> page 310.
Specifica	ation Info	rmation	
	Style Number	·U.S. Price	
42" <b>P</b>	WCHB42 🔀	4/24 \$158	
48" <b>P</b>	PWCHB48 🔀	<b>4/24</b> \$158	
60" <b>P</b>	PWCHB60 🔀	<b>4/24</b> \$158	
72" P	WCHB72 🔀	<b>4/24</b> \$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



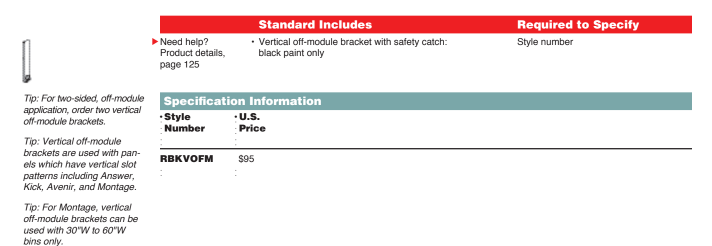
	Standard Includes	Required to Specify	
Need help? Product deta page 144	<ul> <li>Package of four dividers: white plastic only ils,</li> </ul>	Style number	
Specific	ation Information		
• Style Number	· U.S. Price		
RDIV	\$76		
:	:		



14/24 = Last order entry April 14, 2024

#### **Universal Vertical Off-Module Bracket**

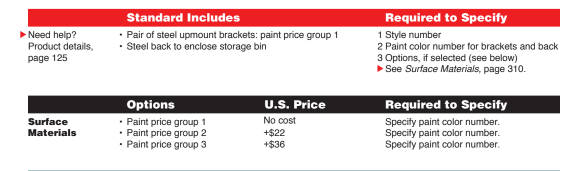
For Use with Universal Sliding Door, Universal Over the Case, and Universal In the Case Bins



#### Standard Overhead Upmount Packages 🔀 4/24

For Use on Avenir Panels

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



Specifi	Specification Information			
·Width	• Style	• U.S.		
	Number	Base		
-		Price		

### For Use with Avenir

24"	RUK24AVR 134/24 \$286
30"	RUK30AVR 134/24 \$286
36"	RUK36AVR 124/24 \$286
42"	RUK42AVR 134/24 \$286
48"	RUK48AVR 124/24 \$286
60"	RUK60AVR 124/24 \$286
72"	RUK72AVR 14/24 \$286
	· · ·



**11.10 11.10** 

Avenir Specification Guide

Storage

## Slim Shelves 🔀 4/24

Need help? Product details,

page 145



#### **Standard Includes**

Shelf: paint price group 1
Attachment brackets: paint to match shelf

**Required to Specify** 

1 Style number 2 Paint color number for shelf

3 Options, if selected (see below)

See Surface Materials, page 310.

	Options	U.S. Price	<b>Required to Specify</b>
Surface Materials	<ul> <li>Paint price group 1</li> <li>Paint price group 2</li> <li>Paint price group 3</li> </ul>	No cost +\$22 +\$36	Specify paint color number. Specify paint color number. Specify paint color number.

Spe	cificatio	n Information	n		
Dim D	ensions W	• Style Number	• U.S. Base Price		
6"	24"	RSS24AVR	<b>34/24</b> \$319		
6"	30"	RSS30AVR	<b>34/24</b> \$340		
6"	36"	RSS36AVR	<b>34/24</b> \$364		
6"	42"	RSS42AVR	<b>34/24</b> \$391		
6"	48"	RSS48AVR	<b>34/24</b> \$416		
6"	60"	RSS60AVR	<b>34/24</b> \$521		
6"	72"	RSS72AVR	<b>34/24</b> \$570		
6"	96"	RSS96AVR	<b>34/24</b> \$671		
		•	•		



14/24 = Last order entry April 14, 2024

# **Counterweight Packages**

Flear plate
Bottom plate

	Standa	ard Includes	Required to Specify		
Need help? Product details, page 146		eight: black only nt hardware	Style number		
_	on Informa				
·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			
:	:	•			



Avenir Specification Guide

# **Specifying Lighting**

Lighting	
Standard Shelf Lights	302
LED Shelf Lights	304
LED Linear Shelf Lights	306
Related Products	
Vertical Wire Managers	308

## **Standard Shelf Lights**

► Need help?

page 152

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 154 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)

Tip: Because shelf lights are usually recessed, black is the standard paint color. Paint colors other than black have an upcharge.

Tip: If an optional paint color is selected for the housing, the electrical switches and end caps will remain black plastic.



Tip: When ordering with standard power cord or Chicago cord, daisy chaining is not possible.



Tip: Remember to order a daisy chain starter cord separately. See page 159.



#### Options **U.S. Price Required to Specify** Surface · Painted light housing other +\$36 Specify paint color number for housing. Materials than black No cost Bracket · Competitive mounting Specify with competitive mounting Option package package Specify with flush mounting package and · Flush mounting package No cost paint color number for end cap covers.

## **Specification** Information

<b>Op</b>					
·Dim	nensior	ıs	• Lamp	• Style	۰U.S.
D	W	н	Wattage	Number	Base
					Price

#### **Electronic High-Power-Factor Ballast**

With	Stand	ard Pow	ver Cord		
9 <sup>1</sup> ⁄4"	25"	1 <sup>3</sup> ⁄4"	17 watts	LSM24K	\$625
9 <sup>1</sup> /4"	37"	1 <sup>3</sup> ⁄4"	25 watts	LSM36K	\$662
9 <sup>1</sup> ⁄4"	49"	1 <sup>3</sup> ⁄4"	32 watts	LSM48K	\$716
With	Chica	go Cord	Including C	ircuit Breaker	,
9 <sup>1</sup> /4"	25"	1 <sup>3</sup> ⁄4"	17 watts	LSM24KC	\$722
9 <sup>1</sup> /4"	37"	1 <sup>3</sup> ⁄4"	25 watts	LSM36KC	\$759
9 <sup>1</sup> ⁄4"	49"	1 <sup>3</sup> ⁄4"	32 watts	LSM48KC	\$813
With	Daisy	Chain C	ords		
9 <sup>1</sup> ⁄4"	25"	1 <sup>3</sup> ⁄4"	17 watts	LSM24KD	\$680
9 <sup>1</sup> ⁄4"	37"	1 <sup>3</sup> ⁄4"	25 watts	LSM36KD	\$717
9 <sup>1</sup> /4"	49"	1 <sup>3</sup> ⁄4"	32 watts	LSM48KD	\$771
					•

Specification Information, continued on next page

#### **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 310.

#### Specification Information, continued from previous page

<b>Related Pr</b>	oducts		
•Quantity in Package	·Length	• Style Number	·U.S. Price
•			



Tip: Use with standard shelf light with daisy chain cord only.

## Daisy Chain Starter Cord

1	78"	LS1FSC	\$ 86
6	78"	LS6FSC	\$516
			•



Avenir Specification Guide

## **LED Shelf Lights**

Need help?

page 154

Product details,

Tip: Maximum number of lights that can be daisy chained is three lights.

#### Standard Includes

- 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

Options

- **Required to Specify**
- 1 Style number 2 Plastic color number for cover:
- 6000 Black
- 6009 Arctic White
- 3 Options, if selected (see below)

**Required to Specify** 

Mounting	<ul> <li>Fastener kit for wood shelf</li> </ul>	use with	+\$9	Specify with fastener ki
Specificati	n Information			
Dimensions D W H	• Lamp Wattage	• Style Number	• U.S. Base Price	

LSL18

**U.S. Price** 

\$506

# Ser Ser

*Tip: LED standard light comes with a 9' 18 watt power supply.* 



Tip: Daisy chain starter light comes with a 60 watt power supply that will support up to three lights in series (11' cord; 6' from power supply to power outlet, 5' from power supply to fixture). Does not include daisy chain jumper cords.



Tip: Daisy chain secondary light does not come with a power supply. Daisy chain cord package (8" and 30") comes standard with each secondary light.

**LED Standard Light** 

1/2"

18"

2<sup>1</sup>/2"

LED Daisy Chain Starter Light 2<sup>1</sup>/<sub>2</sub>" 18" <sup>1</sup>/<sub>2</sub>" 9.6 watts LSL18YA

9.6 watts

" 18" <sup>1</sup>⁄<sub>2</sub>" 9.6 watts **LSL18YA** \$545

#### LED Daisy Chain Secondary Light

2<sup>1</sup>/<sub>2</sub>" 18" <sup>1</sup>/<sub>2</sub>" 9.6 watts **LSL18YB** \$498

LED Shelf Lights

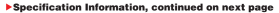
## **LED Linear Shelf Lights**

Tip: The power supply for the 17" stand alone only uses a straight plug with a 9' 18 watt 24 volt wall tran former. The power supply for the 31", 44", 58", or 17 starter light uses a 11'60 watt compact in-line brick with straight plug.

and the second

			Standard Includes		Required to Specify		
Product details, page 156		S,	<ul> <li>Task light and mounting bracke</li> <li>Power supply with cord: black</li> <li>Soft touch switch</li> <li>Magnetic and wood mounting b</li> <li>Continuous range dimmer</li> <li>Automatic turn off program</li> <li>Color temperature 3500K</li> </ul>		1 Style number 2 Options, if selected (see below		
			Options	U.S. Price	<b>Required to Specify</b>		
Surf Mate	iace erials		<ul> <li>Painted light housing in 0835 Black</li> </ul>	+\$ 19	Specify with 0835 Black.		
Occ Sen:	upancy sor		• 17"W, 31"W, 44"W, and 58"W with stand alone or daisy chain starter	+\$187	Specify with occupancy sensor.		
High			• 17"W with stand alone,	+\$118	Specify with high output.		
Output			starter, or secondary • 31"W, 44"W, and 58"W with stand alone or daisy chain starter, or secondary	+\$201	Specify with high output.		
Sp	ecifica	tion I	nformation				
• Din D	nension W	s H	• Style Number	•U.S. Base Price			
17"	Stand	Alon	e Light				
2" :	17"	<sup>7</sup> ⁄10"	LLL17	\$384 :			
17"	Daisy	Chaiı	n Starter Light				
<b>2"</b>	17"	<sup>7</sup> / <sub>10</sub> "	LLL17YA	\$447			
17"	Daisy	Chaiı	n Secondary Light				
2" :	17"	<sup>7</sup> / <sub>10</sub> "	LLL17YB	\$334 :			
31"	Stand	Alon	e or Daisy Chain Start	er Light			
<b>2"</b> :	31"	<sup>7</sup> ⁄10"	LLL31	\$621 :			
	Delere	Chair	n Secondary Light				
31"	Daisy	Ullall	i occonical y Light				

Standard Includes



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

Ser Ser

**Required to Specify** 

_	nensions		formation •Style	•U.S.	
D	W	, Н	Number	Base Price	
<u> </u>	Stand	Alone	or Daisy Chain St	arter Light	
2"	44"	<sup>7</sup> /10"	LLL44	\$ 824	
44"	Daisy	Chain :	Secondary Light		
2"	44"	7/10"	LLL44YB	\$ 690	
			:	:	
58"	Stand	Alone	or Daisy Chain St	arter Light	
2"	58"	<sup>7</sup> /10"	LLL58	\$1055	
:			· ·		
EO	Naiev	Chain '	Secondary Light		



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88

S. S. S.

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Avenir Specification Guide

	Standard Includes	Required to Specify
Need help? Product details, page 160	<ul> <li>Vertical wire manager cover: vertical surface fabric or plastic</li> <li>Top cap, on applicable models: <ul> <li>paint on fabric-covered vertical wire manager</li> <li>plastic on plastic vertical wire manager</li> </ul> </li> <li>Reveal between top cap and vertical wire manager cover, on applicable models: black plastic only</li> </ul>	<ol> <li>Style number</li> <li>Fabric or plastic color number for vertical wire manager cover: all Avenir vertical surface fabrics or plastics</li> <li>Paint color number for top cap on fabric-covered vertical wire manager</li> <li>See Surface Materials, page 310.</li> </ol>

Specification Information			
·Height	• With Top	• Style Number	·U.S. Price
	Сар	Number	FILE
			-

#### Fabric Covered for Use Between Panel Top Cap and Worksurface

107⁄16"	Yes	VWM41M 14/24 \$160	
21%16"	Yes	VWM53M 14/24 \$172	
337⁄8"	Yes	VWM65M 14/24 \$198	
49 <sup>11</sup> ⁄16"	Yes	VWM80M 134/24 \$218	
:	:		

### Fabric Covered for Use Between Storage Bins, Shelves, and Worksurface

7½"	No	VWM18 14/24	\$160

#### **Plastic**

1

49<sup>11</sup>/<sub>16</sub>" Yes **₽VWMM №4/24** \$113



**⊠4/24** = Last order entry April 14, 2024

# **Surface Materials**

Surface Materials	310
Paint, Textured Paint, and Coating Color Availability Matrix	316
Laminate Color Availability Matrix	318
Wood Color Availability Matrix	319
Plastic Color Availability Matrix	320
Vertical Surface Fabric Color Availability Matrix	321
Color Coordination Matrices	322
Trim Color Defaults	327
Directional Laminate Grain Directions	328
Specification Guidelines for Vertical Fabric Applications	330

## **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

#### Paint

Not every paint color is available on every painted component. Refer to the Paint, Textured Paint, and Coating Color Availability Matrix on

page 316 before specifying.

