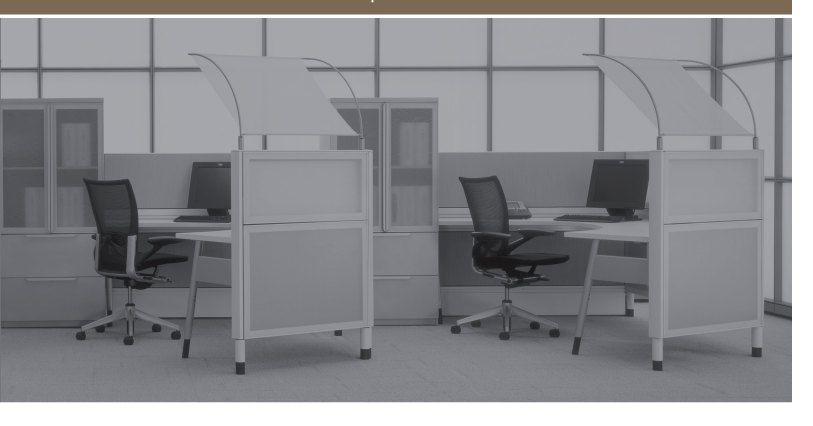
PREMISE®

North America Specification Guide / Price List – June 2015



Electronic Update Page – PREMISE Price List

- The table below lists all of the updates and addendums added to this price list since the original version was created.
- All updated pages will replace the existing pages within the document.
- All new Pages will be placed at the back of the document.

Link	Date	Page	Description
Click Here	August 2015	1A-2A	New – Price Lists pages added for Receptacles with USB Charging Outlets.
Click Here	August 2015	3A-41A	New – Price List Pages added for the Enhanced Power Modules and Flip Top Units with USB Charging.



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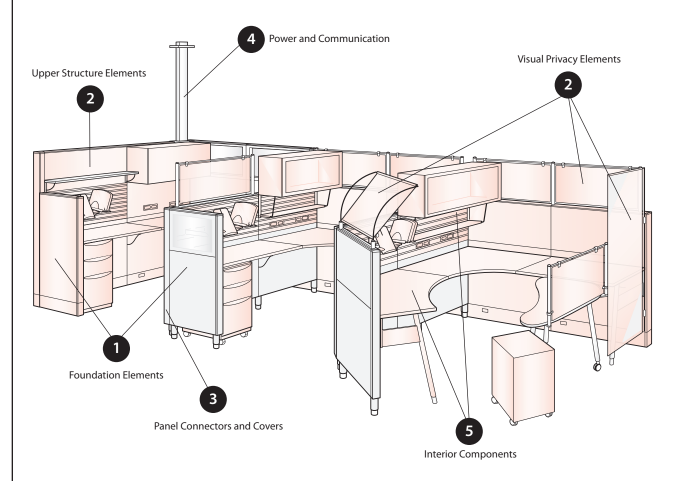
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Building an Office in Five Easy Steps

When planning with PREMISE, start at the bottom and work your way up. Use panels, Stack Kits, Toppers, banners and Canopies to divide space and establish varying levels of privacy. Then determine which panel connector functionality and aesthetics is best for your application. Identify power and communication components required to support the user needs. Finally, add functionality to each workspace defining personal components such as worksurfaces, storage units, casegoods, lighting and accessories.

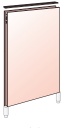


Tip

The decisions you make in the early design steps will impact the overall flexibility of the product application, aesthetics and power and communication capabilities. Smart design starts with looking ahead to project possible future growth or reconfiguration needs while planning the initial product.

Foundation Elements are used as the starting point of a panel configuration. There are two types:

- Monolithic Panel: available in multiple sizes to meet various design requirements.
 - Fabric/Acoustical/Tackable
 - Glazed
 - Single Door
- Super Base Panel: 32" high Super Base Panel with removable pads provides additional flexibility to meet multiple design and utility requirements.
 - Available in a number of surface materials











- Notes Monolithic panels include doors and glazed panels as well as fabric/acoustical/tackable panels.
 - · Monolithic and Super Base Panels are available with a powered base raceway, non-powered closed base raceway, or as open base panels.



All Foundation Elements require separately specified Panel Connectors.

Upper Structure Elements can be added to a Foundation Element for additional privacy or functionality. Upper Structure Elements include:

- Stack Kit: includes cross bar and two pads.
- Stack Pad: an individual pad. Two stack pads and a cross bar is equivalent to a stack kit.
- Floor-to-Ceiling Pad Set: a complete kit that creates an enclosed office environment when used with ceiling track.



Stack Kits or Stack Pads with Cross Bar



PREMISE Single Technology Pad



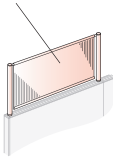
Floor-to-Ceiling Pad Set



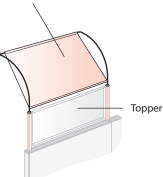
All Upper Structure Elements require separately specified Panel Connectors.

Visual privacy elements: Toppers, Canopies and banners bring an alternative aesthetic to PREMISE applications. Lightness in scale and materials in addition to the open base panel offer many design options to choose from.

Topper



Single Canopy: Topper Mounted



Double Canopy: Panel Mounted

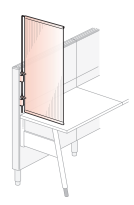


Panel mounted visual privacy elements can be added to a Foundation Element or an Upper Structure Element.

- Toppers utilize a Grooved Top Cap located above a Foundation Element or above a stack kit. They offer visual privacy with user control
- Desk or floor height banners also provide visual privacy and promote "way-finding" capabilities in high density layouts
- · Canopies, top cap mounted or Topper mounted, provide visual privacy and a sense of shelter



Single Canopy: Panel Mounted



Banner: Desk Height



Banner: Floor Height

Panel Configurations

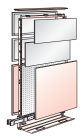
A Panel Configuration is a vertical panel application consisting of a Foundation Element or a Foundation Element with Upper Structure Element(s). Panel configurations require Panel Connectors to attach to each other.







Monolithic Panel with Stack Kit



Super Base Panel with Stack Kits

Panel Configurations with Visual Privacy Elements

Visual privacy elements are not considered part of a Panel Configuration because they do not utilize Panel Connectors.

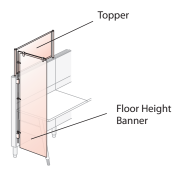


Panel Configuration:

Monolithic panel

Visual Privacy Element:

Canopy: panel mounted

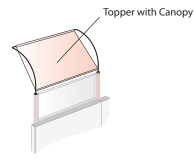


Panel Configuration:

• Super Base Panel with Stack Kit

Visual Privacy Elements:

- Topper
- Floor Height Banner



Stackable Panel Configuration:

• Super Base Panel with Stack Kit

Visual Privacy Elements:

- Topper
- Canopy: Topper mounted



Understanding that a panel configuration never includes visual privacy elements (Toppers, Canopies, and Banners) will help you specify the appropriate panel heights.

Panel Connectors with Covers are used to attach panel configurations to each other in the ways illustrated below. All are 2-Way 90°.

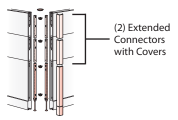
2-Way 90°



Full-Height Connector with Full-Height Cover for a Closed Base Condition



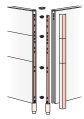
Full-Height Connector with Pre-Configured (sectional) Cover for a Closed Base Condition



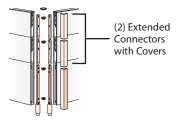
Full-Height Connector with Full-Height Cover for a Closed Base Condition



Full-Height Connector with Full-Height Cover for an Open Base Condition



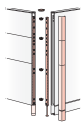
Full-Height Connector with Pre-Configured (sectional) Cover for an Open Base Condition



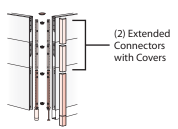
Full-Height Connector with Full-Height Cover for an Open Base Condition



Full-Height Connector with Full-Height Cover for a Mixed Base Condition



Full-Height Connector with Pre-Configured (sectional) Cover for a Mixed Base Condition



Full-Height Connector with Full-Height Cover for a Mixed Base Condition

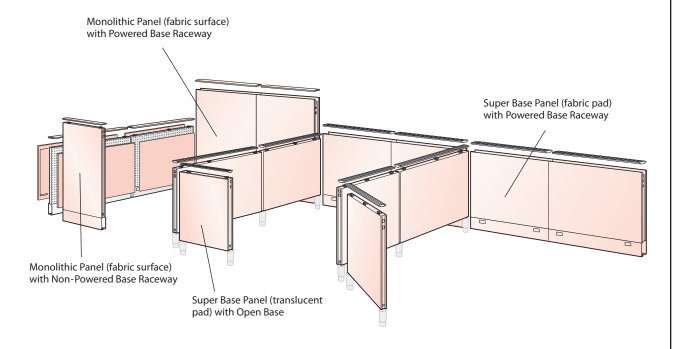
Step One: Foundation Elements

Determine the Foundation Element functionality and surface options that works best for your application. If cost-effectiveness is important, specify Monolithic Panels. If surface material options or flexibility, off-modular capabilities, or power and communications management is a priority, choose Super Base Panels. Both panel types can be used together to meet multiple budget and design requirements.

Monolithic and Super Base Panels are available with a powered base raceway, non-powered closed base raceway, or as open base panels. For a custom base raceway application, specify powered panels without a raceway cover and separately specify the raceway covers with power and communication port locations to accommodate specific utility needs.

When planning Foundation Elements, you should consider:

- Future needs
- Privacy requirements
- Reconfiguration frequency
- Off-modular flexibility
- Power and communication routing and access locations
- Surface options: aesthetics
- Budget





- Specifying lower Foundation Elements with a variety of Upper Structure Elements will provide maximum flexibility for future changes in panel heights.
- Specifying Super Base Panels will provide greater flexibility, as they offer removable pads with additional surface options as well as power and cable routing options.
- Wing Walls may be used instead of Foundation Elements and Upper Structure Elements, for privacy, division of space, and limited worksurface support. See Product Details for application guidelines.

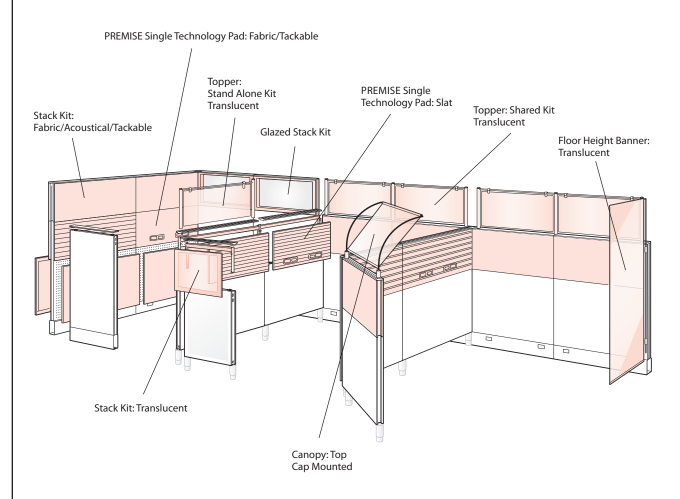
Notes

- Refer to Product Details for more information regarding Foundation Elements.
- Base raceway power options for Super Base and Monolithic Panels include 3- and 4-Circuit applications. Refer to Power and Cable Management.
- Refer to Technical Specifications for details on the manufacturing process and material composition of panels and all other components.

Step Two: Upper Structure and Visual Privacy Elements

Panel height is the next decision. Determine the upper structure functionality and look that works best for your application. For power and communication access at beltline or standing height, choose the PREMISE Single Technology Pad.

Whatever the need is, Stack Kits provide a solution ranging from basic surface materials — painted, fabric, clear glazed, patterned glazed to functional pad types – slat pad for use with Belong and Jump Stuff accessories, markerboard pads, or technology pad for power and communication needs. If you are looking for a unique design statement use perforated, translucent, or wood pads. The diverse offering of stack pads and Visual Privacy Elements such as Toppers, Canopies, and banners can be used together to meet multiple budget and design requirements.



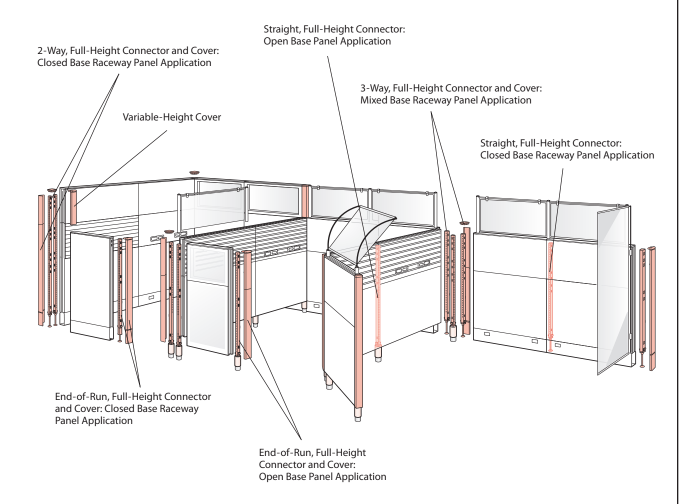


A panel configuration cannot exceed 120" (3048mm) in height.

Note See Product Details for more information regarding upper structure and visual privacy elements.

Step Three: Panel Connectors

Now you're ready to put it all together with Panel Connectors and Variable-Height Covers. Once again, determine the functionality and look that works best for your application. If cost-effectiveness is important and flexibility in panel reconfiguration is not a priority, choose Full-Height Connectors and covers. To maximize the flexibility of this truly flexible system, choose pre-configured Sectional Connectors and covers. Or use a combination of Full-Height Connectors and covers for the remaining upper structure to achieve a pre-determined level of flexibility.





- · Remember to specify the Panel Connector functionality to match the base raceway application for closed or open base raceway panels.
- · Extended Connectors provide additional flexibility for reconfiguration purposes. Full-Height Connectors and covers are more cost-effective and offer greater strength.

Note

See Product Details for a more detailed explanation of connectors and covers.

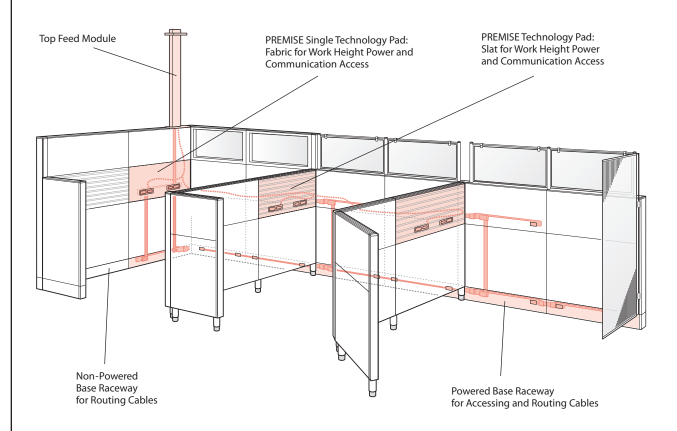
Step Four: Power and Communications

Activate your earlier power and communication selections within the base raceway or work-height power application by adding the proper components to route and access power and communication requirements.

Basic utility components may include:

- · A power in-feed module for the base raceway or work-height application, or a panel Top Feed Module
- Base raceway or work-height power connector which pass power in a horizontal straight, 90° or 120° power condition
- A vertical power harness which passes power from the base raceway to a work-height power application
- Power kits which provide power for work height ported pads
- And finally, power receptacles used to access base raceway power ports or work-height ported pads

Refer to Power and Communication Product Application section for specification guidelines.



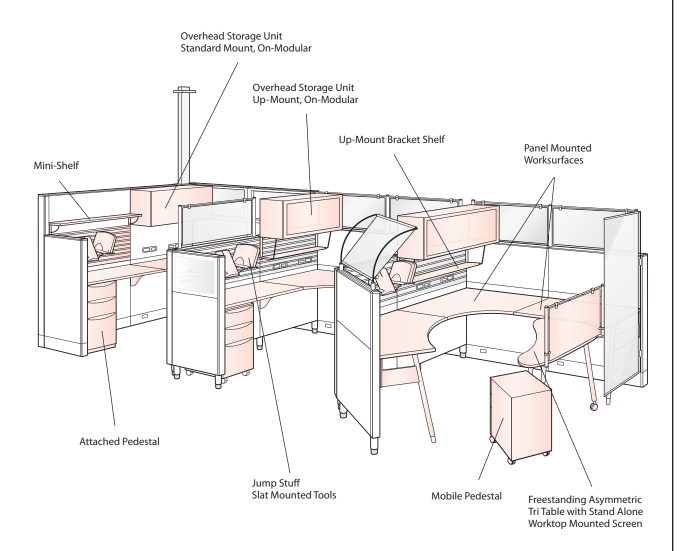


- Super Base and Monolithic fabric panels have equal power capabilities within the base raceway.
- · Super Base Panels provide greater power and communication capabilities than a Monolithic fabric panel.

Note See Power and Cable Management section for cable routing and access options.

Step Five: Interior Components

Adding interior components further defines the workspace functionality. Choose from panel mounted worksurfaces with separately specified support elements or freestanding tables. Overhead storage options range from up-mounted to standard mounted units with on-modular or off-modular capabilities. Pedestals are available in a variety of drawer configurations as mobile or attached units. Or maybe personal storage towers are the best choice for your application — they provide upper and lower storage in a freestanding or mobile vertical case. For paper management; choose from Belong or Jump Stuff.





All panel-mounted worksurfaces require separately specified support elements.



- See Product Details for the worksurface vocabulary. Refer to Product Application Guidelines for worksurface support
 options and rules.
- See Product Details for the upper storage and lower storage vocabularies. Refer to Product Application Guidelines for storage unit support and load data.
- See Haworth's Steel Casegoods, Files, and Storage and Wood Casegoods Price Lists for additional product options that can be specified to complement PREMISE.





PREMISE Statement of Line and Product Details

Foundation Element: Panels

Fabric Acoustical Tackable Panels

- With Standard Top Cap
- With Grooved Top Cap
- With Wood Top Cap
- · Without Top Cap



Non-Powered with Raceway cover



Powered 3- or 4-Circuit with Raceway Cover



Powered 3- or 4-Circuit without Raceway Cover



Open Base No Base Raceway



Available in six panel heights. Refer to Price List for heights and widths.

Glazed Panels

- With Standard Top Cap
- With Wood Top Cap



Non-Powered with Raceway Cover



Powered 3- or 4-Circuit with Raceway Cover



Powered 3- or 4-Circuit without Raceway Cover



Open Base No Base Raceway



Glazed panels are 24" wide. Available 64" and 80" high.

Single Door

- With Standard Top Cap
- With Wood Top Cap



Foundation Element: Super Base Panels

Super Base Panels are available with same surface pad sets, mixed surface pad sets, or without any pads. The Super Base Panel with pad set includes two pads with attachment brackets, panel core and panel locks.

- Mixed surface pad sets have different pad types on each side of the panel. For the same pad type on each side of the panel refer to same surface pad sets
- The translucent pad surface is only available as same surface pad set due to the semi-transparent aesthetic attributes. Perforated pads are also only offered as same surface Stack Kits

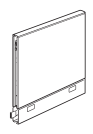
Super Base Panel with Pad Set

Available with:

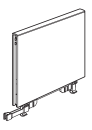
- Standard Top Cap
- Grooved Top Cap
- Wood Top Cap
- Without Top Cap



Non-Powered with raceway cover



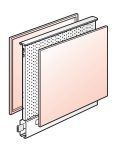
Powered 3 or 4 circuit with raceway cover



Powered 3 or 4 circuit without raceway cover



Open Base no base raceway



Side 1 pad surface **Or** Side 2 pad surface

Same Surface Pad Set

PAD SURFACE
Painted
Fabric/Tackable
Fabric/Acoustical/Tackable
Wood
Perforated
Translucent

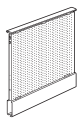
Mixed Surface Pad Set

PAD SURFACE: SIDE 1	PAD SURFACE: SIDE 2
Painted	Fabric/Tackable
Painted	Fabric/Acoustical/Tackable
Fabric/Tackable	Fabric/Acoustical/Tackable
Fabric/Tackable	Wood
Fabric/Acoustical/Tackable	Wood

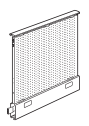


Super Base Panels are 32" high. Refer to Price List for available pad widths.

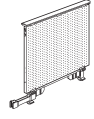
Super Base Panel without Pad Set



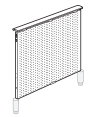
Non-Powered with raceway cover



Powered 3 or 4 circuit with raceway cover



Powered 3 or 4 circuit without raceway cover



Open Base no base raceway



Specify this option for use with Pre-Configured (sectional) Matching Wood Pad Sets or for use with Off-Modular Single Pads.

Foundation Element: Stack Components



Single Pad for Super Base Panel

- Painted
- Fabric/Tackable
- Fabric/Acoustical/Tackable
- Translucent
- Perforated
- Wood



Monolithic Single Pad for Super Base Panel with Stack

- Fabric/tackable
- Panel configuration heights: 42", 48", 58" and 64"
- For use with separately specified Super Base Panel without Pad Set.



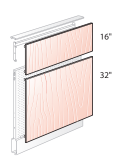
Off-Modular Single Pad for Super Base Panel

The 7" high upper rail and the 2" high lower rail allow for off-modular component attachments. The 16" high center pad is available in the following surface options:

- Painted
- Fabric/Tackable
- Fabric/Acoustical/Tackable
- Translucent
- Perforated
- Wood
- For use with separately specified Super Base Panel without Pad Set.

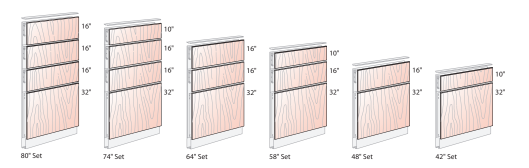


- Super Base Panels are 32" high. Refer to Price List for available pad widths.
- For Off-Modular pad applications refer to the Off-Modular Product Application Section for guidelines.



Foundation and Upper Structure: Stack Component Pre-Configured (sectional) Matching Wood Pad Sets – Super Base Panel

- Specify this pad set option for a vertical wood grain and color match between vertical pads
- Separately specify Super Base Panel without pads and a standard cross bar for each stack level



Foundation Element: Base Raceway Options



Non-Powered Base Raceway with Cover

- The base raceway cover is a one-piece construction without cut-outs
- Non-powered panels may be upgraded to a powered panel by separately specifying a retrofit power kit



Powered Base Raceway with Cover

- The base raceway cover is a one-piece construction with two cut-outs on each side of the cover for separately specified triplex receptacles
- · Powered panels include a PDA (power distribution assembly) for 3 circuit power applications. Refer to Price List for availability for specific panel types



18" wide panels are not available with a powered base raceway.



Powered Base Raceway without Cover

- · Does not include base raceway cover. Specify this option if the receptacle locations in the standard powered raceway cover are not sufficient for the initial power requirements or if factory installed communication ports are required
- Individually specified base raceway covers are available in a variety of power and communication port configurations
- · Specify the appropriate base raceway cover to meet specific power and communication needs
- Powered panels include a PDA (power distribution assembly) for 3 circuit power applications. Refer to Price List for 3 circuit availability for specific panel types

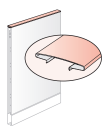


Non-Powered Open Base Panel

- This option does not have a base raceway. The panel is open 63/4" above the floor
- Specify open base panels to lighten-up the aesthetics, increase air circulation and allow easy access for cleaning beneath panels

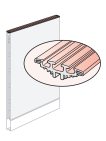
Note Standard trim colors available at the base list price. Metallic trim colors available at an upcharge.

Foundation Element: Top Cap Options



Standard Top Cap

Steel top cap



Grooved Top Cap

- · Aluminum top cap with three channels
- A panel with Standard Top Cap may be upgraded to a Grooved Top Cap by separately specifying a Grooved Top Cap. Only applicable if the panel type is available with a Grooved Top Cap option as the initial product specification
- The center channel is for attaching the following visual privacy elements; panel Toppers and panel mounted Canopies



- Grooved Top Caps 72" 120" are designed to span two or more panels. Refer to the Price List for specific panel widths.
- The no top cap option is offered to reduce the number of top cap seams within a panel run. To be used with a separately specified Grooved Top Cap long enough to span more than one panel. Refer to Grooved Top Cap for applications details.
- The no top cap option must be used with a separately specified Grooved Top Cap.
- Grooved Top Caps are not available on glazed panels.



Topper



Single Canopy



Double Canopy

 The outer channels are for attaching off-modular components; off-modular Overhead Storage Units and Off-Modular Return Panels



Standard Overhead



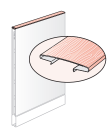
Up-Mount Overhead



Off-Modular T-Mount

Note

Standard trim colors available at the base list price. Metallic trim colors available at an upcharge.



Wood Top Cap

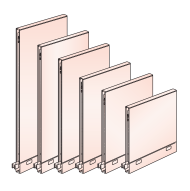
- Wood Veneer Top Cap
- · Available in several wood species

Foundation Element: Functional and Aesthetic Options

	MONOLITHIC – FABRIC/ ACOUSTICAL/TACKABLE	SUPER BASE PANEL	MONOLITHIC GLAZED	MONOLITHIC SINGLE DOOR
BASE RACEWAY OPTION:				
Non-Powered with Raceway Cover	•	•	•	
Open Base Panel: Non-Powered without Raceway Cover	•	•	•	
3-Circuit Power with Raceway Cover	•	•	•	
4-Circuit Power with Raceway Cover	•	•	•	
3-Circuit Power without Raceway Cover	•	•	•	
4-Circuit Power without Raceway Cover	•	•	•	
TOP CAP OPTION:				
Standard: painted	•	•	•	•
Grooved: painted	•	•		
Wood	•	•	•	•
MONOLITHIC SURFACE OPTIONS: Fabric	•			
Glazed: Clear	Laminate		•	
Wood				•
SUPER BASE SURFACE OPTIONS: (AVAILABLE AS ON-MODULE OR OFF-MODULE PAI	DS)			•
Painted: Type "P" pad				
Perforated: Type "H" pad		•		
Fabric/Tackable: Type "F" pad		•		
Fabric/Acoustical/Tackable: Type "A" pad		•		
Wood: Type "W" pad		•		
Translucent: Type "X" pad		•		
Without Pads: Type "N" no pad option		•		
		•		

- Notes Pre-Configured matching wood pad sets are available for the Super Base with Upper Structure Elements.
 - Wing Walls can be used in place of a Return Panel. Available non-powered with a painted surface.

Monolithic Panels



Monolithic Panels

Monolithic panels are the foundation of the PREMISE modular furniture system. They are used in multiple configurations to divide space, create different levels of privacy, route utilities and support components. PREMISE Monolithic Panel types include fabric, glazed, or a single door assembly.

Fabric Surface

The PREMISE Monolithic Panel surface utilizes a full fabric covering that can be specified to accommodate different fabrics on each side of the panel. The entire fabric panel surface is tackable and acoustical. Each panel features integrated raceways located at the top, bottom and sides of the panel frame. Power and communication can be routed and accessed at the base raceway. Vertical and top channels are used to route but not access utilities cabling. Power and communications can also be accessed above or below worksurface or at standing height through the use of a separately specified and installed power/communications port kit. Top caps and base raceway covers conceal power and communications cabling.

Fabric Surface Options

- Available in a multitude of fabric grades for pricing flexibility
- Optional Customer's Own Material (COM) can be specified. Refer to COM information located in the back of the Price List for program details
- Mixed fabric grades can be specified for each side of the panel. The panel will be priced at the higher grade fabric

Fabric Surface Panel Dimensions

HEIGHTS:	WIDTHS:
32" (813mm)	18" (457mm)
42" (1067mm)	24" (610mm)
48" (1219mm)	30" (762mm)
53" (1346mm)	36" (914mm)
64" (1626mm)	42" (1067mm)
80" (2032mm)	48" (1219mm)
	60" (1524mm)



See the Price List for information on how to specify available panels power and communication.



- · Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that furniture layout is compliant prior to installation.
- · Metallic trim colors are available at an upcharge.

Monolithic Panels

Top Cap Options

- Standard Top Cap in painted steel
- Grooved Top Cap in painted aluminum. For use with:
 - Visual Privacy Elements; panel attached Toppers and/or Canopies
 - Off-modular applications; off-modular Overhead Storage Units and Off-Modular Return Panels
- Grooved Top Cap restricts top trough cable management
- The standard and Grooved Top Caps are available in standard trim colors at the base list price
- Wood Veneer Top Cap is available in a variety of wood species



Top caps and base raceway covers may be specified with different trim colors.

Base Raceway Cover Options

- The two sided base raceway cover is a one-piece design
- A non-powered base raceway cover is continuous in appearance without any ports for power and communication
- A powered base raceway cover features two electrical ports on each side
- The cover is available in standard trim colors at the base list price

Power Options

- Panels are available non powered with a base raceway cover or non-powered as an open base panel
- Panels are available as powered panels with a PDA, (power distribution assembly). This option is available with a standard base raceway cover or with a separately specified base raceway cover for specific power and communication port locations
- Powered panels available in 3 or 4 circuit Power Base systems for 120 volt, 60 Hz power sources. See Price List for specific and additional power information

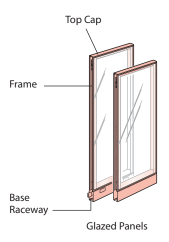


- See the Price List for information on how to specify available panels power and communication
- All powered panels are shipped with one Power Base power distribution assembly and 0.95 flexible connector for 3-Circuit and 4-Circuit.
- Separately specified retrofit kits turn non-powered panels into powered panels.



- See Power and Cable Management Section for power and cable configuration options possible with a Monolithic Panel.
- · Metallic trim colors are available at an upcharge.

Double Pane Glazed Panels



The PREMISE glazed panel utilizes a double-pane construction. The panels can be specified with clear safety glass.

Panel inclusive of base raceway covers or with separately specified base raceway covers feature integrated raceways located at the bottom and top of the panel frame (does not include vertical side channels). Power (3-Circuit and 4-Circuit) base raceway panels allow power and communication to be routed and accessed at the base raceway.

Double Pane Glazed Panel Dimensions

HEIGHTS:	
64" (1626mm)	
80" (2032mm)	



Glazing Treatment

Standard surface available in clear

Frame Trim Cover

· Available in standard trim colors at the base list price

Top Cap Options

- · Standard Top Cap in painted steel
- · Available in standard trim colors at the base list price
- Wood Veneer Top Cap is available in a variety of wood species
- Grooved Top Cap option is not available due to depth of top raceway channel

Base Raceway Cover Options

- The two sided base raceway cover is a one-piece design
- A non-powered base raceway cover is continuous in appearance without any ports for power and communication
- A powered base raceway cover features two electrical ports per each side of the cover for receptacles access
- The cover is available in standard trim colors at the base list price

Power Options

- · Panels are available non-powered with a base raceway cover or non-powered as an open base panel
- Panels are available as powered panels with a PDA, (power distribution assembly) This option is available
 with a standard base raceway cover or with a separately specified base raceway cover for specific power and
 communication port locations
- Powered panels available in 3-Circuit and 4-Circuit Power Base systems for 120 volt, 60 Hz power sources.
 See Price List for specification and additional power information



- Separately specified retrofit kits turn non-powered panels into powered panels
- Painted steel top caps and base raceway covers may be specified with different trim colors.



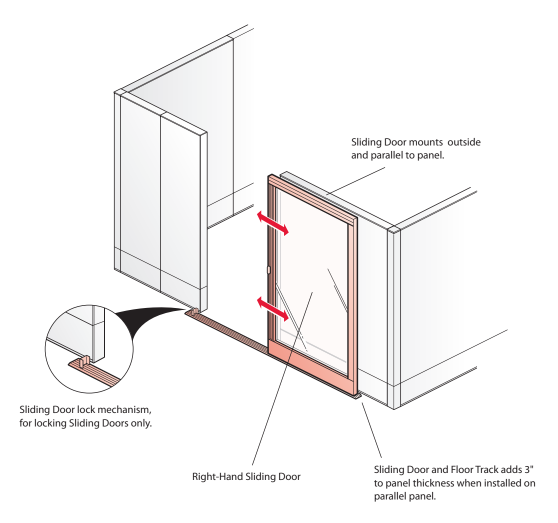
- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that furniture layout is compliant prior to installation.
- · Metallic trim colors are available at an upcharge.

Sliding Door: PREMISE

Sliding Doors provide an effective means to divide space and create visual privacy.

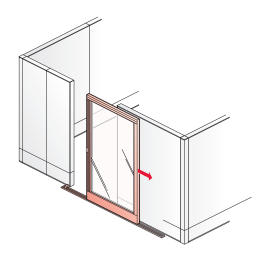
- Sliding Doors must mount on a panel equal to or taller than the height of the Sliding Door.
- Sliding Doors can mount on any panel the same width or wider, for example:
- 36" wide Sliding Door can mount on a 36" wide or wider Panel or a combination of panel widths totalling 36".
- · Sliding Doors are non-load bearing and available with clear glazed and frosted acrylic surface options.
- Sliding Door Attachment Brackets are product line specific.
- Sliding Doors are available locking or non-locking and cannot be retrofitted.
- Sliding Door slides along Threshold Track on wheels with 1¼" adjustment.
- Threshold Track meets ADA guidelines.
- Sliding Door Threshold Track length:
- 71¼" on a 36" wide Sliding Door
- -831/4" on a 42" wide Sliding Door

Widths: 36" and 42" Heights: 64" and 80"



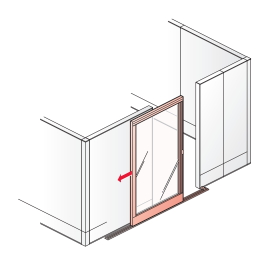
A Sliding Door must be specified as right-hand or left-hand. To understand the difference, refer to the illustrations below.

Right-Hand Sliding Door



Right-hand Sliding Door mounts and slides open to the right (shown from the outside of a workstation application).

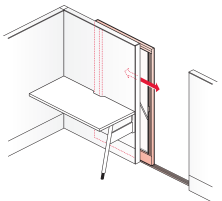
Left-Hand Sliding Door



Left-hand Sliding Door mounts and slides open to the left (shown from the outside of a workstation application).

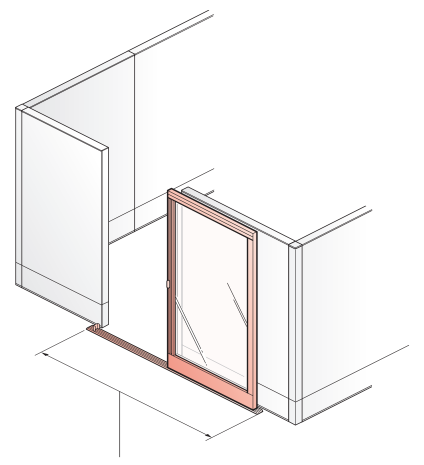


Right-hand and left-hand Sliding Doors are not field changeable to opposite sliding direction.



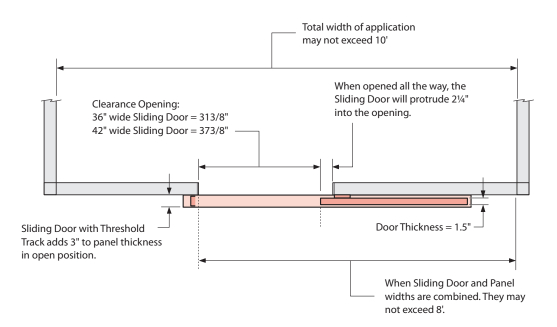
Sliding Door Attachment Brackets do not interfere with components mounted to opposite side of panel.

Critical Dimensions in Sliding Door Applications (right-hand Sliding Door shown)



Sliding Door Threshold Track length: 36" wide Sliding Door = 711/4" track

42" wide Sliding Door = 831/4" track

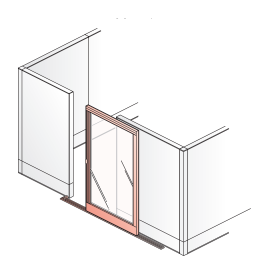


Sliding Door Applications

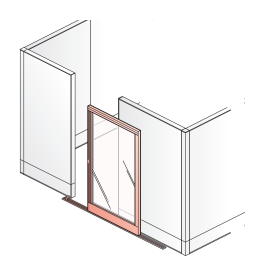
Sliding Door can be specified in applications that have a parallel panel on both sides of the Sliding Door without the need of a Filler Post (as shown).

- Parallel panel run must be as wide or wider than the attached Sliding Door.
- Sliding Door must mount on a panel equal to or taller than the height of the Sliding Door.
- Parallel panel can be any PREMISE panel or glass panel.
- Sliding Door is product specific.

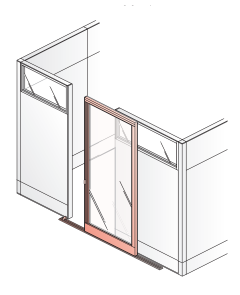
Panel Frame



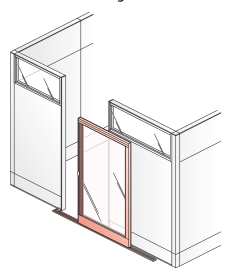
Panel Frame Taller than Sliding Door



Panel Frame with Glass Stack Frame

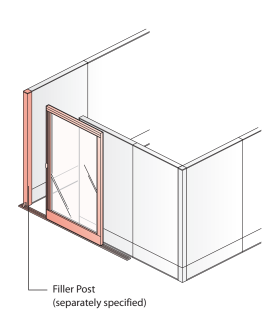


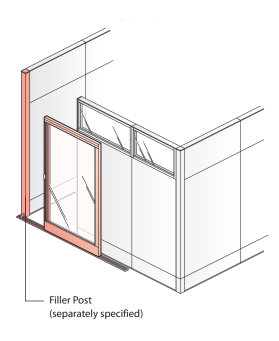
Panel Frame with Glass Stack Frame Taller than Sliding Door



Sliding Door Filler Post Applications

- Sliding Door can be used in applications where the Sliding Door meets with an end-of-panel run, the use of a separately specified Filler Post is required.
- Filler Posts are available in 64" and 80" heights.



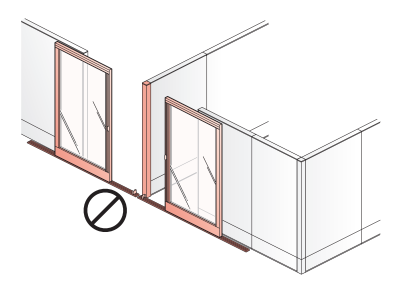




- Specify Filler Post to match panel height in all applications.
- Sliding door and panel combined width may not exceed 8'.

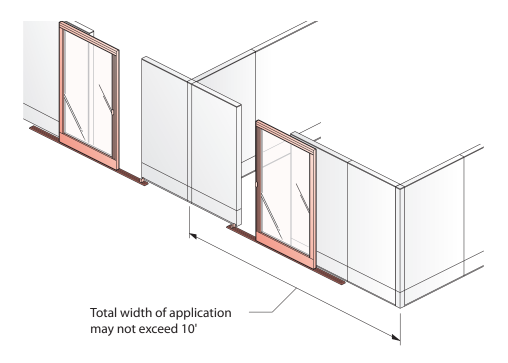
Notes

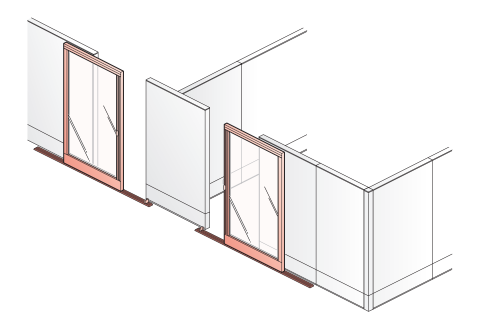
- Sliding door can match panel height or glass stack height.
- Two Sliding Doors cannot come together at an end-of-run application. Interference between the Sliding Door Floor Track Threshold will occur.



Sliding Door Panel Applications

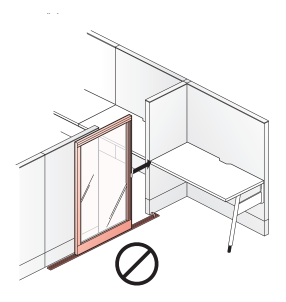
• Sliding Doors can be installed in application shown where a 3-way intersection or T-Mount condition occurs.



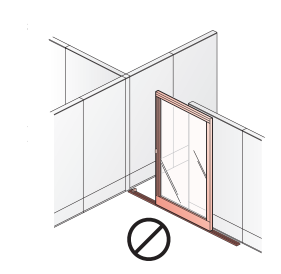


Sliding Door Non-Specifiable Applications

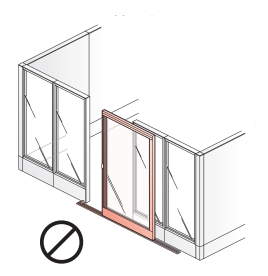
 Sliding Door cannot be used in applications where the Sliding Door closes into a worksurface as the worksurface will interfere.



 A Sliding Door cannot end at a perpendicular panel run. The Sliding Door Threshold Track and lock mechanism will protrude into the pathway of the Sliding Door.

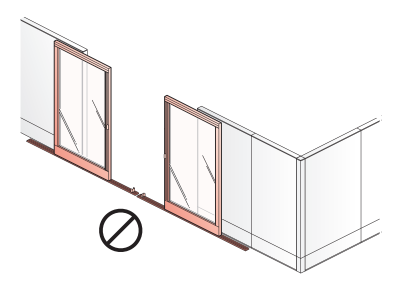


• Attaching a Sliding Door to a full glass panel run is not recommended.

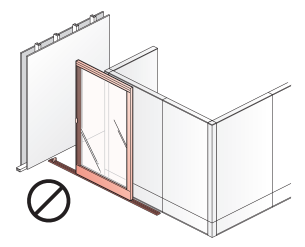


Sliding Door Non-Specifiable Applications

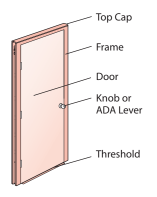
• Two Sliding Doors cannot meet one another. Interference between the Sliding Door Threshold Track will occur.



• A Sliding Door cannot end at a wall. Interference between the Sliding Door, Threshold Track, and the wall will occur.



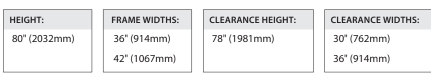
Single Door and Frame Assembly



Single Door and Frame Assembly

The PREMISE single door and frame assembly includes an extruded aluminum frame, hollow core door and threshold. A top cap is used to trim the top of the panel and provide design consistency with the rest of the system. Door frame assembly features an integrated top raceway for the routing of communications cabling.

Single Door and Frame Assembly Dimensions





Knok



ADA Lever

Door Surface Options

- High-pressure laminates available in a variety of colors
- · Wood veneer is available in variety of wood species

Frame Trim Color

- · Available in standard trim colors at the base list price
- · Threshold matches frame trim color

Door Hardware Options

- · Knob in brushed chrome
- · ADA lever in brushed chrome

Door Swing Options

- · Specified with left- or right-hand swing orientation
- Door swing can be field modified to opposite hand orientation

Top Cap Options

- Standard Top Cap in painted steel
- Available in standard trim colors at the base list price
- · Wood Veneer Top Cap is available in a variety of wood species
- Grooved Top Cap option is not available

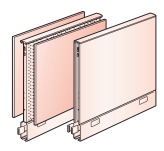


- Most building codes for new construction require a minimum opening clearance of 32" (813mm) wide and some require 78" (1981mm) of clearance height. Consult local building code requirements for door height compliance.
- Painted steel top caps and base raceway covers may be specified with different trim colors.
- · Door assemblies include all installation hardware.
- Stack kits or FTC pad sets can be attached to door assemblies up to a total height of 120" (3048mm).

Note

 $Metallic\ trim\ colors\ are\ available\ at\ an\ upcharge.$

Super Base Panels



Super Base Panels

The Super Base Panel is a 32" (813mm)-high Foundation Element featuring removable pads that can be individually specified to address multiple budget and design requirements. In addition, power and communication cabling can be routed from the base raceway directly into Stack Kits (placed on top of a Super Base Panel) along the entire face of the panel core.

Super Base Panel Dimensions

HEIGHT:	WIDTHS:
32" (813mm)	18" (457mm)
	24" (610mm)
	30" (762mm)
	36" (914mm)
	42" (1067mm)
	48" (1219mm)
	60" (1524mm)

Surface Options

- Painted and perforated pads are available in standard trim colors at the base list price
- Fabric pads are available in multiple fabric grades for pricing flexibility
- Optional Customer's Own Material (COM) can be specified on fabric pads
 Refer to COM information located in the back of the book for program details
- Mixed fabric grades can be specified for each side of the panel. The panel will be priced at the higher grade fabric
- Wood veneer pads are available as individual pads or as pads sets
- For a matched wood grain application when using wood veneer pads with upper structure specify the pre-configured matching wood pad sets. Must be used in conjunction with the Super Base without pads
- · Wood veneer pads are available in a variety of wood species
- Translucent pads are available in solid or patterned surfaces in a multitude of colors

Top Cap Options

- · Standard Top Cap in painted steel
- Grooved Top Cap in painted aluminum. For use with:
 - Visual Privacy Elements; panel attached Toppers and/or Canopies
 - Off-modular applications; off-modular Overhead Storage Units and Off-Modular Return Panels
- The standard and Grooved Top Cap are available in standard trim colors at the base list price
- Wood Veneer Top Cap is available in a variety of wood species



- See the Price List for details on how to specify available panel features.
- · Super Base Panels have removable pads surfaces to allow easy pad replacement.
- A Super Base Panel may have different surface options on each side of the panel. See Price List for exceptions.
- · Refer to Off-Modular applications section for additional information.

Notes

- Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that furniture layout is compliant prior to installation.
- · Metallic trim colors are available at an upcharge.

Super Base Panels

Base Raceway Cover Options

- The two-sided base raceway cover is a one-piece design
- A non-powered base raceway cover is continuous in appearance without any ports for power and communication
- A powered base raceway cover features two electrical ports per each side of the cover for receptacles access
- The cover is available in standard trim colors at the base list price

Power Options

- Panels are available non-powered with a base raceway cover or non-powered as an open base panel
- Panels are available as powered panels with a PDA, (power distribution assembly). This option is available with
 a standard base raceway cover or with a separately specified base raceway cover for specific power and
 communication port locations
- Powered panels available in 3- circuit or 4-Circuit Power Base systems for 120 volt, 60 Hz power sources. See Price List for specification and additional power information



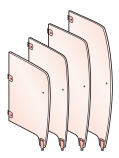
- All powered panels are shipped with one Power Base power distribution assembly and 0.95 flexible connector for 3-Circuit
 and 4-Circuit.
- See Power and Cable Management section for details.

Note

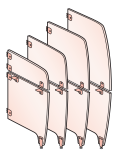
Metallic trim colors are available at an upcharge.

Panel Complements

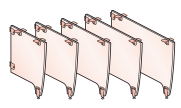
Wing Walls



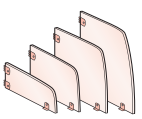
Full-Height One-Piece



Full-Height Two-Piece

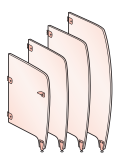


Lower Unit



Upper Unit

Wing Walls



Full-Height One-Piece Wing Wall

Wing Walls are used to divide space, create different levels of privacy, panel support, and may support worksurfaces. They attach perpendicular to an PREMISE Monolithic or Stackable Panel. The Wing Wall installs into Panel Connector slots just like a component, so no additional length will be added to the panel run. The Panel Connector may be Full-Height, Pre-Configured (Sectional), or Extended. Wing Walls can be installed in left-hand, right-hand, or center mount conditions.

Full-Height One-Piece Wing Wall

The PREMISE Full-Height One-Piece Wing Wall may be used instead of a Return Panel. Must be used with equal or greater height panel. Will support one side/end of an adjoining worksurface of equal or less depth. Upper structure components may not be directly mounted from Wing Walls.

Full-Height One-Piece Dimensions

HEIGHTS:	WIDTHS:
42" (1067mm)	24" (610mm)
48" (1219mm)	30" (762mm)
53" (1346mm)	36" (914mm)
64" (1626mm)	42" (1067mm)
	48" (1219mm)



- Full-Height One-Piece Wing Wall may be the same width or wider than the worksurface depth.
- Full-Height One-Piece Wing Wall is pre-drilled for worksurface L-brackets. Brackets are spaced 13" (330mm) apart. Will support one side/end of a worksurface up to 30" (762mm) width/depth. Separately specify worksurface support for the end of worksurface opposite to Wing Wall.
- · May not be used between two adjacent panel mounted worksurfaces.
- May not share the same connector slots with adjacent components such as tackboards, markerboards, paper management mounting bar, etc.
- When used at an end of run condition, adjacent to an Overhead Storage Unit or shelf, the specified Wing Wall height may be
 equal to or less than the Panel Spine.
- · No additional hardware is needed for left or right-hand conditions. For center mount application separately specify hardware.

Note

Worksurface widths greater than 30" (762mm) require field drilling of Wing Wall.

Full-Height Two-Piece Wing Wall



Two-Piece Wing Walls

The PREMISE Full-Height Two-Piece Wing Wall is made up of two pieces — a lower unit and an upper unit. May be used as an intermediate panel support instead of a Return Panel. Must be used with equal or greater height panel. Will support one side/end of up to two panel mounted adjacent worksurfaces. Upper structure components may not be directly mounted from Wing Walls.

Full-Height Two-Piece Dimensions

HEIGHTS:	WIDTHS:
42" (1067mm)	24" (610mm)
48" (1219mm)	30" (762mm)
53" (1346mm)	36" (914mm)
64" (1626mm)	42" (1067mm)
	48" (1219mm)

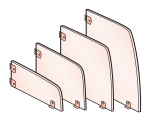


- · Full-Height Two-Piece Wing Wall must be the same width as the Wing Wall mounted worksurface width/depth.
- Full-Height Two-Piece Wing Wall is pre-drilled for worksurface L-brackets. Front L-brackets are spaced 3" (76mm) from front edge of Wing Wall. Separately specify Worksurface Support Panel for the end of worksurface(s) opposite to Wing Wall.
- May not share the same connector slots with adjacent components such as tackboards, markerboards, paper management
 mounting bar, etc.
- Use Full-Height Two-Piece Wing Walls between two panel mounted worksurfaces
- When used below two adjacent overheard storage units or shelves, the specified Wing Wall height must be lower than the Overhead Storage Unit.
- Includes center mount hardware to install centerline of Panel Connector.

Note

Worksurface widths less than the width of the Wing Wall will require field drilling of Wing Wall.

Upper Unit Wing Wall



Upper Unit Wing Wall

The Upper Unit Wing Wall mounts above an PREMISE worksurface. Will provide privacy above a single panel mounted worksurface or between two panel mounted adjacent worksurfaces. Upper structure components may not be directly mounted from Wing Walls.

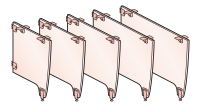
Upper Unit Dimensions

HEIGHTS:	WIDTHS:
13" (330mm)	24" (610mm)
19" (483mm)	30" (762mm)
24" (610mm)	36" (914mm)
35" (889mm)	42" (1067mm)
	48" (1219mm)



- · Upper Unit Wing Wall may be the same width or less than the panel mounted worksurface width/depth.
- May not share the same connector slots with adjacent components such as tackboards, markerboards, paper management
 mounting bar, etc.
- When used below two adjacent Overhead Storage Units or shelves the specified Wing Wall height must be lower than the Overhead Storage Unit.
- Includes center mount hardware to install centerline of Panel Connector.

Lower Unit Wing Wall



Lower Unit Wing Wall

The Lower Unit Wing Wall mounts below an PREMISE worksurface. May be used in place of a worksurface end panel. Will support one side/end of up to two panel mounted adjacent worksurfaces.

Upper Unit Dimensions

HEIGHT:	WIDTHS:
27¼" (692mm)	24" (610mm)
	30" (762mm)
	36" (914mm)
	42" (1067mm)
	48" (1219mm)



- · Lower Unit Wing Wall must be the same width as the Wing Wall mounted worksurface width/depth.
- Lower Unit Wing Wall is pre-drilled for worksurface L-brackets. Front L-brackets are spaced 3" (76mm) from front edge of Wing Wall. Will support one side/end of same depth/width worksurface.
- Includes center mount hardware to install centerline of Panel Connector.
- Lower wing unit aligns with front edge of worksurface. Lower edge of worksurface will not align with Cascade edge of lower Wing Wall.

Note

Worksurface widths less than the width of the Wing Wall will require field drilling of Wing Wall.

Upper Structure Elements: Stack Kits

Stack kits are available in two heights; 10" and 16". Pad sets used in floor-to-ceiling applications are only available 24" high. Available surface materials are shown below. Some surface options are not available in all pad heights. Refer to the Price List for additional information.



Fabric

- · Available in 3 fabric pad options:
 - Fabric/Tackable
 - Fabric/Acoustical/Tackable
- Structural Fabric



Wood

· Wood veneer available in a variety of species



Perforated

- · Non-metallic colors have textured surfaces
- · Metallic colors have smooth surfaces



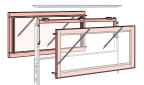
Painted

- · Non-metallic colors have textured surfaces
- · Metallic colors have smooth surfaces



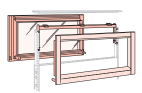
Translucent

· Solid or patterned surface options



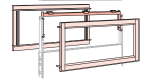
Glazed Double Pane

· Available in clear surface



Glazed Single Pane

· Available in clear or patterned surface



Open

· Without insert



Markerboard

· White surface for use with dry erase markers



Slat Pad

• For use with Belong and Jump Stuff Work Tools

Stack Kits, continued

Stack Kit with Standard Cross Bar and Floor-to-Ceiling Pad Sets Surface Options and Dimensions

SURFACE MATERIAL	PAD TYPE		HEIGHTS	;			WIDTHS		
		10"	16"	24"	30"	36"	42"	48"	60"
Fabric/Acoustical/Tackable	A	•	•		•	•	•	•	•
Fabric/Tackable	F	•	•		•	•	•	•	•
Structural Fabric	Z		•			•	•	•	•
Fabric Pad Set (FTC)	F			•	•	•	•	•	•
Slat Pad	Υ	•	•		•	•	•	•	•
Perforated	Н		•		•	•	•	•	•
Painted	P	•	•		•	•	•	•	•
Translucent	Х	•	•		•	•	•	•	•
Single and Double Pane Glazed	S or G		•		•	•	•	•	•
Open Frame for Glazing	G			•	•	•	•	•	•
Open Frame	0		•		•	•	•	•	•
Markerboard*	М	•	•		•	•	•	•	•
Wood	W	•	•		•	•	•	•	•
Wood Pad Set	W			•	•	•	•	•	•

^{*}Markerboard also available 32" (813mm)-high to span two 16" (406mm)-high stack levels.

Designing with Slat Pads

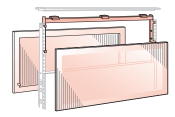
10" High Slat Pad

- The 10" High Slat Pad is not designed to support Overhead Storage Units or Shelves in standard or up-mount applications due to bracket limitations of the Slat Pad.
- In most applications the panel attached Wing Wall should not be used with the 10" high Slat Pad due to attachment limitations.
- Unlike other pad types the cable capacity of the 10" high Slat Pad is reduced because of the pad attachment brackets.
- Due to limited cable capacity, cable guides may not be used with pad type thus resulting in visible cables between pads.

10" and 16" High Slat Pad

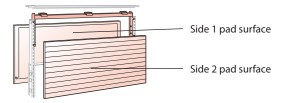
• The Slat Pad is designed for use with Belong and Jump Stuff Slat Pad tools. It is not designed for use with other panel mounted components. The slat pad attachment brackets prohibit the use of panel attached components (i.e.: panel mounted tack strip, panel mounted Belong and Jump Stuff accessory rails, and paper management mounting bar).

10" and 16" High Stack Kit with Standard Cross Bar



Stack kits include two pads with attachment brackets and a cross bar. Stack kits are available with same surface or mixed surface pad sets.

- Mixed surface pad sets have different pad types on each side of the stack kit
- Same surface Stack Kits have the same pad type on each side of the stack kit
- The translucent and perforated pad surface are only available as same surface Stack Kits due to their semi-transparent aesthetic properties
- 16" high perforated pads are offered as same surface Stack Kits



Side 1 pad surface

Side 2 pad surface

Pad Sets

SAME SURFACE PAD SETS
PAD SURFACE
Fabric/Acoustical/Tackable
Fabric/Tackable
Structural Fabric*
Slat
Perforated*
Painted
Translucent
Markerboard

MINED SOM ACET AD SETS					
SIDE 1 PAD SURFACE	SIDE 2 PAD SURFACE				
Fabric/Acoustical/Tackable	Painted				
Fabric/Acoustical/Tackable	Fabric/Tackable				
Fabric/Acoustical/Tackable	Wood				
Fabric/Acoustical/Tackable	Markerboard				
Fabric/Tackable	Painted				
Fabric/Tackable	Wood				
Fabric/Tackable	Slat				
Fabric/Tackable	Markerboard				
Markerboard	Slat				

MIXED SURFACE PAD SETS



- · For aesthetic reasons it is not recommended to route cables behind translucent or perforated stack pads.
- For beltline or standing height 10" high stack power access specify the PREMISE Single Technology Pad Fabric: NTF 10 _ _ EC. Separately specify the appropriate power kit and receptacles.
- For beltline or standing height 16" high stack power access specify the PREMISE Single Technology Pad Fabric: NTF 16 _ _ EC or PREMISE Single Technology Pad Slat: NTY - 16 _ _ - EC. Separately specify the appropriate power kit and receptacles.

Note

On Modular upper storage units are not designed for use with 10" high slat pads.

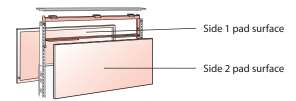
^{*16&}quot; high stack pads only

16" High Stack Kit with Structural Cross Bar



Structural Stack Kits include two pads with attachment brackets and a structural cross bar for use in off-modular applications. Stack kits are available with same surface or mixed surface pad sets.

- Mixed surface pad sets have different pad types on each side of the stack kit
- Same surface Stack Kits have the same pad type on each side of the stack kit



Side 1 pad surface

or

Slat

Side 2 pad surface

Pad Sets

SAME SURFACE PAD SETS	MIXED SUF	RFACE PAD SETS
PAD SURFACE	SIDE 1 PAD SURFACE	SIDE 2 PAD SURFACE
Structural Fabric	Slat	Structural Fabric







Off-Modular Standard Mount Overhead Storage Unit

 Structural cross bar is located directly behind overhead storage unit.



Off-Modular Up-Mount Overhead Storage Unit

 Structural cross bar is located below overhead storage unit.



- For beltline or standing height 16" high stack power access specify the PREMISE Single Technology Pad Slat: NTY 16 _ _ EC. Separately specify the appropriate power kit, power connectors, and receptacles.
- See the Product Application; Power Management section for application details.



Structural cross bars and correct pad surface (structural fabric or slat) are required to mount an off-modular Overhead Storage Unit from a Stackable Panel configuration.

Single Stack Pads





Stack pads are available in two heights, 10" and 16". They can be easily removed and replaced with an alternate surface material for panel reconfigurations.

Available surface materials are shown below. Some surface options are not available in both pad heights. Refer to the Price List for additional information.

Stack Components: 10" and 16" High Single Pad

Stack Pad: Surface Options and Dimensions

SURFACE MATERIAL		HEIGHT			,	WIDTH			
	10"	16"	18"	24"	30"	36"	42"	48"	60"
Fab/Acous/Tack	•	•	•	•	•	•	•	•	•
Fabric/Tackable	•	•	•	•	•	•	•	•	•
Structural Fabric		•		•	•	•	•	•	•
Fabric Pad Set (FTC)	•	•	•	•	•	•	•	•	•
Slat Pad	•	•		•	•	•	•	•	•
Perforated		•		•	•	•	•	•	•
Painted	•	•	•	•	•	•	•	•	•
Translucent	•	•		•	•	•	•	•	•
Single and Double Pane Glazed		•	•	•	•	•	•	•	•
Open Frame		•	•	•	•	•	•	•	•
Markerboard*	•	•	•	•	•	•	•	•	•
Wood	•	•	•	•	•	•	•	•	•

^{*}Markerboard also available 32" (813mm)-high to span two 16" (406mm)-high stack levels.



- For aesthetic reasons it is not recommended to route cables behind translucent, scrim or perforated stack pads.
- For beltline or standing height 10" high stack power access specify the PREMISE Single Technology Pad Fabric: NTF 10 _ _ EC. Separately specify the appropriate power kit and receptacles.
- For beltline or standing height 16" high stack power access specify the PREMISE Single Technology Pad Fabric: NTF 16 _ _ EC or PREMISE Single Technology Pad Slat: NTY 16 _ _ EC. Separately specify the appropriate power kit and receptacles.
- When using perforated and translucent, it is recommended to use the same pad type on both sides of each stack level for aesthetic reasons.

Single Stack Pad with Power and Communication



3-Circuit and 4-Circuit power can be specified at beltline or standing height in a Stackable Panel configuration. This power option must be specified by using the PREMISE Single Technology Pad. In addition to specifying a single pad for each side of the stack level, power kits, power harness, receptacles, and power infeed must be separately specified as needed.

Available surface materials and pad sizes are shown below. Refer to the Price List for additional information.

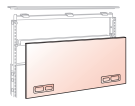
Stack Components: Single Technology Pad with Power and Communication Ports

Single Technology Pad: Surface Options and Dimensions

PREMISE SURFACE MATERIAL		HEIGHT			,	WIDTH			
	10"	16"	18"	24"	30"	36"	42"	48"	60"
Fabric/Tackable	•	•			•	•	•	•	•
Slat Pad		•			•	•	•	•	•



 Power kits are available with a standard, structural cross bar, or no cross bar. Specify the appropriate cross bar per application requirements. Refer to the overhead storage section for additional details.



PREMISE Single Technology Pad with Power and Communication Ports Includes four individual ports and bezels with the outer ports for power access and the inner ports for communication access.

Power port locations are always located the same relative distance from each end of the stack pad regardless of the pad width. The constant power port locations allow flex connectors to pass power in an in-line application to the directly adjacent ported pad. Additional power connectors may be required for other applications.

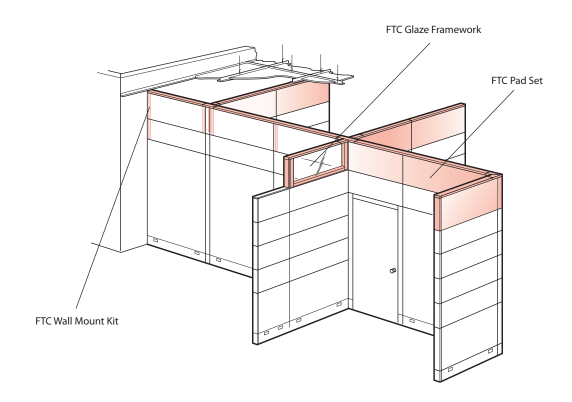
 Refer to the Product Application: Power Management section or Price List for additional details



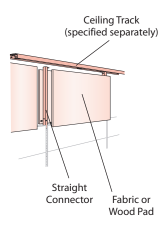
- Separately specify Triplex receptacles as needed.
- 3-Circuit or 4-Circuit power application.

Floor-to-Ceiling Pad Sets

PREMISE floor-to-ceiling (FTC) pad sets can be installed directly on top of a Monolithic Panel or panel configuration with 16" (406mm) Stack Kits to create a fully enclosed office or conference space up to a 10' (3048mm) ceiling height. Floor-to-ceiling components are comprised of ceiling track, connectors, trim covers, pads and open frames. All components are designed to be field modified to accommodate individual ceiling heights.



Floor-to-Ceiling Pad Sets



FTC Pad Sets

- · Comprised of two pads and attachment clips
- Available in a multitude of fabric grades for pricing flexibility
- Optional Customers Own Material (COM) can be specified. Refer to COM information located in back of the Price List for program details
- Wood veneer surface available in a variety of wood veneer finishes
- Pad width specified to correspond with the foundation (Monolithic or Upper Structure Elements) width
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights

Floor-to-Ceiling Pad Set



- FTC pad sets cannot be used with 10" (254mm)-high Upper Structure Elements.
- Ceiling-mounted obstacles (i.e., sprinkler heads and light fixtures) may require you to adjust your
 product layout. Lighting and HVAC layouts should be evaluated given the physical barrier created by
 FTC components.
- FTC pad sets must be located at the top of a panel configuration. Ceiling track and connectors must be specified separately.
- FTC pad sets are used to create a physical barrier.



Floor-to-Ceiling Glaze Framework

FTC Glaze Framework

- Comprised of two outer frames and ceiling track insert
- Standard powder coat finish available in a variety of trim colors
- Provides the structure for customer-supplied glazing material (two pieces, 0.115" (2.92mm) 0.130" (3.30mm)-thick) to be attached on each side
- Frame width specified to correspond with the foundation (Monolithic or Upper Structure Elements) width
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights (note: approximately 2" (50.8mm) of open glass will remain)



- When specifying glazing material, be sure to follow local building codes.
- Floor-to-ceiling elements are non-load bearing and will not support panel-hung components such as worksurfaces, storage units and shelves.
- Not available in single pane glass.



Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Visual Privacy Elements

Toppers



Fabric Scrim: Stand Alone Kit



Translucent: Stand Alone Kit



Fabric Scrim: Shared Kit



Translucent: Shared Kit

Banners



Fabric Scrim Insert: Desk Height



Translucent Insert: Desk Height



Fabric Scrim: Floor Height



Translucent: Floor Height

Canopies



Canopy: Top Cap Mount



Double Canopy: Double Top Cap Mount



Canopy: Topper Mount



Canopy: Worktop Mounted

Worktop Mounted Screens: Without Modesty



Fabric Scrim: Stand Alone Kit



Translucent: Stand Alone Kit



Markerboard: Stand Alone Kit

Worktop Mounted Screens: With Modesty



Fabric Scrim: Stand Alone Kit



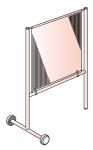
Translucent: Stand Alone Kit



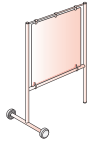
Markerboard: Stand Alone Kit

Visual Privacy Elements

Freestanding Screens







Translucent Insert

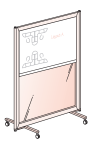


Markerboard Insert

Freestanding Mobile Screens



Markerboard/Perforated Metal Insert



Markerboard/Frosted Insert

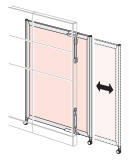


Perforated Metal Insert



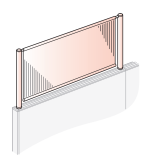
Frosted Insert

Panel Slider Door



Panel Attached Screens/ PREMISE Monolithic/Stack

Toppers



Toppers are designed to be mounted to the top of a panel configuration with a Grooved Top Cap. Refer to application section for details.

- Toppers are available as stand alone or as shared kits
- Available in fabric scrim or translucent materials
- White translucent available at base list price: pattern translucents available at an upcharge
- Metal rods available in standard trim colors at base list price: metallic trim colors are available at an upcharge

Topper Dimensions

HEIGHT:	WIDTHS:
16" (406mm)	24" (610mm)
	30" (762mm)
	36" (914mm)
	42" (1067mm)
	48" (1219mm)
	54" (1372mm)
	60" (1524mm)



- · Toppers are non-load bearing.
- Toppers can only be mounted on a Grooved Top Cap.

Note Refer to Designing with Visual Privacy Elements: Toppers.

Banners





Banners are designed to be used at end-of-run, 2-Way, and 3-Way outside 90°, and 2-Way outside 120° corner conditions. Installation at 3-Way and 120° corner condition requires dismantling Panel Connector assemblies.

- Banners cannot be used in an in-line Panel Connector condition
- Designed to be 16" above the panel
- Available in fabric scrim or translucent materials
- White translucent available at base list price: pattern translucents available at an upcharge
- Frame available in standard trim colors at base list price: metallic trim colors are available at an upcharge

Banner Dimensions

DESK HEIGHTS:
34" (864mm)
39" (991mm)
50" (1270mm)

WIDTHS:
21" (533mm)
27" (686mm)

FLOOR HEIGHTS:
57" (1448mm)
62" (1575mm)
73" (1854mm)

WIDTHS:	
15" (381mm)	
21" (533mm)	



Banners are non-load bearing.

Note Refer to Designing with Visual Privacy Elements: Toppers

Canopies



Canopies are designed to be mounted to the top of a panel configuration with a Grooved Top Cap or Toppers. They can also be attached to a desk-mounted screen. Refer to application section for details.

- Canopies are available as single or double versions
- Available in fabric scrim only
- Frame available in standard trim colors at base list price: metallic trim colors are available at an upcharge

Canopy Dimensions

DESK HEIGHT:	
23" (584mm)	

WIDTHS:
36" (914mm)
42" (1067mm)
48" (1219mm)



Canopies are non-load bearing.

Worktop Mounted Screens





Worktop mounted Screens are available with or without modesties and mount directly to worksurfaces and tables to offer the user visual privacy. Refer to Price List and application section for details.

- Worktop mounted Screens can be mounted on 13/16" thick straight edge surfaces: may require field drilling
- Recommended stand alone screen width is 12" less than surface width
- Available in fabric scrim, translucent, or markerboard materials
- White translucent available at base list price: pattern translucents available at an upcharge
- Frame available in standard trim colors at base list price: metallic trim colors are available at an upcharge

Worktop Mounted Screen Dimensions

Stand Alone without Modesty

SCREEN HEIGHT:	WIDTHS:
19" (483mm)	24" (610mm)
	30" (762mm)
	36" (914mm)
	42" (1067mm)
	48" (1219mm)
	54" (1372mm)
	60" (1524mm)

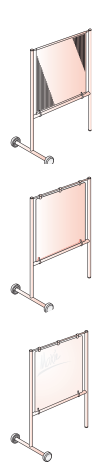
Stand Alone with Modesty

SCREEN HEIGHT:	WIDTHS:
35" (889mm)	24" (610mm)
	30" (762mm)
	36" (914mm)
	42" (1067mm)
	48" (1219mm)
	54" (1372mm)
	60" (1524mm)



Screens are non-load bearing.

Freestanding Screens



Freestanding Screens are designed to be used as a space divider and privacy element.

- Available in fabric scrim, translucent, or markerboard materials
- White translucent available at base list price: pattern translucents available at an upcharge
- Frame available in standard trim colors at base list price: metallic trim colors are available at an upcharge
- 173/8" clearance height below screen to finish floor
- 53" high Screens have a 20" wide wheel span centered on a 11/4" horizontal tube
- 64" high Screens have a 24" wide wheel span centered on a 11/4" horizontal tube

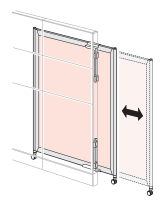
Stand Alone with Modesty

SCREEN HEIGHTS:	WIDTHS:
53" (1346mm)	36" (914mm)
64" (1626mm)	48" (1219mm)

Tip s

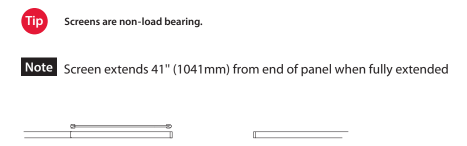
Screens are non-load bearing.

Panel Attached Screens

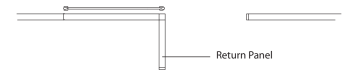


The panel-attached screen is a lightweight sliding partition that provides territorial privacy and visual space division.

- Screens are available with frosted, or perforated metal inserts
- Screens have no acoustical or tackable properties
- Screens mount parallel with panel, at panel end or at a 2-Way connection
- Screen adds 2" (51mm) to panel width in stored position
- Screens must mount on a panel taller than the height of the screen
- Screen can mount on any width panel, but panel run must be at least 48" (1219mm)
- Screen extends 41" (1041mm) beyond end of panel and 39" (991mm) from end of 2-Way connection when fully extended
- Two non-locking casters on post legs



Note Panel attached screen brackets do not interfere with a Return Panel. Screen extends 39" (991mm) from end of panel when fully extended.



Panel Attached Screen Dimensions

HEIGHTS:	WIDTH:
47" (1194mm)	48" (1219mm)
52" (1321mm)	
63" (1600mm)	



- · Frame available in standard trim colors at base list price.
- · Metallic trim colors are available at an upcharge.

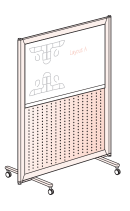
Freestanding Screens



The freestanding Screens provide moveable visual privacy throughout the workspace.

- Screens are available with frosted, or perforated metal inserts, or ordered with insert combinations of markerboard/fabric, markerboard/ frosted, and markerboard/perforated metal
- Same height Screens can be ganged together with rubber "O" rings (one ring included with each screen)
- An unlimited number of Screens may be ganged together, and can be ganged post leg to post leg, T-Leg to T-Leg, or post leg to T-Leg
- Four 2" casters: one locking and one non-locking caster on each of two T-Legs

Freestanding Screen Dimensions







Screens are non-load bearing.



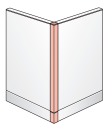
• Frame available in standard trim colors at base list price.

Panel Connectors and Trim Covers: Overview

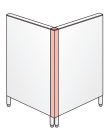
Panel Connectors are used to connect panel configurations together in straight, 2-Way, 3-Way, 4-Way, and Endof-Run panel conditions. Connectors and covers are available in a multitude of functional and aesthetic options ranging from full-height, pre-configured (sectional) or Extended Connectors to meet your application needs. All connector types work in a 90° application. For 120° applications use full-height, 2-Way, or 3-Way connectors.

Panel Connectors may be used with closed base raceway, open base, or with a mixed base panel application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.

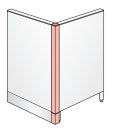
2-Way 90°, Panel Condition



Panel Connector for Base Raceway Panel Application



Panel Connector for Open Base Panel Application



Panel Connector for a Mixed Raceway Application: Base Raceway (Closed) and Open Base Panels

Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used with a mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.



Panel Connector for Standard Top Cap Panel Application

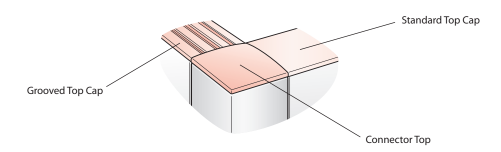


Panel Connector for Grooved Top Cap Panel Application



Panel Connector for Mixed Top Cap Panel Application, Standard and Grooved Top Cap Panels

All painted connector top caps, grooved, or standard, will have a smooth surface.





Straight Full-Height Connector



2-Way 90°



2-Way Full-Height Connector and **Pre-Configured Cover**



Straight Pre-Configured Connector



Straight Extended Connector



Straight Floor-to-Ceiling Connector



Full-Height Connector and Full-Height Cover





2-Way 120° Full-Height Connector and Full-Height Cover



2-Way 90° **Extended Connector** and Cover



2-Way Floor-to-Ceiling Connector and Cover



3-Way 90° Full-Height Connector and Full-Height Cover



3-Way Full-Height Connector and **Pre-Configured Cover**



3-Way 120° Full-Height Connector and Full-Height Cover



3-Way 90° **Extended Connector** and Cover



3-Way Floor-to-Ceiling Connector and Cover



4-Way 90° Full-Height Connector



4-Way 90° **Extended Connector**



4-Way Floor-to-Ceiling Connector



End-of-Run Full-Height Connector and Full-Height Cover



End-of-Run Full-Height Connector and Pre-Configured Cover



End-of-Run **Extended Connector** and Cover



End-of-Run Floor-to-Ceiling Connector and Cover

Note Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.



T-Mount Kit



Ceiling Track



Full-Height Variable-Height Cover



Extended Variable-Height Cover



Off-Modular T-Mount Kit



Sectional Variable-Height Cover



Floor-to-Ceiling Variable-Height Cover



Wall Mount Kit



Starter Variable-Height Cover



Floor-to-Ceiling Wall Mount Kit

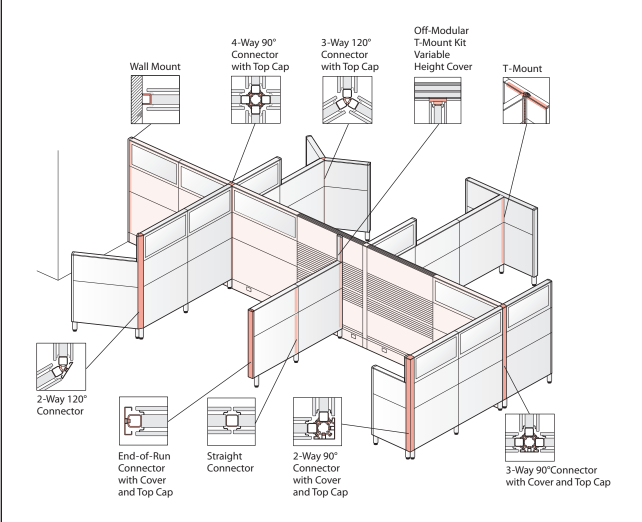


Note Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel application. Trim covers may be used with standard, grooved, wood, or in a mixed panel top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.

The PREMISE system utilizes a series of separately specified connectors to attach panels in 90° and 120° applications. Panel Connectors (with the exception of the FTC connectors) provide concealed component mounting slots in 1" increments.

- Straight Connector
- 2-Way Connector, 90° and 120° condition
- 3-Way Connector, 90° and 120° condition
- 4-Way Connector, 90° condition

- End-of-Run Connector
- Wall-Mount Connector Kit
- T-Mount Kit
- · Off-Modular T-Mount Kit



In addition, floor-to-ceiling connectors are available in straight, 2-Way, 3-Way, 4-Way, end-of-run, and wall-mount configurations.



- In most conditions, each connector (excluding wall-mount and T-Mount kits) is offered in full-height, pre-configured, extended and FTC versions.
- Full-Height Connectors are shipped assembled. The 32" (813mm)-high portion of Pre-Configured Connectors are also shipped assembled.
- Straight, 2-Way, 3-Way, and 4-Way 90° connectors can easily be converted to other connector conditions by adding or removing easily specified parts.
- Top caps and base covers may be specified with different trim colors.



Panel Connectors may be used with closed base raceway, open base, or with a mixed base panel application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used with a mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.

Use the chart below to make your initial design decisions about Panel Connectors. When planning with connectors, you should consider:

- Functionality: reconfiguration frequency; full-height or Sectional Connectors
- Aesthetics: continuous vertical cover or sectional cover; painted or wood top cap, open or closed base raceway and surface materials

SURFACE MATERIALS

	HEIGHTS	PAINTED VERTICAL COVER	FABRIC VERTICAL COVER	WOOD VERTICAL COVER	NO VERTICAL COVER	PAINTED TOP CAP	WOOD TOP CAP	PAINTED BASE RACEWAY TRIM: CLOSED RACEWAY	PAINTED BASE RACEWAY TRIM: OPEN RACEWAY
90° Straight Full-Height Connector	32", 42", 48", 53", 58", 64", 80"				•				•
90° Straight Pre-Configured Con- nector	42", 48", 64", 80"				•				•
90° Straight Extended Connector	10", 16"				•				
90° 2-Way, 3-Way, End-of-Run Full-Height Connector Full-Height Cover	32", 42", 48", 53", 58", 64", 80"	•	•	•		•	•	•	•
90° 2-Way, 3-Way, End-of-Run Full-Height Connector Pre-Configured Cover	42", 48", 64", 80"	•	•	•		•	•	•	•
120° 2-Way Full-Height Connector Full-Height Cover	32", 42", 48", 53", 64", 80"	•	•			•		•	•
120° 3-Way Full-Height Connector Full-Height Cover	32", 42", 48", 53", 64", 80"				•	•			•
90° 2-Way, 3-Way, End-of-Run Extended Connector	10", 16"	•	•	•					
90° 4-Way Full-Height Connector	32", 42", 48", 53", 58", 64", 80"				•	•	•		•
90° 4-Way Extended Connector	10", 16"				•				
T-Mount Full-Height Connector	32", 42", 48", 53", 58", 64", 74", 80"				•				•
Off-Modular T-Mount Full-Height Connector	32", 42", 48", 58", 64"				•				•
Wall Mount Full-Height Connector	32", 42", 48", 53", 58", 64", 74", 80"				•				•

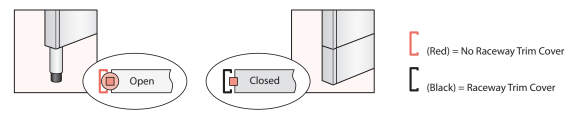


- 90°, 2-Way, 3-Way, and End-of-Run connectors are not available with wood vertical cover and standard painted top cap.
- The above matrix is not inclusive of floor-to-ceiling connectors.

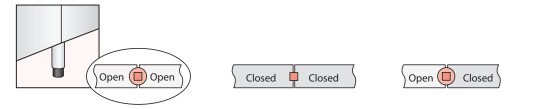
The base raceway portion of an open base Panel Connector is a round two-piece telescoping sleeve. The upper sleeve requires a finish selection. The lower sleeve is standard in black. The base raceway portion of a closed base Panel Connector cover is rectilinear.

The graphic below depicts the location of the round open base connector covers and rectilinear closed base connector covers in various panel conditions. Mixed base raceway applications having open and closed raceways use both round and rectilinear covers. See the graphic below for details.

