

# fascias

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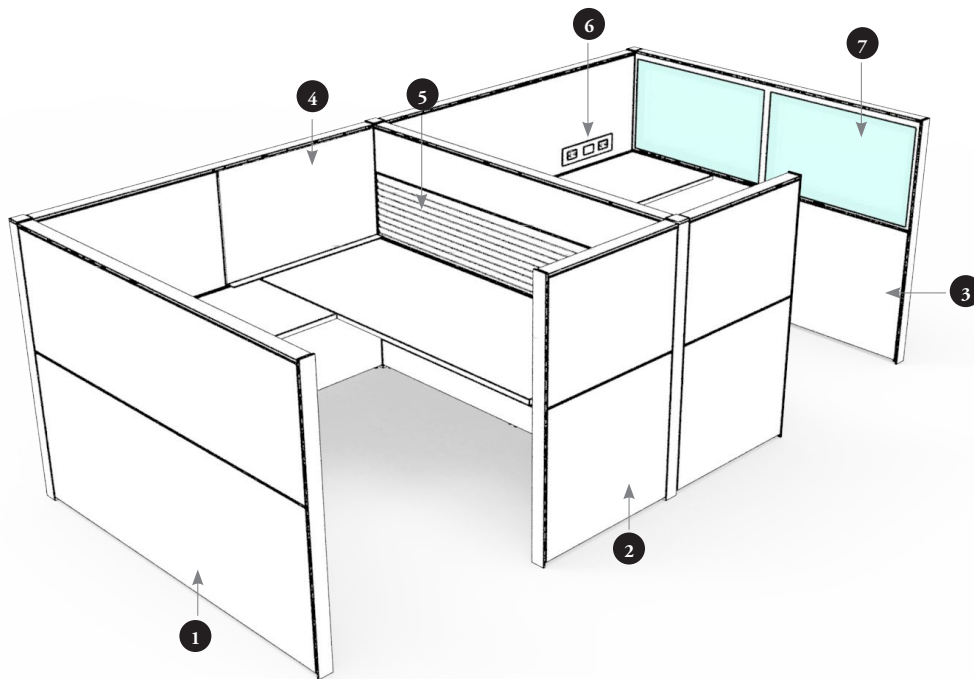
## understanding fascias

**District Fascias mount to a panel wall frame to provide functionality and aesthetic options to the panel and are available for standard and freestanding applications.**

Fascias are available for two applications

- UN\_applications - used on
    - Standard panel walls
    - Standard panel walls with accessory rails
  - UA\_applications - used on
    - Panel walls with freestanding feet (at the bottom level)
    - Panel walls with freestanding feet and accessory rails (at the top level)
- When specifying fascias on panels wall frames the total height of the fascias will be 1" less than the actual panel frame height, to allow for leveling (ex. a 29"h. panel wall frame uses a 28"h. fascia, or a 6" and 22"h. fascia combination)

### UN\_applications



The following outlines the types of UN\_\_ fascias available

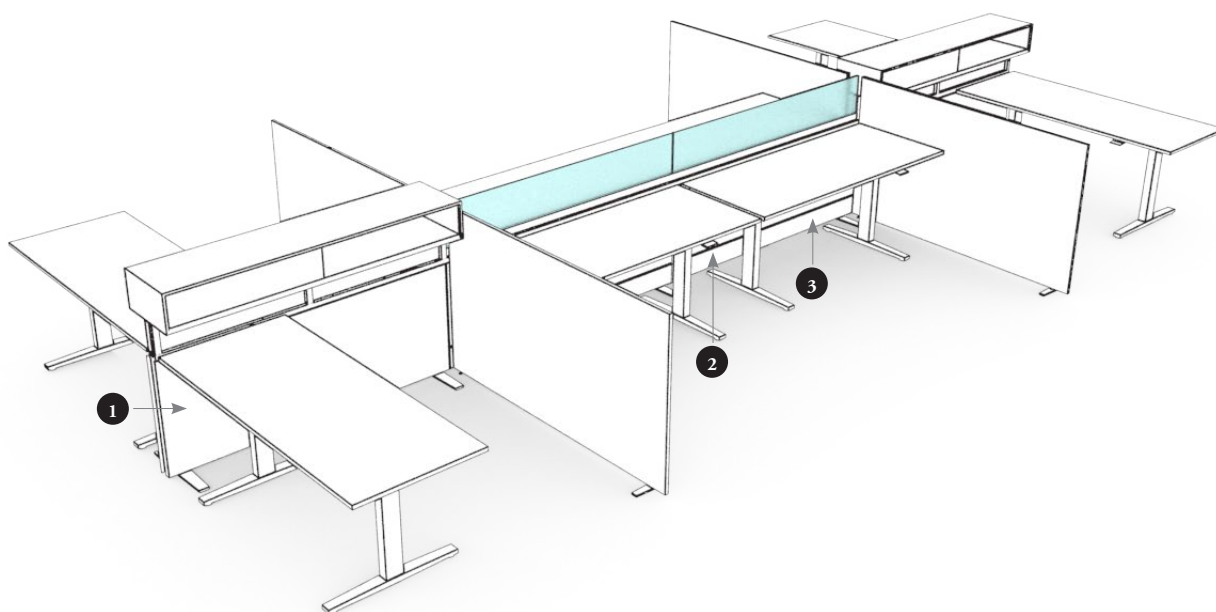
- 1 Solid Fascias
  - Provide a high aesthetic and a furniture look and feel to a workstation
  - Fascias can be segmented or monolithic
- 2 Stretch Solid Fascias
  - Span across connectors to provide an uninterrupted aesthetic
- 3 Fabric and Metal Fascias
  - Provide a cost effective alternative to solid fascias
- 4 Tackable and Whiteboard Fascias, available
  - Framed to provide an enhanced aesthetic
  - Unframed to provide a cost effective alternative
- 5 Accessory Fascias
  - Provide a rail to store personal items above the worksurface
- 6 Power and Communication Fascias
  - Provides access to power either above or below worksurface level
- 7 Window Fascias
  - Add lightness to a panel wall

# understanding fascias for freestanding district

## UA\_ applications

UA\_ Fascias can be used in two locations:

- On the bottom level of a panel with freestanding feet
- Only the 6", 27" and 28"h. can be used at the bottom of a panel
- Fascia- heights are nominal, the actual size is 1/2" less to accommodate the freestanding foot
- At a level where electrical is required on a panel with freestanding feet, as the electrical locations are designed to avoid interference with the freestanding feet
- When specifying fascias on panels wall frames with accessory rails, the total height of the fascias will be 2" less than the actual panel frame, to allow for the thickness of the accessory rail and for leveling (ex. a 29"h. panel wall frame uses a 27"h. fascia, or a 6" and 21"h. fascia combination)



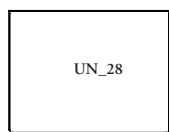
The following outlines the types of UA\_ fascias available

- 1 Solid Fascias  
-Accommodates the freestanding foot
- 2 Fabric and Metal Fascias  
-Accommodates the freestanding foot
- 3 Power and Communication Fascias  
-Provides access to power below worksurface level  
-The cut out locations are different than the cut out locations on UN\_ fascia to avoid interference with freestanding feet

## understanding fascia types

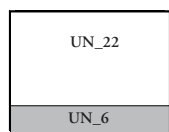
The following examples outline the fascia heights required for non freestanding and freestanding panel configurations.