**Price Group 1 Smooth Paint** 4238 Mocha 4239 Clav 4240 Chalk 4242 Milk **Textured Paint** 7207 Black 7225 Sand 7237

Slate **G** Fieldstone 7238 7239 Midnight 7241 Arctic White Seagull 7243 Sterling Dark Solid 7250 7278 Dark Bronze

#### **Price Group 2**

Smooth Paint Warm White 4700

Smooth Metallic Paint

	in motanio i anti
4743	Mineral Metallic
4750	Champagne Metallic
4798	Sterling Metallic
4799	Platinum Metallic
4803	Near Black Metallic

#### **Textured Metallic Paint** 7245

Carbon Metallic Midnight Metallic 7246

#### **Price Group 3**

11100	aroup o
Accen	t paint
1ATG	Rose Quartz
4AV3	Blue Jay
4AV4	Baltic
4AX1	Citron
4AY2	Chili
4AZ5	Marlin
4CL1	Dark Olivine
4CL2	Ice Blue
4CL3	Aura
4CL4	Sea Glass
4CL5	Light Matcha
4CL6	Terra
4CL7	Sandstone
4CL8	Smokey Plum
4CZ5	Honey
4CZ6	Lagoon
4CZ8	Light Peacock

#### Coatings **Steelcase Surfaces**

1ATT Cast Shadow

Lux C	oatings
4B20	Obsidian
4B22	Matte Brass
4B23	Burnished Bronze
4B24	Night Bronze
4B25	Matte Copper
4B26	Smoked Mica
4B29	Cast Iron

#### **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

2406

2409

2410

2412

2422

2511

2535

2536

2538

2592

2612

2614

2615

2714

2HAK

2HAT

2HAW

2HSN

#### Price Group 1

Not every laminate is available on all worksurfaces. Refer to the Laminate Color Availability Matrix on page 318 before specifying.

#### **Fiber Laminate**

2850 Vanadium Fiber 2852 Tunasten Fiber 2854 Vellum Fiber G 2860 Granite Fiber Stucco Fiber G 2862

#### **Micro Laminate**

2920 Marl Micro Gypsum Micro 2921 2922 Clay Micro

Patina Laminate 2870 Blonde Bronze Patina 2873 Instant Iron Patina

#### Solid Laminate

Cream **G** 2722 2730 Arctic White 2746 Black 2759 Warm White Mist **G** 2811 2883 Seagull Milk 2884 2885 Dune 2HAA Persian Salt 2HAB Rose 2HAC Indiao 2HAD Green Citrine 2HAE Dark Olivine 2HAF Cloudy 2HMG Merle

#### **Speckle Laminate**

Coffee Speckle 2820 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 Clear Cherry G Clear Maple Graphite Walnut Natural Cherry Medium Cherry Winter on Maple Virginia Walnut Blackwood Clear Walnut Blonde on Maple G Marbled Maple G Chocolate Walnut O\* Marbled Cherry G\* Natural Walnut Clear Oak 2HAN Ash Noce Acacia Ash Wenge 2HBN **Bisque Noce** 2HBW **Bisque Wenge** Clay Noce 2HCN 2HCW Clay Wenge Storm Noce 2HSW Storm Wenge Grey Kingswood 2HWA Planked Walnut 2HWB 2HWD **Resolute Walnut** 2HWE Natural Recon Smoked Walnut 2HWF 2HWU Clay Chalk 2HWV

#### **Price Group 2**

Textu	red Laminate
2TH2	Fawn Cypress
2TH4	Saddle Oak
2TH5	Veranda Teak
2TH7	Walnut Heights
2UH1	Reclaimed
	Aggregate
2UH2	Reclaimed Gravel
2UH4	Cement*
2UH6	Sheetrock
+0010	

\*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

24H1 Satin White Satin Black 24H2 24H3 Satin Stone 24H4 Satin Mocha

G = Established

#### **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 laminates

#### 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.

**G** = Established

#### **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)
3412	FC/OP Natural Cherry 🕒
3422	FC/OP Medium Cherry
3522	FC/OP Clear Maple
3592	FC/OP Blonde on Maple ፀ
3702	FC/OP Clear Walnut
3712	FC/OP Natural Walnut
3752	FC/OP Medium Walnut 🕒
3762	FC/OP Dark Walnut
3772	FC/OP Medium Mahogany on Wa

#### Flat-Cut Open-Pore, Natural Veneer

3342 FC/OP Black Walnut

#### **Quarter-Cut Open-Pore**

3042 QC/OP Ash G QC/OP Clear Maple 3222 3292 QC/OP Blonde on Maple QC/OP Clear Walnut 3302 QC/OP Natural Walnut 3312 QC/OP Medium Walnut 3352 3362 QC/OP Dark Walnut QC/OP Medium Mahogany on Walnut 3372 3382 QC/OP Graphite Walnut

#### **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 3544 FC/FF Blonde on Maple 3704 FC/FF Clear Walnut 3714 FC/FF Natural Walnut FC/FF Medium Walnut 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
3294	QC/FF Blonde on Maple 🕒
3304	QC/FF Clear Walnut
3314	QC/FF Natural Walnut
3354	QC/FF Medium Walnut 🕒
3364	QC/FF Dark Walnut
3374	QC/FF Medium Mahogany on Walnut
3384	QC/FF Graphite Walnut

#### **Quarter-Cut Full-Fill, Natural Veneer** 3394 QC/FF Black Walnut

#### **Bift-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

alnut

35A2 FC/OP Blanch Maple 37A2 FC/OP Thunder Walnut

#### **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 320 for an overview of the plastic colors that are available for each component.

		Black	6635	Dawn 🕒
		Arctic White	6636	Mist
:	6052	Milk	6654	Sand
		Seagull	6655	Warm White
:	6249	Platinum Solid	6681	Grotto 🕒
:	6612	Grey V2 🖸	6695	Midnight
:	6631	Cream <b>G</b>	6697	Fog

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 6036 Medium Cherry 6037 Winter on Maple Blonde on Maple G 6038 6041 Natural Walnut 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 6237 Clear Maple 6242 Virginia Walnut Blackwood G 6243 Clear Walnut 6245 Platinum Solid 6249 6271 Plywood Merle 6527 6607 Woodrose G Driftwood G 6608 6609 Smoke **G** Ice 🕒 6619 6631 Cream **G** Dawn **G** 6635 6636 Mist 6654 Sand 6655 Warm White Midnight 6695 6697 Fog 6698 Fieldstone 66WA Grey Kingswood Planked Walnut 66WB 66WD **Resolute Walnut** 66WF Natural Recon Smoked Walnut 66WF 66WU Clav Chalk 66WV 6703 Ash Wenge Storm Wenge 6704 Bisque Wenge 6705 Clay Wenge 6706 6707 Ash Noce 6708 **Bisque Noce** 6709 Clay Noce Storm Noce 6710 6T02 Fawn Cypress 6T04 Saddle Oak 6T05 Veranda Teak 6T07 Walnut Heights 6T08 Aggregate 6T09 Gravel

6T10 Cement 6T12 Sheetrock

urface Material

Metal	Steeld
Steelcase Surfaces	Price
8043 Clear Anodized Aluminum 9201 Polished Chrome 9250 Ember Chrome (available for locks only)	Abacus P123 Pc P124 Op P125 Cu P126 Ar Alloy
Plated Metal Steelcase Surfaces Applies to: • 800 Series pulls 9201 Polished Chrome Glass Steelcase Surfaces 6500 Clear 6530 Frosted Applies to:	<ul> <li>P525 Pc</li> <li>P526 Sk</li> <li>P527 Bu</li> <li>P528 Te</li> <li>P529 Sh</li> <li>P530 As</li> <li>P531 Sil</li> <li>P532 Ox</li> <li>P533 Eu</li> <li>P534 Cc</li> <li>P536 Irc</li> <li>Boccie</li> <li>P200 Ne</li> <li>P201 Ne</li> <li>P203 Ne</li> </ul>
Universal over the case or Universal in the case bin picture frame door glass insert 6580 Ice White	P204 Ne P205 Ne P206 Ne P208 Ne P209 Ne Buzz2
Acrylic	5F03 Tc
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	5F04 Re 5F05 Bu 5F06 Sk 5F07 Bl 5F08 Na 5F15 St 5F16 Gr 5F17 Bl 5G50 Du 5G51 Sa 5G55 Pu 5G57 Ro 5G57 Ro 5G59 Mu 5G61 Cy 5G62 At 5G63 Cr 5G64 Al 5G65 To
Fabric See page 321 for specific vertical surface availability.	Charm           P505         Sr           P506         Mi           P507         Bi           P508         Sr           P510         De           P511         Cl           P513         Tv           P409         Ce           P410         Pe           P412         Dt           P414         St           P416         Mi           P417         St
Established	•

#### teelcase Surfaces Optic : P540 Hazel rice Group 1 bacus 🛛 123 Portico 124 Opus 125 Cusp 126 Artifact 525 Polar 526 Skim 527 Bubbly 528 Tern 529 Shore 530 Asti 531 Silver 532 Oxide 533 Element 534 Construct 535 Currency 536 Iron 200 New Rice 201 New Almond 203 New Camel 204 New Opal 205 New Mist 206 New Plum 208 New Spearmint 209 New Sky -03 Tomato 04 Red 🖸 05 Burgundy =06 Sky **G** -07 Blue =15 Stone =16 Grey -17 Black G50 Dunegrass G51 Sable G55 Pumpkin G57 Rouge G59 Meadow G61 Cyan G62 Atlantic G63 Crocus G64 Alpine G65 Tornado 505 Shell 506 Mimosa 507 Birch 508 Sparkle 510 Debut 511 Clover 513 Twilight 409 Cement 410 Pebble 411 Beech 412 Dune 414 Sprout 416 Maple 417 Slate

P541 Twinkle P542 Orion P543 Seaglass P546 Whiskev P547 Bath P548 Whisper P549 Breezy P551 Glimmer Pianista P420 Sand P421 Mist P422 Rain P423 Natural P424 Café P425 Denim P426 Carbon P427 Stone P428 Flax P429 Oat P430 Wheat P431 Maize Rhythm P555 Allegro P556 Tempo P557 Refrain P558 Pitch 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 G G202 New Cantata G G203 New Adagio G204 New Melody G205 New Ballata

Code 5FA1 Fossil 5FA2 Gabbro 5FA3 Reed 5FA4 Bluff 5FA5 Sea Salt 5FA6 Cannon 5FA7 Tussah 5FA8 Mica 5FA9 Ecru 5FB1 Bamboo
Flip:         Orbit           5F85         Mud Pie G           5F86         Hummus G           5F87         Petoskey           5F88         Pluto G           5F89         Papyrus           5F91         Blizzard           5F92         Briquette
Flip:         TexHex           5F75         Mud Pie G           5F76         Hummus G           5F77         Petoskey           5F78         Pluto G           5F79         Papyrus           5F97         Blizzard           5F98         Briquette
Fresco G001 Sandrift G002 Mistiblu G003 Faon G006 Chamoline G007 Grapenut <b>3</b> G017 Flint <b>3</b>
 Latch P600 Seashell P601 Clam P602 Eggshell P603 Zen P604 Cool Gray P605 Armor P606 Sentinel P607 Rye P608 Billow P609 Nimbus
Stencil P455 Midnight P456 Mulberry P457 Cracked Pepper P458 Denim P459 Chartreuse P460 Bittersweet P461 Mauvelous P462 Bermuda P463 Concrete P464 Orchid P465 Parchment P466 Silk P467 Sea Salt P468 Honeydew P469 Sepia

#### **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 5H25 Storm Cloud 5H26 Olivine

#### **Select Surfaces**

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/ surface-materials under the Select Surfaces section.

#### **Custom Surfaces**

#### **Price Group COM** (Customer's Own **Material**)

#### **Fabric Approval and** Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements: • Visit www.steelcase.com

#### For additional information regarding Customer's Own Material, call 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

#### 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 Tip: New Black upholstery has color numbers in both price group 1 and price

## 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 Redeem Retrieve

#### **Price Group 5**

Bo Peep Remix

#### **Price Group 6**

Brisa

#### Price Group 7

Steelcut Trio

#### Leather

Steelcase Leather

#### Elmosoft Leather

Elmosoft Leather

**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.

#### 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

<ul> <li>= Not available</li> <li>= Available</li> <li>= Available with exceptions</li> <li>G = Established</li> <li>See specification pages for details.</li> </ul>	Paint Price Group 1 (Smooth)	4238 Mocha	<b>4239</b> Clay	<b>4240</b> Chalk	<b>4242</b> Milk	Paint Price Group 1 (Textured)	7207 Black	7225 Sand	7237 Slate G	7238 Fieldstone	7239 Midnight	7241 Arctic White	7243 Seagull	7250 Sterling Dark Solid	7278 Dark Bronze	Paint Price Group 2 (Metallic)	4743 Mineral Metallic	4750 Champagne Metallic	4798 Sterling Metallic	4799 Platinum Metallic	4803 Near Black Metallic	7245 Carbon Metallic	7246 Midnight Metallic	Paint Price Group 3 (Coatings)	1ATT Cast Shadow	
Panels																										
Transparent panel frame surface																									•	
Panel stacker frame											•								•			•			•	
Panel door frame																									•	
Connector packages																									•	
Change-of-height panel connector		-																							•	
Corner wire cover																									•	
Top cap																				_		-			•	
End trim		-									-										-	-			•	
Base cover											-											-			•	
Panel coat hooks									-												-		-		•	
Panel stabilizer foot							-															-			•	
Power/cable poles		-		-			_		-	_	-						-		-	-	-	-	-		•	
Fillers Worksurfaces	-	P																							•	
Cantilevers																	П								•	
Clear access end panels		H		F			H		T	H							۲								•	
End panels										H			Ē												•	
Back panels																									•	
Post legs and columns		÷.											Ē													
Brackets																									•	
Metal center drawer																							-		•	
Adjustable-height legs		•	•	•	•				•	•		•	•				•					•	•		•	
Storage		-		1	1		-					L	1													
Pedestals																									•	
Storage bins, shelves, and hutch kits																										
800 Series products												_			-					_					•	
Lighting							_			_		_			_		_									
Shelf lights		•	•	•	•																•	•			•	
Accessory Products							_			_					_											
Metal center drawer																									•	
Wall channels		E.																							•	
Horizontal brace																									•	

Paint Price Group 3 (Lux Coatings) Paint Price Group 3 (PerfectMatch) 4B23 Burnished Bronze 4B26 Smoked Mica 4B25 Matte Copper 4B24 Night Bronze 4B22 Matte Brass 4B20 Obsidian 4B29 Cast Iron PerfectMatch • • • • • ٠ • • • • • • • • • • ٠ • ٠ ٠ ٠ • • • • • • • • • ٠ • • ٠ ٠ • • • ٠ • ٠ • • • • ٠ • ٠ • ٠ ٠ . • ٠ • ٠ • ٠ ٠ ٠ • ٠ ٠ ٠ • • ٠ • ٠ • ٠ ٠ ٠ • ٠ ٠ • • • • ٠ • • • • • ٠ • ٠ ٠ • • ٠ • ٠ ٠ • ٠ ٠ ٠ ٠ ٠ ٠ ٠ • ٠ ٠ ٠ ٠ • ٠ ٠ • • ٠ • • . • • • • • • • • • • . . • • . • • • • • • • • • • • • • ٠ • • • • • • •