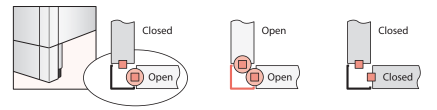
End-of-Run Connector



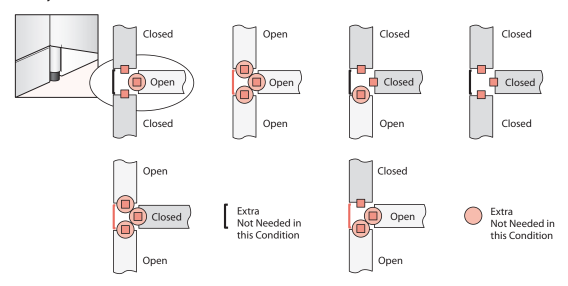
Straight Panel Connectors



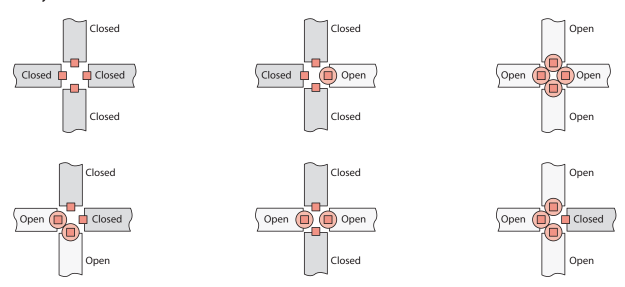
2-Way Panel Connectors



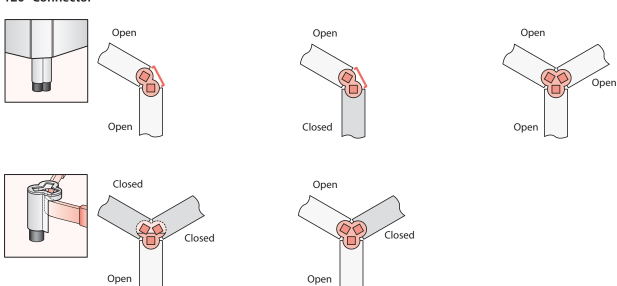
3-Way Panel Connectors

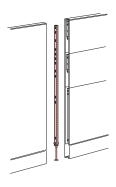


4-Way Connector



120° Connector



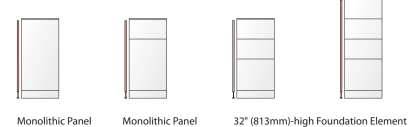


Straight Full-Height Connector

- Connects panel configurations in an in-line condition up to 80" (2032mm)-high
- Provides most cost-effective solution
- Includes one Full-Height Connector and Base Raceway Connector cover for open base raceway application, if applicable

HEIGHTS: 32" (813mm) 42" (1067mm) 48" (1219mm) 53" (1346mm) 58" (1473mm) 64" (1626mm) 80" (2032mm)

Straight Full-Height Connector will support:



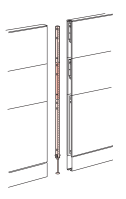
and Multiple 16" (406mm) Upper Structure Elements (up to 80" high)

An off-modular Panel Spine must use full-height Panel Connectors.

Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used with a mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.

and Upper

Structure Element



Straight Pre-Configured (Sectional) Connector

- Connects panel configurations in an in-line condition up to 80" (2032mm)-high
- Provides maximum reconfiguration flexibility
- Always includes a foundation connector height of 32" (813mm) and base raceway connector cover for open base raceway application, if applicable
- Includes appropriate number of 10" (254mm)-high and 16" (406mm)-high connectors to equal specified connector height
- Panel configurations must include 32" (813mm)-high Foundation Elements (Monolithic Panel or Super Base Panel) plus the appropriate-height upper structure elements

HEIGHTS:

42" (1067mm)

48" (1219mm)

64" (1626mm)

80" (2032mm)

Straight Pre-Configured Connector will support:



32" (813mm) Foundation Element and 10" (254mm) **Upper Structure** Element



32" (813mm) Foundation Element and 16" (406mm) **Upper Structure** Element



32" (813mm) Foundation Element and Two 16" (406mm) **Upper Structure** Elements



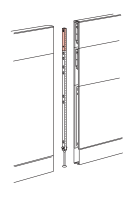
32" (813mm) Foundation Element and Three 16" (406mm) Upper **Structure Elements**



Pre-Configured Connectors cannot be used with 42"- 80" high Monolithic Panels, glazed panels and doors.

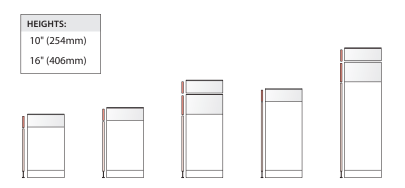
Note

Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used with a mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.



Straight Extended Connector

- Connects Upper Structure Elements in an in-line condition
- · Used with straight Full-Height Connectors and straight **Pre-Configured Connectors**
- Includes 10" (254mm) or 16" (406mm) straight connector
- Necessary for configurations above 80" (2032mm)
- 10" (254mm) Extended Connectors can only be used at the top of a panel configuration
- 16" (406mm) Extended Connectors cannot be mounted above 10" (254mm) Extended Connectors



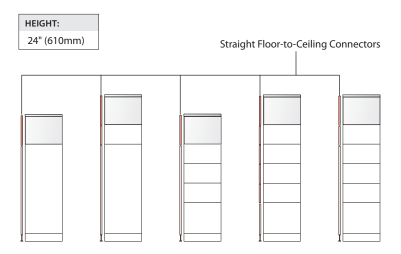


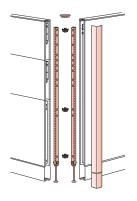
- · For maximum flexibility in a vertical panel application, specify a 32" (813mm)-high Foundation Element with a 32" (813mm) high Full-Height Connector and Upper Structure Elements with corresponding height Extended Connectors.
- Extended Connectors must be used for panel configurations above 80" (2032mm) height.
- Extended Connectors cannot be used with a 42" (1067mm)-high pre-configured connector.
- Extended Connectors may not be used in an off-modular spine application.



Straight Floor-to-Ceiling Connector (FTC)

- Connects floor-to-ceiling pads and frames in an in-line condition
- Provides the supporting structure for the ceiling track
- Includes straight connector and L-brackets
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights
- FTC connectors cannot be mounted above 10" (254mm) **Extended Connectors**





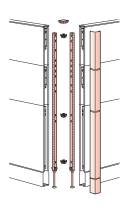
2-Way, 90° Full-Height Connector and Full-Height Cover

- Connects panel configurations in a 2-Way condition
- Includes two full-height straight connectors, corner connectors and one full-height cover with top cap and base raceway cover for open or close base raceway application
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
53" (1346mm)
58" (1473mm)
64" (1626mm)
80" (2032mm)



- Specify 32" (813mm) Full-Height Connector and cover with 32" (813mm)-high Super Base or Monolithic Panel plus extended connector(s) for a completely sectional application
- A Full-Height Connector must be as high as the tallest Foundation Element within the 2-Way condition



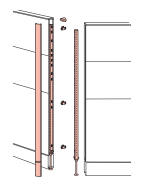
2-Way, 90° Full-Height Connector and Pre-Configured (Sectional) Cover

- Connects panel configurations in a 2-Way condition
- Includes two full-height straight connectors, corner connectors and one
 pre-configured cover with top cap and base raceway cover for open or
 closed base raceway application (pre-configured cover always has a
 foundation height of 32" (813mm) plus the appropriate number of 10"
 (254mm) or 16" (406mm) covers to equal overall connector height)
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS: 42" (1067mm) 48" (1219mm) 64" (1626mm) 80" (2032mm)

Notes

- · Metallic trim colors available at an upcharge.
- Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel
 application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used with a
 mixed top cap application. Each condition requires altering the catalog number to reflect the application.
 Refer to the Product Application section or the Price List for specification details.



2-Way, 120° Full-Height Connector and Full-Height Cover

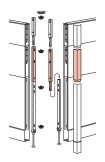
- Connects panel configurations in a 2-Way condition
- Includes two Full-Height Connectors, corner connectors and one full-height cover with top cap and base raceway cover for open or closed base raceway application
- Vertical cover and top cap available in standard trim colors at base
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS: 32" (813mm) 42" (1067mm) 48" (1219mm) 53" (1346mm) 64" (1626mm) 80" (2032mm)

Notes

- Metallic trim colors available at an upcharge.
- · Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used with a mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.





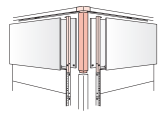
2-Way, 90° Extended Connector and Cover

- Connects Upper Structure Elements in a 2-Way condition
- Includes two 10" (254mm) or 16" (406mm) straight connectors, corner connector and one cover
- Used in conjunction with 2-Way full-height or pre-configured connector
- does not include top cap (top cap from full-height or pre-configured 2-Way connector moves up to the top of the extended connector)
- Vertical cover available in standard trim colors at base list price
- Wood veneer vertical cover available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price





- Extended Connectors cannot be used with a 42" (1067mm)-high pre-configured connector.
- Extended Connectors must be used for panel configurations above 80" (2032mm) height.
- Extended Connectors cannot be used with 120° Full-Height Connectors.
- For maximum flexibility in a vertical panel application, specify a 32" (813mm)-high Foundation Element with a 32" (813mm)-high Full-Height Connector and Upper Structure Elements with corresponding height Extended Connectors.



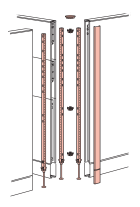
2-Way, 90° Floor-to-Ceiling Connector

- Connects floor-to-ceiling pads and frames in a 2-Way condition
- Provides supporting structure for the ceiling track
- includes two straight connectors, corner connectors, L-brackets, cover and pre-assembled 2-Way ceiling track corner
- Pre-assembled ceiling track corner is available in a powder coat finish and a variety of trim colors
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights
- Vertical cover and ceiling track finish piece available in standard trim colors at base list price
- · Wood veneer vertical cover available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHT: 24" (610mm)

Note

Metallic trim colors available at an upcharge.



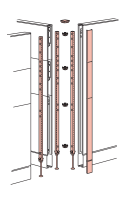
3-Way, 90° Full-Height Connector and Full-Height Cover

- Connects panel configurations in a 3-Way condition
- Includes three full-height straight connectors and one full-height cover with top cap and base raceway cover
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
53" (1346mm)
58" (1473mm)
64" (1626mm)
80" (2032mm)



- Specify 32" (813mm) Full-Height Connector and cover with 32" (813mm)-high Super Base or Monolithic Panel plus extended connector(s) for a completely sectional application.
- · A Full-Height Connector must be as high as the tallest Foundation Element within the 3-Way condition.



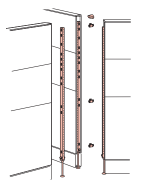
3-Way, 90° Full-Height Connector and Pre-Configured (Sectional) Cover

- Connects panel configurations in a 3-Way condition
- Includes three full-height straight connectors and one pre-configured cover with top cap and base raceway cover (pre-configured cover always has a foundation height of 32" (813mm) plus the appropriate number of 10" (254mm) or 16" (406mm) covers to equal overall connector height)
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS:
42" (1067mm)
48" (1219mm)
64" (1626mm)
80" (2032mm)



- · Metallic trim colors available at an upcharge.
- Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel
 application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used in a
 mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the
 Product Application section or the Price List for specification details.



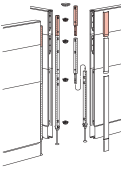
3-Way, 120° Full-Height Connector and Full-Height Cover

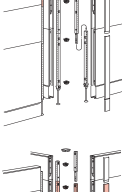
- Connects panel configurations in a 3-Way condition
- Includes three Full-Height Connectors and corner connectors with top cap and base raceway cover for open or closed base raceway application

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
53" (1346mm)
64" (1626mm)
80" (2032mm)

Notes

- · Metallic trim colors available at an upcharge.
- Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel
 application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used in a
 mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the
 Product Application section or the Price List for specification details.





3-Way, 90° Extended Connector and Cover

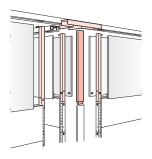
- Connects Upper Structure Elements in a 3-Way condition
- Includes three 10" (254mm) or 16" (406mm) straight connectors and one cover
- Used in conjunction with 3-Way full-height or pre-configured connector
- Vertical cover available in standard trim colors at base list price
- Wood veneer vertical cover available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price
- Does not include top cap (top cap from full-height or pre-configured 3-Way connector moves up to the top of the extended connector)



16" (406mm)



- Extended Connectors cannot be used with a 42" (1067mm)-high pre-configured connector.
- Extended Connectors must be used for panel configurations above 80" (2032mm) height.
- Extended Connectors cannot be used with 120° Full-Height Connectors.
- For maximum flexibility in a vertical panel application, specify a 32" (813mm)-high Foundation Element with a 32" (813mm) high Full-Height Connector and Upper Structure Elements with corresponding height Extended Connectors.



3-Way, 90° Floor-to-Ceiling Connector

- Connects floor-to-ceiling pads and frames in a 3-Way condition
- Provides supporting structure for the ceiling track
- Includes two straight connectors, L-brackets, cover and pre-assembled 3-Way ceiling track corner
- Pre-assembled ceiling track corner is available in a powder coat finish and a variety of trim colors
- Vertical cover and ceiling track finish piece available in standard trim colors at base list price
- Wood veneer vertical cover available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights

HEIGHT:

24" (610mm)



Extended Connectors cannot be used with 120° connectors.

Metallic trim colors available at an upcharge.

Note

PREMISE



4-Way, 90° Full-Height Connector

- Connects panel configurations in a 4-Way condition
- Includes four full-height straight connectors, corner connectors and one top cap and base raceway cover for open base raceway application if applicable
- Top cap and open base cover if applicable, available in standard trim colors at base list price
- Metallic trim colors available at an upcharge
- Wood Veneer Top Cap available in a variety of wood species

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
53" (1346mm)
58" (1473mm)
64" (1626mm)
80" (2032mm)

Note

Full-Height Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used in a mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application or the Price List for specification details.





4-Way, 90° Extended Connector

- Connects upper structure in a 4-Way intersection
- Used in conjunction with a 4-Way full-height or pre-configured connector
- Includes four straight connectors and corner connectors
- Does not include top cap (top cap from full-height or pre-configured 4-Way connector moves up to the top of the extended connector)

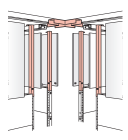
HEIGHTS:

10" (254mm)

16" (406mm)



- Extended Connectors cannot be used with a 42" (1067mm)-high pre-configured connector.
- Extended Connectors must be used for panel configurations above 80" (2032mm) height.
- Extended Connectors cannot be used with 120° Full-Height Connectors.
- For maximum flexibility in a vertical panel application, specify a 32" (813mm)-high Foundation Element with a 32" (813mm) high Full-Height Connector and Upper Structure Elements with corresponding height Extended Connectors.



4-Way Floor-to-Ceiling Connector

- Connects floor-to-ceiling pads and frames in a 4-Way intersection
- Provides supporting structure for the ceiling track
- Includes four straight connectors, L-brackets, cover and pre-assembled 4-Way ceiling track section
- Pre-assembled ceiling track corner is available in a powder coat finish and a variety of trim colors
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights
- · 4-Way ceiling track section available in standard trim finish options

HEIGHT:

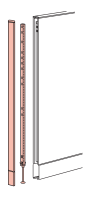
24" (610mm)



Extended Connectors cannot be used with 120° connectors.

Note

Metallic trim colors available at an upcharge.



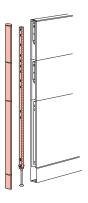
End-of-Run Full-Height Connector and Full-Height Cover

- Provides trim attachment in an end-of-run condition for a finished appearance
- Includes full-height straight connector and full-height cover with top cap and base raceway cover for open or closed base raceway application
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS: 32" (813mm) 42" (1067mm) 48" (1219mm) 53" (1346mm) 58" (1473mm) 64" (1626mm) 80" (2032mm)



- Specify 32" (813mm) Full-Height Connector and full-height cover with 32" (813mm)-high Super Base or Monolithic Panel plus extended connector(s) for a completely sectional application.
- A Full-Height Connector must be as high as the tallest Foundation Element within the end-of-run condition.



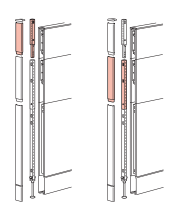
End-of-Run Full-Height Connector and Pre-Configured (Sectional) Cover

- Provides trim attachment in an end-of-run condition for a finished appearance
- Includes full-height straight connector and pre-configured cover with top cap and base raceway cover for open or closed base raceway application (pre-configured cover always has a foundation height of 32" (813mm) plus the appropriate number of 10" (254mm) or 16" (406mm) covers to equal overall connector height)
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS: 42" (1067mm) 48" (1219mm) 64" (1626mm) 80" (2032mm)

Notes

- Metallic trim colors available at an upcharge.
- Panel Connectors may be used with closed base raceway (as shown above), open base, or with a mixed base panel
 application. Panel Connectors may be used with Standard, Grooved, or Wood Top Cap Panels. They may also be used in a
 mixed top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the
 Product Application section or the Price List for specification details.



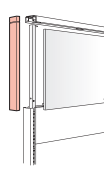
End-of-Run Extended Connector and Cover

- Provides trim attachment in an end-of-run condition for a finished appearance
- Used in conjunction with end-of-run full-height or pre-configured connector
- Includes 10" (254mm) or 16" (406mm) connector and cover
- Standard powder coat trim finish on cover available in a variety of colors
- Vertical cover available in standard trim colors at base list price
- Wood veneer vertical cover available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS: 10" (254mm) 16" (406mm)



- Extended Connectors cannot be used with a 42" (1067mm)-high pre-configured connector.
- Extended Connectors must be used for panel configurations above 80" (2032mm) height.
- For maximum flexibility in a vertical panel application, specify a 32" (813mm)-high Foundation Element with a 32" (813mm) high Full-Height Connector and Upper Structure Elements with corresponding height Extended Connectors.



End-of-Run Floor-to-Ceiling Connector

- · Provides trim attachment in an end-of-run condition for a finished appearance
- Provides supporting structure for the ceiling track
- Includes straight connector, L-bracket, V-clip, rubber bumper, vertical connector cover and ceiling track finish piece
- Vertical cover and ceiling track finish piece available in standard trim colors at base list price
- Wood veneer vertical available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights

HEIGHT: 24" (610mm)



Ceiling Track

- · Provides a finished appearance at the ceiling
- Is supported by straight 2-Way, 3-Way, 4-Way, and End-of-Run Connectors
- Includes 10' (3048mm) track length, gasket, pad retaining clips (unassembled)
- Field cut to appropriate length

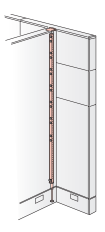
HEIGHT: DEPTH: LENGTH: 2" (51mm) 3" (76mm) 10' (3048mm)



The ceiling track is not secured to the ceiling material. This eliminates the need to locate building support structures.

Note Metallic trim colors available at an upcharge.

Panel Connectors: Mount Kits

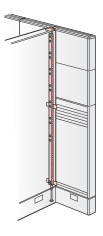


T-Mount Kit

- Connects two panel configurations of the same or different heights in a fixed "off-modular" condition: up to 80" (2032mm)
- Includes leveling glide, carpet gripper and top cap
- Standard in black finish only
- Provides 1" (25mm) incremental slots to mount panel-hung components
- Adds 5/16" to width of Return Panel

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
53" (1346mm)
58" (1473mm)
64" (1626mm)
74" (1880mm)
80" (2032mm)

Note See Price List for additional details.



Off-Modular T-Mount

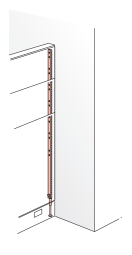
- Connects two panel configurations of the same or different heights in a true "off-modular" condition
- Includes leveling glide, carpet gripper, top cap, and base raceway connector cover for open base panel, if applicable
- Standard in black finish
- Provides 1" (25mm) incremental slots to mount panel-hung components
- Adds 5/16" to width of Return Panel

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
58" (1473mm)
64" (1626mm)

Off-Modular T-Mount attaches to the Grooved Top Cap of the Super Base Panel and to the upper and lower rail of the Off-Modular Super Base pad only.

Note See Off-Modular Application Guidelines section.

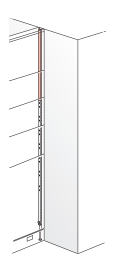
Panel Connectors: Mount Kits



Wall Mount Kit

- Used to mount panel configurations to a structural wall
- Provides 1" (25mm) incremental slots used to mount panel-hung components
- Standard in black finish only
- Adds ¼" (6mm) to the panel width

HEIGHTS:
32" (813mm)
42" (1067mm)
48" (1219mm)
53" (1346mm)
58" (1473mm)
64" (1626mm)
74" (1880mm)
80" (2032mm)



Floor-to-Ceiling Wall Mount Kit

- Used to mount floor-to-ceiling straight connectors to an architectural wall
- Standard in black color only
- Vertical height can be field cut to a minimum of 8" (203mm) to accommodate varying ceiling heights
- Adds ¼" (6mm) to the panel width

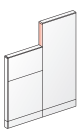




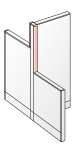
Wall Track requires proper architectural support for installation purposes.

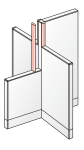
Variable-Height Covers for 90° and 120° Applications

PREMISE uses Variable-Height Covers to provide a finished appearance on exposed connectors in straight, 2-Way, 3-Way, and 4-Way conditions with unequal panel heights. They are installed on the exposed portion(s) of the tallest Panel Connector. (Panel Connectors must be specified separately).









Full-Height Variable-Height Cover

- Single cover providing a finished appearance on exposed connector between panel configurations of different heights
- Supports panel configurations which are equal to Monolithic Panel heights
- Specified as a single part number from lowest to highest panel configuration
- The bottom of the Variable-Height Cover is coped to fit over the lower panel top cap
- Includes a variable-height top cap and top cap adapter for the lower panel
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

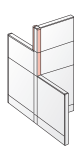
HIGHEST PANEL HEIGHT

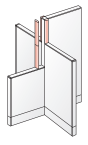
		42"	48"	53"	64"	80"
GFT	32"	•	•	•	•	•
뷬	42"		•	•	•	•
LOWEST PANEL HEIGHT	48"			•	•	•
/EST	53"				•	•
Го	64"					•



- · Metallic trim colors available at an upcharge.
- Trim covers may be used with standard, grooved, wood, or in a mixed panel top cap application. Each condition requires
 altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for
 specification details.

Variable-Height Covers for 90° and 120° Applications



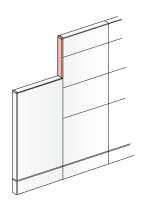


Sectional Variable-Height Cover

- Sectional cover providing a finished appearance on exposed connector between panel configurations of different heights
- Cover consists of 6" (152mm), 10" (254mm) and/or 16" (406mm)-high sections
- Also supports panel configurations which include a 32" (813mm)-high **Foundation Element**
- Specified as a single part number from lowest to highest panel configuration
- Includes a variable-height top cap and top cap adapter for the lower panel
- The bottom of the Variable-Height Cover is coped to fit over the lower panel top cap
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HIGHEST PANEL HEIGHT

		42"	48"	58"	64"	74"	80"
IGHT	32"	•	•	•	•	•	•
LOWEST PANEL HEIGHT	42"		•	•	•	•	•
PANE	48"			•	•	•	•
VEST	58"				•	•	•
ΓOΛ	64"					•	•
	74"						•



Starter Variable-Height Cover

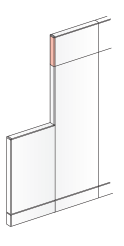
- Single cover providing a finished appearance on exposed connector between panel configurations of different heights
- Used when a full cover is desired and one of the panel configurations within the connection does not equal a Monolithic Panel height
- Specified as a single part number (specifier must determine height to be finished)
- The bottom of the Variable-Height Cover is coped to fit over the lower panel top cap
- Includes a variable-height top cap and top cap adapter for the lower panel
- Vertical cover and top cap available in standard trim colors at base list price
- · Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS:
5" (127mm)
6" (152mm)
10" (254mm)
11" (279mm)
16" (406mm)
21" (508mm)
22" (533mm)
27" (686mm)
32" (813mm)
38" (965mm)
48" (1219mm)

Notes

- · Metallic trim colors available at an upcharge.
- · Trim covers may be used with standard, grooved, wood, or in a mixed panel top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.

Variable-Height Covers for 90° and 120° Applications



Extended Variable-Height Cover

- Single cover providing a finished appearance on exposed connector between panel configurations of different heights
- Used with a full, sectional or starter Variable-Height Cover
- Specified as a single part number
- The bottom of the extended Variable-Height Cover has a straight edge to fit on top of a full, sectional or starter Variable-Height Cover
- Includes one 10" (254mm) or 16" (406mm)-high vertical cover
- Does not include variable-height top cap or top cap adapter
- Vertical cover and top cap available in standard trim colors at base list price
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHTS: 10" (254mm)

16" (406mm)

Notes

- Metallic trim colors available at an upcharge.
- See Product Application Guidelines for planning information.
- Trim covers may be used with standard, grooved, wood, or in a mixed panel top cap application. Each condition requires altering the catalog number to reflect the application. Refer to the Product Application section or the Price List for specification details.



Floor-to-Ceiling Variable-Height Cover

- Single cover providing a finished appearance on exposed connector between panel configurations of different heights
- Specified as a single part number
- Includes top cap adapter and ceiling track finish piece
- Vertical cover and top cap available in standard trim colors at base list price
- Metallic trim colors available at an upcharge
- Wood veneer vertical cover and top cap available in a variety of wood species
- Vertical cover available in a multitude of fabric grades at same base list price

HEIGHT:

24" (610mm)

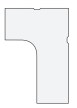
Worksurface Shapes

The worksurfaces available for PREMISE have the following features:

- Laminate or Wood Surfaces with multiple edge options
- · Core Options: Standard or Green
- Optional Wireways: With or Without Wireway



Worksurface Shapes, continued



Corner, 90° Wrap-Around Extended



Corner, 90° Wrap-Around **Transitional Extended**



Corner, 90° **Notched Extended**



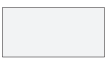
90° Merger



Corner, 120° Wrap-Around



D-Shaped Convergent



Rectangular Convergent



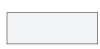
D-Shaped Convergent Wrap-Around



D-Shaped Ender



Bent



Countertop



120° Link



Conference End



Key Conference End

Worksurface Edge Finish/Shape/Options Chart Worksurfaces are available with laminate or wood veneer surfaces.

SHAPE		EDGE TREATMENT						
			LAI	MINATE			WOOD	
		T-MOLD	EDGEBAND	CASCADE	KNIFE	EDGEBAND	CASCADE	KNIFE
KNIFE								
Rectangular		•	•	•	•	•	•	
Rectangular Key		•	•	•	•	•	•	
Rectangular Swell		•	•	•	•	•		•
Rectangular Inverse Swell		•	•	•	•	•		•
Rectangular Transition		•	•	•	•	•	•	•
Wedge		•	•	•	•	•	•	•
Rectangular Radius End		•	•	•	•	•	•	•
Rectangular Split Top		•	•	•		•	•	
Corner, 90° Straight Front	\Diamond	•	•		•	•		•
Corner, 90° Wrap-Around	\subseteq	•	•	•	•	•	•	•
Corner, 90° Notched	5]	•	•	•	•	•	•	•
Corner, 90° Angled	5	•	•		•	•		•
Corner, 90° Wrap-Around Transitional	5	•	•	•	•	•	•	•
Corner, 90° Notched Transitional	5	•	•	•	•	•	•	•
Corner, 90° Angled Transitional	5	•	•		•	•		•
Corner, 90° Split Top	2	•	•	•		•	•	
Corner, 90° Wrap-Around Extended		•	•	•	•	•	•	•
Corner 90° Notched Extended	5]	•	•	•	•	•	•	•
Corner 90° Wrap-Around Transitional Extended		•	•	•	•	•	•	•
90° Merger	5]	•	•		•	•		•
Corner, 120° Wrap-Around	\bigcirc	•	•	•	•	•		•
D-Shaped Convergent		•	•	•	•	•	•	•
Rectangular Convergent		•	•	•	•	•	•	•
D-Shaped Convergent Wrap-Around	5	•	•	•	•	•	•	•
D-Shaped Ender		•	•	•	•	•	•	•
Bent		•	•	•	•	•	•	•
Countertop		•	•	•	•	•	•	•
Conference End	\Box	•	•	•	•	•	•	•
Key Conference End	$\overline{\Box}$	•	•	•	•	•	•	•
120° Link		•	•	•	•	•		•

Refer to Price List for worksurface edge and size availability.

Adaptable Worksurfaces: Edge Options

Laminate Worksurfaces: 13/16" Thick - (4) Edge Options

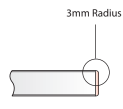
3mm T-Molding (T)



3mm Edgeband (J or F)

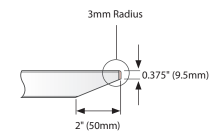


Option J (Edgeband)

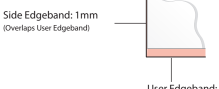


Option F (Knife)

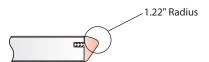
3mm Radius



Cascade (V)





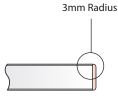


Wood Worksurfaces: 13/16" Thick - (3) Edge Options

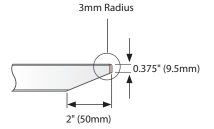
3mm Edgeband (K or U)



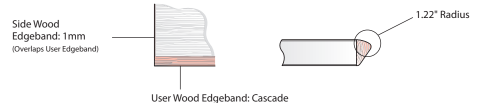
Option K (Edgeband)



Option U (Knife)



Cascade (M)



Knife edge available with green core option only.



- · Worksurface supports must be specified separately.
- Refer to Cascade and Knife Worksurface Edge Planning Guidelines.

Adaptable Worksurfaces: Core Options

Core Material Options

Standard Core:

Made with an engineered composite panel with a minimum 90% wood fiber content with at least 10% post consumer and 80% pre-consumer wood fiber bonded with resin. These worksurfaces/tops are 3rd party certified compliant with GREENGUARD® and ANSI/BIFMA Standards for Low Emitting Products. The composite panel is 3rd party certified compliant with California Air Resource Board requirements for Phase 2 formaldehyde emission levels and includes wood fiber sourced from FSC certified forests using the 70% FSC Mix Credit System

Green Core:

Made with an engineered composite panel with a minimum 90% pre-consumer wood fiber content bonded with no-added urea formaldehyde resin. These worksurfaces/tops are 3rd party certified compliant with GREEN-GUARD® and ANSI/BIFMA Standards for Low Emitting Products. The composite panel is 3rd party certified compliant with California Air Resource Board requirements for Phase 2 formaldehyde emission levels.

Dimensions

Rectangular (WURA)

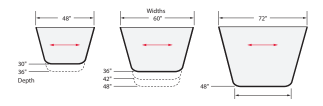




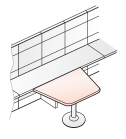
NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH		
18" = (17.68")	24" = (23.97")	60" = (59.97")	96" = (95.97")
24" = (23.68")	27" = (26.97")	63" = (62.97")	99" = (98.97")
30" = (29.68")	30" = (29.97")	66" = (65.97")	102" = (101.97")
	33" = (32.97")	69" = (68.97")	105" = (104.97")
	36" = (35.97")	72" = (71.97")	108" = (107.97")
	39" = (38.97")	75" = (74.97")	111" = (110.97")
	42" = (41.97")	78" = (77.97")	114" = (113.97")
	45" = (44.97")	81" = (80.97")	117" = (116.97")
	48" = (47.97")	84" = (83.97")	120" = (119.97")
	51" = (50.97")	87" = (86.97")	
	54" = (53.97")	90" = (89.97")	
	57" = (56.97")	93" = (92.97")	

Rectangular Key (WURY)







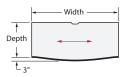
DEPTH	WIDTH	LENGTH FLAT ON FRONT EDGE
30" = (29.68")	36" = (35.97")	(10.9")
30" = (29.68")	48" = (47.97")	(22.9")
36" = (35.68")	48" = (47.97")	(19.7")
36" = (35.68")	60" = (59.97")	(31.7")
36" = (35.68")	72" = (71.97")	(43.7")
42" = (41.68")	60" = (59.97")	(28.5")
42" = (41.68")	72" = (71.97")	(40.5")
48" = (47.68")	60" = (59.97")	(25.3")
48" = (47.68")	72" = (71.97")	(37.3")



- Notes Worksurfaces require separately specified supports.
 - Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Rectangular Swell (WURS)

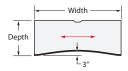


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	SWELL DEPTH
18" = (17.68")	24" = (23.97")	21" = (20.68")
24" = (23.68")	30" = (29.97")	27" = (26.68")
30" = (29.68")	36" = (35.97")	33" = (32.68")
	42" = (41.97")	
	48" = (47.97")	
	54" = (53.97")	
	60" = (59.97")	

Not available with wood Cascade edge.

Rectangular Inverse Swell (WURW)

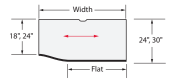


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	INVERSE DEPTH
18" = (17.68")	24" = (23,97")	15" = (14.68")
	, ,	` '
24" = (23.68")	30" = (29.97")	21" = (20.68")
30" = (29.68")	36" = (35.97")	27" = (26.68")
	42" = (41.97")	
	48" = (47.97")	
	54" = (53.97")	
	60" = (59.97")	

Not available with wood Cascade edge.

Rectangular Transitional (WURT)

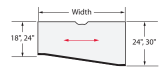


DEPTH	WIDTH	FLAT
18"/24" = (17.68"/23.68")	24" = (23.97")	(5.97")
24"/30" = (23.68"/29.68")	30" = (29.97")	(11.97")
	36" = (35.97")	(17.97")
	42" = (41.97")	(23.97")
	48" = (47.97")	(29.97")
	54" = (53.97")	(35.97")
	60" = (59.97")	(41.97")

- Notes Worksurfaces require separately specified supports.
 - · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

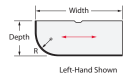
Wedge (WURE)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH
18"/24" = (17.68"/23.68")	24" = (23.97")
24"/30" = (23.68"/29.68")	30" = (29.97")
	36" = (35.97")
	42" = (41.97")
	48" = (47.97")
	54" = (53.97")
	60" = (59.97")

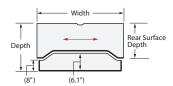
Rectangular Radius End (WURR)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	RADIUS
18" = (17.68")	24" = (23.97")	(8")
24" = (23.68")	30" = (29.97")	
30" = (29.68")	36" = (35.97")	
	42" = (41.97")	
	48" = (47.97")	
	54" = (53.97")	
	60" = (59.97")	

Rectangular Split Top (WURK)



NOMINAL VS (ACTUAL) DIMENSIONS

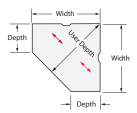
DEPTH	WIDTH	KEYBOARD WIDTH	REAR SURFACE DEPTH
24" = (23.68")	36" = (35.97")	(33.97")	24" = (16.56")
30" = (29.68")	42" = (41.97")	(39.97")	30" = (22.56")
	48" = (47.97")	(45.97")	

Not available with wood Knife edge.

- Notes Worksurfaces require separately specified supports.
 - · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Corner, 90° Straight Front (WUCA)

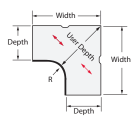


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH
18" = (17.68")	36" = (35.68")	18" = (37.73")
24" = (23.68")	42" = (41.68")	24" = (41.97")
30" = (29.68")	48" = (47.68")	30" = (46.22")
	54" = (53.68")	

Not available in wood Cascade edge.

Corner, 90° Wrap-Around (WUCR)

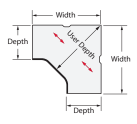


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH	RADIUS
18" = (17.68")	36" = (35.68")	18" = (29.2")	(10.25")*
24" = (23.68")	42" = (41.68")	24" = (37.7")	
30" = (29.68")	48" = (47.68")	30" = (46.2")*	
	54" = (53.68")		

* Exception: 30" deep x 36" wide: 4.25" radius, 43.7" user depth. Not available with Cascade edge or designed to accept keyboard trays.

Corner, 90° Notched (WUCN)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH
18" = (17.68")	36" = (35.68")	(34.8")
	42" = (41.68")	(39")
	48" = (47.68")	(43.3")
	54" = (53.68")	(47.5")
24" = (23.68")	36" = (35.68")	(39")
	42" = (41.68")	(43.3")
	48" = (47.68")	(47.5")
	54" = (53.68")	(51.8")
30" = (29.68")	36" = (35.68")	(44.1")*
	42" = (41.68")	(47.5")
	48" = (47.68")	(51.8")
	54" = (53.68")	(56")

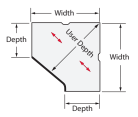
* Exception: 30" deep x 36" wide: 4.25" radius, 44.1" user depth and not available with Cascade edge.

Notes

- Worksurfaces require separately specified supports.
- Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Corner, 90° Angled (WUCU)



Left-Hand Shown

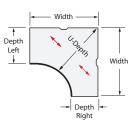
NOMINAL VS (ACTUAL) DIMENSIONS

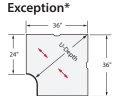
DEPTH	WIDTH	USER DEPTH
18" = (17.68")	36" = (35.68")	(35.4")
	42" = (41.68")	(40")
	48" = (47.68")	(44.4")
	54" = (53.68")	(48.7")
24" = (23.68")	36" = (35.68")	(38.2")
	42" = (41.68")	(43.8")
	48" = (47.68")	(48.4")
	54" = (53.68")	(52.8")
30" = (29.68")	36" = (35.68")	(40")*
	42" = (41.68")	(46.3")
	48" = (47.68")	(52.2")
	54" = (53.68")	(56.9")

^{*} Exception: 30" deep x 36" wide; 4.25" radius, 40" user depth.

Not available with Cascade edge or designed to accept keyboard trays.

Corner, 90° Wrap-Around Transitional (WUCT)



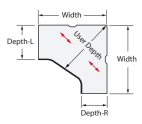


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH LEFT/RIGHT	RADIUS
18" = (17.68")	36" = (35.68")	18"/24" = (33.7")	(10.25")*
24" = (23.68")	42" = (41.68")	24"/18" = (33.7")	
30" = (29.68")	48" = (47.68")	24"/30" = (42.1")	
	54" = (53.68")	30"/24" = (42.1")	

^{*} Exception: 24"/30" deep x 36" wide and 30"/24" deep x 36 " wide; 4.25" radius, 39.7" user depth. Not available with Cascade edge or designed to accept keyboard trays.

Corner, 90° Notched Transitional (WUCH)



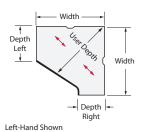
WIDTH	USER DEPTH
36" = (35.68")	(34.5")
42" = (41.68")	(40.5")
48" = (47.68")	(45.1")
54" = (53.68")	(49.5")
36" = (35.68")	(35")*
42" = (41.68")	(42.3")
48" = (47.68")	(48.7")
54" = (53.68")	(53.5")
	36" = (35.68") 42" = (41.68") 48" = (47.68") 54" = (53.68") 36" = (35.68") 42" = (41.68") 48" = (47.68")

Exception: 24"/30" deep x 36" wide and 30"/24" deep x 36" wide; 35" user depth. Not available with Cascade edge or designed to accept keyboard trays.

- Notes
- · Worksurfaces require separately specified supports.
- Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Corner, 90° Angled Transitional (WUCF)

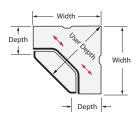


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH LEFT	WIDTH	USER DEPTH
18"/24" = (17.68"/23.68")	36" = (35.68")	(33.7")
	42" = (41.68")	(40.4")
	48" = (47.68")	(45.8")
	54" = (53.68")	(50.2")
24"/30" = (23.68"/29.68")	36" = (35.68")	(42.8")
	42" = (41.68")	(47.1")
	48" = (47.68")	(51.3")
	54" = (53.68")	(55.5")

Not available in Cascade edge.

Corner, 90° Split Top (WUCK)

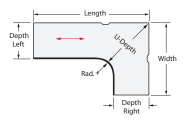


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH	KEYBOARD WIDTH	REAR SURFACE DEPTH
24" = (23.68")	48" = (47.68")	(36.7")	(39.6")	(17.68")
30" = (29.68")	48" = (47.68")	(40.9")	(39.6")	(17.68")

Not available with wood Knife edge.

Corner, 90° Wrap-Around Extended (WUCE)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	LENGTH	USER DEPTH	RADIUS
18" = (17.68")	36" = (35.68")	42" = (41.68")	18" = (29.2")	(10.25")*
24" = (23.68")	42" = (41.68")	48" = (47.68")	24" = (37.7")*	
	48" = (47.68")	54" = (53.68")	30" = (46.2")*	
30" = (29.68")	54" = (53.68")	60" = (59.68")		
	60" = (59.68")	66" = (65.68")		
		72" = (71.68")		

Exception*

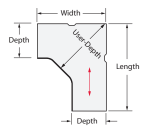


- Notes
- · Worksurfaces require separately specified supports.
- Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

^{*} Exception: 30" deep x 36" wide in all lengths: 4.25" radius, 43.7" user depth. Not available with Cascade edge or designed to accept keyboard trays.

Dimensions, continued

Corner, 90° Notched-Extended (WUCP)



DEPTH	WIDTH	LENGTH	USER DEPTH
18" = (17.68")	36" = (35.68")	42" = (41.68")	(34.7")
		48" = (47.68")	
		54" = (53.68")	
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	42" = (41.68")	48" = (47.68")	(39")
		54" = (53.68")	
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	48" = (47.68")	54" = (53.68")	(43.2")
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	54" = (53.68")	60" = (59.68")	(47.5")
		66" = (65.68")	
		72" = (71.68")	
	60" = (59.68")	66" = (65.68")	(47.5")
24" = (23.68")	36" = (35.68")	42" = (41.68")	(39")
		48" = (47.68")	
		54" = (53.68")	
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	42" = (41.68")	48" = (47.68")	(43.2")
		54" = (53.68")	
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	48" = (47.68")	54" = (53.68")	(47.5")
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	54" = (53.68")	60" = (59.68")	(51.7")
		66" = (65.68")	
		72" = (71.68")	
	60" = (59.68")	66" = (65.68")	(47.5")
		72" = (71.68")	
* Exception: If w	idth is 36" and worksu	rface depth of opposi	to side is 20" 44.1"

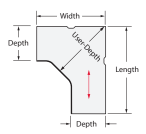
^{*} Exception: If width is 36" and worksurface depth of opposite side is 30", 44.1" user depth. Not available with Cascade edge or designed to accept keyboard trays.



- Worksurfaces require separately specified supports.
- · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Corner, 90° Notched-Extended (WUCP), continued



DEPTH	WIDTH	LENGTH	USER DEPTH
30" = (29.68")	36" = (35.68")	42" = (41.68")	(44.1")*
		48" = (47.68")	
		54" = (53.68")	
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	42" = (41.68")	48" = (47.68")	(47.5")
		54" = (53.68")	
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	48" = (47.68")	54" = (53.68")	(51.8")
		60" = (59.68")	
		66" = (65.68")	
		72" = (71.68")	
	54" = (53.68")	60" = (59.68")	(56")
		66" = (65.68")	
		72" = (71.68")	
	60" = (59.68")	66" = (65.68")	(60.2")
		72" = (71.68")	

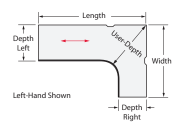
^{*} Exception: If width is 36" and worksurface depth of opposite side is 30", 44.1" user depth. Not available with Cascade edge or designed to accept keyboard trays.



- Notes Worksurfaces require separately specified supports.
 - Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Corner, 90° Wrap-Around Transitional Extended (WUCX)

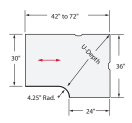


NOMINAL VS (ACTUAL) DIMENSIONS

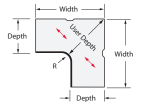
DEPTH	WIDTH	LENGTH	USER DEPTH LEFT/RIGHT	RADIUS
18" = (17.68")	36" = (35.68")	42" = (41.68")	18"/24" = (33.7")	(10.25")*
24" = (23.68")	42" = (41.68")	48" = (47.68")	24"/18" = (33.7")	
30" = (29.68")	48" = (47.68")	54" = (53.68")	24"/30" = (42.1")*	
	54" = (53.68")	60" = (59.68")	30"/24" = (42.1")*	
	60" = (59.68")	66" = (65.68")		
		72" = (71.68")		

* Exception: If width is 36" and worksurface depth of opposite side is 30"; 4.25" radius, 39.7" user depth. Not available with Cascade edge or designed to accept keyboard trays.

Exception*



90° Merger (WUCQ)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH	RADIUS
18" = (17.68")	36" = (35.68")	(27.5")	(6")
	42" = (41.68")		
	48" = (47.68")		
	54" = (53.68")		
24" = (23.68")	36" = (35.68")	(36")	
	42" = (41.68")		
	48" = (47.68")		
	54" = (53.68")		
30" = (29.68")	36" = (35.68")	(44.5")	
	42" = (41.68")		
	48" = (47.68")		
	54" = (53.68")		

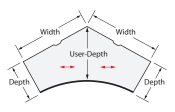
- Exception: If width is 36" and worksurface depth of opposite side is 30", 43.7" user depth.
- Not available with Cascade edge or designed to accept keyboard trays.

Notes

- · Worksurfaces require separately specified supports.
- · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Corner, 120° Wrap-Around (WUCZ)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	USER DEPTH
18" = (17.68")	36" = (35.868")	(26.8")
	42" = (41.868")	(28.4")
	48" = (47.868")	(30")
	54" = (53.868")	(31.6")
	60" = (59.868")	(33.2")
24" = (23.68")	36" = (35.868")	(32.8")
	42" = (41.868")	(34.4")
	48" = (47.868")	(36")
	54" = (53.868")	(37.6")
	60" = (59.868")	(39.2")
30" = (29.68")	36" = (35.868")	(38.8")
	42" = (41.868")	(40.4")
	48" = (47.868")	(42")
	54" = (53.868")	(43.6")
	60" = (59.868")	(45.2")

Wood worksurfaces not available in Cascade edge.

D-Shaped Convergent (WURD)



WIDTH	LENGTH	DIAMETER
24" = (23.97")	36" = (35.68")	(23.97")
30" = (29.97")	42" = (41.68")	(29.97")
36" = (35.97")	48" = (47.68")	(35.97")
	54" = (53.68")	
	60" = (59.68")	
	66" = (65.68")	
	72" = (71.68")	

- Notes Worksurfaces require separately specified supports.
 - · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

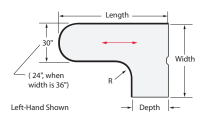
Rectangular Convergent (WURV)



NOMINAL VS (ACTUAL) DIMENSIONS

WIDTH	LENGTH
24" = (23.97")	36" = (35.68")
30" = (29.97")	42" = (41.68")
36" = (35.97")	48" = (47.68")
	54" = (53.68")
	60" = (59.68")
	66" = (65.68")
	72" = (71.68")

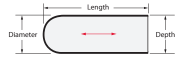
D-Shaped Convergent, Wrap-Around (WUCD)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	LENGTH	RADIUS
18" = (17.68")	36" = (35.97")	60" = (59.68")	(10.25")
24" = (23.68")	42" = (41.97")	66" = (65.68")	
30" = (29.68")	48" = (47.97")	72" = (71.68")	
	54" = (53.97")		
	60" = (59.97")		

D-Shaped Ender (WUDD)

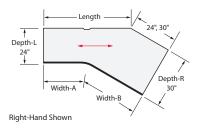


DEPTH	LENGTH	DIAMETER
18" = (17.68")	36" = (35.97")	(17.68")
24" = (23.68")	42" = (41.97")	(23.68")
30" = (29.68")	48" = (47.97")	(29.68")
	54" = (53.97")	
	60" = (59.97")	
	66" = (65.97")	
	72" = (71.97")	

- Notes Worksurfaces require separately specified supports.
 - · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

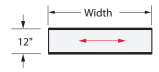
Bent (WUCB)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH LEFT	DEPTH RIGHT	WIDTH	LENGTH	WIDTH A	WIDTH B	RADIUS
24" = (23.68")	30" = (29.68")	24" = (23.68")	36" = (35.97")	(14.8")	(24.9")	(10.25")
			42" = (41.97")	(20.8")	(24.9")	
			48" = (47.97")	(26.8")	(24.9")	
			60" = (59.97")	(38.8")	(24.9")	
		30" = (29.68")	36" = (35.97")	(14.8")	(30.9")	
			42" = (41.97")	(20.8")	(30.9")	
			48" = (47.97")	(26.8")	(30.9")	
			60" = (59.97")	(38.8")	(30.9")	

Countertop (WUTS)

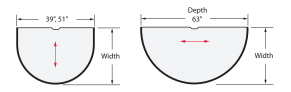


DEPTH	WIDTH			
12" = (12")	21" = (20.97")	47" = (46.97")	72" = (71.97")	99" = (98.97")
	23" = (22.97")	48" = (47.97")	75" = (74.97")	101" = (100.97")
	24" = (23.97")	51" = (50.97")	77" = (76.97")	102" = (101.97")
	27" = (26.97")	53" = (52.97")	78" = (77.97")	105" = (104.97")
	29" = (28.97")	54" = (53.97")	81" = (80.97")	107" = (106.97")
	30" = (29.97")	57" = (56.97")	83" = (82.97")	108" = (107.97")
	33" = (32.97")	59" = (58.97")	84" = (83.97")	111" = (110.97")
	35" = (34.97")	60" = (59.97")	87" = (86.97")	113" = (112.97")
	36" = (35.97")	63" = (62.97")	89" = (88.97")	114" = (113.97")
	39" = (38.97")	65" = (64.97")	90" = (89.97")	117" = (116.97")
	41" = (40.97")	66" = (65.97")	93" = (92.97")	119" = (118.97")
	42" = (41.97")	69" = (68.97")	95" = (94.97")	120" = (119.97")
	45" = (44.97")	71" = (70.97")	96" = (95.97")	

- Notes Worksurfaces require separately specified supports.
 - · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Dimensions, continued

Conference End (WUDC)

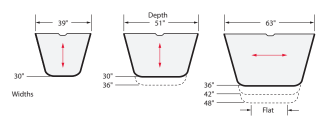


NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	
39" = (38.97")	30" = (29.68")	
51" = (50.97")		
63" = (62.97")		

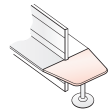


Key Conference End (WURY)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH	LENGTH FLAT ON FRONT EDGE
39" = (38.97")	30" = (29.68")	(13.9")
51" = (50.97")	30" = (29.68")	(25.9")
51" = (50.97")	36" = (35.68")	(22.7")
63" = (62.97")	36" = (35.68")	(34.7")
63" = (62.97")	42" = (41.68")	(31.5")
63" = (62.97")	48" = (47.68")	(28.2")



120° Link (WUDZ)



NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH			
18" = (17.68")			
24" = (23.68")			
30" = (29.68")			

Wood worksurfaces not available in Cascade edge.

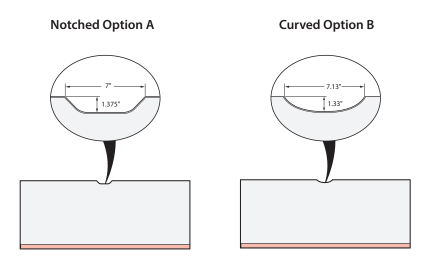


- Worksurfaces require separately specified supports.
- · Cascade and Knife user edges are indicated by thicker line.
- Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

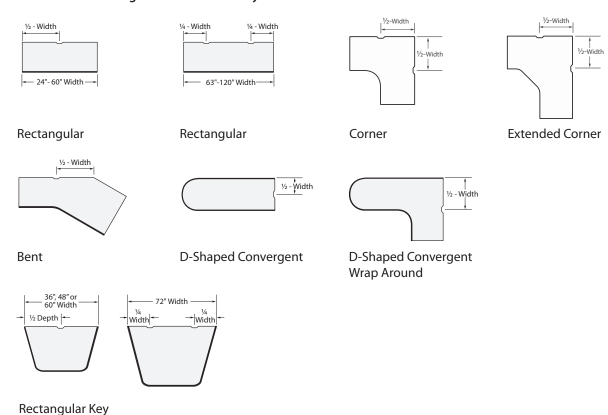
Worksurface Wireway Locations

Worksurfaces are available with or without wireways. Location and quantity of wireway(s) is dependent upon worksurface shape and size. The following features/options may vary by worksurface shape and size.

- Wireways are color matched to side/back edge trim
- When wood veneer or wood grain laminate is specified, wireway will be charcoal



General dimension guidelines for wireway location:





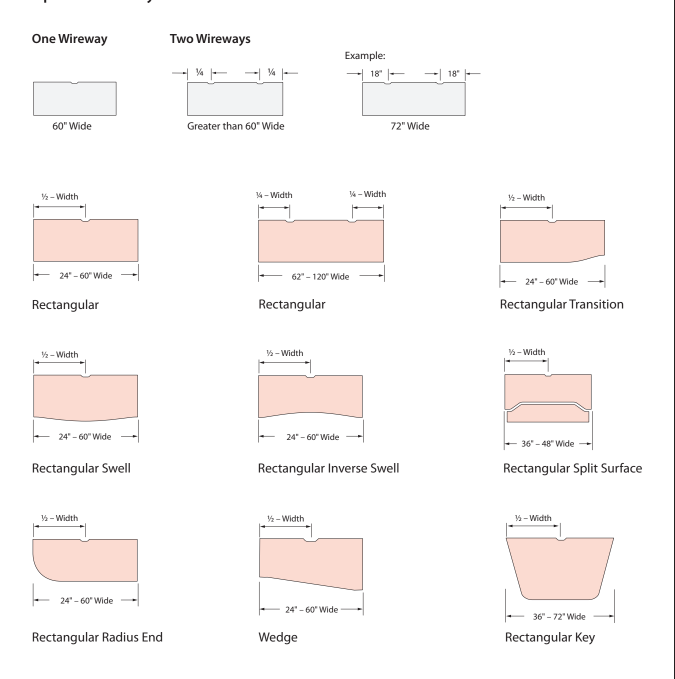
- Worksurfaces require separately specified support, refer to Price List for details.
- Worksurfaces specified without wireways require a power plug to be placed behind the worksurface prior to installation. To
 pass a power plug behind an installed worksurface without wireways may require removing and reinstalling the worksurface.

Worksurfaces are available with or without wireways. Location and quantity of wireway(s) is dependent upon worksurface shape and size.

1. Rectilinear Worksurfaces

- Location of wireway is dependent upon worksurface size:
 - Worksurfaces up to 60" wide will have one wireway centered along back edge.
- Worksurfaces greater than 60" wide will have two wireways along back edge. Wireways are located one quarter the distance from each end of worksurface.

Optional Wireway Detail

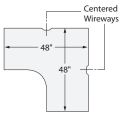


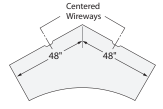
Note

Worksurfaces do not include panel mounted support elements. Worksurfaces require separately specified support, refer to Price List for details.

2. Corner 90°, Corner 120°, and Corner 90° and 120° Corner Transition Worksurfaces

• Worksurfaces have two wireways. One wireway centered along each back edge as shown in.



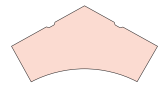


Corner, 90° Wrap-Around

Corner, 120° Wrap-Around



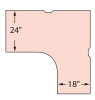
Corner, 90° Wrap-Around



Corner, 120° Wrap-Around



Corner, 90° Straight Front



Corner, 90° Wrap-Around Transitional



Corner, 90° Split-Top



Corner, 90° Notched



Corner, 90° Angled



Corner, 90° Notched Transitional



Corner, 90° Angled Transitional



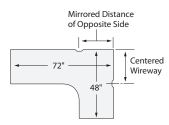
90° Merger

Note

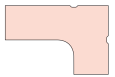
Worksurfaces do not include panel mounted support elements. Worksurfaces require separately specified support, refer to Price List for details.

3. Corner 90° Extended and Transitional Extended

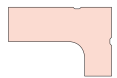
- Worksurfaces have two wireways and the workway locations are dependent upon worksurface size:
 - The first wireway is centered along the back edge of the shorter side.
 - The second wireway is located along the back edge of the longer side. It is located the same distance from the back corner as the first wireway as shown in example below.



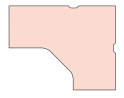
• Refer to example above to determine wireway locations.



Corner, 90° Wrap-Around Extended



Corner, 90° Wrap-Around Transitional Extended



Corner, 90° Notched Extended

4. Rectangular Convergent, D-Shaped Convergent, D-Shaped Convergent Wrap-Around and Conference End

• Location of wireway is centered on the depth or width side of these worksurfaces:

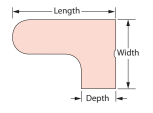
Rectangular Convergent



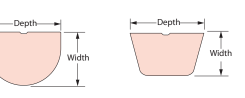
D-Shaped Convergent



D-Shaped Convergent Wrap-Around



Conference End



Key Conference End

Optional Wireway:

The wireway is centered on the width side of a D-Shaped Convergent Worksurface

Optional Wireway:

The wireway is centered on the width side of a D-Shaped Convergent Wrap-Around Worksurface

Optional Wireway:

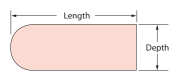
The wireway is centered on the depth side of a Conference End worksurface. To accommodate End-of-Run Finish Post, specify wireway.

Note

Worksurfaces do not include panel mounted support elements. Worksurfaces require separately specified support, refer to Price List for details.

• The worksurfaces shown below are only available without wireways for application reasons.

D-Shaped Ender



Without Wireway: Only

120° Link



Without Wireway: Only

Adaptable Worksurfaces: No Wireway Option

Product Applications: General Application Guidelines

No Wireways (Option C)

Worksurfaces specified without wireways require the cord of a power plug to be located behind the worksurface prior to installing it to the panel. To pass a power plug behind an installed worksurface without wireways may require removing the worksurface from the panel to allow the power plug to pass behind the worksurface.



Rectangular Worksurface (without wireway)



Rectangular Worksurface (with one wireway)

Components with Power Plugs



Desktop Port



Adaptable Electronic Ballast Task Light



Adaptable Task Light: Starter Unit



Enhanced Power Module



- $\bullet \ \ Adaptable \ Worksurfaces \ with \ wireways \ will \ allow \ clearance \ for \ power \ plug \ after \ the \ worksurface \ is \ installed.$
- Installation of Desktop Port is possible on installed worksurface with a notched wireway.

Adaptable Worksurfaces: Application

Worksurface Support Brackets

- Adaptable Worksurfaces do not include worksurface supports. A tie plate is included and is used to tie together the front edge of the adjacent worksurface.
- All worksurface supports must be separately specified.







Support Bracket



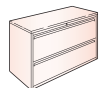
Adaptable Components Worksurface Application

18" Deep Adaptable Worksurfaces with Lower Storage Considerations

- · Lateral file units should not be located beneath an 18" deep nominal (17.68" actual) Adaptable Worksurface.
- X Series lateral file units are 18.75" deep and will extend past the front edge of the worksurface.
- 950 Series and V Series files are 18" deep and also should not be used under an 18" deep nominal (17.68" actual) worksurface.
- 18" deep nominal (17" actual) Pedestal Drawers may be used beneath 18" deep nominal worksurfaces.



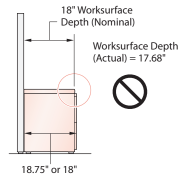
X Series Lateral File Depth: 18.75"



950 Series Credenza Lateral Depth: 18"

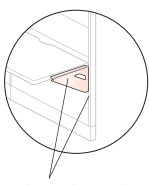


V Series Lateral File Depth: 18"



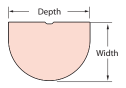
Attachment Brackets: General Specifications

Adaptable Worksurfaces can be used with multiple system product lines. However, attachment brackets are product line specific.



Cantilever attaches to panel frame component slots.

Adaptable Worksurfaces: Application



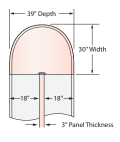


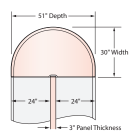
Product Applications: Conference End and Key Conference End Worksurfaces

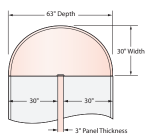
The panel system specific Conference End and Key Conference End worksurface are determined by the depth of the adjoining worksurfaces and by the panel system thickness.

Conference End and Key Conference End depths for PREMISE panel systems include: 39", 51", and 63". Available with or without a wireway.

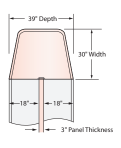
Conference End Applications

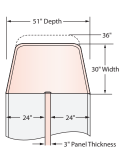


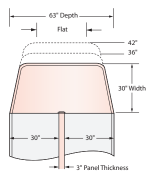




Key Conference End Applications

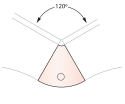






Adaptable Worksurfaces: Application



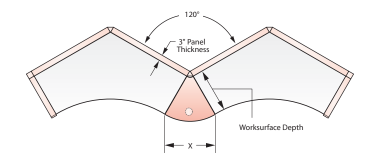


120° Link

Product Applications: 120° Link Worksurface

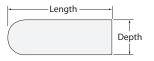
The panel system specific 120° Link worksurface is determined by the depth of the adjoining worksurfaces and by the panel system thickness.

120° Link worksurface actual widths for PREMISE panel system include: 21", 27", and 33".



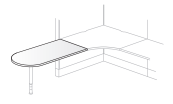
	WORKSURFACE DEPTH	PANEL THICKNESS	X =
WUDZ - 1821 - () C	18"	3"	21"
WUDZ - 2427 - () C	24"	3"	27"
WUDZ - 3033 - () C	30"	3"	33"

Adaptable Worksurfaces: Application

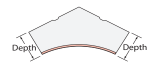


Product Applications: D-Shaped Ender Worksurface

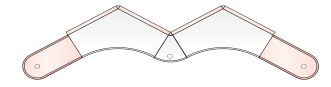
The depth of the D-Shaped Ender is designed to attach to the depth of an adjoining worksurface.



Adjoining Worksurface:

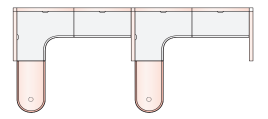


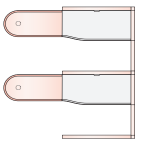












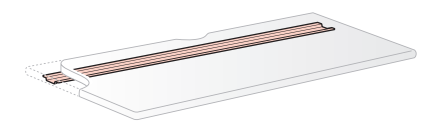


- The D-Shaped Ender is not available with a wireway.
- The actual dimension of the D-Shaped Ender depth and the D-Shaped Convergent width are different for specific product applications.

Worksurface Support

Worksurface Reinforcement Option

Separately specified worksurface reinforcement channels provide additional support for worksurfaces with 50" (1270mm) spans that are heavily loaded and not supported by mid-span cantilevers or worksurface support panels.

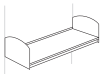


Length: 16", 24", 32", 39", 47", and 54"

Note Worksurface reinforcement channel is not intended to replace cantilevers or other worksurface support options.

Upper Storage, Task Lights, and Task Organization

Adaptable Upper Storage



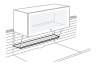
Shelf Straight Mini-Shelf



Corner Mini-Shelf



Up Mount Shelf



Up Mount Bracket Shelf



Standard Overhead Storage Unit Flipper Doors

Available With:

- Standard Mount
- Up Mount
- Standard Off-Modular
- Up Mount Off-Modular
- · Wall Mount



Standard Overhead Storage Unit Cabinet Doors

Available With:

- Standard Mount
- Up Mount
- Wall Mount



Standard Overhead Storage Unit Single Slider Doors

Available With:

- Standard Mount
- Up Mount
- Wall Mount

Adaptable Task Lights



Adaptable Electronic Ballast Task Light



Adaptable Task Light: Daisy Chain Starter Unit



Adaptable Task Light: Daisy Chain Add-On Unit



Adaptable LED Task Light

Display: Panel Attached



Tackboards



Tack Strips



Markerboard

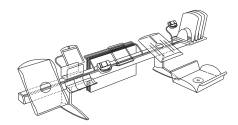


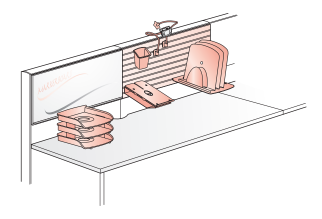
Wall Accessory Slat Pad

• For use with Belong and Jump Stuff slat mounted tools only. Rail mounted tools cannot be used.

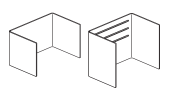
Work Tools

Jump Stuff

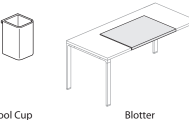




Belong Accessories









Open C Cubby

Paper Trays

Tool Cup

Accessories







Laptop Holder

Document Holder

Footrest

Task Organization (Panel Attached with Mounting Bar)



Diagonal Unit: Suspended



Diagonal Unit: Freestanding



Vertical Unit: Suspended



Vertical Unit: Freestanding



Horizontal Unit: Suspended



Horizontal Unit: Freestanding

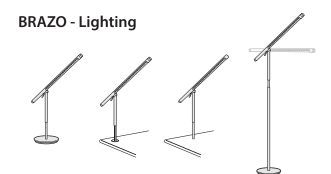


Paper Management Tray Packages

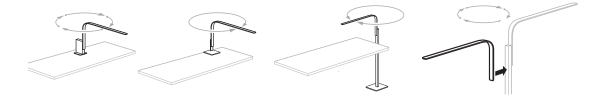


Paper Management Mounting Bar

Work Tools

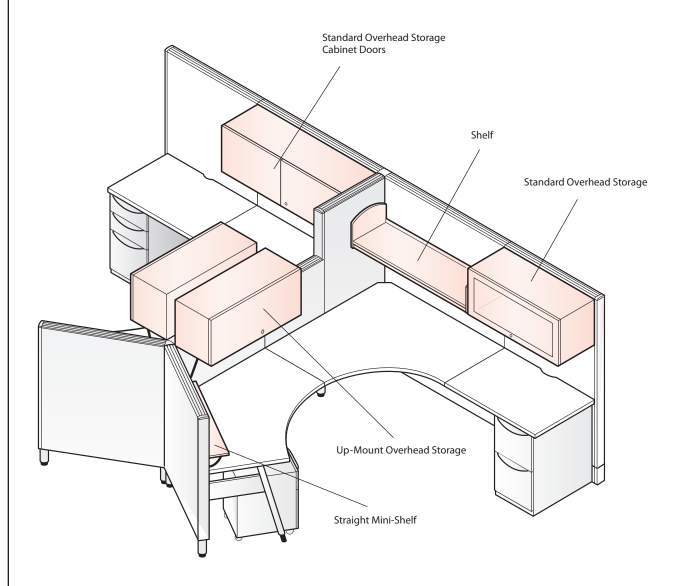


LIM L - Lighting



Upper Storage

Overhead Storage Units and open shelves offer users plenty of above-the-worksurface storage for books, binders, etc.



Note Adaptable Task Lights are available for Standard, Up-Mount Overhead Storage Units and shelves.

Upper Storage

Shelf and Standard Overhead Storage

- Locks optional on all units with doors
- Backstop on shelves and overheads
- Anti-dislodgement device on shelves and overheads

Straight and Corner Mini-Shelf

- Designed for lightweight accessories
- Install in connector slots

Off-Modular Overhead Storage Unit

- Designed to be installed with a Monolithic or Stackable Panel configuration with Grooved Top Caps: refer to application section for details
- Locks optional and separately specified
- Backstop on shelf and overhead

Up-Mount Overhead Storage Unit and Bracket Shelf

- Designed to be used with Monolithic Panels, 16" Stack Kits or 16" stack pads
- Locks are optional on overhead and specified separately
- Overhead has full back
- Shelf has back stop
- · Anti-dislodgement device on shelves and overheads

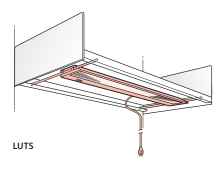
Up-Mount Off-Modular Overhead Storage Unit

- Designed to be used with Monolithic or 16" Stackable Panel configuration with Grooved Top Caps: refer to application section for details
- Locks are optional on overhead and specified separately
- Overhead has full back
- · Anti-dislodgement device on shelves and overheads

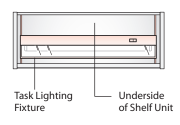


- Notes Adaptable Task Lights are available for standard, up-mount Overhead Storage Units and shelves.
 - See Product Application Support and Load guidelines and width application chart.

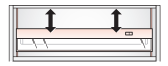
Adaptable Task Lighting



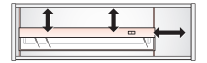
Mounted Task Light



Front-to-Back Adjustment



Front-to-Back and Side-to-Side Adjustment



Adaptable Components Task Lights can be mounted below regular depth shelves, Overhead Storage Units, countertops, and vertical storage unit shelves. Their acrylic lenses provide a prismatic light distribution with an optional batwing lens. Lights are shipped standard with low mercury content T8 fluorescent lamps which have a 20,000 hour rated life. All lights utilize electronic ballasts which are energy efficient, provide greater light output, and operate at a lower temperature — reducing energy consumption up to 40%.

Task Light Options

Undershelf Task Lights are mounted below adaptable Overhead Storage Units and shelves They are designed to illuminate worksurfaces and other task-oriented areas.

Task Lights can be mounted under countertops to illuminate the worksurface below the countertop. Specify a Task Light that's one(1) size smaller than the countertop's width. The countertop must be shifted

1" off-center towards the side the light is attached to.

Task Lights are shipped with a 6' (1829mm) power cord installed on the fixture's right-hand side; the cord can be field-retrofitted to a left-hand orientation on 42" and 54" lights. An optional 9' (2743mm) cord is available. Chicago Electrical code lights are also available.

Undershelf Task Light Mounting

Undershelf Task Lights are shipped with mounting brackets for installation under regular-depth shelf units. Task Lights can be the same width as or narrower than the supporting unit:

- On equal-width units, brackets allow front-to-back fixture adjustment.
- · On narrower-width units, brackets allow both front-to-back and side-to-side fixture adjustment.
- Task Light is flush to underside of adaptable regular-depth shelf.
- · Does not protrude below mounted surface.

Starter/Add-on Lights (Daisy Chain)

Starter lights with Add-On lights allow for connecting lights in a daisy chain configuration. The first light in the configuration must be a Starter light and all subsequent lights must be an Add-On light. A total of up to five lights including the Starter Light can be connected together in a run not to exceed 20' in length.

- Starter lights are available in 42" and 54" widths with optional 6' or 9' power cord.
- Add-On lights are available in 42" or 54" widths with optional 15" or 48" Linking Cord.
- Mounting options are the same as a regular Adaptable Task Light.

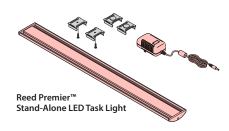
Adaptable Components, Fixed-Intensity, Electronic Ballast: LUTS Series

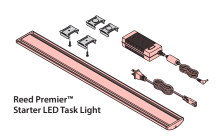
NOMINAL SIZE	ACTUAL SIZE	LAMP	WATTS	POWER FACTOR	STANDARD BALLAST	STANDARD LENS
24" (610mm)	19" (483mm)	3500K 13W T8*, 18" (457mm) long	13	Normal (>.5)	Electronic	Prismatic
30" (762mm)	25" (635mm)	3500K 17W T8*, 24" (610mm) long	17	Normal (>.5)	Electronic	Prismatic
42" (1067mm)	37" (940mm)	3500K 25W T8*, 36" (914mm) long	25	Normal (>.5)	Electronic	Prismatic
54" (1372mm)	49" (1245mm)	3500K 32W T8*, 48" (1219mm) long	32	Normal (>.5)	Electronic	Prismatic

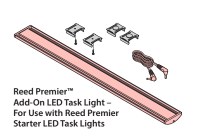
^{*} Only T8 Tri-Phosphor Octic lamps can be used.

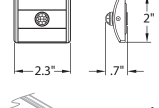
Note A Task Light may be of equal or less width than the unit to which it is attached, but may not span across adjacent units.

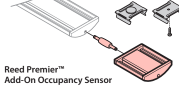
Reed Premier™ LED Task Light

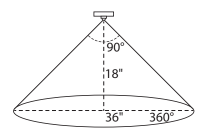












Direction Range

- 360° lens view
- 90° outward detection angle
- 30" coverage diameter at 15"
- 36" coverage diameter at 18"

Reed Premier™ LED task lights can be mounted under laminate, wood or steel surfaces and come standard with both magnetic and screw mounting options. The lights switch allows for instant on and soft off with infinite dimming. LED task lights can be the same width or narrower than the supporting surface. Magnetic attachment allows the user to move and reposition light when needed.

LED Task Light Specs

Size	Actual Length	Wattage	Pea Lumens	k Output: Foot Candles
17"	16.4"	7.8	444	76
31"	30.1"	17.6	980	131
44"	43.7"	25.9	1412	148
58"	57.4"	33.6	1791	151

Rated Lifespan (LED): 50,000 hours Dimming: 100%-15%

Color Temperature: 3500K Auto Turn Off: 10 Hours (+/- 15 minutes) Color Rendering Index: 84

ETL Listed

Daisy Chain

Add-On (Daisy Chain) LED Task Lights can be added to starter LED Task Lights to link multiple lights together. The total wattage of daisy chained lights is limited by the wattage of the power supply. Refer to the chart below to see all acceptable combinations of daisy chained lights.

Acceptable Daisy Chain Light Combinations

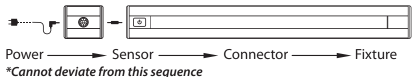
Daisy Chain Combinations	# of 17" Lights	# of 30" Lights	# of 44" Lights	# of 58" Lights
Combination 1	6	0	0	0
Combination 2	5	0	0	0
Combination 3	4	1	0	0
Combination 4	4	0	0	0
Combination 5	3	1	0	0
Combination 6	3	0	1	0
Combination 7	3	0	0	0
Combination 8	2	2	0	0
Combination 9	2	1	0	0
Combination 10	2	0	1	0
Combination 11	2	0	0	1
Combination 12	2	0	0	0
Combination 13	1	2	0	0
Combination 14	1	1	1	0
Combination 15	1	0	1	0
Combination 16	1	0	0	1
Combination 17	0	2	0	0
Combination 18	0	1	1	0
Combination 19	0	0	2	0

Reed Premier Occupancy Sensor

The Occupancy Sensor can be added to control single or multiple daisy chained Reed Premier LED Task Lights. The Occupancy Sensor is set to turn off after 30 minutes of no detection and will turn back on after detection.

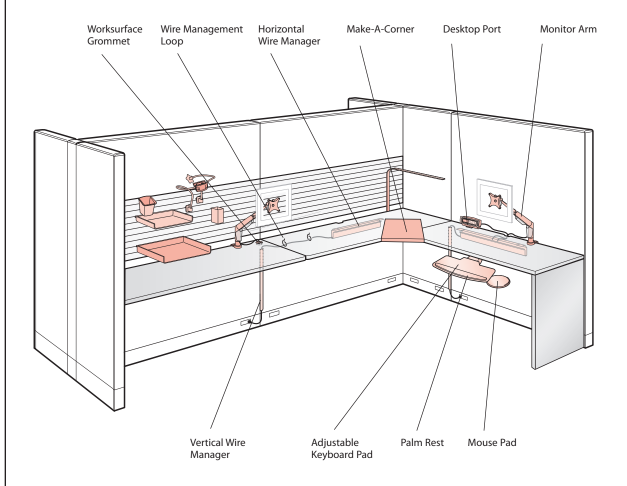
Occupancy Sensor Mounting

The occupancy sensor connects to the task light with a 1" connector (shown) or daisy chain cords. The occupancy sensor comes standard with both magnetic and screw mounting options.



Worksurface Accessories: Overview

PREMISE offers several worksurface-related accessories designed to maximize productivity and support power and cable management.



Note Refer to the Price List for details on specific models of Adjustable Keyboard Pads.

Worksurface Accessories: Overview

Wire Management

- Horizontal Wire Manager:
- Horizontally routes and conceals excess electrical cords under worksurfaces
- Wire Management Loop:
 - Routes excess electrical cords under worksurfaces
- Vertical Wire Manager:
 - Vertically guides cables and electrical cords
 - Inserts into the panel side trim rail reveals
 - Can be field-cut to any length

Worksurface Grommet

Field-installed

Make-A-Corner

- Slides over the top of two perpendicularly-attached rectangular worksurfaces, creating a straight corner edge
- Non-permanently affixed to the worksurface for easy reconfiguration onto similarly-attached worksurfaces
- Accommodates an adjustable keyboard pad

Pencil Drawers

- · Mount to the underside of a worksurface
- · Available in several models

Monitor Arms

- Attaches to back-edge of worktop with threaded knob.
- Available in single, dual or triple arm versions
- Vertical adjustment range of 18²

Adjustable Keyboard Pads / Boogie Board

- Mount to the underside of a worksurface
- Various pad widths from 17"(432mm) to 28"(711mm)
- 360° Pivot and storage track, permitting leg swing under the worksurface
- AKP can be stored under worksurfaces
- Boogie Board keyboard tray tilts +/- 15 degrees.

Desktop Port

- Provides power and communication access at worksurface height
- Attaches to back-edge of worktop with threaded knob.

Flip Top Unit

- Provides power and communication access at worksurface height
- Field-installed on worksurface. Must field-cut opening in worksurface refer to installation instructions.
- Convenient spring release mechanism

Power/Data Dome

- Provides power and communication access at worksurface height
- · Field-installed on worksurface



- Notes Refer to the Price List, for details on specific models of center drawers and adjustable keyboard pads.
 - · Check local building and electrical codes to verify whether wire management accessories can be specified.

Task Organization

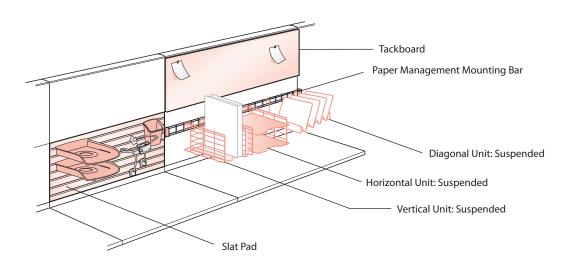
PREMISE offers tools that create new space and organizes things the way individual users want them.

Paper Management

Paper management units are available in diagonal, horizontal, and vertical configurations. Diagonal units may be field-modified for right-handed or left-handed use. A mounting bar is available to install in connector slots and support paper management units. No tools are needed for installation. Freestanding paper management units are also available.

Information Display

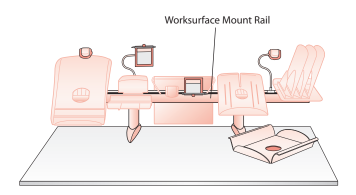
Panel-mounted tackboards, tack strips, and markerboards are optional panel accessories which provide additional information display space.



Wall accessory slat pad available for use on Monolithic Panels or Wall Track (not shown).

Jump Stuff

Jump Stuff is a complete line of work tools that were designed to organize and simplify your workspace. There are three versions of tools; rail mount, non-rail, and slat pad mounted.





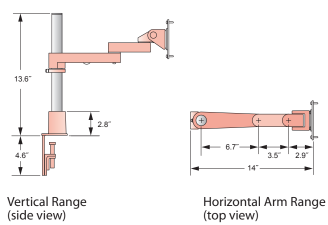
Jump Stuff mounting rail can be specified to attach to worksurfaces, panels and walls; they can also be used as a freestanding element.

Note See Task Organization or Lighting section in Price List for additional information.

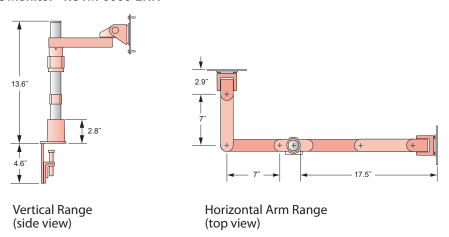
Monitor Arm

Monitor Arms are used to raise a flat-screen monitor off of the worksurface. By utilizing a Monitor Arm, the user will gain more usable worksurface space.

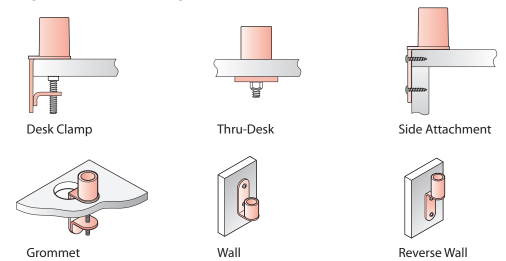
Post and Link Monitor Arms Single Monitor - KU1M-0000-1NN



Double Monitor - KU1M-0000-2NN



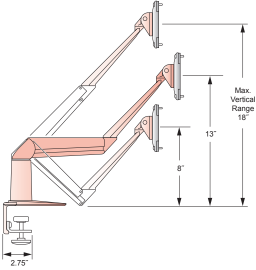
Mounting Kit – FLEXmount™ Configurations



Monitor Arm

Height Adjustable Monitor Arms

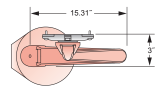
Single Monitor - KU2M-0000-1_



Vertical Ranges (side view)

Max. Horizontal

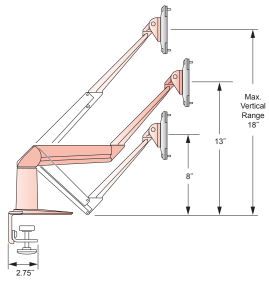
Horizontal Arm Range (top view)



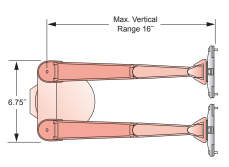
Vertical Ranges (side view)

Height Adjustable Monitor Arms

Double Monitor - KU2M-0000-2_



Vertical Ranges (side view)

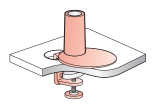


Horizontal Arm Range (top view)

Mounting Kit



Desk Clamp

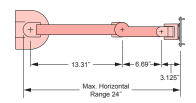


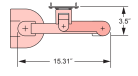
Grommet

Monitor Arm

Heavy Duty Adjustable Monitor Arms

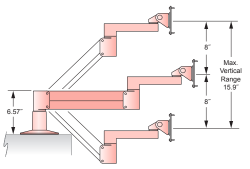
Single Monitor - KU3M-0000-1NN





Horizontal Arm Range (top view)

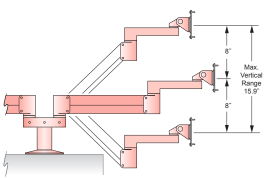
Arm Folded (top view)



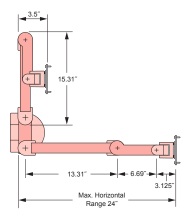
Vertical Ranges (side view)

Heavy Duty Adjustable Monitor Arms

Double Monitor - KU3M-0000-2NN

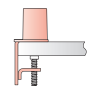


Vertical Ranges (side view)



Horizontal Arm Range (top view)

Mounting Kit – FLEXmount™ Configurations



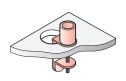




Desk Clamp

Thru-Desk

Side Attachment







Reverse Wall

PREMISE

Adjustable Keyboard Pads

Adjustable Keyboard Pads

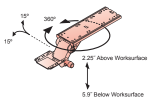
There are several adjustable keyboard pad models available, each providing a variety of ergonomically beneficial features. Refer to the Price List for details.

Haworth's Adjustable Keyboard Pads mount to the underside of worksurfaces. Standard models offer a range of features including:

- Various pad widths from 17"(432mm) to 28"(711mm)
 360° pivot and storage track to permit leg swing under worksurface
- AKP can be stored under worksurfaces

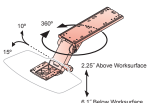
These Adjustable Keyboard Pads also offer a choice of height adjustability and tilting features. Height adjustment ranges are available from 6"(153mm) to 8"(204mm) depending upon the model. All Tilting models offer a minimum of 25° tilt.