### standard



**District Flush or Convertible Panel**

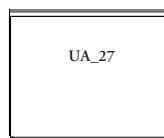
- No Freestanding Feet, 29"h
- UN\_\_28 fascia required



**District Flush or Convertible Panel, No Freestanding Foot, 29"h.**

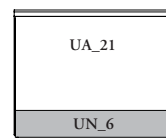
- One UN\_\_6 fascia required
- One UN\_\_22 fascia required

### standard with accessory rail



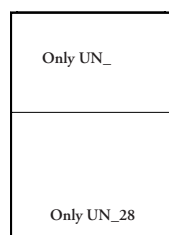
**District Flush, No Freestanding Feet, 29" h**

- UA\_\_27 fascia required
- This allows for the 1" accessory rail at the top



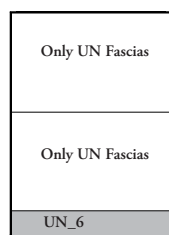
**District Flush, No Freestanding Foot, 29" h.**

- One UN\_\_6 fascia required
- One UA\_\_21 fascia required



**District Flush or Convertible Panel, No Freestanding Foot**

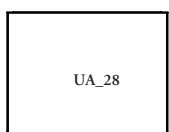
- UN\_\_28 fascia required
- UN\_\_ fascia required to top of panel



**District Flush or Convertible Panel, No Freestanding Foot**

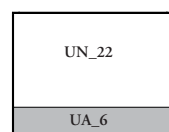
- UN\_\_06 fascia required
- UN\_\_22 fascia required
- UN\_\_Fascia required to top of panel

### panel with freestanding feet



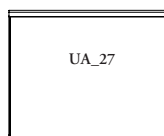
**District Flush or Convertible Panel, with Freestanding Foot, 29" high**

- UA\_\_28 fascia required the panel



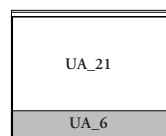
**District Flush or Convertible Panel with Freestanding Foot, 29" high**

- One UA\_\_6 fascia required
- One UN\_\_22 fascia required



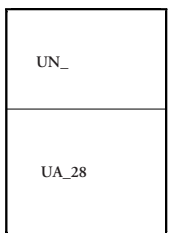
**District Flush and Freestanding Foot, 29" high**

- UA\_\_27 fascia required
- This allows for the 1" accessory rail at the top



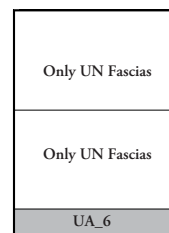
**District Flush and Freestanding Foot, 29" high**

- UA\_\_6 fascia required
- UA\_\_21 fascia required
- This allows for the 1" accessory rail at the top



**District Flush or Convertible Panel with Freestanding Foot**

- UA\_\_28 fascia required
- UN\_\_ fascia required to top of panel



**District Flush or Convertible Panel, With Freestanding Foot**

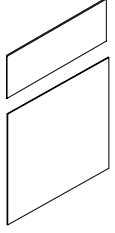
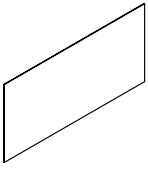
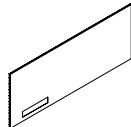
- UA\_\_6 fascia required
- UN\_\_22 fascia required
- UN\_\_Fascia required to top of panel

# fascia basics

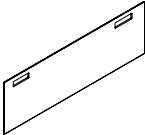
District fascias mount onto panel wall frames by either clip mounting or slot mounting. The following outlines the available options.

## clip-mounted

- The following fascias types mount into Flush and Elevated Panel Wall Frames
- They are hard surface fascias that provide a District aesthetic and are considered “D-style” fascias
- All “D-style” fascias mount to the panel frames with clips
- If a “D-style” fascia is required on a Convertible Panel Wall, a Fascia Clip Kit (additional clips) must be ordered and installed on the panel

Product Name and Code	Illustration	Description
<b>Solid Fascia (UNESD), Solid Full-Height Fascia (UNESF) and Stretch Solid Fascia (UNYSD)</b>		<p>A solid fascia that mounts into a panel wall frame.</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Heights:</b> Solid Fascias 6", 7", 9", 13", 15", 22", 24", 26", 28", 30" and 37"</p> <p><b>Solid Full Height Fascias</b> 35" and 41"</p> <p>-For monolithic applications on 42" high panel wall frames</p> <p><b>Stretch Solid Height Fascia</b> 6", 22", 28", 35" and 41"</p> <p><b>Finishes:</b> Laminate Flintwood Natural Veneer</p>
<b>Solid Fascia for Freestanding District (Clip Mounted) (UAESD) and Stretch Fascia for Freestanding District (UAYSD)</b>		<p>A solid fascia that mounts into a panel wall frame with: Freestanding feet Accessory rail</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Heights:</b> Solid Fascias and Stretch Fascias 6", 22", 28", 35" and 41"</p> <p>-Used in two locations 1) The base level of a panel wall frame with freestanding feet -Sizes are nominal, actual sizes are 1/2" less to accommodate a freestanding support foot 2) When a panel wall frame has an accessory rail</p> <p><b>Finishes:</b> Laminate Flintwood Natural Veneer</p>
<b>Solid Power/Communications Fascia (UNECL) (shown) and Solid International Power/Communications Fascia (UNEIL)</b>		<p>A solid fascia with electrical and communication cut outs that mounts into a panel wall frame.</p> <p>-The cut out configurations and orientations available depend on size</p> <p><b>Heights:</b> 7", 13", 22", 26", 28", 35", 37" and 41"</p> <p>-Available for above and below worksurface mounting</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Outlet Configurations:</b> UNECL 2 = one duplex outlet plus VDM 4 = two duplex outlets plus VDM</p> <p>UNEIL 2 = cut out for two outlets 3 = cut out for two outlets and one data/communications 4 = cut out for four outlets 5 = CALA sized cut out for two outlets 6 = CALA sized cut out for four outlets</p> <p><b>Cut Out Orientations:</b> Horizontal L = left R = right C = centered B = both left and right</p> <p>Vertical T = top or upper section of fascia B = bottom or lower section of fascia F = flush (28" high fascias flush to the floor)</p> <p><b>Finishes:</b> Laminate Flintwood Natural Veneer</p>