**Surface Materials** 

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# Laminate Color Availability Matrix

		Universal Worksurfaces	Avenir Worksurfaces	<b>Mobile Pedestal Tops</b>	<b>Universal Storage Bin Fronts</b>
	Pressure Laminates				
Fiber				_	_
2850	Vanadium Fiber			Ц	
2852	Tungsten Fiber	•	-		-
2854	Vellum Fiber <b>G</b>				
2860	Granite Fiber				
2862	Stucco Fiber <b>G</b>				
Micro					
2920	Marl Micro				
2921	Gypsum Micro				-
2922	Clay Micro			L	
Patina	·				
2870	Blonde Bronze Patina				
2873	Instant Iron Patina				
Solid					
24H1	Satin White				•
24H2	Satin Black		_		•
24H3	Satin Stone			Ц	•
24H4	Satin Mocha				•
2722	Cream 🕒				
2730	Arctic White		-		-
2746	Black				
2759	Warm White		_		-
2811	Mist G				
2883	Seagull				
2884	Milk				
2885	Dune				
	Persian Salt				
	Rose				
ZNAC	Indigo				
2HAD 2hae	Green Citrine		-		
	Dark Olivine		_	H	
2HAF 2HMG	Cloudy Merle		-		-
Speci 2820 2823	-	-			
2820	Coffee Speckle		-	H	
	Driftwood Speckle Smoke Speckle		-		
2824 2825				H	_
. 2023	Vanadium Speckle				

		Universal Worksurfaces	Avenir Worksurfaces	<b>Mobile Pedestal Tops</b>	<b>Universal Storage Bin Fronts</b>
Wood	-				
	Clear Cherry <b>G</b>				
2409	Clear Maple				
2410	Graphite Walnut				
2412	Natural Cherry	-			
2422	Medium Cherry				
2511	Winter on Maple				
2535	Virginia Walnut	-	•	•	
2536	Blackwood		•	•	-
2538	Clear Walnut				_
	Blonde on Maple				
	Natural Walnut	-	•	•	-
	Marbled Maple	-		•	-
	Chocolate Walnut		•	•	
2615 2HAK	Marbled Cherry				
HAN	Clear Oak Ash Noce				
HAT	Acacia				
HAW	Ash Wenge				
HBN	Bisque Noce	-	-		
HBW	Bisque Wenge	_			
HCN	Clay Noce				
HCW	Clay Wenge		-		
HSN	Storm Noce	-	-		
RSW	Storm Wenge	-			
2HWA	Grey Kingswood	-	-		
2HWB	Planked Walnut	_			
2HWD	Resolute Walnut			-	-
2HWE	Natural Recon				
2HWF	Smoked Walnut				
2HWU	Clay				
2HWV	Chalk				
<b>F</b> extu	red Laminate				
	Fawn Cypress				
	Saddle Oak				
2TH5	Veranda Teak				
2 <b>TH</b> 7	Walnut Heights				
	Reclaimed Aggregate				
	Reclaimed Gravel				
2 <b>UH</b> 4	Cement				
			-		

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ot available vailable

stablished

See specification pages for details.

Avenir Specification Guide

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## **Wood Color Availability Matrix**

Worksurfaces (except curvilinear worksurfaces)

**Mobile pedestal tops** 

Panel top caps (low or medium only)

Surface Materials 

3	1	9

Maple 3222 QC/OP Clear Maple\* 3224 QC/FF Clear Maple\* • 3292 QC/OP Blonde on Maple () 3294 QC/FF Blonde on Maple 3 • Walnut 3302 QC/OP Clear Walnut 3304 QC/FF Clear Walnut ٠ 3312 QC/OP Natural Walnut 3314 QC/FF Natural Walnut . 3352 QC/OP Medium Walnut () 3354 QC/FF Medium Walnut () • 3362 QC/OP Dark Walnut 3364 QC/FF Dark Walnut . 3372 QC/OP Medium Mahogany on Walnut 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 worksurfaces)	Mobile pedestal tops
Flat C Cherr				_
	FC/OP Clear Cherry (Aged)			
	FC/FF Clear Cherry (Aged)			•
	FC/OP Natural Cherry			
3414	FC/FF Natural Cherry G			•
3422	FC/OP Medium Cherry			
3424	FC/FF Medium Cherry			•
Maple				
	FC/OP Clear Maple*			
	FC/FF Clear Maple*		•	•
	FC/FF Blonde on Maple (			•
3592				_
Walnu	FC/OP Graphite Walnut		-	-
	FC/FF Graphite Walnut		늰	•
	FC/OP Clear Walnut			
	FC/FF Clear Walnut			•
	FC/OP Natural Walnut			
	FC/FF Natural Walnut			•
3752	FC/OP Medium Walnut			
3754	FC/FF Medium Walnut ()			•
3762	FC/OP Dark Walnut			
3764	FC/FF Dark Walnut			•
	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			•

		â	3	Σ						
Flat Cut         Cherry         3402 FC/OP Clear Cherry (Aged)         3404 FC/FF Clear Cherry (Aged)         3412 FC/OP Natural Cherry         3414 FC/FF Natural Cherry         3422 FC/OP Medium Cherry         3424 FC/FF Medium Cherry         3424 FC/FF Medium Cherry         3424 FC/FF Medium Cherry										
Cherr	'Y									
3402	FC/OP Clear Cherry (Aged)									
3404	FC/FF Clear Cherry (Aged)			•						
3412	FC/OP Natural Cherry									
3414	FC/FF Natural Cherry G			•						
3422	FC/OP Medium Cherry									
3424	FC/FF Medium Cherry			٠						
Maple	•									
3522	FC/OP Clear Maple*									
3524	FC/FF Clear Maple*			٠						
3544	FC/FF Blonde on Maple <b>(</b>			•						
3592	FC/OP Blonde on Maple 3									
Waln	ut									
3062	FC/OP Graphite Walnut									
3064	FC/FF Graphite Walnut			•						
3702	FC/OP Clear Walnut									
3704	FC/FF Clear Walnut			٠						
3712	FC/OP Natural Walnut									
3714	FC/FF Natural Walnut			•						
3752	FC/OP Medium Walnut 🕒									
3754	FC/FF Medium Walnut			•						
3762	FC/OP Dark Walnut									
	FC/FF Dark Walnut			•						
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			٠						

#### Legend

= Not available

**Quarter Cut** 

= Available G = Established

See specification pages for details.

# **Plastic Color Availability Matrix**

Avenir Plastic Color Ava	ilabili	ity	Mat	trix														
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 325 for Avenir Universal worksurface edge profile color availability.	<b>6000</b> Black	6009 Arctic White	<b>6052</b> Milk	6053 Seagull	6249 Platinum Solid	6527 Merle	6607 Woodrose G	6608 Driftwood	6609 Smoke G	6612 Grey V2 G	6631 Cream G	6635 Dawn G	6636 Mist	6654 Sand	6655 Warm White	6681 Grotto	6695 Midnight	6697 Foo
Panels																		
Panel base cable grommet			•	•		•					•	•	•	•		•	•	
Receptacles			•	•		•	•		•	•	•	•	•			•	•	•
Avenir Worksurfaces																		
Worksurface grommet						•	•	•	•		•	•	•			•		
Transaction worksurface edge							•	•	•							•		
Curvilinear worksurface edge							•	•	•							•		
Worksurface fillers: 11/2"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 🕒					
Alloy					
Billiard Multi-Use by Designtex					
Boccie	_				
Buzz2					
Charm	_				
Lapel	_				
Optic	_				
Pianista	_				
Rhythm					
Tinsel					
Fabric Price Group 2					
Bariolage					
Code					
Flip: Orbit					
Flip: TexHex					
Fresco					
Latch					
Stencil					
Fabric Price Group COM					
СОМ					

Legend

• = Not available

= Available

Available with exceptions
 Established

See specification guide for details.

Avenir Specification Guide

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## **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 worksur-faces, see "Standard Includes" information Includes" information.

Lamiı	nate Color		ılt Plastic Color
Fiber			
2850	Vanadium Fiber	6654	Sand
2852	Tungsten Fiber	6636	Mist
2854	Vellum Fiber <b>G</b>	6655	Warm White
2860	Granite Fiber	6000	Black
2862	Stucco Fiber 3	6053	Seagull
Micro			
2920	Marl Micro	6053	Seagull
2921	Gypsum Micro	6654	Sand
2922	Clay Micro	6654	Sand
Patin	a		
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 🕒	6631	Cream 🕒
2730	Arctic White	6697	Fog
2746	Black	6000	Black
2759	Warm White	6655	Warm White
2811	Mist <b>G</b>	6636	Mist
2883	Seagull	6053	Seagull
2884	Milk	6052	Milk
2885	Dune	6654	Sand
<b>2HAA</b>	Persian Salt	<b>61</b> AA	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
Spec	kle		
2820	Coffee Speckle	6631	Cream 🕒
2823	Driftwood Speckle	6631	Cream 🕒
2824	Smoke Speckle	6636	Mist
2825	Vanadium Speckle	6619	Ice <b>G</b>
Textu	ıred		
<b>2TH</b> 2	Fawn Cypress	6T02	Fawn Cypress
<b>2TH</b> 4	Saddle Oak	6 <b>T</b> 04	Saddle Oak
2TH5	Veranda Teak	6 <b>T</b> 05	Veranda Teak
2TH7	Walnut Heights	6 <b>T</b> 07	Walnut Heights
2UH1	Reclaimed Aggregate	6 <b>T</b> 08	Aggregate
2UH2	Reclaimed Gravel	6 <b>T</b> 09	Gravel
2UH4	Cement	6 <b>T</b> 10	Cement
2UH6	Sheetrock	6T12	Sheetrock

Laminate Color	Default Plastic Edge Color
Woodgrain	
2406 Clear Cherry G	6234 Clear Cherry 10/23
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	6038 Blonde on Maple G
2714 Natural Walnut 🖲	6041 Natural Walnut
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

**G** = Established

10/23 = Last order entry October 15, 2023

#### **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		lt Plastic e Edge Color		Suggested Color of Plastic T-Mold Edge			
Fiber								
2850	Vanadium Fiber	6654	Sand	6654	Sand			
2852	Tungsten Fiber	6636	Mist	6636	Mist			
2854	Vellum Fiber <b>G</b>	6655	Warm White	6655	Warm White			
2860	Granite Fiber	6000	Black	6000	Black			
2862	Stucco Fiber 3	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			
Patina	3							
2870	Blonde Bronze Patina	6654	Sand	6654	Sand			
2873	Instant Iron Patina	6527	Merle	6527	Merle			
Solid								
24H1	Satin White	6009	Arctic White	6009	Arctic White			
24 <b>H</b> 2	Satin Black	6000	Black	6000	Black			
24H3	Satin Stone	6169	Stone	6527	Merle			
24H4	Satin Mocha	6170	Mocha	6527	Merle			
2722	Cream <b>G</b>	6631	Cream 🕒	6631	Cream 🕒			
2730	Arctic White	6697	Fog	6697	Fog			
2746	Black	6000	Black	6000	Black			
2759	Warm White	6655	Warm White	6655	Warm White			
2811	Mist 0	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	<b>61</b> AA	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				
2HAF	Cloudy	61AF	Cloudy	6249	Platinum Solid			
2HMG	Merle	6527	Merle	6527	Merle			
Speck	-							
	Coffee Speckle	6631	Cream <b>G</b>	6695	Midnight Solid			
2823	Driftwood Speckle	6631	Cream <b>G</b>	6631	Cream <b>G</b>			
2824	Smoke Speckle	6636	Mist	6636	Mist			
2825	Vanadium Speckle	6619	Ice	6631	Cream <b>G</b>			
<b>Fextu</b>	red							
2TH2	Fawn Cypress	6T02	Fawn Cypress	6654	Sand			
2 <b>TH</b> 4	Saddle Oak	6 <b>T</b> 04	Saddle Oak	6695	Midnight Solid			
2TH5	Veranda Teak	6T05	Veranda Teak	6612	Grey V2 G			
2 <b>TH</b> 7	Walnut Heights	6 <b>T</b> 07	Walnut Heights	6695	Midnight Solid			
2UH1	Reclaimed Aggregate	6 <b>T</b> 08	Aggregate	6612	Grey V2 <b>G</b>			
	Reclaimed Gravel	6T09	Gravel	6527	Merle			
	Cement	6T10	Cement	6636	Mist			
	Sheetrock	6T12	Sheetrock	6654	Sand			
			0.10011001	0004	Salla			

Continued on next page

Lamir Color	nate Edge		lt Plastic e Edge Color		ested Color astic T-Mold
Wood	grain				
2406	Clear Cherry	6234	Clear Cherry 10/23	6695	Midnight Solid
2409	Clear Maple	6237	Clear Maple	6655	Warm White
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
2538	Clear Walnut	6245	Clear Walnut	6000	Black
2592	Blonde on Maple	6038	Blonde on Maple <b>G</b>	6655	Warm White
2714	Natural Walnut	6041	Natural Walnut	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 <b>G</b>
2HBW	Bisque Wenge	6705	Bisque Wenge	6631	Cream <b>G</b>
2HCN	Clay Noce	6709	Clay Noce	6612	Grey V2 <b>G</b>
2HCW	Clay Wenge	6706	Clay Wenge	6612	Grey V2 <b>G</b>
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
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
2HWU	Clay	66WU	Clay	66WU	Clay
2HWV	Chalk	66WV	Chalk	66WV	Chalk

•

Steelcase June 2023

### Recommended Edge Colors for Avenir Universal Worksurfaces—Laminate

Edges The recommended edge color will complement the laminate color you specify. Edge color is specified separately.