- For corner worksurfaces with 10.25 "radius:
- If AKP is required to go above the worksurface, an AKP with a minimum 21" track depth is recommended
- Worksurfaces with a corner radius smaller than 10.25" will not allow an AKP to be adjusted above the worksurface.
- AKP's with a track shorter than 21" will not allow above worksurface adjustment.



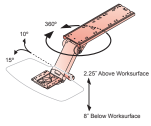
Locking Tilt AKP (KU1A-0017-_N, KU1A-0021- N):

- Keyboard tray adjusts 2.5"(64mm) above and 5.9"(150mm) below worksurface
- Keyboard tray tilts -15°/+15°
- 360° rotation



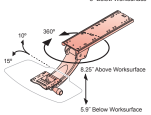
Dial Tilt AKP (KU2A-0017-__, KU2A-0021-__)

- Keyboard tray adjusts 2.5"(64mm) above and 6.1"(155mm) below worksurface
- Keyboard tray tilts -15°/+10°
- Positive Tilt Lock option; tray tilts -15°/+0°
- 360° rotation



Dial Tilt AKP with Extended Arm (KU3A-0023-)

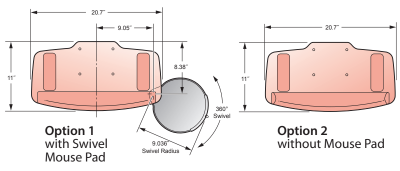
- Keyboard tray adjusts 2.75"(70mm) above and 8"(203mm) below worksúrface
- Keyboard tray tilts -15°/+10°
- Positive Tilt Lock option; tray tilts -15°/+0°

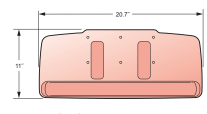


Sit-to-Stand AKP (KU4A-0023-__)

- Keyboard tray adjusts 8.25"(210mm) above and 5.9"(150mm) below worksurface
- Keyboard tray tilts -15°/+10°
- Positive Tilt Lock option; tray tilts -15°/+0°
- 360° rotation

KU Keyboard Series Tray Options

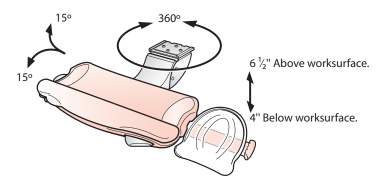




Option 3 with Space for Mousing

Adjustable Keyboard Pads

Boogie® Board Keyboard Tray



Boogie® Board Keyboard Tray with Palm Rest and either with or without integrated mouse pad (HKTC-17-M, HKTE-17-M, HKTC-21-M):

- Keyboard tray adjusts $6\frac{1}{2}$ " (165mm) above worksurface and 4" (102mm) below.
- Keyboard tray tilts +/- 15°.
- 360° rotation

Lower Storage: X Series and V Series

X Series Attached Pedestals





Height: 27½" Width: 15"

Depths: 17"23", and 29"

V Series Attached Pedestals





Height: 27½" Width: 15"

Depths: 17", 23", and 29"

X Series Two-High Attached Lateral File



Height: 271/2"

Width: 297/8", 357/8", and 417/8"

Depths: 18¾"

V Series Two-High Attached Lateral File

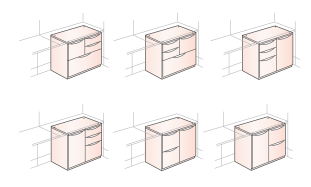


Height: 271/2"

Width: 297/8", 357/8", and 417/8"

Depths: 18"

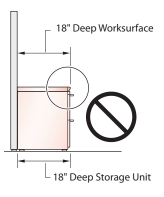
X Series Two-High Attached Combination Unit



Height: 271/2"

Width: 297/8", 357/8", and 417/8"

Depths: 18¾"



X Series Lateral Files and Combination Units V Series Lateral Files

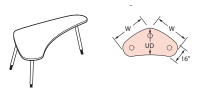


- 18" deep worksurfaces with T-Mold, Edgeband, and Cascade edges will accept 18" deep X Series and V Series pedestals; however, lateral files or combination units are not compatible.
- 18" deep worksurfaces with Knife edge will not accept X Series or V Series 18" deep products.
- · For additional steel storage options and accessories refer to Steel Casegoods, Files, and Storage Price List.

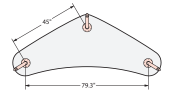
Tables

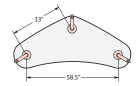
Concentrative

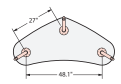
120° Concentrative

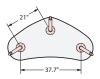


NOMINAL VS (ACTUAL) DIMENSIONS		
USER DEPTH	WIDTH	
26" (660mm)	36" (914mm)	
28" (711mm)	42" (1067mm)	
30" (762mm)	48" (1219mm)	
34" (864mm)	60" (1524mm)	







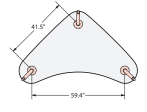


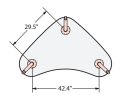
90° Concentrative

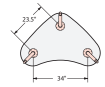


NOMINAL VS (ACTUAL) DIMENSIONS

USER DEPTH	WIDTH
28" (711mm)	36" (914mm)
31" (787mm)	42" (1067mm)
34" (884mm)	48" (1219mm)
40" (1016mm)	60" (1524mm)









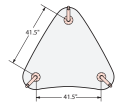
60° Concentrative

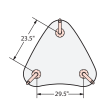




NOMINAL VS (ACT	UAL) DIMENSIONS

USER DEPTH	WIDTH
42" (1067mm)	48" (1219mm)
52" (1321mm)	60" (1524mm)

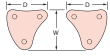




Tables

Collaborative

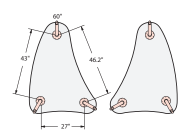


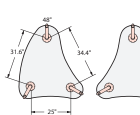


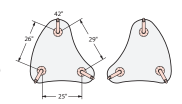
NOMINAL VS (ACTUAL) DIMENSIONS **USER DEPTH** WIDTH 42" (1067mm) 36" (914mm) 42" (1067mm) 48" (1219mm) 44" (1118mm) 60" (1524mm)



Right-Hand









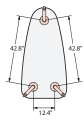
Transactional: Symmetric

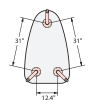






WIDTH
36" (914mm)
42" (1067mm)
48" (1219mm)
60" (1524mm)









Transactional: Asymmetric

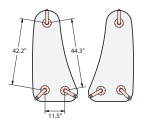


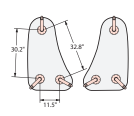


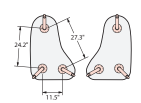
Left-Hand Right-Hand

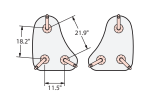
NOMINAL VS

(ACTUAL) DIMENSION	
WIDTH	
36" (914mm)	
42" (1067mm)	
48" (1219mm)	
60" (1524mm)	









Tables

Round



NOMINAL VS (ACTUAL) DIMENSIONS DIAMETER 35¾" (908mm) 41¾"" (1060mm) 47¾"" (1213mm)

Teardrop



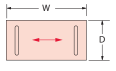


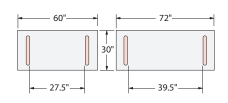
NOMINAL VS (ACTUAL) DIMENSIONS		
HEIGHT	DEPTH	
29" (737mm)	24" (610mm)	
	30" (762mm)	

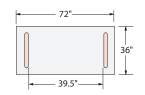
Rectangular



NOMINAL VS (ACTUAL) DIMENSIONS HEIGHT DEPTH WIDTH 29" (737mm) 60" (1524mm) 72" (1829mm) 36" (914mm) 72" (1829mm)







Bean

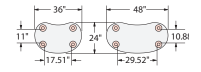




NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH
24" (610mm)	36" (914mm)
	48" (1219mm)





Bend

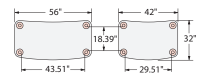




NOMINAL VS (ACTUAL) DIMENSIONS

DEPTH	WIDTH
32" (813mm)	42" (1067mm)
33" (838mm)	56" (1422mm)

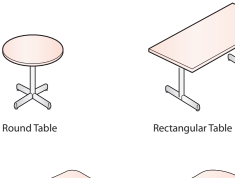




 Denotes direction of wood grain laminate and wood veneer grain. Refer to the Price List for availability of finishes on specific worksurfaces.

Tables: Overview

PREMISE tables are available in a variety of shapes, sizes and surfaces to address specific work styles and create unique design statements.







Teardrop Table Mobile Teardrop Table





Bean Table



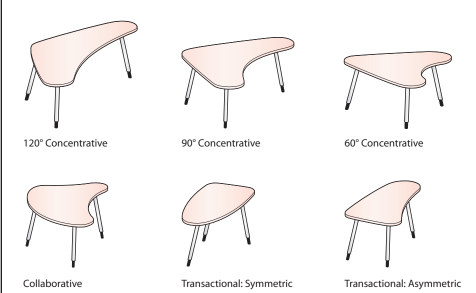
Bend Table

- · Round, rectangular, and teardrop tables with glides provide 1" (25mm) height adjustment range.
- · Round, rectangular, and teardrop tables with casters do not have any height adjustment capability.
- Bend and Bean tables have an adjustment range in caster or glide from 27" 31".

Tri Tables

Tri Tables are available in various shapes and sizes. The leg height adjustment range of 26" to 32" allows table heights that move and nest to adapt to each personal work style. Tables with caster option have adjustment range of 27" to 32".

Tri Tables are pre-drilled to accept worktop-mounted Screens and certain Tri Tables can accept AKPs (see Price List for details).



Notes

• Please refer to Tables price book for more information.

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Planning Vertically

Monolithic and Super Base Panels are the starting point of a panel configuration. They may be used alone or with Upper Structure Elements. Upper Structure Elements may be added to a Foundation Element to create varying levels of privacy. Upper Structure Elements consist of Stack Kits, Stack Pads or Floor-To-Ceiling pad sets. Upper Structure Elements of corresponding width may be added to a Foundation Element to achieve an overall height up to 120" (3048mm). Full height monolithic pads are also available.

Visual privacy elements may be used to add height to a panel configuration. Visual privacy elements consist of Toppers, Canopies, and Banners. Toppers and Canopies must be used with a Grooved Top Cap. Unlike Stack Kits they do not require Panel Connectors for support because they are attached to the panel top cap.

Panel Configuration Components

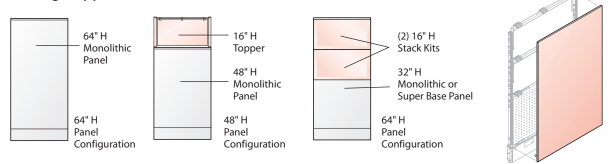
Foundation Elements

- Monolithic fabric panel: 32" (813mm), 42" (1067mm), 48" (1219mm), 53" (1346mm), 64" (1626mm), 80" (2032mm)-high
- Glazed Monolithic Panel: 64" (1626mm), and 80" (2032mm)-high
- Single door panel assembly: 80" (2032mm)-high
- Super Base Panel: 32" (813mm)-high, only
- Monolithic full height pad: 42", 48", 58", and 64"

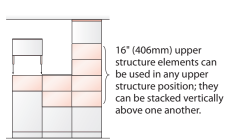
Upper Structure Elements

- Stack kit or Stack Pad: 10" (254mm) and 16" (406mm)-high
- Floor-to-Ceiling Pad Set: 24" (610mm)-high, only
- Monolithic Pad Elements Full height: 42"(1067mm), 48"(1219mm), 58"(1473mm), 64"(1626mm).

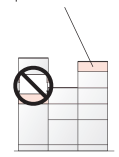
64"-High Application



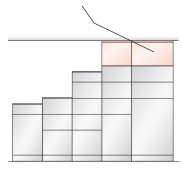
Designing with Upper Structure Elements



10" (254mm) Upper Structure Elements can only be used at the top position of a panel configuration; no other Upper Structure Elements can be placed above them.



A 24" floor-to-ceiling pad set can only be used at the top position of a panel configuration. It is intended to be installed at ceiling height to create private offices.





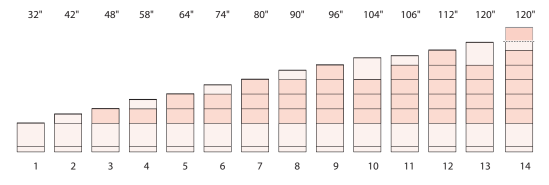
Visual privacy elements; Toppers, Canopies, and Banners are not considered part of a panel configuration.

Panel Configuration Options

All panel configurations shown below include Foundation Elements. Foundation Elements may be used alone or with Upper Structure Elements in 10", 16", or 24" high increments.

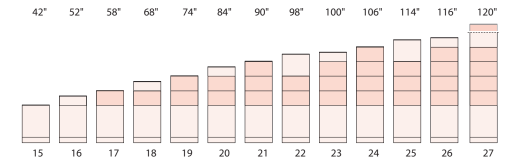
The final configuration in all the drawings in this section include a floor-to-ceiling (FTC) pad set at the top of the panel. FTC pad sets can be field modified to the maximum height of 120" (3048mm). They can be modified from 24" (610mm) to a minimum of 8" (203mm); less than 8" is not recommended.

32" (813mm)-High Foundation Element: Allows 14 Panel Configurations



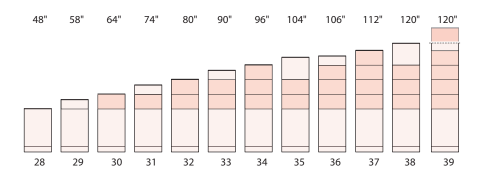
Panel configurations which utilize 90° Panel Connectors may not extend beyond 120" (3048mm)-high. 120° applications may not extend beyond 80" (2032mm)-high and must be used with full-height Panel Connectors only (32", 42", 48", 53", 58", 64" and 80").

42" (1067mm)-High Foundation Element: Allows 13 Panel Configurations



Using the 42" (1067mm) panel with 10" (254mm) and 16" (406mm) Upper Structure Elements may create panel configurations that do not correspond with standard connector heights.

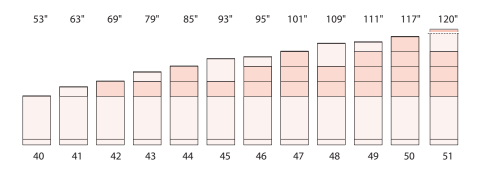
48" (1219mm)-High Foundation Element: Allows 12 Panel Configurations



Panel Configuration Options

All panel configurations shown below include Foundation Elements. Foundation Elements may be used alone or with Upper Structure Elements in 10", 16", or 24" high increments.

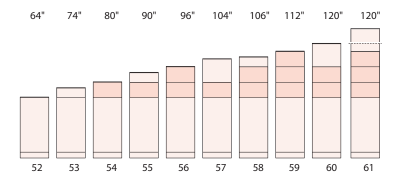
53" (1346mm)-High Foundation Element: Allows 12 Panel Configurations



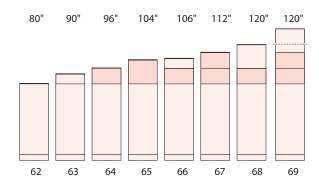
Tip

Using the 53" (1346mm) panel with 10" (254mm) and 16" (406mm) Upper Structure Elements may create panel configurations that do not correspond with standard connector heights.

64" (1626mm)-High Foundation Element: Allows 10 Panel Configurations



80" (2032mm)-High Foundation Element: Allows 8 Panel Configurations



Panel Connections: 90° Applications

PREMISE utilizes a series of separately specified connectors to attach straight, 2-Way, 3-Way, 4-Way, and endof-run panel conditions. The PREMISE connector has been designed to provide multiple levels of flexibility depending on the panel application. Choose connectors that best meet your current and future needs.



Full-Height Connectors

One-piece connectors correspond with Monolithic Panel heights. They are used to attach foundation and Upper Structure Elements within a panel intersection.



Panel Connectors types include Standard, Grooved, or Wood Top Cap options, for open or closed base raceway applications. Specify the appropriate product number for specific product attributes.

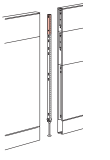


Pre-Configured (Sectional) Connectors

Sectional Connectors include a 32" (813mm) Full-Height Connector plus 10" (254mm) or 16" (406mm) Extended Connectors. These connectors are designed to be used with 32" (813mm)-high Monolithic or Super Base Panels to achieve configuration heights of 42" (1067mm), 48" (1219mm), 64" (1626mm), 80" (2032mm).



- Panel Connectors types include Standard, Grooved, or Wood Top Cap options, for open or closed base raceway applications. Specify the appropriate product number for specific product attributes.
- Pre-Configured Connectors can only be used with a panel configuration that includes a 32" (813mm) Foundation Element (i.e., 32" (813mm) Monolithic or Super Base Panel).



Extended Connectors

Extended Connectors can be added to Full-Height Connectors, Pre-Configured Connectors and additional Extended Connectors to increase the vertical height of a panel configuration. Extended Connectors are available in 10" (254mm) and 16" (406mm) heights to correspond with Upper Structure Elements.

Straight Extended Connector



Straight FTC Connector

FTC Connectors

Floor-to-Ceiling connectors can be added to Full-Height Connectors and Pre-Configured Connectors; the resulting combinations can be added to 16" (406mm)-high Extended Connectors to finish the configuration to the ceiling. FTC connectors are available 24" (610mm) to correspond with FTC pad sets.

Panel Connections: 90° Applications

Panel Connector/Cover Availability

Straight In-Line Condition: Catalog number includes connector(s).

FULL-HEIGHT CONNECTOR	PRE-CONFIGURED (SECTIONAL) CONNECTOR	EXTENDED CONNECTOR	FLOOR-TO-CEILING CONNECTOR
32", 42", 48", 53", 58", 64", 80"	42", 48", 64", 80"	10", 16"	24"

2-Way, 3-Way, and End-of-Run Panel Conditions:

Catalog number includes connector(s) and vertical cover.

	FULL-HEIGHT CONNECTOR	PRE-CONFIGURED (SECTIONAL) CONNECTOR	EXTENDED CONNECTOR	FLOOR-TO-CEILING CONNECTOR
FULL-HEIGHT COVER	32", 42", 48", 53", 58", 64", 80"		10", 16"	24"
PRE-CONFIGURED COVER	42", 48", 64", 80"	Mixed connector application*	N/A	N/A

^{*} Mixed Connector Application: Consists of multiple catalog numbers. Either a Full-Height Connector or a pre-configured (sectional) connector in addition to an extended connector(s)

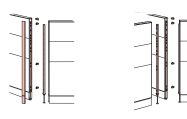
4-Way Condition: Catalog number includes connector(s).

FULL-HEIGHT CONNECTOR	PRE-CONFIGURED (SECTIONAL) CONNECTOR	EXTENDED CONNECTOR	FLOOR-TO-CEILING CONNECTOR
32", 42", 48", 53", 58", 64", 80"	Mixed connector application*	10", 16"	24"

^{*} Mixed Connector Application: Consists of multiple catalog numbers. Either a Full-Height Connector or a pre-configured (sectional) connector in addition to an extended connector(s)

Panel Connections: 120° Applications

PREMISE 120° Panel Connectors attach panels in a 2-Way or 3-Way panel condition. They are available with Full-Height Connectors and cover, if applicable. 120° Panel Connectors may not be used with Extended Panel Connectors or with floor-to-ceiling Panel Connectors.



Full-Height Covers

One-piece connectors that correspond with Monolithic Panel heights. They are used to attach foundation and Upper Structure Elements within a panel intersection.





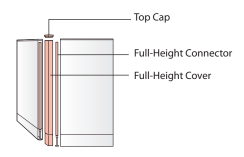


Panel Connectors types include standard or Grooved Top Cap options for open or closed base raceway panels. Specify the appropriate product number for specific product attributes.

Panel reveals for 120° applications are wider than 90° panel applications.

Connector Covers

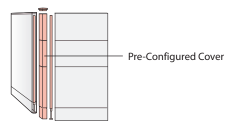
All 2-Way, 3-Way, and End-of-Run Connectors include covers and top caps. Covers and Top Caps provide a finished appearance and conceal the routing of power and communication cabling between panels.



90° and 120°, Full-Height Covers

One-piece covers that correspond with all Monolithic Panel heights. Available with Full-Height Connectors.





2-Way, Full-Height Connector with Pre-Configured Cover

90°, Pre-Configured (Sectional) Covers

Sectional covers that match the foundation and upper structure elements. Available with Full-Height Connectors as a single catalog number. Pre-configured covers always include a 32" (813mm) full-height cover plus a 10" (254mm) cover or multiple 16" (406mm) covers.

Tip

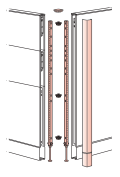
Specifying sectional covers with a Full-Height Connector lets you create a stackable aesthetic in the most cost-effective manner.

Specifying Panel Connectors and Covers

The three application options shown below show the reconfiguration flexibility and price scalability of PREMISE 90° Panel Connectors. Choose Application (1) if flexibility is not a priority and cost effectiveness is a key factor. If moderate flexibility at a slightly greater cost factor is important, choose Application (2). If the most important factor is flexibility, Application (3) is your best choice.

Example: 90°, 2-Way Panel Connector; 64" high panel configuration:

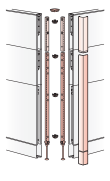
Application 1



Two Connector Options:

- 64" (1626mm)-high Full-Height Connector with full-height cover (as shown) or
- 64" (1626mm)-high Full-Height Connector with pre-configured cover

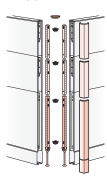
Application 2



A Mixed Connector Application:

- 48" (1219mm)-high full connector with full-height cover
- 16" (406mm)-high extended connector with cover

Application 3



A Mixed Connector Application:

- 32" (813mm)-high Full-Height Connector with full-height cover
- Two 16" (406mm)-high Extended Connectors with covers

Specifying Panel Connectors and Covers

Specifying Panel Connectors: End-of-Run Condition

Panel Connectors come with multiple options to work with your panel configurations. Connector types include Standard, Grooved, or Wood Top Cap options for open or closed base raceway applications. Each of these product attributes are embedded in the catalog logic. See examples shown below for specification details.

The example below is using Full-Height Connectors and cover.

Standard Top Cap



Closed Raceway NLR(_) - 48 - SN S = Standard Top Cap N = Closed Raceway

Grooved Top Cap



Closed Raceway NLR (_) - 48 - GN G = Grooved Top Cap N = Closed Raceway

Catalog Logic:

Ν = PREMISE = Full-Height Connector with Full-Height Cover = End-of-Run Condition **Surface Option**

for Vertical Cover

48" High

Standard Top Cap



Open Raceway NLR (_) - 48 - S1 S = Standard Top Cap 1 = One Open Raceway

Grooved Top Cap



Open Raceway NLR (_) - 48 - G1 G = Grooved Top Cap 1 = One Open Raceway



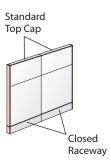
- Specify a closed base Panel Connector if the adjacent panel has a closed base (_N).
- \bullet Specify an open base Panel Connector if the adjacent panel has an open base ($_$ 1).
- Specify a Standard Top Cap Panel Connector if the adjacent panel has a Standard Top Cap (\$ _).
- Specify an open base Panel Connector if the adjacent panel has a Grooved Top Cap (G_).

Specifying Panel Connectors and Covers

Specifying Panel Connectors: Straight Condition

Panel Connectors are available with multiple options to meet your panel applications. Connector types include Standard, Grooved, or Wood Top Cap options for open or closed base raceway panels. Each of these product attributes are embedded in the catalog logic. See example below for specification details.

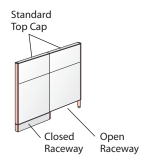
The example below is using Full-Height Connectors and cover:



NLSS - 48 - SN S = Standard Top Cap N = Closed Raceway



NLSS - 48 - 51 S = Standard Top Cap 1 = One or Two Open Raceway(s)



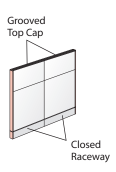
Catalog Logic:

L

PREMISEFull-Height

Connector
= Straight Condition
= Steel - (no cover)
= 48" high

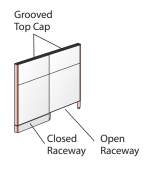
NLSS - 48 - S1 S = Standard Top Cap 1 = One or Two Open Raceway(s)



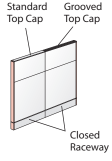
NLSS - 48 - GN G = Grooved Top Cap N = Closed Raceway



NLSS - 48 - G1 G = Grooved Top Cap 1 = One or Two Open Raceway(s)



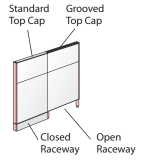
NLSS - 48 - G1 G = Grooved Top Cap 1 = One or Two Open Raceway(s)



NLSS - 48 - GN
G = Grooved Top Cap
N = Closed Raceway



NLSS - 48 - G1 G = Grooved Top Cap 1 = One or Two Open Raceway(s)



NLSS - 48 - G1 G = Grooved Top Cap 1 = One or Two Open Raceway(s)



- Specify an open base Panel Connector if any panel in the straight condition has an open base. For one or two open base panels within the straight condition specify as the catalog number suffix 1.
- Specify a Grooved Top Cap Panel Connector if either panel in the straight condition has a Grooved Top Cap G _ .
- For Wood Top Cap Panels in a straight condition refer to the guidelines for Standard Top Cap panels.

Specifying Panel Connectors and Covers

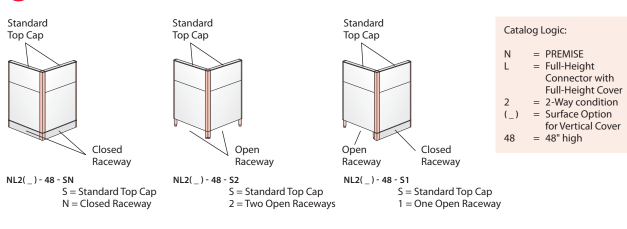
Specifying Panel Connectors: Designing with Standard and Grooved Top Caps in 2-Way, 3-Way, 4-Way Conditions

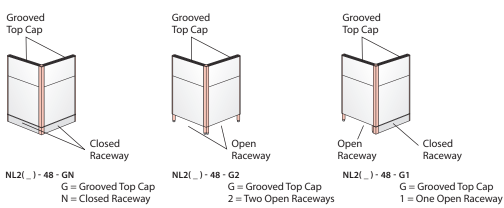
Panel Connectors are available with multiple options to meet your panel application. Panel types include Standard, Grooved, or Wood Top Cap options for open or closed base raceway panels. Each of these product attributes are embedded in the catalog logic. This logic applies to 2-Way, 3-Way, and 4-Way panel intersections. See the example below for specification details.

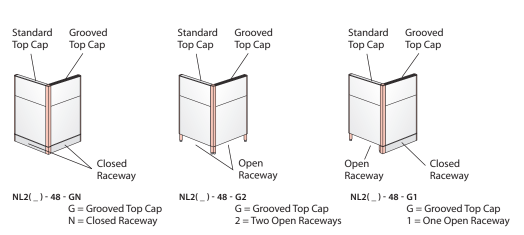
The example below is using a Full-Height Connector and cover:



Wood Top Cap option – (W _) is also available; not shown in the example below.









- Specify an open base Panel Connector if any panel in the intersection has an open base. The catalog number must reflect the number of open base panels in the intersection.
- · Specify a Grooved Top Cap Panel Connector if any panel in the intersection has a Grooved Top Cap.

Specifying Panel Connectors and Covers

Specifying Panel Connectors: Designing with Wood and Grooved Top Caps in 2-Way, 3-Way, 4-Way Conditions

Panel Connectors are available with multiple options to meet your panel applications. Connector types include Standard, Grooved, or Wood Top Cap options for open or closed base raceway panels. Each of these product attributes are embedded in the catalog logic. This logic applies to 2-Way, 3-Way, and 4-Way panel intersections. See example below for specification details.

The example below is using a Full-Height Connector and Cover:



If the panel intersection has both grooved and wood top caps and you desire Panel Connector with a wood top cap, specify a connector with a wood top cap and separately specify ePart 7036-0202, Top Cap Corner Aligner for Grooved Top Cap; each panel with a wood top cap will require one top cap aligner.

Catalog Logic:

= Enhanced PREMISE = Full-Height

Connector with Full-Height Cover

= 2-Way condition = Surface Option for Vertical Cover

= 48" high

Catalog Logic:

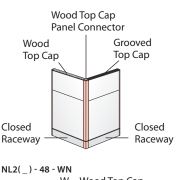
= PREMISE

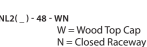
= Full-Height Connector with Full-Height Cover

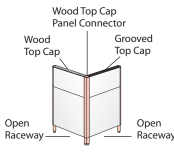
= 2-Way condition = Surface Option

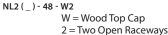
for Vertical Cover

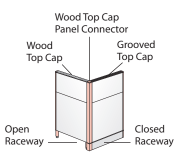
= 48" high





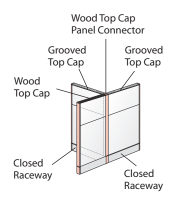




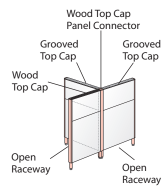


NL2 (_) - 48 - W1 W = Wood Top Cap 1 = One Open Raceway

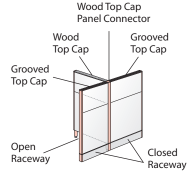
In addition to the 2-Way Panel Connector, each of the above applications will require one top cap aligner for a Grooved Top Cap, eParts number 7036-0202.



NL3(_) - 48 - WN W = Wood Top CapN = Closed Raceway



NL3(_)-48-W3 W = Wood Top Cap3 = Three Open Raceways



NL3() - 48 - W1 W = Wood Top Cap 1 = One Open Raceway

In addition to the 3-Way Panel Connector, each of the above applications will require two top cap aligners, one for each Grooved Top Cap, eParts number 7036-0202.



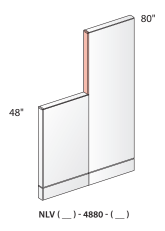
- Specify an open base Panel Connector if any panel in the intersection has an open base. The catalog number must reflect the number of open base panels in the intersection.
- · Specify a Grooved Top Cap Panel Connector if any panel in the intersection has a Grooved Top Cap.

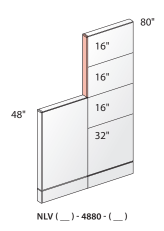
Variable-Height Covers

Used when panels of different heights are joined together. They conceal the exposed portion of the panel connector. Variable-Height covers are specified for straight, 2-Way, 3-Way, and 4-Way panel conditions that consist of different height panel configurations. One cover needs to be ordered for each exposed side of the connector within the panel condition.

Full-Height Variable-Height Covers

Offered in heights that support the difference between Monolithic Panel heights: 32" (813mm), 42" (1067mm), 48" (1219mm), 53" (1346mm), 58" (1473mm), 64" (1626mm) and 80" (2032mm). These covers are specified from low to high panel heights.



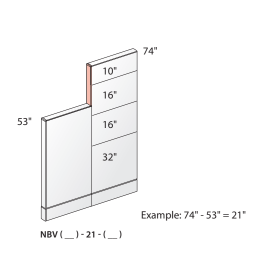


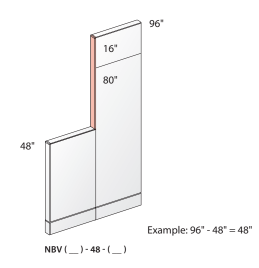
Tip

Full-height variable-height and starter Variable-Height Covers are one-piece covers that have a coped edge at the bottom to fit the top cap profile of the lower panel.

Starter Variable-Height Covers

Offered in heights that support an application where one or more of the panel configurations in the application is not a Monolithic Panel height. Specifically, for all panel configurations other than 32" (813mm), 42" (1067mm), 48" (1219mm), 53" (1346mm), 64" (1626mm) and 80" (2032mm)-high. Single covers are specified by calculating the length of the exposed Panel Connector that requires a Variable-Height Cover.



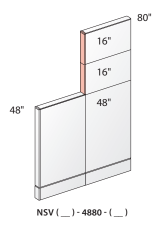


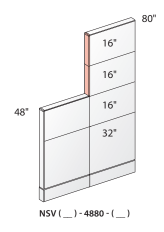
Variable-Height covers with a Grooved Top Cap option (-G) are only needed in a straight panel condition when the tallest panel has a Grooved Top Cap. The lower panel may have a Standard, Grooved, or Wood Top Cap.

Variable-Height Covers

Sectional Variable-Height Covers

Sectional Variable-Height Covers include one or more covers. If it includes more than one cover, the bottom cover has a coped edge to fit the lower profile. Individual sections are 6" (152mm), 10" (254mm) and 16" (406mm). Sectional Variable-Height Covers support the height difference between panel configurations that begin with a 32" (813mm)-high Foundation Element and extend up to 80" (2032mm)-high. These covers provide a true stackable aesthetic by maintaining the horizontal lines created by Upper Structure Elements.

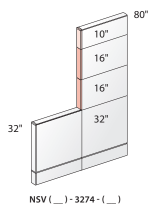


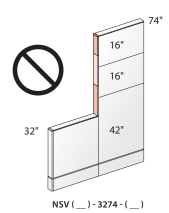


Tip

Variable-Height covers with a Grooved Top Cap option (-G) are only needed in a straight panel condition when the tallest panel has a Grooved Top Cap. The lower panel may have a Standard, Grooved, or Wood Top Cap.

If a sectional Variable-Height Cover is specified for a panel configuration that does not start with a 32" (813mm)-high Foundation Element, it is possible the sectional covers will not line up with the horizontal Upper Structure Element lines. This situation usually arises with the use of 42" (1067mm) and 53" (1346mm) Foundation Elements.



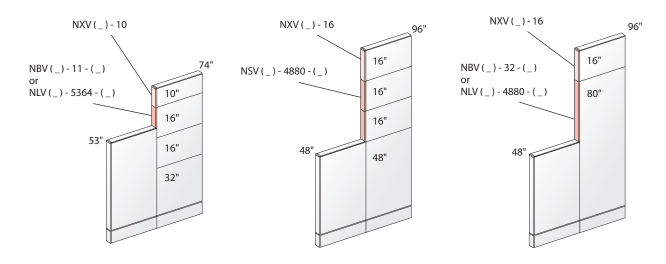


Variable-Height Covers

Extended Variable-Height Covers

One-piece covers, 10" (254mm) or 16" (1626mm)-high, that have a straight edge at the bottom in order to fit the profile of a full, sectional or starter Variable-Height Cover. These covers are always stacked on top of another type of Variable-Height Cover. They can never be used alone because the straight edge at the bottom of the cover does not allow it to be placed on the panel top cap (which has a coped profile). These covers can be stacked on top of each other to achieve the required trim solution.

Extended Variable-Height Covers are used to achieve a finished trim solution for Stackable Panel configurations above 80" (2032mm)-high. They are also used to achieve a stackable aesthetic — by maintaining the horizontal lines created by the Upper Structure Elements - in panel configurations with an overall height which does not match a Monolithic Panel. That is, any configuration other than 32" (813mm), 42" (1067mm), 48" (1219mm), 53" (1346mm), 64" (1626mm) and 80" (2032mm)-high. For this application, extended Variable-Height Covers are used with full, sectional or starter Variable-Height Covers.

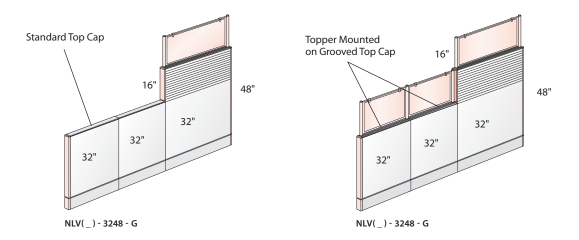


Tip

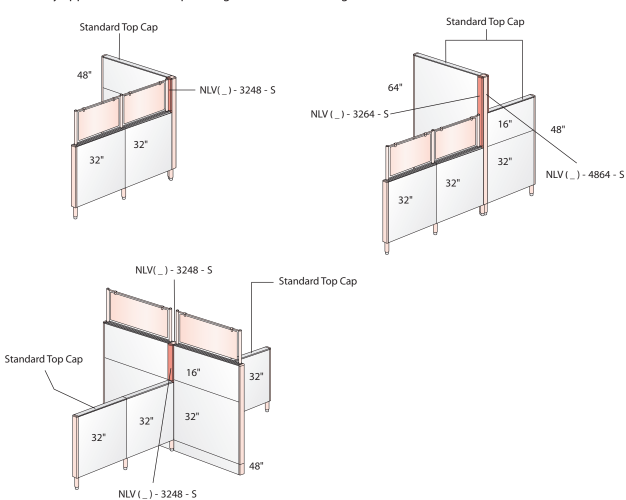
Unlike other Variable-Height Cover types, extended Variable-Height Covers do not include a top cap trim piece. Since they are always used with another type of Variable-Height Cover, the top cap trim piece from the other cover type is installed on the top of the extended Variable-Height Cover.

Specifying Variable-Height Covers

Separately specified Variable-Height Covers provide a finished appearance in straight, 2-Way, 3-Way, or 4-Way panel intersections with multiple panel heights.



Variable-Height covers with a Grooved Top Cap option (-G) are only needed in a straight panel condition when the tallest panel has a Grooved Top Cap. The lower panel may have a Standard, Grooved, or Wood Top Cap. This is the only application which requires a grooved Variable-Height Cover.



Tip

Grooved Variable-Height Covers are never required in 2-Way, 3-Way, or 4-Way panel intersections.

Full-Height Connectors

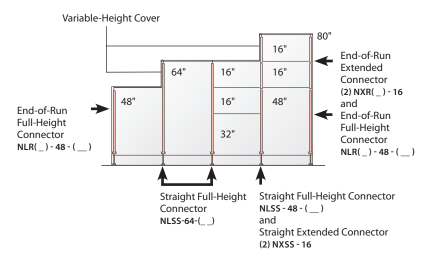
Universal Rule

The "Universal Rule" requires the Full-Height connector be the same height as the tallest Foundation Element within the panel condition. This is the basic connector rule which applies to straight in-line, 2-Way, 3-Way, 4-Way, and End-of-Run panel conditions. However, there are options to this rule which allow the connector to be taller than the Foundation Element. Refer to Option One and Option Two for application details.

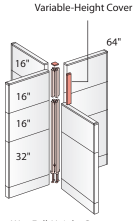


Full-Height Panel Connectors in 2-Way, 3-Way, and end-of-run conditions are available with two vertical cover options: 1) a full-height cover or 2) a pre-configured (sectional) cover.

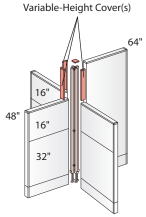
Straight In-Line Panel Condition:



4-Way Panel Conditions:

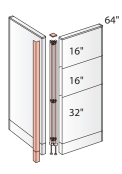


4-Way Full-Height Connector NL4 - 48 - (_ _) and 4-Way Extended Connector NX4 - 16

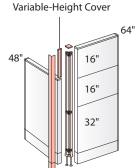


4-Way Full-Height Connector NL4 - 64 - (__)

2-Way Panel Conditions



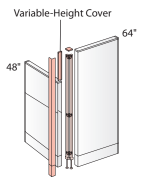
Full-Height Connector with Full-Height Cover (as shown)
NL2(__) - 64 - (__)
or
Full-Height Connector with
Pre-Configured (Sectional) Cover
NL2(__) - 64 - (__)



NL2(__)-48-(__)
and
Extended Connector with Cover
(as shown)
NX2(__)-16
or
Full-Height Connector with
Pre-Configured (Sectional) Cover
NS2(__)-48-(__)
and
Extended Connector with Cover
NX2(__)-16

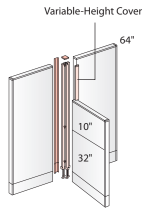
Full-Height Connector with

Full-Height Cover

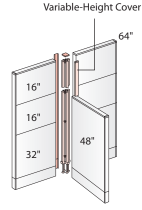


Full-Height Connector with
Full-Height Cover
NS2(__) - 64 - (__)
or
Full-Height Connector with
Pre-Configured (Sectional) Cover
NS2(__) - 64 - (__)

3-Way Panel Conditions



Full-Height Connector with Full-Height Cover (as shown)
NL3(__) - 64 - (__)
or
Full-Height Connector with
Pre-Configured (Sectional) Cover
NS3(__) - 64 - (__)



Full-Height Connector with Full-Height Cover NL3(__) - 48 - (__) and Extended Connector with Cover (as shown) NX3(__) - 16 or Full-Height Connector with Pre-Configured (Sectional) Cover NS3(__) - 48 - (__) and Extended Connector with Cover NX3(__) - 16

Full-Height Connector Application Options

Option One

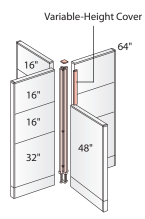
As an option to the "Universal Rule" the Full-Height connector may exceed the height of the tallest Foundation Element. The Full-Height connector may be the same height as the tallest panel configuration within the panel intersection.

This option applies to straight in-line, 2-Way, 3-Way, 4-Way, and end-of-run panel conditions. While this connector application is more cost-effective than the "universal rule" it may limit flexibility in future panel reconfigurations.

Straight In-Line and 4-Way Panel Conditions

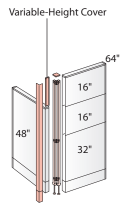
1			64"
	16"	16"	
	16"	48"	
	32"		
	ě	<u></u>	

Full-Height Connector NLSS - 64 - (_ _)

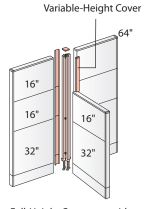


Full-Height Connector NL4 - 64 - (_ _)

2-Way and 3-Way Panel Conditions



Full-Height Connector with Full-Height Cover NL2(___) - 64 - (___) or Full-Height Connector with Pre-Configured (Sectional) Cover NS2(__) - 64 - (___)



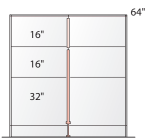
Full-Height Connector with
Full-Height Cover
NL3(__) - 64 - (__)
or
Full-Height Connector with
Pre-Configured (Sectional) Cover
NL3(__) - 64 - (__)

Option Two

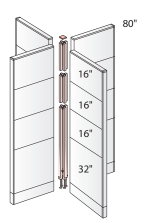
As an option to the "Universal Rule" the Full-Height Connector may exceed the height of the tallest Foundation Element. The Full-Height Connector may be the same height as a stack level within the panel configuration in the panel condition.

This option applies to straight in-line, 2-Way, 3-Way, 4-Way, and end-of-run panel conditions. Again, this option is more cost-effective than the "universal rule" but it may limit flexibility in future panel reconfigurations.

Straight In-Line and 4-Way Panel Conditions

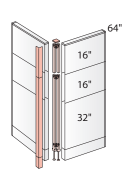


Full-Height Connector NLSS - 48 - (_ _) and **Extended Connector** NXSS - 16

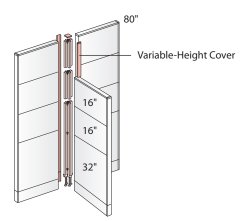


Full-Height Connector NL4 - 48 - (__) and **Extended Connector** (2) NX4 - 16

2-Way and 3-Way Panel Conditions



Full-Height Connector with Pre-Configured (Sectional) Cover NS2(__) - 48 - (_ _) **Extended Connector with Cover** NX2(__)-16



Full-Height Connector with Pre-Configured (Sectional) Cover NS3(__)-48-(__) **Extended Connector with Cover** (2) NX3(__) - 16

Full-Height Connector Application Options

Option Three

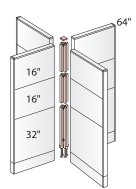
The third connector option offers the greatest flexibility available for future panel reconfigurations. This option requires using a 32" high Full-Height Connector with a 32" high Foundation Element and Extended Connectors with Stack Kits. While this application provides you with a truly sectional connector application it is also the most costly.

This connector option applies to straight in-line, 2-Way, 3-Way, 4-Way, and end-of-run panel conditions.

Straight In-Line and 4-Way Panel Conditions

	64"
16"	
16"	
32"	

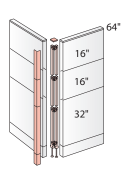
Pre-Configured Connector (1) NGSS - 64 - (__)



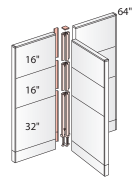
Full-Height Connector NL4 - 32 - (__) and **Extended Connector** (2) NX4 - 16

Note In a straight in-line application, a sectional connector application can be achieved by specifying a single catalog number.

2-Way and 3-Way Panel Conditions



Full-Height Connector with Full-Height Cover NL2(__)-32-(__) and **Extended Connector with Cover** (2) NX2(__) - 16



Full-Height Connector with Full-Height Cover NL3(__)-32-(__) and **Extended Connector with Cover** (2) NX3(__) - 16

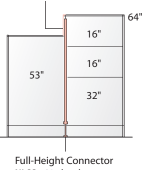
Full-Height Connector Application Exceptions

Exception One

When the top of a panel configuration falls anywhere between the top and bottom of a Upper Structure Element within another panel configuration:

- The full-height Panel Connector must be as high as the top of the Upper Structure Element or
- The full-height Panel Connector must be as high as the tallest panel configuration within the panel condition or intersection.

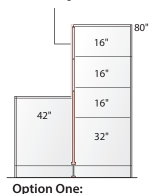
Variable-Height Cover



This condition requires a 64" (1626mm)-high Full-Height Connector which matches the height of the tallest panel configuration.

NLSS - 64 - (__)

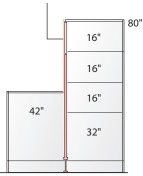
Variable-Height Cover



Straight Full-Height Connector

Straight Extended Connector

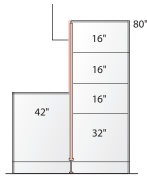
Variable-Height Cover



Option Two:

Straight Full-Height Connector NLSS - 64 - (__) and Straight Extended Connector NXSS - 16

Variable-Height Cover



Option Three:

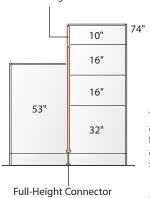
Straight Full-Height Connector NLSS - 80 - (__)

Variable-Height Cover

NLSS - 48 - (__)

(2) NXSS - 16

and



This condition requires a 64" (1626mm)-high full-height straight connector and a 10" (254mm)-high straight extended connector.

NLSS - 64 - (__) and **Extended Connector**

This connector exception can occur when using the 42" (1067mm)- high or 53" (1347mm)-high Monolithic Panels.

NXSS - 10

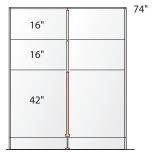
Full-Height Connector Application Exceptions

Exception Two

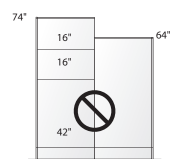
In most applications, Upper Structure Elements cannot be used with 42" (1067mm)-high and 53" (1347mm)-high Monolithic Panels unless the panel configurations involved are identical — in other words, all panel configurations within the intersection must be exactly the same. This is because PREMISE panels are based on a 16" (406mm)-high module. Panel Connectors are designed to accept cross bars at specific 16" (406mm) increments within the Foundation Element and upper structure. Possible connection points include:

- Monolithic panels: 32" (813mm), 42" (1067mm), 48" (1219mm), 53" (1346mm), 64" (1626mm), 80" (2032mm)
- Stackable Panel height consisting of a 32" (813mm)-high Foundation Element and 16" (406mm)-high Upper Structure Element(s): 48" (1219mm), 64" (1626mm), 80" (2032mm)
- Stackable Panel height consisting of a 32" (813mm)-high Foundation Element and 16" (406mm)-high Upper Structure Element(s) and one 10" (254mm)-high Upper Structure Element: 58" (1473mm), 74" (1880mm)

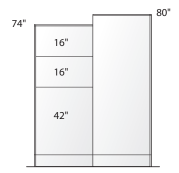
Because the 42" (1067mm)-high and 53" (1347mm)-high panels are not based on a 16" (406mm)-high module, the Panel Connectors will not accommodate Upper Structure Elements when these panel heights are used in any intersection with any other panel height configuration (in most applications).



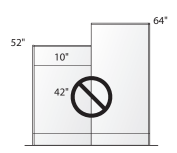
When identical panel configurations are used, you may place Upper Structure Elements on a 42" (1067mm)-high or 53" (1347mm)-high Foundation Element. This application requires a 42" (1067mm)-high full-height straight connector and (2) 16" (406mm)-high extended straight connectors.



The 74" (1880mm) panel configuration is not a height based on the 16" (406mm)-high module. A 64" (1626mm)-high Full-Height Connector is not a valid option because it does not accommodate the top Upper Structure Element. Therefore, this is not a valid panel condition.

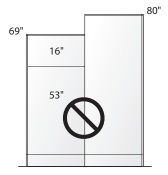


Because an 80" (2032mm)-high straight connector accommodates a 74" (1880mm)-high panel configuration (64" high base and 10" high Upper Structure Element), this is a valid application.



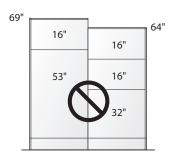
This is not a valid application.

• The 64" (1626mm)-high Full-Height Connector does not have a 52" (1397mm)-high connection point.

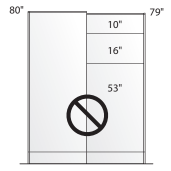


This is not a valid application.

• The 80" (2032mm)-high full-height connector does not have a 69" (1753mm)-high connection point.

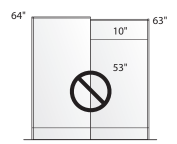


This is not a valid application.PREMISE does not offer a 69" (1753mm)-high Full-Height Connector.



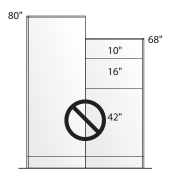
This is not a valid application.

• The 80" (2032mm)-high full-height connector does not have a 79" (2007mm)-high connection point.



This is not a valid application.

• The 64" (1626mm)-high full-height connector does not have a 63" (1600mm)-high connection point.



This is not a valid application.

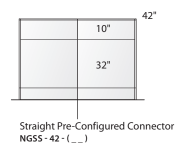
• The 80" (2032mm)-high full-height connector does not have a 68" (1727mm)-high connection point.

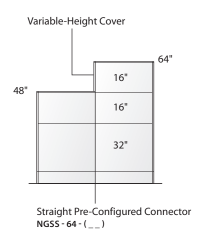
Pre-Configured (Sectional) Connectors

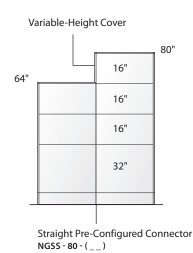
A pre-configured (sectional) straight connector can only be used with panel configurations consisting of a 32" (813)-high Foundation Element plus upper structure. The Upper Structure Elements must consist of one of the following:

- (1) 10" (254)-high or 16" (406mm)-high Upper Structure Element
- (2) 16" (406mm)-high Upper Structure Element
- (3) 16" (406mm)-high Upper Structure Element

Straight In-Line Panel Conditions

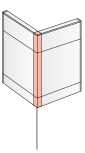






For Sectional Connectors and sectional covers in 2-Way, 3-Way, and end-of-run conditions, specify a mixed connector application.

2-Way and 3-Way Panel Conditions

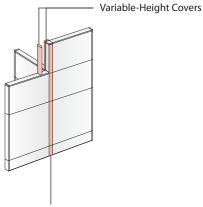


2-Way Full-Height Connector with Full-Height Cover NL2(__) - 32 - (_ _)

and

2-Way Extended Connector with Cover

NX2(__)-10



3-Way Full-Height Connector with Full-Height Cover NL3(__) - 32 - (_ _)

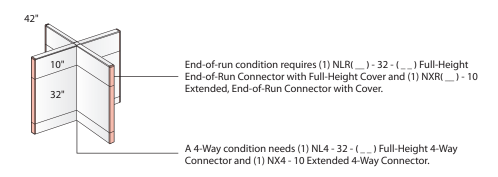
3-Way Extended Connector with Cover (2) NX3(__) - 16

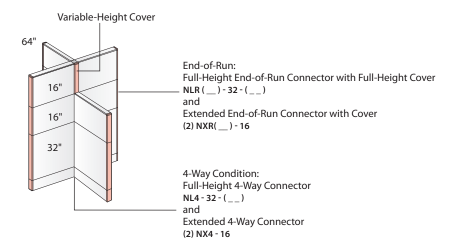
Pre-configured (sectional) 2-Way and 3-Way connectors are not available as a single catalog number.

PREMISE

Sectional Connector Solutions

4-Way Panel and End-of-Run Conditions





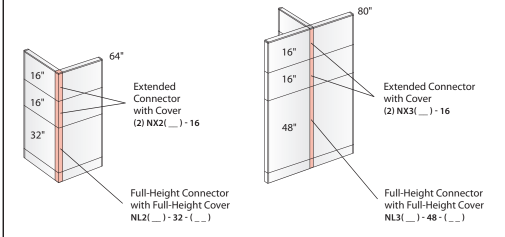
Tip

Pre-configured (sectional) 4-Way connectors are not available as a single catalog number.

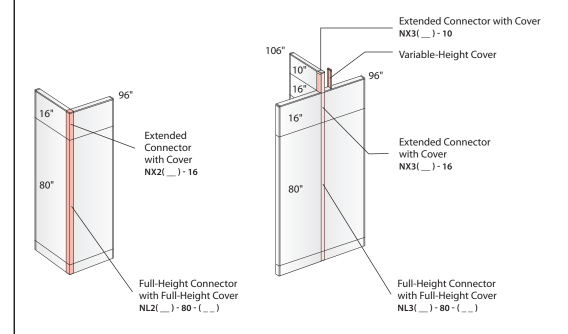
Extended Connectors

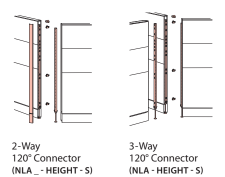
Extended Panel Connectors are used with Upper Structure Elements of 10" (254mm) and 16" (406mm) heights. They are available as straight, 2-Way, 3-Way, 4-Way, and End-of-Run Connectors. The 2-Way, 3-Way, and end-of-run covers match the height of the connector. Extended Connectors are used in two basic panel conditions:

Use when a sectional connector with a sectional cover is desired in a 2-Way, 3-Way and end-of-run panel condition:



Use when a panel configuration exceeds 80" (2032mm)-high:

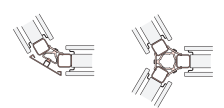




PREMISE offers dedicated Panel Connectors, worksurfaces and worksurface support brackets designed for 120° workspaces.

120° Panel Connectors are available in six heights: 32", 42", 48", 53", 64", 80". Full-height 120° connectors are available with full-height painted or fabric covers. Top caps are painted.

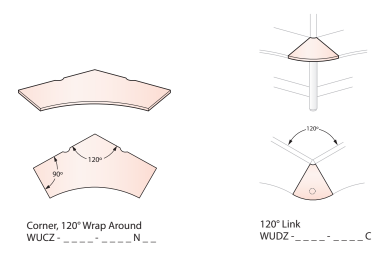
Specify the appropriate connector option to work with closed or open base raceways, standard or Grooved Top Caps.



120° Panel Connectors

- May be used with Monolithic or Stackable Panel configurations
- Connector height must match the height of the tallest panel within the intersection
- 120° Panel Connectors may not be used with extended Panel Connectors
- Specify Variable-Height Covers for the exposed connector portion(s) which extends above the shorter panel
- Extended Connectors are not for use with 120° applications.

The worksurface shapes shown below are designed for 120° applications. 120° worksurfaces are available in 18", 24", and 30" depths with a laminate or wood surface. Refer to the Price List for details.





- Refer to the Price List for Panel Connector catalog logic for raceway and top cap specification options.
- · 120° Link worksurface must be used with a floor support element.
- · 120° Application not available for use with floor-to-ceiling.

Application Guidelines

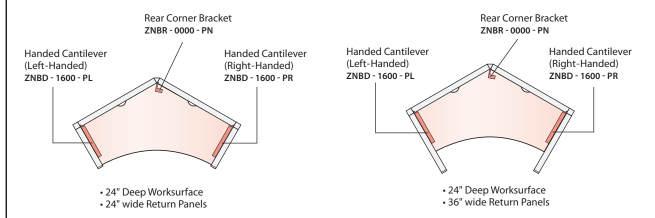
120° worksurface support guidelines:

- · Like all PREMISE worksurfaces, the 120° shapes require separately specified worksurface support
- 120° worksurface shapes are not appropriate for use with attached pedestals. Mobile pedestals are recommended for use with 120° worksurfaces

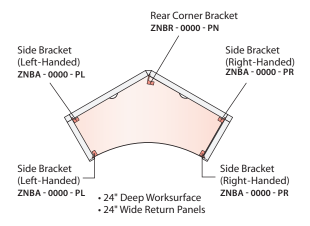
Corner, 120° Wrap Around

The Corner, 120° Wrap Around worksurface may be used with handed cantilever brackets and rear corner brackets. Side Brackets may be used in place of handed cantilevers.

In the application below, the 120° Curved worksurface is supported by handed cantilevers. The Return Panel may be as wide as the worksurface is deep or it may exceed the depth of the worksurface.



In the application below, the Corner, 120° Wrap Around worksurface is supported by Side Brackets and rear corner brackets. The Return Panel width and the worksurface depth must be the same dimension.





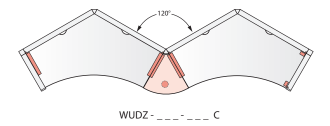
If the Return Panel width and the worksurface depth are the same dimension, use Side Brackets instead of handed cantilevers as a cost savings support option.

Application Guidelines

120° Link Worksurface

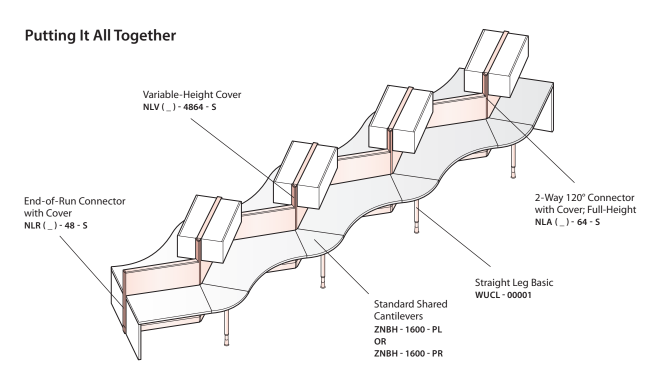
The 120° Link worksurface is used as a bridge to join two worksurfaces together. This worksurface must be used with a floor support element such as a Support Column, basic straight leg or Moxie single straight leg with glide to support the front user edge. Use shared cantilevers to attach the back edge of the worksurface to the Panel Connectors.

In the application below, the 120° Link worksurface is supported by Shared Cantilever Brackets and a floor support element.



Must Be Used with a Floor Support Element:

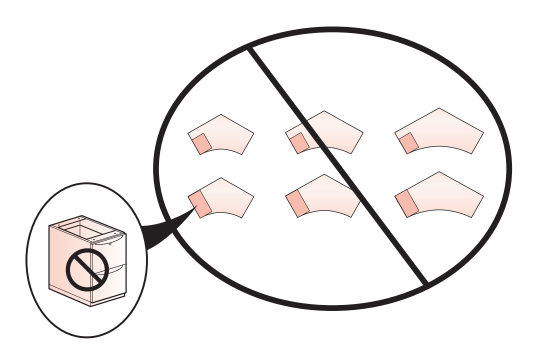




Application Guidelines

Attached pedestals are not recommended for use with 120° worksurfaces.

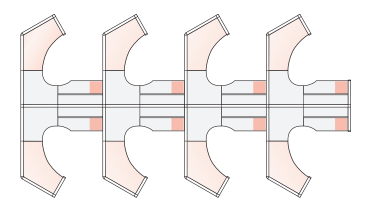
- Attached pedestals have an open top. If the pedestal front extends beyond the worksurface edge, the open pedestal top will be exposed
- If the pedestal is shallower than the worksurface depth, the worksurface radius may prohibit full access to the pedestal drawers
- Mobile pedestals are recommended for 120° worksurface.



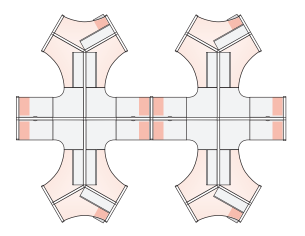
Application Guidelines

120° Workspace Ideas

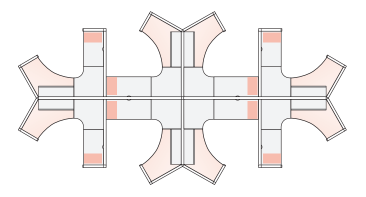
Layout A



Layout B



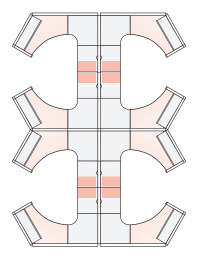
Layout C



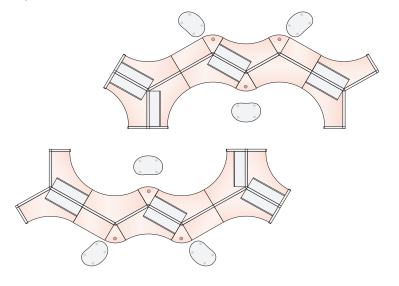
Application Guidelines

120° Workspace Ideas

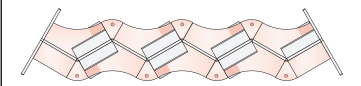
Layout D



Layout E



Layout F



General Guidelines:

- 1. Stackable Panels must be used for the Panel Spine when Off-Modular Return Panels are needed. The Foundation Element must be a Super Base Panel with an off-modular pad(s) and with the Grooved Top Cap.
- 2. Panel Spine must have full-height Panel Connectors. Panel Spine to have a maximum height of 64".
- 3. Off-Modular T-Mount Kit must be used for Off-Modular Return Panels
- 4. Return Panels may be Monolithic or Stackable Panel configurations
- 5. Panels, Spine Wall or Return Panels, in an off modular application may be base raceway or open base panels. Specify the appropriate Off-Modular T-Mount Kit for base raceway and top cap condition within the application.
- 6. Panel Spine may be powered or non-powered; base and/or beltline
- 7. Off-Modular Return Panels must be non-powered
- 8. Refer to application guidelines for unloaded and loaded panel conditions, workstation configuration and worksurface support
- 1. Stackable Panels must be used for the Panel Spine when Off-Modular Return Panels are needed. The Foundation Element must be a Super Base Panel with an off-modular pad(s) and with the Grooved Top Cap.

Super Base Panel Without Pads: With Grooved Top Cap

Off-Modular Single Pad



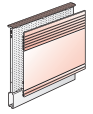
With Powered Base Raceway NJNN - 32 _ _ - GP 3-Circuit Power NJNN - 32 _ _ - G4 4-Circuit Power



Non Powered Base Raceway NJNN - 32 _ _ - GN

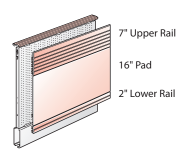


Open Base
NJNN - 32 _ _ - GA



Off-Modular Single Pad NZ(_)-32__

Off-Modular Single Pad



Off-Modular Single Pad; NZ(_) - 32 __

Off-Modular Single Pad; NZ (_) - 32 _ _

Includes

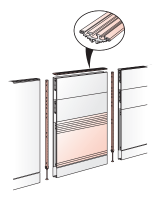
- One 16" high pad
- One 7" high rail
- One 2" high rail
- · Attachment hardware

16" Pad

- Widths: 24", 30", 36", 42", 48", 60"
- Surface options:
 - Painted (NZP- 32 _ _)
 - Fabric/Tackable (NZF 32 _ _)
 - Fabric/Acoustical/Tackable (NZA 32 _ _)
 - Perforated (NZH 32 _ _)
 - Translucent (NZX 32 _ _)
 - Wood (NZW 32 _ _)



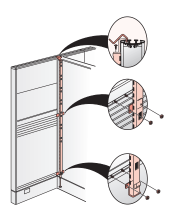
- Specify Off-Modular pads for each side of the Stackable Panel which requires Off-Modular Return Panels. If only one side of the Panel Spine requires Off-Modular Return Panels specify a standard Super Base pad for the opposite side.
- · Standard worksurface support cantilevers may not be used with Off-Modular Super Base Pads.



Full-Height Connector with Grooved Top Cap Functionality NLSS - ($_$) - G

2. Panel Spine must have Full-Height Panel Connectors. Full-Height Connectors must be specified with Grooved Top Cap functionality. Panel Spine to have a maximum height of 64".

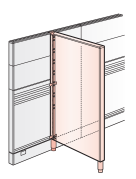
	PANEL HEIGHT	NUMBER
Grooved	32" (813mm)	NLSS - 32 - G
	42" (1067mm)	NLSS - 42 - G
	48" (1219mm)	NLSS - 48 - G
	53" (1346mm)	NLSS - 53 - G
	58" (1473mm)	NLSS - 53 - G
	64" (1626mm)	NLSS - 64 - G



3. Off-Modular T-Mount Kit must be used for Off-Modular Return Panels.

Three points of attachment to the Panel Spine:

- Grooved Top Cap
- Upper Off-Modular Rail
- · Lower Off-Modular Rail

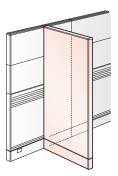


Monolithic or Stackable Panel

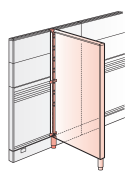
- 4. Return Panels may be Monolithic or Stackable Panel configuration.
- T-Mount kit adds 5/16" to the width of the Return Panel
- Provides slots for mounting components

	PANEL HEIGHT	NUMBER
Standard	32" (813mm)	NVSZ - 32 - G
	42" (1067mm)	NVSZ - 42 - G
	48" (1219mm)	NVSZ - 48 - G
	58" (1473mm)	NVSZ - 58 - G
	64" (1626mm)	NVSZ - 64 - G
Grooved	32" (813mm)	NVSZ - 32 - G
	42" (1067mm)	NVSZ - 42 - G
	48" (1219mm)	NVSZ - 48 - G
	58" (1473mm)	NVSZ - 58 - G
	64" (1626mm)	NVSZ - 64 - G

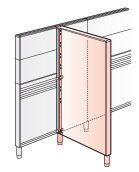
5. Panels, Spine Wall or Return Panels, in an off modular application may be base raceway or open base panels. Specify the appropriate Off-Modular T-Mount connector for base raceway condition within the application.



Panel Spine: With Base Raceway Return Panel: With Base Raceway NVSZ - (HEIGHT) - (S OR G) N



Panel Spine: With Base Raceway Return Panel: Open Base NVSZ - (HEIGHT) - (S OR G) 1



Panel Spine: Open Base Return Panel: Open Base NVSZ - (HEIGHT) - (S OR G) 2

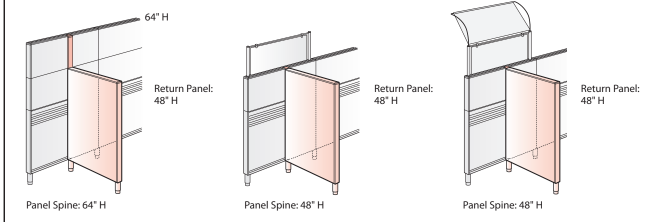


- Specify "S" if the Return Panel has a Standard Top Cap.
- Specify "G" if the Return Panel has a Grooved Top Cap.

T-Mount Application Guidelines:

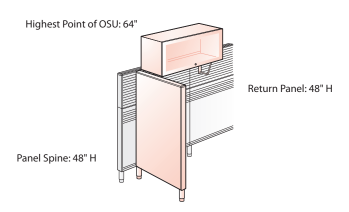
- Return Panel may be the same height as the Panel Spine
- Return Panel may be up to 16" lower than the Panel Spine

Variable-Height Cover

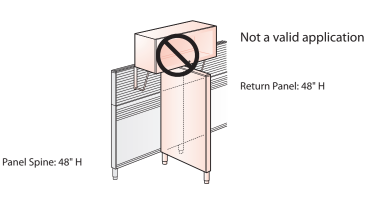


T-Mount Application Guidelines:

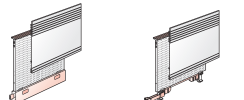
• Return Panel may be the same height as the Panel Spine



- With Up-Mount OSU Return Panel to be same height as Panel Spine.
- Return Panel may not be directly below Up-Mount Off-Modular OSU

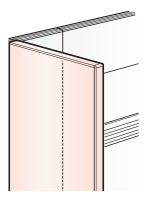


6. Panel Spine may be powered or non-powered; base and/or beltline









Non-Powered Return Panel

7. Off-Modular Return Panels must be non-powered



WorkSurface Bracket Guidelines

8. Off-Modular worksurface brackets provide panel mounted worksurfaces horizontal mobility along the Off-Modular Super Base Pad.

ZNBO - 0000 - PN

- Includes one Off-Modular Worksurface Bracket and mounting screws; charcoal finish only
- Must be used with Off-Modular Super Base Pad Attaches one side of the worksurface to the Off-Modular Super Base Pad
- Must be used with additional worksurface support element for required floor support

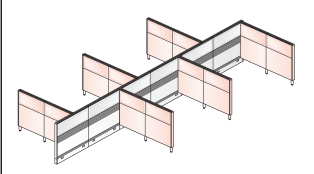
WIDTH	HEIGHT	NUMBER
3" (76mm)	2 ½" (64mm)	ZNBO - 0000 - PN

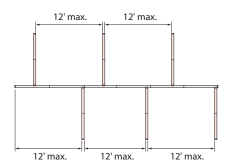
Tip

Standard worksurface support cantilevers may not be used with Off-Modular Super Base Pads.

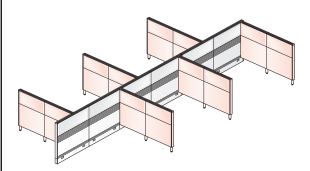
Off-Modular Unloaded Panel Condition Guidelines

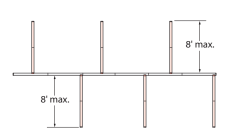
8.1 The distance between unloaded Return Panels must not exceed 12'0".





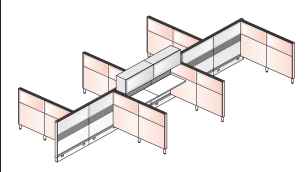
8.2 An unloaded unsupported Return Panel may be up to 8'0" perpendicular to the Panel Spine.

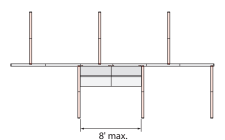




Off-Modular Loaded Panel Spine Guidelines

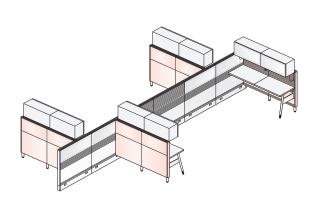
8.3 The distance between unloaded Return Panels on a loaded Panel Spine must not exceed 8'0".

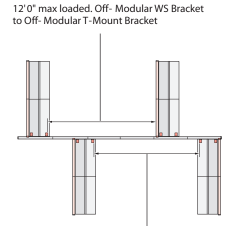




Off-Modular Loaded Return Panel Guidelines

8.4 The distance between the contact points of a loaded Panel Spine may not exceed 12'0".



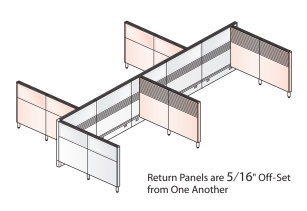


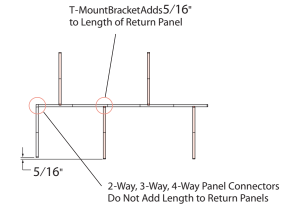
12'0" max loaded. Off-Modular WS Bracket to Off Modular WS Bracket

Note Panel Spine becomes loaded if a worksurface edge greater than 30" is supported from spine.

Off-Modular Length of Run Guidelines

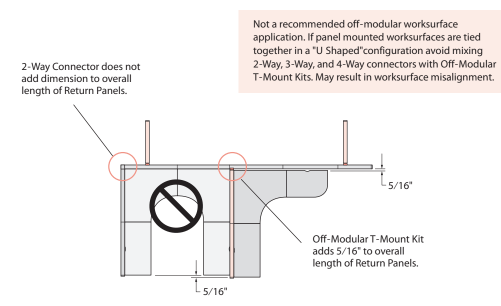
8.5 Length of Return Panel runs will be off-set by 5/16" when using 2-Way, 3-Way, or 4-Way Panel Connectors and off-modular T-Mount Kits from the Panel Spine





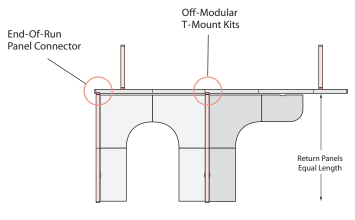
Off-Modular T-Mount Guidelines

8.6 Off-Modular T-Mount Kit adds dimension to the overall length of Return Panels. May result in worksurface misalignment in some applications. See below for details.



Return Panels are 5/16" off-set from one another

8.7 Off-Modular T-Mount Kit adds dimension to the overall length of Return Panels. Mixing 2-Way, 3-Way, 4-Way connectors with Off-Modular T-Mounts Kits is not a recommended application when used with a U-Shaped panel mounted worksurface configuration. See below for details.



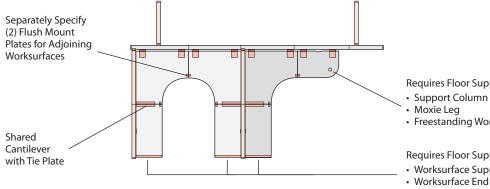
Return Panels are Same Length

Note

 $Work surfaces\ will\ align\ when\ using\ Off-Modular\ T-Mount\ Kits\ for\ all\ Return\ Panels.$

Off-Modular Worksurface Bracket Guidelines

8.8 Two Off-Modular Worksurface Brackets are required for worksurfaces up to 60" wide. Worksurfaces 60" and wider require three brackets.



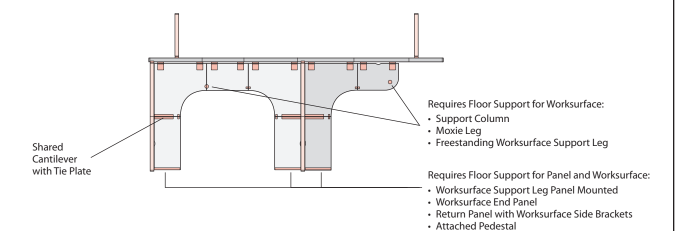
Requires Floor Support for Worksurface:

- Freestanding Worksurface Support Leg

Requires Floor Support for Panel and Worksurface:

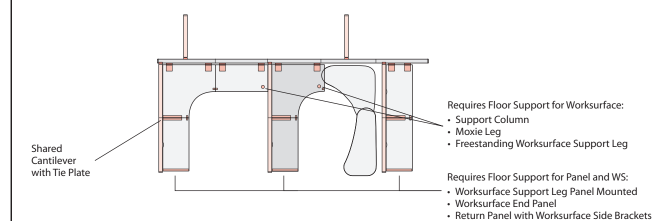
- Worksurface Support Leg Panel Mounted
- Worksurface End Panel
- Return Panel with Worksurface Side Brackets
- Attached Pedestal

- Off-Modular Worksurface Brackets
- 8.9 A worksurface may not be supported by only Flush Mount Brackets and Off-Modular Worksurface Brackets



■ Off-Modular Worksurface Brackets

8.10 An Off-Modular worksurface requires floor support at outer exposed front corners in addition to the Off-Modular Worksurface Brackets.



· Attached Pedestal

= Off-Modular Worksurface Brackets

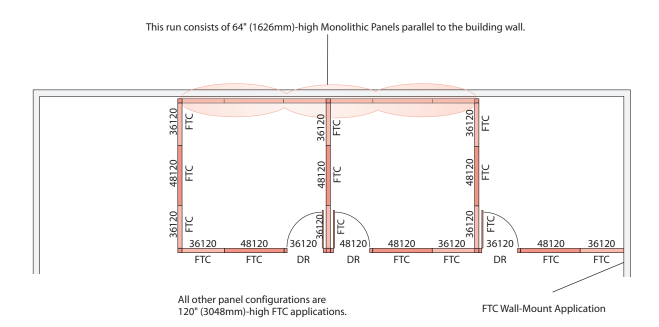
Floor-to-Ceiling (FTC) Connectors

A FTC application provides an enclosed office environment. This is accomplished by using PREMISE's 24" (610mm)-high FTC connectors, ceiling track and pad sets. The FTC elements can be installed on an 80" (2032mm)-high Monolithic Panel or on a panel configuration with 16" (406mm)-high Upper Structure Elements.

Vertical 24" (610mm)-high FTC components include straight in-line, 2-Way, 3-Way, and End-of-Run Connectors. A FTC Variable-Height Cover is needed to finish the exposed portion of a 24" (610mm)-high connector when used with unequal heights. FTC wall mount kits are available to attach FTC pad sets to a structural building wall. This wall mount kit should be used in conjunction with an 80" (2032mm)-high wall mount kit for the lower portion of the panel configuration.

FTC track, which provides a finished appearance at the ceiling and supports the top of the pad sets, must be specified separately.

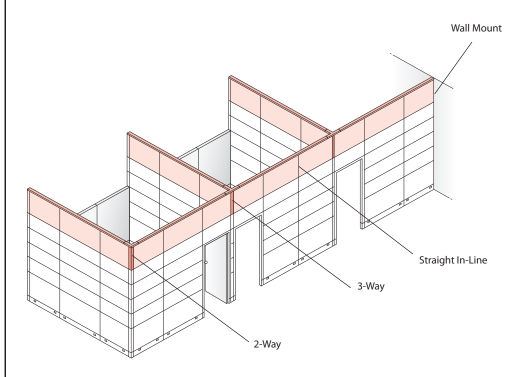
2-Way, 3-Way, and 4-Way FTC connectors include a pre-assembled section of ceiling track. If an FTC application is used in conjunction with lower panel heights in 2-Way, 3-Way, or 4-Way conditions, the pre-assembled portion of the ceiling track will need to be field-modified for installation.



FTC applications should not exceed 120" (3048mm)-high. Customer needs to supply glazing material.

Floor-to-Ceiling (FTC) Connectors

Floor-to-Ceiling Application: Product Specification



Straight In-Line:

FTC straight connector NQS - S. Required for all panel-to-panel in-line conditions.

2-Way:

FTC 2-Way connector with cover NQ2 (___) - 24.

3-Way:

FTC 3-Way connector with cover NQ3 (___) - 24.

Wall Mount:

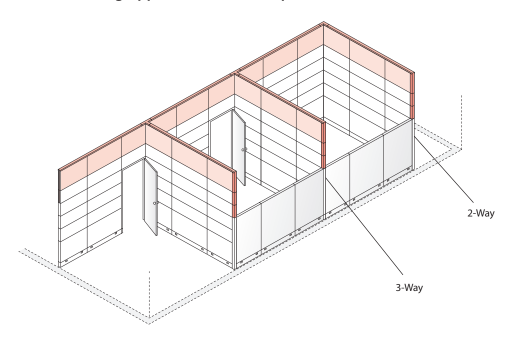
FTC wall mount kit NQSW - 40. Mounts Upper Structure Elements above 80" (2032mm)-high.

Track:

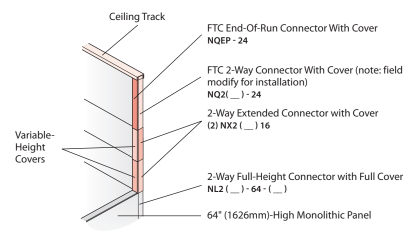
FTC track NQRC - 10 must be specified for all ceiling pads. It is available in 10' (3048mm) sections. When calculating FTC track quantities, be aware of the location of seams. Order additional track as needed to minimize seams.

Floor-to-Ceiling (FTC) Connectors

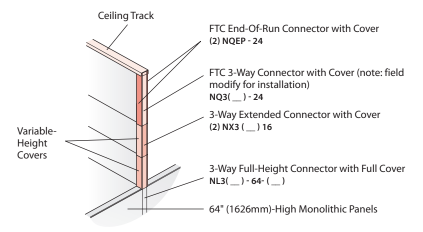
Floor-to-Ceiling Application: Product Specification



2-Way Application

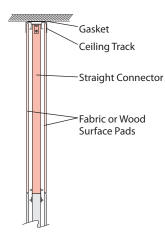


3-Way Application



PREMISE

Floor-to-Ceiling Applications

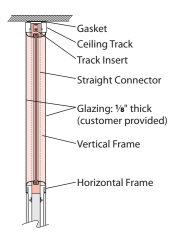


PREMISE floor-to-ceiling (FTC) pad sets accommodate ceiling heights up to 10' (3048mm). This is a custom-fit product and may require modification of the floor-to-ceiling components for ceiling applications less than 10'. The ceiling track is not secured to the ceiling material, thereby eliminating the need to find ceiling attachment locations.

Pad/Open Frame Dimensions

HEIGHT:	WIDTHS:
24" (610mm)	18" (457mm)
	24" (610mm)
	30" (762mm)
	36" (914mm)
	42" (1067mm)
	48" (1219mm)
	60" (1524mm)



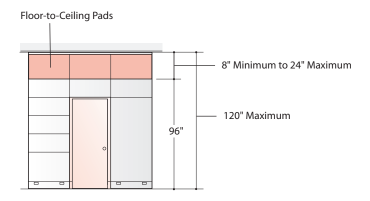


FTC Glass Framework

Glazing Size Requirements

PANEL WIDTH:	GLAZING WIDT	
18" (457mm)		17.58" (447mm)
24" (610mm)		23.58" (599mm)
30" (762mm)		29.58" (751mm)
36" (914mm)		35.58" (904mm)
42" (1067mm)		41.58" (1056mm)
48" (1219mm)		47.58" (1209mm)
60" (1524mm)		59.58" (1513mm)

Glazing height based on actual ceiling height Glazing thickness = 1/8" (3mm)
Maximum thickness = 0.130" (3.3mm)
Minimum thickness = 0.115" (2.9mm)





- FTC connectors are required at every panel-to-panel connection point.
- When specifying FTC applications, consult local building and fire codes.
- Identify ceiling-mounted obstacles (i.e., sprinkler heads, light fixtures, etc.) and adjust the product layout if necessary.
- Identify lighting and HVAC fixture locations, taking into consideration the floor-to-ceiling barrier created by the product.

Note

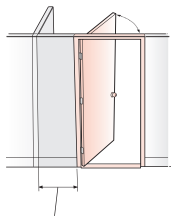
An 8" open frame pad with glazing will provide approximately 2" of viewing space.