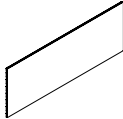
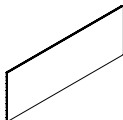
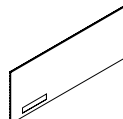
## fascia basics (continued)

Product Name and Code	Illustration	Description
<p><b>Solid Power/ Communications Fascia for Freestanding District (Clip Mounted) (UAECL) and Solid International Power/ Communications Fascia for Freestanding District (Clip Mounted) (UAEIL)</b></p>		<p>A solid fascia with electrical and communication cut outs that mounts into a panel wall frame with:</p> <ul style="list-style-type: none"> <li>-Freestanding feet</li> <li>-Accessory rail</li> <li>-The cut out locations are different than a UN__fascia to allow for the placement of freestanding feet below the panel frame</li> <li>-The cut out configurations and orientations available depend on size, see chart see power communications fascias chart</li> </ul> <p><b>Heights:</b> 22" and 28"h.</p> <p>-Sizes are nominal, actual sizes are 1/2" less to accommodate a freestanding support foot</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Outlet Configurations:</b> UAECL 2 = one duplex outlet plus VDM 4 = two duplex outlets plus VDM UAEIL 2 = cut out for two outlets 3 = cut out for two outlets and one data/communications</p> <p>4 = cut out for four outlets 5 = CALA sized cut out for two outlets 6 = CALA sized cut out for four outlets</p> <p><b>Cut out Locations:</b> One cut out LL = left RR = right LC = left center RC = right center 2 cut outs LR = left and right CR = left center and right CL = right center and left</p> <p>--See chart see power communications fascias chart</p> <p><b>Finishes:</b> Laminate Flintwood Natural Veneer</p>

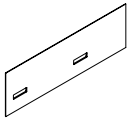
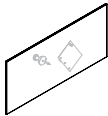
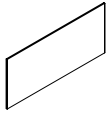
## fascia basics (continued)

### slot-mounted

- The following fascias types mount to the Convertible Panel Wall Frame or Power Spine frame (depending on size). They provide a cost effective alternative to “D-Style” fascias and are unframed. They are also referred to as “L-Style” fascias
- All “L-Style” fascias mount into the panel wall slots
- An “L-Style” fascia can mount into a Flush or Elevated Panel Wall as these frames also contain slots, the clips on the panel walls will remain unused

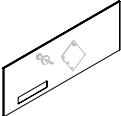
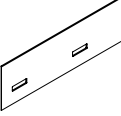
Product Name and Code	Illustration	Description
<b>Metal Fascia (UNELM)</b>		<p>A metal fascia that mounts into a panel wall frame</p> <p><b>Heights:</b> 6", 7", 9", 13", 15", 22", 24", 26", 28", 30", 35", 37"</p> <p><b>Widths:</b> For 6" - 28" high - 24" - 96" wide (in 6" increments) For 30" and 37" high - 24" - 60" wide (in 6" increments)</p> <p><b>Finishes:</b> Foundation Accent Mica</p>
<b>Metal Fascia for Freestanding District (UAELM)</b>		<p>A metal fascia that mounts into a panel wall frame with:</p> <p>Freestanding feet Accessory rail</p> <p><b>Heights:</b> 6", 22", 28", and 35"</p> <p>-Mounted in the lowest level of the panel -Are used on panel wall frames with an accessory rail -1" less to allow for the thickness of the accessory rail</p> <p><b>Widths:</b> For 6" - 28" high - 24" - 96" wide (in 6" increments) For 35" high - 24" - 60" wide (in 6" increments)</p> <p><b>Finishes:</b> Foundation Mica</p>
<b>Communications Fascia (UNELCM) (shown) and Metal International Power/Communications Fascia (UNEILM)</b>		<p>A metal fascia with electrical and communication cut outs that mounts into a panel wall frame</p> <p><b>Heights:</b> 7", 13", 22", 26", 28" and 37"</p> <p>Available for above and below worksurface mounting</p> <p><b>Widths:</b> For 7" - 27" high - 24" - 96" wide (in 6" increments) For 37" high - 24" - 60" wide (in 6" increments)</p> <p><b>Outlet Configurations:</b> UNELCM 2 = one duplex outlet plus VDM 4 = two duplex outlets plus VDM -See chart see power communications fascias chart for size restrictions UNEILM 2 = cut out for two outlets 3 = cut out for two outlets and one data/communications 4 = cut out for four outlets</p> <p>5 = CALA sized cut out for two outlets 6 = CALA sized cut out for four outlets -See power communications fascias chart for size restrictions</p> <p><b>Cut Out Orientations:</b> Horizontal L = left R = right C = centered B = both left and right -See power communications fascias chart</p> <p>Vertical T = top or upper section of fascia B = bottom or lower section of fascia F = flush (28"h. fascias flush to the floor) -See power communications fascias chart for size restrictions</p> <p><b>Finishes:</b> Foundation Mica</p>

## fascia basics (continued)

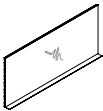
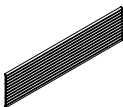
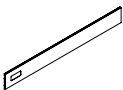