Lami	nate Color		ommended n Edge Color
Fiber			
2850	Vanadium Fiber	6654	Sand
2852	Tungsten Fiber	6636	Mist
2854	Vellum Fiber <b>G</b>	6655	Warm White
2860	Granite Fiber	6000	Black
2862	Stucco Fiber <b>G</b>	6053	Seagull
Micro	)		
2920	Marl Micro	6053	Seagull
2921	Gypsum Micro	6654	Sand
2922	Clay Micro	6654	Sand
Patin	a		
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 <b>G</b>	6631	Cream
2730	Arctic White	6009	Arctic White
2746	Black	6000	Black
2759	Warm White	6655	Warm White
2811	Mist <b>G</b>	6636	Mist
2883	Seagull	6053	Seagull
2884	Milk	6052	Milk
2885	Dune	6654	Sand
2HAA	Persian Salt	61AA	Persian Salt
: 2HAB	Rose	61AB	Rose
2HAC	Indigo	61AC	Indigo
2HAD	Green Citrine	61AD	Green Citrine
2HAE	Dark Olivine	61AE	Dark Olivine
2HAF	Cloudy	61AF	Cloudy
2HMG	Merle	6527	Merle
Spec	-		
2820	Coffee Speckle	6631	Cream <b>O</b>
2823	Driftwood Speckle	6631	
•	Smoke Speckle	6636	-
2825	Vanadium Speckle	6619	
Text	ured		
	Fawn Cypress	6T02	Fawn Cypress
	Saddle Oak	6T04	Saddle Oak
•	Veranda Teak	6T05	Veranda Teak
	Walnut Heights	6T07	Walnut Heights
:	Reclaimed Aggregate	6T08	Aggregate
•	Reclaimed Gravel	6T09	
	Cement	6T10	Cement
: <u>2UH6</u>	Sheetrock	6T12	Sheetrock

G = Established

Avenir Specification Guide

Color Coordination Matrices, continued 325

Recommended Edge Colors for Avenir Universal Worksurfaces—Laminate, continued

**Edges** The recommended edge color will complement the laminate color you specify. Edge color is specified separately.

Lami	nate Color	Recommended 3 mm Edge Color				
Wood	lgrain					
2406	Clear Cherry 🕒	6234	Clear Cherry 10/23			
2409	Clear Maple	6237	Clear Maple			
2410	Graphite Walnut	6231	Graphite Walnut			
2412	Natural Cherry	6034	Natural Cherry			
2422	Medium Cherry	6036	Medium Cherry			
2511	Winter on Maple	6037	Winter on Maple			
2535	Virginia Walnut	6242	Virginia Walnut			
2536	Blackwood	6243	Blackwood 🕒			
2538	Clear Walnut	6245	Clear Walnut			
2592	Blonde on Maple <b>G</b>	6038	Blonde on Maple 🖲			
2612	Marbled Maple 🕒	6676	Marbled Maple 10/23			
2614	Chocolate Walnut <b>G</b>	6677	Chocolate Walnut 10/23			
2615	Marbled Cherry <b>G</b>	6678	Marbled Cherry 10/23			
2714	Natural Walnut	6041	Natural Walnut			
2HAK	Clear Oak	6219	Clear Oak			
2HAN	Ash Noce	6707	Ash Noce			
2HAT	Acacia	6213	Acacia			
2HAW	Ash Wenge	6703	Ash Wenge			
2HBN	Bisque Noce	6708	Bisque Noce			
2HBW	Bisque Wenge	6705	Bisque Wenge			
2HCN	Clay Noce	6709	Clay Noce			
2HCW	Clay Wenge	6706	Clay Wenge			
2HSN	Storm Noce	6710	Storm Noce			
2HSW	Storm Wenge	6704	Storm Wenge			
2HWA	Grey Kingswood	66WA	Grey Kingswood			
2HWB	Planked Walnut	66WB	Planked Walnut			
2HWD	Resolute Walnut	66WD	Resolute Walnut			
2HWE	Natural Recon	66WE	Natural Recon			
2HWF	Smoked Walnut	66WF	Smoked Walnut			
2HWU	Clay	66WU	Clay			
2HWV	Chalk	66WV	Chalk			

Steelcase June 2023

## **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.

Laminate Color Default Plastic Color		Lamin	ate Color	Default Plastic Color			
Fiber				Textu	red		
2850	Vanadium Fiber	6654	Sand	2TH2	Fawn Cypress	6T02	Fawn Cypress
2852	Tungsten Fiber	6636	Mist	2TH4	Saddle Oak	6 <b>T</b> 04	Saddle Oak
2854	Vellum Fiber 0	6655	Warm White	2TH5	Veranda Teak	6T05	Veranda Teak
2860	Granite Fiber	6000	Black	2TH7	Walnut Heights	6 <b>T</b> 07	Walnut Heights
2862	Stucco Fiber 6	6053	Seagull	2UH1	Reclaimed Aggregate	6 <b>T</b> 08	Aggregate
Micro				2UH2	Reclaimed Gravel	6 <b>T</b> 09	Gravel
2920	Marl Micro	6053	Seagull	2UH4	Cement	6T10	Cement
2921	Gypsum Micro	6654	Sand	2UH6	Sheetrock	6T12	Sheetrock
2922	Clay Micro	6654	Sand	Wood	grain		
Patina	1			2406	Clear Cherry <b>G</b>	6234	Clear Cherry 10/23
2870	Blonde Bronze Patina	6654	Sand	2409	Clear Maple	6237	Clear Maple
2873	Instant Iron Patina	6527	Merle	2410	Graphite Walnut	6231	Graphite Walnut
Solid				2412	Natural Cherry	6034	Natural Cherry
24H1	Satin White	6009	Arctic White	2422	Medium Cherry	6036	Medium Cherry
24H2	Satin Black	6000	Black	2511	Winter on Maple	6037	Winter on Maple
24H3	Satin Stone	6169	Stone	2538	Clear Walnut	6245	Clear Walnut
24H4	Satin Mocha	6170	Mocha	2592	Blonde on Maple <b>G</b>	6038	Blonde on Maple 🖲
2722	Cream <b>G</b>	6631	Cream 🕒	2714	Natural Walnut 0	6041	Natural Walnut 🖲
2730	Arctic White	6697	Fog	2HAK	Clear Oak	6219	Clear Oak
2746	Black	6000	Black	2HAT	Acacia	6213	Acacia
2759	Warm White	6655	Warm White	2HAW	Ash Wenge	6703	Ash Wenge
2811	Mist <b>G</b>	6636	Mist	2HBW	Bisque Wenge	6705	Bisque Wenge
2883	Seagull	6053	Seagull	2HCW	Clay Wenge	6706	Clay Wenge
2884	Milk	6052	Milk	2HSW	Storm Wenge	6704	Storm Wenge
2885	Dune	6654	Sand	2HWA	Grey Kingswood	66WA	Grey Kingswood
2HAA	Persian Salt	61AA	Persian Salt	2HWB	Planked Walnut	66WB	Planked Walnut
2HAB	Rose	61AB	Rose	2HWD	Resolute Walnut	66WD	Resolute Walnut
2HAC	Indigo	61AC	Indigo	2HWE	Natural Recon	66WE	Natural Recon
2HAD	Green Citrine	61AD	Green Citrine	2HWF	Smoked Walnut	66WF	Smoked Walnut
2HAE	Dark Olivine	61AE	Dark Olivine	2HWU	Clay	66WU	Clay
2HAF	Cloudy	61AF	Cloudy	2HWV	Chalk	66WV	Chalk
2HMG	Merle	6527	Merle				
Speck	le						
2820	Coffee Speckle	6631	Cream 🕒				
2823	Driftwood Speckle	6631	Cream 🕒				
2824	Smoke Speckle	6636	Mist				
2825	Vanadium Speckle	6619	Ice				

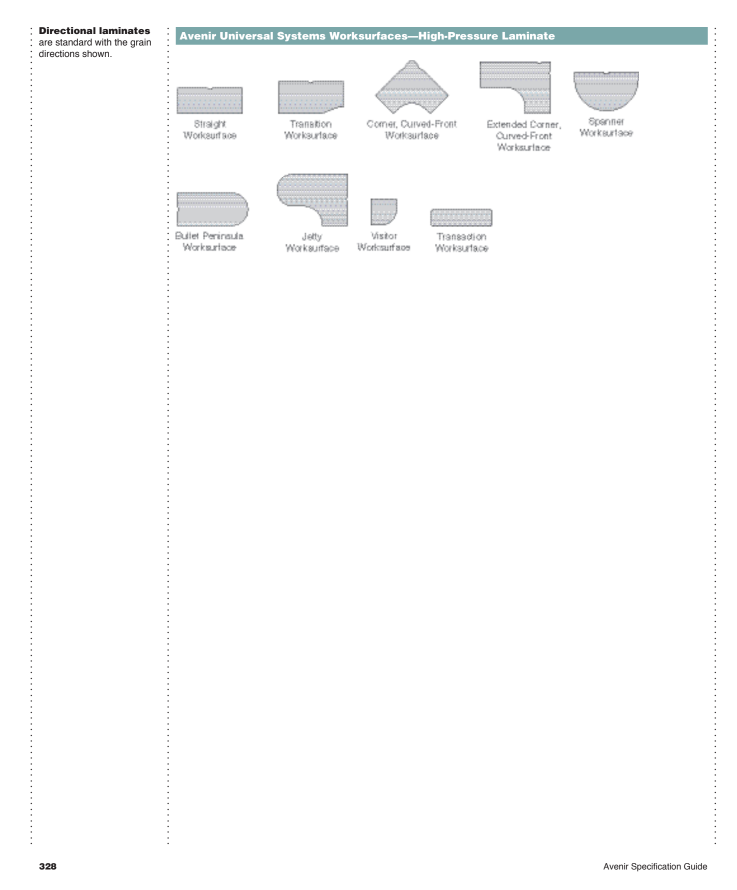
**G** = Established

**⊠10/23** = Last order entry October 15, 2023

Avenir Specification Guide

Steelcase June 2023

## **Directional Laminate Grain Directions**



Directional Laminate Grain Directions

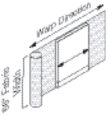
### **Specification Guidelines for Vertical Fabric Applications**

#### 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 varns 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

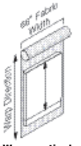
application is the standard application direction for most Steelcase fabrics on Steelcase panel and seating products. See page 331 for details

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.

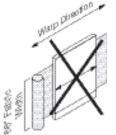
#### Warp Vertical



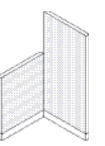
Warp vertical application is the standard application direction for any panels taller than 68"H and a few other exceptions. Vertical application means that as you view the panel or chair in its upright position, the warp yarns are running in the vertical direction.

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 52%"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 Direction	Panel Stacker	Panel H	Tackboards				
	Direction	Stacker	41 "H	53"H	65"H	80"H		
Abacus 🟮	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	
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	HO	HO	HO	HO	•	НО	
Flip: TexHex	D	НО	HO	HO	HO	•	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	
Optic	D	Н	н	н	н	V	Н	
Pianista	D	HO	HO	HO	НО	•	HO	
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 regardng COM fabrics, refer o 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

Surface Materials

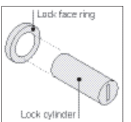
Avenir Specification Guide

# Resources

Resources					
Lock and Keying	334				
Style Number Index	336				

### **Lock and Keying**

- are standard with factory-
- installed, 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
- FR305
- FR421
or
- XF1042 - Master
C XF1011 Key

## Required to SpecifyMaster key+\$36

random

+\$36 Spe rand

Specify with master key random.

### Field-Installed Keying

#### Field-installed locks are only available on products that include factory-installed lock mechanisms.

**Three keying choices** 

are available for field instal-

lation-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.

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.* 

Key random means that

arbitrarily at the factory with

key numbers ranging from

FR305 to FR454 (Master

keying numbers: XF1001

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

to XF1150).

cylinders. Key Random

. FR305

C=: () FR421

Cf.

CCG XF1011

Master

Key

the locks will be assigned

Specify "plug" when

specifying furniture, and

the product will ship with

#### Front-removable lock cylinders must be specified separately. You must

also order a special lock tool to install or remove lock cylinders in the field. *Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order.* 

Key specific means

that you can specify any

key number from FR305 to

FR454 (Master keying num-

bers: XF1001 to XF1150).

This option can be used to

key all the furniture units in

a workstation or department

Tip: Designate the quantity

per key number in your

See example at right.

the same.

specification

Key Specific

and 7 FR350

c=;;} FR350

Of.

CCG XF1020

Control XF1020.

# Key consecutive means

Lock cylinders will be

you can install the locks

when you are ready.

shipped separately so that

that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Key Consecutive

c==\_\_\_\_\_\_\_\_FFI35D

CC FRISSI

C FR352

68

C XF1020

Master

Key

# **Example** of a typical lock cylinder specification is shown below:

- 10 LOCK9201FR FR320
- 5 LOCK9201FR FR350
- 15 LOCK9201XF XF1100
- 30 Total
- 1 877102003SR standard lock tool
- 1 877102002SR master lock tool

Steelcase June 2023

Master

Key

Resources

#### **Field-Installed Lock Cylinders**



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Standard In	cludes		Required to Specify
<ul> <li>Lock cylinder, key Chrome or 9250</li> <li>Two keys</li> </ul>	yed random: 9201 Po Ember Chrome	blished	1 Style number 2 Options, if selected (see below)
Options	U.S. Pric	e	Required to Specify
Key specific	No cost		Select key number from FR305–FR454.
Key consecutiv	e No cost		Specify key consecutive and select beginning key number from FR305–FR454.
Master key random	+\$36 each		Specify master key random.
Master key specific	+\$36 each		Specify key number from XF1001–XF1150.
Master key consecutive	+\$36 each		Specify <i>master key consecutive</i> and select beginning key number from XF1001–XF1150.
Specificatio	n Information		
Color	• Style Number	•U.S. Base Price	
FR Series (St	tandard Keying	g System)	-Lock Cylinder
Polished Chrome	LOCK9201FR	No cost	
Ember Chrome	LOCK9250FR	No cost	
Standard Loc	k Tool		
	0774000026D	¢06	

Tip: You can change lock cylinders in the field by using the appropriate lock tool.