Door Assemblies

Door Placement

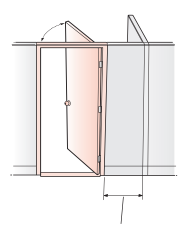
A door may be placed a maximum of 24" (610mm) from the 90° supporting panels. The hinged side of the door should be toward the supporting panels.

Left-Hand Door Swing



24" (610mm) Maximum Panel Width

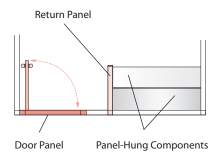
Right-Hand Door Swing



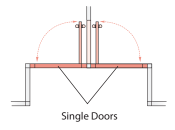
24" (610mm) Maximum Panel Width

Note

Panel runs with doors and glazed panels cannot exceed 10' (3048mm).



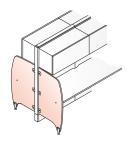
When a panel run with door is supporting a worksurface and/or other panel hung components, specify a worksurface-depth Return Panel or a worksurface end panel, or a fixed pedestal at the end of the worksurface. The Return Panel can be attached to the panel run conventionally or with a T-Mount kit.



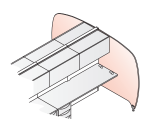
A pair of single doors can also be set back from the panel run. This configuration requires the installation of a 24" (610mm) Return Panel between the doors.



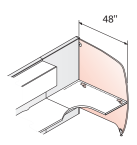
- For a 12' (3658mm) conference room, T-Mount panel next to door.
- Most building codes for new buildings require a minimum clearance door width of 32" (814mm). To meet this requirement, the 42" (1067mm)-wide door must be ordered. Consult local building code for clearance height requirements.



Α



R

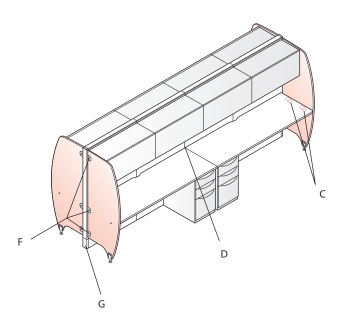


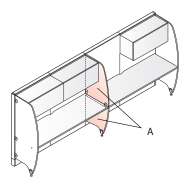
Ε

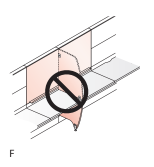
Full-Height One-Piece Wing Wall

PREMISE Full-Height One-Piece Wing Walls are an economical alternative to Return Panels at the end of a panel run.

- A. Full-Height One-Piece Wing Walls can be the same height or lower than the Panel Spine.
- B. Full-Height One-Piece Wing Walls can be the same width or wider than the worksurface depth.
- C. Full-Height One-Piece Wing Walls are pre-drilled and include worksurface L-brackets.
- D. Separately specify worksurface support for the worksurface ends opposite the Wing Walls. Attached pedestal and a corner bracket provide the required worksurface support in this balanced application.
- E. L-brackets support one side/end of a worksurface up to 30" (762mm) wide/deep. Widths/depths greater than 30" (762mm) require field drilling for worksurface support.
- F. Wall-to-panel attachment brackets are included for left-handed and right-handed applications. For center-mounted applications, separately specify the attachment brackets.
- G. Separately specify End-of-Run Panel Connectors and Covers for panel applications.



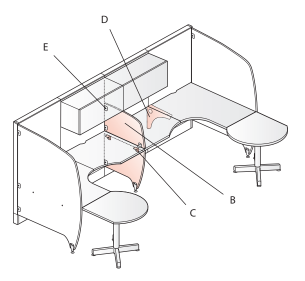




Full-Height Two-Piece Wing Wall

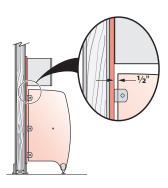
PREMISE Full-Height Two-Piece Wing Walls provide cost-effective intermediate panel support when used in place of Return Panels. Two-Piece Wing Walls are always used between two adjacent panel hung worksurfaces.

- A. When used in left-handed or right-handed applications next to overhead storage components, Full-Height Two-Piece Wing Walls can be the same height as the Panel Spine.
- B. When used between two adjacent overheard storage units or shelves, the specified Wing Wall height must be lower than the bottom of the overhead storage components.
- C. Full-Height Two-Piece Wing Walls are pre-drilled and include worksurface L-brackets. Front L-brackets are spaced 3" (76mm) from front edge of Wing Wall. Brackets support one end of up to two panel-mounted adjacent worksurfaces of the same width/depth.
- D. Separately specify worksurface support for the worksurface ends opposite the Wing Walls.
- E. Full-Height Two-Piece Wing Walls include wall-to-panel attachment hardware for left-handed, right-handed, and center-mounted applications.
- F. Wing Walls (one or two piece) cannot share the same connector slots with adjacent components, such as tackboards, markerboards, paper-management mounting bars, etc.



Tip

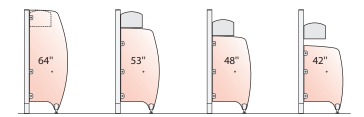
Full-Height Two-Piece Wing Walls must be the same width as the Wing Wall-mounted worksurface width/depth.



Product Relationships: Wing Wall Height, Panel Height, and Upper Storage Components

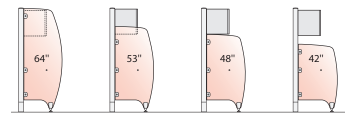
When attached to 64"high PREMISE panels:

64" Panel with Adaptable Shelf



- 64" high Wing Walls must be installed in a left-handed or right-handed application when adjacent to shelf
- 42" high, 48" high, and 53" high Wing Walls are lower than panel-mounted shelves and can be center-mounted below two adjacent shelves

64" Panel with Adaptable Overhead Storage Unit

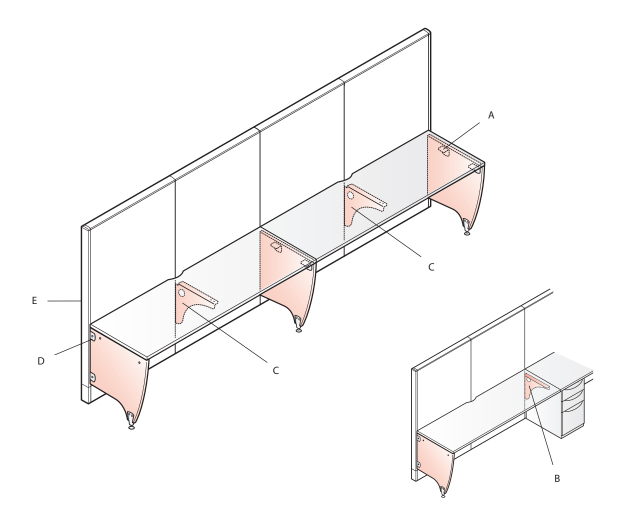


- 53" high and 64" high Wing Walls must be installed in a left-handed or right-handed application when adjacent to an Overhead Storage Unit
- 42" high and 48" high Wing Walls are lower than Overhead Storage Units and can be center-mounted below two adjacent Overhead Storage Units

Lower Unit Wing Wall

Lower Unit Wing Walls are a cost-effective alternative to attached end panels.

- A. Lower Wing Walls are pre-drilled and include worksurface L-brackets. Front L-brackets are spaced 3" (76mm) from front edge of Wing Wall. Brackets support one side/end of up to two panel-mounted adjacent worksurfaces of the same depth/width.
- B. Separately specify worksurface support for the worksurface ends opposite the Wing Walls.
- C. If the unsupported worksurface span is greater than 60", an intermediate support is required.
- D. Lower Wing Walls include wall-to-panel attachment brackets for left-handed, right-handed, and center-mounted applications.
- E. Separately specify End-of-Run Panel Connectors and Covers for panel applications.

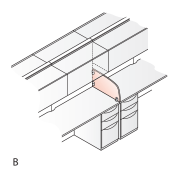


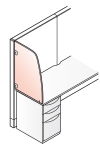
Tip

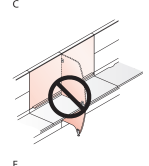
Lower Wing Walls must be the same width as the Wing Wall-mounted worksurface width/depth.

Note

Worksurface widths greater than 30" (762mm) require field drilling of Wing Walls.



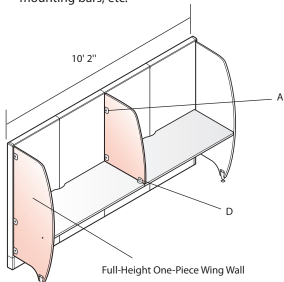




Upper Unit Wing Wall

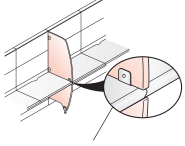
Upper Unit Wing Walls provide privacy above a single panel mounted work surface or between two panel mounted adjacent worksurfaces.

- A. Upper Wing Walls are pre-drilled and include wall-to-panel attachment brackets for left-handed, right-handed, and center-mounted applications.
- B. When used below two adjacent Overhead Storage Units or shelves, the specified Wing Wall height must be lower than the bottom of the overhead storage components.
- C. Upper Wing Walls can be used at the end of a panel run above an attached pedestal.
- D. Upper Wing Walls include friction-fit worksurface attachment brackets.
- E. Upper Wing Walls cannot share the same connector slots with adjacent components such as tackboards, markerboards, paper-management mounting bars, etc.



Note

Full-Height One-Piece Wing Wall is recommended for end of run conditions.



Adaptable Cascade Edge Worksurface detail with Lower Wing Wall.

Wing Wall Planning with Adaptable Cascade Edge Worksurfaces

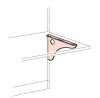
Adaptable Cascade Edge Worksurface Exceptions for Full-Height Two-Piece Wing Wall

The lower Wing Wall will exceed the Adaptable Cascade Edge Worksurface profile.

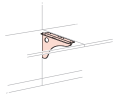
Note

Not recommended for use with Knife Edge.

Worksurface Support



Standard **Cantilever Brackets**



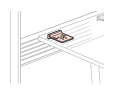
Standard Shared Cantilever Bracket



Standard Mini Cantilever



Shared Mini Cantilever



Off-Modular Worksurface Bracket



Side Bracket







Left-Hand



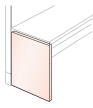


use with Knife Edge

Rear-Corner Bracket



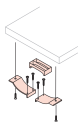
Anti-Dislodgement **Bracket**



Worksurface Support Panel: Wood or Laminate*



Flush Mount Plate



Countertop Brackets



Pedestal-to-Panel **Bracket**

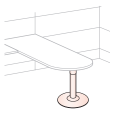


Straight Leg Basic

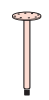


Support Column





Adjustable Height Disc Base



Moxie Leg



Double Support Leg



Single Support Leg



Support Post



Worksurface Support Leg: Freestanding



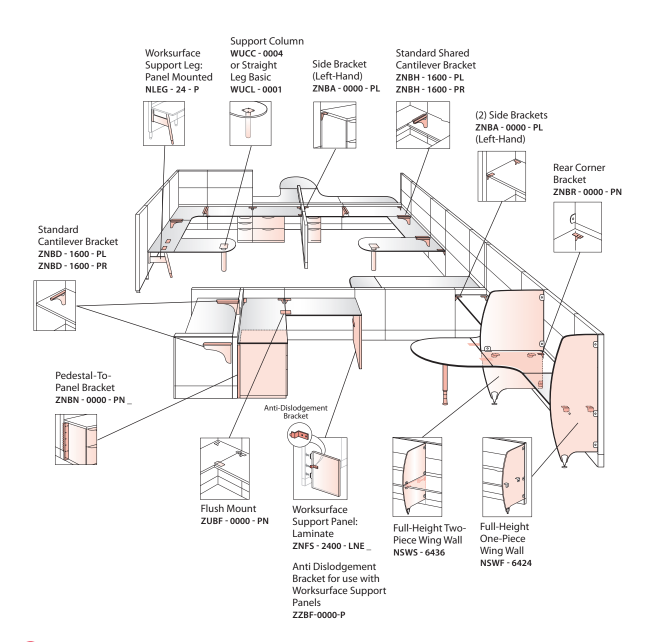
Worksurface Support Leg: Panel Mounted

^{*} Specify Worksurface Support Panel to match worksurface edge option.

These support options are specified separately:

- · Standard Shared Cantilever Bracket
- Standard Cantilever Bracket
- Side Brackets (Left or Right)
- Rear Corner Bracket
- Flush Mount Plate
- Anti-Dislodgement Bracket

- Worksurface Support Panels
- Support Column Or Straight Leg Basic
- Pedestal-To-Panel Bracket
- · Wing Wall
- Freestanding and Panel-Mounted Support Legs

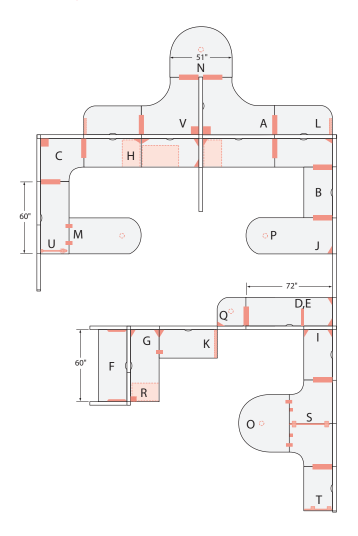


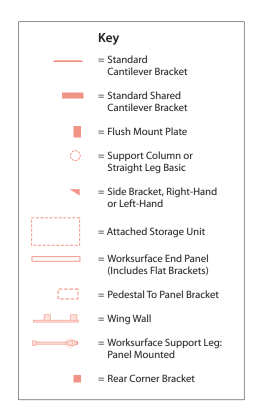


Right-hand and left-hand applications are determined according to the worksurface user's vantage point. All Side Brackets required on the user's right side of the worksurface should be specified as right-hand, and all Side Brackets on the left side should be specified as left-hand.

Note

For most worksurface applications one end of each worksurface must be supported by a Worksurface Support Panel, pedestal drawer, Lateral File, Storage Cabinet, Support Column, Return Panel with Side Brackets, or Return Panel with cantilever positioned perpendicular to the worksurface (i.e. Corner Worksurface application). In most cases, worksurfaces may not be fully supported by cantilevers.







- Worksurface Reinforcement Channels can provide additional strengthening to 54" (1372mm)- and 60" (1524mm) worksurfaces on like-sized panels where heavy loads are anticipated.
- Worksurface Reinforcement Channels provide additional support for laminate or wood worksurfaces and freestanding worktops with spans 54" (1372mm) or larger that are heavily loaded and not otherwise supported by mid-span cantilevers, worksurface supports, legs, or under-worksurface storage.

Notes

- A Standard Shared Cantilever can be field modified to a Standard Cantilever Bracket.
- For most worksurface applications, one end of the worksurface must be supported with at least one of the following: a
 Worksurface Support Panel, Lower Wing Wall, attached pedestal, attached Lateral File, attached storage unit, Support Column,
 Straight Leg Basic, or Return Panel with Side Brackets.
- Exception to the above note: If the Rectangular Worksurface is 24" (610mm)-deep, no wider than 60" (1524mm), and wrapped with Return Panels 30" (762mm) or wider, Standard Cantilevers can be used at each end. This exception does not apply to 30" (762mm) deep worksurfaces.

Standard Shared Cantilever Bracket

Shared Cantilever Brackets are specified individually. The cantilevers install in the Panel Connector slots for 1" (25mm) incremental adjustments in height. Standard shared cantilevers are used in the following applications:

- A. Shared support between worksurfaces in a straight run
- B. Shared support between adjacent worksurfaces in a U-shaped configuration
- C. Shared support between a 90° Corner or Curved Wrap-Around Worksurface and an adjacent worksurface
- D. Intermediate support for an unsupported worksurface span more than 60" (1524mm)

Standard Shared Mini Cantilever Bracket

Shared Mini Cantilever Brackets are specified individually for use with 18" knife edge worksurfaces.

Standard Cantilever Bracket

Standard Cantilever Brackets are specified individually for either left-hand or right-hand support. The cantilevers install in the Panel Connector slots for 1" (25mm) incremental adjustments in height. Handed cantilevers are used in the following applications:

- E. Intermediate support for an unsupported worksurface span greater than 60" (1524mm)
- F. Two handed cantilever brackets will support a worksurface up to 60" (1524mm) wide x 24" (610mm)-deep when the Return Panels are wider than the worksurface depth. Not applicable for 30" (762mm)-deep worksurfaces.

Standard Mini Cantilever Bracket

Standard Mini Cantilever Brackets are specified individually for either left-hand or right-hand support. The mini cantilever bracket is for use with 18" knife edge

Side Bracket, Left or Right

Side Brackets are specified individually for either left-hand or right-hand support. The Side Brackets install in the Panel Connector slots in 1" (25mm) incremental adjustments in height. Side Brackets are used in the following applications:

- G. In an L-shaped worksurface configuration, use left-hand and right-hand brackets in conjunction with a flush mount plate to support adjacent worksurfaces
- H. Behind attached pedestals, Lateral Files, or storage units
- I. When the worksurface depth is the same as the width of the Return Panel, use (2) left-hand or (2) right-hand Side Brackets to support one end of the worksurface
- J. To attach a front corner of a D-shaped or Rectangular Convergent Worksurface to the panel

Side Bracket for use with Knife Edge

Side Brackets for use with Knife Edge are specified individually for either left-hand or right-hand support. Side Bracket attaches to the front corner of the knife edge worksurface.

Worksurface Support Panel

Support panels are available in 29" (737mm) standard. Available depths include 12" (305mm), 18" (457mm), 24" (610mm), and 30" (762mm). Support panels are non-handed and work in left-handed, right-handed, and shared applications. Includes (2) flat brackets for adjoining worksurfaces. Support panels are used in the following applications:

- K. An equal depth support panel provides floor support and modesty for one end of worksurface
- L. A 12" (305mm)-deep support panel provides floor support for the Radius End of a 24" (610mm)-deep worksurface. For other worksurface types the support panel can be up to 6" less than the worksurface depth.

Anti-Dislodgement Bracket

Worksurface support panel with an Anti-Dislodgement Bracket can be used in place of a return panel when used in conjunction with a worksurface. Refer to Load and Support Guidelines for more detail.

Flush Mount Plate

Flush Mount Plates must be used with additional support brackets. Flush Mount Plates are used in the following applications:

- M. Rectangular worksurfaces perpendicular to each other.
- N. Flush Mount Plates attach Corner Worksurface to end in a Winged Wall application.

Support Column (or) Straight Leg Basic

Support Columns adjust from 27" to $31\frac{1}{2}$ " (686 to 800mm). Specify separately for Convergent or Conference End Worksurfaces.

Straight Leg Basic with glides adjust from 27" to 31" (686 to 787mm). Specify separately for Convergent Worksurfaces.

Support Column or Straight Leg Basic are used in the following applications:

- O. Radius End of attached Conference End Worksurface
- P. Radius End of Convergent Worksurface
- Q. End of Rectangular Radius End

Attached Pedestal, Lateral File, and Storage Units

Attached storage elements provide worksurface floor support and storage capacity. They support the rectangular end of a worksurface when used in conjunction with a left-hand or right-hand corner bracket or a pedestal-to-panel bracket.

R. Attached pedestal used with pedestal-to-panel bracket fills in the gap between back of pedestal and panel, providing a finished appearance.

Wing Wall

Wing Walls attach perpendicularly to Monolithic or Stackable Panels. Full-Height and Lower Wing Walls include attachment brackets to partially support worksurfaces. Wing Walls are used in the following applications:

- S. Full-Height Two-Piece Wing Walls include worksurface support for back-to-back Corner, 90° Wrap–Around Corner Worksurfaces. Separately specify worksurface supports for attachment to opposite end of worksurfaces.
- T. Full-Height One-Piece Wing Walls include brackets to support one end of the worksurface. Separately specify worksurface support for the opposite worksurface ends.

Worksurface Support Leg: Panel Mounted

U. The Support Leg provides height adjustment of the worksurface from 26" to 32" (660mm to 813mm) in 1" (25.4mm) increments. Glide provides 1" (25.4mm) of leveling adjustment. Support Legs are non-handed and can be used in shared applications.

Rear Corner Bracket

V. Attaches rear corner of worksurface to panel.

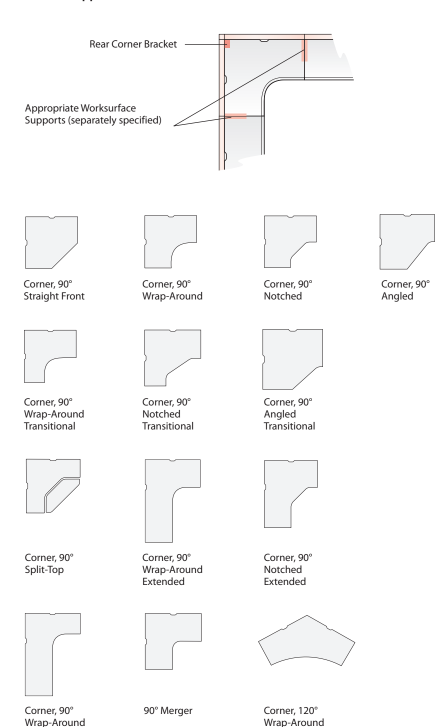
Worksurface Support: Rear Corner Bracket



ZNBR - 0000 - PN

All Corner Worksurfaces, when panel wrapped on both sides, require both a separately specified Rear Corner Bracket and an appropriate worksurface support. Support brackets are panel system specific.

Panel Wrapped Corner Worksurface:





Rear Corner Brackets are left-hand brackets.

Transitional Extended

Worksurface Support: Standard Shared Cantilever

The Standard Shared Cantilever Bracket is for use in specific worksurfaces application for PREMISE.

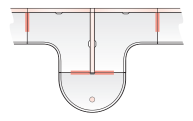


Standard Shared Cantilever Applications

Left-Hand	ZNBH - 1600 - PL
Right-Hand	ZNBH - 1600 - PR

Corner Application

In Corner Applications with adjacent worksurfaces, a Standard Shared Cantilever Bracket is used to support where worksurfaces come together.



Notes

• Use Mini Cantilever for 18" knife edge worksurface.

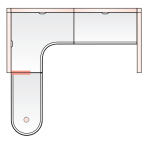
120° Link Application

In addition to the Standard Shared Cantilever Bracket a floor Support Column or leg is required.



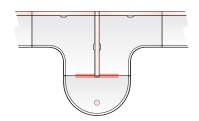
D-Shaped Ender Application

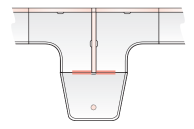
In addition to the Standard Shared Cantilever Bracket a floor Support Column or leg is required.



Conference End and Key Conference End Applications

In both of the applications below, in addition to the Standard Shared Cantilever Bracket a floor Support Column or leg is required.





 $Order\ half\ right-hand\ and\ half\ left-hand\ Standard\ Shared\ Cantilever\ Brackets\ for\ the\ initial\ installation.$

Worksurface Support: Side Bracket



ZNBA - 0000 - PL (Left-Hand) ZNBA - 0000 - PR (Right-Hand)

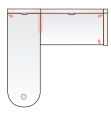
Convergent Worksurface and equivalent worksurface panel depth applications require a separately specified support bracket at the end of the panel. Support brackets are panel system specific. In the application below, the recommended bracket for PREMISE applications is the Side Bracket.

In addition to the Side Bracket, separately specify appropriate worksurface support.

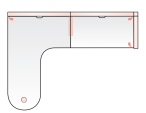
Notes

Use Side Bracket for use with Knife Edge at the front edge of a knife edge worksurface.

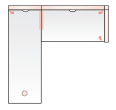
Convergent Application: Panel Mounted On One Side



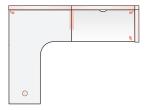
D-Shaped Convergent



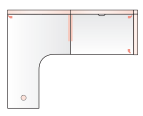
D-Shaped Convergent Wrap-Around



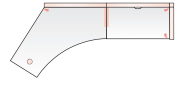
Rectangular Convergent



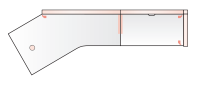
Corner, 90° Wrap-Around Extended



Corner, 90° Wrap-Around Transitional Extended



Corner, 120° Wrap-Around



Bent



All corner shaped worksurfaces do not have a rear wireway.

Worksurface Support: Rectangular Radius End Worksurface

When specifying the Rectangular Radius End worksurface in PREMISE floor support is required.



Side Brackets

SIDE BRACKET

Left-Hand	ZNBA - 0000 - PL
Right-Hand	ZNBA- 0000 - PR

Application One:



18", 24", and 30" Deep Rectangular Radius End Worksurface with all edge options.



• Use Side Bracket for use with Knife Edge at the front edge of a knife edge worksurface.

Separately Specified Floor Support:

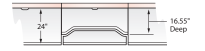


Straight Leg Basic (WUCL-001) or Support Column Options: See Worksurface Support Statement Of Line

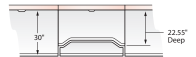
Worksurface Support: Rectangular Split-Top Worksurface

The Rectangular Split-Top is available in wood or laminate surface. Depth dimensions for rear surface are as shown.

Rectangular Split-Top: 24" Deep

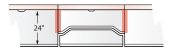


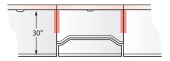
Rectangular Split-Top: 30" Deep



Rectangular Split-Top Worksurface with Standard Shared Cantilever Support

The 24" and 30" deep Rectangular Split-Top is designed for use with standard depth cantilever brackets. For PREMISE applications, specify Standard Shared Cantilever Brackets; one Standard Shared Cantilever Brackets for each side of the Rectangular Split-Top Worksurface.





STANDARD SHARED CANTILEVER BRACKET

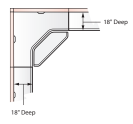


Left-Hand	ZNBH - 1600 - PL
Right-Hand	ZNBH - 1600 - PR

Worksurface Support: Corner, 90° Split-Top Worksurface

The Corner, 90° Split-Top may be used with multiple adjoining worksurface depths and shapes. Depicted below are a few of the applications available with the Split-Top corner.

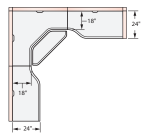
Corner, 90° Split-Top, 24" Deep Applications:



18" Deep Rectangular Worksurface: align with the rear portion of the Corner Worksurface.

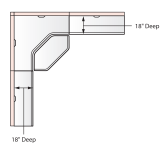


24" Deep Rectangular Worksurface: align with the front portion of the Corner Worksurface.

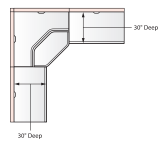


18"/24" Deep Rectangular Transition Worksurface: align with the rear portion of the Corner Worksurface.

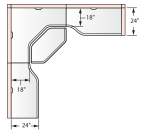
Corner, 90° Split-Top, 30" Deep Applications:



18" Deep Rectangular Worksurface: align with the rear portion of the Corner Worksurface.



30" Deep Rectangular Worksurface: align with the front portion of the Corner Worksurface.



18"/24" Deep Rectangular Transition Worksurface: align with the rear portion of the Corner Worksurface.

Tip

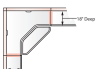
Remember to specify the Rear Corner Bracket for the above shown applications.

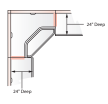
Worksurface Support: Corner, 90° Split-Top Worksurface

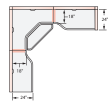
Corner, 90° Split-Top Worksurface with Standard Shared Cantilever Support

The 24" deep Corner, 90° Split-Top is designed for use with standard depth cantilevers for both 18" and 24" deep adjoining worksurfaces. For PREMISE, specify Standard Shared Cantilever Brackets; one Standard Shared Cantilever for each side of the Corner Worksurface.

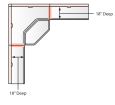
24" Deep Applications:

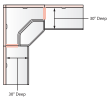


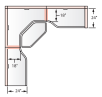




30" Deep Applications:







STANDARD SHARED CANTILEVER BRACKET

Left-Hand	ZNBH - 1600 - PL
Right-Hand	ZNBH - 1600 - PR

Tip Remember to specify the Rear Corner Bracket for the above shown applications.

Worksurface Support: Split-Top Worksurface

Split-surface worksurfaces feature a fixed-height rear surface and an adjustable-height front surface. They are available in regular and 90° corner styles. A 1" (25mm) gap exists between the front worksurfaces and adjacent worksurfaces as a safety measure to eliminate pinch points. Overall worksurface nominal depth is 24" or 30" (762mm).



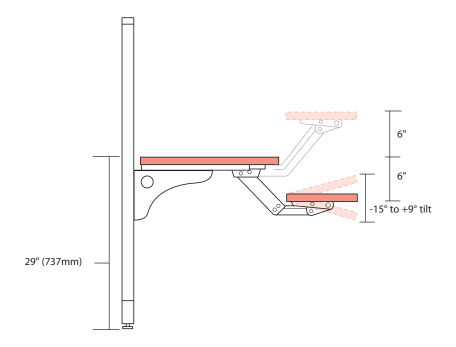
- When a split worksurface is adjusted to the highest level, the support brackets protrude 4" into the kneespace. When it's adjusted to the lowest level, support brackets protrude 12" into the kneespace.
- When even with worksurface height, support brackets protrude 8" into the kneespace.

Rear Surface

- Fixed-height
- Attaches to panel side rails with cantilever brackets; slots in panel side rail allow worksurface to be adjusted in 1" (25mm) vertical increments

Front Surface

- 12" (305mm) deep
- Manually adjusts to any position 6" above and 6" below the rear worksurface
- · Locking control lever securely holds worksurface at desired height
- Tilts -15° to +9°



Note

If the front surface is tilted fully forward, the keyboard pad should be secured to the surface or resting against a separately specified palm rest.

Adaptable WorkSurfaces: Countertops

- Countertop widths can match or be less than the width of a PREMISE panel on applications without Variable Height Covers. Countertop widths are available in standard 6" increments from 24" – 120".
- Countertops are also available in widths to accommodate applications with countertops adjacent to one or two Variable-Height Covers. Countertop widths are available in increments that are either 1" or 3" less than the standard 6" increment widths for use in either one or two Variable-Height Cover conditions.
- Countertops are available in wood or laminate.



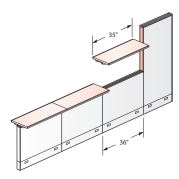
Application One: Same Width Panel and Countertop

• A countertop can be specified to match width of panel.



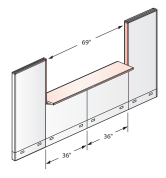
Application Two: Countertop Less than the Width of the Panel

• A countertop can be specified less than the width of the Panel.



Application Three: One Variable-Height Cover

• Specify the countertop one inch less than the panel width to accommodate a single adjacent variable-height Cover (1-35" countertop).



Application Four: Two Variable-Height Covers

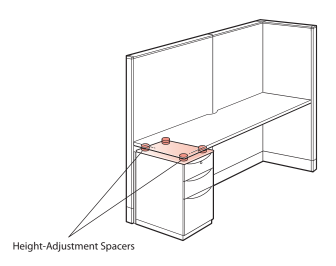
• Specify the countertop 3" less than the panel width to accommodate two adjacent Variable-Height Covers (1-69" countertop).

Note Additional widths have been added to accommodate applications using Variable-Height Covers.

Coordinating Worksurface Height

Panel Connector slots allow Shared Cantilever Brackets and Side Brackets to be installed at any height in 1" (25mm) increments. In some situations, worksurface height may require adjustment.

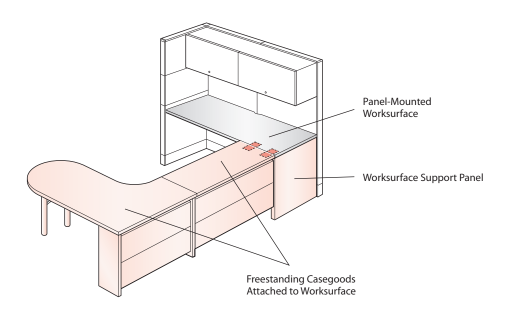
• A Worksurface Height-Adjustment Kit raises the worksurface for screen viewing and the keyboard pad maintains typing height at raised worksurface



Joining Freestanding Casegoods to Systems Worksurfaces

Casegoods (with or without pedestals) can be attached to a Panel-Hung Worksurface. The return attachment end of the worksurface must be supported by a worksurface end panel.

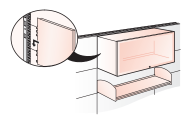
The modesty panel of an attached return or bridge connects to the front edge of the worksurface end panel. Flush Mount Plates on the underside of the return surface connect to the panel-mounted worksurface.



Designing with Overhead Storage Units: On-Modular

When designing with on-modular Overhead Storage Units, standard cross bars provide proper support in a Stackable Panel configuration.

Bracket Attaches to Panel Connector Slots



Standard Overhead Storage Unit (OSU)

May be used with a Monolithic or Stackable Panel configuration. Storage unit attaches to the Panel Connector slots.

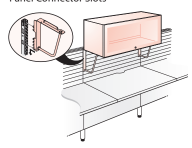
The OSU width must match the panel width or may span multiple panels equaling the OSU width.

- May be used with any pad surface option
- · Does not require a structural cross bar
- May be used with any top cap option
- Recommended panel height for standard mount OSU application is 64"



- Separately specify shelf gang clip for unbalanced Overhead Storage Unit application.
- · Lower shelf of this storage unit has a low backstop; back of unit is open to panel surface.
- On-Modular upper storage units are not designed for use with 10" high slat pads.

Bracket Attaches to Panel Connector Slots

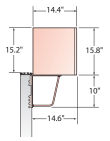


Up-Mount Overhead Storage Unit (OSU)

May be used with a Monolithic or Stackable Panel configuration. Storage unit includes attachment brackets to secure each side of the storage unit to the Panel Connector slots.

The OSU width must match the panel width or may span multiple panels equaling the OSU width.

- May be used with any pad surface option
- Does not require a structural cross bar
- May be used with any top cap option
- Recommended panel height for up-mount OSU application is 48" or 53"





- · Separately specify shelf gang clip for unbalanced Overhead Storage Unit application
- · Storage unit has a full-height back panel
- On-Modular upper storage units are not designed for use with 10" high slat pads
- Does not require Grooved Top Cap

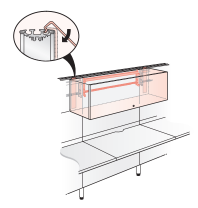
Note

For additional personal storage specify the Up-Mount Bracket Shelf; shelf attaches to Up-Mount OSU Mounting Brackets.

Designing with Overhead Storage Units: Off-Modular

When designing with off-modular Overhead Storage Units a structural cross bar is required in a stackable panel configuration.

Attaches to Outer Channel of Grooved Top Cap



Standard Overhead Storage Unit (OSU): Off-Modular

May be used with a Monolithic or Stackable Panel configuration with a Grooved Top Cap. Storage unit includes attachment brackets to secure each side of the storage unit to the outer channel of the Grooved Top Cap.

In stackable application the standard mount **off-modular** storage unit may be used with two pad types, only. The structural fabric (type Z) pad or the slat (type Y) pad are the only pad types allowed in this application.

In addition to using these specific pad types a structural cross bar is also required. Both the structural fabric (type Z) pad and the slat (type Y) pads are available as Stack Kits with structural cross bars.

In a standard OSU **off-modular** application it is recommended to use the structural fabric pad or slat pad in addition to structural cross bar along the entire Panel Spine at the 64" high position to ensure proper support of the **off-modular** OSU when relocated along the Grooved Top Cap.



- Separately specify shelf gang clip for unbalanced Overhead Storage Unit application.
- · Attachment location to Grooved Top Cap prohibits stacking storage units above one another: single row application only.
- · Lower shelf of this storage unit has a low backstop; back of unit is open to panel surface.

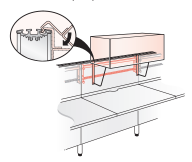
Note

May not be used with 10" high stack pad with beltline power and communication.

Designing with Overhead Storage Units: Up-Mount Off-Modular

When is a structural cross bar required? When designing with up-mount off-modular Overhead Storage Units a structural cross bar is required in a Stackable Panel configuration.

Attaches to Outer Channel of Grooved Top Cap



Add 16" to the Panel Height for the Overall Application Height

Up-Mount Off-Modular Overhead Storage Unit (OSU)

May be used with a Monolithic or Stackable Panel configuration with a Grooved Top Cap. Storage unit includes attachment brackets to secure each side of the storage unit to the outer channel of the Grooved Top Cap.

In stackable application the **up-mount off-modular** storage unit may be used with two pad types only. The fabric, (type Z) pad or the slat (type Y) pad are the only pad types allowed in this application.

In addition to using these specific pad types a structural cross bar is also required. Both the fabric (type Z) pad and the slat (type Y) pads are available as Stack Kits with structural cross bars.

In an **up-mount off-modular** OSU application it is recommended to use the structural fabric pad or slat pad in addition to structural cross bar along the entire Panel Spine at the 48" high position to ensure proper support of the up-mount off-modular OSU when relocated along the Grooved Top Cap.



- · Using the up-mount OSU and standard OSU units side-by-side is not recommended due to installed depth differences.
- Recommended panel height for up-mount OSU application is 48" or 53".
- For beltline power and communication access separately specify the 16" high Single Slat Technology Pad(s) and structural power kit.
- · Separately specify shelf gang clip for unbalanced Overhead Storage Unit application.
- · Storage unit has a full-height back panel.
- Up-mount shelf utilizes same brackets as up-mount Overhead Storage Unit.



- May not be used with 10" high stack pad with beltline power and communication.
- Refer to the Power and Communication Management: Product Application section for details regarding work-height power applications.
- · For additional personal storage specify the up-mount bracket shelf; shelf attaches to up-mount OSU mounting brackets.

Toppers add privacy to a panel configuration. They can be added to an existing panel application or used in a new application provided the PREMISE panel has a Grooved Top Cap. Toppers embrace human performance control, they can be easily relocated from panel-to-panel along the Grooved Top Cap Panel Spine.

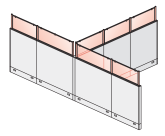
• Toppers may be located on- (or) off-modular to the panel widths in a straight panel condition or they can span across a 3-Way or 4-Way panel intersection



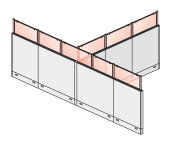
On-Modular Topper Application



Off-Modular Topper Application



Topper Application 3-Way Panel Intersection: On-Modular Condition



Topper Application Spanning 3-Way Panel Intersection: Off-Modular Condition

Tip

Toppers may not be installed directly on a 2-Way, 3-Way, 4-Way, or End-of-Run Panel Connector top cap.

Grooved Top Cap



Monolithic and Super Base Panels are specified with your choice of top caps; standard, grooved or wood. For a Topper application specify Grooved Top Caps. The Toppers are installed into the center channel of the Grooved Top Cap.

Grooved Top Caps can be specified separately as a single catalog number for additional design flexibility. To update an existing product application specify Grooved Top Caps to be installed on existing PREMISE Monolithic or Super Base Panels.

For a seamless top cap application, specify a Grooved Top Cap 72" wide or greater to span multiple panels. Using a longer top cap will eliminate multiple top cap seams creating a cleaner aesthetic. Spanning multiple panels with longer Grooved Top Caps will also provide additional support between two or more panel configurations in a straight panel condition.



- 32" 53" high Monolithic and Stackable Panels are recommended for a Topper application.
- 32" high Super Base Panels are not recommended for Topper application; utilize Monolithic Panel.
- Glazed panels and Single Doors are not available with Grooved Top Caps.

Note

Refer to Price List for specific panel widths to be used with multiple panel top cap.

Toppers are available as Stand-Alone or as Shared Kits to provide design flexibility.

- Stand-Alone Topper Kits can be used independently along an entire Panel Spine. Because this kit includes two vertical columns it will offer greater reconfiguration flexibility than an application using Shared Topper Kits
- Shared Topper Kits include one vertical column. A Shared Kit relies on sharing a vertical column from the Stand-Alone Kit. Shared Kits are always used with at least one Stand-Alone Kit



Stand-Alone Topper Kit Includes 2 Vertical Columns



Shared Topper Kit Includes 1 Vertical Column

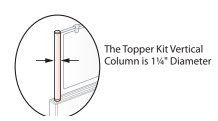


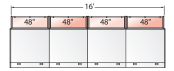
Stand-Alone Kit and Shared Kit Includes 3 Vertical Columns



- Toppers are 16" high.
- · Toppers are non-load bearing.
- · When using Toppers with Canopies, must specify Stand-Alone Topper Kit.

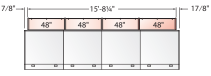
For each Shared Topper Kit the overall width of the Topper application will be 1¼" less than a Stand-Alone Topper Kit application. The dimension loss is due to the shared column required for a Shared Kit application. For cost effective Topper application, use Stand-Alone Kits with Shared Kits.





Stand-Alone Topper Kit application

· 8 Vertical Columns

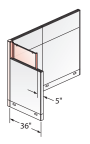


Stand-Alone with Shared Topper Kit application

- Topper dimensions creates space between vertical column and end of top cap
- 5 Vertical Columns



Actual dimensions are shown.



30" Wide Stand-Alone Topper

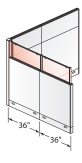
When using a Topper adjacent to a Variable-Height Cover specify the Topper width to accommodate the depth of the Variable-Height Cover.

In this application a Stand-Alone Topper is mounted on a 36" wide panel. Because the Variable-Height Cover is 1" deep the Topper width must be reduced to 30" wide.



Stack Kit

If the dimension difference between the Topper width and the panel width is aesthetically not acceptable, consider using a stack kit as an alternative.



36" Wide Stand-Alone Topper and 36" Wide Shared Topper

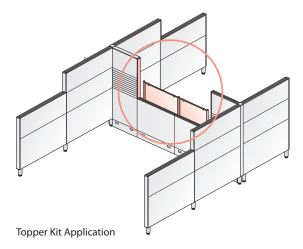
In this application a 36" wide Stand-Alone Topper and a 36" wide Shared Topper may be mounted on the two 36" wide panels. Because the shared Topper has only one vertical column this Topper combination works with the 1" deep Variable-Height Cover.

The vertical Topper column will be off-set from the straight connector due to 1" deep Variable-Height Cover.

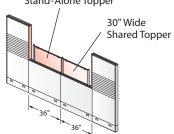


- When designing with Toppers remember to specify the Topper width to accommodate the depth of the Variable-Height Cover(s).
- Toppers may not be installed directly on a 2-Way, 3-Way, 4-Way, or End-of-Run Panel Connector top cap.

When using Topper kits between two Variable-Height Covers specify the Topper width to accommodate the depth of the Variable-Height Covers.



36" Wide Stand-Alone Topper



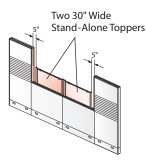
Stand-Alone with Shared Topper Kit application

In this application a 36" wide Stand-Alone Topper and a 30" wide Shared Topper are mounted on two 36" wide panels. Because the variable-height cover is 1" deep, the 36" wide Stand-Alone Topper will not line up with the Panel Connector. This Topper application creates 5¼" negative space which can be allocated at either end of the Topper application or divided between both ends of the Topper application.

- Three vertical columns
- Shared post is off-set from Panel Connector
- Topper application creates 51/4" space between vertical column to end of top cap



Using Toppers between two variable-height -overs will always result in space between vertical column and Variable-Height Covers.



Stand-Alone Topper Kit application

In this application two 30" wide Stand-Alone Toppers are mounted on two 36" wide panels. Due to the two 1" deep Variable-Height Covers, two 36" wide Stand-Alone Toppers will not dimensionally work in this application. The Topper application shown here creates 10" of space which can be allocated anywhere along the Grooved Top Cap.

- Four vertical columns
- Topper application creates 10" space

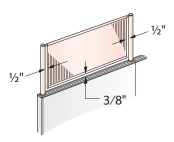


Stack Kit Application

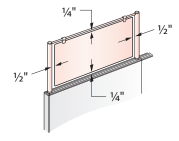
For a continuous application without space use Stack Kits.

Understanding Topper Assembly Dimensions

- All Toppers have a ½" gap between the vertical posts and each side of the Topper insert material
- Translucent Toppers have a ¼" gap between the upper horizontal rod and the top of the translucent insert (Note: Fabric scrim does not have a gap)
- Translucent Toppers have a ¼" gap between the panel top cap and the bottom on the translucent insert
- Fabric scrim Toppers have a 3/8" gap between the panel top cap and the bottom of the lower fabric rod



Fabric Scrim Stand-Alone Kit

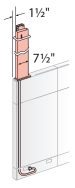


Translucent Stand-Alone Kit



NETM -__ 00 -__

For a Monolithic top feed application 7½" of space is required to install top feed. Plan Topper widths accordingly.



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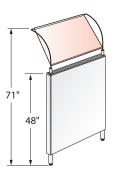
For a stackable top feed application. The power feed is installed $1\frac{1}{2}$ " from either edge of the panel end. The top feed with trim is $7\frac{1}{2}$ " wide. Plan Topper widths accordingly.



When using a top feed power module on a Grooved Top Cap with Toppers remember to include the width of the Top Feed Module when determining the Toppers widths.

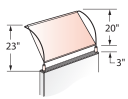
Canopies add privacy and a sense of shelter to your workspace. They can be used in a panel environment or in a Tri Table application.

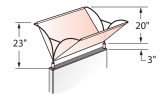
- Canopies used in a panel environment mount into the center channel of a Grooved Top Cap. Single and double Canopies may be mounted directly to the Grooved Top Cap or a single Canopy may be attached to a panel mounted Topper
- Canopies may be located on- (or) off-modular to the panel widths in a straight panel condition
- Canopies can span across a 3-Way or 4-Way panel intersection
- Canopies may also be used in a Tri Table application. In this application Canopies may be mounted to deskmounted Screens





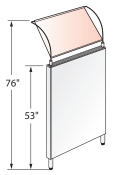
For top cap mounted Canopies 48" and 53" high panels are recommended.





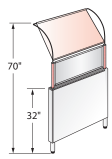
Single Canopy

Double Canopy



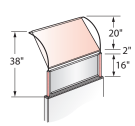


- Canopies are available in three widths: 36", 42", and 48".
- Grooved Top Cap panels are required for all panel mounted Canopy applications.
- Canopies are installed into the center channel of the Grooved Top Cap.
- Topper mounted Canopies are only available as single Canopies.
- When designing with Canopies specify the Canopy width to accommodate the depth of the variable height covers.

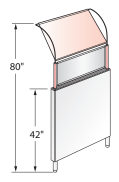


Topper Mounted Canopy

For Topper mounted Canopies only 32" (Monolithic Panel only) and 42" high Monolithic Panels are recommended.



Double Canopy





32" high Super Base Panels are not recommended for Topper application; utilize Monolithic Panel.



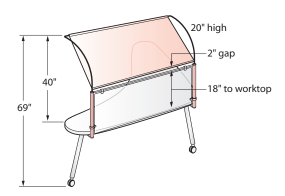
Worktop Mounted Screen Canopies

In a Tri Table application Canopies attach to a worktop mounted screen.

- Separately specify the worktop mounted Canopy
- Each side of the Canopy installs into a vertical column of the worktop mounted screen
- Worktop mounted Canopies are available for 36", 42" and 48" wide worktop mounted Screens

Dimensions





Installed Canopy height is 69" when mounted on a 29" high worktop.



- Separately specify Worktop Mounted Screen.
- Specify worktop mounted stand alone Screens 12" less than the Tri Table width.

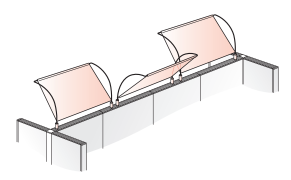
Canopy Rod Installs into Vertical Column Assembly



Top Cap Mounted Canopies

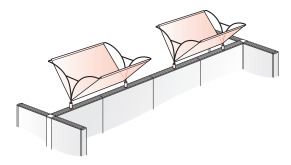
Canopies are designed to provide privacy and shelter. Top cap mounted and Topper mounted Canopies must be used with the Grooved Top Cap panel option.

The vertical column assembly included with a top cap mounted Canopy installs into a Grooved Top Cap panel.



• Single panel mounted Canopies provide one sided privacy

The Grooved Top Cap allows panel mounted Canopies to be used in an on-modular or off-modular application.



• For a back-to-back application use double Canopies



- Canopies mounted side-by-side will have minimal gap.
- Canopies mount into the center channel of a Grooved Top Cap panel.
- 48" and 53" high are recommended panel heights for panel mounted Canopies.

Topper Mounted Canopy

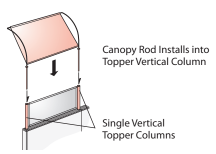
A Topper mounted Canopy installs into the vertical columns of a Topper kit. See details below:



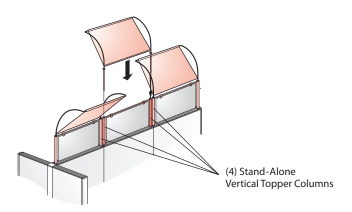
Topper Mounted Canopy



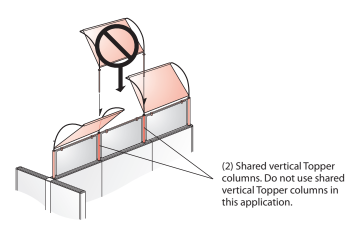
Separately Specify Topper Kit



Separately specify Topper and Topper mounted Canopy. Each side of the Canopy installs into a vertical column of the Topper kit



A side-by-side Topper mounted Canopy application require single vertical Topper columns



• Two Topper mounted Canopies in a side-by-side application may not be installed in a shared Topper column. Use single vertical Topper columns for this application.



- For Topper mounted Canopies 32" (Monolithic Panel only) and 42" high panels are recommended.
- Topper mounted Canopies may be used in a single sided application only.

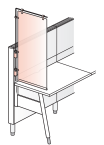
Banners are designed to offer visual privacy at end-of-run, 2-Way and 3-Way outside 90°, and 2-Way outside 120° corner conditions.

- Banner attaches to the side of a Panel Connector*
- Does not occupy the Panel Connector slots
- Banners cannot be used in an in-line Panel Connector condition
- Designed to be 16" above the panel
- Available in fabric scrim or translucent materials
- · White translucent available at base list price: grey and pattern translucents available at an upcharge
- Frame available in standard trim colors at base list price: metallic trim colors are available at an upcharge

The banner is available in desk height or floor height to meet your privacy needs. Both banner types are designed to extend 16" above the panel. The top of the banner will visually line up with the top of an up-mount Overhead Storage Unit.

Banners are designed to be used with 48", 53", and 64" high panels. The panel configuration may be Monolithic or stackable. Banners must be specified based on the coordinating panel height.

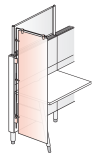
Desk Height Banner*



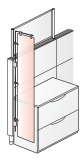
- · 21" Wide Banner
- 24" Deep Worksurface

	PANEL HEIGHT	USE BANNER HEIGHT
Desk Height Banner	48"	34"
	53"	39"
	64"	50"

Floor Height Banner



- · 21" Wide Banner
- 24" Deep Worksurface



• 18" Deep Freestanding Lateral File

	PANEL HEIGHT	USE BANNER HEIGHT
Floor Height Banner	48"	57"
	53"	62"
	64"	73"

^{*}Installation at 3-Way, and 120° corner condition requires dismantling Panel Connector assemblies.

Another design consideration is the banner width. The desk height and the floor height banners are available in two widths for specific application needs.

	WORKSURFACE DEPTH	USE BANNER WIDTH
Desk Height Banner	24"	21"
	30"	27"

	WORKSURFACE DEPTH	USE BANNER WIDTH
Floor Height Banner	24"	21"
	30"	21"

	FREESTANDING STORAGE DEPTH	USE BANNER WIDTH
Floor Height Banner	18"	15"
	24"	21"

Notes

- Desk height banners have a 1" gap between the worksurface and the bottom of the banner when mounted on a 29" high worksurface.
- The floor height banner bottom will be 6 3/4" above the finished floor; visually lines up with the top of the base raceway or top of connector sleeve for open base panel.
- · Banners are non-load bearing.

Visual Privacy Elements and Up-Mount Storage Units



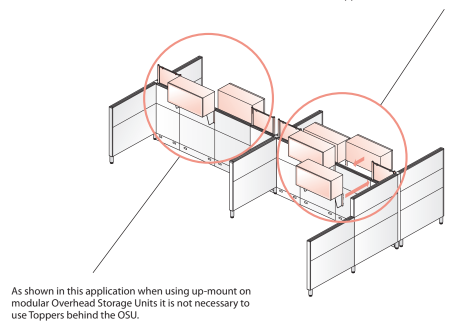
Grooved Top Cap

The Grooved Top Cap has three channels for attaching components. The center channel is for Toppers, Canopies and the Jump Stuff Ambient Light. The outer channels are used for attaching off-modular overhead storage units and the off-modular T-Mount kit. For cost effective applications remember you may layer components along the Grooved Top Cap.

If the OSU units were off-modular you may want Toppers behind them depending on the frequency of off-modular component relocation.

How you layer components along the Grooved Top Cap is often an aesthetic choice. Plan these components with the design and project needs in mind.

As shown in this application when using up-mount on modular Overhead Storage Units in an off-set back-to-back condition it is not necessary to use Toppers behind the OSU.



Tip

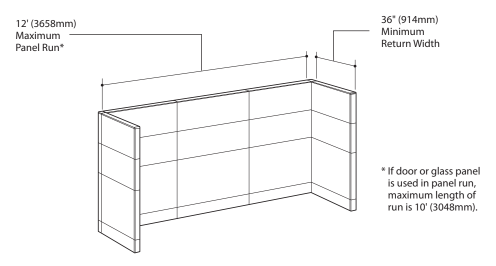
 $Refer \ to \ Product \ Application: Overhead \ Storage \ Units \ section \ for \ additional \ specification \ detail.$

Horizontal Support

PREMISE panel runs require return structures and attached floor-supported components for proper support. The required support structure type and frequency depends on panel and component configurations. All panel configurations — Monolithic and stackable — are covered by these guidelines, except as noted.

Unloaded Conditions: Panels without Components (Unbalanced)

A straight run of panels can be up to 12' (3658mm) long when supported at each end by a minimum 36" (914mm)-wide Return Panel. Return Panels must be the same height as the panel run. The back side of the maximum 12' panel run is limited to a single 10" or 16" slat pad per panel and the top of the pad may not exceed 64"



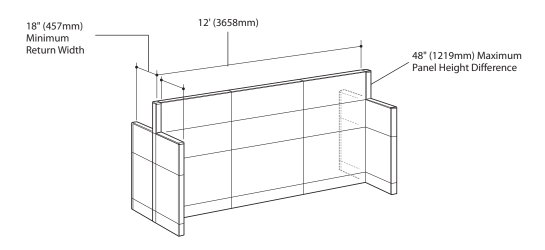
Note

Wing Walls may replace Return Panels, however, the widths must increase as follows:

- For 80" (2032mm)-high panel runs the Winged Wall width must be 48"(1219mm)
- For panel runs 64"(1626mm) or less the minimum return width is 36"(914mm).

Unloaded Conditions: Panels without Components (Balanced)

A straight run of panels can be up to 12' (3658mm) long when supported at each end by two return panels — as long as all four Return Panel heights are within 48" (1219mm) of the panel run height. In this case, the Return Panel widths can be reduced to 18" (457mm).



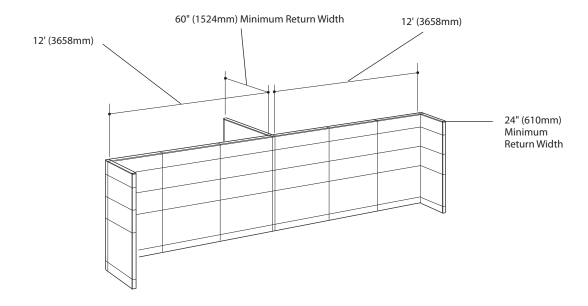
Note

Wing Walls may be substituted for Return Panels.



This configuration is typically used for freestanding panel wrap applications, i.e., surrounding Lateral Files and Credenzas.

Longer panel runs can be created by attaching a 60" (1524mm)-wide panel to the opposite side of the Return Panels in a T-Mount or 3-Way intersection.



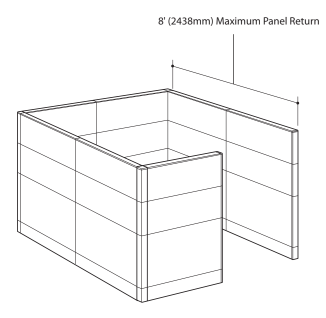


This application is used to create long, uninterrupted panel runs (on one side) for large private offices and conference rooms.

Note

Wing Walls may be substituted for Return Panels.

Perpendicular to a panel run, the maximum run may not exceed 8' (2438mm) without an additional return support.

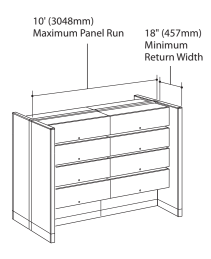


Loaded Conditions: Panels with Components

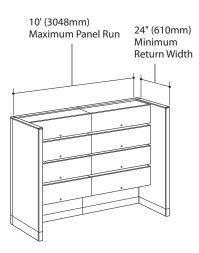
A straight run of panels with components can be up to 10' (3048mm) long:

- When supported at each end by a minimum 18" (457mm)-wide Return Panel in balanced conditions or
- · When supported by a minimum 24" (610mm)-wide Return Panel in unbalanced conditions

Balanced Condition



Unbalanced Condition

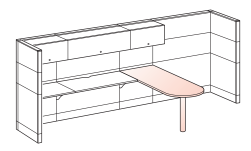


A maximum of four rows of Overhead Storage Units or shelves may be used. Of the four, a maximum of two Overhead Storage Units or shelves can be mounted on Upper Structure Elements in a panel configuration.

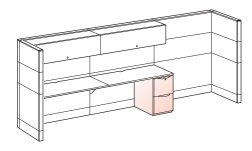
Notes

- Foundation Elements and Upper Structure Elements are load-bearing up to 80" (2032mm).
- A shelf gang clip is required for each row of shelves when more than one row of shelves is mounted to the system in an unbalanced configuration.
- Wing Walls may be substituted for Return Panels.

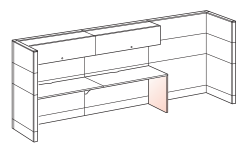
A straight run of panels with components can also be up to 15' (4572mm) long when supported at each end by a minimum 24" (610mm)-wide Return Panel and one of the floor-supported components shown below:



Convergent Worksurface with Support Column and one or more Shared Cantilever Brackets under the convergent and adjacent worksurfaces.



Attached pedestal with pedestal-to-panel bracket.



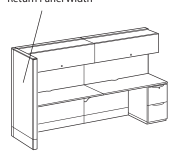
Worksurface supported by a worksurface end panel or Winged Wall.



- Wing Walls may be substituted for Return Panels.
- Maximum run of overheads may not exceed 10 feet.

When a panel run is supported by a Full-Height Return Panel on one end and an attached pedestal with pedestal to panel bracket or a worksurface end panel, Winged Wall, or panel mounted worksurface support leg and panel mounted on the other end, the panel run can be up to 10' (3048mm) long. Full-Height Panel Connectors must be used in the application.

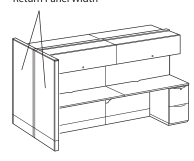
24" (610mm) Minimum Return Panel Width



In an unbalanced condition, a maximum of one row of Overhead Storage Units may be placed above the floor-supported worksurface.

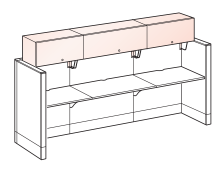
Attached pedestals must be attached with pedestal-to-panel brackets when Overhead Storage Units are supported as shown (in unbalanced or balanced conditions).

18" (457mm) Minimum Return Panel Width



In a balanced condition, the Return Panel and worksurface width can be reduced to 18" (457mm).

A panel run must be supported by a Return Panel on both ends when using up-mount overheads, the panel run can be up to 10' long.

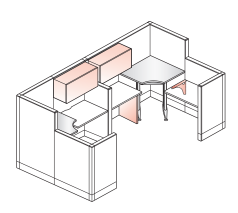


- Spine and Return Panels must be same height on each end.
- Return Panel may be up to 16" lower than the top of the Up-Mount overhead storage unit.

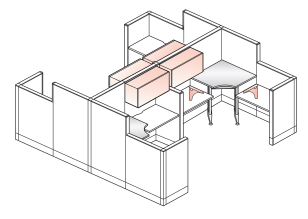
Note

Wing Walls may be substituted for Return Panels.

When a panel with Overhead Storage Units are used in conjunction with adjustable height surfaces, worksurface end panels may be required.



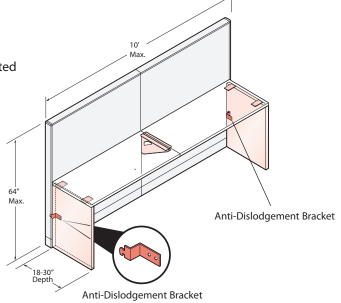
In an unbalanced condition, add a worksurface end panel to support one end of worksurface below the overhead



In a balanced condition, use of worksurface end panel is optional

Anti-Dislodgement Bracket

A panel run can extend 10 feet when supported by a Worksurface Support Panel at each end combined with anti-dislodgement brackets and worksurfaces.



Note

Attaching standard depth shelves/overheads with this application is not recommended.

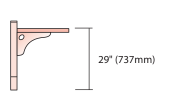
Vertical Support

Guidelines for loading panel-hung components are based on the total panel configuration height created by the foundation and Upper Structure Elements. Proper panel support and load guidelines must be followed when designing with panel-hung components. Components hang from the 1" (25mm) incremental slots in the Panel Connector. This shared Panel Connector allows side-by-side mounting of all panel-hung components.

Component Mounting Space

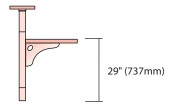
PANEL HEIGHT:	AVAILABLE MOUNTING SPACE:
32" (813mm)	24" (610mm)
42" (1067mm)	34" (864mm)
48" (1219mm)	40" (1016mm)
52" (1321mm)	44" (1118mm)
53" (1346mm)	45" (1143mm)
58" (1473mm)	50" (1270mm)
63" (1600mm)	55" (1397mm)
64" (1626mm)	56" (1422mm)
68" (1727mm)	60" (1524mm)
69" (1753mm)	61" (1549mm)
74" (1880mm)	66" (1676mm)
79" (2032mm)	71" (1803mm)
80" (2032mm)	72" (1829mm)

Panel-hung components cannot be mounted above 80" (2032mm).



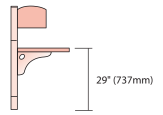
32" (813mm)-high panel configurations can support:

· One worksurface



42" (1067mm)-high panel configurations can support:

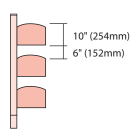
· One worksurface and counter top



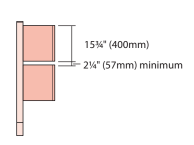
48" (1219mm)-high panel configurations can support:

· One worksurface with shelf

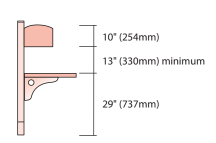
52" (1321mm)-high, 53" (1346mm)-high, and 58" (1473mm)-high panel configurations can support:



· Three shelves

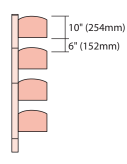


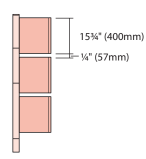
• Two Overhead Storage Units

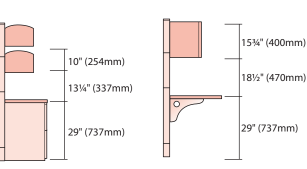


• One worksurface and one shelf

63" (1600mm)-high, 64" (1626mm)-high, 68" (1727mm)-high, 69" (1753mm)-high, and 74" (1880mm)-high panel configurations can support:







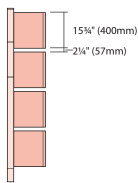
· Four shelves

 Three Overhead Storage Units Two shelves/Overhead Storage Units, one worksurface and one freestanding two-high Lateral File/storage unit One worksurface and one shelf/Overhead Storage Unit

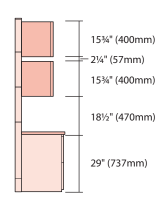
Note

A maximum of four rows of Overhead Storage Units or shelves may be used. Of the four, a maximum of two Overhead Storage Units or shelves can be mounted on Upper Structure Elements in a panel configuration.

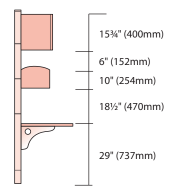
79" (2032mm) and 80" (2032mm)-high panel configurations can support:







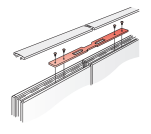
 Two overhead storage units and one freestanding Lateral File/storage unit



 One worksurface and two shelves/Overhead Storage Units

Note

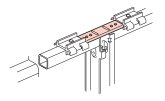
 $Up-mount\ applications\ not\ recommended\ for\ these\ panel\ configurations.\ Refer\ to\ up-mount\ application\ pages.$



Heavy load bar for Monolithic Panels: not to be used with glazed panels, doors or Upper Structure Elements.

Heavy Load Stabilizer Bar for Monolithic Panels

A heavy load stabilizer bar is supplied with every 80" (2032mm)-high fabric panel that is 42" (1067mm), 48" (1219mm) or 60" (1524mm)-wide. The bar can be used to add rigidity to straight in-line junctions of heavily loaded fabric panels. Additional bars can be specified separately for use with other standard panel heights. Order part number NSB-1.



Heavy Load Stabilizer Bar for Stack Kits

- Provides additional stability between two Stack Kits or stack pads at the same height in an in-line condition.
- Recommended for additional stability in off-modular applications.



Adaptable Overhead/Shelf Gang Clip

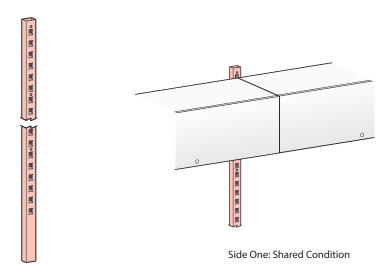
An overhead/shelf gang clip is required for each row of Overhead Storage Units or shelves when more than one row of Overhead Storage Units or shelves are mounted to the system in an unbalanced configuration.

Support and Load Guidelines: Wall Track

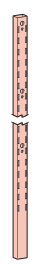
Wall Track offers the option of hanging components on a structural wall without panels or in combination with panels. Wall Track is designed to support Worksurfaces, Shelves, Overhead Storage Units and task organization products. Wall Track is two-sided with each side offering 1"(25mm) incremental slots and functions the same as the component attachment slots in the PREMISE Panel Connector.

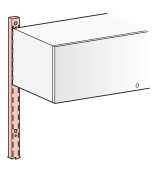
The Wall Track has two-sided slotting that provides different mounting functions on each side. Side One of the Wall Track has slotting to accommodate two components side-by-side in a shared condition. Side Two accommodates single-end component mounting. The single-end component mounting allows positioning the Wall Track flush with the edge of the component. When used in an end condition, Wall Track does not add any additional width dimension to the overall component width. Two 60" wide Overhead Storage Units can be placed in a 10' wide room on the two-sided Wall Track.

Side One



Side Two





Side Two: Single End Component Mounting (No overhang or additional width dimension added to component)



- · Consider specifying Wall Mount Components for cleaner aesthetic.
- Wall Track requires the proper structural wall for support.

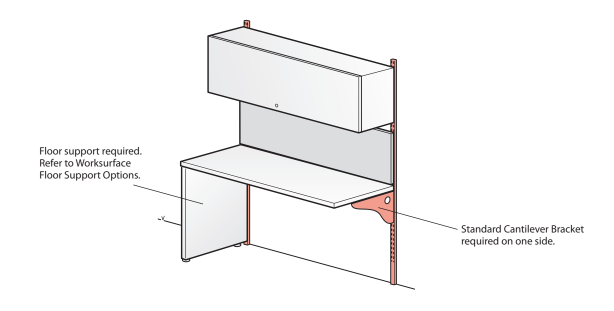
Support and Load Guidelines: Wall Track

Guidelines for Planning with Wall Track:

• When used in an end condition, Wall Track does not add any additional width to the overall component width.

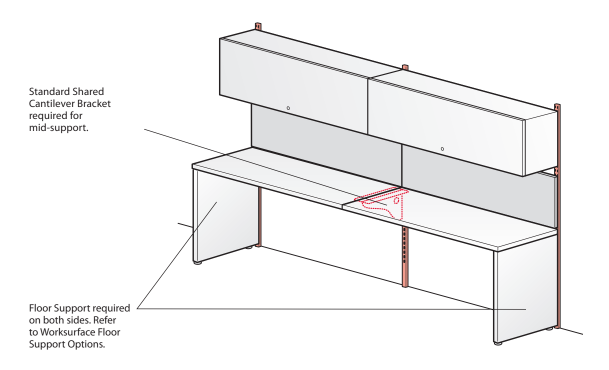
Wall Track Application: Up to 60" Wide

• Wall Track Worksurface Applications 60" wide or less require Worksurface Floor Support on one end and a Standard Cantilever Bracket on the other end.



Wall Track Application: Up to 60"-120" Wide

- Wall Track Worksurface Applications greater than 60" wide require Floor Support on both ends of the application.
- Standard Shared Cantilever Bracket is required for mid-support location.



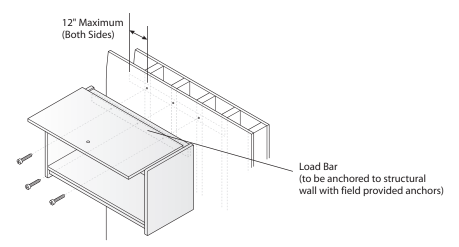
Support and Load Guidelines: Wall Mount Overhead Storage Unit



Wall Mount Overhead Storage Unit UUFS - 16 _ _ - _ W _ _ The Wall Mount Overhead Storage Unit is installed directly onto a structural wall instead of specifying vertical Wall Track that goes to the floor.

Wall Mount Overhead Storage Unit

- Available with Flipper Door, Cabinet Door or Single Slider door.
- Available with Painted, Translucent, Laminate or Wood Front.
- · Available Locking or Non-locking.
- Flipper Doors available with Slow-Close Mechanism.
- Accepts separately specified Adaptable Task Lights.
- Wall Mount Overhead Storage Unit cannot be retrofitted for installation on a panel.
- Wall Mount Overhead Storage Unit does not have a back. When the overhead is open the wall behind it will be exposed unless the optional back is specified.



 Load Bar attached to structural wall supports the Wall Mount Overhead Storage Unit creating a clean visual aesthetic with no exposed hardware on the exterior.

Optional Back for Wall Mount Overhead Storage Unit

• Used to cover the back of Load Bar and wall; separately specified.





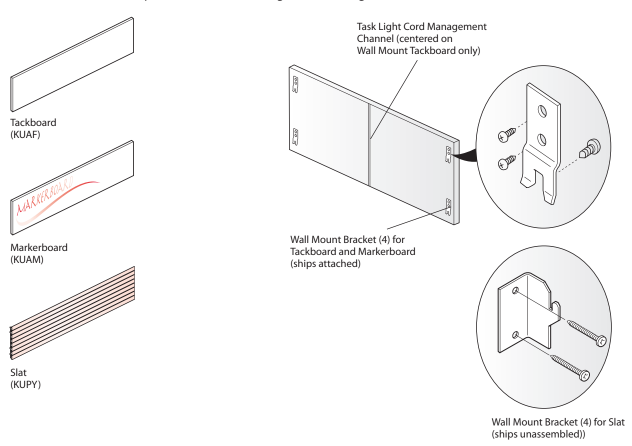
- Wall Mount Overhead Storage Unit cannot be retrofitted for installation on a panel.
- Wall Mount Overhead Storage Unit does not have a back. When the overhead is open the wall behind it will be exposed
 unless the optional back is specified.

Support and Load Guidelines: Wall Mount Components

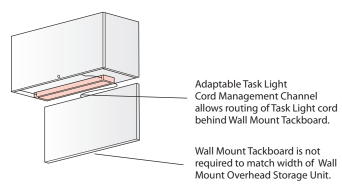
When selecting components for use in structural wall applications, one option is a Wall Mount component. Wall Mount components attach directly to the structural wall and do not use vertical Wall Track which is visible on the wall.

Wall Mount Tackboard/Markerboard/Slat

- The Wall Mount Tackboard, Markerboard, and Slat are anchored onto the structural wall using Wall Mount Brackets located on the back
- Wall Mount Brackets for the Tackboard and Markerboard are the same
- Wall Mount Brackets for the Slat are deeper to accommodate cord management behind the Slat
- Wall Mount Brackets are installed into the structural wall and the Wall Mount Tackboard, Markerboard, and Slat rest on these brackets
- Wall Mount components cannot be retrofitted for installation on a panel
- · Wall Mount Markerboard will not allow Task Light cord to pass behind it
- · Wall Mount Slat offers space behind it for Task Light cord routing



Understanding Wall Mount Tackboard with Adaptable Task Light:

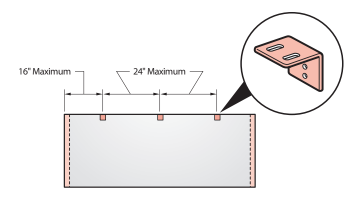


Support and Load Guidelines: Worksurface Wall Bracket

- When specifying Wall Mount Components, a Worksurface Wall Bracket must be used with lower support that attaches a worksurface to a structural wall, giving a cleaner aesthetic versus Wall Track.
- The Worksurface Wall Bracket is also used to attach a Worksurface Support Panel to Structural Wall Applications.

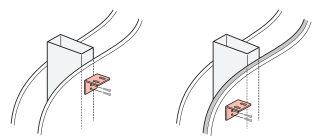
When specifying or planning with the Worksurface Wall Bracket, it is important to understand these application rules:

- 1. In applications with a worksurface adjacent to a wall:
 - 24" 42" wide worksurfaces require two Worksurface Wall Brackets
 - 48" 78" wide worksurfaces require three Worksurface Wall Brackets
 - 84" 120" wide worksurfaces require four Worksurface Wall Brackets
- 2. In Worksurface Wall Bracket Applications, a worksurface may not be supported by only Worksurface Wall Brackets and Flush Mount Plates. They require floor support at specific locations. Refer to Group A Floor Support Options.
- 3. A Worksurface Wall Bracket cannot exceed 16" from either end of a worksurface, or be more than 24" from another Worksurface Wall Bracket or Floor Support.

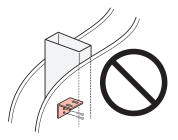


When using the Worksurface Wall Bracket, proper anchoring to a structural wall is required. Proper anchoring can include securing the Worksurface Wall Bracket to a stud or reinforcing the wall application with ¾" plywood behind the wallboard. Directly securing the Worksurface Wall Bracket to wallboard will not provide proper structural support and is not recommended.

Recommended Structural Support



Not Recommended Structural Support

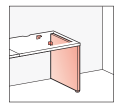




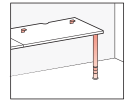
Screws/anchors for attachment to structural wall are field supplied.

Support and Load Guidelines: Worksurface Wall Bracket

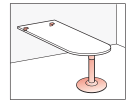
Group A Floor Support Options



Worksurface Support Panel with a Worksurface Wall Bracket*



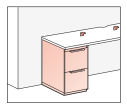
Straight Leg Basic



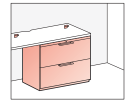
Adjustable Height Disc Base



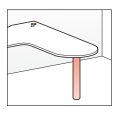
Double Support Leg or Freestanding Worksurface Support Leg



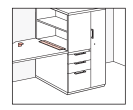
Attached Pedestal



Attached Lateral File

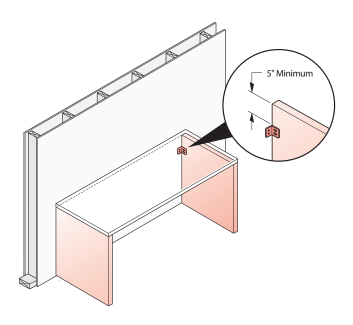


Support Column

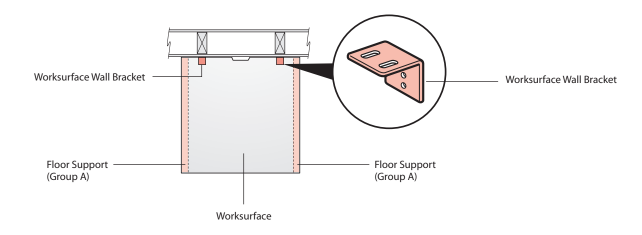


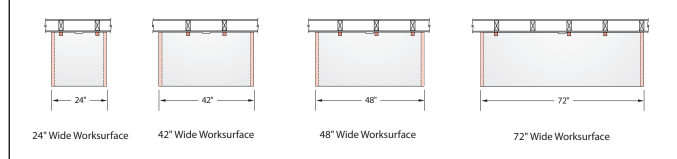
Personal Storage Tower to Worksurface Bracket

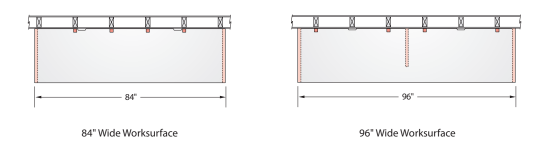
* Worksurface Support Panels must be secured to the structural wall with a Worksurface Wall Bracket which must be a minimum of 5" from the top of the Worksurface Support Panel. A Worksurface Support Panel may be up to 6" or less than the depth of the worksurface.

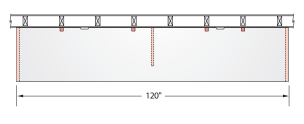


Requirements for a Straight Worksurface Application with One Worksurface



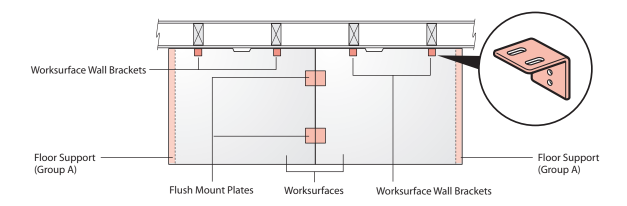


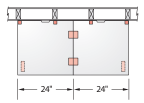




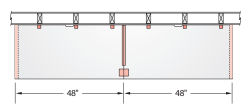
120" Wide Worksurface

Requirements for a Straight Worksurface Application with Multiple Worksurfaces





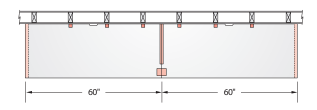
48" Wide Worksurface Application: Two-24" Wide Worksurfaces



96" Wide Worksurface: Two 48" Wide Worksurfaces

42" 42"

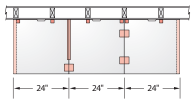
84" Wide Worksurface: Two 42" Wide Worksurfaces



120" Wide Worksurface: Two 60" Wide Worksurfaces

72" Wide Worksurface

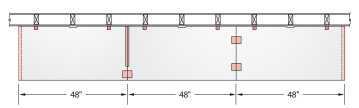
Option A



72" Wide Worksurface Application: Three 24" Wide Worksurfaces

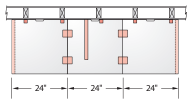
144" Wide Worksurface

Option A



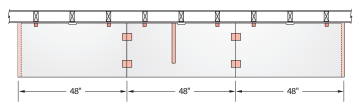
144" Wide Worksurface Application: Three 48" Wide Worksurfaces

Option B



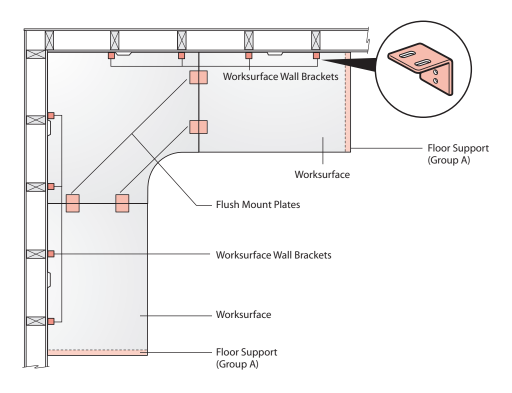
72" Wide Worksurface Application: Three 24" Wide Worksurfaces

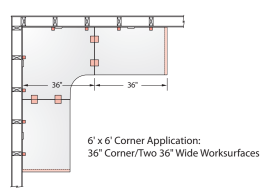
Option B

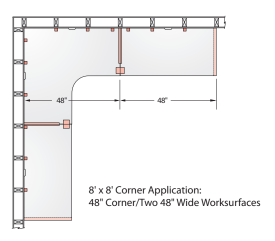


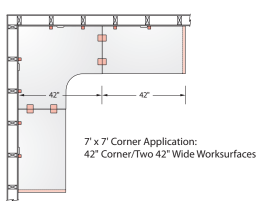
144" Wide Worksurface Application: Three 48" Wide Worksurfaces

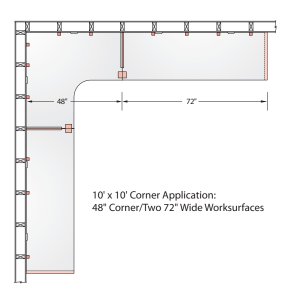
Requirements for a Structural Wall Corner Application



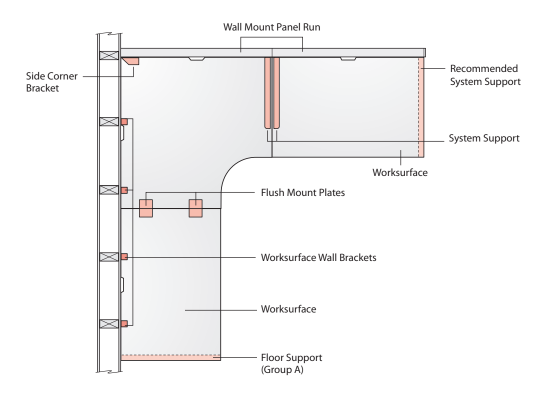


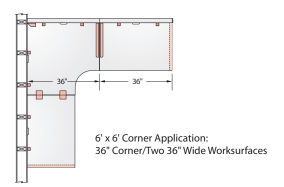


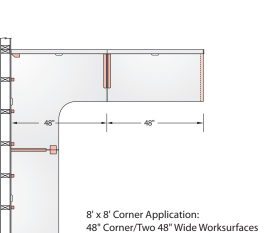


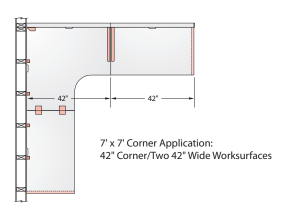


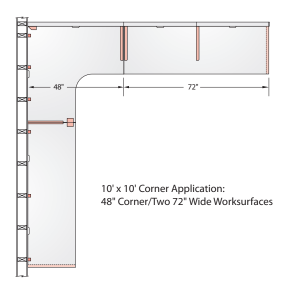
Requirements for a Corner Workstation Application with a Wall Mount Return Panel Run











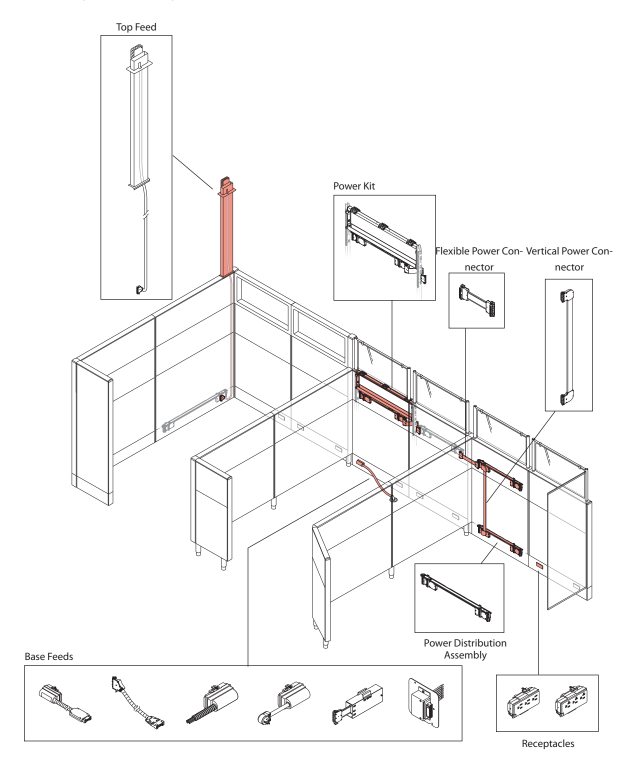
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Power and Communication: Introduction

The PREMISE system accommodates all power and cable management needs through the Power Base electrical distribution system and multiple cable pathways. Power Base is a modular electrical system available in the base raceway and at work-height (below worksurface, beltline, and standing height). Power Base is offered in 3-Circuit and 4-Circuit (2+2 or 3+1) configurations. Power Base components are designed to address three functions:

- 1. **In**: Routing power from the building into the furniture.
- 2. Through: Routing power through the furniture.
- 3. Out: Receptacle access at panel.