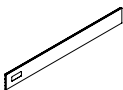
Product Name and Code	Illustration	Description
<b>Metal Power/Communications Fascia for Freestanding District (Slot Mount) (UAELCM)</b> <b>and</b> <b>Metal International Power/Communications Fascia for Freestanding District (UAELIM)</b>		<p>A metal fascia with electrical and communication cut outs that mounts into panel wall frame with:</p> <ul style="list-style-type: none"> <li>Freestanding feet</li> <li>Accessory rail</li> </ul> <p>-The cut out locations are different than a UN__ fascia to allow for the placement of freestanding feet below the panel</p> <p><b>Heights:</b> 22", 28" and 35"</p> <p>-Sizes are nominal, actual sizes are 1/2" less to accommodate a support foot</p> <p><b>Widths:</b> 36" - 96" in 6" increments</p> <p><b>Outlet Configurations:</b> UAELCM 2 = one duplex outlet plus VDM 4 = two duplex outlets plus VDM</p> <p>-See power communications fascias chart for size restrictions</p> <p>UAELIM 2 = cut out for two outlets 3 = cut out for two outlets and one data/communications</p> <p>4 = cut out for four outlets 5 = CALA sized cut out for two outlets 6 = CALA sized cut out for four outlets</p> <p>-See power communications fascias chart for size restrictions</p> <p><b>Cut out Locations:</b> One cut out LL = left RR = right LC = left center RC = right center</p> <p>-See power communications fascias chart for size restrictions</p> <p>2 cut outs LR = left and right CR = left center and right CL = right center and left</p> <p>-See power communications fascias chart for size restrictions</p> <p><b>Finishes:</b> Foundation Mica</p>
<b>Tackable Fabric Fascia (UNELF)</b>		<p>A tackable fascia that mounts into a panel wall frame</p> <p><b>Heights:</b> 6", 7", 9", 13", 15", 21", 24", 26", 28", 30", 35, 37 and 41"</p> <p>Fascias are tackable in all heights except 6" and 7"</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Finishes:</b> Fabric All standard Teknion panel fabrics</p>
<b>Tackable Fabric Fascia for Freestanding District (Slot Mount) (UAELF)</b>		<p>A tackable fascia that mounts into a panel wall frame with:</p> <ul style="list-style-type: none"> <li>Freestanding feet</li> <li>Accessory rail</li> </ul> <p><b>Heights:</b> 6", 22", and 35"</p> <p>-Can only be mounted in the lowest level of the panel</p> <p>-Sizes are nominal, actual sizes are 1/2" less to accommodate a support foot</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Finishes:</b> Fabric All standard Teknion panel fabrics</p>




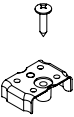
## fascia basics (continued)

Product Name and Code	Illustration	Description
<b>Tackable Fabric Power/ Communications Fascia (UNELCF)</b> <b>and</b> <b>Tackable Fabric International Power/ Communications Fascia (UNELIF)</b>		<p>A tackable fascia with electrical and communication cut outs that mounts into a panel wall frame</p> <p><b>Heights:</b> 7", 13", 22", 26", 28", 35", 37" and 41"h.</p> <p>-Available for above and below worksurface mounting</p> <p>-Tackable in all heights except 7"h.</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Outlet Configurations:</b> UNELCF 2 = one duplex outlet plus VDM 4 = two duplex outlets plus VDM</p> <p>-See power communications fascias chart for size restrictions</p> <p>UNELIF 2 = cut out for two outlets 3 = cut out for two outlets and one data/ communications 4 = cut out for four outlets 5 = CALA sized cut out for two outlets 6 = CALA sized cut out for four outlets</p> <p>-See power communications fascias chart for size restrictions</p> <p><b>Cut Out Orientations:</b> Horizontal L = left R = right C = centered B = both left and right</p> <p>-See power communications fascias chart for size restrictions</p> <p>Vertical T = top or upper section of fascia B = bottom or lower section of fascia F = flush (28"h. fascias flush to the floor)</p> <p>-See power communications fascias chart for size restrictions</p> <p><b>Finishes:</b> Fabric All standard Teknion panel fabrics</p> <p>UNELIF</p> <p><b>Bezel Finish:</b> Black Storm White</p>
<b>Tackable Fabric Power/ Communications Fascia for Freestanding District (UAELCF)</b> <b>and</b> <b>Tackable Fabric International Power/ Communications Fascia (UAELIF)</b>		<p>A tackable fascia with electrical and communication cut outs that mounts into panel wall frame with:</p> <p>Freestanding feet Accessory rail</p> <p>-The cut out locations are different than a UN__ fascia to allow for the placement of freestanding feet below the panel</p> <p><b>Heights:</b> 22" and 35"h.</p> <p>-Sizes are nominal, actual sizes are 1/2" less to accommodate a support foot</p> <p><b>Widths:</b> 36" - 96" in 6" increments</p> <p><b>Outlet Configurations:</b> UAELCM 2 = one duplex outlet plus VDM 4 = two duplex outlets plus VDM</p> <p>-See power communications fascias chart for size restrictions</p> <p>UAELIM 2 = cut out for two outlets 3 = cut out for two outlets and one data/ communications</p> <p>4 = cut out for four outlets 5 = CALA sized cut out for two outlets 6 = CALA sized cut out for four outlets</p> <p>-See power communications fascias chart for size restrictions</p> <p><b>Cut Out Locations:</b> One cut out LL = left RR = right LC = left center RC = right center</p> <p>-See power communications fascias chart for size restrictions</p> <p>Two cut outs LR = left and right CR = left center and right CL = right center and left</p> <p>-See power communications fascias chart for size restrictions</p> <p><b>Finishes:</b> Fabric All standard Teknion panel fabrics</p>

## fascia basics (continued)

Product Name and Code	Illustration	Description
<b>Whiteboard Fascia</b> (UNEMB)		<p>A whiteboard fascia that mounts into a panel wall frame</p> <p>-Available with or without a tray</p> <p><b>Heights:</b> 22", 24", 30" and 37"</p> <p><b>Widths:</b> 36", 42" and 48"</p> <p><b>Finishes:</b> Foundation Mica</p>
<b>Accessory Fascia</b> (UNELA)		<p>An accessory rail that mounts into a panel wall frame</p> <p><b>Heights:</b> 6", 13" and 15"</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Finishes:</b> Foundation Mica</p>
<b>Metal Base Feed Fascia</b> (UNELMB) (shown)		<p>A 6"h. metal fascia with a cut out that allows power and communication cables to enter a panel wall frame at the base level</p> <p><b>Widths:</b> 36" - 96" in 6" increments</p> <p><b>Finishes:</b> Foundation Mica</p>
<b>Metal Base Feed Fascia for Freestanding Application</b> (UAELMB)		<p>A 6" high metal fascia with a cut out that allows power and communication cables to enter a freestanding panel wall frame at the base level</p> <p>-Height is nominal, actual sizes are 1/2" less to accommodate a support foot</p> <p><b>Widths:</b> 36" - 96" in 6" increments</p> <p><b>Cut Out Locations:</b> Left Right Centered</p> <p>-See power communications fascias chart for location restrictions</p> <p><b>Finishes:</b> Foundation Mica</p>
<b>Fabric Base Feed Fascia</b> (UNELFB)		<p>A 6" high fabric fascia with a cut out that allows power and communication cables to enter a freestanding panel wall frame at the base level</p> <p><b>Widths:</b> 24" - 96" in 6" increments</p> <p><b>Cut Out Locations:</b> Left Right Centered</p> <p>-See power communications fascias chart for location restrictions</p> <p><b>Finishes:</b> Fabric All standard Teknion panel fabrics</p>