877102003SR \$36

#### XF Series (Master Keying System)-Lock Cylinder

Polished Chrome	LOCK9201XF	No additional cost. Price included in price of furniture with master-keyed locks.
Ember Chrome	LOCK9250XF	No additional cost. Price included in price of furniture with master-keyed locks.

#### **Master Lock Tool**

877102002SR \$36



Avenir Specification Guide

# Style Number Index

Style Number	Page	Description	: Style : Number	Page	Description
32WCP	267	Wire Guide Clip	FPW436B	220	AV Powerway
877102002SR	335	Master Lock Tool	FPW442B	220	AV Powerway
877102003SR	335	Standard Lock Tool	FPW448B	220	AV Powerway
986694 <b>B</b>	215	Kick Dplx Recept	FPW460B	220	AV Powerway
986694SFB	215	Kick Dplx Recept	FSCD20	265	AV Center Drawer
98669B	215	Kick Dplx Recept	LLL17	306	LED Linear Shelf Light
98669SFB	215	Kick Dplx Recept	LLL17YA	306	LED Linear Shelf Light
986831DA	223	Dplex Receptacle	LLL17YB	306	LED Linear Shelf Light
986831DA1	223	Dplex Receptacle	LLL31	306	LED Linear Shelf Light
986831DB	223	Dplex Receptacle	LLL31YB	306	LED Linear Shelf Light
986831DC	223	Dplex Receptacle	: : LLL44	307	LED Linear Shelf Light
986832DA	223	Dplex Receptacle	LLL44YB	307	LED Linear Shelf Light
986832DB	223	Dplex Receptacle	. LLL58	307	LED Linear Shelf Light
986832DB15SB	223	Dplex Receptacle	LLL58YB	307	LED Linear Shelf Light
986832DC	223	Dplex Receptacle	LOCK9201FR	335	Lock Cylinder
986833DA	223	Dplex Receptacle	LOCK9201XF	335	Lock Cylinder
986833DB	223	Dplex Receptacle	LOCK9250FR	335	Lock Cylinder
986833DB15SB	223	Dplex Receptacle	LOCK9250XF	335	Lock Cylinder
986833DC	223	Dplex Receptacle	LS1FSC	303	Daisy Chain Cord
986834DA	223	Dplex Receptacle	LS6FSC	303	Daisy Chain Cord
			•		-
986834DB	223	Dplex Receptacle	LSL18	304	
986834DB15SB	223	Dplex Receptacle		304	LED Light
986834DC	223	Dplex Receptacle	LSL18YB	304	LED Light
98683ADD	223	Dplex Receptacle		302	Standard Light
98683BDD	223	Dplex Receptacle		302	Standard Light
98683CDD	223	Dplex Receptacle	LSM24KD	302	Standard Light
98683WS	267	Grommet Receptacle	LSM36K	302	Standard Light
98722	264	EP Stab Brkt	LSM36KC	302	Standard Light
98723	264	EP Stab Brkt	LSM36KD	302	Standard Light
98765	266	Termination Plate	: LSM48K	302	Standard Light
98766	266	Cable/Fiber Reel	LSM48KC	302	Standard Light
98767	266	Cord Reels	LSM48KD	302	Standard Light
98768	267	Cable Storage Tray	MCAS24L	262	AV Clear-Access End Pnl
98769	212	Anchor Brkt	MCAS24R	262	AV Clear-Access End Pnl
98863	222	Dx Cable Grom	MCAS30L	262	AV Clear-Access End Pnl
BC	258	AV Tri-Shaped Cantilever	MCAS30R	262	AV Clear-Access End Pnl
BEP24	260	AV End Panel	MCP41A	219	AV Cable Pole
BEP30	260	AV End Panel	MCP53A	219	AV Cable Pole
BSC	259	AV Tri-Shaped Shared Cantilever	MCP65A	219	AV Cable Pole
CGGC12	213	Gripper Glide Caps	MCP80A	219	AV Cable Pole
ERFM41	211	AV End-of-Run Filler	: MFES18	260	AV End Panel
ERFM53	211	AV End-of-Run Filler	MFES24	260	AV End Panel
ERFM65	211	AV End-of-Run Filler	MFES30	260	AV End Panel
ERFM80	211	AV End-of-Run Filler	MPDFM8042	202	AV Frame
FCD20	265	AV Center Drawer	MPDFWDM8042	202	AV Pnl Door
FPW318B	220	AV Powerway	MPHGM6524	197	AV Gls/Fab Panel
FPW324B	220	AV Powerway	. MPHGM6530	197	AV Gls/Fab Panel
FPW330B	220	AV Powerway	MPHGM6536	197	AV Gls/Fab Panel
FPW336B	220	AV Powerway	MPHGM6542	197	AV Gls/Fab Panel
FPW342B	220	AV Powerway	MPHGM6548	197	AV Gls/Fab Panel
FPW348B	220	AV Powerway	MPHGM8024	197	AV Gls/Fab Panel
FPW360B	220	AV Powerway	MPHGM8030	197	AV GIs/Fab Panel
FPW418B	220	AV Powerway AV Powerway	MPHGM8036	197	AV GIs/Fab Panel
	220	AV Powerway AV Powerway	MPHGM8036		AV GIS/Fab Panel AV GIS/Fab Panel
FPW424B		•	•	197	
FPW430B	220	AV Powerway	MPHGM8048	197	AV Gls/Fab Panel

Style Number	Page	Description	Style	Page	Description
MPSC372BB	216	AV End Power-In	. MPTAM5324	193	AV Tackable Panel
MPSC472BB	216	AV End Power-In	MPTAM5330	193	AV Tackable Panel
MPSGM6524	195	AV Transp Panel	: MPTAM5336	193	AV Tackable Panel
MPSGM6530	195	AV Transp Panel	MPTAM5342	193	AV Tackable Panel
MPSGM6536	195	AV Transp Panel	: MPTAM5348	193	AV Tackable Panel
MPSGM6542	195	AV Transp Panel	MPTAM5360	193	AV Tackable Panel
MPSGM6548	195	AV Transp Panel	: MPTAM6518	193	AV Tackable Panel
MPSGM8024	195	AV Transp Panel	MPTAM6524	193	AV Tackable Panel
MPSGM8030	195	AV Transp Panel	: MPTAM6530	193	AV Tackable Panel
MPSGM8036	195	AV Transp Panel	MPTAM6536	193	AV Tackable Panel
MPSGM8042	195	AV Transp Panel	: MPTAM6542	193	AV Tackable Panel
MPSGM8048	195	AV Transp Panel	MPTAM6548	193	AV Tackable Panel
MPSGS1118	200	Glass Panel Stacker	: MPTAM6560	193	AV Tackable Panel
MPSGS1124	200	AV Glass Panel Stacker	MPTAM8018	193	AV Tackable Panel
MPSGS1130	200	AV Glass Panel Stacker	<b>MPTAM8024</b>	193	AV Tackable Panel
MPSGS1136	200	AV Glass Panel Stacker	MPTAM8030	193	AV Tackable Panel
MPSGS1142	200	AV Glass Panel Stacker	<b>MPTAM8036</b>	193	AV Tackable Panel
MPSGS1148	200	AV Glass Panel Stacker	MPTAM8042	193	AV Tackable Panel
MPSGS1160	200	Glass Panel Stacker	<b>MPTAM8048</b>	193	AV Tackable Panel
MPSGS1218	200	Glass Panel Stacker	MPTAS1118	198	Tack Fabric-Cvrd Pnl Stcker
MPSGS1224	200	AV Glass Panel Stacker	<b>MPTAS1124</b>	198	AV Fab Panel Stacker
MPSGS1230	200	AV Glass Panel Stacker	MPTAS1130	198	AV Fab Panel Stacker
MPSGS1236	200	AV Glass Panel Stacker	. MPTAS1136	198	AV Fab Panel Stacker
MPSGS1242	200	AV Glass Panel Stacker	MPTAS1142	198	AV Fab Panel Stacker
MPSGS1248	200	AV Glass Panel Stacker	. MPTAS1148	198	AV Fab Panel Stacker
MPSGS1260	200	Glass Panel Stacker	MPTAS1160	198	Tack Fabric-Cvrd Pnl Stcker
MPSGS1518	201	Glass Panel Stacker	. MPTAS1218	198	Tack Fabric-Cvrd Pnl Stcker
MPSGS1524	201	Glass Panel Stacker	MPTAS1224	198	AV Fab Panel Stacker
MPSGS1530	201	Glass Panel Stacker	. MPTAS1230	198	AV Fab Panel Stacker
MPSGS1536	201	Glass Panel Stacker	MPTAS1236	198	AV Fab Panel Stacker
MPSGS1542	201	Glass Panel Stacker	. MPTAS1242	198	AV Fab Panel Stacker
MPSGS1548	201	Glass Panel Stacker	MPTAS1248	198	AV Fab Panel Stacker
MPSGS1560	201	Glass Panel Stacker	. MPTAS1260	198	Tack Fabric-Cvrd Pnl Stcker
MPSGS2418	201	Glass Panel Stacker	MPTAS1518	199	Tack Fabric-Cvrd Pnl Stcker
MPSGS2424	201	AV Glass Panel Stacker	. MPTAS1524	199	Tack Fabric-Cvrd Pnl Stcker
MPSGS2430	201	AV Glass Panel Stacker	MPTAS1530	199	Tack Fabric-Cvrd Pnl Stcker
MPSGS2436	201	AV Glass Panel Stacker	. MPTAS1536	199	Tack Fabric-Cvrd Pnl Stcker
MPSGS2442	201	AV Glass Panel Stacker	MPTAS1542	199	Tack Fabric-Cvrd Pnl Stcker
MPSGS2448	201	AV Glass Panel Stacker	. MPTAS1548	199	Tack Fabric-Cvrd Pnl Stcker
MPSGS2460	201	Glass Panel Stacker	MPTAS1560	199	Glass Panel Stacker
MPTAM3318	193	AV Tackable Panel	. MPTAS2418	199	Tack Fabric-Cvrd Pnl Stcker
MPTAM3324	193	AV Tackable Panel	MPTAS2424	199	AV Fab Panel Stacker
<b>MPTAM3330</b>	193	AV Tackable Panel	. MPTAS2430	199	AV Fab Panel Stacker
<b>MPTAM3336</b>	193	AV Tackable Panel	MPTAS2436	199	AV Fab Panel Stacker
MPTAM3342	193	AV Tackable Panel	. MPTAS2442	199	AV Fab Panel Stacker
MPTAM3348	193	AV Tackable Panel	MPTAS2448	199	AV Fab Panel Stacker
<b>MPTAM3360</b>	193	AV Tackable Panel	MPTAS2460	199	Tack Fabric-Cvrd Pnl Stcker
<b>MPTAM</b> 4118	193	AV Tackable Panel	MSS	257	AV Side Support
MPTAM4124	193	AV Tackable Panel	MTWS3017M	252	AV Transaction Wksf
MPTAM4130	193	AV Tackable Panel	MTWS3617M	252	AV Transaction Wksf
MPTAM4136	193	AV Tackable Panel	MTWS4217M	252	AV Transaction Wksf
MPTAM4142	193	AV Tackable Panel	MTWS4817M	252	AV Transaction Wksf
<b>MPTAM</b> 4148	193	AV Tackable Panel	MTWS6017M	252	AV Transaction Wksf
<b>MPTAM</b> 4160	193	AV Tackable Panel	MU2824BBFL	272	AV Fixed Ped
MPTAM5318	193	AV Tackable Panel	. MU2824FFL	272	AV Fixed Ped

Style Number Index, continued 337

. . . . . . . . . . . . .