Power Statement of Line

In: Building to Panel



Base Feed Module: Hardwire Connection



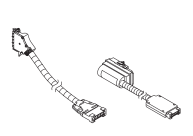
Single Circuit Base Feed Module: Receptacle Connection with Power Cord



Base Feed Module: Concealed Hardwire Connection



Wall Feed Module: Hardwire Connection



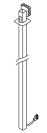
Power Base Al Feeds



Top Feed Module



Infeed Harness



External Top Feed Module

Through: Power Distribution



Power Distribution Assembly



Flexible Power Connector



Vertical Power Connector



Extended Connector

Out: Receptacle Access



15 Amp Receptacle



20 Amp Receptacle



Desktop Port

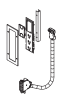


Enhanced Power Module





Flip Top Unit



Port Kit

Base Feed Modules

Base Feed Module: Hardwire Connection

The module is used to transition from building wiring to modular power within the furniture. One end is hardwired to building wiring and the modular end snaps into the power distribution assembly (PDA) in the base of the furni-

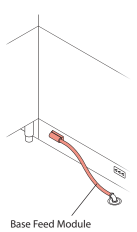
Specification Tips

- For use with 24'' 60'' (610mm 1524mm) wide powered panels.
- Not for use with open base raceway panels.

Power Locations

- Floor
- Column
- Wall





Single Circuit Base Feed Module: Receptacle Connection with Power Cord

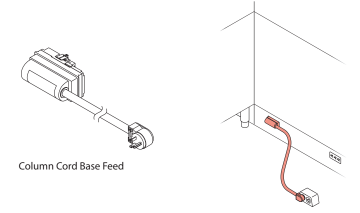
The module is used to transition from building wiring to modular power within the base of the furniture. The cord end is plugged into a receptacle (NEMA 5-20R USA/NEMA 5-15R Canada) in the building and the modular end snaps into the power distribution assembly (PDA) in the furniture. Only circuit one is powered by a cord feed. This feed is used for small furniture clusters such as a reception desk. National codes restrict the length of the cord; 24" (610mm) in the United States, 72" (1829mm) in Canada.

Specification Tips

- For use with 24" 60" (610mm 1524mm) wide powered panels.
- · Not for use with isolated ground receptacles.
- Not for use with open base raceway panels.

Power Locations

- Floor
- Column
- Wall



Base Feed Modules

Base Feed Module: Concealed Hardwire Connection

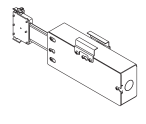
The module is used to transition building wiring to modular power within the furniture. The module's junction box is mounted to the furniture and its modular connector snaps into the power distribution assembly (PDA). Field supplied conduit is used to bring power from the building to the junction box allowing for some versatile applications. Although used primarily to meet New York City code requirements for a base fed infeed, it is not limited for use in this locale.

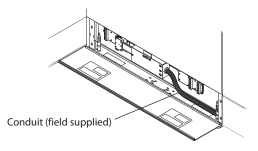
Specification Tips

- For use with 36" 60" (914mm 1524mm) wide powered panels.
- · Not for use with open base raceway panels.

Power Locations

- Floor
- Column
- Wall







New York City code compliant.

Raised Floor Infeed Base Feed Module: External and Internal

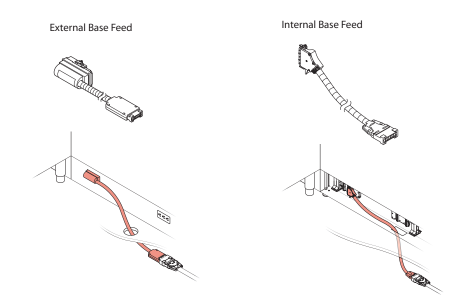
These modules are used to make plug-and-play connections between Power Base AI underfloor modular power and Power Base modular power in furniture. Internal version can enter under the panel base so base feed is not visible. The conduit of the external version will be exposed, but allows flexibility in positioning the furniture.

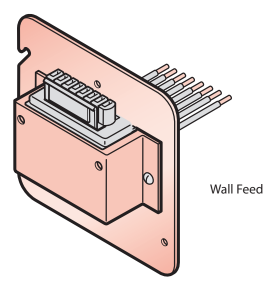
Specification Tips

- For use with 24" 60" (610mm 1524mm) wide powered panels.
- · Not for use with open base raceway panels.
- Can only be connected to Power Base AI underfloor power system.
- Black split tubing may be field supplied to cover any exposed galvanized metal conduit.

Power Location

· Power Base AI





Overview

- Modular connector with latch mounted to 4-11/16" (119mm) steel plate
- Provides connection between 4-11/16" Junction box and modular power jumper
- Available in either 3 circuit/separate neutral or 4 circuit/shared neutral 8 wire configurations

Wall Feed

General Specification

- 20 Amp 120/208Y or 120/240V 60 Hertz rated circuits
- Constructed with 12 AWG wire (10 AWG for shared neutrals)
- Use to connect between 4-11/16" Junction box and modular power jumper
- 3 circuit system provides three phase conductors, three neutral conductors and two ground conductors
- 4 circuit system provides four phase conductors, two neutral conductors and two ground conductors

Listings

- UL listed manufactured wiring system rated for 20A 120V/208Y or 120/240V 60Hz per NEC Articale 604.
- UL listed per UL 183 and CSA standard C22.2 No 203-M

Applicable Codes

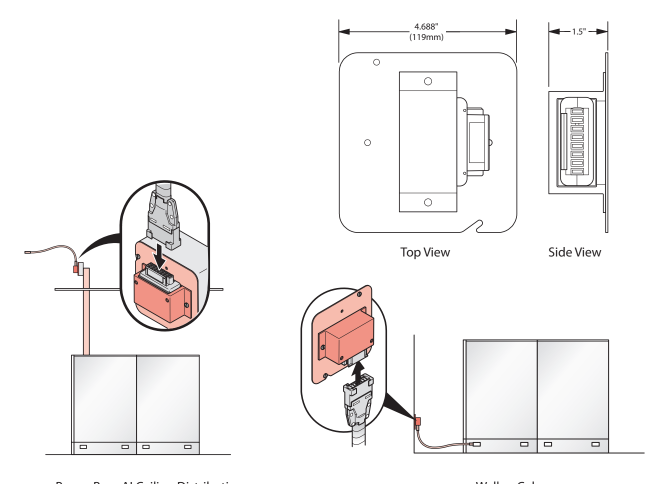
• Wall Feed must be installed in accordance with the NEC, CEC and local electrical codes

Complementary Products

- Haworth Compose, PREMISE, and UniGroup panels systems, Tactics Tables or Enclose Movable Walls
- Haworth Power Base AI modular power for use below raised access floors such as Haworth TecCrete or above ceilings

Typical Configuration

- Transition from building hardwire and modular power
- Conversion of furniture top feed to modular connection



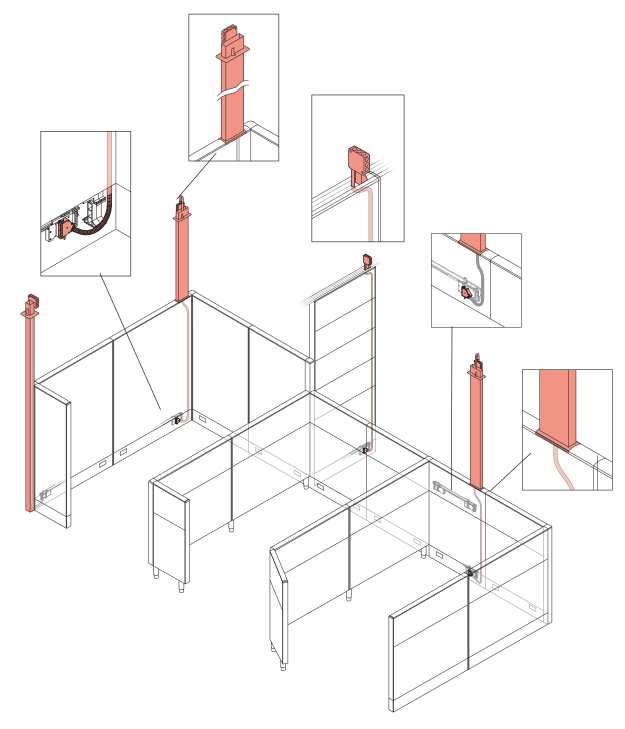
Power Base AI Ceiling Distribution

Wall or Column

Top Feeds are used to transition building wiring located in the ceiling to modular power within the furniture. One end is hardwired to a junction box and the modular end snaps into the power distribution assembly (PDA) in the panel.

Top Feeds with poles are used to span between ceiling and panels and are available with or without power harness for 10' or 12' ceiling heights. Floor-to-ceiling applications up to 10' route power through the panel and do not require a pole.

Application



Note Refer to cable management section for more information about communication cable specification and planning.

Monolithic Panel Top Feed

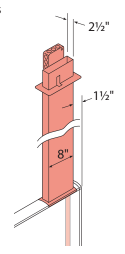
The module mounts to a fabric monolithic panel and routes power and communication cabling from the ceiling to the base raceway.

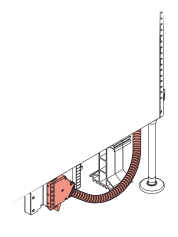
Specification Tips

- For use with 24" 60" (610mm 1524mm) wide powered panels.
- For use with 32" 80" (813mm 2032mm) high panels.
- Not for use with stackable panels.
- Not for use with glass or open base panels.
- Mounts $1\frac{1}{2}$ " (38mm) from the end of panel, field cutting of Top Cap is required.
- Wire harness length is 180" (4572mm) regardless of pole length.

Power Location

• 10' and 12' Ceilings





Monolithic Panel Base Connection

Stackable Panel Top Feed Module

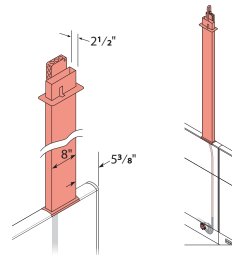
The module mounts to a stack kit and routes power and communications cabling from the ceiling to the base raceway on Monolithic or Super Base panels. It can also route power to work heights in stack applications.

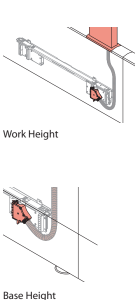
Specification Tips

- For use with 24" 60" (610mm 1524mm) wide powered panels.
- For use with 42" 80" (1067mm 2032mm) high panels.
- Not for use with glass, translucent, perforated or open stack kits.
- Not recommended for use on stack kits with structural crossbars.
- Mounts 53/8" (136mm) from the panel end, field cutting of the Top Cap is required.
- Wire harness length is 180" (4572mm) regardless of pole length.

Power Location

• 10' and 12' Ceilings





External Top Feed Module

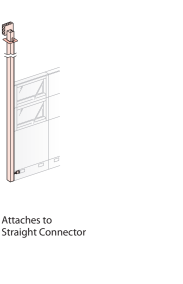
The module routes power and communications cabling from the ceiling to the base raceway with any panel configuration including Monolithic or Super Base powered panels with open or glazed stack kits.

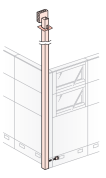
Specification Tips

- For use with 24" 60" (610mm 1524mm) wide powered panels.
- For use with 32" 80" (813mm 2032mm) high panels.
- Can be used in end-of-run, 2-Way, and 3-Way conditions on any panel type.
- Wire harness length is 180" (4572mm).
- Pole is 3" x 3" (76mm x 76mm) square.

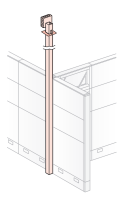
Power Location

• 10' Ceilings





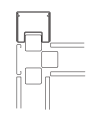




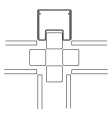
Separately Specify 4-Way Connector



End-of-Run



2-Way



3-Way

Floor-to-Ceiling Monolithic and Super Base Panel Top Feed Module

The module mounts to floor-to-ceiling track and routes power from the ceiling to the base raceway on Monolithic or Super Base panels. The module can also route power to work heights in stack applications.

Specification Tips

- For use with 24" 60" (610mm 1524mm) wide powered panels.
- · Not for use with glass, translucent, perforated, or open stack kits.
- Wire harness length is 180" (4572mm).

Power Location

• Stack panels up to 120" (3048mm) high.



Stackable Panel: with Super Base Foundation Element



Stackable Panel: with Monolithic Foundation Element



Stackable Panel: with Work-Height Power

Infeed Harness

The harness is used to transition building wiring to modular power within the furniture. One end is hardwired to building wiring and the modular end snaps into the power distribution assembly (PDA) in the furniture. This connection may be used to bring power in from the base or ceiling and can be used with open base panels.

Specification Tips

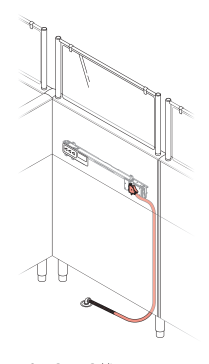
- For use with 24" 60" (610mm 1524mm) wide powered panels.
- For base applications, black split tubing may be field supplied to cover any exposed galvanized metal conduit.
- Not for use with glass, translucent, perforated, or open stack kits.
- Wire harness length is 180" (4572mm).

Power Location

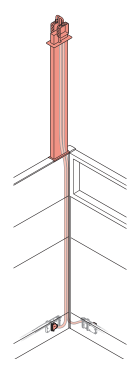
- Floor
- Column
- Wall
- Ceiling



Infeed Harness



Open Base to Beltline



Two Harness Top Feed



When connecting an infeed harness to a PDA at the beltline height the harness must be back fed through the vertical channel of the base panel before being connected to the building power.

Powered Panels

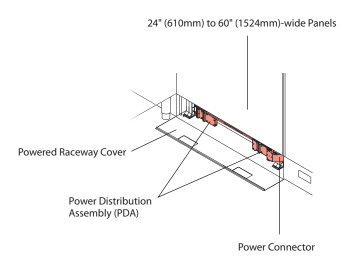
Base Power

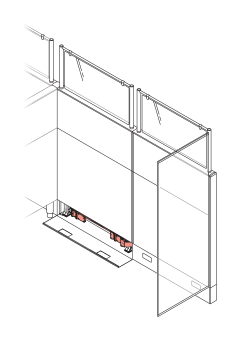
Powered panels simplify planning power for a workstation. A powered panel includes a power distribution assembly (PDA) and a flex connector. The PDA is used to connect all other electrical components. The PDA has two connector ports at each end and two receptacle ports at each end. The connector ports on a PDA are used to span power to the next panel. The receptacle port is used for receptacles, base feeds, top feeds, and the vertical power connector.

Specification Tips

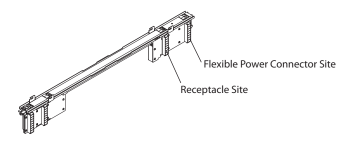
- For use with 24" 60" (610mm 1524mm) wide panels.
- Order extended power connector for 18" (457mm) wide panels.
- Order straight span connector for non-powered 3-Way or 4-Way conditions.
- Retrofit kits available to convert a non-powered panel to powered.
- · Receptacle covers are included with powered raceway covers.

Powered Panel





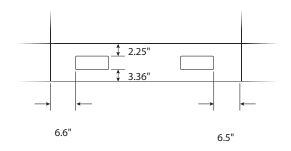
Power Distribution Assembly



Flex Connector



Base Raceway Cover



Note Refer to cable management section.

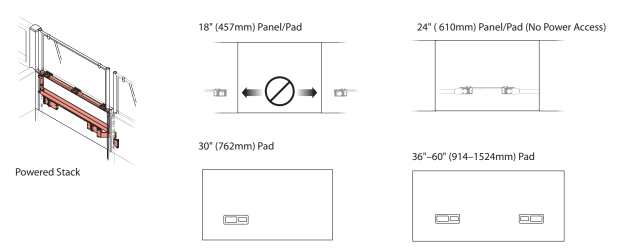
Power Kits

Work Height Power Kit

To place power in a work height location in PREMISE specify a powered stack kit and the desired pad types to finish the application. The stack kit provides a cross bar, cable trough, power distribution assembly (PDA) and flex connector. To access power with a receptacle in the PDA at work height specify a technology pad. If power is to pass through the location with no access required specify any non-technology pad.

Specification Tips

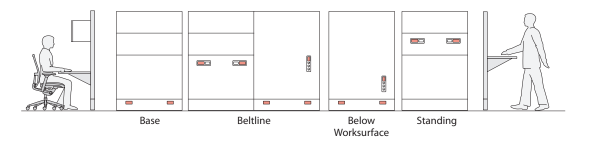
- For use with 24" 60" (610mm 1524mm) wide panels.
- No power pass-through for 18" (457mm) stack location. Power must be routed to the base to bypass an 18" (457mm) wide panel (see below).
- Order straight span connector for non-powered 3-Way or 4-Way conditions.
- Retrofit kits available to convert a non-powered stack to powered stack.



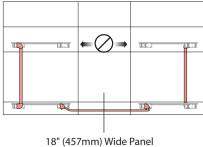
Installed Heights

Measure from the bottom of the work height port to the bottom of the raceway cover.

- Beltline height power 34" (864mm) high
- Standing height power 50" (1270 mm) high
- Below Worksurface height power 18" (457mm)



18" (457mm) Pass-Through



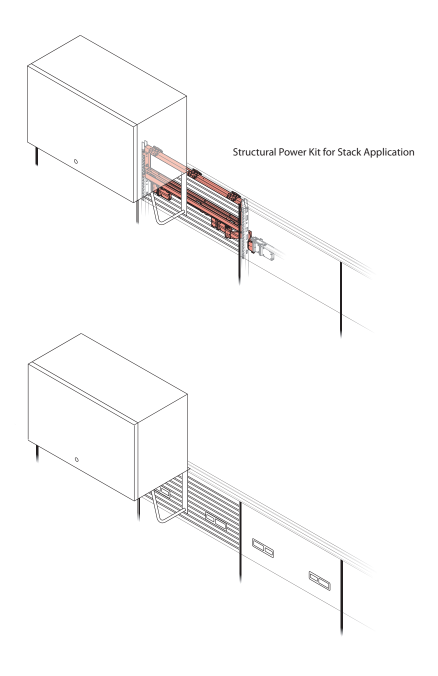
Power Kits

Structural Power Kit for Stack Application

Off-modular overheads must be supported by a structural cross bar and an off-modular pad. To place power in a work height location in PREMISE with an off-modular overhead specify a structural powered stack kit. The structural stack kit provides a structural cross bar, cable trough, Power Distribution Assembly (PDA) and flexible connector. To access power with a receptacle in the PDA at work height specify a slat technology pad. If power is to pass through the location with no access required, specify an off-modular pad.

Specification Tips

- For use with 24" 60" (610mm 1524mm) wide panels.
- No power pass-through for 18" (457mm) wide stack location.
- Order straight span connector for non-powered 3-Way or 4-Way conditions.
- Top feeds are not recommended for use on stack kits with structural crossbars.
- Retrofit kits available to convert a non-powered stack to powered stack.



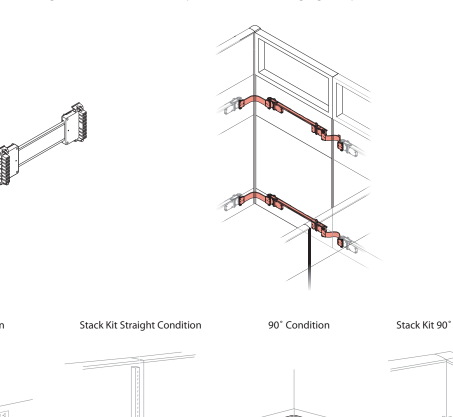
Power Connectors

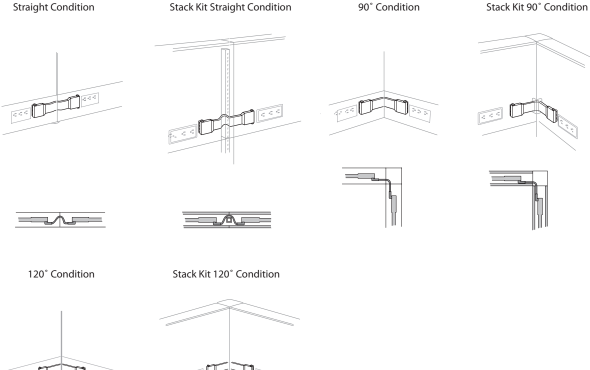
Flexible Power Connector: Panel-to-Panel

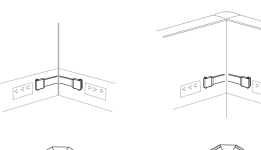
The connector is used to span power from one powered panel to another adjacent powered panel. A power distribution assembly (PDA) and flexible connector are provided when a powered panel is ordered.

Specification Tips

- May be used in straight panel-to-panel, inside 90°, and inside 120° applications within the base raceway.
- Must be used with cable guides at stack levels for protection from hanging component.











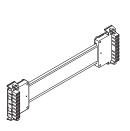
Power Connectors

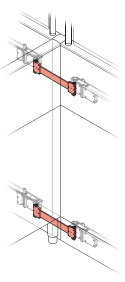
Flexible Power Connector: Straight Span Raceway/Beltline

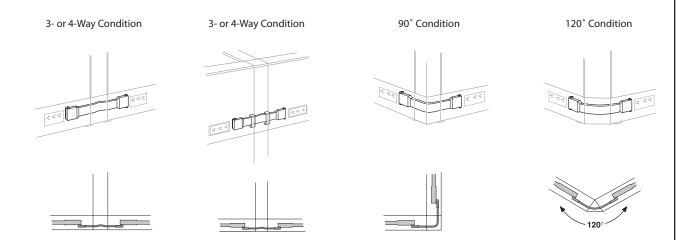
The connector is used to span power from one powered panel to another powered panel in an outside 90°, 3-Way, or 4-Way condition when return panels are non-powered. These connectors must be separately specified.

Specification Tips

- Must be used with cable guides at stack levels for protection from hanging components.
- May be used at base or work heights to span 3" space created by a 3-Way or 4-Way condition when return panels are non-powered.







Power Connectors

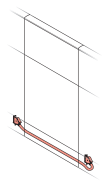
Extended Power Connectors

The connector is used to route power through the base of one 18" (457mm) wide non-powered panel.

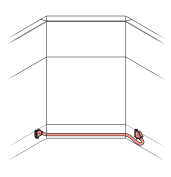
Specification Tips

- For use in base raceway only.
- Connectors cannot be coupled together.
- One length for all applications shown.

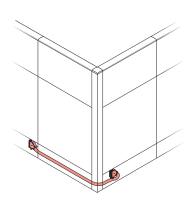




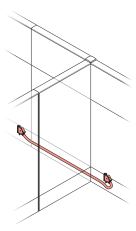
Straight Condition



120° Condition



Corner Condition



3-Way (shown) and 4-Way Condition

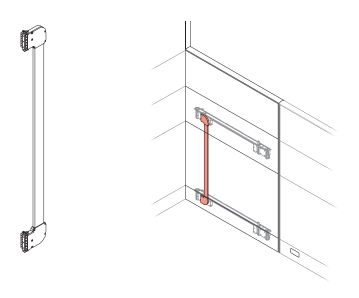
Power Connectors

Vertical Power Connector

These connectors route power vertically from the base to work height levels.

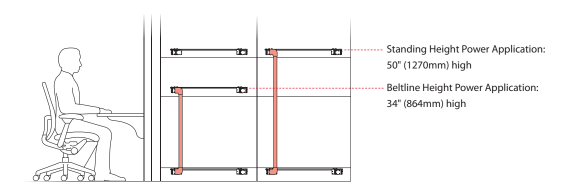
Specification Tips

- Cannot be used with monolithic panels, open, or glazed stack kits.
- Connectors block access to receptacle location at base and work height.



Beltline and Standing Height

• Installed height measures from the bottom of the work height port to bottom of raceway cover.



Receptacles

Receptacles

Receptacles attach to the power distribution assembly (PDA) to allow access to the circuits carried through a panel. The 3-Circuit 15 Amp receptacles have a circuit programmable feature that allows each receptacle to access either circuit 1, 2, or 3 in the field by simply sliding the connector to one of three positions.

Specification Tips

- 15 Amp receptacle configuration is NEMA 5-15R.
- 20 Amp receptacle configuration is NEMA 5-20R.
- 3-Circuit 20 Amp and 4-Circuit receptacles have fixed circuit access and are not field programmable. Specify appropriate number of receptacles for each circuit.
- · Specify common ground or isolated ground.

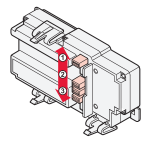


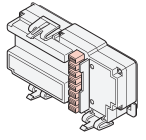


15 Amp

20 Amp

POWER CONFIGURATION RECEPTACLE IDENTIFIER 2+2 3+1 Α В C 3-Circuit (20 amp) I Ш Ш NA





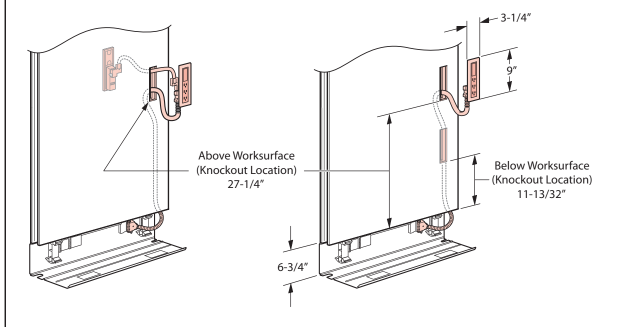
- 3-Circuit 15 Amp Programmable Receptacle
- · 3-Circuit 20 Amp
- · 4-Circuit 15 Amp
- 4-Circuit 20 Amp

Power/Communication Port Kit

Port kits provide a triplex receptacle and modular furniture telecommunications outlet at below worksurface and beltline level in monolithic panels.

Specification Tips

- Specification of circuit one, two, three, or four and ground type is required.
- Requires field modification of a powered panel.
- Modular furniture telecommunications faceplate must be field supplied.



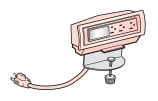
Receptacles

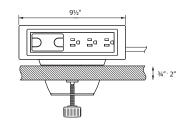
Desktop Port

Desktop ports provide three 15 Amp outlets and a modular furniture telecommunications outlet opening in a housing that can be clamped to the edge of a worksurface.

Specification Tips

- Power cord plugs into a panel or building receptacle outlet.
- Desktop ports cannot be linked (daisy chained) together.
- Cord use should be reviewed by local authorities (electrical inspector) prior to ordering.
- Modular furniture telecommunications faceplate must be field supplied.







Flip Top Unit

Flip Top Unit provides 15 Amp outlets and data jacks in a desk top housing that flips up for access or can be closed for unobstructed work space.

Specification Tips

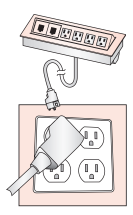
- Flip Top Unit must be field installed on worksurfaces by field cutting a hole.
- Hardwired applications should be reviewed by local authorities (electrical inspector) prior to ordering.
- Corded Flip Top Units with four receptacles utilize a fused plug that may block adjacent building receptacle outlet.











Fused Plug Detail (for Flip Top Units with four or more outlets)

Electrical and Wire Management

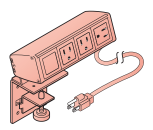
Enhanced Power Module

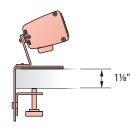
An Enhanced Power Module provides additional electrical functionality to a PREMISE workstation. It provides three 15A outlets and a modular furniture telecommunications outlet opening in a housing that can be clamped to a worksurface in the following locations:

- Above a Worksurface
- Above a Worksurface with Tackboard
- Below a Worksurface
- To Storage Unit

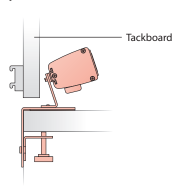
Above a Worksurface

• Enhanced Power Module may be attached to a worksurface with a depth between 11/8" (29mm) – 2" (51mm).

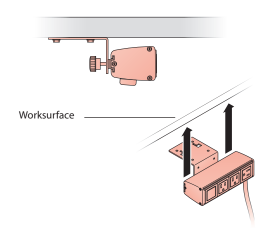




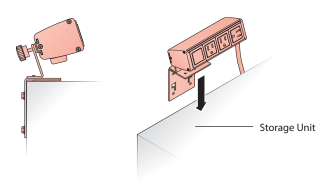
Above a Worksurface in Conjunction with Tackboard



Below a Worksurface



To Storage Unit





- Power cord plugs into a building receptacle outlet.
- Hardwired applications should be reviewed by local authorities (electrical inspector) prior to ordering.
- Enhanced Power Modules cannot be linked (daisy chained) together.
- Cord use should be reviewed by local authorities (electrical inspector) prior to ordering.

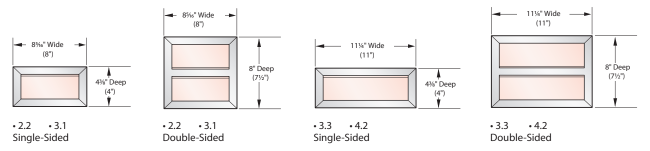
Flip Top Unit: Details

Flip Top Unit: Side Elevation

- Flip Top Unit: bezel and pop-up portion are proud to worksurface.
- When installed into a 13/16" worksurface, the Flip Top Unit will extend below the worksurface.



Flip Top Unit Bezel Dimensions:



Note Cutout dimensions are in parentheses ().

The Flip Top Unit includes multiple data jack adapters to accommodate most field supplied data jacks. Also included are blank data covers to be used if no data access is needed. Data jacks are field supplied.

- 15 Amp rated simplex power receptacles
- Data information access ports



Data jack adapters standard in white; included with Flip Top Unit. (See manufacturer list for field supplied data jacks).

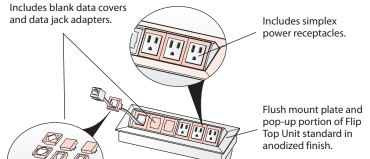


Perimeter edge of power receptacles and data ports faceplate standard in white.

12', 15 Amp black cord with plug.



Simplex power receptacles standard in white; included with Flip Top Unit.



Data Jack Adapters Included

Manufacturer's List of

Tyco SL and 110 Connect Series Modular Jacks Siemon Keystone Style Allen Tel Versa Tap Series Leviton Quick Port® Series Nordx Keystone Style Tyco SL Coupler Series ADC (Krone) 6000 Series Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series Panduit Mini-Com Series	Syst	max/CommScope
Allen Tel Versa Tap Series Leviton Quick Port® Series Nordx Keystone Style Tyco SL Coupler Series ADC (Krone) 6000 Series Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series	Тусс	SL and 110 Connect Series Modular Jacks
Leviton Quick Port® Series Nordx Keystone Style Tyco SL Coupler Series ADC (Krone) 6000 Series Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series	Sien	non Keystone Style
Nordx Keystone Style Tyco SL Coupler Series ADC (Krone) 6000 Series Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series	Allei	n Tel Versa Tap Series
Tyco SL Coupler Series ADC (Krone) 6000 Series Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series	Levi	ton Quick Port® Series
ADC (Krone) 6000 Series Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series	Nor	lx Keystone Style
Hubbell Xcelerator™ Keystone Series Blank (no coupler/jack) Ortonics TracJack Series	Тусс	SL Coupler Series
Blank (no coupler/jack) Ortonics TracJack Series	ADC	(Krone) 6000 Series
Ortonics TracJack Series	Hub	bell Xcelerator™ Keystone Series
	Blan	k (no coupler/jack)
Panduit Mini-Com Series	Orto	nics TracJack Series
	Pano	duit Mini-Com Series
	Vide	o Monitor Jack/DB-15 (panel mount solder sty

Power Basics

3-Circuit

- As many as three separate 20-Amp rated circuits from one power feed module.
- 8-Wire system enclosed in one power distribution assembly:
 - 3 hot wires
 - 3 neutral wires
 - 1 common ground wire
 - 1 isolated ground wire
- Separate neutrals, one dedicated to each circuit, are capable of carrying computer-quality power.

4-Circuit

- As many as four 20-Amp rated circuits from one power feed module.
- 8-Wire system enclosed in one power distribution assembly:
 - 4 hot wires
 - 2 neutral wires
 - 1 common ground wire
 - 1 isolated ground wire
- 4-Circuit product is available in either a 2+2 configuration or a 3+1 configuration. Both configurations utilize a shared neutral conductor for at least two circuits. All circuits have access to either common or isolated ground.

Hardwire

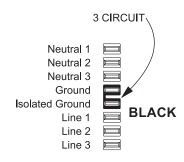
- Components available to meet Chicago and other similar hardwire configurations.
- Consists of infeeds, junction boxes, and mounting hardware.
- Field supplied wire and receptacles allow for a variety of applications for specific needs.

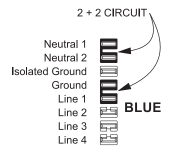
Panel Power Options:

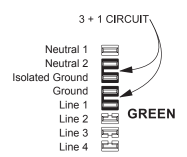
- 3-Circuit and 4-Circuit: Panel options specified with 3- or 4-Circuit power include a power distribution assembly and a flex connector.
- New York City (NYC): The New York City option includes the same components as those listed above but are shipped separate from the panel and require field installation.
- New York Port Authority (NYPA): The New York Port Authority option includes a metal raceway cover and is available with or without the power components.
- Hardwire: The hardwire option includes raceway covers for receptacle access. Hardwire electrical raceway
 kits and receptacle covers must be separately specified. In addition, receptacles, conduit, wiring, and other
 associated components must be field supplied.

Power Basics

3- and 4-Circuit Overview







3-Circuit/Separate Neutrals

This option provides three circuits, each with its own neutral.

- Aligns with the 3 phase national power grid and most North American buildings.
- Is compatible with the following building power configurations:
 - 3 phase (208Y/120V)
 - Three wire single phase (120/240V)
 - Single phase (120V)
- · Offers the most adaptability to special power needs such as:
 - multiple power sources
 - facility energy control
 - isolation of high harmonic loading
- Features receptacles with patented on-site circuit access programmability (available only on Power Base for furniture).
- Offers receptacles in common ground or isolated ground configurations.

4-Circuit/2+2

This option provides four circuits, two circuits share neutral #1, two circuits share neutral #2.

- Provides more circuits (4 vs. 3) for each homerun from the electrical closet, which can reduce the installed cost per circuit.
- Is compatible with the following building power configurations:
 - 3 phase (208Y/120V)
 - Three wire single phase (120/240V)
- Is sometimes less adaptable to special power needs such as multiple power source or facility energy control.
 - Special power needs are typically planned in sets of two circuits
 - In some cases, 10 gauge shared neutral may not fully isolate circuits
- · Modular receptacles have fixed circuit access.
- Offers receptacles in common ground or isolated ground configurations.

4-Circuit/3+1

This option provides four circuits, three circuits share neutral #1, circuit #4 has a separate neutral.

- Provides more circuits (4 vs. 3) for each homerun from the electrical closet, which can reduce the installed cost per circuit.
- Is compatible with the following building power configurations:
 - 3 phase (208Y/120V)
- Is sometimes less adaptable to special power needs such as multiple power source or facility energy control.
 - Special power needs are typically planned only using circuit #4
 - In some cases, 10 gauge shared neutral may not fully isolate circuits
- · Modular receptacles have fixed circuit access.
- Offers receptacles in common ground or isolated ground configurations.

Power Planning General Guidelines and Checklist

All power application information is found in the corresponding component Price List, system-specific specification guide, and Power Base Planning Guide.

Verify the Following:

In: Ro	uting power from the building into the furniture.
	Power feed length will reach building location.
	Infeed fits panel width.
	Infeed location is not occupied by a: Receptacle Horizontal Connector (attaches to receptacle location on PDA) Vertical Connector Port Kit Connector (attaches to receptacle location on PDA)
	Power raceway cover for external infeed location.
Throu	gh: Routing power through the furniture.
	Power distribution assemblies (PDAs) are located where power access is needed.
	Base power is specified with the base panel.
	 Beltline and standing height power are specified with power kit or structural power kit for stack application.
	Horizontal Power Routing:
	 Base Power Spanning connector for each 3-Way/4-Way connection where return panels are non-powered. Extended power connector for each 18" (457mm) panel. All adjacent panels have base power, 18" (457mm) power connectors cannot be coupled together.
	 Work Height Power Spanning connector for each 3-Way/4-Way connection where return panels are non-powered. Work height power is only routed through panels 24" (610mm) wide or greater.
	Vertical Power Routing
	• Correct Vertical Power Connector length is specified for work height application.
	Vertical power connector passes through a Super Base panel.
Out: G	Setting power out of the furniture so it can be used.
	• Maximum receptacle quantity per infeed is not exceeded (13 United States/10 Canada).
	• Fixed circuit receptacles are specified for 20 amp and 4-circuit product.
	Ability to access power through base raceway receptacle port or technology pad.
	• Power/communication port kit is used in a powered monolithic panel.

General Power Application Guidelines:

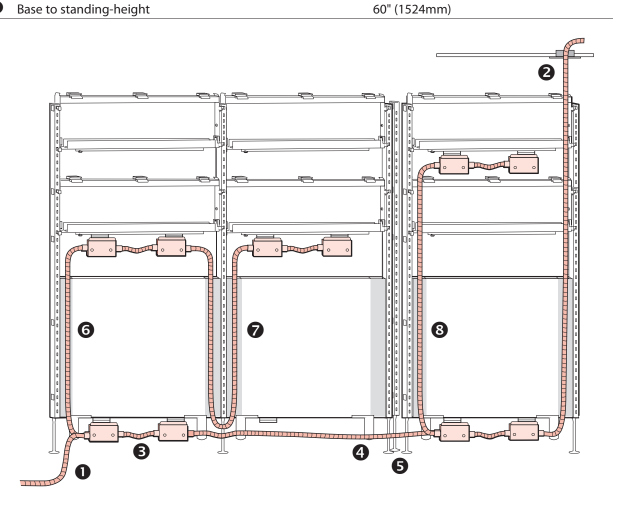
- Power break markers are indicated where needed.
- Other accessories do not block receptacles access.
- Panel hung components and floor-supported storage do not block receptacle access.
- Do not mix 3-Circuit or 6-Circuit with 4-Circuit components.
- Do not mix 2+2 and 3+1 components.
- Components have unique polarity key and color coding (3-Circuit = black, 6-Circuit = ivory, 2+2 = blue, and 3+1 = green).

Power Distribution for Hardwire Applications

Hardwire power applications are designed to address non-modular power planning solutions.

- 1. Power distribution from building-to-panel.
- 2. Vertical power distribution.
- 3. Horizontal power distribution.

Infeeds	Applications		
Base Feed	48" (1219mm) or as required		
2 Top Feed	Ceiling Height (H) + 18" (457mm)		
Panel Applications	Panel Applications		
Between two junction boxes on one panel	Panel Width (W) – 23" (584mm)		
Passing through a panel	Panel Width (W) +12.50" (318mm)		
Across 3- or 4-Way connection (to adjacent boxes)	16.50" (419mm)		
6 Base to work-height	44" (1118mm)		
Work-Height/work-height	88" (2235mm)		



Tip Conduit, wiring, and receptacle are field supplied.

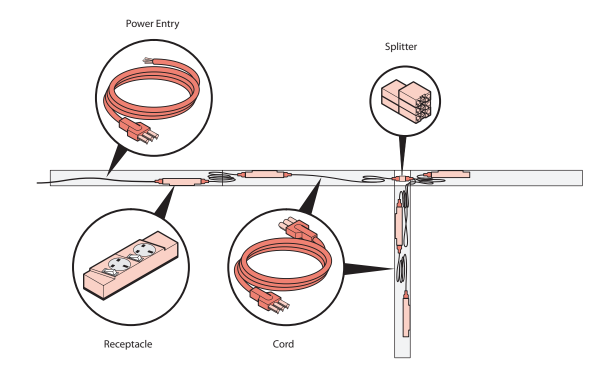
International Power Management

International Power Planning

For power applications outside North America, we recommend the use of Power Logic soft wiring components. Power Logic offers a system of single circuit power cords and receptacle modules that fit into our non-powered Base Raceway. Receptacle Modules are offered with two sockets (three and four socket versions also available). Each Receptacle Module has sockets, switches, and fuses that are appropriate for each country around the world.

- Use a Power Entry Cord to bring power into the Panel's Base Raceway and feed a Receptacle Module mounted to the Base Raceway Cover.
- Use additional Cords to route power to additional receptacles as needed.
- Use a Splitter to branch out in multiple directions (up to four).

Contact the Power Logic regional sales office in your area to help with planning details to assure local electrical code compliance. Contact Power Logic through their website, www.powerlogic.net, or through their corporate offices in Cape Town, South Africa at 27-21-704-1450. Power Logic also offers power solutions for desk top, conference table, or freestanding power applications.



Cable Management: Introduction

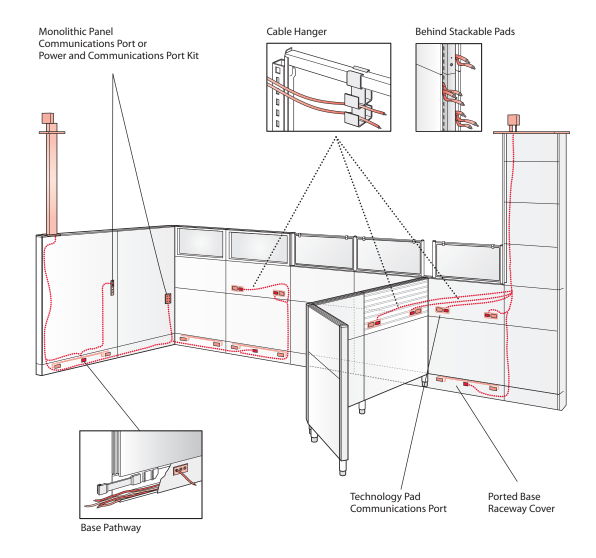
PREMISE addresses the distribution of communications cables with panel-integrated cable pathways and access points.

Cables can be routed through these pathways:

- · Panel Base Pathway
- · Monolithic Panel Top Pathway
- Monolithic Panel Vertical Pathway (one on each side)
- Stack Kit Cable Trough
- Space between Super Base Panel and Pads: 1/2" (13mm) each side
- Space between Stack Kit Pads and Connectors
- Top Feed Vertical Raceway

Cables can be accessed at these locations:

- Base Raceway Covers with Communication Ports must be separately specified.
- Stack Kit Communication Ports
- · Monolithic Panel Communications Port Kit
- Desktop Port/Flip Top Unit Communication Port
- Enhanced Power Module





30" Pad has only one access location on left-hand side of pad.

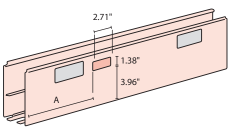
Note

Route cables at base pathway or at stack location when using Grooved Top Cap.

Base Raceway: Communication Options and Dimensions

Raceway with Modular Furniture Telecommunications Outlet

PANEL WIDTH	"A" MEASUREMENT
30" (762mm)	13.65" (347mm)
36" (914mm)	13.47" (342mm)
42" (1067mm)	16.47" (418mm)
48" (1219mm)	19.47" (494mm)
60" (1524mm)	25.47" (647mm)

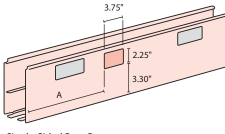




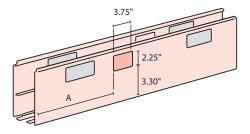
Single-Sided Base Raceway

Raceway with Single-Gang Communication Access Opening

PANEL WIDTH	"A" MEASUREMENT
30" (762mm)	13.1" (333mm)
36" (914mm)	14.5" (368mm)
42" (1067mm)	17.5" (444mm)
48" (1219mm)	20.5" (521mm)
60" (1524mm)	26.5" (673mm)



Single-Sided Base Raceway



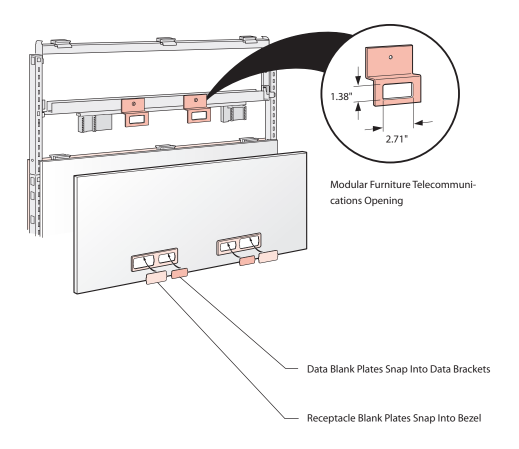
Double-Sided Base Raceway

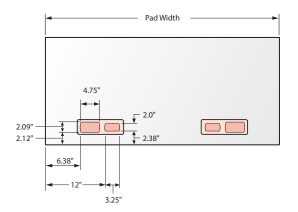
The following manufacturers offer faceplates that fit modular furniture telecommunications openings. For additional details, contact your local Haworth Technical Representative.

Systimax/CommScope
Тусо
Siemon
Leviton
ADC
Hubbell
Belden
Ortonics
Panduit
Hubbell

Data Access: Data Brackets

- Up to four sites per work-height application (two per side).
- For use with modular furniture telecommunications plate.
- Data brackets must be installed at all work-height applications.
- Data blank plates are required when modular furniture telecommunications faceplates are not used: Single Technology Pad ships with enough blank plates to fill pad openings.





Technology Pad Access Dimensions

PAD WIDTH	WIDTH	POWER ACCESS (A)	DATA ACCESS (B)
30" (762mm)*	29.69" (754mm)	1	1
36" (914mm)	35.69" (906mm)	2	2
42" (1067mm)	41.69" (1058mm)	2	2
48" (1219mm)	47.69" (1211mm)	2	2
60" (1524mm)	59.69" (15168mm)	2	2

^{*}Available as left side access only.



30" Pad has only one access location on left-hand side of pad.

Note

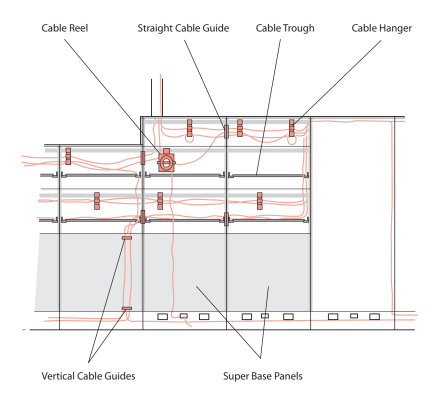
Powered 10" stack pad limits cable routing.

Cable Management

Cable Accessories

Power kits are provided with communications accessories to manage the direction of the cables within the panel configuration. Additional accessories may be ordered as needed. Accessories include:

- Cable Trough (NEC4)
- Cable Hanger (NECH 1)
- Vertical Cable Guide (NECG V)
- Cable Reel (NECR 1)
- Straight Cable Guide (NECG S)
- Corner Cable Guide (NECG C)





Modular furniture telecommunications outlet and single gang data port openings are available offset left from the center raceway cover when specified.

Cable and power management accessories are provided only with power kits as shown below. Order additional accessories as needed.

STACK APPLICATION ACCESS TYPE	POWER	CABLE	MANAGEMENT ACCESSORIES
Power and Communication	3-Circuit	2 Cable	Hanger, 3-5" (76–127mm) straight cable guide, 1-5" (25–127mm) corner cable
		guide, '	-3" (25–76mm) straight cable guide, 1-3" (25–76mm) corner cable guide
Power and Communication	4-Circuit	2 Cable	Hanger, 3-5" (76–127mm) straight cable guide, 1-5" (25–127mm) corner cable
		guide, 1	-3" (25–76mm) straight cable guide, 1-3" (25-76mm) corner cable guide

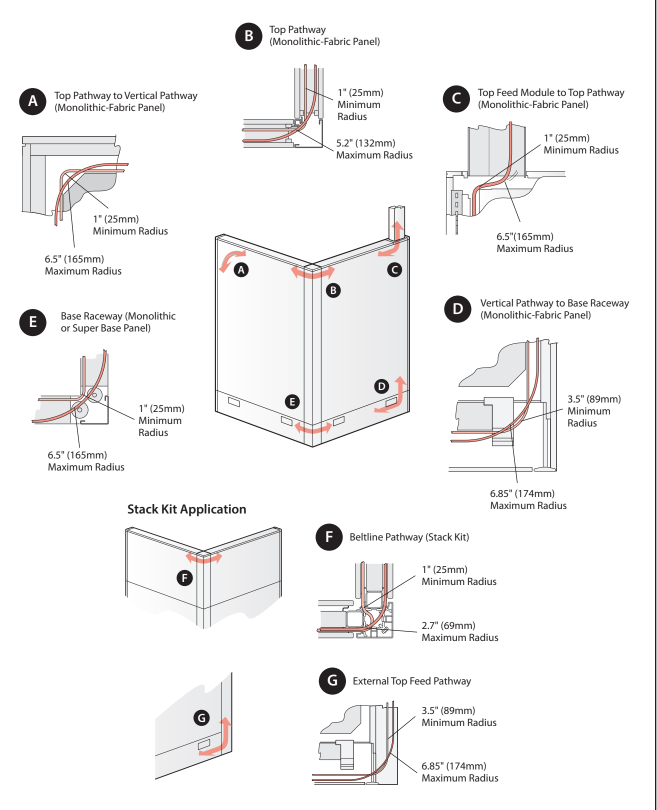


- Components hung at stack heights may interfere with cable routing and cable guides. Components prevent the use of cable guides if used at same level.
- For external routing of cables use NEV-1 and NEV-2.

Cable Management

Cable Bend Radius

When planning the routing of communications cables through PREMISE panels, the bend radius at the panel-to-panel connections and within the panel pathways should be taken into consideration.



Note

Route cables at base raceway or at stack location when using Grooved Top Cap.

Cable Management

Cable Capacities

This chart shows the number of communication cables that can be routed through specific pathways. Cable capacities are based on 0.20" (5mm), 0.25" (6mm), and 0.30"(8mm) diameter cables at 60% and 40% fill capacity. TIA/EIA 569 suggests a cable fill of 40% for planning and up to 60% for unplanned or future additions. The TIA category designations for cable are not size specific but typically the higher the category number the larger the diameter the cable is. As a general rule a Category 5e (Enhanced) cable is approximately 0.20" in diameter, the Category 6 0.25", and a Category 6A (Augmented) 0.30". The actual diameter will vary depending on manufacturer and whether it is a plenum rated cable or riser (PVC) cable.

PREMISE Pathway Capacities	Cable Pa	Cable Pathway Area			Cable Capacity			
			6	0% FILL			40% FILI	_
	SQ. IN.	SQ. MM.	0.20" (5MM)	0.25" (6MM)	0.30" (MM8)	0.20" (5MM)	0.25" (6MM)	0.30" (8MM)
Example								
One Square Inch Pathway	1.0	645	19	12	8	13	8	6
Monolithic Panel Pathways								
Base Pathway, Powered	6.0	3871	115	73	51	76	49	34
Base Pathway, Non-Powered ¹	6.0	3871	115	73	51	76	49	34
Monolithic Vertical Pathway at Panel Lock ²	1.7	1097	32	21	14	22	14	10
One Vertical Pathway (2 per panel)	2.8	1806	54	34	24	36	23	16
Top Pathway (within panel)	2.5	1613	48	31	21	32	20	14
Top Pathway (with light block restriction) ³	1.6	1032	31	20	14	20	13	9
Super Base Panel Pathways								
Base Pathway, Powered	6.0	3871	115	73	51	76	49	34
Base Pathway, Non-Powered ¹	6.0	3871	115	73	51	76	49	34
One Vertical Pathway (2 per panel)	1.3	839	25	16	11	17	11	7
Stack Kit Cable Trough (1.5" x 1.4" nominal)	2.1	1355	40	26	18	27	17	12
Stack Vertical 90° Corner Trim (1.8" x 1.8")	3.2	2065	61	39	27	41	26	18
Top Feed Modules								
Top Feed Module 3- and 4-Circuit (Stack) ⁴	7.2	4645	138	88	61	92	59	41
External Top Feed Module 3- and 4-Circuit	4.5	2903	86	55	38	57	37	25
Stack Kit Cable Guides								
Vertical Cable Guide NECG-V (21/2" x 5/16")	0.7	452	13	9	6	9	6	4
Straight NECG-3-S (3" x 3/8" nominal)	1.1	710	21	13	9	14	9	6
Straight NECG-5-S (5" x 3/8" nominal)	1.8	1161	34	22	15	23	15	10
Inside Corner NECG-3-C (.95 bend radius)	Same cross-section as NECG-3-S, but tight bend radius.							
Inside Corner NECG-5-C (.95 bend radius)	Same cross-section as NECG-3-S, but tight bend radius.							
Cable Hanger NECH-1 (4-cavity 1.1" x 1.1" ea.) 4.8	3097	92	59	41	61	39	27
Worksurface Wire Manager H-loop NEH-8	3.4	2194	65	42	29	43	28	19
\/t:1\\/: \\/ \\/ \\/ \\/		101	_		_		_	_
Vertical Wire Manager NEV-1	0.3	194	6	4	3	4	2	2

¹ Non-powered provides no additional cable capacity than powered.

⁴ Top Feed cable capacity on Monolithic panels is greater than the panel capacity. For Monolithic panels cable capacity will be equal to one Vertical Pathway and one Top Pathway (provides access to second Vertical Pathway). For Super Base Panels and Stack Kits, the area for routing cables in limited to 0.4" (10mm) area between the pads and cross-bars or top of panel. The numbers provided in the chart reflect this restriction.



- Route cables at base raceway or at stack location when using Grooved Top Cap.
- · Mock-up of cables is more accurate than these mathematical calculations due to rounding error.

² On Monolithic Panels the honeycomb can be crushed to allow cable to route around the panel lock.

³ The light block at the panel intersection can be cut or modified to match the top pathway fill capacity.

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Performance Ratings

- All panel types and panel mounted components meet or exceed the test requirements in ANSI/BIFMA X5.6-Panel System Tests for Office Furnishings.
- All panel types and electrical components are UL-1286 Standard for Safety for Office Furnishings listed and CUL (UL mark for Canada) certified.
- Fabric panels and steel surfaced panels have a Class A fire rating based on testing assembled panels to ASTM E84 Surface Burning Characteristics for Building Materials or equivalent standard (UL-723).

Panel Assemblies

All panels are shipped complete with top caps and panel locks. All panels with in-line, end-of-run and two-, three-, and four-way 90 degree conditions, accept separately specified stackable elements that can be added up to 120" (3048mm) in overall panel height. All panels, door frames and stackable elements have an overall thickness of 3" (76.2mm). All panels specified as powered include a pre-wired electrical distribution system and flexible power connector. Powered panels feature an electrical distribution system that has eight-wires and can be specified with one, 3-circuit and two, 4-circuit wiring configurations. Each circuit is rated for 20-amps at 125 volts. They can be specified as factory installed in the base pathway and include a raceway cover with four receptacle cutouts. Panels specified as non-powered, closed base, include a base raceway cover that has no receptacle cutouts. Panels are easily converted in the field from powered to non-powered by removing the electrical distribution system. Panels can also be specified with an open base. The standard top cap is made of 21-gauge (.033", .91mm) roll-formed steel with a powder coat finish. The wood top cap is made of 21-gauge (.033", .91mm) roll-formed steel and wrapped with wood veneer. The grooved top cap is made from extruded aluminum with a powder coat finish and has three grooves that allow attachment of privacy screens, overheads, or panel connectors in off-modular applications. The base raceway cover is made of .050"(1.3mm) thick rigid plastic.

Fabric Surface Monolithic Panel

The panel consists of four roll-formed, U-shaped, galvanized, 21 gauge (.033", .84mm) cold-rolled steel rails joined together as a frame with spot-welds at each corner. This frame surrounds an expanded, multi-cell honeycomb core made of Kraft paper. Mineral board sheets are bonded to each side of the honeycomb and steel frame. A 1/4" (6.4mm) thick fiber-pad is held in place on both faces of the panel by a fabric covering that is held in place by a pressure-fit retention spline that engages into a roll-formed detail of the steel frame. The vertical panel frame rails include stamped openings that house a die-cast integral lock for engaging and locking panel connectors. The fabric surfaces can be removed and replaced in the field on an uninstalled panel. A removable top cap conceals a frame-integrated, 2" (50.8mm) deep pathway for routing communications cables. The base raceway cover of the panel conceals a 6.75" (171mm) high pathway. Frame-integrated vertical pathways run along both sides of the panel, connecting the top pathway and base pathway. Panel can be field ported for power and communication access on the panel face with a separately specified kit.

Glazed Monolithic Panel

The panel frame is constructed of four extruded aluminum rails, machined and connected by threaded fasteners. The vertical frame rails include machined openings that house a die-cast integral lock for engaging and locking panel connectors. Each face of the panel has removable glazing consisting of an extruded aluminum frame, which surrounds a 1/8" (3.2mm) thick pane of clear tempered safety glass. The frame attaches to the panel with threaded fasteners at the top of the panel. The glass frame has gaskets that ensure a tight fit and minimizes glass contamination. A removable top cap conceals a frame-integrated 1" (25.4mm)-deep top pathway for routing communications cables. The base raceway cover conceals a 6.75" (171mm) high pathway.

Doors

The door frame is constructed of three extruded aluminum rails machined and connected by threaded fasteners. The vertical frame rails include machined openings that house a die-cast integral lock for engaging and locking panel connectors. The door jamb is constructed of two extruded aluminum stops that are machined and connected by threaded fasteners. The jambs are connected at the base by a steel threshold. The frame supports a 1.44" (36.6mm) thick hollow-core door. The door is surfaced with high-pressure laminate with plastic edges or a wood veneer surface with wood edges. Door assembly includes threshold, hinges, brushed chrome knobs or ADA lever, lock-and-key set, and integrated strike plate. The door is orderable with left or right-hand door swing and can be field modified to change the orientation. A removable top cap conceals a frameintegrated 1" (25.4mm) deep top pathway for routing communications cables.

Super Base Panel

The panel consists of four roll-formed, U-shaped, galvanized, 21-gauge (.033", 0.84mm) cold-rolled steel frame rails surrounding an expanded, multi-cell honeycomb core made of Kraft paper. Two perforated 0.0135" (.34mm) thick steel rust repellent coated skins are bonded to the rails and honeycomb with adhesive. The vertical panel frame rails include stamped openings that house a die-cast integral lock for engaging and locking panel connectors. Removable pads attach to the panel to provide an aesthetic covering and provide an overall panel thickness of 3" (76.2mm). Cables and power connectors can be mounted between the pads and the panel to provide easy access to power and communication located above the panel in separately specified stack kits. A removable top cap attaches to the top of the panel. The base raceway cover conceals a 6.75" (171mm) high pathway.

Stack Kit

The stack kit consists of two pads, a steel cross bar, and pad attachment brackets. It can be mounted above all panel types up to an overall height of 120" (3048mm). The assembled thickness of the stack kit is 3" (76.2mm). The cross bar is 1.25"(31.8mm) x 1.25"(31.8mm) with 18-gauge (.048", 1.2mm) steel wall tubing and 14-gauge (.075", 19mm) formed steel plates welded on the ends. The pad attachment brackets are two-piece assemblies constructed of molded plastic. The structural cross-bar is constructed in the same manner except an additional 1.25" (31.8mm) x .5" (12.7mm) "U" channel constructed of 1/8" (3.2mm) thick steel is welded 6" (152mm) below the top cross-bar. This cross-bar is required when off-modular overheads are attached to stack kits. Individual components for a stack kit can be specified to provide power and communication access.

Pads

All pad types have metal or plastic engagement flanges and steel brackets with hooks for attachment to panel connectors. All pad types, except for the base pads, have a light and sound block attached to the bottom.

- Painted pads are constructed of 21-gauge (.033", 0.84mm) steel and have a textured powder coat finish for standard finishes, and smooth powder coat for metallic finishes.
- Structural fabric pads are constructed of 21-gauge (.033", 0.84mm) steel with a 16-gauge (.060", 1.5mm) steel channel welded to the back-side of the pad. Fabric is bonded to the pad with adhesive.
- Fabric/Acoustical/Tackable pads have a 21-gauge (.033", 0.84mm) steel frame and a molded fiber-pad board that provides acoustic and tackable properties. For acoustic value a 1" (25.4 mm) thick fiberglass pad with foil backer is bonded to the molded fiber-pad board. Fabric is bonded to the frame with adhesive.
- Fabric/Tackable pads have a 21-gauge (.033", 0.84mm) steel frame and a molded fiber-pad board that provides tackable properties. Fabric is bonded to the frame with adhesive. Pads can be specified for power and communication access.
- Wood pads are constructed of wood composite board with wood veneer adhered to the front and a balancing veneer on the back. The edges are finished with black ebony veneer..
- Double pane glazed pads are constructed of two sets of four extruded aluminum rails machined and connected with threaded fasteners to form a frame which surrounds a 1/8" (3.2mm) thick pane of clear tempered glass. The frame rails have a powder coat finish.
- Single pane glazed pads are constructed of two sets of four extruded aluminum rails machined and connected with threaded fasteners to form a frame. One of the frames has a 1/8" (3.2mm) thick pane of clear tempered glass or .157" (4mm) thick pane of tempered glass with pattern. The frame rails have a powder coat finish.
- Open frame pads are constructed of two sets of four extruded aluminum rails machined and connected by threaded fasteners to form a frame. The frame rails have a powder coat finish.
- Translucent pads are constructed with four extruded aluminum rails machined and connected by threaded fasteners to form a frame. The frame surrounds a 1/8" (3.2mm) thick pane of white translucent acrylic material or translucent PETG material in various colors/patterns. The frame rails have a powder coat finish.
- Markerboard pads are constructed of wood composite board with a white markerboard laminate covering and balancing backer. A removable tray is attached to the pad.
- Slat pads are constructed of extruded aluminum with a powder coat finish and allow mounting of various types of paper and accessory management devices. Pads can be specified for power and communication access.
- Off-Modular pads are constructed of a combination of slat pad and other pad types constructed in the same manner as noted above. This pad type allows the attachment of panels in off-modular conditions.

Panel Connectors

Panel connectors are available for straight, two-, three-, and four-way – 90°, end-of-run, T-mount, off-modular

and wall mount conditions. Each connector type can also be specified as open base. Connectors are constructed of roll formed 16-gauge (.060", 1.5mm) steel seam welded to form a square tube. The tube is slotted to allow components to be mounted in 1" (25.4mm) increments and to allow the connection of panels and stack kits at various heights. A steel glide housing and two die cast zinc wings are inserted at the bottom of the connector. Light and sound blocks are installed the full length of the connector. A cold-headed steel leveling glide with a molded plastic foot is threaded into the glide housing. The glide provides 2" (50.8mm) of panel height adjustment and is supplied with a removable carpet gripper. Two- and three-way – 120° connectors are also available and are of similar construction, except there is only one die cast zinc wing inserted at the bottom of the connector and only one of the glides in the connector assembly will have a molded plastic foot. Two, three-, and four-way 90°, and two and three-way 120° connectors are created by attaching extruded aluminum corner connectors to the straight connectors. Corner connectors for 90° conditions allow the conversion to straight, two, three, and four way connectors by adding or removing straight connectors. A light and sound block is provided. The T-mount and off-modular connector is supplied with steel brackets for attaching to panels and stack kits. When specified as open base, a two-piece metal sleeve is provided to cover the glide and allow 2" of glide adjustment. The sleeve attaches to the connector with a plastic ring that has tabs that engage into slots on the connector.

Stackable (Straight Extended) Connector

Stackable straight extended connectors are constructed of roll-formed 16-gauge (.060", 1.5mm) steel, seam welded to form a square tube. The tube is slotted to allow components to be mounted in 1" (25.4mm) increments and to allow the in-line connection of panels and stack kits at various heights. The lower portion of the welded tube is swedge-formed to allow the connector to fit into the top portion of stackable and full-height panel connectors. A light and sound block and an anti-dislodgment mechanism are included with the assembly. Two, three, and four-way – 90° connectors are created by attaching extruded aluminum corner connectors to the straight connectors.

Trim Covers

Two- and three-way, end-of-run and variable-height covers are made of 22-gauge (.030", .76mm) roll-formed steel, and are available in painted, fabric or wood veneer. Trim pieces, such as plastic or wood top caps, raceway covers and top cap/vertical trim alignment devices are included where applicable.

Floor-to-Ceiling Stack Kits

The floor-to-ceiling connectors and the wall mount channel are made of aluminum extrusions with a black anodized coating. The ceiling track is an aluminum extrusion with a powder coat finish. A foam gasket is provided as a light and sound seal between the track and the ceiling. Trim covers are made of 22-gauge (.030", .76mm) roll formed steel, and are available in painted, fabric or wood veneer. The fabric pads are constructed of a wood composite core. Fabric is bonded to the core with adhesive. Each pad has a light and sound block attached to the bottom. The open frame pads are constructed of two sets of four extruded aluminum rails with a powder coat finish and connected by threaded fasteners to form a frame. The aluminum rails provide an area for inserting customer supplied glazing material .115" to .130" (2.9mm to 3.3mm) thick. Each frame has a light and sound block attached to the bottom.

Wing Walls (return panel alternative)

Wing Walls are constructed of 11/16" (17.5mm) thick wood composite material with laminate faces and 0.04" (1mm) thick edge band. Attachment and work surface support brackets are constructed of 12 gauge (.105", 2.7mm) steel. The glide housing is constructed of 14 gauge (.075", 1.9mm) steel. A cold-headed steel leveling glide with a molded plastic foot is threaded into the glide housing. The glide provides 2" (50.8mm) of height adjustment and is supplied with a removable carpet gripper.

Electrical Distribution System

The electrical distribution system is included with powered panels and can be specified for use in stack kits.

The system has eight-wires and can be specified with one, 3-circuit and two, 4-circuit wiring configurations. The system is UL listed and CUL certified (UL Mark for Canada). The system is 8-wire and available in 3 or 4 circuit configurations. The 3-circuit version has 3 hot conductors, 3 neutral conductors, 1 common ground, and 1 isolated ground. The wire gauge of the 3-circuit system's conductors is 12 American Wire Gauge (AWG). The 4-circuit has two versions; one is a 2 + 2 configuration and the other is a 3 + 1, both of which have 4 hot conductors, 2 neutral conductors, 1 common ground, and 1 isolated ground. The wire gauge of the 4-circuit system's conductors is 10 AWG for the neutral conductors and 12 AWG for the hot and ground conductors. All circuits for the 3 and 4-circuit systems are rated for 20 amps at 125 volts. The system has the ability to contain four (4) triplex receptacles per panel base raceway, two (2) per side, and four (4) triplex receptacles per stack kit, two (2) per side. Both wiring configurations provide multiple isolation and dedication of circuits. Receptacles are unique for each system. They are available in a 15 amp (NEMA 5-15R) or 20 amp (NEMA 5-20R) configurations with either common or isolated ground access. The 3-circuit 15 amp receptacles are field programmable to all three circuits. The 3-circuit, 20 amp receptacles and all 4-circuit receptacles are circuit specific. The 3-circuit 20 amp receptacles and all 4-circuit receptacles are circuit specific. The 6.75" (171mm) high x 3" (76mm) deep panel base pathway contains the power system and will accommodate communication cables. The 10" (254mm) and 16" (406mm) stack kits can contain the power system at beltline or standing-height and will accommodate communication cables. The system offers an electrical retro-fit kit that can be installed without removal of the panel or stack kit from the run. The system is an integral part of the panel, whether the electrical components are factory or field installed. An over-molded, flexible plastic enclosed eight-conductor flexible power connector with safety latches is included with each powered panel. A separately specified over-molded, flexible plastic enclosed eight-conductor straight-span power connector with safety latches is available for spanning power across three- and four-way non-powered panel junctions to continue power in an electrified panel run. Electrical power enters the panel at each end, top or bottom, or either side of the electrical base raceway at pre-punched locations with separately specified in-feeds. Several versions of in-feeds are available. A hardwire electrical system is also available. Optional field installed power options are available for field porting monolithic fabric panels for power and communication access below the worksurface or at beltline height.

Flip Top Electrical Units:

Flip Top electrical units are listed by Underwriters Laboratory for use in the United States and certified by UL to Canadian safety standards (UL and ULC). The units are available with a single sided configuration with two (2) or three (3) data and electrical outlets. The closed unit sits flush with the horizontal and a spring assist mechanism opens the top to provide access to electrical and data ports. Units are fed with either a single (3) conductor 12' black 15-Amp cord with plug or a 3 circuit version which consists of (3) 12 AWG wires enclosed within one 3/8" flexible metal conduit with a quick-connect modular end, or a hardwire version which consists of (3) 12 AWG wires enclosed within one 3/8" flexible metal conduit. Units include adapters for most types of field supplied data jacks, are standard with an anodized finish and include clips to secure it to the field cut opening in the worksurface or top.

Panel Attached Screens (Toppers)

Panel attached screens consist of two, 1.25" (31.8mm) diameter x 16 gauge (.060, 1.5mm) vertical steel columns with a threaded sleeve welded into one end. The post attaches to a threaded fastener that inserts into and compresses against the center slot of the panel's grooved top cap. A 7/16" (11.1mm) diameter rod with slots in each end attach to the top of the vertical columns and is held in place by two, pressure-fit, plastic end caps. Two screen types are available. The 1/8" thick translucent screen (white acrylic material or PETG material in various colors/patterns) attaches to the rod with plastic clips. The fabric scrim screen has the top and bottom edges hemmed to allow sliding over the rod and to slide in an additional rod at the bottom as a weight to hold the bottom of the screen in place. Screens can also be specified to share a vertical column between two units.

Desk and Floor Height Banners

Desk and floor height banners consist of two pieces of 7/16" (11.1mm) diameter steel rod welded together to form an "L". This assembly attaches to the panel connector with two, extruded aluminum brackets fastened to the connector with self drilling screws. Two screen types are available. The 1/8" thick translucent screen (white acrylic material or PETG material in various colors/patterns) attaches to the rod with plastic clips and is secured by plastic grips that clamp onto the edge of the screen. The fabric scrim screen has the top and bottom edges hemmed to allow sliding over the rod and to slide in an additional rod at the bottom as a weight to hold the bottom of the screen in place.

Panel Attached Canopies

Canopies consist of two, 1.25" (31.8mm) diameter x 16 gauge (.060, 1.5mm) vertical steel columns with a

threaded sleeve welded into one end. The post attaches to a threaded fastener that inserts into and compresses against the center slot of the panel's grooved top cap. The frame of the canopy is constructed of formed, 7/16" (11.1mm) diameter end rods that are pressure fit together at the top and screwed together at the bottom with 7/16" (11.1mm) x 16 gauge diameter horizontal rods. The canopy insert is constructed of fabric scrim that has hems to allow sliding the insert over the horizontal rods of the frame. Canopies can also be mounted to the top of panel attached screens.

Freestanding Screens

Freestanding screen consists of a welded tubular steel H-frame. Tubing is 1.25" (31.8mm) diameter x 16 gauge (.060, 1.5mm) wall. To provide stability, an axle tube is attached at the base of one of the frame legs. Each end of the axle tube has a plastic caster. A 7/16" (11.1mm) diameter rod with slots in each end attach to the top of the vertical tubes and is held in place by two, pressure-fit, plastic end caps. Three screen materials are available. The 1/8" thick translucent screen (white acrylic material or PETG material in various colors/patterns) and 1/8" thick marker board screen attach to the rod with plastic clips. The marker board material is a white acrylic plastic that is coated to allow the use of dry erase markers. The fabric scrim screen has the top and bottom edges hemmed to allow sliding over the rod and to slide in an additional rod at the bottom of the pad as a weight to hold the bottom of the screen in place. All screen inserts are secured along the bottom edge with plastic grips to prevent movement of the screen insert as the freestanding screen is moved.

Tackboards are 0.875" (22mm) thick and are made with two tackable fiber board skins adhered to a 1/8" (3.2mm) thick wood composite core. Tackboards have a fabric surface and are available in 5" (127mm) and 16" (406mm) heights and up to 60"(1524mm) wide. They include 14-gauge steel hooks that attach to panel connectors or wall track. A wall mount option is also available that attaches to building walls with screws and formed steel bracket.

Panel-Mounted Worksurfaces

Panel mounted worksurfaces are 1 3/16" (30.2mm) thick and are made with a wood composite core available in two core types.

- Standard Core: Made with an engineered composite panel with a minimum 90% wood fiber content with at least 10% post consumer and 80% pre-consumer wood fiber bonded with resin. These worksurfaces/tops are 3rd party certified compliant with GREENGUARD® and ANSI/BIFMA Standards for Low Emitting Products. The composite panel is 3rd party certified compliant with California Air Resource Board requirements for Phase 2 formaldehyde emission levels and includes wood fiber sourced from FSC certified forests using the 70% FSC Mix Credit System.
- · Green Core: Made with an engineered composite panel with a minimum 90% pre-consumer wood fiber content bonded with no-added urea formaldehyde resin. These worksurfaces/tops are 3rd party certified compliant with GREENGUARD® and ANSI/BIFMA Standards for Low Emitting Products. The composite panel is 3rd party certified compliant with California Air Resource Board requirements for Phase 2 formaldehyde emission levels.

Laminate worksurfaces are balanced construction with high-pressure laminate on the top, a laminate backer on the bottom and are available with the following plastic edges:

- 0.118" (3mm) radius t-mold edge
- 0.118" (3mm) radius edge band on the user edge capped with a 0.039" (1mm) thick edge band on the remaining edge(s)
- .625" (16mm) thick with 1.22" (31mm) radius edge with a reverse chamfer at the bottom for the user edges with a 0.039" (1mm) edge band on the remaining edge(s).
- 0.118" (3mm) radius edgeband on the user edge with a 2" deep reverse chamfer capped with a 0.039" (1mm)-thick edgeband on the remaining edges. The exposed wood composite material on the bottom of the surface is sealed with a clear finish.

Wood veneer worksurfaces are balanced construction with wood veneer on the top, a balancing backer on the bottom and are available with the following wood edges:

- 0.118" (3mm) radius edge band on the user edge capped with a 0.028" (.7mm) thick edge band on the remaining edge(s).
- .625" (16mm) thick with 1.22" (31mm) radius edge with a reverse chamfer at the bottom for the user edges with a 0.028" (.7mm) edge band on the remaining edge(s).
- 0.118" (3mm) radius edgeband on the user edge with a 2" deep reverse chamfer capped with a 0.028" (.7mm) thick edgeband on the remaining edges. The exposed wood composite material is sealed with a clear finish.

Work surfaces are predrilled to accept installation of most common support methods. Work surfaces can be specified with a radius wire way, notched wire way, or no wire way. Worksurfaces are available in several configurations including the following: rectangular; rectangular key, swell, inverse swell, transition, wedge, radius end and split top; corner 90° straight front, wrap around, notched, angled, transitionals and extendeds; corner 120° wrap around; 120° link; D-shaped convergent and wrap around; rectangular convergent; D-shaped ender; counter top; radius and key conference ends.

Split-Top Worksurface

The front surface can support an extended computer keyboard, mouse pad, and document holder. The non-adjusting rear worksurface is cantilever-supported and attached to the panel side rails at 1"(25mm) increments. The front worksurface is attached to the underside of the rear worksurface by a spring-assisted adjustment arm. The front surface is user adjustable by lifting the front edge to unlock the self-locking mechanism and adjusts 7"(178mm) above and 5.75"(146mm) below the rear worksurface. This surface also features a tilt range of -15° to +9°.

Worksurface Support Brackets

Cantilever brackets are constructed of 12-gauge (.105", 2.7mm) steel. Left- and right-hand corner brackets are constructed of 14-gauge (.075", 1.90mm) steel; flush-mount plates are constructed of 11-gauge (.120", 3.05mm) steel. All brackets are coated with black recycled powdercoat when no finish color option is specified and powdercoated when a finish color is specified.

Worksurface End Panel

Worksurface end panel is 1-1/2" (38.1mm) thick and is constructed of a wood composite core frame with wood composite skin and laminate or wood veneer faces and 0.118" (3mm) radius plastic edge, or .118" (3mm) radius wood edge. Leveling glides provide 2.25" (57.2mm) adjustment range.

Straight Leg (Basic)

Straight leg is constructed of 2.25" (57.2mm) diameter x 16 gauge (.065", 1.65mm) steel tube welded to a 6" (152.4mm) diameter x 10 gauge (.135", 3.4mm) steel plate. A glass filled nylon insert is press fit into the leg and provides height adjustment of the leg from 25.75" to 29.75" (654mm to 756mm). Glide foot and caster foot are interchangeable.

Support Column

Column is constructed of 3'' diameter (76mm) x 16 gauge (.065", 1.65mm) steel tube, with a 6'' (152mm) square x 10 gauge (.135", 3.4mm) steel top plate. Column adjusts vertically to provide worksurface heights from 27'' to 31.5'' (686mm to 800mm).

Adjustable Height Disk Base

Base is constructed of 3" diameter (76mm) x 16 gauge (.065", 1.65mm) steel tube, with a 6" (152mm) square x 10 gauge (.135", 3.4mm) steel top plate welded to a threaded column that threads onto the base tube. This threaded mechanism adjusts vertically to provide work surface heights of 27" to 32" (686mm to 813mm). At the bottom of the tube a 21" (533mm) diameter x .250" (6.4mm) thick steel plate is attached with a threaded rod and nut. The tube, top plate and bottom disk are powder coated. Five (5) non-adjustable glides are attached to the bottom disk.

Legs (Moxie)

Straight leg is constructed of a 1.75" (57.2mm) diameter x 12 gauge (.109", 2.8mm) outer steel tube welded to a 6" (152mm) diameter x 10 gauge (.135", 3.4mm) steel plate. To provide height adjustment a 1.50" (38.1mm) diameter x .125" (3.2mm) thick steel tube fits within the outer tube. This construction provides height adjustment of the work surface from 26" to 32" (660mm to 813mm) in 1" (25.4mm) increments. Glide mounted to the end of the inner tube provides 1" (25.4mm) of leveling adjustment. An extruded black plastic sleeve covers the leveler. Leg is available as straight and angled. Angled leg has 14 degree angle. Leg is also available

with caster which is not interchangeable with the glide. Caster leg is height adjustable from 27" to 32" (686mm to 813mm) in 1" (25.4mm) increments.

Freestanding and Panel Mounted Support Leg

Leg is constructed of 1.75" (44.5mm) diameter x 12 gauge (.109", 2.8mm) outer steel tube with a 16 gauge (.065", 1.7mm) formed steel cross-bar welded to an 11 gauge (.120", 3.0mm) steel L-bracket. To that bracket is a screw mounted bracket assembly that can be field positioned to allow for right hand, left hand, or center mounting to the panel connector. Welded to the top of the tube is a 1.75" (44.5mm) x 4.5" (114.3mm) x 11 gauge (.120", 3.0mm) steel plate with holes for attaching the leg to the worksurface. To provide height adjustment a 1.50" (38.1mm) diameter x .125" (3.2mm) thick steel tube fits within the outer tube. This construction provides height adjustment of the work surface from 26" to 32" (660mm to 813mm) in 1" (25.4mm) increments. Glide mounted to the end of the inner tube provides 1" (25.4mm) of leveling adjustment. An extruded black plastic sleeve covers the leveler. This support leg is also available in freestanding versions that support the ends of either one or two convergent work surfaces. These versions use another 1.75" (44.5mm) diameter tube in place of the panel attachment bracket.

Table Tops

Table tops are 1 3/16" (30mm) thick and are made with a wood composite core. They are available with high pressure laminate or wood veneer top with a balancing backer. Laminate table edges are finished with .118" (3mm) radius plastic edge (t-mold or edge banding depending on the surface shape). Some shapes are available with .625" thick with 1.22" (31mm) radius edge with a reverse chamfer at the bottom for the user edges capped with a 0.039" (1mm) edge band on the remaining edge(s). Wood veneer tables are available with a .118" (3mm) radius wood edge band. Table tops are predrilled to accept installation of the table base/leg intended to be used with the top.

Three Leg Tables

Tables are supported by three angled legs with glides or castors. Optional table mounted screens or canopies available. Screens and canopies attach to bottom of work surface with screws. Screens are available with translucent material (white acrylic material or PETG material in various colors/patterns), fabric scrim, or markerboard.