## fascia basics (continued)

Product Name and Code	Illustration	Description
<b>Fabric Base Feed Fascia for Freestanding District (UAELFB)</b>		<p>A 6"h. fabric fascia with a cut out that allows power and communication cables to enter a freestanding panel wall frame at the base level</p> <p>-Height is nominal, actual sizes are 1/2" less to accommodate a support foot</p> <p><b>Widths:</b> 36" - 96" in 6" increments</p> <p><b>Locations:</b> Left Right Centered</p> <p>-See power communications fascias chart for location restrictions</p> <p><b>Finishes:</b> Fabric All standard Teknion panel fabrics</p>
<b>Fascia Clip Kit (UNELK)</b>		<p>Fascia Clips are required to mount clip-mounted fascias to a Convertible Panel Frame</p> <p>-The quantity required varies depending on the size of the panel wall frame</p> <p>-Kits are available in packages of 25 or 100 clips</p>

## fascia basics (continued)

The following charts outline the number of clips required for each clip mounted fascia.

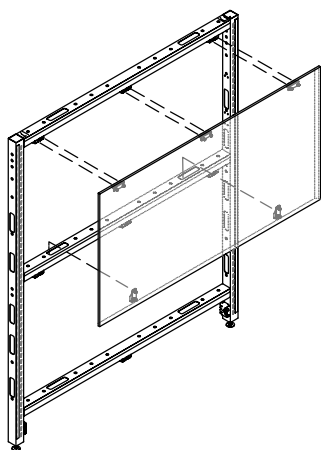
Panel Height	Panel Width	Number of Clips	
		Flush	Elevated
29	24	4	2
29	30	4	2
29	36	4	2
29	42	6	3
29	48	6	3
29	54	6	3
29	60	6	3
29	66	8	4
29	72	8	4
29	78	12	6
29	84	12	6
29	90	12	6
29	96	12	6
42	24	6	4
42	30	6	4
42	36	6	4
42	42	9	6
42	48	9	6
42	54	9	6
42	60	9	6
42	66	12	8
42	72	12	8
42	78	18	12
42	84	18	12
42	90	18	12
42	96	18	12

Panel Height	Panel Width	Number of Clips	
		Flush	Elevated
51	24	6	4
51	30	6	4
51	36	6	4
51	42	9	6
51	48	9	6
51	54	9	6
51	60	9	6
51	66	12	8
51	72	12	8
51	78	18	12
51	84	18	12
51	90	18	12
51	96	18	12
66	24	8	6
66	30	8	6
66	36	8	6
66	42	11	8
66	48	11	8
66	54	11	8
66	60	11	8
66	66	16	12
66	72	16	12
66	78	22	16
66	84	22	16
66	90	22	16
66	96	22	16

# planning with fascias

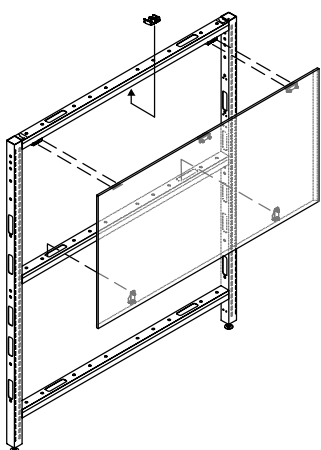
The following should be considered when planning with District Fascias.

## clip-mounting vs. slot-mounting

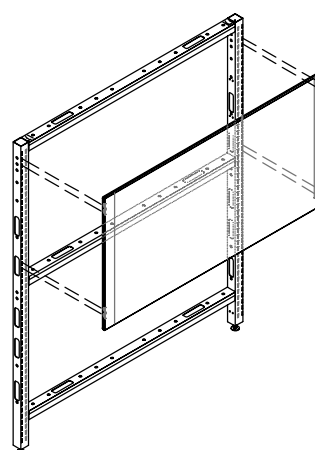


**Fascias with Clips (“D” style)**

- Intended to mount to Flush or Elevated Panels
- The clip on the fascia connects to the clip on the panel wall frame

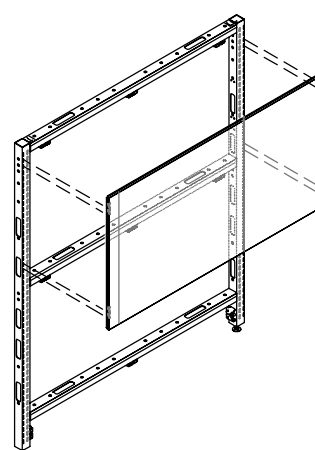


- Clip mounted fascias can also be mounted to a Convertible panel frame, however fascia clips will have to be installed on the panel wall frame (Fascia Clip Kit UNELK)



**Slot Mounted Fascias (“L” style)**

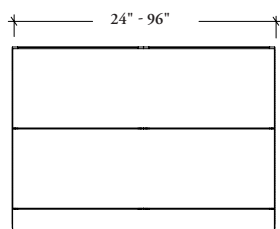
- Intended to mount to Convertible Panel Wall frames
- There are no clips on either the fascia or the frame, the fascias mount into the vertical slots of the frame
- Mounting into the slots will not interfere with slot accessibility for mounted storage or supports



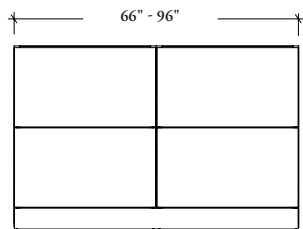
- Slot mounted fascias can also be mounted to a Flush or Elevated panel frame, however the existing clips on the frame will not be used

## planning with fascias (continued)

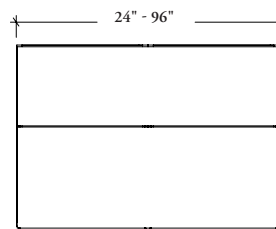
### fascia widths



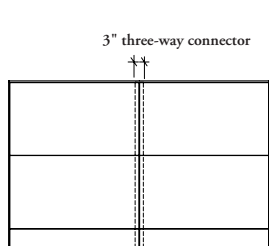
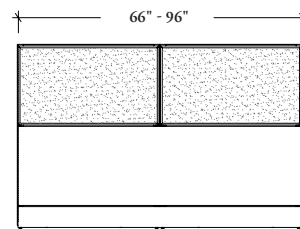
- Fascias can span the entire width of a panel wall frame regardless of whether it is made up of one or two frame sections as the fascias sit outside of the frame