Style Number	Page	Description	: Style : Number	Page	Description
U2830BBFL	272	AV Fixed Ped		229	AV Univ Sys Straight Wksf
IU2830FFL	272	AV Fixed Ped	MUS3030	229	AV Univ Sys Straight Wksf
IUCANT	243	AV Cantilever	MUS3036	229	AV Univ Sys Straight Wksf
IUCC1122	232	AV Univ Sys Cor Wksf, Curved Front	MUS3042	229	AV Univ Sys Straight Wksf
IUCC1188	232	AV Univ Sys Cor Wksf, Curved Front	MUS3048	229	AV Univ Sys Straight Wksf
IUCC2200	232	AV Univ Sys Cor Wksf, Curved Front	MUS3054	229	AV Univ Sys Straight Wksf
IUCC2222	232	AV Univ Sys Cor Wksf, Curved Front	MUS3060	229	AV Univ Sys Straight Wksf
<b>IUCC2266</b>	232	AV Univ Sys Cor Wksf, Curved Front	MUS3066	229	AV Univ Sys Straight Wksf
<b>AUCC2288</b>	232	AV Univ Sys Cor Wksf, Curved Front	MUS3072	229	AV Univ Sys Straight Wksf
NUCC3322	232	AV Univ Sys Cor Wksf, Curved Front	MUSPC50	236	AV Univ Sys Spanner Wksf
MUCC3388	232	AV Univ Sys Cor Wksf, Curved Front	MUT1236R	231	AV Univ Sys Transition Wksf
IUCSBR	243	AV Side Support Brackets	MUT1242R	231	AV Univ Sys Transition Wksf
MUEC2202L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT1248R	231	AV Univ Sys Transition Wksf
AUEC2208L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT1254R	231	AV Univ Sys Transition Wksf
UEC2220R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT1260R	231	AV Univ Sys Transition Wksf
UEC2220K		•	MUT2136L		•
IUEC2222L	235	AV Univ Sys Ext Cor Wksf, Crvd Front		231	AV Univ Sys Transition Wksf
	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT2142L	231	AV Univ Sys Transition Wksf
AUEC2226R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT2148L	231	AV Univ Sys Transition Wksf
AUEC2228L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT2154L	231	AV Univ Sys Transition Wksf
IUEC2262L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT2160L	231	AV Univ Sys Transition Wksf
AUEC2268L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT2336R	231	AV Univ Sys Transition Wksf
IUEC2280R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	: MUT2342R	231	AV Univ Sys Transition Wksf
IUEC2282R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	<b>MUT2348R</b>	231	AV Univ Sys Transition Wksf
IUEC2286R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT2354R	231	AV Univ Sys Transition Wksf
IUEC3302L	235	AV Univ Sys Ext Cor Wksf, Str Front	: MUT2360R	231	AV Univ Sys Transition Wksf
IUEC3308L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT3236L	231	AV Univ Sys Transition Wksf
IUEC3320R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	: MUT3242L	231	AV Univ Sys Transition Wksf
IUEC3322L	235	AV Univ Sys Ext Cor Wksf, Str Front	MUT3248L	231	AV Univ Sys Transition Wksf
IUEC3322R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT3254L	231	AV Univ Sys Transition Wksf
IUEC3326R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUT3260L	231	AV Univ Sys Transition Wksf
IUEC3328L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUTR1630	242	AV Univ Sys Transaction Wksf
IUEC3362L	235	AV Univ Sys Ext Cor Wksf, Str Front	<b>MUTR1636</b>	242	AV Univ Sys Transaction Wksf
IUEC3368L	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUTR1642	242	AV Univ Sys Transaction Wksf
IUEC3380R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUTR1648	242	AV Univ Sys Transaction Wksf
IUEC3382R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	MUTR1660	242	AV Univ Sys Transaction Wksf
NUEC3386R	235	AV Univ Sys Ext Cor Wksf, Crvd Front	PAB233	204	AV Panel Conn Pkg
NUP2224BFS	275	AV Mobile Pedestal	PAB241	204	AV Panel Conn Pkg
AUP2224BFSC	275	AV Mobile Pedestal	PAB253	204	AV Panel Conn Pkg
UPC24BFL	273	AV Wksf-Supported Ped	PAB265	204	AV Panel Conn Pkg
MUPC30BFL	273	AV Wksf-Supported Ped	PAB205	204 204	AV Panel Conn Pkg
			•		-
AUS1830	229	AV Univ Sys Straight Wksf	PAB341	204 204	AV Panel Conn Pkg
AUS1836	229	AV Univ Sys Straight Wksf	PAB353	204	AV Panel Conn Pkg
AUS1842	229	AV Univ Sys Straight Wksf	PAB365	204	AV Panel Conn Pkg
AUS1848	229	AV Univ Sys Straight Wksf		206	AV Panel Conn Pkg
AUS1854	229	AV Univ Sys Straight Wksf	PAB5A	205	AV Panel Conn Pkg
IUS1860	229	AV Univ Sys Straight Wksf	PAB5B	205	AV Panel Conn Pkg
IUS2424	229	AV Univ Sys Straight Wksf	PAB5C	205	AV Panel Conn Pkg
1US2430	229	AV Univ Sys Straight Wksf	PAB5D	205	AV Panel Conn Pkg
IUS2436	229	AV Univ Sys Straight Wksf	PAB5E	205	AV Panel Conn Pkg
MUS2442	229	AV Univ Sys Straight Wksf	PAB5F	205	AV Panel Conn Pkg
MUS2448	229	AV Univ Sys Straight Wksf	PAB5G	205	AV Panel Conn Pkg
<b>NUS2454</b>	229	AV Univ Sys Straight Wksf	PAB6	212	Attachment Bracket
NUS2460	229	AV Univ Sys Straight Wksf	PAB7	212	Attachment Bracket
MUS2466	229	AV Univ Sys Straight Wksf	PAB9	206	AV Panel Conn Pkg
MUS2472	229	AV Univ Sys Straight Wksf	PBCC180	221	AV Corner Wire Cvr

Style Number	Page	Description	Style Number	Page	Description
PBCC90	221	AV Corner Wire Cvr	PJWL337248	256	AV Jetty Crv Wksf
PBEF	222	AV PnI-Base End Flr	PJWR234866	256	AV Jetty Crv Wksf
PC4133	207	AV COH Panel Conn	<b>PJWR234872</b>	256	AV Jetty Crv Wksf
PC5333	207	AV COH Panel Conn	<b>PJWR334872</b>	256	AV Jetty Crv Wksf
PC5341	207	AV COH Panel Conn	. PJXM	210	AV X-Config Top Cap
PC6533	207	AV COH Panel Conn	PMB3330	214	AV Markerboard
PC6541	207	AV COH Panel Conn	PMB3336	214	AV Markerboard
PC6553	207	AV COH Panel Conn	PMDR	224	AV PnI-Supported Recept
PC8033	207	AV COH Panel Conn	PP341AB	217	AV Power Pole
PC8041	207	AV COH Panel Conn	PP353AB	217	AV Power Pole
PC8053	207	AV COH Panel Conn	PP365AB	217	AV Power Pole
PC8065	207	AV COH Panel Conn	PP380AB	217	AV Power Pole
PCH	213	AV Panel Coat Hook	PP441AB	217	AV Power Pole
PCSB18S	259	AV Shared Cantilever	PP453AB	217	AV Power Pole
PCSB24S	259	AV Shared Cantilever	PP465AB	217	AV Power Pole
PC3B243 PCWRC3624	253	AV Shared Cantilevel AV Cor CrvInr Wksf	PP403AB	217	AV Power Pole
PCWRC3624 PCWRC4224			PP400AB	217	AV Power Pole
	253	AV Cor CrvInr Wksf AV Cor CrvInr Wksf	· PP64165B	218 218	
PCWRC4230	253		•		AV Power Pole
PCWRC4824	253	AV Cor CrvInr Wksf	PP6656SB	218	AV Power Pole
PCWRC4830	253	AV Cor CrvInr Wksf	PP6806SB	218	AV Power Pole
PCWS18CL	258	AV Cantilever	: PP8416SB	218	AV Power Pole
PCWS18CR	258	AV Cantilever	PP8536SB	218	AV Power Pole
PCWS24CL	258	AV Cantilever	<b>PP8656SB</b>	218	AV Power Pole
PCWS24CR	258	AV Cantilever	PP8806SB	218	AV Power Pole
PCWS30CL	258	AV Cantilever	PTDMGB1	268	Power Sphere
PCWS30CR	258	AV Cantilever	PTDMGB2	268	Power Sphere
PFF16	213	AV Panel Stab Foot	<b>PTDMGB3</b>	268	Pwr Comm Sphere
PJAXM4153	210	AV X-Config Filler	PTDMGB4	268	Pwr Comm Sphere
PJAXM4165	210	AV X-Config Filler	PTDMGB5	269	Comm Sphere
PJAXM4180	210	AV X-Config Filler	PTRSGB1	269	Power Comm Port
PJAXM5365	210	AV X-Config Filler	: PVWMM	308	AV Vertical Wire Manager
PJAXM5380	210	AV X-Config Filler	PWC53	295	AV Wall Channels
PJAXM6580	210	AV X-Config Filler	: <b>PWC65</b>	295	AV Wall Channels
PJBXM4153	210	AV X-Config Filler	PWC80	295	AV Wall Channels
PJBXM4165	210	AV X-Config Filler	: PWCHB42	296	AV Horizontal Brace
PJBXM4180	210	AV X-Config Filler	PWCHB48	296	AV Horizontal Brace
PJBXM5365	210	AV X-Config Filler	<b>PWCHB60</b>	296	AV Horizontal Brace
PJBXM5380	210	AV X-Config Filler	PWCHB72	296	AV Horizontal Brace
PJBXM6580	210	AV X-Config Filler	<b>PWF24L</b>	261	AV Floor-Support End Pnl
PJLM41	208	AV L-Config Filler	PWF24R	261	AV Floor-Support End Pnl
PJLM53	208	AV L-Config Filler	<b>PWF30L</b>	261	AV Floor-Support End Pnl
PJLM65	208	AV L-Config Filler	PWF30R	261	AV Floor-Support End Pnl
PJLM80	208	AV L-Config Filler	<b>PWRC2424</b>	254	AV Straight Wksf
PJTM41	209	AV T-Config Filler	<b>PWRC2430</b>	255	AV Straight Wksf
PJTM4153	209	AV T-Config Filler	<b>PWRC3024</b>	254	AV Straight Wksf
PJTM4165	209	AV T-Config Filler	PWRC3030	255	AV Straight Wksf
PJTM4180	209	AV T-Config Filler	<b>PWRC3624</b>	254	AV Straight Wksf
PJTM53	209	AV T-Config Filler	PWRC3630	255	AV Straight Wksf
PJTM5365	209	AV T-Config Filler	<b>PWRC4224</b>	254	AV Straight Wksf
PJTM5380	209	AV T-Config Filler	• PWRC4230	255	AV Straight Wksf
PJTM65	209	AV T-Config Filler	<b>PWRC4824</b>	254	AV Straight Wksf
PJTM6580	209	AV T-Config Filler	<b>PWRC4830</b>	255	AV Straight Wksf
PJTM80	209	AV T-Config Filler	<b>PWRC</b> 4830	255 254	AV Straight Wksf
PJWL326648	209 256		• PWRC5424	254 255	•
		AV Jetty Crv Wksf	•		AV Straight Wksf
PJWL327248	256	AV Jetty Crv Wksf	<b>PWRC6024</b>	254	AV Straight Wksf

Style Number Index, continued 339

- ...

Style Number	Page	Description	: Style : Number	Page	Description
PWRC6030	255	AV Straight Wksf	RBKHWM36	295	Wall Bracket
PWRC6624	254	AV Straight Wksf	RBKHWM42	295	Wall Bracket
PWRC6630	255	AV Straight Wksf	: RBKHWM48	295	Wall Bracket
<b>PWRC7224</b>	254	AV Straight Wksf	RBKHWM60	295	Wall Bracket
PWRC7230	255	AV Straight Wksf	: RBKHWM72	295	Wall Bracket
PWRF24	263	AV Wksf Filler	RBKVOFM	297	Vert Off-Module Brkt
PWRF30	263	AV Wksf Filler		296	Dividers
PWSCL1	262	AV Cantilever Clamp	RDS24AVR	294	Univ Personal Shelf
PWSCL18	259	AV Support Plate	RDS30AVR	294	Univ Personal Shelf
PWSCL2	263	AV COH Cantilever Clamp	RDS36AVR	294	Univ Personal Shelf
PWSCL24	259	AV Support Plate	RDS42AVR	294	Univ Personal Shelf
PWSCL30	259	AV Support Plate	RDS48AVR	294	Univ Personal Shelf
PWSF24	263	AV Wksf Filler	RDV1506	277	Dividers
PWSF30	263	AV Wksf Filler	RDV1512	277	Dividers
PWSMB2	257	AV Locking Side Support	. RDV151210	277	Dividers
RAACW1	299	Counterweight Pkg	RHK48	290	Hutch Kit
RAACW2	299	Counterweight Pkg	RHK60	290	Hutch Kit
RAACW3	299	Counterweight Pkg	RHK66	290	Hutch Kit
RAACW4	299	Counterweight Pkg	BHK72	290	Hutch Kit
RAACW5	299	Counterweight Pkg	BHKCM	291	Hutch Kit Cable Mngr
RAACW6	299	Counterweight Pkg	RHKESB	292	Hutch Connector Brkt
RBB24AVR	285	Univ In the Case Bin	RHKRECPT	291	Hutch Kit Receptacle
RBB24LAVR	287	Univ In the Case Bin	BPXDPT	278	Pencil Tray
RBB24QAVR	283	Univ Over the Case Bin	RPXDRS	278	Reference Shelf
RBB24WAVR	289	Univ In the Case Bin	RPXTC24P	276	U Ped Cushion Top
RBB30AVR	285	Univ In the Case Bin	RPXTCH24P	276	U Ped Cushion Top
RBB30LAVR	287	Univ In the Case Bin	RSB36AVR	279	Univ Sliding Door Bin w/Steel Frnt
RBB30QAVR	283	Univ Over the Case Bin	RSB36LAVR	280	Univ Sliding Door Bin W/Lam Frnt
RBB30WAVR	289	Univ In the Case Bin	RSB36WAVR	281	Univ Sliding Door Bin w/Wood Frnt
RBB36AVR	285	Univ In the Case Bin	RSB42AVR	279	Univ Sliding Door Bin w/Steel Frnt
RBB36LAVR	287	Univ In the Case Bin	RSB42LAVR	280	Univ Sliding Door Bin W/Lam Frnt
RBB36QAVR	283	Univ Over the Case Bin	RSB42WAVR	281	
RBB36WAVR	289	Univ In the Case Bin		279	Univ Sliding Door Bin w/Wood Frnt
RBB42AVR	285	Univ In the Case Bin	RSB48LAVR	279	Univ Sliding Door Bin w/Steel Frnt
			•		Univ Sliding Door Bin W/Lam Frnt
RBB42LAVR	287	Univ In the Case Bin Univ Over the Case Bin		281	Univ Sliding Door Bin w/Wood Frnt
RBB42QAVR	283		RSB60AVR	279	Univ Sliding Door Bin w/Steel Frnt
RBB42WAVR	289	Univ In the Case Bin		280	Univ Sliding Door Bin W/Lam Frnt
RBB48AVR	285	Univ In the Case Bin	RSB60WAVR	281	Univ Sliding Door Bin w/Wood Frnt
RBB48LAVR	287	Univ In the Case Bin	RSB66AVR	279	Univ Sliding Door Bin w/Steel Frnt
RBB48QAVR	283	Univ Over the Case Bin	RSB66LAVR	280	Univ Sliding Door Bin W/Lam Frnt
RBB48WAVR	289	Univ In the Case Bin	RSB66WAVR	281	Univ Sliding Door Bin w/Wood Frnt
RBB60AVR	285	Univ In the Case Bin	RSB72AVR	279	Univ Sliding Door Bin w/Steel Frnt
RBB60LAVR	287	Univ In the Case Bin	RSB72LAVR	280	Univ Sliding Door Bin W/Lam Frnt
RBB60QAVR	283	Univ Over the Case Bin	RSB72WAVR	281	Univ Sliding Door Bin w/Wood Frnt
RBB60WAVR	289	Univ In the Case Bin	RSH24AVR	293	Univ Shelf
RBB66AVR	285	Univ In the Case Bin	RSH30AVR	293	Univ Shelf
RBB66LAVR	287	Univ In the Case Bin	RSH36AVR	293	Univ Shelf
RBB66QAVR	283	Univ Over the Case Bin	RSH42AVR	293	Univ Shelf
RBB66WAVR	289	Univ In the Case Bin	RSH48AVR	293	Univ Shelf
RBB72AVR	285	Univ In the Case Bin	RSH60AVR	293	Univ Shelf
RBB72LAVR	287	Univ In the Case Bin	RSH72AVR	293	Univ Shelf
RBB72QAVR	283	Univ Over the Case Bin	RSS24AVR	298	Slim Shelf
RBB72WAVR	289	Univ In the Case Bin	RSS30AVR	298	Slim Shelf
RBKHWM24	295	Wall Bracket	RSS36AVR	298	Slim Shelf
RBKHWM30	295	Wall Bracket	RSS42AVR	298	Slim Shelf