Adjustable Keyboard Pads

Adjustable keyboard pads mount to the underside of a worksurface. Models offer a range of common features including the following:

- Pad widths from 17" (432mm) to 28" (711mm).
- 360-degree pivot and storage track to permit leg swing under worksurface.
- Height adjustment ranges from 8.4"(213.4mm) to 14" (355.6mm) depending on the model.
- When specified, Tilting Keyboard Pads offer up to 30 degrees of tilt.
- When specified Positive Tilt Lock option tray tilts -15°/+0°.
- A palm rest and mouse pad may be specified.

Pencil Drawers

Pencil Drawers are available for attachment to worksurfaces. The four types available are constructed as follows:

- 1.5" high injection-molded ABS pencil drawer with storage compartments
- 2.5" high injection-molded ABS pencil drawer with storage compartments
- Lockable steel center drawer with molded plastic storage compartments
- Pencil Plus Drawer Injection molded plastic with optional lock that allows storage of office supplies in a shallow depth area at the front, with a removable tray to allow laptop storage.

Standard Mount Shelf and Standard and Off Modular Mount Overhead Storage Unit

Open Shelf Unit and Overhead Storage Unit, shelf, and optional top are constructed of 18 gauge (0.048", 1.2mm) steel with 16 gauge (0.060", 1.5mm) steel end panels. End panels have stamped hooks that allow attachment to panel connector slots. Unit is secured to the panel with an anti-dislodgement mechanism. Units can also be specified to mount to a formed steel bracket that attaches to the optional grooved top cap of the panel and allows off modular placement of the unit. Formed front edge of shelf conceals optional Task Light. Formed stop at top rear edge of shelf protects the panel face. Three unique door types are available and each can be specified with or without locks. Units are shipped unassembled. Horizontally hinged (flipper) doors open and recede over the cabinet and have steel ball bearing slides and hinges. A slow close mechanism is available for this door type. Vertically hinged (cabinet) doors have a steel center support for units 48" (1219mm) and wider. The

Up-Mount Shelf and Up-Mount Overhead Storage Units

Open Shelf Unit and Overhead Storage Unit, shelf, and optional top are constructed of 18 gauge (0.048", 1.2mm) steel with 16 gauge (0.060", 1.5mm) steel end panels. Formed front edge of shelf conceals optional Task Light. Formed stop at top rear edge of shelf protects the panel face. Unit attaches to panel connector slots with 14-gauge (.075", 1.9mm) formed steel brackets that allow the unit to be above the top of the panel. Overhead Storage Units can also be specified with brackets that allow off-modular attachment to the panel's grooved top cap. Unit is secured to the panel with an anti-dislodgement mechanism. The up-mount units with doors have a back constructed of 22 gauge (.030", .76mm) steel that attaches with keyhole slots and mechanical fasteners. The ends of the open shelf are held in place by a 0.500" (12.7mm) diameter steel rod that attaches to the top, back corner of the shelf ends. Three unique door types are available and each can be specified with or without locks. Units are shipped unassembled. Horizontally hinged (flipper) doors open and recede over the cabinet and have steel ball bearing slides and hinges. A slow close mechanism is available for this door type. Vertically hinged (cabinet) doors have a steel center support for units 48" (1219mm) and wider. The single sliding door has a steel divider that sections off half the unit. The vertically hinged and sliding door types require less than 4 pounds of force to operate. Each door is available with four surface options:

- Painted Door 5/8" (15.8mm) thick formed with 22 gauge (0.030", 0.76mm) thick steel with powder coat finish.
- Wood Door 11/16" (17.5mm) thick with a wood composite core and wood veneer over the face a balancing backer and wood veneer edge band.
- Laminate Door 11/16" (17.5mm) thick with a wood composite core and a high pressure laminate over the face with a balancing backer and ABS edge band.
- Translucent Door 0.730" (18.5mm) thick extruded aluminum frame with powder coat finish and a 1/8" thick translucent insert (white acrylic material or PETG material in various colors/patterns).

Wall Attached Overhead Storage Unit

Overhead storage unit shelf and top are constructed of 18-gauge (.048", 1.2mm) steel with 16-gauge (.060", 1.5mm) steel end panels. The optional back is constructed of 22-gauge (.030", .76mm) steel. Formed front edge of shelf conceals optional task light. Formed stop at top rear edge of shelf protects the wall. A 12 gauge steel formed "U" channel attaches to the end panels at the back of the unit and allows the unit to be attached to a structural wall with field supplied anchor/screws depending on wall type. Optional steel back is available to fully enclose the back of the unit. Three unique door types are available and each can be specified with or without locks. Units are shipped unassembled. Horizontally hinged (flipper) doors open and recede over the cabinet and have steel ball bearing slides and hinges. A slow close mechanism is available for this door type. Vertically hinged (cabinet) doors have a steel center support for units 48" (1219mm) and wider. The single sliding door has a steel divider that sections off half the unit. The vertically hinged and sliding door types require less than 4 pounds of force to operate. Each door is available with four surface options:

- Painted Door 5/8" (15.8mm) thick formed with 22 gauge (0.030",0.76mm) thick steel with powder coat finish
- Wood Door 11/16" (17.5mm) thick with a wood composite core and wood veneer over the face a balancing backer and wood veneer edge band.
- Laminate Door 11/16" (17.5mm) thick with a wood composite core and a high pressure laminate over the face with a balancing backer and ABS edge band.
- Translucent Door 0.730" (18.5mm) thick extruded aluminum frame with powder coat finish and a 1/8" thick translucent insert (white acrylic material or PETG material in various colors/patterns).

Mini-Shelves

Shelves are made with .75"(19.05mm)-thick wood composite core with a high pressure laminate face and back and .039" (1mm) thick edgeband.

Shelf Mounted Task Light

Task lights have an Energy Star® rated electronic ballast. They have a T8 3500K Tri-Phosphor Octic lamp with low mercury content and are rated for a 20,000 hour life. Lamp wattage is 13W for 24" (762mm) wide lights, 17W for 36" (914mm) wide lights, 25W for 42" (1067mm) wide lights and 32W for 54" (1372mm) wide lights. A six foot long, black, cord with three conductor plug is factory installed on right side and may be field-installed on left side of 42" (1067mm) and 54" (1372mm) units. An optional 9' cord is available. The Chicago version has a plug with an integral 3-amp re-settable circuit breaker. Lights are standard with an acrylic lens featuring a pyramid shaped prism pattern that reduces reflected glare. An optional batwing lens consisting of a series of prisms that distributes light patterns to the left and right of the observer and further reduces reflective glare is available. Lights 42" (1067mm) wide and 54" (1372mm) wide can be specified for daisy chain applications allowing up to 5 lights to be powered by a single cord with plug. Lights are listed by Underwriters Laboratory for use in the United States and certified by UL to Canadian Standards. Task lights include mounting brackets for attaching under shelves and screws for attaching under countertops. The lights are concealed behind the front edge of the shelf.

LED Task Lights

The Stand-Alone LED Task Light has a peak output of 444 Lumens/ 76 Foot Candles at 7.8 Watts. Power cord consists of a 15 Watt 24 V transformer power supply contained in a molded plug and a 9' black cord. Fixture housing is 16.4'' (417mm) long x 2" (51mm) wide x 0.5'' (12 mm) high.

The Starter LED Task Lights have peak outputs of 444/980/1412/1791 Lumens, 76/131/148/151 Foot Candles, and 7.8/17.6/25.9/33.6 Watts for fixture lengths of 17" (431.8mm)/31" (787.4mm)/44" (1117.6mm)/58" (1473.2mm) respectively. Power cord consists of a 60 Watt 24 V in-line brick transformer with a 12' (304.80mm) black cord. Actual fixture housings are 30.1" (764.54mm), 43.7" (1110.0mm), or 57.4" (1458 mm) long x 2" (50.8mm) wide x 0.5" (12.7mm) high.

Add-On LED Task Lights fixtures are identical to Starter LED Light fixtures but contain a 54" (1371.6mm) black interlink cord instead of a power cord. Add-On LED Task Lights are used in conjunction with Starter LED Task Lights to form a Daisy Chain configuration.

All LED light fixtures have a color temperature of 3500 and a CRI of 84. Lights employ a touch sensitive switch with touch-and-hold continuous dimming from 100% to 15% and single touch on/off power. An auto off feature on each fixture activates after 10 hours (+/- 15 minutes) of use. Mounting options include clips with screws for attachment to wood/laminate surfaces or clips with magnets for attachment to steel surfaces. Fixtures carry the ETL mark indicating conformance to UL 153 and certified to CAN/CSA C22.2 No. 9.

LED Occupancy Sensor

A passive infrared (PIR) interlink occupancy sensor can be added to single or multiple interconnected (daisy-chained) LED Task Lights. The sensor will automatically turn off the lights after 30 minutes of no detection and back on as the user re-enters the workspace. In a daisy-chain application all fixtures connected after the sensor will be controlled. Sensor is attached to LED fixtures with either a 1" (25.4mm) long end-to-end connector or an interlink cord. Sensor is 2.3" (58.4mm) long x 2" (50.8mm) wide x 0.7" (17.78mm) high.

Paper Management

Paper management units are available in diagonal, horizontal, and vertical configurations. Diagonal units may be field-modified for right-hand or left-hand use. Units are made of painted wire form frames with sheet steel trays to allow open view of contents. A mounting bar is available to install in connector slots and support paper management units.

Information Display

Tackboards, tack strips, markerboards, wall accessory slat pads, panel mounted and work surface mounted tool rails with paper management devices are available and provide information display space. Monitor arms are also available.

Translucent Material

Solid – .118"(3mm) thick acrylic with frosted finish on both sides.

Patterned – polyester textile with moire design embedded in .118"(3mm) thick polyethylene blend (PETG).

Foundation Elements — Monolithic Panels	Enhanced PREMISE Straight Connector to 4" PREMISE Stack
Fabric Surface – Standard or No Top Cap	Panel
Fabric Surface – Grooved Top Cap	Transitional Power Connectors
Monolithic Pad Elements	Enhanced 3-Circuit PREMISE to 4" PREMISE Flexible Power Connector
Monolithic Single Pad	Panel Complements
Foundation Elements — Monolithic Panels	Full Height One-Piece
Glazed – Standard or Wood Top Cap	Full Height Two-Piece
Panel Accessories	Lower Unit
	Upper Unit 395 Center Mount Hardware 396
Sliding Door 298 Filler Post — Sliding Door 298	Upper Structure Elements — Stack Kits
Foundation Elements — Monolithic Panels	10" Stack Kit
Single Door and Frame — Standard or Wood Top Cap 299	10" Translucent Stack Kit
Visual Privacy Elements	16" Translucent Stack Kit
Enhanced PREMISE — for Monolithic/Stack Applications . 300	16" Single Pane Glazed Stack Kit
Foundation Elements — Super Base Panel	16" Double Pane Glazed Stack Kit 411 16" Open Stack Kit 412
Standard or No Top Cap	16" Stack Kit — Structural Cross Bar
Grooved Top Cap	Upper Structure Elements — Stack Components
Wood Top Cap	Standard Cross Bar
Translucent Pads	Structural Cross Bar
Standard, Grooved, Wood Top Cap, or No Top Cap 324	10" Single Pad 416 10" Translucent Pad 418
Single Pad	PREMISE — 10" Single Technology Fabric Pad
Off-Modular Single Pad	10" Single Markerboard Pad
Panel Connectors and Trim Covers	16" Single Markerboard Pad
Straight Full-Height Connector	32" Single Markerboard Pad
Straight Pre-Configured (Sectional) Connector	16" Single Pad 422 16" Translucent Pad 424
Straight Extended Connectors	Single Pane Pads — 16" Frame with Glazing
2-Way 90°, Full-Height Connector with Pre-Configured	Double Pane Pads — 16" Frame with Glazing 425
(Sectional) Cover	16" Open Frame Pads
2-Way 90°, Extended Connector with Cover	PREMISE — 16" Single Technology Fabric Pad
2-Way 120°, Full-Height Connector with Full-Height Cover . 344 3-Way 90°, Full-Height Connector with Full-Height Cover 346	
3-Way 90°, Full-Height Connector with Pre-Configured	Upper Structure Elements — Floor-to-Ceiling
(Sectional) Cover 350	Floor-to-Ceiling Track
3-Way 120°, Full-Height Connector	Floor-to-Ceiling Straight Connector
3-Way 90°, Extended Connector with Cover	Floor-to-Ceiling 3-Way Connector with Cover
4-Way 90°, Full-Height Connector	Floor-to-Ceiling 4-Way Connector with Cover 432
End-of-Run, Full-Height Connector with Full-Height Cover . 360	Floor-to-Ceiling End-of-Run Connector with Cover 433
End-of-Run, Full-Height Connector with Pre-Configured	Floor-to-Ceiling Variable-Height Cover
(Sectional) Cover	Floor-to-Ceiling Pads
Extended Connector with Cover	Open Frame for Glazing
Center Mount Bracket	Visual Privacy Elements — Panel Attached
Grooved T-Mount Bracket	Fabric Scrim — Stand Alone Kit
Off-Modular T-Mount Kit	Translucent — Stand Alone Kit
Wall Mount Kit	Fabric Scrim — Shared Kit
Heavy Load Stabilizer Bar for Stack Kits	Translucent — Shared Kit
Corner Connector Bracket	Support Grips
Grooved Top Cap	Fabric Scrim Insert
Variable-Height Covers — Full-Height Cover	Fabric Scrim
Variable-Height Covers — Sectional Cover 380, 382, 383 Variable-Height Covers — Starter Cover	Translucent
Extended Variable-Height Covers	Canopy — Top Cap Mount
Transitional Panel Connectors	Double Canopy — Double Top Cap Mount
Enhanced PREMISE Straight Connector to 4" PREMISE	Canopy Toppor Modific 440
Monolithic Panel	

Visual Privacy Elements — Worktop Mounted Screens	PREMISE 4-Circuit (2+2 and 3+1) – Electrical Components
Fabric Scrim — Stand Alone Kit 444 Translucent — Stand Alone Kit 445 Markerboard — Stand Alone Kit 446 Fabric Scrim — Stand Alone Kit 446 Translucent — Stand Alone Kit 447 Worktop Mounted Screen Canopy 448 Visual Privacy Elements Fabric Scrim Insert 449 Translucent Insert 449 Markerboard Insert 450 Perforated Metal Insert 451 Frosted Insert 451 Markerboard / Frosted Insert 452 Markerboard / Perforated Metal Insert 452	Base Feed Module – Hardwire Connection 474 Single Circuit Base Feed Module – Receptacle Connection with Power Cord 474, 475 Base Feed Module – Concealed Hardwire Connection 476 Raised Floor Infeed Base Feed Module 476 Systems Furniture Power Interface Jumper 477 Wall Feed Field Wired 1 Port 477 Monolithic Panel Top Feed Module 478 Stackable Panel Top Feed Module 479 External Top Feed Module 480 Floor-to-Ceiling Monolithic and Super Base Panel Top Feed Module 481 Infeed Harness 482 Power Kit for Stack Application 483 Stack Application Retrofit Kit 484
PREMISE 3-Circuit – Electrical Components	Structural Power Kit for Stack Application
Base Feed Module – Hardwire Connection	Accessories Super Base Panel-to-Stack Kit Beltline Vertical Power Connector
System Furniture Power Interface Jumper 455 Wall Feed Field Wired 1 Port 455 Monolithic Panel Top Feed Module 456	PREMISE 4-Circuit (2+2 and 3+1) – Electrical Components
Stackable Panel Top Feed Module	Flexible Power Connector 487 Straight-Span Flexible Power Connector 488 Extended Flexible Metal Power Connectors for Base 489 Raceway 489 Triplex Receptacles – 15 Amp 490 Triplex Receptacles – 20 Amp 491 Power Break Marker 491 Power/Communication Port Kit – for use with Monolithic 492 Power/Communication Port Kit – Back-to-Back – for use with 493
Power 464 Flexible Power Connector 465	Base Raceway Retrofit Kit – Powered
Straight-Span Flexible Power Connector 466 Extended Flexible Metal Power Connectors for Base 467 Raceway 467 Triplex Receptacles – 15 Amp 468 Triplex Receptacles – 20 Amp 468 Power Break Marker 468 Power/Communication Port Kit – for use with Monolithic 469 Power/Communication Port Kit – Back-to-Back – for use with 470 Monolithic Panel 471 Base Raceway Retrofit Kit – Powered 471 Power Distribution Support Bracket 471	PREMISE Electrical Components Raceway Cover without Power/Communications Access
PREMISE Electrical Components	Telecommunications Outlet Plate Communication Access – Two Sides
Raceway Cover without Power/Communications Access	Power and Communication Bezel for Fabric/Tackable Pad 497 Electrical and Communication Accessories 498 Desktop Port 498 Power/Data Dome 498 Worksurface Grommet 498 Enhanced Power Module 499 Flip Top Unit 500 Vertical Wire Manager 501 Horizontal Wire Manager 501 Worksurface Grommet 501 Wire Management Loop 501 Monolithic Panel Communications Port Kit 502

Information Plate Communication Port Kits 502	Worksurface Height Adjustment Kit for Attached Pedestal . 598
Cable Hanger	Straight Leg Basic
Vertical Cable Guide	Support Column
Single Gang Communication Adaptor Plate 503	Adjustable Height Disc Base
Cable Trough 503	Legs 599
Cable Reel 504	Double Support Leg 599
Straight Cable Guide 504	Single Support Leg 599
90° Corner Cable Guide 504	Support Post
	Freestanding Worksurface Support Leg
PREMISE Hardwire Electrical Components	Worksurface Support Leg — Panel Mounted
-	worksunace Support Leg — Panel Mounted 601
Base Feed Module	Worksurface Accessories
Electrical Raceway Kit — Base 506	
Electrical Raceway Kit — Beltline or Standing Height 507	Horizontal Wire Manager 602
Powered Panel Port Kit 507	Worksurface Grommet
Receptacle Cover 507	Wire Management Loop 602
Monolithic Panel Top Feed Module	Make-A-Corner
Stack Kit on Monolithic or Super Base Panel Top Feed	Worksurface Reinforcement Channel
Module	Shallow Drawer
Wodule 500	
External Top Feed Module	Pencil Drawer
Adaptable Worksurfaces	Steel Center Drawer 604
-duptuble Worksurfuces	Pencil + Drawer 604
Rectangular 510, 554	Poorio Poord
Rectangular Key 513, 557	Boogie Board
Rectangular Swell	Boogie Board Keyboard Tray with Palm Rest and Integrated
Rectangular Inverse Swell	Mouse Pad
Rectangular Transition	Boogie Board Keyboard Tray with Palm Rest
Wedge 518, 562	Boogie Board Mouse Pad
Sharp Wedge 520, 564	Adjustable Keyboard Pads
Rectangular Radius End 521, 565	
Rectangular — Split Top 522, 566	Locking Tilt AKP 606
Corner, 90° Straight Front	Dial Tilt AKP 606
Corner, 90° Wrap-Around	Dial Tilt AKP - Extended Arm 607
Corner, 90° Notched	Sit-to-Stand AKP
	Keyboard Trays - included with Number KU AKP Arm 608
Corner, 90° Angled	
Corner, 90° Wrap-Around Transitional 527, 571	Thin Profile AKP
Corner, 90° Notched Transitional	Advanced Adjustable Monitor Arms
Corner, 90° Angled Transitional 529, 573	Monitor Arms
Corner, 90° Split Top 530, 574	
Corner, 90° Wrap-Around Extended 532, 576	Post and Link Monitor Arms
Corner, 90° Notched Extended	Heavy Duty Adjustable Monitor Arms 611
Corner, 90° Wrap-Around Transitional Extended 536, 580	Adjustable Post Arm
90° Merger	Extend Arm
Corner, 120° Wrap-Around	CPU Holders
D-Shaped Convergent	Fixed Mount CDLL Iolder
Rectangular Convergent 542, 585	Fixed Mount CPU Holder
D-Shaped Convergent, Wrap-Around 544, 586	Adjustable CPU Holder 613
D-Shaped Ender 546, 587	Accessories
Bent 547, 588	
Countertop 548, 589	Adjustable Laptop Holder 614
Conference End	Adjustable Document Holder
Key Conference End	Adjustable Footrest
	•
120° Link 552, 592	Adaptable Upper Storage
Adaptable Worksurface Supports	Shelf
• • • • • • • • • • • • • • • • • • • •	Up Mount Shelf 615
Standard Cantilever Bracket	
Standard Shared Cantilever Bracket 593	Straight Mini Shelf
Standard Mini Cantilever Bracket 593	Corner Mini Shelf
Shared Mini Cantilever Bracket	Up Mount Bracket Shelf
Off-Modular Worksurface Bracket	Overhead Storage Unit, Standard Mount 617-620
Side Bracket	Overhead Storage Unit, Up Mount 621-624
Flush Mount Plate	Overhead Storage Unit, Standard Off-Modular, Flipper
	Door
Side Bracket for use with Knife Edge	Overhead Storage Unit, Up Mount Off-Modular, Flipper
Rear-Corner Bracket	
Countertop Bracket 595	Door
Anti Dislodgement Bracket — Only for use with Worksurface	
Support Panels 596	
Pedestal-to-Panel Bracket	

HAWORTH

Wall Mount Components	Letter Tray Stacking Bracket
Overhead Storage Unit, Wall Mount – Painted Door 627 Overhead Storage Unit, Wall Mount – Translucent Door 628 Overhead Storage Unit, Wall Mount – Wood Door 629	Task Master Kit
Overhead Storage Unit, Wall Mount – Laminate Door 630 Worksurface to Wall Bracket	Milni Master Kit 653 Panel Mount Rail 654 Wasterwise Maurit Rail
Back for Wall Mounted Overhead Storage Unit	Freestanding Mount Rail
Overhead Storage Unit / Shelf Gang Clip 632 Wall Track 632 Tackboard, Wall Mount 633 Markerboard, Wall Mount 633	Personal Shelf 656 Paper Sorter 656 Toom Master Kit 657
Slat, Wall Mount 633	
Lighting	Mini Master Kit
Reed Premier [™] Stand-Alone LED Task Light	Markerboard 659 Markerboard 659 All Purpose Hooks 659
Adaptable Electronic Ballast Task Light 636	Markarhaard Accessories 660
Adaptable Electronic Ballast Task Light (Starter Light) 636 Adaptable Electronic Ballast Task Light (Add-On Light) 637	
Pixo 638	100° with Clides or Costers
Voyage without Occupancy Sensor	90° with Glides or Casters 662
Freestanding Lighting	Symmetric with Glides or Casters
Grommet — For Use with BRAZO Grommet Mounted Light	Tables
Only	Rectangular — Laminate or Wood Top
LIM L 640 LIM C 641 LIM Y 641	Roan — Laminato Ion 668
LIM Mounted	71 001100 71111101110111
Task Organization	Box/Box/File — Attached
Wall Accessory Slat Pad	File/File — Attached 670, 671
Belong Work Tools Mounting Rails	V Series Attached and Suspended Pedestals
Tool Rail — Panel Mount — Single Side	Box/Box/File — Attached672File/File — Attached672
Tool Rail — Single Post — C-Clamp or Thru-Mount 647	X Series Lateral Files
Belong Work Tools Open C Cubby	Two-High Lateral File — Proud Style — Attached 673 Two-High Lateral File — Inset Style — Attached
Paper Tray — Landscape	
Work Tools	Iwo-High — Attached 6/5
	X Series and V Series Accessories
Binder Bin 649 Tote 649 Tack Strip 649 Gooseneck Kit 649	Worksurface Height Adjustment Kit for Attached Lateral File, Storage Cabinet and Combination Unit
Mini Shelf 649	X Series Storage Cabinets
Phone Shelf	Two-High Combination — Attached 678
Personal Shelf Bracket	X Series Combination Units
Paper Sorter 650 Tool Cup 651 Letter Tray 651 Waste Bin 652	TWO-Flight Combination — Attached
Letter Tray Stacking Kit	

Finishes and Fabrics

Terms of Sale



Foundation Elements — Monolithic Panels

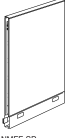
Fabric Surface - Standard or No Top Cap



NMFF-SA

(Open Base)





NMFF-SP (3-Circuit Powered)



NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

Receptacle ports on the raceway cover measure 2" (51mm) top-to-bottom and 4 3/4" (121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the **base** raceway cover. Non-powered panels ship without receptacle ports in the **base** raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered panels include panel assembly, panel locks, with or without painted top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified, and attachment hardware.
- Open base panels include panel assembly, panel locks, with or without painted top cap, and attachment hardware.
- · Tackable, acoustical panel surfaces.
- Panel surfaces may have the same fabric on both sides or a different fabric on each side.
- · Monolithic panel thickness is 3"(76mm).
- Top raceway is 2"(51mm) deep; base raceway is 6 3/4"(171mm) high.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Shipped with unassembled top cap and base raceway cover (if applicable).
- Available on RUSH with non-powered or open base raceway and 3-circuit and 4-circuit powered raceway.

Specification Tips

- Connectors are required to create panel runs and intersections; specify separately.
- Monolithic panels will accept upper structure elements up to 120"(3048mm). See the product application guideline section for planning rules.
- No top cap option is offered to reduce the number of top cap seams within a panel run. To be used with a separately specified grooved top cap long enough to span more than one panel. Refer to Grooved Top Cap for application details.
- No top cap option must be used with a separately specified grooved top cap.
- Flex connectors provided for powered monolithic panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list for additional flex connector applications.
- Powered monolithic panels will only accept triplex receptacles; specify separately.
- Open base is not available with power or base raceway cover.
- 3-circuit and 4-circuit powered panels can be field retrofitted for beltline power with the Power/Communication Port Kit.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only.
 Separately specify hardwire electrical kit for base raceway.
- Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

1 Top Cap Option:

- **S** Standard
- 5 No Top Cap, deduct \$58.43 list

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- Y 3-Circuit NYC, add \$177.61 list
- R 3-Circuit NYPA, add \$286.29 list
- E 3-Circuit No raceway cover option with PDA, add \$191.63 list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- T 4-Circuit 2+2 NYPA, add \$294.48 list
- H 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- **S** 4-Circuit 3+1 NYPA, add **\$294.48** list
- D 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- 2) Fabric/colorway for side one.*
- 3) Fabric/colorway for side two.*
- Trim color for base raceway cover (if applicable).*
- 5) Trim color for top cap (if applicable).*

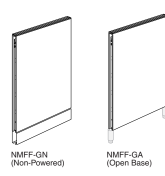
*Note: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic catalog for pricing.

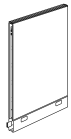


Fabric Surface - Standard or No Top Cap

											abric Su	riace – s	standard	or No I	op Cap
				rim A						Trim B	S I .				
Width	Number	00	F	abric G	arade B	С	Е	F	G	Fabric C	arade B	С	Е	F	G
		00		`	В			Г	<u>u</u>	A	В			Г	<u> </u>
32"(813mm)															
18"(457mm)	NMFF-3218		_			\$ 468.36								\$ 501.45	
24"(610mm)	NMFF-322		-	501.30	532.86	545.48	573.76	593.04	604.12	522.47	554.03	566.65	594.93	614.21	625.29
30"(762mm)	NMFF-3230		4	559.72	600.64	622.60	671.92	705.80	725.64	580.89	621.81	643.77	693.09	726.97	746.81
36"(914mm)	NMFF-3236		4	618.14	668.42	699.72	770.08	818.56	847.16	639.31	689.59	720.89	791.25	839.73	868.33
42"(1067mm)	NMFF-3242		-	676.56	736.20	776.84	868.24	931.32	968.68	697.73	757.37	798.01	889.41	952.49	989.85
48"(1219mm)	NMFF-3248		-	734.98	803.98	853.96	966.40	1044.08	1090.20	756.15	825.15	875.13	987.57	1065.25	1111.37
60"(1524mm)	NMFF-3260	0-	<u> </u>	851.82	939.54	1008.20	1162.72	1269.60	1333.24	872.99	960.71	1029.37	1183.89	1290.77	1354.41
42"(1067mn	<u>, </u>														
18"(457mm)	NMFF-4218	8-	\$	466.28	\$ 493.28	\$ 498.76	\$ 515.40	\$ 524.88	\$ 531.60	\$ 487.45	\$ 514.45	\$ 519.93	\$ 536.57	\$ 546.05	\$ 552.77
24"(610mm)	NMFF-422	4-	4	524.70	561.06	575.88	613.56	637.64	653.12	545.87	582.23	597.05	634.73	658.81	674.29
30"(762mm)	NMFF-4230	0-	4	583.12	628.84	653.00	711.72	750.40	774.64	604.29	650.01	674.17	732.89	771.57	795.81
36"(914mm)	NMFF-4236	6-	•	641.54	696.62	730.12	809.88	863.16	896.16	662.71	717.79	751.29	831.05	884.33	917.33
42"(1067mm)	NMFF-424	2-	•	699.96	764.40	807.24	908.04	975.92	1017.68	721.13	785.57	828.41	929.21	997.09	1038.85
48"(1219mm)	NMFF-4248	8-	4	758.38	832.18	884.36	1006.20	1088.68	1139.20	779.55	853.35	905.53	1027.37	1109.85	1160.37
60"(1524mm)	NMFF-4260	0-	4	875.22	967.74	1038.60	1202.52	1314.20	1382.24	896.39	988.91	1059.77	1223.69	1335.37	1403.41
48"(1219mn	n) High														
18"(457mm)	NMFF-4818	8-	\$	480.32	\$ 510.20	\$ 517.00	\$ 539.28	\$ 551.64	\$ 561.00	\$ 501.49	\$ 531.37	\$ 538.17	\$ 560.45	\$ 572.81	\$ 582.17
24"(610mm)	NMFF-482	4-	4	538.74	577.98	594.12	637.44	664.40	682.52	559.91	599.15	615.29	658.61	685.57	703.69
30"(762mm)	NMFF-4830	0-	4	597.16	645.76	671.24	735.60	777.16	804.04	618.33	666.93	692.41	756.77	798.33	825.21
36"(914mm)	NMFF-4836	6-	4	655.58	713.54	748.36	833.76	889.92	925.56	676.75	734.71	769.53	854.93	911.09	946.73
42"(1067mm)	NMFF-4842	2-	4	714.00	781.32	825.48	931.92	1002.68	1047.08	735.17	802.49	846.65	953.09	1023.85	1068.25
48"(1219mm)	NMFF-4848	8-	•	772.42	849.10	902.60	1030.08	1115.44	1168.60	793.59	870.27	923.77	1051.25	1136.61	1189.77
60"(1524mm)	NMFF-4860	0-	4	889.26	984.66	1056.84	1226.40	1340.96	1411.64	910.43	1005.83	1078.01	1247.57	1362.13	1432.81
53"(1346mn	n) High														
18"(457mm)	NMFF-5318	8-	s	492.02	\$ 524.30	\$ 532.20	\$ 559.18	\$ 573.94	\$ 585.50	\$ 513.19	\$ 545.47	\$ 553.37	\$ 580.35	\$ 595.11	\$ 606.67
24"(610mm)	NMFF-532		4	550.44	592.08	609.32	657.34	686.70	707.02	571.61	613.25	630.49	678.51	707.87	728.19
30"(762mm)	NMFF-5330		-	608.86	659.86	686.44	755.50	799.46	828.54	630.03	681.03	707.61	776.67	820.63	849.71
36"(914mm)	NMFF-5336		•	667.28	727.64	763.56	853.66	912.22	950.06	688.45	748.81	784.73	874.83	933.39	971.23
42"(1067mm)	NMFF-5342		-	725.70	795.42	840.68	951.82	1024.98	1071.58	746.87	816.59	861.85	972.99	1046.15	1092.75
48"(1219mm)	NMFF-5348		4	784.12	863.20	917.80	1049.98	1137.74	1193.10	805.29	884.37	938.97	1071.15	1158.91	1214.27
60"(1524mm)	NMFF-5360	0-	•	900.96	998.76	1072.04	1246.30	1363.26	1436.14	922.13	1019.93	1093.21	1267.47	1384.43	1457.31
64"(1626mn															
18"(457mm)	NMFF-6418	8-	s	614.75	\$ 652.31	\$ 662.63	\$ 699.95	\$ 719.99	\$ 736.39	\$ 635.92	\$ 673.48	\$ 683.80	\$ 721.12	\$ 741.16	\$ 757.56
24"(610mm)	NMFF-6424		<u> </u>	673.17	720.09	739.75	798.11	832.75	857.91	694.34	741.26	760.92	819.28	853.92	879.08
30"(762mm)	NMFF-6430		•	731.59	787.87	816.87	896.27	945.51	979.43	752.76	809.04	838.04	917.44	966.68	1000.60
36"(914mm)	NMFF-6436		-	790.01	855.65	893.99	994.43	1058.27	1100.95	811.18	876.82	915.16	1015.60	1079.44	1122.12
42"(1067mm)			-	848.43	923.43	971.11	1092.59	1171.03	1222.47	869.60	944.60	992.28	1113.76	1192.20	1243.64
48"(1219mm)			-	906.85	991.21	1048.23	1190.75	1283.79	1343.99	928.02	1012.38	1069.40	1211.92	1304.96	1365.16
60"(1524mm)				1023.69	1126.77	1202.47	1387.07	1509.31	1587.03	1044.86	1147.94	1223.64	1408.24	1530.48	1608.20
80"(2032mn		_	_	. 023.03			1007.07	.000.01	.007.00	10 17.00	1111111	1220.04	1.30.27	1000.40	1000.20
18"(457mm)	NMFF-8018	8-	¢	830 15	\$ 884.39	\$ 808 22	\$ 950 50	\$ 978 31	\$1001.75	\$ 860.32	\$ 905.56	\$ 919.40	\$ 971 76	\$ 900 49	\$1022.92
24"(610mm)	NMFF-8024		*	897.57	952.17	975.35	1048.75	1091.07	1123.27	918.74	973.34	996.52	1069.92	1112.24	1144.44
	NMFF-802		-	955.99	1019.95	1052.47	1146.91	1203.83	1244.79		1041.12	1073.64	1168.08	1225.00	1265.96
30"(762mm) 36"(914mm)			_		1019.93	1129.59	1245.07			977.16	1108.90	1150.76			
36"(914mm)	NMFF-8036		_	1014.41				1316.59	1366.31	1035.58			1266.24	1337.76	1387.48
42"(1067mm)	NMFF-8042		_	1072.83	1155.51	1206.71	1343.23	1429.35	1487.83	1094.00	1176.68	1227.88	1364.40	1450.52	1509.00
48"(1219mm)			-	1131.25	1223.29	1283.83	1441.39	1542.11	1609.35	1152.42	1244.46	1305.00	1462.56	1563.28	1630.52
60"(1524mm)	NMFF-8060	U-	4	1248.09	1358.85	1438.07	1637.71	1767.63	1852.39	1269.26	1380.02	1459.24	1658.88	1788.80	1873.56

Fabric Surface - Grooved Top Cap





NMFF-GP (3-Circuit Powered)

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NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

Receptacle ports on the raceway cover measure 2"(51mm) top-to-bottom and 4 3/4"(121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the **base** raceway cover. Non-powered panels ship without receptacle ports in the **base** raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for datails

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for details.

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered panels include panel assembly, panel locks, grooved painted top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified, and attachment hardware.
- Open base panels include panel assembly, panel locks, grooved top cap, and attachment hardware.
- Grooved top caps allow attachment of panel attached screens, canopies, Jump Stuff ambient lights, and off-modular components.
- · Tackable, acoustical panel surfaces.
- Panel surfaces may have the same fabric on both sides or a different fabric on each side.
- Monolithic panel thickness is 3"(76mm).
- Top raceway is 2"(51mm) deep; base raceway is 6 3/4"(171mm) high. See the Power and Cable Management Section for details.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Shipped with unassembled top cap and base raceway cover (if applicable).
- Available on RUSH with non-powered or open base raceway and 3-circuit and 4-circuit powered raceway.

Specification Tips

- Connectors are required to create panel runs and intersections; specify separately.
- Monolithic panels will accept upper structure elements up to 120"(3048mm). See the product application guidelines section for planning rules.
- Flex connectors provided for powered monolithic panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list pages for additional flex connector applications.
- Powered monolithic panels will only accept triplex receptacles; specify separately.
- Grooved top cap eliminates routing of cable in top trough.
- Open base is not available with power or base raceway cover.
- 3-circuit and 4-circuit powered panels can be field retrofitted for beltline power with the Power/Communication Port Kit.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only.
 Separately specify hardwire electrical kit for base raceway.
- Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- Y 3-Circuit NYC, add \$177.61 list
- R 3-Circuit NYPA, add \$286.29 list
- B 3-Circuit No raceway cover option with PDA, add \$191.63 list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- T 4-Circuit 2+2 NYPA, add \$294.48 list
- H 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- S 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- 2) Fabric/colorway for side one.*
- 3) Fabric/colorway for side two.*
- Trim color for base raceway cover (if applicable).*
- 5) Trim color for top cap.*

*Note: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic catalog for pricing.



Fabric Surface - Grooved Top Cap

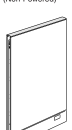
			Trim A						Trim B		ono oun			op oup
		•	Fabric C		_			_	Fabric C		_			_
Width	Number	0	Α	В	С	E	F	G	Α	В	С	E	F	G
32"(813mm)	High High													
18"(457mm)	NMFF-3218	-G	\$ 557.40	\$ 579.60	\$ 582.88	\$ 590.12	\$ 594.80	\$ 597.12	\$ 578.57	\$ 600.77	\$ 604.05	\$ 611.29	\$ 615.97	\$ 618.29
24"(610mm)	NMFF-3224	-G 📗 🖣	615.82	647.38	660.00	688.28	707.56	718.64	636.99	668.55	681.17	709.45	728.73	739.81
30"(762mm)	NMFF-3230	-G 📗 🖣	674.24	715.16	737.12	786.44	820.32	840.16	695.41	736.33	758.29	807.61	841.49	861.33
36"(914mm)	NMFF-3236	i-G 📗 🖣	732.66	782.94	814.24	884.60	933.08	961.68	753.83	804.11	835.41	905.77	954.25	982.85
42"(1067mm)	NMFF-3242	-G 📗 🖣	791.08	850.72	891.36	982.76	1045.84	1083.20	812.25	871.89	912.53	1003.93	1067.01	1104.37
48"(1219mm)	NMFF-3248	-G 📗 🖣	849.50	918.50	968.48	1080.92	1158.60	1204.72	870.67	939.67	989.65	1102.09	1179.77	1225.89
60"(1524mm)	NMFF-3260	-G 📗 🖣	966.34	1054.06	1122.72	1277.24	1384.12	1447.76	987.51	1075.23	1143.89	1298.41	1405.29	1468.93
42"(1067mm	n) High													
18"(457mm)	NMFF-4218	-G	\$ 580.80	\$ 607.80	\$ 613.28	\$ 629.92	\$ 639.40	\$ 646.12	\$ 601.97	\$ 628.97	\$ 634.45	\$ 651.09	\$ 660.57	\$ 667.29
24"(610mm)	NMFF-4224	-G 📗 🖣	639.22	675.58	690.40	728.08	752.16	767.64	660.39	696.75	711.57	749.25	773.33	788.81
30"(762mm)	NMFF-4230	-G 📗 🖣	697.64	743.36	767.52	826.24	864.92	889.16	718.81	764.53	788.69	847.41	886.09	910.33
36"(914mm)	NMFF-4236	-G 📗 🖣	756.06	811.14	844.64	924.40	977.68	1010.68	777.23	832.31	865.81	945.57	998.85	1031.85
42"(1067mm)	NMFF-4242	-G 📗 🖣	814.48	878.92	921.76	1022.56	1090.44	1132.20	835.65	900.09	942.93	1043.73	1111.61	1153.37
48"(1219mm)	NMFF-4248	-G	872.90	946.70	998.88	1120.72	1203.20	1253.72	894.07	967.87	1020.05	1141.89	1224.37	1274.89
60"(1524mm)	NMFF-4260	-G 📗 🖣	989.74	1082.26	1153.12	1317.04	1428.72	1496.76	1010.91	1103.43	1174.29	1338.21	1449.89	1517.93
48"(1219mm	n) High													
18"(457mm)	NMFF-4818	-G	\$ 594.84	\$ 624.72	\$ 631.52	\$ 653.80	\$ 666.16	\$ 675.52	\$ 616.01	\$ 645.89	\$ 652.69	\$ 674.97	\$ 687.33	\$ 696.69
24"(610mm)	NMFF-4824	-G 4	653.26	692.50	708.64	751.96	778.92	797.04	674.43	713.67	729.81	773.13	800.09	818.21
30"(762mm)	NMFF-4830	-G 📗 🖣	711.68	760.28	785.76	850.12	891.68	918.56	732.85	781.45	806.93	871.29	912.85	939.73
36"(914mm)	NMFF-4836	-G 📗 🖣	770.10	828.06	862.88	948.28	1004.44	1040.08	791.27	849.23	884.05	969.45	1025.61	1061.25
42"(1067mm)	NMFF-4842	-G	828.52	895.84	940.00	1046.44	1117.20	1161.60	849.69	917.01	961.17	1067.61	1138.37	1182.77
48"(1219mm)	NMFF-4848	-G	886.94	963.62	1017.12	1144.60	1229.96	1283.12	908.11	984.79	1038.29	1165.77	1251.13	1304.29
60"(1524mm)	NMFF-4860	-G 📗 🖣	1003.78	1099.18	1171.36	1340.92	1455.48	1526.16	1024.95	1120.35	1192.53	1362.09	1476.65	1547.33
53"(1346mm	n) High													
18"(457mm)	NMFF-5318	-G	\$ 606.54	\$ 638.82	\$ 646.72	\$ 673.70	\$ 688.46	\$ 700.02	\$ 627.71	\$ 659.99	\$ 667.89	\$ 694.87	\$ 709.63	\$ 721.19
24"(610mm)	NMFF-5324	-G 4	664.96	706.60	723.84	771.86	801.22	821.54	686.13	727.77	745.01	793.03	822.39	842.71
30"(762mm)	NMFF-5330	-G 📗 🖣	723.38	774.38	800.96	870.02	913.98	943.06	744.55	795.55	822.13	891.19	935.15	964.23
36"(914mm)	NMFF-5336	-G 📗 🖣	781.80	842.16	878.08	968.18	1026.74	1064.58	802.97	863.33	899.25	989.35	1047.91	1085.75
42"(1067mm)	NMFF-5342	-G 4	840.22	909.94	955.20	1066.34	1139.50	1186.10	861.39	931.11	976.37	1087.51	1160.67	1207.27
48"(1219mm)	NMFF-5348	-G 📗 🖣	898.64	977.72	1032.32	1164.50	1252.26	1307.62	919.81	998.89	1053.49	1185.67	1273.43	1328.79
60"(1524mm)	NMFF-5360	-G 📗 🖣	1015.48	1113.28	1186.56	1360.82	1477.78	1550.66	1036.65	1134.45	1207.73	1381.99	1498.95	1571.83
64"(1626mm	n) High													
18"(457mm)	NMFF-6418	-G	\$ 729.27	\$ 766.83	\$ 777.15	\$ 814.47	\$ 834.51	\$ 850.91	\$ 750.44	\$ 788.00	\$ 798.32	\$ 835.64	\$ 855.68	\$ 872.08
24"(610mm)	NMFF-6424	-G 📗 🖣	787.69	834.61	854.27	912.63	947.27	972.43	808.86	855.78	875.44	933.80	968.44	993.60
30"(762mm)	NMFF-6430	-G 📗 🖣	846.11	902.39	931.39	1010.79	1060.03	1093.95	867.28	923.56	952.56	1031.96	1081.20	1115.12
36"(914mm)	NMFF-6436	-G 📗 🖣	904.53	970.17	1008.51	1108.95	1172.79	1215.47	925.70	991.34	1029.68	1130.12	1193.96	1236.64
42"(1067mm)	NMFF-6442	-G 📗 🖣	962.95	1037.95	1085.63	1207.11	1285.55	1336.99	984.12	1059.12	1106.80	1228.28	1306.72	1358.16
48"(1219mm)	NMFF-6448	-G 📗 🖣	1021.37	1105.73	1162.75	1305.27	1398.31	1458.51	1042.54	1126.90	1183.92	1326.44	1419.48	1479.68
60"(1524mm)	NMFF-6460	-G 📗 🖣	1138.21	1241.29	1316.99	1501.59	1623.83	1701.55	1159.38	1262.46	1338.16	1522.76	1645.00	1722.72
80"(2032mm	n) High													
18"(457mm)	NMFF-8018	-G	\$ 953.67	\$ 998.91	\$1012.75	\$1065.11	\$1092.83	\$1116.27	\$ 974.84	\$1020.08	\$1033.92	\$1086.28	\$1114.00	\$1137.44
24"(610mm)	NMFF-8024		1012.09	1066.69	1089.87	1163.27	1205.59	1237.79	1033.26	1087.86	1111.04	1184.44	1226.76	1258.96
30"(762mm)	NMFF-8030			1134.47	1166.99	1261.43	1318.35	1359.31	1091.68	1155.64	1188.16	1282.60	1339.52	1380.48
36"(914mm)	NMFF-8036		1128.93	1202.25	1244.11	1359.59	1431.11	1480.83	1150.10	1223.42	1265.28	1380.76	1452.28	1502.00
42"(1067mm)	NMFF-8042			1270.03	1321.23	1457.75	1543.87	1602.35	1208.52	1291.20	1342.40	1478.92	1565.04	1623.52
48"(1219mm)	NMFF-8048			1337.81	1398.35	1555.91	1656.63	1723.87	1266.94	1358.98	1419.52	1577.08	1677.80	1745.04
60"(1524mm)	NMFF-8060			1473.37	1552.59	1752.23	1882.15	1966.91	1383.78	1494.54	1573.76	1773.40	1903.32	1988.08

Fabric Surface - Wood Top Cap





(Open Base)



NMFF-WP (3-Circuit Powered)

NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

Receptacle ports on the raceway cover measure 2"(51mm) top-tobottom and 4 3/4" (121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the base raceway cover. Non-powered panels ship without receptacle ports in the base raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation

of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered panels include panel assembly, panel locks, wood top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified, and attachment hardware.
- · Open base panels include panel assembly, panel locks, wood top cap, and attachment hardware.
- Tackable, acoustical panel surfaces.
- · Panel surfaces may have the same fabric on both sides or a different fabric on each side.
- Monolithic panel thickness is 3"(76mm).
- Top raceway is 2"(51mm) deep; base raceway is 6 3/4"(171mm) high. See the Power and Cable Management Section for details.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs
- Shipped with unassembled top cap and base raceway cover (if applicable).

Specification Tips

- · Connectors are required to create panel runs and intersections; specify separately.
- Monolithic panels will accept upper structure elements up to 120"(3048mm). See the Product Application Guidelines Section for planning rules.
- Flex connectors provided for powered monolithic panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list pages for additional flex connector applications.
- Powered monolithic panels will only accept triplex receptacles; specify separately.
- Open base is not available with power or base raceway cover.
- · 3-circuit and 4-circuit powered panels can be field retrofitted for beltline power with the Power/Communication Port Kit.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only. Separately specify hardwire electrical kit for base raceway.
- Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- 3-Circuit NYC, add \$177.61 list
- 3-Circuit NYPA, add \$286.29 list
- 3-Circuit No raceway cover option with PDA, add **\$191.63** list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- 4-Circuit 2+2 NYPA, add \$294.48 list
- 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- 2) Fabric/colorway for side one.*
- 3) Fabric/colorway for side two.*
- 4) Trim color for base raceway cover (if applicable).3
- 5) Wood finish for top cap.

*Note: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic catalog for pricing.



Fabric Surface - Wood Top Cap

										Fabric S	Surtace -	- Wood	lop Cap
			Group A	– Trim A					aroup A	- Trim B			
Width	Number 1	Fabric C	arade B	С	Е	F	G	Fabric G	arade B	С	Е	F	G
32"(813mm)					_	•					_	•	
18"(457mm)	NMFF-3218-W	\$ 662.56	\$ 684.76	\$ 688.04	\$ 695.28	\$ 699.96	\$ 702.28	\$ 676.99	\$ 600 10	\$ 702.47	\$ 709.71	\$ 714.39	\$ 716.71
24"(610mm)	NMFF-3224-W	749.03	780.59	793.21	821.49	840.77	851.85	763.46	795.02	807.64	835.92	855.20	866.28
30"(762mm)	NMFF-3230-W	835.50	876.42	898.38	947.70	981.58	1001.42	849.93	890.85	912.81	962.13	996.01	1015.85
36"(914mm)	NMFF-3236-W	921.97	972.25	1003.55	1073.91	1122.39	1150.99	936.40	986.68	1017.98	1088.34	1136.82	1165.42
42"(1067mm)	NMFF-3242-W	1008.44	1068.08	1108.72	1200.12	1263.20	1300.56	1022.87	1082.51	1123.15	1214.55	1277.63	1314.99
48"(1219mm)	NMFF-3248-W	1094.91	1163.91	1213.89	1326.33	1404.01	1450.13	1109.34	1178.34	1228.32	1340.76	1418.44	1464.56
60"(1524mm)	NMFF-3260-W	1267.85	1355.57	1424.23	1578.75	1685.63	1749.27	1282.28	1370.00	1438.66	1593.18	1700.06	1763.70
42″(1067mm													
18"(457mm)	NMFF-4218-W	\$ 685.96	\$ 712.96	\$ 718.44	\$ 735.08	\$ 744.56	\$ 751.28	\$ 700.39	\$ 727.39	\$ 732.87	\$ 749.51	\$ 758.99	\$ 765.71
24"(610mm)	NMFF-4224-W	772.43	808.79	823.61	861.29	885.37	900.85	786.86	823.22	838.04	875.72	899.80	915.28
30"(762mm)	NMFF-4230-W	858.90	904.62	928.78	987.50	1026.18	1050.42	873.33	919.05	943.21	1001.93	1040.61	1064.85
36"(914mm)	NMFF-4236-W	945.37	1000.45	1033.95	1113.71	1166.99	1199.99	959.80	1014.88	1048.38	1128.14	1181.42	1214.42
42"(1067mm)	NMFF-4242-W	1031.84	1096.28	1139.12	1239.92	1307.80	1349.56	1046.27	1110.71	1153.55	1254.35	1322.23	1363.99
48"(1219mm)	NMFF-4248-W	1118.31	1192.11	1244.29	1366.13	1448.61	1499.13	1132.74	1206.54	1258.72	1380.56	1463.04	1513.56
60"(1524mm)	NMFF-4260-W	1291.25	1383.77	1454.63	1618.55	1730.23	1798.27	1305.68	1398.20	1469.06	1632.98	1744.66	1812.70
48"(1219mm				1.00	101000								
18"(457mm)	NMFF-4818-W	\$ 700.00	\$ 729.88	\$ 736.68	\$ 758.96	\$ 771.32	\$ 780.68	\$ 714.43	\$ 744.31	\$ 751.11	\$ 773.39	\$ 785.75	\$ 795.11
24"(610mm)	NMFF-4824-W	786.47	825.71	841.85	885.17	912.13	930.25	800.90	840.14	856.28	899.60	926.56	944.68
30"(762mm)	NMFF-4830-W	872.94	921.54	947.02	1011.38	1052.94	1079.82	887.37	935.97	961.45	1025.81	1067.37	1094.25
36"(914mm)	NMFF-4836-W	959.41	1017.37	1052.19	1137.59	1193.75	1229.39	973.84	1031.80	1066.62	1152.02	1208.18	1243.82
42"(1067mm)	NMFF-4842-W	1045.88	1113.20	1157.36	1263.80	1334.56	1378.96	1060.31	1127.63	1171.79	1278.23	1348.99	1393.39
48"(1219mm)	NMFF-4848-W	1132.35	1209.03	1262.53	1390.01	1475.37	1528.53	1146.78	1223.46	1276.96	1404.44	1489.80	1542.96
60"(1524mm)	NMFF-4860-W	1305.29	1400.69	1472.87	1642.43	1756.99	1827.67	1319.72	1415.12	1487.30	1656.86	1771.42	1842.10
53″(1346mm		1000.23	1400.03	1472.07	1042.40	1700.00	1027.07	1013.72	1410.12	1407.00	1000.00	17711-72	1042.10
18"(457mm)	NMFF-5318-W	\$ 711.70	\$ 743.98	\$ 751.88	\$ 778.86	\$ 793.62	\$ 805.18	\$ 726.13	\$ 758.41	\$ 766.31	\$ 793.29	\$ 808.05	\$ 819.61
24"(610mm)	NMFF-5324-W	798.17	839.81	857.05	905.07	934.43	954.75	812.60	854.24	871.48	919.50	948.86	969.18
30"(762mm)	NMFF-5330-W	884.64	935.64	962.22	1031.28	1075.24	1104.32	899.07	950.07	976.65	1045.71	1089.67	1118.75
36"(914mm)	NMFF-5336-W	971.11	1031.47	1067.39	1157.49	1216.05	1253.89	985.54	1045.90	1081.82	1171.92	1230.48	1268.32
42"(1067mm)	NMFF-5342-W	1057.58	1127.30	1172.56	1283.70	1356.86	1403.46	1072.01	1141.73	1186.99	1298.13	1371.29	1417.89
48"(1219mm)	NMFF-5348-W	1144.05	1223.13	1277.73	1409.91	1497.67	1553.03	1158.48	1237.56	1292.16	1424.34	1512.10	1567.46
60"(1524mm)	NMFF-5360-W	1316.99	1414.79	1488.07	1662.33	1779.29	1852.17	1331.42	1429.22	1502.50	1676.76	1793.72	1866.60
64"(1626mm		1010.33	1717.73	1400.07	1002.00	1773.23	1032.17	1001.42	1723.22	1302.30	1070.70	1730.72	1000.00
18"(457mm)	NMFF-6418-W	\$ 834.43	\$ 871.99	\$ 882.31	\$ 919.63	\$ 939.67	\$ 956.07	\$ 848.86	\$ 886.42	\$ 896.74	\$ 934.06	\$ 954.10	\$ 970.50
24"(610mm)	NMFF-6424-W	920.90	967.82	987.48	1045.84	1080.48	1105.64	935.33	982.25	1001.91	1060.27	1094.91	1120.07
30"(762mm)	NMFF-6430-W	1007.37	1063.65	1092.65	1172.05	1221.29	1255.21	1021.80	1078.08	1107.08	1186.48	1235.72	1269.64
36"(914mm)	NMFF-6436-W	1007.37	1159.48	1197.82	1298.26	1362.10	1404.78	1108.27	1173.91	1212.25	1312.69	1376.53	1419.21
42"(1067mm)		1180.31	1255.31	1302.99	1424.47	1502.10	1554.35	1194.74	1269.74	1317.42	1438.90	1517.34	1568.78
48"(1219mm)		1266.78	1351.14	1408.16	1550.68	1643.72	1703.92	1281.21	1365.57	1422.59	1565.11	1658.15	1718.35
60"(1524mm)	NMFF-6460-W	1439.72	1542.80	1618.50	1803.10	1925.34	2003.06	1454.15	1557.23	1632.93	1817.53	1939.77	2017.49
80"(2032mm		1700.12	10-72.00	1010.00	1000.10	1020.04	2000.00	1404.10	1007.20	1002.00	1017.00	1000.11	2017.43
18"(457mm)	NMFF-8018-W	\$1058.83	\$1104.07	\$1117.91	\$1170.27	\$1197.99	\$1221.43	\$1073.26	\$1118.50	\$1132.34	\$1184.70	\$1212.42	\$1235.86
	NMFF-8024-W		1199.90	1223.08	1296.48	1338.80		1159.73		1237.51		1353.23	1385.43
24"(610mm)	NMFF-8030-W	1145.30	1295.73	1328.25	1422.69	1479.61	1371.00 1520.57	1246.20	1214.33	1342.68	1310.91	1494.04	1535.00
30"(762mm) 36"(914mm)	NMFF-8036-W	1231.77	1391.56	1433.42	1548.90	1620.42	1670.14		1310.16	1447.85	1437.12	1634.85	
		1318.24	1487.39					1332.67	1405.99		1563.33		1684.57
42"(1067mm)	NMFF-8042-W	1404.71		1538.59	1675.11	1761.23	1819.71	1419.14	1501.82	1553.02	1689.54	1775.66	1834.14
48"(1219mm)	NMFF-8048-W	1491.18	1583.22	1643.76	1801.32	1902.04	1969.28	1505.61	1597.65	1658.19	1815.75	1916.47	1983.71
60"(1524mm)	NMFF-8060-W	1664.12	1774.88	1854.10	2053.74	2183.66	2268.42	1678.55	1789.31	1868.53	2068.17	2198.09	2282.85

Fabric Surface - Wood Top Cap

	iace – vvc	<i>,</i> o a .			T.:: A				W		Tuine D			
			Fabric G	iroup B	- Irim A	l			Fabric G	iroup B	- Irim B			
Width	Number	0	A	В	С	E	F	G	A	В	С	E	F	G
32"(813mm)	High													
18"(457mm)	NMFF-3218-	-W	\$ 711.64	\$ 733.84	\$ 737.12	\$ 744.36	\$ 749.04	\$ 751.36	\$ 726.07	\$ 748.27	\$ 751.55	\$ 758.79	\$ 763.47	\$ 765.79
24"(610mm)	NMFF-3224		802.78	834.34	846.96	875.24	894.52	905.60	817.21	848.77	861.39	889.67	908.95	920.03
30"(762mm)	NMFF-3230-		893.92	934.84	956.80	1006.12	1040.00	1059.84	908.35	949.27	971.23	1020.55	1054.43	1074.27
36"(914mm)	NMFF-3236-		985.06	1035.34	1066.64	1137.00	1185.48	1214.08	999.49	1049.77	1081.07	1151.43	1199.91	1228.51
42"(1067mm)	NMFF-3242-		1076.20	1135.84	1176.48	1267.88	1330.96	1368.32	1090.63	1150.27	1190.91	1282.31	1345.39	1382.75
48"(1219mm)	NMFF-3248-		1167.34	1236.34	1286.32	1398.76	1476.44	1522.56	1181.77	1250.77	1300.75	1413.19	1490.87	1536.99
60"(1524mm)	NMFF-3260-	-W	1349.62	1437.34	1506.00	1660.52	1767.40	1831.04	1364.05	1451.77	1520.43	1674.95	1781.83	1845.47
42"(1067mm		_												
18"(457mm)	NMFF-4218-	-W	\$ 735.04	\$ 762.04	\$ 767.52	\$ 784.16	\$ 793.64	\$ 800.36	\$ 749.47	\$ 776.47	\$ 781.95	\$ 798.59	\$ 808.07	\$ 814.79
24"(610mm)	NMFF-4224		826.18	862.54	877.36	915.04	939.12	954.60	840.61	876.97	891.79	929.47	953.55	969.03
30"(762mm)	NMFF-4230-		917.32	963.04	987.20	1045.92	1084.60	1108.84	931.75	977.47	1001.63	1060.35	1099.03	1123.27
36"(914mm)	NMFF-4236-		1008.46	1063.54	1097.04	1176.80	1230.08	1263.08	1022.89	1077.97	1111.47	1191.23	1244.51	1277.51
42"(1067mm)	NMFF-4242-		1099.60	1164.04	1206.88	1307.68	1375.56	1417.32	1114.03	1178.47	1221.31	1322.11	1389.99	1431.75
48"(1219mm)	NMFF-4248-	-W	1190.74	1264.54	1316.72	1438.56	1521.04	1571.56	1205.17	1278.97	1331.15	1452.99	1535.47	1585.99
60"(1524mm)	NMFF-4260-	-W	1373.02	1465.54	1536.40	1700.32	1812.00	1880.04	1387.45	1479.97	1550.83	1714.75	1826.43	1894.47
48"(1219mm	ı) High													
18"(457mm)	NMFF-4818-	-W	\$ 749.08	\$ 778.96	\$ 785.76	\$ 808.04	\$ 820.40	\$ 829.76	\$ 763.51	\$ 793.39	\$ 800.19	\$ 822.47	\$ 834.83	\$ 844.19
24"(610mm)	NMFF-4824-	-W	840.22	879.46	895.60	938.92	965.88	984.00	854.65	893.89	910.03	953.35	980.31	998.43
30"(762mm)	NMFF-4830-	-W	931.36	979.96	1005.44	1069.80	1111.36	1138.24	945.79	994.39	1019.87	1084.23	1125.79	1152.67
36"(914mm)	NMFF-4836-	-W	1022.50	1080.46	1115.28	1200.68	1256.84	1292.48	1036.93	1094.89	1129.71	1215.11	1271.27	1306.91
42"(1067mm)	NMFF-4842-	-W	1113.64	1180.96	1225.12	1331.56	1402.32	1446.72	1128.07	1195.39	1239.55	1345.99	1416.75	1461.15
48"(1219mm)	NMFF-4848-	-W	1204.78	1281.46	1334.96	1462.44	1547.80	1600.96	1219.21	1295.89	1349.39	1476.87	1562.23	1615.39
60"(1524mm)	NMFF-4860-	-W	1387.06	1482.46	1554.64	1724.20	1838.76	1909.44	1401.49	1496.89	1569.07	1738.63	1853.19	1923.87
53"(1346mm	n) High													
18"(457mm)	NMFF-5318-	-W	\$ 760.78	\$ 793.06	\$ 800.96	\$ 827.94	\$ 842.70	\$ 854.26	\$ 775.21	\$ 807.49	\$ 815.39	\$ 842.37	\$ 857.13	\$ 868.69
24"(610mm)	NMFF-5324	-W	851.92	893.56	910.80	958.82	988.18	1008.50	866.35	907.99	925.23	973.25	1002.61	1022.93
30"(762mm)	NMFF-5330-	-W	943.06	994.06	1020.64	1089.70	1133.66	1162.74	957.49	1008.49	1035.07	1104.13	1148.09	1177.17
36"(914mm)	NMFF-5336-	-W	1034.20	1094.56	1130.48	1220.58	1279.14	1316.98	1048.63	1108.99	1144.91	1235.01	1293.57	1331.41
42"(1067mm)	NMFF-5342-	-W	1125.34	1195.06	1240.32	1351.46	1424.62	1471.22	1139.77	1209.49	1254.75	1365.89	1439.05	1485.65
48"(1219mm)	NMFF-5348-	-W	1216.48	1295.56	1350.16	1482.34	1570.10	1625.46	1230.91	1309.99	1364.59	1496.77	1584.53	1639.89
60"(1524mm)	NMFF-5360-	-W	1398.76	1496.56	1569.84	1744.10	1861.06	1933.94	1413.19	1510.99	1584.27	1758.53	1875.49	1948.37
64"(1626mm	ı) High													
18"(457mm)	NMFF-6418-	-W	\$ 883.51	\$ 921.07	\$ 931.39	\$ 968.71	\$ 988.75	\$1005.15	\$ 897.94	\$ 935.50	\$ 945.82	\$ 983.14	\$1003.18	\$1019.58
24"(610mm)	NMFF-6424-	-W	974.65	1021.57	1041.23	1099.59	1134.23	1159.39	989.08	1036.00	1055.66	1114.02	1148.66	1173.82
30"(762mm)	NMFF-6430-	-W	1065.79	1122.07	1151.07	1230.47	1279.71	1313.63	1080.22	1136.50	1165.50	1244.90	1294.14	1328.06
36"(914mm)	NMFF-6436-	-W	1156.93	1222.57	1260.91	1361.35	1425.19	1467.87	1171.36	1237.00	1275.34	1375.78	1439.62	1482.30
42"(1067mm)	NMFF-6442-	-W	1248.07	1323.07	1370.75	1492.23	1570.67	1622.11	1262.50	1337.50	1385.18	1506.66	1585.10	1636.54
48"(1219mm)	NMFF-6448-	-W	1339.21	1423.57	1480.59	1623.11	1716.15	1776.35	1353.64	1438.00	1495.02	1637.54	1730.58	1790.78
60"(1524mm)	NMFF-6460	-W	1521.49	1624.57	1700.27	1884.87	2007.11	2084.83	1535.92	1639.00	1714.70	1899.30	2021.54	2099.26
80"(2032mm	ı) High													
18"(457mm)	NMFF-8018-	-W	\$1107.91	\$1153.15	\$1166.99	\$1219.35	\$1247.07	\$1270.51	\$1122.34	\$1167.58	\$1181.42	\$1233.78	\$1261.50	\$1284.94
24"(610mm)	NMFF-8024-	-W	1199.05	1253.65	1276.83	1350.23	1392.55	1424.75	1213.48	1268.08	1291.26	1364.66	1406.98	1439.18
30"(762mm)	NMFF-8030-	-W	1290.19	1354.15	1386.67	1481.11	1538.03	1578.99	1304.62	1368.58	1401.10	1495.54	1552.46	1593.42
36"(914mm)	NMFF-8036-	-W	1381.33	1454.65	1496.51	1611.99	1683.51	1733.23	1395.76	1469.08	1510.94	1626.42	1697.94	1747.66
42"(1067mm)	NMFF-8042-	-W	1472.47	1555.15	1606.35	1742.87	1828.99	1887.47	1486.90	1569.58	1620.78	1757.30	1843.42	1901.90
48"(1219mm)	NMFF-8048-	-W	1563.61	1655.65	1716.19	1873.75	1974.47	2041.71	1578.04	1670.08	1730.62	1888.18	1988.90	2056.14
60"(1524mm)	NMFF-8060-	-W	1745.89	1856.65	1935.87	2135.51	2265.43	2350.19	1760.32	1871.08	1950.30	2149.94	2279.86	2364.62

Monolithic Pad Elements

Monolithic Single Pad



Configuration Height	on Height	Width	Number	Fabric (A	Grade B	С	E	F	G
42"(1067mm)	35"(889mm)	18"(457mm)	NJF-4218	\$125.95	\$141.00	\$146.82	\$161.21	\$167.55	\$172.49
		24"(610mm)	NJF-4224	140.84	158.13	166.47	186.22	196.09	203.46
		30"(762mm)	NJF-4230	155.73	175.26	186.12	211.23	224.63	234.43
		36"(914mm)	NJF-4236	170.62	192.39	205.77	236.24	253.17	265.40
		42"(1067mm)	NJF-4242	194.67	218.68	234.58	270.41	290.87	305.53
		48"(1219mm)	NJF-4248	211.85	238.10	256.52	297.71	321.70	338.79
		60"(1524mm)	NJF-4260	246.21	276.94	300.40	352.31	383.36	405.31
48"(1219mm)	41"(1041mm)	18"(457mm)	NJF-4818	\$139.70	\$162.77	\$169.72	\$186.75	\$194.70	\$200.89
		24"(610mm)	NJF-4824	154.59	179.90	189.37	211.76	223.24	231.86
		30"(762mm)	NJF-4830	169.48	197.03	209.02	236.77	251.78	262.83
		36"(914mm)	NJF-4836	200.37	230.16	244.67	277.78	296.32	309.80
		42"(1067mm)	NJF-4842	224.42	256.45	273.48	311.95	334.02	349.93
		48"(1219mm)	NJF-4848	241.60	275.87	295.42	339.25	364.85	383.19
		60"(1524mm)	NJF-4860	275.96	314.71	339.30	393.85	426.51	449.71
58"(1473mm)	51"(1295mm)	18"(457mm)	NJF-5818	\$176.34	\$207.14	\$216.11	\$269.43	\$296.04	\$316.78
		24"(610mm)	NJF-5824	191.23	224.27	235.76	294.44	324.58	347.75
		30"(762mm)	NJF-5830	206.12	241.40	255.41	319.45	353.12	378.72
		36"(914mm)	NJF-5836	247.01	284.53	301.06	370.46	407.66	435.69
		42"(1067mm)	NJF-5842	271.06	310.82	329.87	404.63	445.36	475.82
		48"(1219mm)	NJF-5848	288.24	330.24	351.81	431.93	476.19	509.08
		60"(1524mm)	NJF-5860	322.60	369.08	395.69	486.53	537.85	575.60
64"(1626mm)	57"(1448mm)	18"(457mm)	NJF-6418	\$204.97	\$225.75	\$244.06	\$288.89	\$313.22	\$340.37
		24"(610mm)	NJF-6424	219.86	242.88	263.71	313.90	341.76	371.34
		30"(762mm)	NJF-6430	234.75	260.01	283.36	338.91	370.30	402.31
		36"(914mm)	NJF-6436	281.64	309.14	335.01	395.92	430.84	465.28
		42"(1067mm)	NJF-6442	305.69	335.43	363.82	430.09	468.54	505.41
		48"(1219mm)	NJF-6448	322.87	354.85	385.76	457.39	499.37	538.67
		60"(1524mm)	NJF-6460	357.23	393.69	429.64	511.99	561.03	605.19
Foatures					To Orde	or Specif	···		

Features

Panel

- · Includes one fabric tackable pad.
- · No power or communications access; cables can be routed horizontally or vertically behind the Monolithic Single Pad.
- · Pads are field-removable for access to internal cabling or for pad replacement.

Specification Tips

- Monolithic Single Pads must be used at the bottom of a panel configuration, only one Monolithic Single Pad can be used per panel side.
- Can be used in combination with 10"(254mm) and 16"(406mm) stack pads and stack kits.
- Panel configuration can be the same or different from side one to
- When specifying a Monolithic Single Pad application, the following components are required for a panel configuration: matching width Super Base panel without pads, crossbar(s) with pad attachment brackets at each stack level (42" and 48" heights require one crossbar, 64" height requires two crossbars) and panel connectors. Reference current panel connector guidelines.
- Panel connectors can be full-height or a combination of full-height with extended connectors. Recommended for use with full-height panel connectors. Reference current panel connector guidelines.
- Maximum height of a panel configuration should not exceed 120"(3048mm).
- Monolithic Single Pad can be field ported for power and communications through use of Power and Communication Bezel and separately specified power kits.
- Not for use with off-modular applications.

NOTE: For 58"(1473mm) monolithic conditions, the 58"(1473mm) high monolithic single pad must be specified.

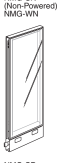
To Order, Specify:

- 1) Product number.
- 2) Fabric/colorway.

Glazed - Standard or Wood Top Cap



NMG-SN NMG-SA (Open Base)



NMG-SP (3-Circuit Powered) NMG-WP

NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

Receptacle ports on the raceway cover measure 2"(51mm) top-tobottom and 4 3/4" (121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the base raceway cover. Nonpowered panels ship without receptacle ports in the base raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered double paned panels include panel assembly, panel locks, standard or wood top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified.
- · Open base panels include panel assembly, panel locks, top cap, and attachment hardware.
- Top raceway is 1"(25mm) deep; base raceway is 6 3/4"(171mm) high. See the Power and Cable Management Section for details.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Panel thickness is 3"(76mm).
- Shipped with assembled glazed surfaces and unassembled top cap and base raceway cover (if applicable).
- Available on RUSH with non-powered or open base raceway and 3-circuit and 4-circuit powered raceway.

Specification Tips

- · Connectors are required to create panel runs and intersections; specify separately.
- Monolithic panels will accept upper structure elements up to 120"(3048mm). See the Product Application Guidelines Section for planning rules.
- Flex connectors provided for powered monolithic panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list pages for additional flex connector applications.
- Powered monolithic panels will only accept triplex receptacles; specify separately.
- Open base is not available with power or base raceway cover
- · Glazed panels are not available with grooved top cap.
- · Cannot be retrofitted with grooved top cap.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only. Separately specify hardwire electrical kit for base raceway.

To Order, Specify: **Standard Top Cap Panels**

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- 3-Circuit, add \$198.64 list
- 3-Circuit NYC, add \$177.61 list
- 3-Circuit NYPA, add \$286.29 list
- 3-Circuit No raceway cover option with PDA, add \$191.63 list
- Hardwire with raceway

To Order, Specify (cont'd): 4-Circuit: 24"-60" wide

- 4-Circuit 2+2, add \$206.83 list
- 4-Circuit 2+2 NYC, add \$185.80 list
- 4-Circuit 2+2 NYPA, add \$294.48 list
- 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4-Circuit 3+1, add \$206.83 list
- 4-Circuit 3+1 NYC, add \$185.80 list
- 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- 2) Glazing.
- 3) Trim color for frame.*
- 4) Trim color for base raceway (if applicable).*
- 5) Trim color for top cap.*

Wood Top Cap Panels

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- 3-Circuit NYC, add \$177.61 list
- 3-Circuit NYPA, add \$286.29 list
- 3-Circuit No raceway cover option with PDA, add \$191.63 list
- Hardwire with raceway

4-Circuit: 24"-60" wide

- 4-Circuit 2+2, add \$206.83 list
- 4-Circuit 2+2 NYC, add \$185.80 list
- 4-Circuit 2+2 NYPA, add \$294.48 list
- 4-Circuit 2+2 no raceway cover option with PDA, add **\$199.82** list
- 4-Circuit 3+1, add \$206.83 list
- 4-Circuit 3+1 NYC, add \$185.80 list
- 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- 2) Glazing
- 3) Trim color for frame.*
- 4) Trim color for base raceway (if applicable).*
- 5) Wood finish for top cap.

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.



Glazed - Standard or Wood Top Cap

			Clear		Frosted Acry	lic
Height	Width	Number 1	Trim A	Trim B	Trim A	Trim B
Standard —	Painted Top Ca	ıp				
64"(1626mm)	24"(610mm)	NMG-6424-S	\$1057.53	\$1109.08	\$1367.20 M	\$1418.75 M
80"(2032mm)	24"(610mm)	NMG-8024-S	1262.03	1315.02	1571.70 M	1624.69 M
Wood Top Ca	ap — Wood Gro	oup A				
64"(1626mm)	24"(610mm)	NMG-6424-W	\$1301.75	\$1346.56	\$1611.42 M	\$1656.23 M
80"(2032mm)	24"(610mm)	NMG-8024-W	1506.25	1559.24	1815.92 M	1868.91 M
Wood Top Ca	ap — Wood Gro	oup B				
64"(1626mm)	24"(610mm)	NMG-6424-W	\$1344.99	\$1389.80	\$1654.66 M	\$1699.47 M
80"(2032mm)	24"(610mm)	NMG-8024-W	1549.49	1602.48	1859.16 M	1912.15 M

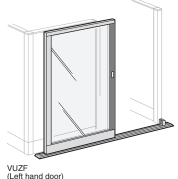
List price shown is with non-powered base raceway.



M Product marked with this symbol available as GSA open market.

Panel Accessories

Sliding Door



Nominal Height	Nominal Width	Number 123	Clear Glass Trim A Trim B	Frosted Glass Trim A Trim B
64"(1626mm)	36"(914mm)	VUZF-6436- N	\$2974.34 \$2990.39	\$3317.05 \$3333.10
	42"(1067mm)	VUZF-6442-	3196.02 3213.21	3693.58 3710.77
80"(2032mm)	36"(914mm)	VUZF-8036-	\$3144.90 \$3197.59	\$3598.57 \$3651.26
	42"(1067mm)	VUZF-8042-	3366.58 3420.41	3975.10 4028.93

Features

- Includes sliding door with threshold track and optional lock.
- Available with clear glass or frosted acrylic door insert.
- · Full height vertical recessed door handle.
- Sliding Door adjustable wheels allow 1 1/4"(32mm) height adjustment.
- Optional door lock is available; locks with key outside and lever inside. Not field retrofittable.
- · Lock plug standard in black.
- Locking mechanism locks the door into the track.
- · Right-handed door slides open to right.
- · Left-handed door slides open to left.

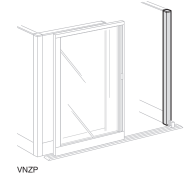
Specification Tips

- Handedness cannot be changed in the field.
- Sliding Door mounts outside of the workstation.
- Threshold track is included and must be used with the Sliding Door.
- Sliding Door can be attached to panel of same height or taller.
 Cannot be attached to panel lower than sliding door.
- Sliding Door Filler Post is required in certain applications and ordered separately. Refer to Specification Guide.
- Sliding Door extends 31 3/8"(797mm) for the 36"(914mm)-wide sliding door and 37 3/8"(949mm) for the 42"(1067mm)-wide sliding door.

To Order, Specify:

- 1) Product number, including:
- 1 Insert Option:
 - G Clear (SG-1C)
 - X Frosted (SG-1F)
- 2 Handedness Option:
 - R Right
 - **L** Left
- O Locking Option:
 - N Non-Locking
 - L Locking, add \$333.53 list
- 2) Trim color.





Nominal Height	Number 1	Trim A	В
64"(1626mm)	VNZP-6400-P	\$453.22	\$474.58
80"(2032mm)	VNZP-8000-P	516.50	537.86

Feature

• Includes painted filler post with top cap and attachment hardware.

Specification Tips

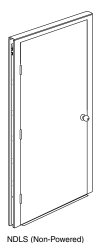
- Filler post is required for certain Sliding Door applications. Refer to Specification Guide.
- Specify filler post to match panel height in all applications.
- Panel connector not included and must be specified separately.

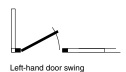
To Order, Specify:

- 1) Product number, including:
- 1 Top Cap Option:
 - **S** Standard
 - **G** Grooved
 - alooved
 - W Wood, add \$124.32 list
- 2) Trim color for filler post.
- 3) Trim color for top cap.

Single Door and Frame — Standard or Wood Top Cap

Frame Height	Frame Width	Painted Top Cap Number	Laminat Trim A	e A Trim B	Laminat Trim A	e B Trim B	Wood Top Cap Number	Wood G Trim A	roup A Trim B	Wood G Trim A	roup B Trim B
Laminate Do	oor										
80"(2032mm)	36"(914mm)	NDLS-8036-K ■	\$2250.61	\$2304.90	\$2430.57	\$2484.86	NDLW-8036-K	\$2553.26	\$2598.56	\$2786.97	\$2832.27
	42"(1067mm)	NDLS-8042-K ■	2764.77	2821.31	2985.62	3042.16	NDLW-8042-K	3163.24	3208.54	3455.37	3500.67
	36"(914mm)	NDLS-8036-A	2464.45	2518.74	2644.41	2698.70	NDLW-8036-A	2767.10	2812.40	3000.81	3046.11
	42"(1067mm)	NDLS-8042-A	2978.61	3035.15	3199.46	3256.00	NDLW-8042-A	3377.08	3422.38	3669.21	3714.51
Wood Door											
80"(2032mm)	36"(914mm)	NDWS-8036-K	\$2820.86	\$2875.15	\$2922.52	\$2976.81	NDWW-8036-K	\$3123.51	\$3168.81	\$3278.92	\$3324.22
	42"(1067mm)	NDWS-8042-K	3456.55	3513.09	3558.21	3614.75	NDWW-8042-K	3855.02	3900.32	4027.96	4073.26
	36"(914mm)	NDWS-8036-A	3034.70	3088.99	3136.36	3190.65	NDWW-8036-A	3337.35	3382.65	3492.76	3538.06
	42"(1067mm)	NDWS-8042-A	3670.39	3726.93	3772.05	3828.59	NDWW-8042-A	4068.86	4114.16	4241.80	4287.10







Right-hand door swing

NOTES:

NDLW

Most building codes for new buildings require a minimum clearance door width of 32" (814mm). To meet this requirement, the 42" (1067mm) wide door must be ordered.

Consult local building codes for clearance height requirements.

Features

- · Includes door frame, panel locks, threshold, top cap, door, hinges, brushed aluminum knobs or ADA levers and lock set with one key.
- High-pressure laminate or wood veneer door surfaces.
- · Door shipped with left- or right-hand swing as specified and can be field-changed.
- Top raceway is 1"(25mm) deep. See Cable Management Section for cabling capacities.
- Available on RUSH.

Specification Tips

- Connectors are required to create panel runs and intersection; specify separately.
- Doors will accept attached upper structure elements up to 120"(3048mm). See the Product Application Guidelines Section for planning rules.
- Hinged side of door should be placed next to supporting panels (as shown to left).
- Door may be placed a maximum of 24"(610mm) from supporting panels at 90°
- Doors are not available with grooved top cap.
- Cannot be retrofitted with grooved top cap.

Door Opening Clearance

	Clearance	
Door Size	Height	Width
8036	78"(1981mm)	30"(762mm)
8042	78"(1981mm)	36"(914mm)

To Order, Specify: **Standard Top Cap Door**

- 1) Product number with handle designation.
 - K Knob with brushed chrome finish
 - A ADA lever with brushed aluminum finish
- 2) Door swing designation.
 - L Left-hand
 - R Right-hand
- 3) Door surface color (laminate or wood).
- 4) Trim color for frame.*
- 5) Trim color for top cap.*

Wood Top Cap Door

- 1) Product number with handle designation.
 - K Knob with brushed chrome finish
 - A ADA lever with brushed chrome finish
- 2) Door swing designation.
 - L Left-hand
 - R Right-hand
- 3) Door surface color (laminate or wood).
- 4) Trim color for frame.*
- 5) Wood finish for top cap.

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.



Visual Privacy Elements

Panel Attached Screens

Enhanced PREMISE — for Monolithic/Stack Applications



BBP-FN

- Trim Width Description В Height Number Α BBP-4748-GN 47"(1194mm) 48"(1219mm) Frosted insert \$1226.12 \$1239.60 BBP-5248-GN 1295.27 1314.35 52"(1321mm) 63"(1600mm) BBP-6348-GN 1432.44 1463.84 48"(1219mm) BBP-4748-PN \$1290.48 47"(1194mm) Perforated metal \$1260.15 BBP-5248-PN 1365.23 52"(1321mm) 1329.30 63"(1600mm) BBP-6348-PN 1466.47 1514.72
- · Includes screen, two non-locking casters on post legs and attachment brackets.
- Perforated metal insert screen has no acoustical or tackable value.
- · Screens are non-load bearing.
- Magnets can be used with perforated metal inserts.
- Frosted insert is identical to frosted and textured acrylic material used in desktop screens.
- · Brackets are shipped unassembled.

Specification Tips

Features

- · Screens can mount on any width panel but panel runs must be at least 48"(1219mm).
- Screens mount on a panel taller than height of screen only. A full height trim cover is required when attaching the screen to a 53"(1346mm) high PREMISE monolithic panel that is combined with any size stack kit.
- Screen adds 2"(51mm) to panel width in stored position.
- Screen extends 41"(1041mm) beyond end of panel and 39"(991mm) from end of 2-way connection when fully extended.
- Screens mount parallel off panel end and/or in a 2-way condition.
- Screen adds 2"(51mm) to panel thickness.
- · Screens are non-handed; brackets can be attached to either side.
- · Can be used with open base panels.

To Order, Specify:

Frosted Insert

- 1) Product number.
- 2) Trim color for frame.
- 3) Trim color for panel attachment brackets.
- 4) Metallic trim color for casters.

Metal Insert

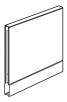
- 1) Product number.
- 2) Trim color for frame.
- 3) Trim color for perforated metal insert.
- 4) Trim color for panel attachment brackets.
- 5) Metallic trim color for casters.



June 2015 / N.A.