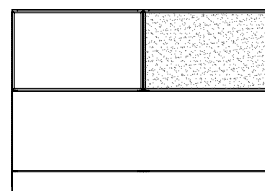
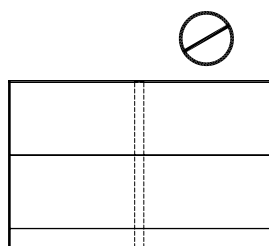
- On panel wall frames that are made up of two frame sections (66" or wider) two equally wide fascias can be specified, one mounting to each section



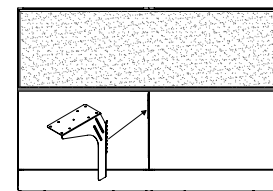
- Fascia widths can be different on opposite sides of a panel, and above and below the 29" high datum as long as they match the datum heights and the width of the panel frame sections



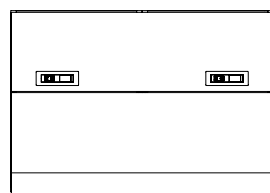
- Two Stretch Fascias span across a three-way connector to conceal the connector to provide a cleaner aesthetic
- A single stretch fascias **cannot** extend over two panel wall frames and the three-way connect, two fascias are required that meet in the middle of the connector



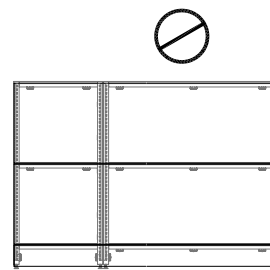
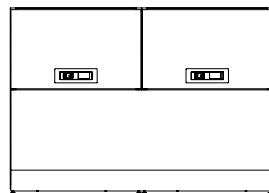
- Fascias above the 29" datum height are typically split to add functionality to a workstation



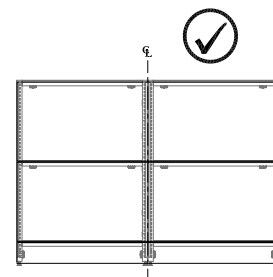
- Fascias below the 29" datum height are typically split when worksurface height-adjustability is required
- Height-adjustable cantilevers require the vertical slot on a panel wall to be exposed for mounting (see Supports section)



- Fascias above and below the worksurface can be split to achieve specific power/communication locations
- Fascia widths under 42" have cut outs available only in the center of the fascia, and fascia widths over 66" have power available only on the right or left side, so splitting fascias into smaller sizes can provide power closer to the center of the panel wall



- A fascia over 66" wide must span across two equally sized frames
- Clip mounted fascias have specific clip locations that must line up with the locations on the frames
- Slot mounted fascias are often reinforced at the center point of the fascia so require the slots to attach to



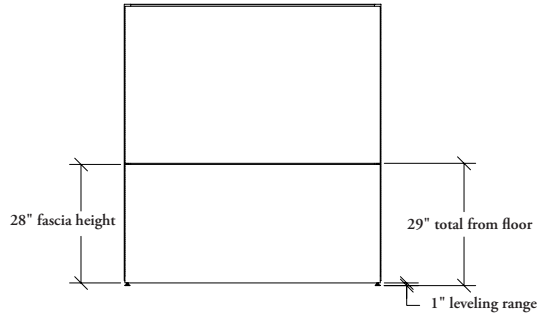
# planning with fascias (continued)

## fascia heights

- District fascias are available in a variety of heights to achieve different looks and levels of functionality
- The 6" and 29"h. are the only fixed rails

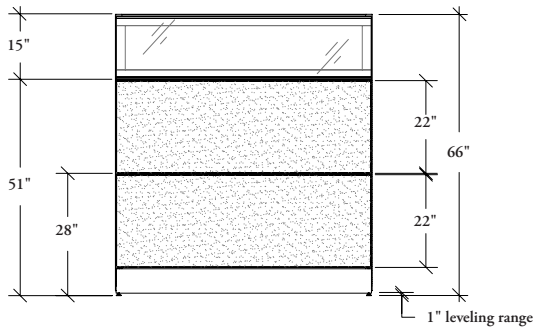
## all panel heights (except 42"h)

- The 29" h. datum is always exposed



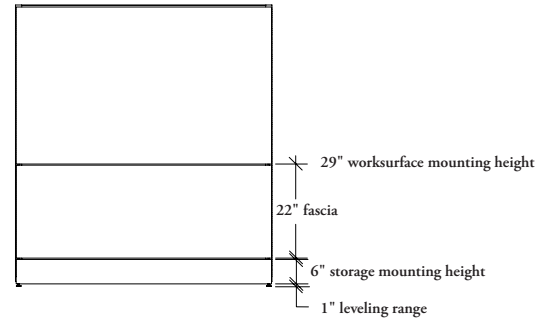
### Monolithic aesthetic

- Segmentation only at the 29" datum height



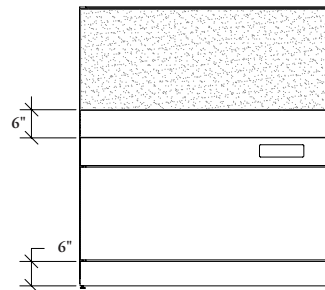
### Above worksurface segmentation for added functionality

- If segmentation is required above the 29"h. rail, additional panel wall rails or light block rails are required (ex. above - one additional rail is required at the 51"h. datum)



### Below worksurface segmentation for added functionality

- 6" and 29" high horizontal segmentation allows for worksurface and storage mounting

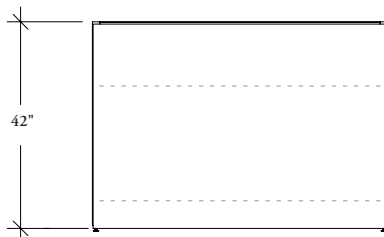


### Reconfigurable fascias

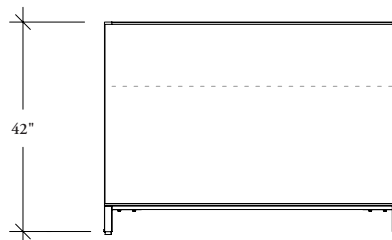
- The same fascia can be used above and below the worksurface to add to the reconfigurability of a panel wall (ex. above - a 6" fascia is used at the base of the panel, and between 36" and 42"h.)