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RSS48AVR         298         Slim Shelf           RSS60AVR         298         Slim Shelf           RSS72AVR         298         Slim Shelf           RSS72AVR         298         Slim Shelf           RSTA3318         203         Tack Acst SH           RSTA3324         203         Tack Acst SH           RSTA3330         203         Tack Acst SH           RSTA3342         203         Tack Acst SH           RSTA3342         203         Tack Acst SH           RSTA3348         203         Tack Acst SH           RSTA3360         203         Tack Acst SH           RSTA4118         203         Tack Acst SH           RSTA4130         203         Tack Acst SH           RSTA4142         203         Tack Acst SH           RSTA4142         203         Tack Acst SH           RSTA4148         203         Tack Acst SH           RSTA5318         203         Tack Acst SH           RSTA5330         203         Tack Acst SH           RSTA5330         203         Tack Acst SH           RSTA5342         203         Tack Acst SH           RSTA5348         203         Tack Acst SH           RSTA530	: Style : Number	Page	Description
RSS72AVR       298       Slim Shelf         RSS96AVR       298       Slim Shelf         RSTA3318       203       Tack Acst SH         RSTA3324       203       Tack Acst SH         RSTA3300       203       Tack Acst SH         RSTA3336       203       Tack Acst SH         RSTA3342       203       Tack Acst SH         RSTA3342       203       Tack Acst SH         RSTA3348       203       Tack Acst SH         RSTA3360       203       Tack Acst SH         RSTA4118       203       Tack Acst SH         RSTA4130       203       Tack Acst SH         RSTA4136       203       Tack Acst SH         RSTA4148       203       Tack Acst SH         RSTA4148       203       Tack Acst SH         RSTA5318       203       Tack Acst SH         RSTA5324       203       Tack Acst SH         RSTA5330       203       Tack Acst SH         RSTA5348       203       Tack Acst SH         RSTA5348       203       Tack Acst SH         RSTA6518       203       Tack Acst SH         RSTA6530       203       Tack Acst SH         RSTA6542       203	TS7WKSPT	245	Reinforcing Chan
RSS96AVR       298       Slim Shelf         RSTA3318       203       Tack Acst Sł         RSTA3324       203       Tack Acst Sł         RSTA3330       203       Tack Acst Sł         RSTA3336       203       Tack Acst Sł         RSTA3342       203       Tack Acst Sł         RSTA3348       203       Tack Acst Sł         RSTA3360       203       Tack Acst Sł         RSTA3360       203       Tack Acst Sł         RSTA4118       203       Tack Acst Sł         RSTA4136       203       Tack Acst Sł         RSTA4142       203       Tack Acst Sł         RSTA5318       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6536       203	TS7WKSPT39	245	Reinforcing Chan
RSTA3318       203       Tack Acst SH         RSTA3324       203       Tack Acst SH         RSTA3330       203       Tack Acst SH         RSTA3336       203       Tack Acst SH         RSTA3342       203       Tack Acst SH         RSTA3348       203       Tack Acst SH         RSTA3360       203       Tack Acst SH         RSTA4118       203       Tack Acst SH         RSTA41130       203       Tack Acst SH         RSTA4130       203       Tack Acst SH         RSTA4130       203       Tack Acst SH         RSTA4130       203       Tack Acst SH         RSTA4142       203       Tack Acst SH         RSTA4148       203       Tack Acst SH         RSTA5318       203       Tack Acst SH         RSTA5330       203       Tack Acst SH         RSTA5342       203       Tack Acst SH         RSTA5348       203       Tack Acst SH         RSTA6518       203       Tack Acst SH         RSTA6536       203       Tack Acst SH         RSTA6536       203       Tack Acst SH         RSTA6548       203       Tack Acst SH         RSTA6548       203	TS7WKSPT48	245	Reinforcing Chan
RSTA3324       203       Tack Acst Sł         RSTA3330       203       Tack Acst Sł         RSTA3336       203       Tack Acst Sł         RSTA3342       203       Tack Acst Sł         RSTA3348       203       Tack Acst Sł         RSTA3360       203       Tack Acst Sł         RSTA3360       203       Tack Acst Sł         RSTA4118       203       Tack Acst Sł         RSTA4124       203       Tack Acst Sł         RSTA4130       203       Tack Acst Sł         RSTA4136       203       Tack Acst Sł         RSTA4136       203       Tack Acst Sł         RSTA4142       203       Tack Acst Sł         RSTA4148       203       Tack Acst Sł         RSTA4148       203       Tack Acst Sł         RSTA5318       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6524       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6548       203	TS7WKSPT51	245	Reinforcing Chan
RSTA3330       203       Tack Acst Sł         RSTA3336       203       Tack Acst Sł         RSTA3348       203       Tack Acst Sł         RSTA3360       203       Tack Acst Sł         RSTA3360       203       Tack Acst Sł         RSTA4118       203       Tack Acst Sł         RSTA4118       203       Tack Acst Sł         RSTA4130       203       Tack Acst Sł         RSTA4130       203       Tack Acst Sł         RSTA4130       203       Tack Acst Sł         RSTA4136       203       Tack Acst Sł         RSTA4142       203       Tack Acst Sł         RSTA4148       203       Tack Acst Sł         RSTA4148       203       Tack Acst Sł         RSTA5318       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203	TS7WKSPT54	245	Reinforcing Chan
RSTA3336         203         Tack Acst Si           RSTA3342         203         Tack Acst Si           RSTA3348         203         Tack Acst Si           RSTA3360         203         Tack Acst Si           RSTA4118         203         Tack Acst Si           RSTA4124         203         Tack Acst Si           RSTA4130         203         Tack Acst Si           RSTA4130         203         Tack Acst Si           RSTA4136         203         Tack Acst Si           RSTA4142         203         Tack Acst Si           RSTA4148         203         Tack Acst Si           RSTA5318         203         Tack Acst Si           RSTA5330         203         Tack Acst Si           RSTA5342         203         Tack Acst Si           RSTA5348         203         Tack Acst Si           RSTA6518         203         Tack Acst Si           RSTA6530         203         Tack Acst Si           RSTA6542         203         Tack Acst Si           RSTA654	TS7WKSPT60	245	Reinforcing Chan
RSTA3342       203       Tack Acst Sk         RSTA3360       203       Tack Acst Sk         RSTA3360       203       Tack Acst Sk         RSTA4118       203       Tack Acst Sk         RSTA4118       203       Tack Acst Sk         RSTA4124       203       Tack Acst Sk         RSTA4130       203       Tack Acst Sk         RSTA4130       203       Tack Acst Sk         RSTA4142       203       Tack Acst Sk         RSTA4142       203       Tack Acst Sk         RSTA4148       203       Tack Acst Sk         RSTA4148       203       Tack Acst Sk         RSTA4160       203       Tack Acst Sk         RSTA5318       203       Tack Acst Sk         RSTA5324       203       Tack Acst Sk         RSTA5330       203       Tack Acst Sk         RSTA5342       203       Tack Acst Sk         RSTA5360       203       Tack Acst Sk         RSTA6518       203       Tack Acst Sk         RSTA6524       203       Tack Acst Sk         RSTA6542       203       Tack Acst Sk         RSTA6548       203       Tack Acst Sk         RSTA8018       203	TS7WKSPT63	245	Reinforcing Chan
RSTA3348         203         Tack Acst Sł           RSTA3360         203         Tack Acst Sł           RSTA4118         203         Tack Acst Sł           RSTA4124         203         Tack Acst Sł           RSTA4130         203         Tack Acst Sł           RSTA4136         203         Tack Acst Sł           RSTA4136         203         Tack Acst Sł           RSTA4142         203         Tack Acst Sł           RSTA4148         203         Tack Acst Sł           RSTA4160         203         Tack Acst Sł           RSTA5318         203         Tack Acst Sł           RSTA5324         203         Tack Acst Sł           RSTA5330         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6530         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6548         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA654	TS7WKSPT66	245	Reinforcing Chan
RSTA3360         203         Tack Acst Sł           RSTA4118         203         Tack Acst Sł           RSTA4124         203         Tack Acst Sł           RSTA4130         203         Tack Acst Sł           RSTA4136         203         Tack Acst Sł           RSTA4136         203         Tack Acst Sł           RSTA4142         203         Tack Acst Sł           RSTA4148         203         Tack Acst Sł           RSTA4160         203         Tack Acst Sł           RSTA4160         203         Tack Acst Sł           RSTA5318         203         Tack Acst Sł           RSTA5324         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6530         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6548         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA803	TS7WKSPT72	245	Reinforcing Chan
RSTA4118         203         Tack Acst Sk           RSTA4124         203         Tack Acst Sk           RSTA4130         203         Tack Acst Sk           RSTA4130         203         Tack Acst Sk           RSTA4136         203         Tack Acst Sk           RSTA4142         203         Tack Acst Sk           RSTA4142         203         Tack Acst Sk           RSTA4160         203         Tack Acst Sk           RSTA4160         203         Tack Acst Sk           RSTA4160         203         Tack Acst Sk           RSTA5318         203         Tack Acst Sk           RSTA5324         203         Tack Acst Sk           RSTA5336         203         Tack Acst Sk           RSTA5342         203         Tack Acst Sk           RSTA5348         203         Tack Acst Sk           RSTA6518         203         Tack Acst Sk           RSTA6530         203         Tack Acst Sk           RSTA6542         203         Tack Acst Sk           RSTA6548         203         Tack Acst Sk           RSTA6548         203         Tack Acst Sk           RSTA6542         203         Tack Acst Sk           RSTA654	<b>TS7WWM</b>	224, 270	U WS Wire Mgr
RSTA4124       203       Tack Acst Sł         RSTA4130       203       Tack Acst Sł         RSTA4136       203       Tack Acst Sł         RSTA4142       203       Tack Acst Sł         RSTA4148       203       Tack Acst Sł         RSTA4160       203       Tack Acst Sł         RSTA4160       203       Tack Acst Sł         RSTA4160       203       Tack Acst Sł         RSTA5318       203       Tack Acst Sł         RSTA5324       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8036       203	UADJ	248	U Adj-Hgt Leg
RSTA4124         203         Tack Acst Sł           RSTA4130         203         Tack Acst Sł           RSTA4136         203         Tack Acst Sł           RSTA4142         203         Tack Acst Sł           RSTA4142         203         Tack Acst Sł           RSTA4148         203         Tack Acst Sł           RSTA4160         203         Tack Acst Sł           RSTA4160         203         Tack Acst Sł           RSTA5318         203         Tack Acst Sł           RSTA5324         203         Tack Acst Sł           RSTA5330         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6548         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA803	UADJ4	248	U Adj-Hgt Leg
RSTA4130       203       Tack Acst Sk         RSTA4136       203       Tack Acst Sk         RSTA4142       203       Tack Acst Sk         RSTA4148       203       Tack Acst Sk         RSTA4160       203       Tack Acst Sk         RSTA5318       203       Tack Acst Sk         RSTA5324       203       Tack Acst Sk         RSTA5336       203       Tack Acst Sk         RSTA5336       203       Tack Acst Sk         RSTA5342       203       Tack Acst Sk         RSTA5348       203       Tack Acst Sk         RSTA6518       203       Tack Acst Sk         RSTA6530       203       Tack Acst Sk         RSTA6542       203       Tack Acst Sk         RSTA6548       203       Tack Acst Sk         RSTA6548       203       Tack Acst Sk         RSTA8018       203       Tack Acst Sk         RSTA8030       203       Tack Acst Sk         RSTA8036       203       Tack Acst Sk         RSTA8036       203	UADJ4C	248	U Adj-Hgt Leg
RSTA4136       203       Tack Acst Sł         RSTA4142       203       Tack Acst Sł         RSTA4148       203       Tack Acst Sł         RSTA4160       203       Tack Acst Sł         RSTA4160       203       Tack Acst Sł         RSTA5318       203       Tack Acst Sł         RSTA5324       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8036       203	UADJ4M	248	U Adj-Hgt Leg
RSTA4142         203         Tack Acst Sł           RSTA4148         203         Tack Acst Sł           RSTA4160         203         Tack Acst Sł           RSTA5318         203         Tack Acst Sł           RSTA5324         203         Tack Acst Sł           RSTA5324         203         Tack Acst Sł           RSTA5330         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6530         203         Tack Acst Sł           RSTA6530         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6560         203         Tack Acst Sł           RSTA8018         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA803		248	U Adj-Hgt Leg
RSTA4148       203       Tack Acst Sk         RSTA4160       203       Tack Acst Sk         RSTA5318       203       Tack Acst Sk         RSTA5324       203       Tack Acst Sk         RSTA5330       203       Tack Acst Sk         RSTA5330       203       Tack Acst Sk         RSTA5336       203       Tack Acst Sk         RSTA5336       203       Tack Acst Sk         RSTA5342       203       Tack Acst Sk         RSTA5348       203       Tack Acst Sk         RSTA5348       203       Tack Acst Sk         RSTA5360       203       Tack Acst Sk         RSTA6518       203       Tack Acst Sk         RSTA6530       203       Tack Acst Sk         RSTA6530       203       Tack Acst Sk         RSTA6542       203       Tack Acst Sk         RSTA6548       203       Tack Acst Sk         RSTA8018       203       Tack Acst Sk         RSTA8030       203       Tack Acst Sk         RSTA8030       203       Tack Acst Sk         RSTA8036       203       Tack Acst Sk         RSTA8036       203       Tack Acst Sk         RSTA8036       203	UADJCOL	249	Adjustable Column
RSTA4160       203       Tack Acst Sł         RSTA5318       203       Tack Acst Sł         RSTA5324       203       Tack Acst Sł         RSTA5330       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5336       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA5360       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6560       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RSTA8048       203		247	U Dbl Post C-Leg