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Standard or No Top Cap





NJ-SN (Non-Powered)





NJ-SP (3-Circuit Powered)



NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

18" (457mm) wide perforated panels are not available.

Receptacle ports on the raceway cover measure 2" (51mm) top-to-bottom and 4 3/4" (121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the **base** raceway cover. Non-powered panels ship without receptacle ports in the **base** raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for details

When specifying stackable panels with wood pads, an unmatched vertical wood grain and natural variations in wood grain and color can be expected between pads. If a consistent look is desired, specify Matching Wood Pad Sets.

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered panels include a panel core, panel locks, two pads with pad attachment brackets, vertical cable guide, painted top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified.
- Open base panels include a panel core, panel locks, two pads with pad attachment brackets, and painted top cap.
- Pads are field-removable for access to cabling or pad replacement.
- Pad options include: painted, fabric/tackable, fabric/acoustical/tackable, perforated, and wood.
- Panel surfaces may have the same fabric on both sides or a different fabric on each side.
- Assembled panel thickness is 3"(76mm).
- The base raceway is 6 3/4"(171mm) high.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Ships with unassembled pads, top cap and base raceway cover (if applicable).
- Available on RUSH with non-powered or open base raceway and 3-circuit and 4-circuit powered raceway.

Specification Tips

- Connectors are required to create panel runs and intersections; specify separately.
- Super base panel will accept upper structure elements up to 120"(3048mm).
- Flex connectors provided for powered super base panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list pages for additional flex connector applications.
- Powered panels will only accept triplex receptacles; specify separately.
- Due to the aesthetic properties of the perforated surface material, it is not recommended to route cables behind pads.
- Open base is not available with power or base raceway cover.
- No top cap option is offered to reduce the number of top cap seams within a panel run. To be used with a separately specified grooved top cap long enough to span more than one panel. Refer to Grooved Top Cap for application details.
- No top cap option must be used with a separately specified grooved top cap.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only.
 Separately specify hardwire electrical kit for base raceway.

Class FA - SIN 711-1: Discount Group XI

Canadian Conversion Factor: Refer to haworth.com/Canada

 Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

1 Top Cap Option:

- **S** Standard
- 5 No Top Cap, deduct \$58.43 list

2 Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- Y 3-Circuit NYC, add \$177.61 list
- R 3-Circuit NYPA, add \$286.29 list
- B 3-Circuit No raceway cover option with PDA, add \$191.63 list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- T 4-Circuit 2+2 NYPA, add \$294.48 list
- H 4-Circuit 2+2 no raceway cover option with PDA, add **\$199.82** list
- 4 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- S 4-Circuit 3+1 NYPA, add 294.48 list
- **D** 4-Circuit 3+1 no raceway cover option with PDA, add **\$199.82** list
- Painted, fabric/colorway, or wood finish for side one.*
- Painted, fabric/colorway, or wood finish for side two.*
- 4) Trim color for base raceway cover (if applicable).*
- 5) Trim color for top cap (if applicable).*

*Note: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic catalog for pricing.

Foundation Elements — Super Base Panel Standard or No Top Cap

										Standard	d or No	Гор Сар
		Side 1 Pad	Side 2 Pad			Trim	Trim A Fabric C	Frade				
Height	Width	Surface	Surface	Number	00	A	A	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218	i-	\$ 502.48						
	24"(610mm)			NJPP-3224	-	551.55						
	30"(762mm)			NJPP-3230)-	633.34						
	36"(914mm)			NJPP-3236	j-	682.41						
	42"(1067mm)			NJPP-3242	-	731.48						
	48"(1219mm)			NJPP-3248	-	780.55						
	60"(1524mm)			NJPP-3260	-	966.33						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218	-		\$ 531.11	\$ 539.29	\$ 552.14	\$ 575.51	\$ 580.19	\$ 597.72
	24"(610mm)			NJPF-3224	-		583.80	594.32	609.51	637.55	644.57	664.44
	30"(762mm)			NJPF-3230	-		669.21	682.07	699.60	732.31	741.67	763.88
	36"(914mm)			NJPF-3236	-		721.90	737.10	756.97	794.35	806.05	830.60
	42"(1067mm)			NJPF-3242	-		774.59	792.13	814.34	856.39	870.43	897.32
	48"(1219mm)			NJPF-3248			827.28	847.16	871.71	918.43	934.81	964.04
	60"(1524mm)			NJPF-3260	-		932.66	957.22	986.45	1042.51	1063.57	1097.48
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218			\$ 554.48	\$ 562.66	\$ 575.51	\$ 598.88	\$ 603.56	\$ 621.09
	24"(610mm)			NJPA-3224	-		607.17	617.69	632.88	660.92	667.94	687.81
	30"(762mm)			NJPA-3230	-		692.58	705.44	722.97	755.68	765.04	787.25
	36"(914mm)			NJPA-3236	-		745.27	760.47	780.34	817.72	829.42	853.97
	42"(1067mm)			NJPA-3242	-		797.96	815.50	837.71	879.76	893.80	920.69
	48"(1219mm)			NJPA-3248	-		850.65	870.53	895.08	941.80	958.18	987.41
	60"(1524mm)			NJPA-3260	-		956.03	980.59	1009.82	1065.88	1086.94	1120.85
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218	-		\$ 559.74	\$ 576.10	\$ 601.80	\$ 648.54	\$ 657.90	\$ 692.96
	24"(610mm)			NJFF-3224	-	*	616.05	637.09	667.47	723.55	737.59	777.33
	30"(762mm)			NJFF-3230	-	*	705.08	730.80	765.86	831.28	850.00	894.42
	36"(914mm)			NJFF-3236	-	*	761.39	791.79	831.53	906.29	929.69	978.79
	42"(1067mm)			NJFF-3242	-	*	817.70	852.78	897.20	981.30	1009.38	1063.16
	48"(1219mm)			NJFF-3248	-	*	874.01	913.77	962.87	1056.31	1089.07	1147.53
	60"(1524mm)			NJFF-3260	-	*	986.63	1035.75	1094.21	1206.33	1248.45	1316.27
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218	-		\$ 583.11	\$ 599.47	\$ 625.17	\$ 671.91	\$ 681.27	\$ 716.33
	24"(610mm)			NJFA-3224	-	-	639.42	660.46	690.84	746.92	760.96	800.70
	30"(762mm)			NJFA-3230	-	-	728.45	754.17	789.23	854.65	873.37	917.79
	36"(914mm)			NJFA-3236	-	-	784.76	815.16	854.90	929.66	953.06	1002.16
	42"(1067mm)			NJFA-3242	-	-	841.07	876.15	920.57	1004.67	1032.75	1086.53
	48"(1219mm)			NJFA-3248	-	-	897.38	937.14	986.24	1079.68	1112.44	1170.90
	60"(1524mm)			NJFA-3260	-	-	1010.00	1059.12	1117.58	1229.70	1271.82	1339.64
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218	-		\$ 583.11	\$ 599.47	\$ 625.17	\$ 671.91	\$ 681.27	\$ 716.33
	24"(610mm)			NJAA-3224	-	*	639.42	660.46	690.84	746.92	760.96	800.70
	30"(762mm)			NJAA-3230	-	*	728.45	754.17	789.23	854.65	873.37	917.79
	36"(914mm)			NJAA-3236	-	*	784.76	815.16	854.90	929.66	953.06	1002.16
	42"(1067mm)			NJAA-3242	-	*	841.07	876.15	920.57	1004.67	1032.75	1086.53
	48"(1219mm)			NJAA-3248	-	•	897.38	937.14	986.24	1079.68	1112.44	1170.90
	60"(1524mm)			NJAA-3260	-	*	1010.00	1059.12	1117.58	1229.70	1271.82	1339.64
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224	l I	\$ 895.09						
	30"(762mm)			NJHH-3230		1016.60						
	36"(914mm)			NJHH-3236	3	1105.39						
	42"(1067mm)			NJHH-3242	2	1258.45						
	48"(1219mm)			NJHH-3248	3	1347.24						
	60"(1524mm)			NJHH-3260		1612.46						

Standard or No Top Cap

Hainh!	VA/: - 1-1-	Side 1 Pad	Side 2 Pad	Nbas AA	Trim	Trim B Fabric C		•	_	_	•
Height	Width	Surface	Surface	Number 02	В	Α	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-	\$ 558.57						
	24"(610mm)			NJPP-3224-	613.64						
	30"(762mm)			NJPP-3230-	701.43						
	36"(914mm)			NJPP-3236-	756.50						
	42"(1067mm)			NJPP-3242-	811.57						
	48"(1219mm)			NJPP-3248-	866.64						
	60"(1524mm)			NJPP-3260-	1064.42						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-		\$ 569.74	\$ 577.92		\$ 614.14	\$ 618.82	\$ 636.3
	24"(610mm)			NJPF-3224-		623.60	634.12	649.31	677.35	684.37	704.2
	30"(762mm)			NJPF-3230-		710.18	723.04	740.57	773.28	782.64	804.8
	36"(914mm)			NJPF-3236-		764.04	779.24	799.11	836.49	848.19	872.7
	42"(1067mm)			NJPF-3242-		817.90	835.44	857.65	899.70	913.74	940.6
	48"(1219mm)			NJPF-3248-		871.76	891.64	916.19	962.91	979.29	1008.5
	60"(1524mm)			NJPF-3260-		979.48	1004.04	1033.27	1089.33	1110.39	1144.3
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-		\$ 593.11	\$ 601.29	\$ 614.14	\$ 637.51	\$ 642.19	\$ 659.7
	24"(610mm)			NJPA-3224-		646.97	657.49	672.68	700.72	707.74	727.6
	30"(762mm)			NJPA-3230-		733.55	746.41	763.94	796.65	806.01	828.2
	36"(914mm)			NJPA-3236-		787.41	802.61	822.48	859.86	871.56	896.1
	42"(1067mm)			NJPA-3242-		841.27	858.81	881.02	923.07	937.11	964.0
	48"(1219mm)			NJPA-3248-		895.13	915.01	939.56	986.28	1002.66	1031.8
	60"(1524mm)			NJPA-3260-		1002.85	1027.41	1056.64	1112.70	1133.76	1167.6
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-		\$ 580.91	\$ 597.27	\$ 622.97	\$ 669.71	\$ 679.07	\$ 714.1
	24"(610mm)			NJFF-3224-	7	637.22	658.26	688.64	744.72	758.76	798.5
	30"(762mm)			NJFF-3230-	7	726.25	751.97	787.03	852.45	871.17	915.5
	36"(914mm)			NJFF-3236-	7	782.56	812.96	852.70	927.46	950.86	999.9
	42"(1067mm)			NJFF-3242-	7	838.87	873.95	918.37	1002.47	1030.55	1084.3
	48"(1219mm)			NJFF-3248-	7	895.18	934.94	984.04	1077.48	1110.24	1168.7
	60"(1524mm)			NJFF-3260-	7	1007.80	1056.92	1115.38	1227.50	1269.62	1337.4
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-		\$ 604.28	\$ 620.64	\$ 646.34	\$ 693.08	\$ 702.44	\$ 737.5
	24"(610mm)			NJFA-3224-	7	660.59	681.63	712.01	768.09	782.13	821.8
	30"(762mm)			NJFA-3230-	,	749.62	775.34	810.40	875.82	894.54	938.9
	36"(914mm)			NJFA-3236-	,	805.93	836.33	876.07	950.83	974.23	1023.3
	42"(1067mm)			NJFA-3242-	7	862.24	897.32	941.74	1025.84	1053.92	1107.7
	48"(1219mm)			NJFA-3248-	7	918.55	958.31	1007.41	1100.85	1133.61	1192.0
	60"(1524mm)			NJFA-3260-	7	1031.17	1080.29	1138.75	1250.87	1292.99	1360.8
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-		\$ 604.28		\$ 646.34		\$ 702.44	
	24"(610mm)			NJAA-3224-	•	660.59	681.63	712.01	768.09	782.13	821.8
	30"(762mm)				•	749.62	775.34	810.40	875.82	894.54	938.9
	36"(914mm)				•	805.93	836.33	876.07	950.83	974.23	1023.3
	42"(1067mm)				•	862.24	897.32	941.74	1025.84	1053.92	1107.7
	48"(1219mm)				•	918.55	958.31	1007.41	1100.85	1133.61	1192.0
	60"(1524mm)				`	1031.17	1080.29	1138.75	1250.87	1292.99	1360.8
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224	\$ 957.18	1001.17	1000.23		1200.07	1232.33	.500.0
<u> (01011111)</u>	30"(762mm)	. Choratea	Torioratea	NJHH-3230	1084.69						
	36"(914mm)			NJHH-3236	1179.48						
	42"(1067mm)			NJHH-3242	1338.54						
	48"(1219mm)				1433.33						
	40 (121911111)			NJHH-3248	1433.33						

Standard or No Top Cap

		Side 1	Side 2		Trim A			Stariuari	J OI INO	тор Сар
Height	Width	Pad Surface	Pad Surface	Number 12	Fabric G	irade B	С	E	F	G
Wood Group		04.1400						_	•	
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	\$ 778.26	\$ 786.44	\$ 799.29	\$ 822.66	\$ 827.34	\$ 844.87
	24"(610mm)			NJFW-3224	844.39	854.91	870.10	898.14	905.16	925.03
	30"(762mm)			NJFW-3230	943.24	956.10	973.63	1006.34	1015.70	1037.91
	36"(914mm)			NJFW-3236	1009.37	1024.57	1044.44	1081.82	1093.52	1118.07
	42"(1067mm)			NJFW-3242	1075.50	1093.04	1115.25	1157.30	1171.34	1198.23
	48"(1219mm)			NJFW-3248	1141.63	1161.51	1186.06	1232.78	1249.16	1278.39
	60"(1524mm)			NJFW-3260	1273.89	1298.45	1327.68	1383.74	1404.80	1438.71
Wood Group	В									
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	\$ 792.28	\$ 800.46	\$ 813.31	\$ 836.68	\$ 841.36	\$ 858.89
	24"(610mm)			NJFW-3224	860.74	871.26	886.45	914.49	921.51	941.38
	30"(762mm)			NJFW-3230	961.92	974.78	992.31	1025.02	1034.38	1056.59
	36"(914mm)			NJFW-3236	1030.38	1045.58	1065.45	1102.83	1114.53	1139.08
	42"(1067mm)			NJFW-3242	1098.84	1116.38	1138.59	1180.64	1194.68	1221.57
	48"(1219mm)			NJFW-3248	1167.30	1187.18	1211.73	1258.45	1274.83	1304.06
	60"(1524mm)			NJFW-3260	1304.22	1328.78	1358.01	1414.07	1435.13	1469.04
Wood Group	Α									
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	\$ 801.63	\$ 809.81	\$ 822.66	\$ 846.03	\$ 850.71	\$ 868.24
	24"(610mm)			NJAW-3224	867.76	878.28	893.47	921.51	928.53	948.40
	30"(762mm)			NJAW-3230	966.61	979.47	997.00	1029.71	1039.07	1061.28
	36"(914mm)			NJAW-3236	1032.74	1047.94	1067.81	1105.19	1116.89	1141.44
	42"(1067mm)			NJAW-3242	1098.87	1116.41	1138.62	1180.67	1194.71	1221.60
	48"(1219mm)			NJAW-3248	1165.00	1184.88	1209.43	1256.15	1272.53	1301.76
	60"(1524mm)			NJAW-3260	1297.26	1321.82	1351.05	1407.11	1428.17	1462.08
Wood Group	В									
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	\$ 815.65	\$ 823.83	\$ 836.68	\$ 860.05	\$ 864.73	\$ 882.26
	24"(610mm)			NJAW-3224	884.11	894.63	909.82	937.86	944.88	964.75
	30"(762mm)			NJAW-3230	985.29	998.15	1015.68	1048.39	1057.75	1079.96
	36"(914mm)			NJAW-3236	1053.75	1068.95	1088.82	1126.20	1137.90	1162.45
	42"(1067mm)			NJAW-3242	1122.21	1139.75	1161.96	1204.01	1218.05	1244.94
	48"(1219mm)			NJAW-3248	1190.67	1210.55	1235.10	1281.82	1298.20	1327.43
	60"(1524mm)			NJAW-3260	1327.59	1352.15	1381.38	1437.44	1458.50	1492.41
					Wood Group A		Wood Group E	3		
32"(813mm)	18"(457mm)	Wood	Wood	NJWW-3218	\$ 996.78		\$1024.82			
	24"(610mm)			NJWW-3224	1072.73		1105.43			
	30"(762mm)	<u> </u>		NJWW-3230	1181.40		1218.76			
	36"(914mm)			NJWW-3236	1257.35		1299.37			
	42"(1067mm)			NJWW-3242	1333.30		1379.98			
	48"(1219mm)			NJWW-3248	1409.25		1460.59			
	60"(1524mm)			NJWW-3260	1648.79		1709.45			

Standard or No Top Cap

	Width	Side 1 Pad Surface	Side 2 Pad Surface	Number 12	Trim B Fabric G	Grade B	С	E	F	G
Height		Surface	Surface	Nulliber 00	Α	ь			Г	<u> </u>
Wood Group		· · ·	10/	NUEW COAC	A 700 40	A 007 04	A 200 40	A 040.00	A 040 E4	A 222 24
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	\$ 799.43	\$ 807.61	\$ 820.46	\$ 843.83	\$ 848.51	\$ 866.04
	24"(610mm)			NJFW-3224	865.56	876.08	891.27	919.31	926.33	946.20
	30"(762mm)			NJFW-3230	964.41	977.27	994.80	1027.51	1036.87	1059.08
-	36"(914mm)			NJFW-3236	1030.54	1045.74	1065.61	1102.99	1114.69	1139.24
	42"(1067mm)			NJFW-3242	1096.67	1114.21	1136.42	1178.47	1192.51	1219.40
	48"(1219mm)			NJFW-3248	1162.80	1182.68	1207.23	1253.95	1270.33	1299.56
	60"(1524mm)			NJFW-3260	1295.06	1319.62	1348.85	1404.91	1425.97	1459.88
Wood Group	рΒ									
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	\$ 813.45	\$ 821.63	\$ 834.48	\$ 857.85	\$ 862.53	\$ 880.06
	24"(610mm)			NJFW-3224	881.91	892.43	907.62	935.66	942.68	962.55
	30"(762mm)			NJFW-3230	983.09	995.95	1013.48	1046.19	1055.55	1077.76
	36"(914mm)			NJFW-3236	1051.55	1066.75	1086.62	1124.00	1135.70	1160.25
	42"(1067mm)			NJFW-3242	1120.01	1137.55	1159.76	1201.81	1215.85	1242.74
	48"(1219mm)			NJFW-3248	1188.47	1208.35	1232.90	1279.62	1296.00	1325.23
	60"(1524mm)			NJFW-3260	1325.39	1349.95	1379.18	1435.24	1456.30	1490.21
Wood Group	o A									
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	\$ 822.80	\$ 830.98	\$ 843.83	\$ 867.20	\$ 871.88	\$ 889.41
	24"(610mm)			NJAW-3224	888.93	899.45	914.64	942.68	949.70	969.57
	30"(762mm)			NJAW-3230	987.78	1000.64	1018.17	1050.88	1060.24	1082.45
	36"(914mm)			NJAW-3236	1053.91	1069.11	1088.98	1126.36	1138.06	1162.61
	42"(1067mm)			NJAW-3242	1120.04	1137.58	1159.79	1201.84	1215.88	1242.77
	48"(1219mm)			NJAW-3248	1186.17	1206.05	1230.60	1277.32	1293.70	1322.93
	60"(1524mm)			NJAW-3260	1318.43	1342.99	1372.22	1428.28	1449.34	1483.25
Wood Group	B									
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	\$ 836.82	\$ 845.00	\$ 857.85	\$ 881.22	\$ 885.90	\$ 903.43
	24"(610mm)			NJAW-3224	905.28	915.80	930.99	959.03	966.05	985.92
	30"(762mm)			NJAW-3230	1006.46	1019.32	1036.85	1069.56	1078.92	1101.13
	36"(914mm)			NJAW-3236	1074.92	1090.12	1109.99	1147.37	1159.07	1183.62
	42"(1067mm)			NJAW-3242	1143.38	1160.92	1183.13	1225.18	1239.22	1266.11
	48"(1219mm)			NJAW-3248	1211.84	1231.72	1256.27	1302.99	1319.37	1348.60
	60"(1524mm)			NJAW-3260	1348.76	1373.32	1402.55	1458.61	1479.67	1513.58
					Wood Group A	١	Wood Group E	3		
32"(813mm)	18"(457mm)	Wood	Wood	NJWW-3218	\$1017.95		\$1045.99			
	24"(610mm)			NJWW-3224	1093.90		1126.60			
	30"(762mm)			NJWW-3230	1202.57		1239.93			
	36"(914mm)			NJWW-3236	1278.52		1320.54			
	42"(1067mm)			NJWW-3242	1354.47		1401.15			
	48"(1219mm)			NJWW-3248	1430.42		1481.76			
	60"(1524mm)			NJWW-3260	1669.96		1730.62			

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Grooved Top Cap





NJ-GA (Open Base)



NJ-GP (3-Circuit Powered)



NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

18" (457mm) wide perforated panels are not available.

Receptacle ports on the raceway cover measure 2"(51mm) top-tobottom and 4 3/4"(121mm) side-to-side

Powered panels with raceway covers ship with receptacle ports in the **base** raceway cover. Non-powered panels ship without receptacle ports in the **base** raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for details.

When specifying stackable panels with wood pads, an unmatched vertical wood grain and natural variations in wood grain and color can be expected between pads. If a consistent look is desired, specify Matching Wood Pad Sets.

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered panels include a panel core, panel locks, two pads with pad attachment brackets, vertical cable guide, grooved top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified.
- Open base panels include a panel core, panel locks, two pads with pad attachment brackets, and grooved top cap.
- Grooved top caps allow attachment of panel attached screens, canopies, Jump Stuff ambient lights and off-modular components.
- Pads are field-removable for access to cabling or pad replacement.
- Pad options include: painted, fabric/tackable, fabric/acoustical/tackable, perforated, and wood.
- Panel surfaces may have the same fabric on both sides or a different fabric on each side.
- Assembled panel thickness is 3"(76mm).
- The base raceway is 6 3/4"(171mm) high. For cabling capacities, see the Power and Cable Management Section for details.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Ships with unassembled pads, top cap and base raceway cover (if applicable).
- Available on RUSH with non-powered or open base raceway and 3-circuit and 4-circuit powered raceway.

Specification Tips

- Connectors are required to create panel runs and intersections; specify separately.
- Super base panel will accept upper structure elements up to 120"(3048mm). See the Product Application Guidelines Section for planning rules.
- Flex connectors provided for powered super base panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list pages for additional flex connector applications.
- Powered panels will only accept triplex receptacles; specify separately.
- Due to the aesthetic properties of the perforated surface material, it is not recommended to route cables behind pads.
- Open base is not available with power or base raceway cover.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only.
 Separately specify hardwire electrical kit for base raceway.
- Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- Y 3-Circuit NYC, add \$177.61 list
- R 3-Circuit NYPA, add \$286.29 list
- E 3-Circuit No raceway cover option with PDA, add \$191.63 list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- T 4-Circuit 2+2 NYPA, add \$294.48 list
- H 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- S 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- Painted, fabric/colorway, or wood finish for side one.*
- Painted, fabric/colorway, or wood finish for side two.*
- 4) Trim color for base raceway cover (if applicable).*
- 5) Trim color for top cap (if applicable).*
- *Note: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic catalog for pricing.



Grooved Top Cap

		Side 1	Side 2				Trim A			O	rooved ⁻	. op oup
		Pad	Pad			Trim	Fabric (Frade				
Height	Width	Surface	Surface	Number 1		Α	A	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-G		\$ 609.98						
	24"(610mm)			NJPP-3224-G		659.05						
	30"(762mm)			NJPP-3230-G		740.84						
	36"(914mm)			NJPP-3236-G		789.91						
	42"(1067mm)			NJPP-3242-G		838.98						
	48"(1219mm)			NJPP-3248-G		888.05						
	60"(1524mm)			NJPP-3260-G		1073.83						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-G			\$ 638.61	\$ 646.79	\$ 659.64	\$ 683.01	\$ 687.69	\$ 705.2
	24"(610mm)			NJPF-3224-G			691.30	701.82	717.01	745.05	752.07	771.9
	30"(762mm)			NJPF-3230-G			776.71	789.57	807.10	839.81	849.17	871.3
	36"(914mm)			NJPF-3236-G			829.40	844.60	864.47	901.85	913.55	938.1
	42"(1067mm)			NJPF-3242-G			882.09	899.63	921.84	963.89	977.93	1004.8
	48"(1219mm)			NJPF-3248-G			934.78	954.66	979.21	1025.93	1042.31	1071.5
	60"(1524mm)			NJPF-3260-G			1040.16	1064.72	1093.95	1150.01	1171.07	1204.9
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-G			\$ 661.98	\$ 670.16	\$ 683.01	\$ 706.38	\$ 711.06	\$ 728.5
	24"(610mm)			NJPA-3224-G			714.67	725.19	740.38	768.42	775.44	795.3
	30"(762mm)			NJPA-3230-G			80.08	812.94	830.47	863.18	872.54	894.7
	36"(914mm)			NJPA-3236-G			852.77	867.97	887.84	925.22	936.92	961.4
	42"(1067mm)			NJPA-3242-G			905.46	923.00	945.21	987.26	1001.30	1028.1
	48"(1219mm)			NJPA-3248-G			958.15	978.03	1002.58	1049.30	1065.68	1094.9
	60"(1524mm)			NJPA-3260-G			1063.53	1088.09	1117.32	1173.38	1194.44	1228.3
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-G			\$ 667.24	\$ 683.60	\$ 709.30	\$ 756.04	\$ 765.40	\$ 800.4
	24"(610mm)			NJFF-3224-G			723.55	744.59	774.97	831.05	845.09	884.8
	30"(762mm)			NJFF-3230-G	*		812.58	838.30	873.36	938.78	957.50	1001.9
	36"(914mm)			NJFF-3236-G			868.89	899.29	939.03	1013.79	1037.19	1086.2
	42"(1067mm)			NJFF-3242-G			925.20	960.28	1004.70	1088.80	1116.88	1170.6
	48"(1219mm)			NJFF-3248-G	-		981.51	1021.27	1070.37	1163.81	1196.57	1255.0
	60"(1524mm)			NJFF-3260-G			1094.13	1143.25	1201.71	1313.83	1355.95	1423.7
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-G			\$ 690.61	\$ 706.97	\$ 732.67	\$ 779.41	\$ 788.77	\$ 823.8
	24"(610mm)			NJFA-3224-G	*		746.92	767.96	798.34	854.42	868.46	908.2
	30"(762mm)			NJFA-3230-G			835.95	861.67	896.73	962.15	980.87	1025.2
	36"(914mm)			NJFA-3236-G			892.26	922.66	962.40	1037.16	1060.56	1109.6
	42"(1067mm)			NJFA-3242-G			948.57	983.65	1028.07	1112.17	1140.25	1194.0
	48"(1219mm)			NJFA-3248-G	*		1004.88	1044.64	1093.74	1187.18	1219.94	1278.4
	60"(1524mm)			NJFA-3260-G			1117.50	1166.62	1225.08	1337.20	1379.32	1447.1
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-G			\$ 690.61	\$ 706.97	\$ 732.67	\$ 779.41	\$ 788.77	\$ 823.8
	24"(610mm)			NJAA-3224-G			746.92	767.96	798.34	854.42	868.46	908.2
	30"(762mm)			NJAA-3230-G			835.95	861.67	896.73	962.15	980.87	1025.29
	36"(914mm)			NJAA-3236-G			892.26	922.66	962.40	1037.16	1060.56	1109.66
	42"(1067mm)			NJAA-3242-G			948.57	983.65	1028.07	1112.17	1140.25	1194.0
	48"(1219mm)			NJAA-3248-G			1004.88	1044.64	1093.74	1187.18	1219.94	1278.4
	60"(1524mm)			NJAA-3260-G	*		1117.50	1166.62	1225.08	1337.20	1379.32	1447.1
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224-G		\$1002.59						
	30"(762mm)			NJHH-3230-G		1124.10						
	36"(914mm)			NJHH-3236-G		1212.89						
	42"(1067mm)			NJHH-3242-G		1365.95						
	48"(1219mm)			NJHH-3248-G		1454.74						
	60"(1524mm)			NJHH-3260-G		1719.96						

Grooved Top Cap

Grooved I	ор Оар	Side 1 Pad	Side 2 Pad			Trim	Trim B Fabric C	Grade				
Height	Width	Surface	Surface	Number 1		В	Α	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-G		\$ 666.07						
	24"(610mm)			NJPP-3224-G		721.14						
	30"(762mm)			NJPP-3230-G		808.93						
	36"(914mm)			NJPP-3236-G		864.00						
	42"(1067mm)			NJPP-3242-G		919.07						
	48"(1219mm)			NJPP-3248-G		974.14						
	60"(1524mm)			NJPP-3260-G		1171.92						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-G			\$ 677.24	\$ 685.42	\$ 698.27	\$ 721.64	\$ 726.32	\$ 743.85
	24"(610mm)			NJPF-3224-G			731.10	741.62	756.81	784.85	791.87	811.74
	30"(762mm)			NJPF-3230-G			817.68	830.54	848.07	880.78	890.14	912.35
	36"(914mm)			NJPF-3236-G			871.54	886.74	906.61	943.99	955.69	980.24
	42"(1067mm)			NJPF-3242-G			925.40	942.94	965.15	1007.20	1021.24	1048.13
	48"(1219mm)			NJPF-3248-G			979.26	999.14	1023.69	1070.41	1086.79	1116.02
	60"(1524mm)			NJPF-3260-G			1086.98	1111.54	1140.77	1196.83	1217.89	1251.80
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-G			\$ 700.61	\$ 708.79	\$ 721.64	\$ 745.01	\$ 749.69	\$ 767.22
	24"(610mm)			NJPA-3224-G			754.47	764.99	780.18	808.22	815.24	835.11
	30"(762mm)			NJPA-3230-G			841.05	853.91	871.44	904.15	913.51	935.72
	36"(914mm)			NJPA-3236-G			894.91	910.11	929.98	967.36	979.06	1003.61
	42"(1067mm)			NJPA-3242-G			948.77	966.31	988.52	1030.57	1044.61	1071.50
	48"(1219mm)			NJPA-3248-G			1002.63	1022.51	1047.06	1093.78	1110.16	1139.39
	60"(1524mm)			NJPA-3260-G			1110.35	1134.91	1164.14	1220.20	1241.26	1275.17
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-G			\$ 688.41	\$ 704.77	\$ 730.47	\$ 777.21	0.20 1241.26 7.21 \$ 786.57	\$ 821.63
	24"(610mm)			NJFF-3224-G			744.72	765.76	796.14	852.22	866.26	906.00
	30"(762mm)			NJFF-3230-G	-		833.75	859.47	894.53	959.95	978.67	1023.09
	36"(914mm)			NJFF-3236-G			890.06	920.46	960.20	1034.96	1058.36	1107.46
	42"(1067mm)			NJFF-3242-G			946.37	981.45	1025.87	1109.97	1138.05	1191.83
	48"(1219mm)			NJFF-3248-G			1002.68	1042.44	1091.54	1184.98	1217.74	1276.20
	60"(1524mm)			NJFF-3260-G	-		1115.30	1164.42	1222.88	1335.00	1377.12	1444.94
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-G			\$ 711.78	\$ 728.14	\$ 753.84	\$ 800.58	\$ 809.94	\$ 845.00
	24"(610mm)			NJFA-3224-G	-		768.09	789.13	819.51	875.59	889.63	929.37
	30"(762mm)			NJFA-3230-G	-		857.12	882.84	917.90	983.32	1002.04	1046.46
	36"(914mm)			NJFA-3236-G			913.43	943.83	983.57	1058.33	1081.73	1130.83
	42"(1067mm)			NJFA-3242-G	-		969.74	1004.82	1049.24	1133.34	1161.42	1215.20
	48"(1219mm)			NJFA-3248-G			1026.05	1065.81	1114.91	1208.35	1241.11	1299.57
	60"(1524mm)			NJFA-3260-G			1138.67	1187.79	1246.25	1358.37	1400.49	1468.31
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-G			\$ 711.78	\$ 728.14	\$ 753.84		\$ 809.94	\$ 845.00
	24"(610mm)			NJAA-3224-G			768.09	789.13	819.51	875.59	889.63	929.37
	30"(762mm)			NJAA-3230-G			857.12	882.84	917.90	983.32	1002.04	1046.46
	36"(914mm)			NJAA-3236-G			913.43	943.83	983.57	1058.33	1081.73	1130.83
	42"(1067mm)			NJAA-3242-G			969.74	1004.82	1049.24	1133.34	1161.42	1215.20
	48"(1219mm)			NJAA-3248-G			1026.05	1065.81	1114.91	1208.35	1241.11	1299.57
	60"(1524mm)			NJAA-3260-G			1138.67	1187.79	1246.25	1358.37	1400.49	1468.31
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224-G		\$1064.68						
	30"(762mm)			NJHH-3230-G		1192.19						
	36"(914mm)			NJHH-3236-G		1286.98						
	42"(1067mm)			NJHH-3242-G		1446.04						
	48"(1219mm)			NJHH-3248-G		1540.83						
	60"(1524mm)			NJHH-3260-G		1818.05						

Grooved Top Cap

		Side 1	Side 2			Trim A			G	rooved	юр Сар
		Pad	Pad			Fabric G	arade				
Height	Width	Surface	Surface	Number	0	Α	В	С	E	F	G
Wood Group	Α										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	-G	\$ 885.76	\$ 893.94	\$ 906.79	\$ 930.16	\$ 934.84	\$ 952.37
	24"(610mm)			NJFW-3224	-G	951.89	962.41	977.60	1005.64	1012.66	1032.53
	30"(762mm)			NJFW-3230	-G	1050.74	1063.60	1081.13	1113.84	1123.20	1145.41
	36"(914mm)			NJFW-3236	-G	1116.87	1132.07	1151.94	1189.32	1201.02	1225.57
	42"(1067mm)			NJFW-3242	-G	1183.00	1200.54	1222.75	1264.80	1278.84	1305.73
	48"(1219mm)			NJFW-3248	-G	1249.13	1269.01	1293.56	1340.28	1356.66	1385.89
	60"(1524mm)			NJFW-3260	-G	1381.39	1405.95	1435.18	1491.24	1512.30	1546.21
Wood Group	В										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	-G	\$ 899.78	\$ 907.96	\$ 920.81	\$ 944.18	\$ 948.86	\$ 966.39
	24"(610mm)			NJFW-3224	-G	968.24	978.76	993.95	1021.99	1029.01	1048.88
	30"(762mm)			NJFW-3230	-G	1069.42	1082.28	1099.81	1132.52	1141.88	1164.09
	36"(914mm)			NJFW-3236	-G	1137.88	1153.08	1172.95	1210.33	1222.03	1246.58
	42"(1067mm)			NJFW-3242	-G	1206.34	1223.88	1246.09	1288.14	1302.18	1329.07
	48"(1219mm)			NJFW-3248	-G	1274.80	1294.68	1319.23	1365.95	1382.33	1411.56
	60"(1524mm)			NJFW-3260	-G	1411.72	1436.28	1465.51	1521.57	1542.63	1576.54
Wood Group	Α										
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	-G	\$ 909.13	\$ 917.31	\$ 930.16	\$ 953.53	\$ 958.21	\$ 975.74
	24"(610mm)			NJAW-3224	-G	975.26	985.78	1000.97	1029.01	1036.03	1055.90
	30"(762mm)			NJAW-3230	-G	1074.11	1086.97	1104.50	1137.21	1146.57	1168.78
	36"(914mm)			NJAW-3236	-G	1140.24	1155.44	1175.31	1212.69	1224.39	1248.94
	42"(1067mm)			NJAW-3242	-G	1206.37	1223.91	1246.12	1288.17	1302.21	1329.10
	48"(1219mm)			NJAW-3248	-G	1272.50	1292.38	1316.93	1363.65	1380.03	1409.26
	60"(1524mm)			NJAW-3260	-G	1404.76	1429.32	1458.55	1514.61	1535.67	1569.58
Wood Group	В										
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	-G	\$ 923.15	\$ 931.33	\$ 944.18	\$ 967.55	\$ 972.23	\$ 989.76
	24"(610mm)			NJAW-3224	-G	991.61	1002.13	1017.32	1045.36	1052.38	1072.25
	30"(762mm)			NJAW-3230	-G	1092.79	1105.65	1123.18	1155.89	1165.25	1187.46
	36"(914mm)			NJAW-3236	-G	1161.25	1176.45	1196.32	1233.70	1245.40	1269.95
	42"(1067mm)			NJAW-3242	-G	1229.71	1247.25	1269.46	1311.51	1325.55	1352.44
	48"(1219mm)			NJAW-3248	-G	1298.17	1318.05	1342.60	1389.32	1405.70	1434.93
	60"(1524mm)			NJAW-3260	-G	1435.09	1459.65	1488.88	1544.94	1566.00	1599.91
						Wood Group A	1	Wood Group E	3		
32"(813mm)	18"(457mm)	Wood	Wood	NJWW-3218	3-G	\$1104.28		\$1132.32			
	24"(610mm)			NJWW-3224	1-G	1180.23		1212.93			
	30"(762mm)			NJWW-3230	D-G	1288.90		1326.26			
	36"(914mm)			NJWW-3236	6-G	1364.85		1406.87			
	42"(1067mm)			NJWW-3242	2-G	1440.80		1487.48			
	48"(1219mm)			NJWW-3248	3-G	1516.75		1568.09			
	60"(1524mm)			NJWW-3260	D-G	1756.29		1816.95			

Grooved Top Cap

Grooved to		Side 1 Pad	Side 2 Pad	N 4	Trim B Fabric (_	_	•
Height	Width	Surface	Surface	Number 1	A	В	С	E	F	G
Wood Group										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218-G	\$ 906.93	\$ 915.11	\$ 927.96	\$ 951.33	\$ 956.01	\$ 973.5
	24"(610mm)			NJFW-3224-G	973.06	983.58	998.77	1026.81	1033.83	1053.7
	30"(762mm)			NJFW-3230-G	1071.91	1084.77	1102.30	1135.01	1144.37	1166.5
	36"(914mm)			NJFW-3236-G	1138.04	1153.24	1173.11	1210.49	1222.19	1246.7
	42"(1067mm)			NJFW-3242-G	1204.17	1221.71	1243.92	1285.97	1300.01	1326.9
	48"(1219mm)			NJFW-3248-G	1270.30	1290.18	1314.73	1361.45	1377.83	1407.0
	60"(1524mm)			NJFW-3260-G	1402.56	1427.12	1456.35	1512.41	1533.47	1567.3
Wood Group	В									
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218-G	\$ 920.95	\$ 929.13	\$ 941.98	\$ 965.35	\$ 970.03	\$ 987.5
	24"(610mm)			NJFW-3224-G	989.41	999.93	1015.12	1043.16	1050.18	1070.0
	30"(762mm)			NJFW-3230-G	1090.59	1103.45	1120.98	1153.69	1163.05	1185.2
	36"(914mm)			NJFW-3236-G	1159.05	1174.25	1194.12	1231.50	1243.20	1267.7
	42"(1067mm)			NJFW-3242-G	1227.51	1245.05	1267.26	1309.31	1323.35	1350.2
	48"(1219mm)			NJFW-3248-G	1295.97	1315.85	1340.40	1387.12	1403.50	1432.7
	60"(1524mm)			NJFW-3260-G	1432.89	1457.45	1486.68	1542.74	1563.80	1597.7
Wood Group	Α									
Wood Group 2"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218-G	\$ 930.30	\$ 938.48	\$ 951.33	\$ 974.70	\$ 979.38	\$ 996.9
	24"(610mm)			NJAW-3224-G	996.43	1006.95	1022.14	1050.18	1057.20	1077.0
	30"(762mm)			NJAW-3230-G	1095.28	1108.14	1125.67	1158.38	1167.74	1189.9
	36"(914mm)			NJAW-3236-G	1161.41	1176.61	1196.48	1233.86	1245.56	1270.1
	42"(1067mm)			NJAW-3242-G	1227.54	1245.08	1267.29	1309.34	1323.38	1350.2
	48"(1219mm)			NJAW-3248-G	1293.67	1313.55	1338.10	1384.82	1401.20	1430.4
	60"(1524mm)			NJAW-3260-G	1425.93	1450.49	1479.72	1535.78	1556.84	1590.7
Wood Group	В									
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218-G	\$ 944.32	\$ 952.50	\$ 965.35	\$ 988.72	\$ 993.40	\$1010.9
	24"(610mm)			NJAW-3224-G	1012.78	1023.30	1038.49	1066.53	1073.55	1093.4
	30"(762mm)			NJAW-3230-G	1113.96	1126.82	1144.35	1177.06	1186.42	1208.6
	36"(914mm)			NJAW-3236-G	1182.42	1197.62	1217.49	1254.87	1266.57	1291.1
	42"(1067mm)			NJAW-3242-G	1250.88	1268.42	1290.63	1332.68	1346.72	1373.6
	48"(1219mm)			NJAW-3248-G	1319.34	1339.22	1363.77	1410.49	1426.87	1456.1
	60"(1524mm)			NJAW-3260-G	1456.26	1480.82	1510.05	1566.11	1587.17	1621.0
					Wood Group A	١	Wood Group E	3		
32"(813mm)	18"(457mm)	Wood	Wood	NJWW-3218-G	\$1125.45		\$1153.49			
	24"(610mm)			NJWW-3224-G	1201.40		1234.10			
	30"(762mm)			NJWW-3230-G	1310.07		1347.43			
	36"(914mm)			NJWW-3236-G	1386.02		1428.04			
	42"(1067mm)			NJWW-3242-G	1461.97		1508.65			
	48"(1219mm)			NJWW-3248-G	1537.92		1589.26			
	60"(1524mm)			NJWW-3260-G	1777.46		1838.12			

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Wood Top Cap











NOTES:

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

18" (457mm) wide perforated panels are not available.

Receptacle ports on the raceway cover measure 2"(51mm) top-tobottom and 4 3/4" (121 mm) side-to-side

Powered panels with raceway covers ship with receptacle ports in the base raceway cover. Nonpowered panels ship without receptacle ports in the base raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for details.

When specifying stackable panels with wood pads, an unmatched vertical wood grain and natural variations in wood grain and color can be expected between pads. If a consistent look is desired, specify Matching Wood Pad Sets.

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

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Features

- · Non-powered and powered panels include a panel core, panel locks, two pads with pad attachment brackets, vertical cable guide, wood top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified.
- Open base panels include a panel core, panel locks, two pads with pad attachment brackets, and wood top cap.
- Pads are field-removable for access to cabling or pad replacement.
- Pad options include: painted, fabric/tackable, fabric/acoustical/tackable, perforated, and wood.
- Panel surfaces may have the same fabric on both sides or a different fabric on each side.
- Assembled panel thickness is 3"(76mm).
- The base raceway is 6 3/4"(171mm) high. For cabling capacities, see the Power and Cable Management Section
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Ships with unassembled pads, top cap and base raceway cover (if applicable).

Specification Tips

- · Connectors are required to create panel runs and intersections; specify separately.
- Super base panel will accept upper structure elements up to 120"(3048mm).
- Flex connectors provided for powered super base panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable). See price list pages for additional flex connector applications.
- Powered panels will only accept triplex receptacles; specify separately.
- Due to the aesthetic properties of the perforated surface material, it is not recommended to route cables behind
- Open base is not available with power or base raceway cover.
- · Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only. Separately specify hardwire electrical kit for base raceway.
- · Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

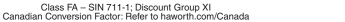
- 3-Circuit, add \$198.64 list
- 3-Circuit NYC, add \$177.61 list
- 3-Circuit NYPA, add \$286.29 list
- 3-Circuit No raceway cover option with PDA, add **\$191.63** list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- 4-Circuit 2+2 NYPA, add \$294.48 list
- 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list
- 2) Painted, fabric/colorway, or wood finish for side one.
- 3) Painted, fabric/colorway, or wood finish for side
- 4) Trim color for base raceway cover (if applicable).*
- 5) Wood finish for top cap.

*Note: Upcharge for mixed grade fabric or trim surfaces, refer to the electronic catalog for pricing.

HAWORTH



Wood Top Cap

										vvood	Гор Сар
Haight	Width	Side 1 Pad Surface	Side 2 Pad Surface	Number 1	Trim A	Wood (Fabric CA	Group A Grade B	– Trim A C	E	F	G
Height						A	ь	C		г	<u>u</u>
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-W	\$ 717.49						
	24"(610mm)			NJPP-3224-W	794.61						
	30"(762mm)			NJPP-3230-W	904.45						
	36"(914mm)			NJPP-3236-W	981.57						
	42"(1067mm)			NJPP-3242-W	1058.69						
	48"(1219mm)			NJPP-3248-W	1135.81						
2011/21/2	60"(1524mm)	5		NJPP-3260-W	1377.69	<u> </u>		<u> </u>		<u> </u>	
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-W			\$ 754.30		·		
	24"(610mm)			NJPF-3224-W		826.86	837.38	852.57	880.61	887.63	907.50
	30"(762mm)			NJPF-3230-W		940.32	953.18	970.71	1003.42	1012.78	1034.99
-	36"(914mm)			NJPF-3236-W		1021.06	1036.26	1056.13	1093.51	1105.21	1129.76
	42"(1067mm)			NJPF-3242-W		1101.80	1119.34	1141.55	1183.60	1197.64	1224.53
	48"(1219mm)			NJPF-3248-W		1182.54	1202.42	1226.97	1273.69	1290.07	1319.30
	60"(1524mm)			NJPF-3260-W		1344.02	1368.58	1397.81	1453.87	1474.93	1508.84
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-W		\$ 769.49	\$ 777.67	\$ 790.52	\$ 813.89	\$ 818.57	\$ 836.10
	24"(610mm)			NJPA-3224-W		850.23	860.75	875.94	903.98	911.00	930.87
	30"(762mm)			NJPA-3230-W		963.69	976.55	994.08	1026.79	1036.15	1058.36
	36"(914mm)			NJPA-3236-W		1044.43	1059.63	1079.50	1116.88	1128.58	1153.13
	42"(1067mm)			NJPA-3242-W		1125.17	1142.71	1164.92	1206.97	1221.01	1247.90
	48"(1219mm)			NJPA-3248-W		1205.91	1225.79	1250.34	1297.06	1313.44	1342.67
	60"(1524mm)			NJPA-3260-W		1367.39	1391.95	1421.18	1477.24	1498.30	1532.21
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-W		\$ 774.75	\$ 791.11	\$ 816.81	\$ 863.55	\$ 872.91	\$ 907.97
	24"(610mm)			NJFF-3224-W		859.11	880.15	910.53	966.61	980.65	1020.39
	30"(762mm)			NJFF-3230-W		976.19	1001.91	1036.97	1102.39	1121.11	1165.53
	36"(914mm)			NJFF-3236-W		1060.55	1090.95	1130.69	1205.45	1228.85	1277.95
	42"(1067mm)			NJFF-3242-W		1144.91	1179.99	1224.41	1308.51	1336.59	1390.37
	48"(1219mm)			NJFF-3248-W		1229.27	1269.03	1318.13	1411.57	1444.33	1502.79
	60"(1524mm)			NJFF-3260-W		1397.99	1447.11	1505.57	1617.69	1659.81	1727.63
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-W		\$ 798.12	\$ 814.48	\$ 840.18	\$ 886.92	\$ 896.28	\$ 931.34
	24"(610mm)			NJFA-3224-W		882.48	903.52	933.90	989.98	1004.02	1043.76
	30"(762mm)			NJFA-3230-W		999.56	1025.28	1060.34	1125.76	1144.48	1188.90
	36"(914mm)			NJFA-3236-W		1083.92	1114.32	1154.06	1228.82	1252.22	1301.32
	42"(1067mm)			NJFA-3242-W		1168.28	1203.36	1247.78	1331.88	1359.96	1413.74
	48"(1219mm)			NJFA-3248-W		1252.64	1292.40	1341.50	1434.94	1467.70	1526.16
	60"(1524mm)			NJFA-3260-W		1421.36	1470.48	1528.94	1641.06	1683.18	1751.00
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-W			\$ 814.48				
	24"(610mm)			NJAA-3224-W		882.48	903.52	933.90	989.98	1004.02	1043.76
	30"(762mm)			NJAA-3230-W		999.56	1025.28	1060.34	1125.76	1144.48	1188.90
	36"(914mm)			NJAA-3236-W		1083.92	1114.32	1154.06	1228.82	1252.22	1301.32
	42"(1067mm)			NJAA-3242-W		1168.28	1203.36	1247.78	1331.88	1359.96	1413.74
	48"(1219mm)			NJAA-3248-W		1252.64	1292.40	1341.50	1434.94	1467.70	1526.16
_	60"(1524mm)			NJAA-3260-W		1421.36	1470.48	1528.94	1641.06	1683.18	1751.00
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224-W	\$1138.15						
	30"(762mm)			NJHH-3230-W	1287.71						
	36"(914mm)			NJHH-3236-W	1404.55						
	42"(1067mm)			NJHH-3242-W	1585.66						
	48"(1219mm)			NJHH-3248-W	1702.50						
	60"(1524mm)			NJHH-3260-W	2023.82						

Wood Top Cap

vvood Iop	Oup	Side 1 Pad	Side 2 Pad		Trim	Wood (Group A	– Trim E	3		
Height	Width	Surface	Surface	Number 1	В	A	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-W	\$ 766.84						
	24"(610mm)			NJPP-3224-W	849.96						
	30"(762mm)			NJPP-3230-W	965.80						
	36"(914mm)			NJPP-3236-W	1048.92						
	42"(1067mm)			NJPP-3242-W	1132.04						
-	48"(1219mm)			NJPP-3248-W	1215.16						
	60"(1524mm)			NJPP-3260-W	1469.04						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-W		\$ 778.01	\$ 786.19	\$ 799.04	\$ 822.41	\$ 827.09	\$ 844.62
	24"(610mm)			NJPF-3224-W		859.92	870.44	885.63	913.67	920.69	940.56
	30"(762mm)			NJPF-3230-W		974.55	987.41	1004.94	1037.65	1047.01	1069.22
	36"(914mm)			NJPF-3236-W		1056.46	1071.66	1091.53	1128.91	1140.61	1165.16
	42"(1067mm)			NJPF-3242-W		1138.37	1155.91	1178.12	1220.17	1234.21	1261.10
	48"(1219mm)			NJPF-3248-W		1220.28	1240.16	1264.71	1311.43	1327.81	1357.04
	60"(1524mm)			NJPF-3260-W		1384.10	1408.66	1437.89	1493.95	1515.01	1548.92
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-W		\$ 801.38	\$ 809.56	\$ 822.41	\$ 845.78	\$ 850.46	\$ 867.99
	24"(610mm)			NJPA-3224-W		883.29	893.81	909.00	937.04	944.06	963.93
	30"(762mm)			NJPA-3230-W		997.92	1010.78	1028.31	1061.02	1070.38	1092.59
	36"(914mm)			NJPA-3236-W		1079.83	1095.03	1114.90	1152.28	1163.98	1188.53
	42"(1067mm)			NJPA-3242-W		1161.74	1179.28	1201.49	1243.54	1257.58	1284.47
	48"(1219mm)			NJPA-3248-W		1243.65	1263.53	1288.08	1334.80	1351.18	1380.41
	60"(1524mm)			NJPA-3260-W		1407.47	1432.03	1461.26	1517.32	1538.38	1572.29
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-W		\$ 789.18	\$ 805.54	\$ 831.24	\$ 877.98	\$ 887.34	\$ 922.40
	24"(610mm)			NJFF-3224-W		873.54	894.58	924.96	981.04	995.08	1034.82
	30"(762mm)			NJFF-3230-W		990.62	1016.34	1051.40	1116.82	1135.54	1179.96
	36"(914mm)			NJFF-3236-W		1074.98	1105.38	1145.12	1219.88	1243.28	1292.38
	42"(1067mm)			NJFF-3242-W		1159.34	1194.42	1238.84	1322.94	1351.02	1404.80
	48"(1219mm)			NJFF-3248-W		1243.70	1283.46	1332.56	1426.00	1458.76	1517.22
	60"(1524mm)			NJFF-3260-W		1412.42	1461.54	1520.00	1632.12	1674.24	1742.06
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-W		\$ 812.55	\$ 828.91	\$ 854.61	\$ 901.35	\$ 910.71	\$ 945.77
	24"(610mm)			NJFA-3224-W		896.91	917.95	948.33	1004.41	1018.45	1058.19
	30"(762mm)			NJFA-3230-W		1013.99	1039.71	1074.77	1140.19	1158.91	1203.33
	36"(914mm)			NJFA-3236-W		1098.35	1128.75	1168.49	1243.25	1266.65	1315.75
	42"(1067mm)			NJFA-3242-W		1182.71	1217.79	1262.21	1346.31	1374.39	1428.17
	48"(1219mm)			NJFA-3248-W		1267.07	1306.83	1355.93	1449.37	1482.13	1540.59
	60"(1524mm)			NJFA-3260-W		1435.79	1484.91	1543.37	1655.49	1697.61	1765.43
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-W		\$ 812.55	\$ 828.91	\$ 854.61	\$ 901.35	\$ 910.71	\$ 945.77
	24"(610mm)			NJAA-3224-W		896.91	917.95	948.33	1004.41	1018.45	1058.19
	30"(762mm)			NJAA-3230-W		1013.99	1039.71	1074.77	1140.19	1158.91	1203.33
	36"(914mm)			NJAA-3236-W		1098.35	1128.75	1168.49	1243.25	1266.65	1315.75
	42"(1067mm)			NJAA-3242-W		1182.71	1217.79	1262.21	1346.31	1374.39	1428.17
	48"(1219mm)			NJAA-3248-W		1267.07	1306.83	1355.93	1449.37	1482.13	1540.59
	60"(1524mm)			NJAA-3260-W		1435.79	1484.91	1543.37	1655.49	1697.61	1765.43
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224-W	\$1193.50						
	30"(762mm)			NJHH-3230-W	1349.06						
	36"(914mm)			NJHH-3236-W	1471.90						
	42"(1067mm)			NJHH-3242-W	1659.01						
	48"(1219mm)			NJHH-3248-W	1781.85						
	60"(1524mm)			NJHH-3260-W	2115.17						

Wood Top Cap

										Wood	Гор Сар
	NAC -111	Side 1 Pad	Side 2 Pad	N 4	Trim	Fabric C	arade	- Trim A		_	•
Height	Width	Surface	Surface	Number 1	Α	Α	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-W	\$ 731.51						
	24"(610mm)			NJPP-3224-W	810.96						
	30"(762mm)			NJPP-3230-W	923.13						
	36"(914mm)			NJPP-3236-W	1002.58						
	42"(1067mm)			NJPP-3242-W	1082.03						
	48"(1219mm)			NJPP-3248-W	1161.48						
	60"(1524mm)			NJPP-3260-W	1408.02						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-W		\$ 760.14	\$ 768.32	\$ 781.17			
	24"(610mm)			NJPF-3224-W		843.21	853.73	868.92	896.96		923.85
	30"(762mm)			NJPF-3230-W		959.00	971.86	989.39	1022.10		1053.67
	36"(914mm)			NJPF-3236-W		1042.07	1057.27	1077.14	1114.52	1126.22	1150.77
	42"(1067mm)			NJPF-3242-W		1125.14	1142.68	1164.89	1206.94		1247.87
	48"(1219mm)			NJPF-3248-W		1208.21	1228.09	1252.64	1299.36		1344.97
	60"(1524mm)			NJPF-3260-W		1374.35	1398.91	1428.14	1484.20	1505.26	1539.17
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-W		\$ 783.51	\$ 791.69	\$ 804.54	\$ 827.91	\$ 832.59	\$ 850.12
	24"(610mm)			NJPA-3224-W		866.58	877.10	892.29	920.33	927.35	947.22
	30"(762mm)			NJPA-3230-W		982.37	995.23	1012.76	1045.47	1054.83	1077.04
	36"(914mm)			NJPA-3236-W		1065.44	1080.64	1100.51	1137.89	1149.59	1174.14
	42"(1067mm)			NJPA-3242-W		1148.51	1166.05	1188.26	1230.31	1244.35	1271.24
	48"(1219mm)			NJPA-3248-W		1231.58	1251.46	1276.01	1322.73	304.54 \$809.22 396.96 903.98 302.10 1031.46 114.52 1126.22 206.94 1220.98 299.36 1315.74 184.20 1505.26 327.91 \$832.59 320.33 927.35 345.47 1054.83 137.89 1149.59 230.31 1244.35 322.73 1339.11 307.57 \$886.93 377.57 \$86.93 377.57 \$86.93 377.57 \$86.93 377.57 \$86.93 377.57 \$139.11 307.57 1528.63 377.57 \$86.93 377.57 \$87.39 377.39 \$173.51 377.39 \$173.51	1368.34
	60"(1524mm)			NJPA-3260-W		1397.72	1422.28	1451.51	1507.57	1528.63	1562.54
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-W		\$ 788.77	\$ 805.13	\$ 830.83	\$ 877.57	\$ 886.93	\$ 921.99
	24"(610mm)			NJFF-3224-W		875.46	896.50	926.88	982.96	997.00	1036.74
	30"(762mm)			NJFF-3230-W		994.87	1020.59	1055.65	1121.07	1139.79	1184.21
	36"(914mm)			NJFF-3236-W		1081.56	1111.96	1151.70	1226.46	1249.86	1298.96
	42"(1067mm)			NJFF-3242-W		1168.25	1203.33	1247.75	1331.85	1359.93	1413.71
	48"(1219mm)			NJFF-3248-W		1254.94	1294.70	1343.80	1437.24	1470.00	1528.46
	60"(1524mm)			NJFF-3260-W		1428.32	1477.44	1535.90	1648.02	1690.14	1757.96
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-W		\$ 812.14	\$ 828.50	\$ 854.20	\$ 900.94	\$ 910.30	\$ 945.36
	24"(610mm)			NJFA-3224-W		898.83	919.87	950.25	1006.33	1020.37	1060.11
	30"(762mm)			NJFA-3230-W		1018.24	1043.96	1079.02	1144.44	1163.16	1207.58
	36"(914mm)			NJFA-3236-W		1104.93	1135.33	1175.07	1249.83	1273.23	1322.33
	42"(1067mm)			NJFA-3242-W		1191.62	1226.70	1271.12	1355.22	1383.30	1437.08
	48"(1219mm)			NJFA-3248-W		1278.31	1318.07	1367.17	1460.61	1493.37	1551.83
	60"(1524mm)			NJFA-3260-W		1451.69	1500.81	1559.27	1671.39	1713.51	1781.33
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-W				\$ 854.20			
	24"(610mm)			NJAA-3224-W		898.83	919.87	950.25	1006.33	1020.37	1060.11
	30"(762mm)			NJAA-3230-W		1018.24	1043.96	1079.02	1144.44		1207.58
	36"(914mm)			NJAA-3236-W		1104.93	1135.33	1175.07	1249.83		1322.33
	42"(1067mm)			NJAA-3242-W		1191.62	1226.70	1271.12	1355.22		1437.08
	48"(1219mm)			NJAA-3248-W		1278.31	1318.07	1367.17	1460.61		1551.83
	60"(1524mm)			NJAA-3260-W		1451.69	1500.81	1559.27	1671.39		1781.33
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224-W	\$1154.50	2					
(- 2)	30"(762mm)			NJHH-3230-W	1306.39						
	36"(914mm)			NJHH-3236-W	1425.56						
-	42"(1067mm)			NJHH-3242-W	1609.00						
	48"(1219mm)			NJHH-3248-W	1728.17						
	60"(1524mm)			NJHH-3260-W	2054.15						

Wood Top Cap

vvood Iop	Cap	Side 1 Pad	Side 2 Pad		Trim	Wood (Group B	– Trim E	3		
Height	Width	Surface	Surface	Number 1	В	A	В	С	E	F	G
32"(813mm)	18"(457mm)	Painted	Painted	NJPP-3218-W	\$ 780.86						
	24"(610mm)			NJPP-3224-W	866.31						
	30"(762mm)			NJPP-3230-W	984.48						
	36"(914mm)			NJPP-3236-W	1069.93						
	42"(1067mm)			NJPP-3242-W	1155.38						
-	48"(1219mm)			NJPP-3248-W	1240.83						
	60"(1524mm)			NJPP-3260-W	1499.37						
32"(813mm)	18"(457mm)	Painted	Fabric/ Tackable	NJPF-3218-W		\$ 792.03	\$ 800.21	\$ 813.06	\$ 836.43	\$ 841.11	\$ 858.64
	24"(610mm)			NJPF-3224-W		876.27	886.79	901.98	930.02	937.04	956.91
	30"(762mm)			NJPF-3230-W		993.23	1006.09	1023.62	1056.33	1065.69	1087.90
	36"(914mm)			NJPF-3236-W		1077.47	1092.67	1112.54	1149.92	1161.62	1186.17
	42"(1067mm)			NJPF-3242-W		1161.71	1179.25	1201.46	1243.51	1257.55	1284.44
	48"(1219mm)			NJPF-3248-W		1245.95	1265.83	1290.38	1337.10	1353.48	1382.71
	60"(1524mm)			NJPF-3260-W		1414.43	1438.99	1468.22	1524.28	1545.34	1579.25
32"(813mm)	18"(457mm)	Painted	Fabric/Acous./ Tackable	NJPA-3218-W		\$ 815.40	\$ 823.58	\$ 836.43	\$ 859.80	\$ 864.48	\$ 882.01
	24"(610mm)			NJPA-3224-W		899.64	910.16	925.35	953.39	960.41	980.28
	30"(762mm)			NJPA-3230-W		1016.60	1029.46	1046.99	1079.70	1089.06	1111.27
	36"(914mm)			NJPA-3236-W		1100.84	1116.04	1135.91	1173.29	1184.99	1209.54
	42"(1067mm)			NJPA-3242-W		1185.08	1202.62	1224.83	1266.88	1280.92	1307.81
	48"(1219mm)			NJPA-3248-W		1269.32	1289.20	1313.75	1360.47	1376.85	1406.08
	60"(1524mm)			NJPA-3260-W		1437.80	1462.36	1491.59	1547.65	1568.71	1602.62
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/ Tackable	NJFF-3218-W		\$ 803.20	\$ 819.56	\$ 845.26	\$ 892.00	\$ 901.36	\$ 936.42
	24"(610mm)			NJFF-3224-W		889.89	910.93	941.31	997.39	1011.43	1051.17
	30"(762mm)			NJFF-3230-W		1009.30	1035.02	1070.08	1135.50	1154.22	1198.64
	36"(914mm)			NJFF-3236-W		1095.99	1126.39	1166.13	1240.89	1264.29	1313.39
	42"(1067mm)			NJFF-3242-W		1182.68	1217.76	1262.18	1346.28	1374.36	1428.14
	48"(1219mm)			NJFF-3248-W		1269.37	1309.13	1358.23	1451.67	1484.43	1542.89
	60"(1524mm)			NJFF-3260-W		1442.75	1491.87	1550.33	1662.45	1704.57	1772.39
32"(813mm)	18"(457mm)	Fabric/ Tackable	Fabric/Acous./ Tackable	NJFA-3218-W		\$ 826.57	\$ 842.93	\$ 868.63	\$ 915.37	\$ 924.73	\$ 959.79
	24"(610mm)			NJFA-3224-W		913.26	934.30	964.68	1020.76	1034.80	1074.54
	30"(762mm)			NJFA-3230-W		1032.67	1058.39	1093.45	1158.87	1177.59	1222.01
	36"(914mm)			NJFA-3236-W		1119.36	1149.76	1189.50	1264.26	1287.66	1336.76
	42"(1067mm)			NJFA-3242-W		1206.05	1241.13	1285.55	1369.65	1397.73	1451.51
	48"(1219mm)			NJFA-3248-W		1292.74	1332.50	1381.60	1475.04	1507.80	1566.26
	60"(1524mm)			NJFA-3260-W		1466.12	1515.24	1573.70	1685.82	1727.94	1795.76
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Fabric/Acous./ Tackable	NJAA-3218-W		\$ 826.57	\$ 842.93	\$ 868.63	\$ 915.37	\$ 924.73	\$ 959.79
	24"(610mm)			NJAA-3224-W		913.26	934.30	964.68	1020.76	1034.80	1074.54
	30"(762mm)			NJAA-3230-W		1032.67	1058.39	1093.45	1158.87	1177.59	1222.01
	36"(914mm)			NJAA-3236-W		1119.36	1149.76	1189.50	1264.26	1287.66	1336.76
	42"(1067mm)			NJAA-3242-W		1206.05	1241.13	1285.55	1369.65	1397.73	1451.51
	48"(1219mm)			NJAA-3248-W		1292.74	1332.50	1381.60		1507.80	1566.26
	60"(1524mm)			NJAA-3260-W		1466.12	1515.24	1573.70	1685.82	1727.94	1795.76
32"(813mm)	24"(610mm)	Perforated	Perforated	NJHH-3224-W	\$1209.85						
	30"(762mm)			NJHH-3230-W	1367.74						
	36"(914mm)			NJHH-3236-W	1492.91						
	42"(1067mm)			NJHH-3242-W	1682.35						
	48"(1219mm)			NJHH-3248-W	1807.52						
	60"(1524mm)			NJHH-3260-W	2145.50						

Wood Top Cap

		Side 1 Pad	Side 2 Pad		_	Trim A Fabric (Grade			Wood	Top Ca _l
Height	Width	Surface	Surface	Number	0	Α	В	С	E	F	G
Wood Group	A										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	-W	\$ 993.27	\$1001.45	\$1014.30	\$1037.67	\$1042.35	\$1059.8
	24"(610mm)			NJFW-3224	-W	1087.45	1097.97	1113.16	1141.20	1148.22	1168.0
	30"(762mm)			NJFW-3230	-W	1214.35	1227.21	1244.74	1277.45	1286.81	1309.0
	36"(914mm)			NJFW-3236	-W	1308.53	1323.73	1343.60	1380.98	1392.68	1417.2
	42"(1067mm)			NJFW-3242	-W	1402.71	1420.25	1442.46	1484.51	1498.55	1525.4
	48"(1219mm)			NJFW-3248	-W	1496.89	1516.77	1541.32	1588.04	1604.42	1633.6
	60"(1524mm)			NJFW-3260	-W	1685.25	1709.81	1739.04	1795.10	1816.16	1850.0
Wood Group	В										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218	-W	\$1021.31	\$1029.49	\$1042.34	\$1065.71	\$1070.39	\$1087.9
	24"(610mm)			NJFW-3224	-W	1120.15	1130.67	1145.86	1173.90	1180.92	1200.7
	30"(762mm)			NJFW-3230	-W	1251.71	1264.57	1282.10	1314.81	1324.17	1346.3
	36"(914mm)			NJFW-3236	-W	1350.55	1365.75	1385.62	1423.00	1434.70	1459.2
	42"(1067mm)			NJFW-3242	-W	1449.39	1466.93	1489.14	1531.19	1545.23	1572.1
	48"(1219mm)			NJFW-3248	-W	1548.23	1568.11	1592.66	1639.38	1655.76	1684.9
	60"(1524mm)			NJFW-3260	-W	1745.91	1770.47	1799.70	1855.76	1876.82	1910.7
Wood Group	A										
Vood Group A 2"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	-W	\$1016.64	\$1024.82	\$1037.67	\$1061.04	\$1065.72	\$1083.2
	24"(610mm)			NJAW-3224	-W	1110.82	1121.34	1136.53	1164.57	1171.59	1191.4
	30"(762mm)			NJAW-3230	-W	1237.72	1250.58	1268.11	1300.82	1310.18	1332.3
	36"(914mm)			NJAW-3236	-W	1331.90	1347.10	1366.97	1404.35	1416.05	1440.6
	42"(1067mm)			NJAW-3242	-W	1426.08	1443.62	1465.83	1507.88	1521.92	1548.8
	48"(1219mm)			NJAW-3248	-W	1520.26	1540.14	1564.69	1611.41	1627.79	1657.0
	60"(1524mm)			NJAW-3260	-W	1708.62	1733.18	1762.41	1818.47	1839.53	1873.4
Wood Group	В										
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218	-W	\$1044.68	\$1052.86	\$1065.71	\$1089.08	\$1093.76	\$1111.2
	24"(610mm)			NJAW-3224	-W	1143.52	1154.04	1169.23	1197.27	1204.29	1224.1
	30"(762mm)			NJAW-3230	-W	1275.08	1287.94	1305.47	1338.18	1347.54	1369.7
	36"(914mm)			NJAW-3236	-W	1373.92	1389.12	1408.99	1446.37	1458.07	1482.6
	42"(1067mm)			NJAW-3242	-W	1472.76	1490.30	1512.51	1554.56	1568.60	1595.4
	48"(1219mm)			NJAW-3248	-W	1571.60	1591.48	1616.03	1662.75	1679.13	1708.3
	60"(1524mm)			NJAW-3260	-W	1769.28	1793.84	1823.07	1879.13	1900.19	1934.1
						Wood Group A	١	Wood Group E	3		
32"(813mm)	18"(457mm)	Wood	Wood	NJWW-3218	B-W	\$1211.79		\$1253.85			
•	24"(610mm)			NJWW-3224		1315.79		1364.84			
	30"(762mm)			NJWW-3230)-W	1452.51		1508.55			
	36"(914mm)			NJWW-3236	6-W	1556.51		1619.54			
	42"(1067mm)			NJWW-3242		1660.51		1730.53			
	48"(1219mm)			NJWW-3248		1764.51		1841.52			
	60"(1524mm)			NJWW-3260		2060.15		2151.14			

Wood Top Cap

Height	Width	Side 1 Pad Surface	Side 2 Pad Surface	Number	0	Trim B Fabric Gı A	rade B	С	E	F	G
Wood Gro	ир А										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218-	·W	\$1007.70	\$1015.88	\$1028.73	\$1052.10	\$1056.78	\$1074.31
	24"(610mm)			NJFW-3224-	·W	1101.88	1112.40	1127.59	1155.63	1162.65	1182.52
	30"(762mm)			NJFW-3230-	·W	1228.78	1241.64	1259.17	1291.88	1301.24	1323.45
	36"(914mm)			NJFW-3236-	·W	1322.96	1338.16	1358.03	1395.41	1407.11	1431.66
	42"(1067mm)			NJFW-3242-	·W	1417.14	1434.68	1456.89	1498.94	1512.98	1539.87
	48"(1219mm)			NJFW-3248-		1511.32	1531.20	1555.75	1602.47	1618.85	1648.08
	60"(1524mm)			NJFW-3260-	·W	1699.68	1724.24	1753.47	1809.53	1830.59	1864.50
Wood Gro	ир В										
32"(813mm)	18"(457mm)	Fabric/ Tackable	Wood	NJFW-3218-	·W	\$1035.74	\$1043.92	\$1056.77	\$1080.14	\$1084.82	\$1102.35
	24"(610mm)			NJFW-3224	·W	1134.58	1145.10	1160.29	1188.33	1195.35	1215.22
	30"(762mm)			NJFW-3230-	·W	1266.14	1279.00	1296.53	1329.24	1338.60	1360.81
	36"(914mm)			NJFW-3236-	·W	1364.98	1380.18	1400.05	1437.43	1449.13	1473.68
	42"(1067mm)			NJFW-3242-	·W	1463.82	1481.36	1503.57	1545.62	1559.66	1586.55
	48"(1219mm)			NJFW-3248-		1562.66	1582.54	1607.09	1653.81	1670.19	1699.42
	60"(1524mm)			NJFW-3260-	·W	1760.34	1784.90	1814.13	1870.19	1891.25	1925.16
Wood Gro	up A										
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218-	·W	\$1031.07	\$1039.25	\$1052.10	\$1075.47	\$1080.15	\$1097.68
	24"(610mm)			NJAW-3224-	·W	1125.25	1135.77	1150.96	1179.00	1186.02	1205.89
	30"(762mm)			NJAW-3230-	·W	1252.15	1265.01	1282.54	1315.25	1324.61	1346.82
	36"(914mm)			NJAW-3236-		1346.33	1361.53	1381.40	1418.78	1430.48	1455.03
	42"(1067mm)			NJAW-3242-	·W	1440.51	1458.05	1480.26	1522.31	1536.35	1563.24
	48"(1219mm)			NJAW-3248-		1534.69	1554.57	1579.12	1625.84	1642.22	1671.45
	60"(1524mm)			NJAW-3260-	·W	1723.05	1747.61	1776.84	1832.90	1853.96	1887.87
Wood Gro	•										
32"(813mm)	18"(457mm)	Fabric/Acous./ Tackable	Wood	NJAW-3218-		\$1059.11	\$1067.29	\$1080.14	\$1103.51	\$1108.19	\$1125.72
	24"(610mm)			NJAW-3224-		1157.95	1168.47	1183.66	1211.70	1218.72	1238.59
	30"(762mm)			NJAW-3230-		1289.51	1302.37	1319.90	1352.61	1361.97	1384.18
	36"(914mm)			NJAW-3236-		1388.35	1403.55	1423.42	1460.80	1472.50	1497.05
	42"(1067mm)			NJAW-3242-		1487.19	1504.73	1526.94	1568.99	1583.03	1609.92
	48"(1219mm)			NJAW-3248-		1586.03	1605.91	1630.46	1677.18	1693.56	1722.79
	60"(1524mm)			NJAW-3260-	·W	1783.71	1808.27	1837.50	1893.56	1914.62	1948.53
						Wood Group A		Wood Group B			
32"(813mm)	18"(457mm)	Wood	Wood	NJWW-3218		\$1226.22		\$1268.28			
	24"(610mm)			NJWW-3224		1330.22		1379.27			
	30"(762mm)			NJWW-3230		1466.94		1522.98			
	36"(914mm)			NJWW-3236		1570.94		1633.97			
	42"(1067mm)			NJWW-3242		1674.94		1744.96			
	48"(1219mm)			NJWW-3248		1778.94		1855.95			
	60"(1524mm)			NJWW-3260)-W	2074.58		2165.57			

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Standard, Grooved, Wood Top Cap, or No Top Cap - Translucent Pads











NOTES:

18" (457mm) wide translucent panels are not available.

Receptacle ports on the raceway cover measure 2"(51mm) top-tobottom and 4 3/4" (121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the **base** raceway cover. Nonpowered panels ship without receptacle ports in the base raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for details.

When specifying stackable panels with wood pads, an unmatched vertical wood grain and natural variations in wood grain and color can be expected between pads. If a consistent look is desired, specify Matching Wood Pad Sets.

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

- Non-powered and powered panels include a panel core, panel locks, two pads with pad attachment brackets, vertical cable guide, top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified.
- Open base panels include a panel core, panel locks, two pads with pad attachment brackets, and top cap
- Pads are field-removable for access to cabling or pad replacement.
- Grooved top caps allow attachment of panel attached screens, canopies, Jump Stuff ambient lights and off-modular components.
- Assembled panel thickness is 3"(76mm).
- The base raceway is 6 3/4"(171mm) high.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs
- Ships with unassembled pads, top cap and base raceway cover (if applicable).

Specification Tips

- · Connectors are required to create panel runs and intersections; specify separately.
- Super base panel will accept upper structure elements up to 120"(3048mm).
- · Flex connectors provided for powered super base panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable).
- Powered panels will only accept triplex receptacles; specify separately.
- Due to the aesthetic properties of the translucent surface material, it is not recommended to route cables behind pads
- Open base is not available with power or base raceway cover.
- No top cap option is offered to reduce the number of top cap seams within a panel run. To be used with a separately specified grooved top cap long enough to span more than one panel. Refer to Grooved Top Cap for application details.
- No top cap option must be used with a separately specified grooved top cap.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only. Separately specify hardwire electrical kit for base raceway.
- Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- 3-Circuit, add \$198.64 list
- 3-Circuit NYC, add \$177.61 list
- 3-Circuit NYPA, add \$286.29 list
- 3-Circuit No raceway cover option with PDA, add **\$191.63** list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- 4-Circuit 2+2 NYPA, add \$294.48 list
- 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- 4-Circuit 3+1 NYPA, add \$294.48 list
- 4-Circuit 3+1 no raceway cover option with PDA, add \$199.82 list

Standard, Grooved or Wood Top Cap Panels

- 2) Translucent pattern/color for side one.
- 3) Trim color for frame for side one.*
- 4) Translucent pattern/color for side two.
- 5) Trim color for frame for side two.*
- 6) Trim color for base raceway cover (if applicable).*
- 7) Trim color or wood finish for top cap (if applicable).*

No Cap Top

- 2) Translucent pattern/color for side one.
- 3) Trim color for frame for side one.*
- 4) Translucent pattern/color for side two.
- 5) Trim color for frame for side two.*
- 6) Trim color for base raceway cover (if applicable).*

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.



Standard, Grooved, Wood Top Cap, or No Top Cap – Translucent Pads

Height	Width	Number 1	White Trim A	Trim B	Patterne Trim A	d Trim B	
Standard —	Painted Top Cap						
32"(813mm)	24"(610mm)	NJXX-3224-S	\$1027.17	\$1082.14	\$1218.81	\$1273.78	
	30"(762mm)	NJXX-3230-S	1174.42	1229.39	1419.82	1474.79	
	36"(914mm)	NJXX-3236-S	1288.95	1343.92	1588.11	1643.08	
	42"(1067mm)	NJXX-3242-S	1403.48	1458.45	1756.40	1811.37	
	48"(1219mm)	NJXX-3248-S	1518.01	1572.98	1924.69	1979.66	
	60"(1524mm)	NJXX-3260-S	1834.71	1889.68	2348.91	2403.88	
Grooved — F	Painted Top Cap						
32"(813mm)	24"(610mm)	NJXX-3224-G	\$1134.67	\$1189.64	\$1326.31	\$1381.28	
	30"(762mm)	NJXX-3230-G	1281.92	1336.89	1527.32	1582.29	
	36"(914mm)	NJXX-3236-G	1396.45	1451.42	1695.61	1750.58	
	42"(1067mm)	NJXX-3242-G	1510.98	1565.95	1863.90	1918.87	
	48"(1219mm)	NJXX-3248-G	1625.51	1680.48	2032.19	2087.16	
	60"(1524mm)	NJXX-3260-G	1942.21	1997.18	2456.41	2511.38	

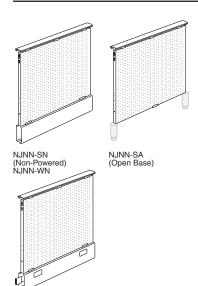
List price shown is with non-powered base raceway.

			White Wood Group A Trim A Trim B		Wood Group B Trim A Trim B		Patterned Wood Group A Trim A Trim B		Wood Group B Trim A Trim B	
Wood Top Ca	ıp									
32"(813mm)	24"(610mm)	NJXX-3224-W	\$1270.23	\$1318.46	\$1286.58	\$1334.81	\$1461.87	\$1510.10	\$1478.22	\$1526.45
	30"(762mm)	NJXX-3230-W	1445.53	1493.76	1464.21	1512.44	1690.93	1739.16	1709.61	1757.84
	36"(914mm)	NJXX-3236-W	1588.11	1636.34	1609.12	1657.35	1887.27	1935.50	1908.28	1956.51
	42"(1067mm)	NJXX-3242-W	1730.69	1778.92	1754.03	1802.26	2083.61	2131.84	2106.95	2155.18
	48"(1219mm)	NJXX-3248-W	1873.27	1921.50	1898.94	1947.17	2279.95	2328.18	2305.62	2353.85
	60"(1524mm)	NJXX-3260-W	2246.07	2294.30	2276.40	2324.63	2760.27	2808.50	2790.60	2838.83

List price shown is with non-powered base raceway.

			White Trim A	Trim B	Patterned Trim A	Trim B	
No Top Cap							
32"(813mm)	24"(610mm)	NJXX-3224-5	\$ 968.74	\$1016.97	\$1160.38	\$1208.61	
	30"(762mm)	NJXX-3230-5	1115.99	1164.22	1361.39	1409.62	
	36"(914mm)	NJXX-3236-5	1230.52	1278.75	1529.68	1577.91	
	42"(1067mm)	NJXX-3242-5	1345.05	1393.28	1697.97	1746.20	
	48"(1219mm)	NJXX-3248-5	1459.58	1507.81	1866.26	1914.49	
	60"(1524mm)	NJXX-3260-5	1776.28	1824.51	2290.48	2338.71	

Standard, Grooved, Wood Top Cap, or No Top Cap



NOTES:

NJNN-SP (3-Circuit Powered) NJNN-WP

18" (457mm) wide panels are non-powered only. Specify extended power connectors to continue power through 18" (457mm) panels.

Receptacle ports on the raceway cover measure 2" (51mm) top-to-bottom and 4 3/4" (121mm) side-to-side.

Powered panels with raceway covers ship with receptacle ports in the **base** raceway cover. Non-powered panels ship without receptacle ports in the **base** raceway cover. Powered panels with PDA but without raceway covers require separately specified base raceway covers for power and communication port locations other than the standard powered base raceway cover.

New York City (NYC) electrical applications require field installation of Power Distribution Assemblies (PDA). See Power Specifications on this page for details.

New York Port Authority (NYPA) electrical applications require metal raceway covers. See Power Specifications on this page for details.

Some building codes may restrict the use of panel heights greater than 69" (1753mm). Consult your local code authority to assure that the furniture layout is compliant prior to installation.

Features

- Non-powered and powered panels include a panel core, choice of top cap, with or without one-piece raceway cover; power distribution assembly/flex connector(s) when power is specified.
- Open base panels include a panel core and choice of top cap.
- Grooved top caps allow attachment of panel attached screens, canopies, Jump Stuff ambient lights and off-modular components.
- Super base panel thickness is 3"(76mm).
- The base raceway is 6 3/4"(171mm) high.
- Powered panels are available for countries that utilize 120 volt 60 hertz electrical systems and U.S. configured plugs and outlets.
- Shipped with unassembled top cap and base raceway cover (if applicable).

Specification Tips

- Connectors are required to create panel runs and intersections; specify separately.
- Monolithic panels will accept upper structure elements up to 120"(3048mm).
- Flex connectors provided for powered monolithic panels accommodate straight in-line, inside 90°, and inside 120° conditions (if applicable).
- Powered panels will only accept triplex receptacles; specify separately.
- Specify when used with matching wood pad sets and off-modular.
- Open base is not available with power or base raceway cover.
- Use extended power connectors to pass through 18"(457mm) or 24"(610mm) non-powered panel.
- Base raceway is 6 3/4"(171mm) high for all power options.
- Do not mix 3-circuit with 4-circuit components. Do not mix 2+2 and 3+1 components. Components have unique polarity key and color coding.
- 3-circuit and 4-circuit power options include power distribution assembly, flex connector and powered raceway cover.
- New York City (NYC) and New York Port Authority (NYPA) electrical applications require field installation of Power Distribution Assembly (PDA).
- Hardwire option includes powered raceway cover only.
 Separately specify hardwire electrical kit for base raceway.
- Raceway cover needs to be separately specified for no raceway cover option.