## 42" high panels only

- Monolithic fascias are available for 42" high panels only



- A 41" h. fascia is used on a Flush or Conventional Panel Wall, and covers the 6" and 29"h. fixed rails

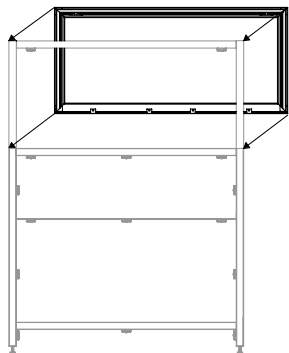


- A 35" h. fascia is used on an Elevated Panel Wall, and covers the 29"h. fixed rail

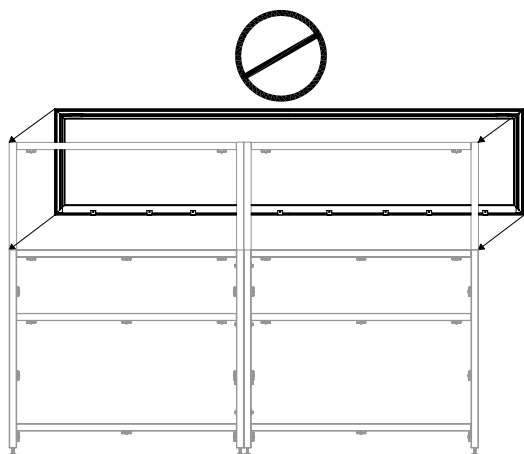
## planning with window fascias

The following should be considered when planning with District Window Fascias.

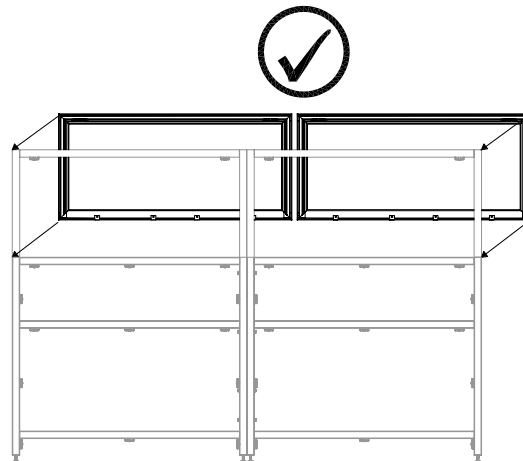
- Window fascias mount into a panel wall frame, they do **not** mount above the frame



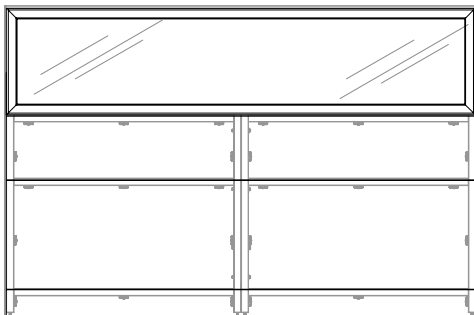
- A panel wall frame up to 60" wide is only one frame section so can accommodate a single window fascia



- A panel wall frame 66" wide and wider consists of two frame sections
- It **cannot** accommodate a single window fascia



- Two equally sized windows must be specified, one will fit into each section of the panel wall frame



- If a single span of glass is desired for panels over 60" wide, the window / UNEW\_R must be used as it mounts above the frame



# planning with power communications fascias on non freestanding panels

Power and Communication Fascia cut outs are available in a variety of locations depending on the size of the fascia. The following chart is an overview of the available locations.

## fascias for non freestanding panels

UNECL Solid Power Communications Fascia (Clip Mount)  
 UNEIL Solid International Power Communications Fascia (Clip Mount)  
 UNELCM Metal Power/Communications Fascia (Slot Mount)  
 UNELIM Metal International Power Communications Fascia (Slot Mount)  
 UNELCF Tackable Fabric Power/Communications Fascia (Slot Mount)  
 UNELIF Tackable Fabric International Power Communications Fascia (Slot Mount)

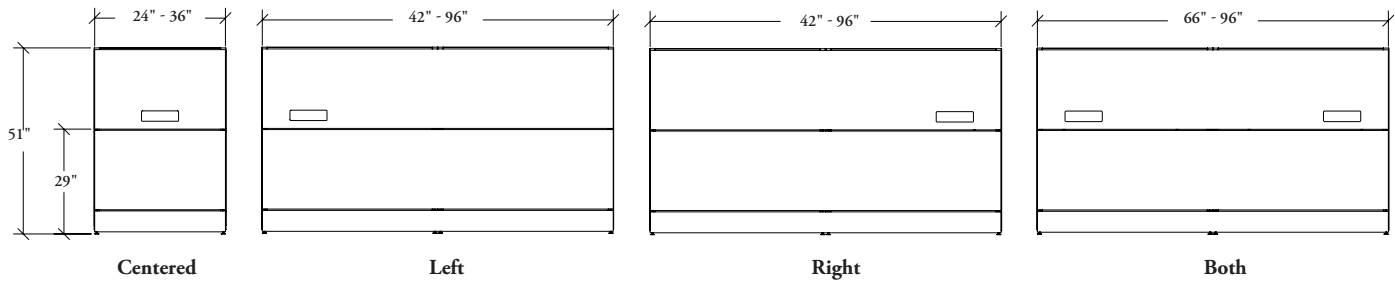


Horizontal Power/Communication Orientation																Vertical Power/Communications Orientation							
		Fascia Widths														Fascia Heights							
		24	30	36	42	48	54	60	66	72	78	84	90	96		7	13	21	22	27	28	37	
L-Left	All outlet configurations														T top								
R-Right	All outlet configurations														B bottom								
B-Both	All outlet configurations														F flush								
C-Center	2 (2 outlets)																						
	3 (2 outlets and 2 data)																						
	4 (4 outlets)																						
	5 (2 outlets CALA)																						
	6 ( 4 outlets CALA)																						

# planning with power communications fascias on non freestanding panels (continued)

horizontal power/communications orientation

single width



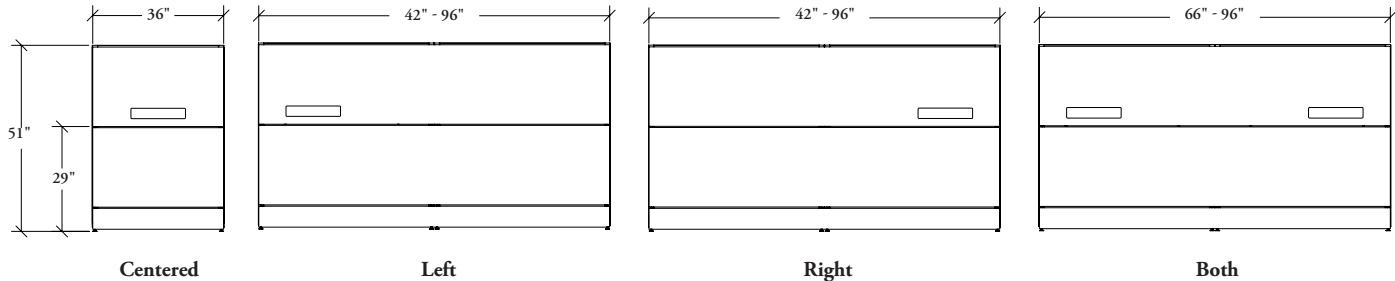
**Duplex outlet plus VDM (2)**

- UNECL Solid Power Communication Fascia
- UNELCM Metal Power Communication Fascia
- UNELCF Fabric Power Communication Fascia