RSTA5318         203         Tack Acst Sł           RSTA5324         203         Tack Acst Sł           RSTA5330         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA5360         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6548         203         Tack Acst Sł           RSTA6560         203         Tack Acst Sł           RSTA8018         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8048         203         Tack Acst Sł           RSTA804	UCOL	249	Column
RSTA5324         203         Tack Acst Sł           RSTA5330         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA5360         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6524         203         Tack Acst Sł           RSTA6530         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6548         203         Tack Acst Sł           RSTA6548         203         Tack Acst Sł           RSTA8018         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA8048         203         Tack Acst Sł           RSTA8048         203         Tack Acst Sł           RSTA804	UDPL	243	U Dbl Post Leg
RSTA5330         203         Tack Acst Sł           RSTA5336         203         Tack Acst Sł           RSTA5342         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA5348         203         Tack Acst Sł           RSTA5360         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6518         203         Tack Acst Sł           RSTA6524         203         Tack Acst Sł           RSTA6530         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6536         203         Tack Acst Sł           RSTA6542         203         Tack Acst Sł           RSTA6560         203         Tack Acst Sł           RSTA8018         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8048         203         Tack Acst Sł           RSTA8048         203         Tack Acst Sł           RSTA804	UFB	247	Flush-Mount Bracket
RSTA5336       203       Tack Acst Sł         RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6524       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203	•		
RSTA5342       203       Tack Acst Sł         RSTA5348       203       Tack Acst Sł         RSTA5360       203       Tack Acst Sł         RSTA6518       203       Tack Acst Sł         RSTA6524       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6560       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RUK24AVR       297       Stnd OH Up         RUK36AVR       297		247	U Dbl Post Leg
RSTA5348       203       Tack Acst SH         RSTA5360       203       Tack Acst SH         RSTA6518       203       Tack Acst SH         RSTA6518       203       Tack Acst SH         RSTA6524       203       Tack Acst SH         RSTA6530       203       Tack Acst SH         RSTA6536       203       Tack Acst SH         RSTA6542       203       Tack Acst SH         RSTA6548       203       Tack Acst SH         RSTA6500       203       Tack Acst SH         RSTA8018       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8042       203       Tack Acst SH         RSTA8048       203       Tack Acst SH         RSTA8048       203       Tack Acst SH         RSTA8048       203		246	U Post Leg
RSTA5360       203       Tack Acst SH         RSTA6518       203       Tack Acst SH         RSTA6524       203       Tack Acst SH         RSTA6530       203       Tack Acst SH         RSTA6530       203       Tack Acst SH         RSTA6530       203       Tack Acst SH         RSTA6536       203       Tack Acst SH         RSTA6542       203       Tack Acst SH         RSTA6548       203       Tack Acst SH         RSTA6560       203       Tack Acst SH         RSTA8018       203       Tack Acst SH         RSTA8018       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8042       203       Tack Acst SH         RSTA8048       203	UJC2382R	239	U Jetty WS, Fr CD
RSTA6518       203       Tack Acst Sł         RSTA6524       203       Tack Acst Sł         RSTA6530       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RUK24AVR       297       Stnd OH Up         RUK36AVR       297	UJC2386R	239	U Jetty WS, Fr CD
RSTA6524       203       Tack Acst SH         RSTA6530       203       Tack Acst SH         RSTA6536       203       Tack Acst SH         RSTA6542       203       Tack Acst SH         RSTA6548       203       Tack Acst SH         RSTA6560       203       Tack Acst SH         RSTA6542       203       Tack Acst SH         RSTA6548       203       Tack Acst SH         RSTA6560       203       Tack Acst SH         RSTA8018       203       Tack Acst SH         RSTA8024       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8042       203       Tack Acst SH         RSTA8048       203       Tack Acst SH         RUK24AVR       297       Stnd OH Up         RUK36AVR       297	UJC2388R	239	U Jetty WS, Fr CD
RSTA6530       203       Tack Acst Sł         RSTA6536       203       Tack Acst Sł         RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6560       203       Tack Acst Sł         RSTA6560       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8024       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RUK24AVR       297       Stnd OH Up         RUK36AVR       297       Stnd OH Up         RUK42AVR       297       Stnd	UJC3228L	238	U Jetty WS, Fr CD
RSTA6536       203       Tack Acst SH         RSTA6542       203       Tack Acst SH         RSTA6548       203       Tack Acst SH         RSTA6560       203       Tack Acst SH         RSTA6560       203       Tack Acst SH         RSTA8018       203       Tack Acst SH         RSTA8024       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8042       203       Tack Acst SH         RSTA8042       203       Tack Acst SH         RSTA8048       203       Tack Acst SH         RUK30AVR       297       Stnd OH Up         RUK30AVR       297       Stnd OH Up         RUK42AVR       297       St	UJC3268L	238	U Jetty WS, Fr CD
RSTA6542       203       Tack Acst Sł         RSTA6548       203       Tack Acst Sł         RSTA6560       203       Tack Acst Sł         RSTA6560       203       Tack Acst Sł         RSTA8018       203       Tack Acst Sł         RSTA8024       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RUK24AVR       297       Stnd OH Up         RUK36AVR       297       Stnd OH Up         RUK42AVR       297       Stnd O	UJC3288L	238	U Jetty WS, Fr CD
RSTA6548         203         Tack Acst SH           RSTA6560         203         Tack Acst SH           RSTA8018         203         Tack Acst SH           RSTA8018         203         Tack Acst SH           RSTA8024         203         Tack Acst SH           RSTA8030         203         Tack Acst SH           RSTA8036         203         Tack Acst SH           RSTA8036         203         Tack Acst SH           RSTA8042         203         Tack Acst SH           RSTA8048         203         Tack Acst SH           RSTA8048         203         Tack Acst SH           RUK24AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RXADRL15	UJC3328L	238	U Jetty WS, Fr CD
RSTA6560         203         Tack Acst Sł           RSTA8018         203         Tack Acst Sł           RSTA8024         203         Tack Acst Sł           RSTA8030         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA8036         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8042         203         Tack Acst Sł           RSTA8048         203         Tack Acst Sł           RUK24AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK42AVR         297	UJC3368L	238	U Jetty WS, Fr CD
RSTA8018       203       Tack Acst SH         RSTA8024       203       Tack Acst SH         RSTA8030       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8036       203       Tack Acst SH         RSTA8042       203       Tack Acst SH         RUK30AVR       297       Stnd OH Up         RUK42AVR       297       Stnd OH Up         RUK42AVR       297       Stnd OH Up         RUK42AVR       297       Stnd OH Up         RUK72AVR       297       Stnd OH Up         RXADRL15       277       Rails         TB3018       214       AV Tackboar         TB4218       214       AV Tackboar <td>UJC3382R</td> <td>239</td> <td>U Jetty WS, Fr CD</td>	UJC3382R	239	U Jetty WS, Fr CD
RSTA8024       203       Tack Acst Sł         RSTA8030       203       Tack Acst Sł         RSTA8036       203       Tack Acst Sł         RSTA8042       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RSTA8048       203       Tack Acst Sł         RUK24AVR       297       Stnd OH Up         RUK36AVR       297       Stnd OH Up         RUK42AVR       297       Stnd OH Up         RUK72AVR       297       Stnd OH Up         RXADRL15       277       Rails         TB3018       214       AV Tackboar         TB4218       214       AV Tackboar         TB6018       214       AV Tackboar         TB7218       214       AV Tackboar	UJC3386R	239	U Jetty WS, Fr CD
RSTA8030         203         Tack Acst Sk           RSTA8036         203         Tack Acst Sk           RSTA8042         203         Tack Acst Sk           RSTA8042         203         Tack Acst Sk           RSTA8042         203         Tack Acst Sk           RSTA8048         203         Tack Acst Sk           RUK24AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK48AVR         297         Stnd OH Up           RUK60AVR         297         Stnd OH Up           RUK72AVR         297         Stnd OH Up           RXADRL15         277         Rails           TB3018         214         AV Tackboar           TB4218         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UJC3388L	238	U Jetty WS, Fr CD
RSTA8036         203         Tack Acst SH           RSTA8042         203         Tack Acst SH           RSTA8048         203         Tack Acst SH           RSTA8048         203         Tack Acst SH           RUK24AVR         297         Stnd OH Up           RUK30AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK60AVR         297         Stnd OH Up           RUK72AVR         297         Stnd OH Up           RXADRL15         277         Rails           TB3018         214         AV Tackboar           TB4218         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UJC3388R	239	U Jetty WS, Fr CD
RSTA8042         203         Tack Acst SH           RSTA8048         203         Tack Acst SH           RUK24AVR         297         Stnd OH Up           RUK30AVR         297         Stnd OH Up           RUK30AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK48AVR         297         Stnd OH Up           RUK48AVR         297         Stnd OH Up           RUK72AVR         297         Stnd OH Up           RXADRL15         277         Rails           TB3018         214         AV Tackboar           TB4218         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	: UNPL	246	U Post Leg
RSTA8048         203         Tack Acst SH           RUK24AVR         297         Stnd OH Up           RUK30AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK36AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK42AVR         297         Stnd OH Up           RUK48AVR         297         Stnd OH Up           RUK60AVR         297         Stnd OH Up           RUK72AVR         297         Stnd OH Up           RUK72AVR         297         Stnd OH Up           RXADRL15         277         Rails           TB3018         214         AV Tackboar           TB4218         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UNPL4	246	U Post Leg
RUK24AVR297Stnd OH UpRUK30AVR297Stnd OH UpRUK36AVR297Stnd OH UpRUK42AVR297Stnd OH UpRUK42AVR297Stnd OH UpRUK48AVR297Stnd OH UpRUK48AVR297Stnd OH UpRUK72AVR297Stnd OH UpRXADRL15277RailsTB3018214AV TackboarTB3618214AV TackboarTB4218214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	: UNPL4C	246	U Post Leg
RUK30AVR297Stnd OH UpRUK36AVR297Stnd OH UpRUK42AVR297Stnd OH UpRUK42AVR297Stnd OH UpRUK48AVR297Stnd OH UpRUK60AVR297Stnd OH UpRUK72AVR297Stnd OH UpRXADRL15277RailsTB3618214AV TackboarTB4218214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	UNPL4M	246	U Post Leg
RUK36AVR297Stnd OH UpRUK42AVR297Stnd OH UpRUK48AVR297Stnd OH UpRUK60AVR297Stnd OH UpRUK72AVR297Stnd OH UpRXADRL15277RailsTB3018214AV TackboarTB4218214AV TackboarTB4818214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	unt Pkg : UNPLC	246	U Post Leg
RUK42AVR297Stnd OH UpRUK48AVR297Stnd OH UpRUK60AVR297Stnd OH UpRUK72AVR297Stnd OH UpRXADRL15277RailsTB3018214AV TackboarTB3618214AV TackboarTB4218214AV TackboarTB4818214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	unt Pkg UPBC3060	237	U Bullet Penn WS, CD
RUK48AVR297Stnd OH UpRUK60AVR297Stnd OH UpRUK72AVR297Stnd OH UpRXADRL15277RailsTB3018214AV TackboarTB4218214AV TackboarTB4818214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	unt Pkg : UPL	246	U Post Leg
RUK60AVR297Stnd OH UpRUK72AVR297Stnd OH UpRXADRL15277RailsTB3018214AV TackboarTB3618214AV TackboarTB4218214AV TackboarTB4818214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	unt Pkg UPL4	246	U Post Leg
RUK72AVR297Stnd OH UpRXADRL15277RailsTB3018214AV TackboarTB3618214AV TackboarTB4218214AV TackboarTB4818214AV TackboarTB6018214AV TackboarTB7218214AV Tackboar	unt Pkg : UPL4C	246	U Post Leg
RXADRL15         277         Rails           TB3018         214         AV Tackboar           TB3618         214         AV Tackboar           TB4218         214         AV Tackboar           TB4818         214         AV Tackboar           TB6018         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	unt Pkg	246	U Post Leg
TB3018         214         AV Tackboar           TB3618         214         AV Tackboar           TB4218         214         AV Tackboar           TB4818         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	unt Pkg	246	U Post Leg
TB3618         214         AV Tackboar           TB4218         214         AV Tackboar           TB4818         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UVC2424L	241	U Visitor Wksf
TB3618         214         AV Tackboar           TB4218         214         AV Tackboar           TB4818         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UVC2424R	241	U Visitor Wksf
TB4218         214         AV Tackboar           TB4818         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UVC2430L	241	U Visitor Wksf
TB4818         214         AV Tackboar           TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UVC2430R	241	U Visitor Wksf
TB6018         214         AV Tackboar           TB7218         214         AV Tackboar	UVC2436L	241	U Visitor Wksf
<b>TB7218</b> 214 AV Tackboar	UVC2436R	241	U Visitor Wksf
	UVC2442L	241	U Visitor Wksf
	•	241	U Visitor Wksf
TS720WSP 244 U Support P		241 241	U Visitor Wksf
TS720WSP     244     U Support P       TS7TIEPLATE     244     U Tie Plates	UVC2448L	241 241	U Visitor Wksf

Style Number Index, continued 341

• • • • • • • • • • •

Style Number	Page	Description
UVC3030L	241	U Visitor Wksf
UVC3030R	241	U Visitor Wksf
UVC3036L	241	U Visitor Wksf
UVC3036R	241	U Visitor Wksf
UVC3042L	241	U Visitor Wksf
UVC3042R	241	U Visitor Wksf
UVC3048L	241	U Visitor Wksf
UVC3048R	241	U Visitor Wksf
VWM18	308	AV Vertical Wire Manager
VWM41M	308	AV Vertical Wire Manager
VWM53M	308	AV Vertical Wire Manager
VWM65M	308	AV Vertical Wire Manager
VWM80M	308	AV Vertical Wire Manager

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#### Style Number Index

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