To Order, Specify:

1) Product number, including:

Base Option:

- N Non-Powered
- M Non-Powered, NYPA, add \$108.68 list
- A Open Base

3-Circuit: 24"-60" wide

- P 3-Circuit, add \$198.64 list
- Y 3-Circuit NYC, add \$177.61 list
- R 3-Circuit NYPA, add \$286.29 list
- E 3-Circuit No raceway cover option with PDA, add \$191.63 list
- C Hardwire with raceway

4-Circuit: 24"-60" wide

- 2 4-Circuit 2+2, add \$206.83 list
- W 4-Circuit 2+2 NYC, add \$185.80 list
- T 4-Circuit 2+2 NYPA, add \$294.48 list
- H 4-Circuit 2+2 no raceway cover option with PDA, add \$199.82 list
- 4 4-Circuit 3+1, add \$206.83 list
- V 4-Circuit 3+1 NYC, add \$185.80 list
- S 4-Circuit 3+1 NYPA, add \$294.48 list
- **D** 4-Circuit 3+1 no raceway cover option with PDA, add **\$199.82** list
- 2) Trim color for base raceway cover (if applicable).*
- 3) Trim color for top cap (if applicable).*

Standard or Grooved Top Cap Panels

- 1) Product number.
- 2) Trim color for base raceway cover (if applicable).*
- 3) Trim color for top cap.*

Wood Top Cap Panels

- 1) Product number.
- 2) Trim color for base raceway cover (if applicable).*
- 3) Wood finish for top cap.

No Cap Top

- 1) Product number.
- 2) Trim color for base raceway cover (if applicable).*

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.



Standard, Grooved, Wood Top Cap, or No Top Cap

Height	Width	Number 1	Trim A	Trim B
Standard — Painted To	рр Сар			
32"(813mm)	18"(457mm)	NJNN-3218-S	\$297.98	\$319.15
	24"(610mm)	NJNN-3224-S	315.51	336.68
	30"(762mm)	NJNN-3230-S	365.76	386.93
	36"(914mm)	NJNN-3236-S	383.29	404.46
	42"(1067mm)	NJNN-3242-S	400.82	421.99
	48"(1219mm)	NJNN-3248-S	418.35	439.52
	60"(1524mm)	NJNN-3260-S	541.05	562.22
Grooved — Painted To	р Сар			
32"(813mm)	18"(457mm)	NJNN-3218-G	\$405.48	\$426.65
	24"(610mm)	NJNN-3224-G	423.01	444.18
	30"(762mm)	NJNN-3230-G	473.26	494.43
	36"(914mm)	NJNN-3236-G	490.79	511.96
	42"(1067mm)	NJNN-3242-G	508.32	529.49
	48"(1219mm)	NJNN-3248-G	525.85	547.02
	60"(1524mm)	NJNN-3260-G	648.55	669.72

List price shown is with non-powered base raceway.

			Wood Group A Trim A Trim B		Wood G Trim A	Group B Trim B
Wood Top Cap						
32"(813mm)	18"(457mm)	NJNN-3218-W	\$512.99	\$527.42	\$527.01	\$541.44
	24"(610mm)	NJNN-3224-W	558.57	573.00	574.92	589.35
	30"(762mm)	NJNN-3230-W	636.87	651.30	655.55	669.98
	36"(914mm)	NJNN-3236-W	682.45	696.88	703.46	717.89
	42"(1067mm)	NJNN-3242-W	728.03	742.46	751.37	765.80
	48"(1219mm)	NJNN-3248-W	773.61	788.04	799.28	813.71
	60"(1524mm)	NJNN-3260-W	952.41	966.84	982.74	997.17

List price shown is with non-powered base raceway.

			Trim A	Trim B
No Top Cap				
32"(813mm)	18"(457mm)	NJNN-3218-5	\$239.55	\$253.98
	24"(610mm)	NJNN-3224-5	257.08	271.51
	30"(762mm)	NJNN-3230-5	307.33	321.76
	36"(914mm)	NJNN-3236-5	324.86	339.29
	42"(1067mm)	NJNN-3242-5	342.39	356.82
	48"(1219mm)	NJNN-3248-5	359.92	374.35
	60"(1524mm)	NJNN-3260-5	482.62	497.05

List price shown is with non-powered base raceway.

Single Pad



NJP-32 NJF-32 NJA-32 NJH-32 NJX-32 NJW-32

NOTES:

When specifying wood pads, an unmatched vertical wood grain and natural variations in wood grain and color can be expected between pads. If a consistent look is desired, specify Matching Wood Pad Sets.

18" (457mm) wide perforated and translucent pads are not available.

Feature

· Includes one pad.

Specification Tips

- Used in combination with a super base panel.
- Frequently used in reconfiguration applications.
- Due to the aesthetic properties of the perforated and translucent surface material, it is not recommended to route cables behind pads.

To Order, Specify:

- 1) Product number.
- 2) Painted, fabric/colorway, translucent, or wood finish
- 3) Trim color for translucent frame.



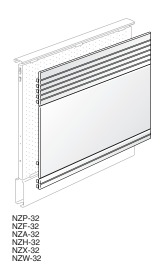
Single Pad

Uoimbt	Width	Curtosa	Number	Trim	Trim B	Fabric G		С	E	F	G
Height	wiatn	Surface	Number	Α	В	А	В	<u> </u>	<u> </u>	Г	G
25"(635mm)	18"(457mm)	Painted	NJP-3218	\$100.77	\$118.23						
	24"(610mm)		NJP-3224	116.81	138.81						
	30"(762mm)		NJP-3230	132.85	159.39						
	36"(914mm)		NJP-3236	149.76	180.84						
	42"(1067mm)		NJP-3242	166.09	201.71						
	48"(1219mm)		NJP-3248	182.42	222.58						
	60"(1524mm)		NJP-3260	215.08	264.32						
25"(635mm)	18"(457mm)	Fabric/ Tackable	NJF-3218			\$125.95	\$141.00	\$146.82	\$161.21	\$167.55	\$172.49
	24"(610mm)		NJF-3224			140.84	158.13	166.47	186.22	196.09	203.46
	30"(762mm)		NJF-3230			155.73	175.26	186.12	211.23	224.63	234.43
	36"(914mm)		NJF-3236			170.62	192.39	205.77	236.24	253.17	265.40
	42"(1067mm)		NJF-3242			194.67	218.68	234.58	270.41	290.87	305.53
	48"(1219mm)		NJF-3248			211.85	238.10	256.52	297.71	321.70	338.79
	60"(1524mm)		NJF-3260			246.21	276.94	300.40	352.31	383.36	405.31
25"(635mm)	18"(457mm)	Fabric/Acous./ Tackable	NJA-3218			\$130.54	\$140.72	\$145.79	\$158.81	\$163.96	\$168.37
	24"(610mm)		NJA-3224			147.72	162.77	170.75	189.96	199.21	206.39
	30"(762mm)		NJA-3230			164.90	184.82	195.71	221.11	234.46	244.41
	36"(914mm)		NJA-3236			182.08	206.87	220.67	252.26	269.71	282.43
	42"(1067mm)		NJA-3242			208.42	238.08	254.79	292.57	314.12	329.61
	48"(1219mm)		NJA-3248			227.89	262.42	282.04	326.01	351.66	369.92
	60"(1524mm)		NJA-3260			266.83	311.10	336.54	392.89	426.74	450.54
25"(635mm)	24"(610mm)	Perforated	NJH-3224	\$294.30	\$316.30						
	30"(762mm)		NJH-3230	325.22	351.76						
	36"(914mm)		NJH-3236	376.78	407.86						
	42"(1067mm)		NJH-3242	414.58	450.20						
	48"(1219mm)		NJH-3248	452.38	492.54						
	60"(1524mm)		NJH-3260	527.98	577.22						

			Wood Group A	Wood Group B
25"(635mm)	18"(457mm) Woo	od NJW-3218	\$479.83	\$535.95
	24"(610mm)	NJW-3224	494.72	553.70
	30"(762mm)	NJW-3230	509.61	571.45
	36"(914mm)	NJW-3236	524.50	589.20
	42"(1067mm)	NJW-3242	644.75	712.31
	48"(1219mm)	NJW-3248	685.98	756.40
	60"(1524mm)	NJW-3260	768.44	844.58

				White Trim A	Trim B	Patterned Trim A	d Trim B
25"(635mm)	24"(610mm)	Translucent	NJX-3224	\$363.03	\$379.93	\$503.90	\$520.80
	30"(762mm)		NJX-3230	379.07	395.97	545.14	562.04
	36"(914mm)		NJX-3236	463.81	480.71	655.08	671.98
	42"(1067mm)		NJX-3242	502.75	519.65	719.22	736.12
	48"(1219mm)		NJX-3248	541.69	558.59	783.36	800.26
	60"(1524mm)		NJX-3260	619.57	636.47	911.64	928.54

Off-Modular Single Pad



Features

- Includes one 16"(406mm) pad, one 7"(178mm) rail, one 2"(51mm) rail, and attachment hardware.
- All off-modular pads consist of a 7"(178mm) high top rail and a 2"(51mm) high bottom rail which provides off-modularity. The 16"(406mm) high center portion of the off-modular pad may be any panel surface listed on following page.

Specification Tips

- Used in combination with a super base panel without pads and single super base pads for both sides for an off-modular application.
- Grooved top cap and panel configurations with full-height connectors are required for off-modular applications.
- Off-modular cannot be used with monolithic panels.
- Off-modular spine requires full-height connectors.
- · Off-modular t-mount must be specified to attach perpendicular panel.
- Use off-modular worksurface bracket—worksurface cantilevers cannot be used.
- Return panel may be a monolithic or stackable panel configuration.
- Due to the aesthetic properties of the perforated and translucent surface material, it is not recommended to route cables behind pads.

To Order, Specify:

- 1) Product number.
- 2) Painted, fabric/colorway, translucent, or wood finish.*
- 3) Trim color for translucent frame (if applicable).*
- 4) Trim color for bottom rail.*
- 5) Trim color for top rail.*

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.



Off-Modular Single Pad

								0	wiodaiai C	ingio i aa
				Trim	Trim A Fabric G					
Height	Width	Surface	Number	Α	Α	В	С	E	F	G
25"(635mm)	24"(610mm)	Painted	NZP-3224	\$251.24						
	30"(762mm)		NZP-3230	268.77						
	36"(914mm)		NZP-3236	286.30						
	42"(1067mm)		NZP-3242	303.83						
	48"(1219mm)		NZP-3248	321.36						
	60"(1524mm)		NZP-3260	356.42						
25"(635mm)	24"(610mm)	Fabric/ Tackable	NZF-3224		\$268.77	\$271.10	\$274.61	\$280.45	\$285.13	\$287.47
	30"(762mm)		NZF-3230		289.81	292.67	296.77	303.88	309.42	312.29
	36"(914mm)		NZF-3236		310.85	314.24	318.93	327.31	333.71	337.11
	42"(1067mm)		NZF-3242		331.89	335.81	341.09	350.74	358.00	361.93
	48"(1219mm)		NZF-3248		352.93	357.38	363.25	374.17	382.29	386.75
	60"(1524mm)		NZF-3260		395.01	400.52	407.57	421.03	430.87	436.39
25"(635mm)	24"(610mm)	Fabric/Acous./ Tackable	NZA-3224		\$283.96	\$286.29	\$289.80	\$295.64	\$300.32	\$302.66
	30"(762mm)		NZA-3230		305.00	307.86	311.96	319.07	324.61	327.48
	36"(914mm)		NZA-3236		326.04	329.43	334.12	342.50	348.90	352.30
	42"(1067mm)		NZA-3242		347.08	351.00	356.28	365.93	373.19	377.12
	48"(1219mm)		NZA-3248		368.12	372.57	378.44	389.36	397.48	401.94
	60"(1524mm)		NZA-3260		410.20	415.71	422.76	436.22	446.06	451.58
25"(635mm)	24"(610mm)	Perforated	NZH-3224	\$424.19						
	30"(762mm)		NZH-3230	466.26						
	36"(914mm)		NZH-3236	508.33						
	42"(1067mm)		NZH-3242	550.40						
	48"(1219mm)		NZH-3248	592.47						
	60"(1524mm)		NZH-3260	676.61						



NZH-3260

Off-Modular Single Pad

60"(1524mm)

•				Tuine	Trim B	Trim B Fabric Grade					
Height	Width	Surface	Number	Trim B	A	rade B	С	E	F	G	
25"(635mm)	24"(610mm)	Painted	NZP-3224	\$252.41							
	30"(762mm)		NZP-3230	272.28							
	36"(914mm)		NZP-3236	292.15							
	42"(1067mm)		NZP-3242	312.02							
	48"(1219mm)		NZP-3248	331.89							
	60"(1524mm)		NZP-3260	371.63							
25"(635mm)	24"(610mm)	Fabric/ Tackable	NZF-3224		\$269.94	\$272.27	\$275.78	\$281.62	\$286.30	\$288.64	
	30"(762mm)		NZF-3230		293.32	296.18	300.28	307.39	312.93	315.80	
	36"(914mm)		NZF-3236		316.70	320.09	324.78	333.16	339.56	342.96	
	42"(1067mm)		NZF-3242		340.08	344.00	349.28	358.93	366.19	370.12	
	48"(1219mm)		NZF-3248		363.46	367.91	373.78	384.70	392.82	397.28	
	60"(1524mm)		NZF-3260		410.22	415.73	422.78	436.24	446.08	451.60	
25"(635mm)	24"(610mm)	Fabric/Acous./ Tackable	NZA-3224		\$285.13	\$287.46	\$290.97	\$296.81	\$301.49	\$303.83	
-	30"(762mm)		NZA-3230		308.51	311.37	315.47	322.58	328.12	330.99	
	36"(914mm)		NZA-3236		331.89	335.28	339.97	348.35	354.75	358.15	
	42"(1067mm)		NZA-3242		355.27	359.19	364.47	374.12	381.38	385.31	
	48"(1219mm)		NZA-3248		378.65	383.10	388.97	399.89	408.01	412.47	
	60"(1524mm)		NZA-3260		425.41	430.92	437.97	451.43	461.27	466.79	
25"(635mm)	24"(610mm)	Perforated	NZH-3224	\$435.88							
	30"(762mm)		NZH-3230	480.29							
	36"(914mm)		NZH-3236	524.70							
	42"(1067mm)		NZH-3242	569.11							
	48"(1219mm)		NZH-3248	613.52							

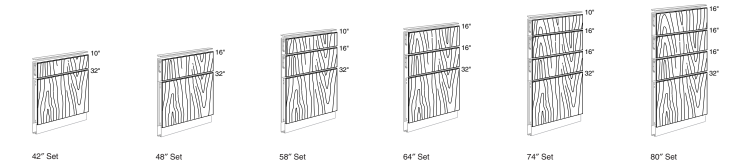
				Wood Gro Trim A	oup A Trim B	Wood Gr Trim A	oup B Trim B	
25"(635mm)	24"(610mm)	Wood	NZW-3224	\$465.08	\$466.25	\$503.65	\$504.82	
	30"(762mm)		NZW-3230	507.15	510.66	549.23	552.74	
	36"(914mm)		NZW-3236	549.22	555.07	594.81	600.66	
	42"(1067mm)		NZW-3242	591.29	599.48	640.39	648.58	
	48"(1219mm)		NZW-3248	633.36	643.89	685.97	696.50	
	60"(1524mm)		NZW-3260	717.50	732.71	777.13	792.34	

702.34

				White Trim A	Trim B	Patterned Trim A	d Trim B
25"(635mm)	24"(610mm)	Translucent	NZX-3224	\$452.23	\$453.40	\$535.20	\$536.37
	30"(762mm)		NZX-3230	494.30	497.81	587.79	591.30
	36"(914mm)		NZX-3236	536.37	542.22	640.38	646.23
	42"(1067mm)		NZX-3242	578.44	586.63	692.97	701.16
	48"(1219mm)		NZX-3248	620.51	631.04	745.56	756.09
	60"(1524mm)		NZX-3260	704.65	719.86	850.74	865.95

Foundation and Upper Structure

Pre-Configured (Sectional) Matching Wood Pad Sets



Features

NTSW-NN

- · Includes pads.
- · Multi-pad set for application on one side of a super base panel/stack kit configuration.
- Vertical wood grain and color is matched between pads.
- Pad sets individually labeled to ensure color and grain consistency.
- No power or communications ports.

Specification Tips

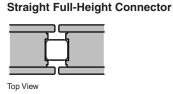
- Specify pad set height equal to the total height of the panel configuration.
- Specify with super base panel without pads and stack kit cross

To Order, Specify:

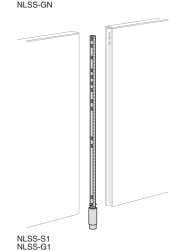
- 1) Product number.
- 2) Wood finish.

		Pad Se	t Quantity		_	Wood Group	Wood Group
Height	Width	32"	16″	10"	Number	A	В
42"(1067mm)	18"(457mm)	1		1	NTSW-4218-NN	\$ 732.58	\$ 745.31
	24"(610mm)				NTSW-4224-NN	797.39	813.60
	30"(762mm)				NTSW-4230-NN	862.20	881.89
	36"(914mm)				NTSW-4236-NN	927.01	950.18
	42"(1067mm)				NTSW-4242-NN	991.82	1018.47
	48"(1219mm)				NTSW-4248-NN	1056.63	1086.76
	60"(1524mm)				NTSW-4260-NN	1186.25	1223.34
48"(1219mm)	18"(457mm)	1	1		NTSW-4818-NN	\$ 796.22	\$ 812.43
	24"(610mm)				NTSW-4824-NN	866.82	886.50
	30"(762mm)				NTSW-4830-NN	937.42	960.57
	36"(914mm)				NTSW-4836-NN	1008.02	1034.64
	42"(1067mm)				NTSW-4842-NN	1078.62	1108.71
	48"(1219mm)				NTSW-4848-NN	1149.22	1182.78
	60"(1524mm)				NTSW-4860-NN	1290.42	1330.92
58"(1473mm)	18"(457mm)	1	1	1	NTSW-5818-NN	\$1043.89	\$1072.82
	24"(610mm)				NTSW-5824-NN	1138.79	1172.34
	30"(762mm)				NTSW-5830-NN	1233.69	1271.86
	36"(914mm)				NTSW-5836-NN	1328.59	1371.38
	42"(1067mm)				NTSW-5842-NN	1423.49	1470.90
	48"(1219mm)				NTSW-5848-NN	1518.39	1570.42
	60"(1524mm)				NTSW-5860-NN	1708.19	1769.46
64"(1626mm)	18"(457mm)	1	2		NTSW-6418-NN	\$1107.54	\$1139.95
	24"(610mm)				NTSW-6424-NN	1208.23	1245.26
	30"(762mm)				NTSW-6430-NN	1308.92	1350.57
	36"(914mm)				NTSW-6436-NN	1409.61	1455.88
	42"(1067mm)				NTSW-6442-NN	1510.30	1561.19
	48"(1219mm)				NTSW-6448-NN	1610.99	1666.50
	60"(1524mm)				NTSW-6460-NN	1812.37	1877.12
74"(1880mm)	18"(457mm)	1	2	1	NTSW-7418-NN	\$1355.20	\$1400.34
	24"(610mm)				NTSW-7424-NN	1480.18	1531.11
	30"(762mm)				NTSW-7430-NN	1605.16	1661.88
	36"(914mm)				NTSW-7436-NN	1730.14	1792.65
	42"(1067mm)				NTSW-7442-NN	1855.12	1923.42
	48"(1219mm)				NTSW-7448-NN	1980.10	2054.19
	60"(1524mm)				NTSW-7460-NN	2230.06	2315.73
80"(2032mm)	18"(457mm)	1	3		NTSW-8018-NN	\$1418.85	\$1467.47
	24"(610mm)		-		NTSW-8024-NN	1549.62	1604.03
-	30"(762mm)				NTSW-8030-NN	1680.39	1740.59
	36"(914mm)				NTSW-8036-NN	1811.16	1877.15
	42"(1067mm)				NTSW-8042-NN	1941.93	2013.71
	48"(1219mm)				NTSW-8048-NN	2072.70	2150.27
	60"(1524mm)				NTSW-8060-NN	2334.24	2423.39
	55 (102±11111)				141044 0000 1414	2007.27	L-120.03

Straight Full-Height Connector







	Height	Number U	Price
Standard			
	32"(813mm)	NLSS-32-S	\$ 84.90
	42"(1067mm)	NLSS-42-S	89.50
	48"(1219mm)	NLSS-48-S	92.26
	53"(1346mm)	NLSS-53-S	94.56
	58"(1473mm)	NLSS-58-S	96.86
	64"(1626mm)	NLSS-64-S	99.62
	80"(2032mm)	NLSS-80-S	118.61
Grooved			
	32"(813mm)	NLSS-32-G	\$ 84.90
	42"(1067mm)	NLSS-42-G	89.50
	48"(1219mm)	NLSS-48-G	92.26
	53"(1346mm)	NLSS-53-G	94.56
	58"(1473mm)	NLSS-58-G	96.86
	64"(1626mm)	NLSS-64-G	99.62
	80"(2032mm)	NLSS-80-G	118.61

List price shown is with base raceway.

Features

- Base raceway panel connector includes slotted connector, light blocks, leveling glide, carpet gripper, and top cap aligner.
- Open base panel connector includes slotted connector, light blocks, leveling glide, carpet gripper, top cap aligner, and connector sleeve
- Connects foundation elements, stack kits, or stack pads in a straight run.
- Provides slots for mounting components.
- · Connector reveal is standard in black finish color only.
- Connector sleeves must be assembled onto the connector prior to panel installation.
- Available on RUSH.

Specification Tips

- When used to connect monolithic panels of different heights in straight condition, specify full-height connector to match the height of tallest panel.
- When used to connect a stackable panel configuration with stack kit(s) or stack pad(s) in a straight condition, at a minimum specify full-height connector to match the height of tallest foundation element within the condition. Or specify full-height connector to match the height of the tallest panel configuration within the condition. Refer to the specification quide for details.
- May be used in conjunction with an extended straight connector.
- · Specify variable-height cover for exposed portion of connector that extends above shorter panel
- Specify -(G) for grooved option if either panel top cap within the straight condition is grooved.
- Specify -(S_) for standard option if both panel top caps within the straight condition are standard.
- Specify -(_1) for open base option if either or both panels within the straight condition are open base.
- Specify -(_N) for base raceway option if both panels within the straight condition are standard base raceways.
- · For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only.
- 58" panel connector allows for the following stack configurations:
 - -32" foundation element with 10" and 16" stack kit. (NOTE: 10" stack kit can be above or below the 16" stack kit.)
 - -42" foundation element with 16" stack
- -48" foundation element with 10" stack
- · For segmented trim applications, specify covers separately through eParts.
- Heights will not line-up using 58" height configuration when a 32" foundation element is used.

To Order, Specify:

- 1) Product number.
- Trim color for upper connector sleeve (if applicable).

■ Base Raceway Specification Base raceway option is available on 32"(813mm) -80"(2032mm) high connectors. To specify a base raceway, place an **N** suffix as the **8**th **digit** in the product number.

Examples:

NLSS-42-SN = Standard; two base raceway panels

NLSS-42-GN = Grooved; two base raceway panels

Open Base Specification

Open base option is available on 32"(813mm) -80"(2032mm) high connectors. To specify open base, place a 1 for one open base panel as the 8th digit in the product number and add \$64.27 list.

Examples:

NLSS-42-S1 = Standard; one or two open base panels

NLSS-42-G1 = Grooved; one or two open base panels

Note: \$4.04 upcharge for Grade B pricing.

Straight Pre-Configured (Sectional) Connector

	Height	10″	16″	32″	Number 1	Price
Straight Pre-Configured	Standard					
(Sectional) Connector	42"(1067mm)	1		1	NGSS-42-S	\$115.70
	48"(1219mm)		1	1	NGSS-48-S	134.18
	64"(1626mm)		2	1	NGSS-64-S	199.74
	80"(2032mm)		3	1	NGSS-80-S	280.43
	Grooved					
Top View	42"(1067mm)	1		1	NGSS-42-G	\$115.70
	48"(1219mm)		1	1	NGSS-48-G	134.18
	64"(1626mm)		2	1	NGSS-64-G	199.74
	80"(2032mm)		3	1	NGSS-80-G	280.43
I IN ICI						

Connector Configurations

List price shown is with base raceway.

Features

- Base raceway panel connector includes slotted connectors, light blocks, leveling glide, carpet gripper, and top cap aligner.
- Open base panel connector includes slotted connectors, light blocks, leveling glide, carpet gripper, top cap aligner, and connector sleeve.
- Connects panel configurations with 32"(813mm) high foundation elements and corresponding stack kits or stack pads in a straight
- Provides slots for mounting components.
- Connector reveal is standard in black finish color only.
- Connectors may be separated for reconfiguration.
- Shipped unassembled.
- Connector sleeves must be assembled onto the connector prior to panel installation.

Specification Tips

- Can only be used with panel configurations starting with 32"(813mm) high foundation elements.
- The connector has a foundation height of 32"(813mm) and corresponding 16"(406mm) and 10"(254mm) connectors to equal the overall height specified.
- May be used in conjunction with straight extended connectors. (Exception: Extended connector cannot be added to a 42"(1067mm) high straight pre-configured connector.)
- Specify variable-height cover for exposed portion of connector that extends above shorter panel.
- Specify -(G_) for grooved option if either panel top cap within the straight condition is grooved.
- Specify -(S_) for standard option if both panel top caps within the straight condition are standard.
- Specify -(_1) for open base option if either or both panels within the straight condition are open base.
- Specify -(_N) for base raceway option if both panels within the straight condition are standard base raceways.
- For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only.
- For unbalanced overhead applications, full-height connectors are recommended.

To Order, Specify:

- 1) Product number.
- 2) Trim color for upper connector sleeve (if applicable).

Base Raceway Specification

Base raceway option is available on 32"(813mm) -80"(2032mm) high connectors. To specify a base raceway, place an N suffix as the 8th digit in the product number.

Examples:

NGSS-42-SN = Standard; two base raceway panels

NGSS-42-GN = Grooved; two base raceway panels

Open Base Specification

Open base option is available on 32"(813mm) -80"(2032mm) high connectors. To specify open base, place a 1 for one open base panel as the 8th digit in the product number and add \$64.27 list.

Examples:

NGSS-42-S1 = Standard; one or two open base panels

NGSS-42-G1 = Grooved; one or two open base

Note: \$4.04 upcharge for Grade B pricing.

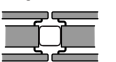


NGSS-SN NGSS-GN

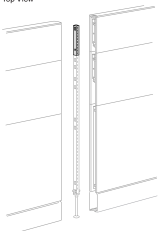
NGSS-S1 NGSS-G1

Straight Extended Connectors

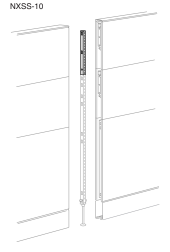
Straight Extended Connectors







10" Connector



16" Connector

NXSS-16

Height	Number	Price
10"(254mm)	NXSS-10 ■	\$59.59
16"(406mm)	NXSS-16 ■	70.15

Features

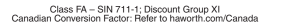
- · Includes connector and light block.
- Connects stack kits in a straight run.
- Provides slots for mounting components.
- · Connector reveal is standard in black finish color only.
- Available on RUSH.

Specification Tips

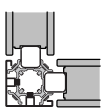
- Specify connector to match stack kit height.
 Must be used in conjunction with a straight full-height or straight pre-configured standard or grooved connector. (Exception: Extended connector cannot be added to a 42"(1067) high straight pre-configured connector.)
- Specify variable-height cover for exposed portion if connector extends above shorter panel.
- 10"(254mm) high connector can only be used at the top of a panel configuration. Will not accept additional connectors.
- Cannot be used to attach foundation elements.
- · For unbalanced overhead applications, full-height connectors are recommended.

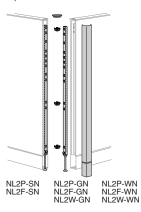
To Order, Specify:

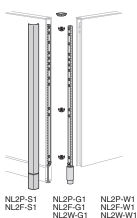
Product number.
 (No finish specification required.)

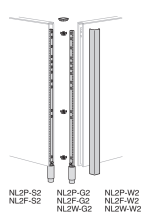


2-Way 90°, Full-Height Connector with Full-Height Cover









Features

- Base raceway panel connector includes top cap, light blocks, vertical cover, base raceway cover, leveling glides, carpet grippers, slotted connectors and corner connectors, with appropriate number of top cap to corner aligners.
- Open base panel connector includes top cap, light blocks, vertical cover, leveling glides, carpet grippers, slotted connectors and corner connectors with appropriate number of top cap to corner aligners, and appropriate number of connector sleeves.
- Connects foundation elements, stack kits, or stack pads in a 2-way 90° intersection.
- Provides slots for mounting components.
- · Connector reveal is standard in black finish color only.
- Connectors shipped assembled.
- Connector sleeves must be assembled onto the connector prior to panel installation.
- Available on RUSH.

Specification Tips

- When used to connect panel configurations of different heights in a 2-way 90° intersection, specify full-height connector to match the height of tallest panel configuration.
- When used to connect a stackable panel configuration with stack kit(s) or stack pad(s) in a 2-way 90° intersection, at a minimum specify full-height connector to match the height of tallest foundation element within the intersection. In addition, separately specify 2-way extended connectors for upper structure if applicable. Or specify full-height connector to match the height of the tallest panel configuration within the intersection. Refer to the specification guide for details.
- May be used in conjunction with 2-way extended connectors
- · Specify variable-height cover for exposed portion of connector that extends above the shorter panel.
- Specify -(G_) for grooved option if either panel top cap within the intersection is grooved.
- Specify -(S_) for standard option if both panel top caps within the intersection are standard.
- Specify -(_1 or 2) for open base option to match the number of panels within the intersection which are open base
- Specify -(_N) for base raceway option if both panels within the intersection are standard base raceways.
- Standard connector top cap and the grooved connector top cap are aesthetically the same; smooth top cap surface without grooves.
- For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only.
- 58" panel connector allows for the following stack configurations:
 - -32" foundation element with 10" and 16" stack kit. (NOTE: 10" stack kit can be above or below the 16" stack kit.)
 - -42" foundation element with 16" stack
- -48" foundation element with 10" stack
- · For segmented trim applications, specify covers separately through eParts.
- Heights will not line-up using 58" height configuration when a 32" foundation element is used.

*Note: Upcharge for mixed grade trim surfaces. refer to the electronic catalog for pricing.

To Order, Specify:

Standard or Grooved Top Cap w/Painted Cover

- 1) Product number
- 2) Trim color for cover.*
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Trim color for top cap.*

Standard or Grooved Top Cap w/Fabric Cover

- Product number.
- 2) Fabric/colorway for cover.
- Trim color for base raceway cover/upper connector sleeve(s).
- 4) Trim color for top cap.*

Grooved Top Cap w/Wood Cover

- Product number.
- 2) Wood finish for cover.
- Trim color for base raceway cover/upper connector sleeve(s).
- 4) Trim color for top cap.*

Wood Top Cap w/Painted Cover

- Product number.
- 2) Trim color for cover.*
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Wood finish for top cap.

Wood Top Cap w/Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Wood finish for top cap.

Wood Top Cap w/Wood Cover

- Product number
- 2) Wood finish for cover.
- Trim color for base raceway cover/upper connector sleeve(s).
- 4) Wood finish for top cap.

Base Raceway Specification

Base raceway option is available on 32"(813mm) -80"(2032mm) high connectors. To specify a base raceway, place an **N** suffix as the **8**th **digit** in the product number.

NL2P-42-SN = Standard top cap; two base raceway panelsNL2P-42-GN = Grooved top cap; two base raceway panels

Open Base Specification

Open base option is available on 32"(813mm) -80"(2032mm) high connectors. To specify open base, place a 1 for one open base panel as the 8th digit in the product number and add \$64.27 list, or a 2 for two open base panels as the 8th digit in the product number and add \$128.54 list.

Examples:

NL2P-42-S1 = Standard top cap; one open base panel NL2P-42-S2 = Standard top cap; two open base panels NL2P-42-G1 = Grooved top cap; one open base panel NL2P-42-G2 = Grooved top cap; two open base panels



2-Way 90°, Full-Height Connector with Full-Height Cover

Z vvay 50	, i dii-rieigiit oo	inicolor with a	rricigiit	Oover	Trim A					
		Painted Cover	Trim	Fabric Cover	Fabric C	Grade				
Width	Height	Number 1	Α	Number 1	Α	В	С	E	F	G
Standard -	- Painted Top Cap									
3"(76mm)	32"(813mm)	NL2P-32-S	\$193.97	NL2F-32-S	\$273.43	\$285.12	\$299.14	\$327.18	\$347.04	\$358.74
	42"(1067mm)	NL2P-42-S	199.77	NL2F-42-S	279.23	291.52	306.44	336.28	357.14	369.64
	48"(1219mm)	NL2P-48-S	203.25	NL2F-48-S	282.71	295.36	310.82	341.74	363.20	376.18
	53"(1346mm)	NL2P-53-S	206.15	NL2F-53-S	285.61	298.56	314.47	346.29	368.25	381.63
	58"(1473mm)	NL2P-58-S	209.05	NL2F-58-S	288.51	301.76	318.12	350.84	373.30	387.08
	64"(1626mm)	NL2P-64-S	212.53	NL2F-64-S	291.99	305.60	322.50	356.30	379.36	393.62
	80"(2032mm)	NL2P-80-S	247.52	NL2F-80-S	326.98	341.55	359.89	396.57	421.23	436.77
Grooved -	- Painted Top Cap									
3"(76mm)	32"(813mm)	NL2P-32-G ■	\$199.81	NL2F-32-G	\$279.27	\$290.96	\$304.98	\$333.02	\$352.88	\$364.58
	42"(1067mm)	NL2P-42-G ■	205.61	NL2F-42-G	285.07	297.36	312.28	342.12	362.98	375.48
	48"(1219mm)	NL2P-48-G ■	209.09	NL2F-48-G ■	288.55	301.20	316.66	347.58	369.04	382.02
	53"(1346mm)	NL2P-53-G ■	211.99	NL2F-53-G	291.45	304.40	320.31	352.13	374.09	387.47
	58"(1473mm)	NL2P-58-G ■	214.89	NL2F-58-G	294.35	307.60	323.96	356.68	379.14	392.92
	64"(1626mm)	NL2P-64-G ■	218.37	NL2F-64-G	297.83	311.44	328.34	362.14	385.20	399.46
	80"(2032mm)	NL2P-80-G ■	253.36	NL2F-80-G	332.82	347.39	365.73	402.41	427.07	442.61
Wood Top	Cap — Wood Group	Α								
3"(76mm)	32"(813mm)	NL2P-32-W	\$320.17	NL2F-32-W	\$399.63	\$411.32	\$425.34	\$453.38	\$473.24	\$484.94
	42"(1067mm)	NL2P-42-W	325.97	NL2F-42-W	405.43	417.72	432.64	462.48	483.34	495.84
	48"(1219mm)	NL2P-48-W	329.45	NL2F-48-W	408.91	421.56	437.02	467.94	489.40	502.38
	53"(1346mm)	NL2P-53-W	332.35	NL2F-53-W	411.81	424.76	440.67	472.49	494.45	507.83
	58"(1473mm)	NL2P-58-W	335.25	NL2F-58-W	414.71	427.96	444.32	477.04	499.50	513.28
	64"(1626mm)	NL2P-64-W	338.73	NL2F-64-W	418.19	431.80	448.70	482.50	505.56	519.82
	80"(2032mm)	NL2P-80-W	373.72	NL2F-80-W	453.18	467.75	486.09	522.77	547.43	562.97
Wood Top	Cap — Wood Group	В								
3"(76mm)	32"(813mm)	NL2P-32-W	\$342.37	NL2F-32-W	\$421.83	\$433.52	\$447.54	\$475.58	\$495.44	\$507.14
	42"(1067mm)	NL2P-42-W	348.17	NL2F-42-W	427.63	439.92	454.84	484.68	505.54	518.04
	48"(1219mm)	NL2P-48-W	351.65	NL2F-48-W	431.11	443.76	459.22	490.14	511.60	524.58
	53"(1346mm)	NL2P-53-W	354.55	NL2F-53-W	434.01	446.96	462.87	494.69	516.65	530.03
	58"(1473mm)	NL2P-58-W	357.45	NL2F-58-W	436.91	450.16	466.52	499.24	521.70	535.48
	64"(1626mm)	NL2P-64-W	360.93	NL2F-64-W	440.39	454.00	470.90	504.70	527.76	542.02
	80"(2032mm)	NL2P-80-W	395.92	NL2F-80-W	475.38	489.95	508.29	544.97	569.63	585.17

2-Way 90°, Full-Height Connector with Full-Height Cover $\mbox{\bf Trim B}$

					Irim B					
		Painted Cover	Trim	Fabric Cover	Fabric C		_	_	_	_
Width	Height	Number 1	В	Number 1	Α	В	С	E	F	G
Standard -	- Painted Top Cap									
3"(76mm)	32"(813mm)	NL2P-32-S	\$199.67	NL2F-32-S	\$276.80	\$288.49	\$302.51	\$330.55	\$350.41	\$362.11
	42"(1067mm)	NL2P-42-S	208.97	NL2F-42-S	282.60	294.89	309.81	339.65	360.51	373.01
	48"(1219mm)	NL2P-48-S	214.55	NL2F-48-S	286.08	298.73	314.19	345.11	366.57	379.55
	53"(1346mm)	NL2P-53-S	219.20	NL2F-53-S	288.98	301.93	317.84	349.66	371.62	385.00
	58"(1473mm)	NL2P-58-S	223.85	NL2F-58-S	291.88	305.13	321.49	354.21	376.67	390.45
	64"(1626mm)	NL2P-64-S	229.43	NL2F-64-S	295.36	308.97	325.87	359.67	382.73	396.99
	80"(2032mm)	NL2P-80-S	270.02	NL2F-80-S	330.35	344.92	363.26	399.94	424.60	440.14
Grooved -	- Painted Top Cap									
3"(76mm)	32"(813mm)	NL2P-32-G	\$205.51	NL2F-32-G	\$282.64	\$294.33	\$308.35	\$336.39	\$356.25	\$367.95
	42"(1067mm)	NL2P-42-G	214.81	NL2F-42-G	288.44	300.73	315.65	345.49	366.35	378.85
	48"(1219mm)	NL2P-48-G	220.39	NL2F-48-G	291.92	304.57	320.03	350.95	372.41	385.39
	53"(1346mm)	NL2P-53-G	225.04	NL2F-53-G	294.82	307.77	323.68	355.50	377.46	390.84
	58"(1473mm)	NL2P-58-G	229.69	NL2F-58-G	297.72	310.97	327.33	360.05	382.51	396.29
	64"(1626mm)	NL2P-64-G	235.27	NL2F-64-G	301.20	314.81	331.71	365.51	388.57	402.83
	80"(2032mm)	NL2P-80-G	275.86	NL2F-80-G	336.19	350.76	369.10	405.78	430.44	445.98
Wood Top	Cap — Wood Group	Α								
3"(76mm)	32"(813mm)	NL2P-32-W	\$324.75	NL2F-32-W	\$401.88	\$413.57	\$427.59	\$455.63	\$475.49	\$487.19
	42"(1067mm)	NL2P-42-W	334.05	NL2F-42-W	407.68	419.97	434.89	464.73	485.59	498.09
	48"(1219mm)	NL2P-48-W	339.63	NL2F-48-W	411.16	423.81	439.27	470.19	491.65	504.63
	53"(1346mm)	NL2P-53-W	344.28	NL2F-53-W	414.06	427.01	442.92	474.74	496.70	510.08
	58"(1473mm)	NL2P-58-W	348.93	NL2F-58-W	416.96	430.21	446.57	479.29	501.75	515.53
	64"(1626mm)	NL2P-64-W	354.51	NL2F-64-W	420.44	434.05	450.95	484.75	507.81	522.07
	80"(2032mm)	NL2P-80-W	395.10	NL2F-80-W	455.43	470.00	488.34	525.02	549.68	565.22
Wood Top	Cap — Wood Group	В								
3"(76mm)	32"(813mm)	NL2P-32-W	\$346.95	NL2F-32-W	\$424.08	\$435.77	\$449.79	\$477.83	\$497.69	\$509.39
	42"(1067mm)	NL2P-42-W	356.25	NL2F-42-W	429.88	442.17	457.09	486.93	507.79	520.29
	48"(1219mm)	NL2P-48-W	361.83	NL2F-48-W	433.36	446.01	461.47	492.39	513.85	526.83
	53"(1346mm)	NL2P-53-W	366.48	NL2F-53-W	436.26	449.21	465.12	496.94	518.90	532.28
	58"(1473mm)	NL2P-58-W	371.13	NL2F-58-W	439.16	452.41	468.77	501.49	523.95	537.73
	64"(1626mm)	NL2P-64-W	376.71	NL2F-64-W	442.64	456.25	473.15	506.95	530.01	544.27
	80"(2032mm)	NL2P-80-W	417.30	NL2F-80-W	477.63	492.20	510.54	547.22	571.88	587.42

List price shown is with base raceway.

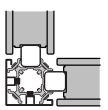
	Wood Cover Number 1	Wood Group A Trim A	Trim B	Wood Group B Trim A	Trim B
Grooved — Painted Top Cap					
3"(76mm) 32"(813mm)	NL2W- 32-G	\$398.47	\$401.84	\$401.97	\$405.34
42"(1067mm)	NL2W- 42-G	404.27	407.64	407.77	411.14
48"(1219mm)	NL2W- 48-G	407.75	411.12	411.25	414.62
53"(1346mm)	NL2W- 53-G	410.65	414.02	414.15	417.52
58"(1473mm)	NL2W- 58-G	413.55	416.92	417.05	420.42
64"(1626mm)	NL2W- 64-G	417.03	420.40	420.53	423.90
80"(2032mm)	NL2W- 80-G	452.02	455.39	455.52	458.89

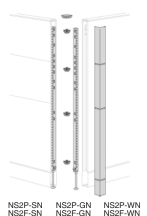
List price shown is with base raceway.

		Wood Cover Number 1	Wood Group A Trim A	Trim B	Wood Group B Trim A	Trim B
Wood Top Cap						
3"(76mm)	32"(813mm)	NL2W- 32-W	\$518.83	\$521.08	\$544.53	\$546.78
	42"(1067mm)	NL2W- 42-W	524.63	526.88	550.33	552.58
	48"(1219mm)	NL2W- 48-W	528.11	530.36	553.81	556.06
	53"(1346mm)	NL2W- 53-W	531.01	533.26	556.71	558.96
	58"(1473mm)	NL2W-58-W	533.91	536.16	559.61	561.86
	64"(1626mm)	NL2W-64-W	537.39	539.64	563.09	565.34
	80"(2032mm)	NL2W- 80-W	572.38	574.63	598.08	600.33



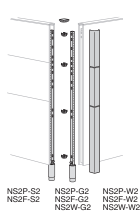
2-Way 90°, Full-Height Connector with Pre-Configured (Sectional) Cover





NS2W-WN

NS2P-S1 NS2P-W1 NS2F-S1 NS2F-G1 NS2F-W



- Base raceway panel connector includes top cap, light blocks, vertical cover, base raceway cover, leveling glides, carpet grippers, slotted connectors and corner connectors, with appropriate number of top cap to corner aligners.
- Open base panel connector includes top cap, light blocks, vertical cover, leveling glides, carpet grippers, slotted connectors and corner connectors with appropriate number of top cap to corner aligners, and appropriate number of connector sleeves.
- Connects 32"(813mm) high foundation elements, stack kits, or stack pads in a 2-way 90° intersection.
- Provides slots for mounting components.
- Connector reveal is standard in black finish color only.
- Connectors shipped assembled.
- Connector sleeves must be assembled onto the connector prior to panel installation.

Specification Tips

- When used to connect panel configurations of different heights in a 2-way 90° intersection, specify full-height connector to match the height of tallest panel configuration.
- When used to connect a stackable panel configuration with stack kit(s) or stack pad(s) in a 2-way 90° intersection, at a minimum specify full-height connector to match the height of tallest foundation element within the intersection. In addition, separately specify 2-way extended connectors for upper structure if applicable. Or specify full-height connector to match the height of the tallest panel configuration within the intersection. Refer to the specification guide for details.
- The vertical cover has a foundation height of 32"(813mm) and corresponding 16"(406mm) and 10"(254mm) high covers to equal the overall height specified.
- May be used in conjunction with 2-way extended
- Specify variable-height cover for exposed portion of connector that extends above the shorter panel.
- Specify -(G_) for grooved option if either panel top cap within the intersection is grooved.
- Specify -(S_) for standard option if both panel top caps within the intersection are standard.
- Specify -(_1 or 2) for open base option to match the number of panels within the intersection which are open
- Specify -(_N) for base raceway option if both panels within the intersection are standard base raceways.
- Standard connector top cap and the grooved connector top cap are aesthetically the same; smooth top cap surface without grooves.
- For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.

To Order, Specify:

Standard or Grooved Top Cap w/Painted Cover

- 1) Product number
- 2) Trim color for cover.*
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Trim color for top cap.*

Standard or Grooved Top Cap w/Fabric Cover

- Product number.
- Fabric/colorway for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Trim color for top cap.*

Grooved Top Cap w/Wood Cover

- Product number.
- 2) Wood finish for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s)
- 4) Trim color for top cap.*

Wood Top Cap w/Painted Cover

- Product number.
- 2) Trim color for cover.*
- 3) Trim color for base raceway cover/upper connector sleeve(s)
- 4) Wood finish for top cap.

Wood Top Cap w/Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s)
- 4) Wood finish for top cap.

Wood Top Cap w/Wood Cover

- Product number
- 2) Wood finish for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Wood finish for top cap.

Base Raceway Specification

Base raceway option is available on 32"(813mm) -80"(2032mm) high connectors. To specify a base raceway, place an N suffix as the 8th digit in the product number.

NS2P-42-SN = Standard top cap; two base raceway panels NS2P-42-GN = Grooved top cap; two base raceway panels

Open Base Specification

Open base option is available on 32"(813mm) -80"(2032mm) high connectors. To specify open base, place a 1 for one open base panel as the 8th digit in the product number and add \$64.27 list, or a 2 for two open base panels as the 8th digit in the product number and add \$128.54 list.

Examples:

NS2P-42-S1 = Standard top cap; one open base panel NS2P-42-S2 = Standard top cap; two open base panels NS2P-42-G1 = Grooved top cap; one open base panel NS2P-42-G2 = Grooved top cap; two open base panels

2-Way 90°, Full-Height Connector with Pre-Configured (Sectional) Cover

					Trim A					
		Painted Cover	Trim	Fabric Cover	Fabric C	arade				
Width	Height	Number 1	Α	Number 1	Α	В	С	E	F	G
Standard -	- Painted Top Cap									
3"(76mm)	42"(1067mm)	NS2P-42-S	\$252.36	NS2F-42-S	\$331.82	\$344.11	\$359.03	\$388.87	\$409.73	\$422.23
	48"(1219mm)	NS2P-48-S	255.84	NS2F-48-S	335.30	347.95	363.41	394.33	415.79	428.77
	64"(1626mm)	NS2P-64-S	265.12	NS2F-64-S	344.58	358.19	375.09	408.89	431.95	446.21
	80"(2032mm)	NS2P-80-S	300.11	NS2F-80-S	379.57	394.14	412.48	449.16	473.82	489.36
Grooved —	Painted Top Cap									
3"(76mm)	42"(1067mm)	NS2P-42-G	\$258.20	NS2F-42-G	\$337.66	\$349.95	\$364.87	\$394.71	\$415.57	\$428.07
	48"(1219mm)	NS2P-48-G	261.68	NS2F-48-G	341.14	353.79	369.25	400.17	421.63	434.61
	64"(1626mm)	NS2P-64-G	270.96	NS2F-64-G	350.42	364.03	380.93	414.73	437.79	452.05
	80"(2032mm)	NS2P-80-G	305.95	NS2F-80-G	385.41	399.98	418.32	455.00	479.66	495.20
Wood Top (Cap — Wood Group	Α								
3"(76mm)	42"(1067mm)	NS2P-42-W	\$378.56	NS2F-42-W	\$458.02	\$470.31	\$485.23	\$515.07	\$535.93	\$548.43
	48"(1219mm)	NS2P-48-W	382.04	NS2F-48-W	461.50	474.15	489.61	520.53	541.99	554.97
	64"(1626mm)	NS2P-64-W	391.32	NS2F-64-W	470.78	484.39	501.29	535.09	558.15	572.41
	80"(2032mm)	NS2P-80-W	426.31	NS2F-80-W	505.77	520.34	538.68	575.36	600.02	615.56
Wood Top (Cap — Wood Group	В								
3"(76mm)	42"(1067mm)	NS2P-42-W	\$400.76	NS2F-42-W	\$480.22	\$492.51	\$507.43	\$537.27	\$558.13	\$570.63
	48"(1219mm)	NS2P-48-W	404.24	NS2F-48-W	483.70	496.35	511.81	542.73	564.19	577.17
	64"(1626mm)	NS2P-64-W	413.52	NS2F-64-W	492.98	506.59	523.49	557.29	580.35	594.61
	80"(2032mm)	NS2P-80-W	448.51	NS2F-80-W	527.97	542.54	560.88	597.56	622.22	637.76

List price shown is with base raceway.

		Painted Cover	Trim	Fabric Cover	Trim B Fabric G	rada				
Width	Height	Number 1	В	Number 1	A	B	С	E	F	G
Standard —	Painted Top Cap									
3"(76mm)	42"(1067mm)	NS2P-42-S	\$261.56	NS2F-42-S	\$335.19	\$347.48	\$362.40	\$392.24	\$413.10	\$425.60
	48"(1219mm)	NS2P-48-S	267.14	NS2F-48-S	338.67	351.32	366.78	397.70	419.16	432.14
	64"(1626mm)	NS2P-64-S	282.02	NS2F-64-S	347.95	361.56	378.46	412.26	435.32	449.58
	80"(2032mm)	NS2P-80-S	322.61	NS2F-80-S	382.94	397.51	415.85	452.53	477.19	492.73
Grooved —	Painted Top Cap									
3"(76mm)	42"(1067mm)	NS2P-42-G	\$267.40	NS2F-42-G	\$341.03	\$353.32	\$368.24	\$398.08	\$418.94	\$431.44
	48"(1219mm)	NS2P-48-G	272.98	NS2F-48-G	344.51	357.16	372.62	403.54	425.00	437.98
	64"(1626mm)	NS2P-64-G	287.86	NS2F-64-G	353.79	367.40	384.30	418.10	441.16	455.42
	80"(2032mm)	NS2P-80-G	328.45	NS2F-80-G	388.78	403.35	421.69	458.37	483.03	498.57
Wood Top C	ap — Wood Group	Α								
3"(76mm)	42"(1067mm)	NS2P-42-W	\$386.64	NS2F-42-W	\$460.27	\$472.56	\$487.48	\$517.32	\$538.18	\$550.68
	48"(1219mm)	NS2P-48-W	392.22	NS2F-48-W	463.75	476.40	491.86	522.78	544.24	557.22
	64"(1626mm)	NS2P-64-W	407.10	NS2F-64-W	473.03	486.64	503.54	537.34	560.40	574.66
	80"(2032mm)	NS2P-80-W	447.69	NS2F-80-W	508.02	522.59	540.93	577.61	602.27	617.81
Wood Top C	ap — Wood Group	В								
3"(76mm)	42"(1067mm)	NS2P-42-W	\$408.84	NS2F-42-W	\$482.47	\$494.76	\$509.68	\$539.52	\$560.38	\$572.88
	48"(1219mm)	NS2P-48-W	414.42	NS2F-48-W	485.95	498.60	514.06	544.98	566.44	579.42
	64"(1626mm)	NS2P-64-W	429.30	NS2F-64-W	495.23	508.84	525.74	559.54	582.60	596.86
	80"(2032mm)	NS2P-80-W	469.89	NS2F-80-W	530.22	544.79	563.13	599.81	624.47	640.01

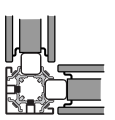
2-Way 90°, Full-Height Connector with Pre-Configured (Sectional) Cover

		Wood Cov			Wood Group B		
		Number	Trim A	Trim B	Trim A	Trim B	
Grooved —	Painted Top Cap						
3"(76mm)	42"(1067mm)	NS2W-42-G	\$456.86	\$460.23	\$460.36	\$463.73	
	48"(1219mm)	NS2W-48-G	460.34	463.71	463.84	467.21	
	64"(1626mm)	NS2W-64-G	469.62	472.99	473.12	476.49	
	80"(2032mm)	NS2W-80-G	504.61	507.98	508.11	511.48	
Wood Top C	ap						
3"(76mm)	42"(1067mm)	NS2W-42-W	\$577.22	\$579.47	\$602.92	\$605.17	
	48"(1219mm)	NS2W-48-W	580.70	582.95	606.40	608.65	
	64"(1626mm)	NS2W-64-W	589.98	592.23	615.68	617.93	
	80"(2032mm)	NS2W-80-W	624.97	627.22	650.67	652.92	

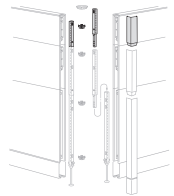
List price shown is with base raceway.

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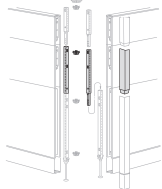
2-Way 90°, Extended Connector with Cover



Stack Kit Top View



10" Connector



16" Connector

NX2P

Features

- Includes slotted connectors, light blocks, cover (no top cap) and corner connector.
- Connects stack kits in a 2-way condition.
- Provides slots for mounting components.
- Connector reveal is standard in black finish color only.
- · Shipped unassembled.
- Available on RUSH.

Specification Tips

- Specify connector to match stack kit height.
 Must be used in conjunction with a 2-way 90° connector.
 Specify variable-height cover for exposed portion if connector extends above shorter panel.
- 10"(254mm) high connector can only be used at the top of a panel configuration. Will not accept additional connectors.
- Cannot be used to attach foundation elements.

To Order, Specify: With Painted Cover

- 1) Product number.
- 2) Trim color for covers.

With Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for covers.

With Wood Cover

- 1) Product number.
- 2) Wood finish for covers.

2-Way 90°, Extended Connector with Cover

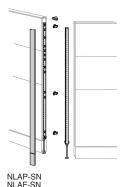
Width	Height	Painted Cover Number	Trim A	Trim B	Fabric Cover Number	Fabric C A	Grade B	С	E	F	G
3"(76mm)	10"(254mm)	NX2P-10 ■	\$245.39	\$264.09	NX2F-10 ■	\$294.46	\$301.47	\$310.82	\$328.35	\$340.03	\$347.04
	16"(406mm)	NX2P-16	254.74	273.44	NX2F-16 ■	330.69	337.70	347.05	364.58	376.26	383.27

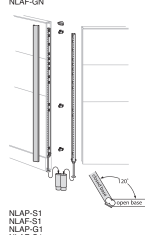
Width	Height	Wood Cover Number	Wood Group A	Wood Group B
3"(76mm)	10"(254mm)	NX2W-10	\$379.75	\$404.29
	16"(406mm)	NX2W-16	461.54	486.08

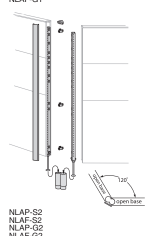


2-Way 120°, Full-Height Connector with Full-Height Cover









Features

- Base raceway panel connector includes top cap, light blocks, vertical cover, base raceway cover, leveling glides, carpet grippers, slotted connectors and corner connectors, with appropriate number of top cap to corner aligners.
- Open base panel connector includes top cap, light blocks, vertical cover, leveling glides, carpet grippers, slotted connectors and corner connectors with appropriate number of top cap to corner aligners, and appropriate number of connector sleeves.
- Connects foundation elements, stack kits, or stack pads in a 2-way 120° intersection.
- · Provides slots for mounting components.
- Connector reveal is standard in black finish color only.
- · Connectors shipped assembled.
- Connector sleeves must be assembled onto the connector prior to panel installation.

Specification Tips

- When used to connect monolithic panels of different heights in a 2-way 120° intersection, specify full-height connector to match the height of tallest panel.
- When used to connect a stackable panel configuration with stack kit(s) or stack pad(s) in a 2-way 120° intersection specify, full-height connector to match the height of tallest panel.
- Specify variable-height cover for exposed portion of connector that extends above the shorter panel.
- · May not be used with extended connectors.
- Connector assembly must be replaced to convert to an in-line, or 90° condition.
- Specify -(G_) for grooved option if either panel top cap within the intersection is grooved.
- Specify -(S_) for standard option if both panel top caps within the intersection are standard.
- Specify -(_1 or 2) for open base option to match the number of panels within the intersection which are open base.
- Specify -(_N) for base raceway option if both panels within the intersection are standard base raceways.
- Standard connector top cap and the grooved connector top cap are aesthetically the same; smooth top cap surface without grooves.
- For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only
- 58" panel connector allows for the following stack configurations:
 - -32" foundation element with 10" and 16" stack kit. (NOTE: 10" stack kit can be above or below the 16" stack kit.)
 - -42" foundation element with 16" stack
 - -48" foundation element with 10" stack
- Heights will not line-up using 58" height configuration when a 32" foundation element is used.

To Order, Specify:

Standard or Grooved Top Cap w/Painted Cover

- 1) Product number.
- 2) Trim color for cover.*
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Trim color for top cap.*

Standard or Grooved Top Cap w/Fabric Cover

- Product number.
- 2) Fabric/colorway for cover.
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Trim color for top cap.*

Base Raceway Specification

Base raceway option is available on 32″(813mm) – 80″(2032mm) high connectors. To specify a base raceway, place an **N** suffix as the **8**th **digit** in the product number.

Examples:

NLAP-42-SN = Standard top cap; two base raceway panels NLAP-42-GN = Grooved top cap; two base raceway panels

Open Base Specification

Open base option is available on 32''(813mm) - 80''(2032mm) high connectors. To specify open base, place a **1** for one open base panel add **\$64.27**, or a **2** for two open base panels as the 8^{th} digit in the product number and add **\$128.5**4 list.

Examples:

NLAP-42-S1 = Standard top cap; one open base panel NLAP-42-S2 = Standard top cap; two open base panels NLAP-42-G1 = Grooved top cap; one open base panel NLAP-42-G2 = Grooved top cap; two open base panels

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.

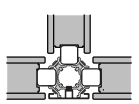
2-Way 120°, Full-Height Connector with Full-Height Cover

Width	Height	Painted Cover Number 1	Trim A	Fabric Cover Number	Trim A Fabric G A	arade B	С	E	F	G
Standard —	- Painted Top Cap		_							
3"(76mm)	32"(813mm)	NLAP-32-S	\$394.96	NLAF-32-S	\$557.38	\$581.92	\$608.80	\$668.40	\$708.13	\$732.67
	42"(1067mm)	NLAP-42-S	406.06	NLAF-42-S	568.48	593.62	621.40	682.80	723.53	748.87
	48"(1219mm)	NLAP-48-S	412.72	NLAF-48-S	575.14	600.64	628.96	691.44	732.77	758.59
	53"(1346mm)	NLAP-53-S	418.27	NLAF-53-S	580.69	606.49	635.26	698.64	740.47	766.69
	64"(1626mm)	NLAP-64-S	430.48	NLAF-64-S	592.90	619.36	649.12	714.48	757.41	784.51
	80"(2032mm)	NLAP-80-S	492.64	NLAF-80-S	655.06	682.48	713.68	781.92	826.45	854.83
Grooved —	Painted Top Cap									
3"(76mm)	32"(813mm)	NLAP-32-G	\$400.80	NLAF-32-G	\$563.22	\$587.76	\$614.64	\$674.24	\$713.97	\$738.51
	42"(1067mm)	NLAP-42-G	411.90	NLAF-42-G	574.32	599.46	627.24	688.64	729.37	754.71
	48"(1219mm)	NLAP-48-G	418.56	NLAF-48-G	580.98	606.48	634.80	697.28	738.61	764.43
	53"(1346mm)	NLAP-53-G	424.11	NLAF-53-G	586.53	612.33	641.10	704.48	746.31	772.53
	64"(1626mm)	NLAP-64-G	436.32	NLAF-64-G	598.74	625.20	654.96	720.32	763.25	790.35
	80"(2032mm)	NLAP-80-G	498.48	NLAF-80-G	660.90	688.32	719.52	787.76	832.29	860.67

List price shown is with base raceway.

Width	Height	Painted Cover Number	Trim B	Fabric Cover Number 1	Trim B Fabric Grade A B		С	E	F	G
Standard — Painted Top Cap										
3"(76mm)	32"(813mm)	NLAP-32-S	\$399.54	NLAF-32-S	\$559.63	\$584.17	\$611.05	\$670.65	\$710.38	\$734.92
	42"(1067mm)	NLAP-42-S	414.14	NLAF-42-S	570.73	595.87	623.65	685.05	725.78	751.12
	48"(1219mm)	NLAP-48-S	422.90	NLAF-48-S	577.39	602.89	631.21	693.69	735.02	760.84
	53"(1346mm)	NLAP-53-S	430.20	NLAF-53-S	582.94	608.74	637.51	700.89	742.72	768.94
	64"(1626mm)	NLAP-64-S	446.26	NLAF-64-S	595.15	621.61	651.37	716.73	759.66	786.76
	80"(2032mm)	NLAP-80-S	514.02	NLAF-80-S	657.31	684.73	715.93	784.17	828.70	857.08
Grooved —	Painted Top Cap									
3"(76mm)	32"(813mm)	NLAP-32-G	\$405.38	NLAF-32-G	\$565.47	\$590.01	\$616.89	\$676.49	\$716.22	\$740.76
	42"(1067mm)	NLAP-42-G	419.98	NLAF-42-G	576.57	601.71	629.49	690.89	731.62	756.96
	48"(1219mm)	NLAP-48-G	428.74	NLAF-48-G	583.23	608.73	637.05	699.53	740.86	766.68
	53"(1346mm)	NLAP-53-G	436.04	NLAF-53-G	588.78	614.58	643.35	706.73	748.56	774.78
	64"(1626mm)	NLAP-64-G	452.10	NLAF-64-G	600.99	627.45	657.21	722.57	765.50	792.60
	80"(2032mm)	NLAP-80-G	519.86	NLAF-80-G	663.15	690.57	721.77	790.01	834.54	862.92

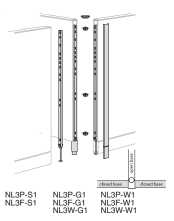
3-Way 90°, Full-Height Connector with Full-Height Cover

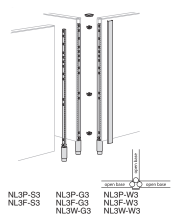


Top View



NL3P-SN NL3F-SN NL3F-GN NL3W-GN





Features

- Base raceway panel connector includes top cap, light blocks, vertical cover, base raceway cover, leveling glides, carpet grippers, slotted connectors and corner connectors, with appropriate number of top cap to corner aligners.
- Open base panel connector includes top cap, light blocks, vertical cover, leveling glides, carpet grippers, slotted connectors and corner connectors with appropriate number of top cap to corner aligners, and appropriate number of connector sleeves.
- Connects foundation elements, stack kits, or stack pads in a 3-way 90° intersection.
- Provides slots for mounting components.
- Connector reveal is standard in black finish color only.
- Connectors shipped assembled
- Connector sleeves must be assembled onto the connector prior to panel installation.
- Available on RUSH.

Specification Tips

- When used to connect panel configurations of different heights in a 3-way 90° intersection, specify full-height connector to match the height of tallest panel configuration.
- When used to connect a stackable panel configuration with stack kit(s) or stack pad(s) in a 3-way 90° intersection, at a minimum specify full-height connector to match the height of tallest foundation element within the intersection. In addition, separately specify 3-way extended connectors for upper structure if applicable. Or specify full-height connector to match the height of the tallest panel configuration within the intersection. Refer to the specification guide for details.
- May be used in conjunction with 3-way extended connectors.
- Specify variable-height cover for each exposed side of the connector that extends above the lowest panels
- Specify -(G_) for grooved option if any panel top cap within the intersection is grooved.
- Specify -(S_) for standard option if all panel top caps within the intersection are standard.
- Specify -(_1, 2 or 3) for open base option to match the number of panels within the intersection which are open base. 2) Wood finish for cover.
- Specify -(_N) for base raceway option if all panels within the intersection are standard base raceways.
- Standard connector top cap and the grooved connector top cap are aesthetically the same; smooth top cap surface without grooves.
- For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only
- 58" panel connector allows for the following stack configurations:
 - -32" foundation element with 10" and 16" stack kit. (NOTE: 10" stack kit can be above or below the 16" stack kit.)
 - -42" foundation element with 16" stack -48" foundation element with 10" stack
- For segmented trim applications, specify covers separately through eParts.
- Heights will not line-up using 58" height configuration when a 32" foundation element is used.

Base Raceway Specification

Base raceway option is available on 32"(813mm) -80"(2032mm) high connectors. To specify a base raceway, place an **N** suffix as the **8**th **digit** in the product number.

NL3P-42-SN = Standard top cap; three base raceway panels NL3P-42-GN = Grooved top cap; three base raceway panels

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.

To Order, Specify: Standard or Grooved Top Cap w/Painted Cover

- Product number.
- 2) Trim color for cover.*
- 3) Trim color for base raceway cover/upper connector sleeve(s)
- Trim color for top cap.*

Standard or Grooved Top Cap w/Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for cover.
- Trim color for base raceway cover/upper connector sleeve(s)
- 4) Trim color for top cap.*

Grooved Top Cap w/Wood Cover

- 1) Product number.
- 2) Wood finish for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s).
- 4) Trim color for top cap.*

Wood Top Cap w/Painted Cover

- 1) Product number.
- 2) Trim color for cover.*
- 3) Trim color for base raceway cover/upper connector sleeve(s)
- Wood finish for top cap.

Wood Top Cap w/Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for cover.
- 3) Trim color for base raceway cover/upper connector sleeve(s)
- 4) Wood finish for top cap.

Wood Top Cap w/Wood Cover

- 1) Product number.
- Trim color for base raceway cover/upper connector sleeve(s).
- 4) Wood finish for top cap.

Base Raceway Specification

Base raceway option is available on 32"(813mm) -80"(2032mm) high connectors. To specify a base raceway, place an N suffix as the 8th digit in the product number.

Examples:

NLAP-42-SN = Standard top cap; two base raceway panels NLAP-42-GN = Grooved top cap; two base raceway panels

Open Base Specification Open Base Specification

Open base option is available on 32"(813mm) -80"(2032mm) high connectors. To specify open base, place a 1 for one open base panel as the 8th digit in the product number and add \$64.27 list, or 2 for two open base panels as the 8th digit in the product number and add \$128.54 list, or 3 for three open base panels as the 8th digit in the product number and add \$192.81 list.

Examples:

NL3P-42-S1 = Standard top cap; one open base panel NL3P-42-S2 = Standard top cap; two open base panels NL3P-42-S3 = Standard top cap; three open base panels NL3P-42-G1 = Grooved top cap; one open base panel NL3P-42-G2 = Grooved top cap; two open base panels NL3P-42-G3 = Grooved top cap; three open base panels

3-Way 90°, Full-Height Connector with Full-Height Cover **Trim A**

		Painted Cover		Fabric Cover	Trim A Fabric G					
Width	Height	Number 1	Α	Number 1	Α	В	С	E	F	G
Standard -	- Painted Top Cap									
3"(76mm)	32"(813mm)	NL3P-32-S	\$294.47	NL3F-32-S	\$369.25	\$380.94	\$392.63	\$420.67	\$439.37	\$449.89
	42"(1067mm)	NL3P-42-S	302.57	NL3F-42-S	377.35	389.34	401.43	430.37	449.67	460.49
	48"(1219mm)	NL3P-48-S	307.43	NL3F-48-S	382.21	394.38	406.71	436.19	455.85	466.85
	53"(1346mm)	NL3P-53-S	311.48	NL3F-53-S	386.26	398.58	411.11	441.04	461.00	472.15
	58"(1473mm)	NL3P-58-S ■	315.53	NL3F-58-S	390.31	402.78	415.51	445.89	466.15	477.45
	64"(1626mm)	NL3P-64-S ■	320.39	NL3F-64-S	395.17	407.82	420.79	451.71	472.33	483.81
	80"(2032mm)	NL3P-80-S ■	359.06	NL3F-80-S	433.84	446.97	460.58	492.94	514.52	526.48
Grooved -	- Painted Top Cap									
3"(76mm)	32"(813mm)	NL3P-32-G	\$300.31	NL3F-32-G	\$375.09	\$386.78	\$398.47	\$426.51	\$445.21	\$455.73
	42"(1067mm)	NL3P-42-G	308.41	NL3F-42-G	383.19	395.18	407.27	436.21	455.51	466.33
	48"(1219mm)	NL3P-48-G	313.27	NL3F-48-G	388.05	400.22	412.55	442.03	461.69	472.69
	53"(1346mm)	NL3P-53-G	317.32	NL3F-53-G	392.10	404.42	416.95	446.88	466.84	477.99
	58"(1473mm)	NL3P-58-G	321.37	NL3F-58-G	396.15	408.62	421.35	451.73	471.99	483.29
	64"(1626mm)	NL3P-64-G	326.23	NL3F-64-G	401.01	413.66	426.63	457.55	478.17	489.65
	80"(2032mm)	NL3P-80-G ■	364.90	NL3F-80-G	439.68	452.81	466.42	498.78	520.36	532.32
Wood Top	Cap — Wood Group	Α								
"(76mm)	32"(813mm)	NL3P-32-W	\$420.67	NL3F-32-W	\$495.45	\$507.14	\$518.83	\$546.87	\$565.57	\$576.09
	42"(1067mm)	NL3P-42-W	428.77	NL3F-42-W	503.55	515.54	527.63	556.57	575.87	586.69
	48"(1219mm)	NL3P-48-W	433.63	NL3F-48-W	508.41	520.58	532.91	562.39	582.05	593.05
	53"(1346mm)	NL3P-53-W	437.68	NL3F-53-W	512.46	524.78	537.31	567.24	587.20	598.35
	58"(1473mm)	NL3P-58-W	441.73	NL3F-58-W	516.51	528.98	541.71	572.09	592.35	603.65
	64"(1626mm)	NL3P-64-W	446.59	NL3F-64-W	521.37	534.02	546.99	577.91	598.53	610.01
	80"(2032mm)	NL3P-80-W	485.26	NL3F-80-W	560.04	573.17	586.78	619.14	640.72	652.68
Wood Top	Cap — Wood Group	В								
3″(76mm)	32"(813mm)	NL3P-32-W	\$442.87	NL3F-32-W	\$517.65	\$529.34	\$541.03	\$569.07	\$587.77	\$598.29
	42"(1067mm)	NL3P-42-W	450.97	NL3F-42-W	525.75	537.74	549.83	578.77	598.07	608.89
	48"(1219mm)	NL3P-48-W	455.83	NL3F-48-W	530.61	542.78	555.11	584.59	604.25	615.25
	53"(1346mm)	NL3P-53-W	459.88	NL3F-53-W	534.66	546.98	559.51	589.44	609.40	620.55
	58"(1473mm)	NL3P-58-W	463.93	NL3F-58-W	538.71	551.18	563.91	594.29	614.55	625.85
	64"(1626mm)	NL3P-64-W	468.79	NL3F-64-W	543.57	556.22	569.19	600.11	620.73	632.21
	80"(2032mm)	NL3P-80-W	507.46	NL3F-80-W	582.24	595.37	608.98	641.34	662.92	674.88

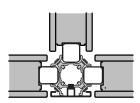
3-Way 90°, Full-Height Connector with Full-Height Cover

5-way 50 , I dil-Height Connector with I dil-Height Cover					Trim B						
	Height	Painted Cover	Trim B	Fabric Cover	Fabric Grade						
Width		Number 1		Number 1	Α	В	С	E	F	G	
Standard —	Painted Top Cap										
3"(76mm)	32"(813mm)	NL3P-32-S	\$299.01	NL3F-32-S	\$372.62	\$384.31	\$396.00	\$424.04	\$442.74	\$453.26	
	42"(1067mm)	NL3P-42-S	308.31	NL3F-42-S	380.72	392.71	404.80	433.74	453.04	463.86	
	48"(1219mm)	NL3P-48-S	313.89	NL3F-48-S	385.58	397.75	410.08	439.56	459.22	470.22	
	53"(1346mm)	NL3P-53-S	318.54	NL3F-53-S	389.63	401.95	414.48	444.41	464.37	475.52	
	58"(1473mm)	NL3P-58-S	323.19	NL3F-58-S	393.68	406.15	418.88	449.26	469.52	480.82	
	64"(1626mm)	NL3P-64-S	328.77	NL3F-64-S	398.54	411.19	424.16	455.08	475.70	487.18	
	80"(2032mm)	NL3P-80-S	369.36	NL3F-80-S	437.21	450.34	463.95	496.31	517.89	529.85	
Grooved —	Painted Top Cap										
3"(76mm)	32"(813mm)	NL3P-32-G	\$304.85	NL3F-32-G	\$378.46	\$390.15	\$401.84	\$429.88	\$448.58	\$459.10	
	42"(1067mm)	NL3P-42-G	314.15	NL3F-42-G	386.56	398.55	410.64	439.58	458.88	469.70	
	48"(1219mm)	NL3P-48-G	319.73	NL3F-48-G	391.42	403.59	415.92	445.40	465.06	476.06	
	53"(1346mm)	NL3P-53-G	324.38	NL3F-53-G	395.47	407.79	420.32	450.25	470.21	481.36	
	58"(1473mm)	NL3P-58-G	329.03	NL3F-58-G	399.52	411.99	424.72	455.10	475.36	486.66	
	64"(1626mm)	NL3P-64-G	334.61	NL3F-64-G	404.38	417.03	430.00	460.92	481.54	493.02	
	80"(2032mm)	NL3P-80-G	375.20	NL3F-80-G	443.05	456.18	469.79	502.15	523.73	535.69	
Wood Top C	ap — Wood Group	Α									
3"(76mm)	32"(813mm)	NL3P-32-W	\$424.09	NL3F-32-W	\$497.70	\$509.39	\$521.08	\$549.12	\$567.82	\$578.34	
	42"(1067mm)	NL3P-42-W	433.39	NL3F-42-W	505.80	517.79	529.88	558.82	578.12	588.94	
	48"(1219mm)	NL3P-48-W	438.97	NL3F-48-W	510.66	522.83	535.16	564.64	584.30	595.30	
	53"(1346mm)	NL3P-53-W	443.62	NL3F-53-W	514.71	527.03	539.56	569.49	589.45	600.60	
	58"(1473mm)	NL3P-58-W	448.27	NL3F-58-W	518.76	531.23	543.96	574.34	594.60	605.90	
	64"(1626mm)	NL3P-64-W	453.85	NL3F-64-W	523.62	536.27	549.24	580.16	600.78	612.26	
	80"(2032mm)	NL3P-80-W	494.44	NL3F-80-W	562.29	575.42	589.03	621.39	642.97	654.93	
Wood Top C	ap — Wood Group	В									
3"(76mm)	32"(813mm)	NL3P-32-W	\$446.29	NL3F-32-W	\$519.90	\$531.59	\$543.28	\$571.32	\$590.02	\$600.54	
	42"(1067mm)	NL3P-42-W	455.59	NL3F-42-W	528.00	539.99	552.08	581.02	600.32	611.14	
	48"(1219mm)	NL3P-48-W	461.17	NL3F-48-W	532.86	545.03	557.36	586.84	606.50	617.50	
	53"(1346mm)	NL3P-53-W	465.82	NL3F-53-W	536.91	549.23	561.76	591.69	611.65	622.80	
	58"(1473mm)	NL3P-58-W	470.47	NL3F-58-W	540.96	553.43	566.16	596.54	616.80	628.10	
	64"(1626mm)	NL3P-64-W	476.05	NL3F-64-W	545.82	558.47	571.44	602.36	622.98	634.46	
	80"(2032mm)	NL3P-80-W	516.64	NL3F-80-W	584.49	597.62	611.23	643.59	665.17	677.13	
	()										

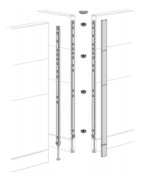
3-Way 90°, Full-Height Connector with Full-Height Cover Wood Wood

		Wood Cover Number 1	Wood Group A Trim A	Trim B	Wood Group B Trim A	Trim B	
Grooved —	Painted Top Cap						
3"(76mm)	32"(813mm)	NL3W- 32-G	\$491.96	\$495.33	\$495.46	\$498.83	
	42"(1067mm)	NL3W- 42-G	500.06	503.43	503.56	506.93	
	48"(1219mm)	NL3W- 48-G	504.92	508.29	508.42	511.79	
	53"(1346mm)	NL3W- 53-G	508.97	512.34	512.47	515.84	
	58"(1473mm)	NL3W- 58-G	513.02	516.39	516.52	519.89	
	64"(1626mm)	NL3W- 64-G	517.88	521.25	521.38	524.75	
	80"(2032mm)	NL3W- 80-G	556.55	559.92	560.05	563.42	
Wood Top C	Cap						
3"(76mm)	32"(813mm)	NL3W-32-W	\$612.32	\$614.57	\$638.02	\$640.27	
	42"(1067mm)	NL3W- 42-W	620.42	622.67	646.12	648.37	
	48"(1219mm)	NL3W-48-W	625.28	627.53	650.98	653.23	
	53"(1346mm)	NL3W-53-W	629.33	631.58	655.03	657.28	
	58"(1473mm)	NL3W- 58-W	633.38	635.63	659.08	661.33	
	64"(1626mm)	NL3W- 64-W	638.24	640.49	663.94	666.19	
	80"(2032mm)	NL3W- 80-W	676.91	679.16	702.61	704.86	

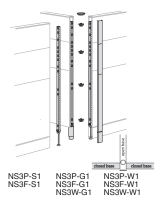
3-Way 90°, Full-Height Connector with Pre-Configured (Sectional) Cover

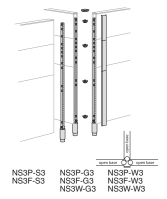


Top View



NS3P-SN NS3P-GN NS3P-WN NS3F-SN NS3F-GN NS3F-WN NS3W-GN NS3W-WN





Features

- Base raceway panel connector includes top cap, light blocks, vertical cover, base raceway cover, leveling glides, carpet grippers, slotted connectors and corner connectors, with appropriate number of top cap to corner aligners.
- Open base panel connector includes top cap, light blocks, vertical cover, leveling glides, carpet grippers, slotted connectors and corner connectors with appropriate number of top cap to corner aligners, and appropriate number of connector sleeves.
- Connects foundation elements, stack kits, or stack pads in a 3-way 90° intersection.
- · Provides slots for mounting components.
- Connector reveal is standard in black finish color only.
- · Connectors shipped assembled.
- Connector sleeves must be assembled onto the connector prior to panel installation.

Specification Tips

- When used to connect panel configurations of different heights in a 3-way 90° intersection, specify full-height connector to match the height of tallest panel configuration.
- When used to connect a stackable panel configuration with stack kit(s) or stack pad(s) in a 3-way 90° intersection, at a minimum specify full-height connector to match the height of tallest foundation element within the intersection. In addition, separately specify 3-way extended connectors for upper structure if applicable. Or specify full-height connector to match the height of the tallest panel configuration within the intersection. Refer to the specification guide for details.
- The vertical cover has a foundation height of 32"(813mm) and corresponding 16"(406mm) and 10"(254mm) high covers to equal the overall height specified.
- May be used in conjunction with 3-way extended connectors.
- Specify variable-height cover for each exposed side of the connector that extends above the lowest panel(s).
- Specify -(G_) for grooved option if any panel top cap within the intersection is grooved.
- Specify -(S_) for standard option if all panel top caps within the intersection are standard.
- Specify -(_1, 2 or 3) for open base option to match the number of panels within the intersection which are open base.
- Specify -(_N) for base raceway option if all panels within the intersection are standard base raceways.
- Standard connector top cap and the grooved connector top cap are aesthetically the same; smooth top cap surface without grooves.
- For open base application, specify trim color for upper connector sleeve. Lower sleeve is standard in black finish color only.

*Note: Upcharge for mixed grade trim surfaces, refer to the electronic catalog for pricing.

To Order, Specify:

Standard or Grooved Top Cap w/Painted Cover

- 1) Product number.
- 2) Trim color for cover.*
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Trim color for top cap.*

Standard or Grooved Top Cap w/Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for cover.
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Trim color for top cap.*

Grooved Top Cap w/Wood Cover

- 1) Product number.
- 2) Wood finish for cover.
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Trim color for top cap.*

Wood Top Cap w/Painted Cover

- 1) Product number.
- 2) Trim color for cover.*
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Wood finish for top cap.

Wood Top Cap w/Fabric Cover

- 1) Product number.
- 2) Fabric/colorway for cover.
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Wood finish for top cap.

Wood Top Cap w/Wood Cover

- 1) Product number
- 2) Wood finish for cover.
- Trim color for base raceway cover/upper connector sleeve(s).*
- 4) Wood finish for top cap.

Base Raceway Specification

Base raceway option is available on 32″(813mm) – 80″(2032mm) high connectors. To specify a base raceway, place an **N** suffix as the 8th digit in the product number.

Examples:

NS3P-42-SN = Standard top cap; three base raceway panels NS3P-42-GN = Grooved top cap; three base raceway panels

Open Base Specification

Open base option is available on 32"(813mm) – 80"(2032mm) high connectors. To specify open base, place a 1 for one open base panel as the 8^{th} digit in the product number and add \$64.27 list, or $\overline{2}$ for two open base panels as the 8^{th} digit in the product number and add \$128.54 list, or $\overline{3}$ for three open base panels as the 8^{th} digit in the product number and add \$192.81 list.

Examples:

NS3P-42-S1 = Standard top cap; one open base panel NS3P-42-S2 = Standard top cap; two open base panels NS3P-42-S3 = Standard top cap; three open base panels NS3P-42-G1 = Grooved top cap; one open base panel NS3P-42-G2 = Grooved top cap; two open base panels NS3P-42-G3 = Grooved top cap; three open base panels