**Cut Out for two outlets (2)**

- UNEIL International Solid Power Communication Fascia
- UNELIM International Metal Power Communication Fascia
- UNELIF International Fabric Power Communication Fascia

double width



**Cut Out for two outlets and one data/communications (3)**

- UNEIL International Solid Power Communication Fascia
- UNELIM International Metal Power Communication Fascia
- UNELIF International Fabric Power Communication Fascia

**Cut Out for two duplex outlets plus VDM (4)**

- UNECL Solid Power Communication Fascia
- UNELCM Metal Power Communication Fascia
- UNELCF Fabric Power Communication Fascia

**CAIA Cut Out for two outlets (5)**

- UNEIL International Solid Power Communication Fascia
- UNELIM International Metal Power Communication Fascia
- UNELIF International Fabric Power Communication Fascia

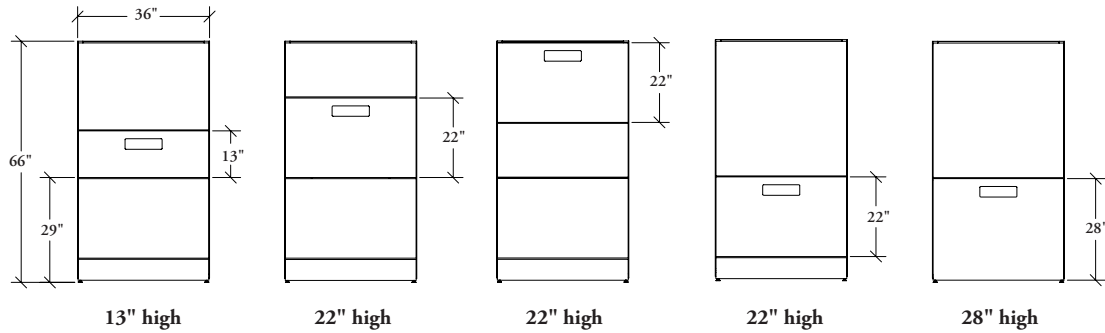
**CAIA Cut Outs for four outlets (6)**

- UNEIL International Solid Power Communication Fascia
- UNELIM International Metal Power Communication Fascia
- UNELIF International Fabric Power Communication Fascia

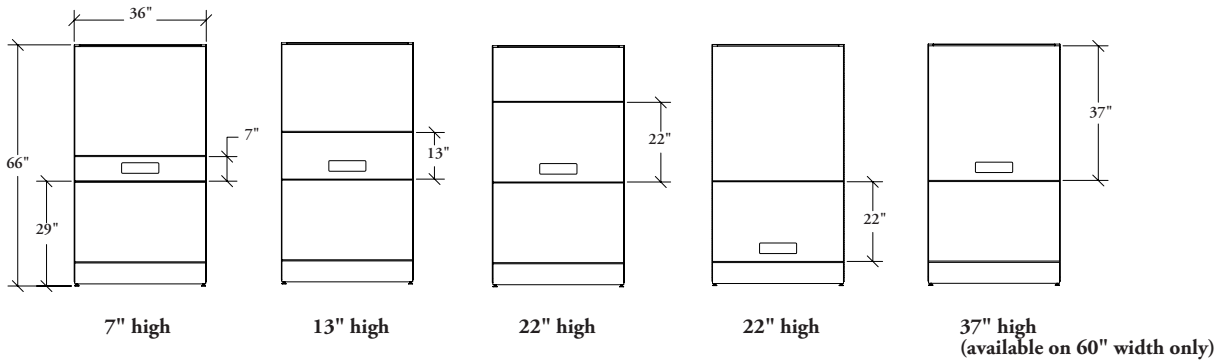
# planning with power communications fascias on non freestanding panels (continued)

## vertical power/communication orientation

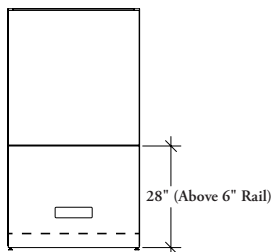
### top location



### bottom location



### flush location



- When a power and communications fascia is installed on one side of a panel wall only, certain fascias, certain restrictions apply
- A solid fascia is the only clip mounted fascia that can be used on the opposite side
- All slot mounted fascias can be used on the opposite
- If a segmentation is required above the fascia, a light block rail must be used and it must be rotated 90° to allow more room inside of the panel frame

## planning with power communications fascias on freestanding panels

Power and Communication Fascia cut outs are available in a variety of locations depending on the size of the fascia. The following chart is an overview of the available locations.

### fascias for freestanding panels and panels with accessory rail

- UAECL Solid Power Communications Fascia (Clip Mount) for Freestanding District
- UAELI Solid International Power Communications Fascia for Freestanding District (Clip Mount)
- UAELCM Metal Power Communications Fascia for Freestanding District (Slot Mount)
- UAELIM Metal International Power Communications Fascia for Freestanding District (Slot Mount)
- UAELCF Tackable Fabric Power Communications Fascia for Freestanding District (Slot Mounted)
- UAELIF Tackable International Fabric Power Communications Fascia for Freestanding District (Slot Mounted)

Horizontal Power/Communication Orientation																Vertical Power/Communications Orientation							
		Fascia Widths														Fascia Heights							
		24	30	36	42	48	54	60	66	72	78	84	90	96		7	13	21	22	27	28	37	
Left (L)	2 (2 outlets), 5 (2 outlets CALA)														Top (T)								
Right (R)	2 (2 outlets), 5 (2 outlets CALA)														Bottom (B)								
Left Center (LC)	2 (2 outlets), 5 (2 outlets CALA)														Flush (F)								
Right Center (RC)	2 (2 outlets), 5 (2 outlets CALA)																						
Left and Right (LR)	3 (2 outlets and 2 data), 4 (4 outlets), 6 (4 outlets CALA)																						
Left Center and Right (CR)	3 (2 outlets and 2 data), 4 (4 outlets), 6 (4 outlets CALA)																						
Right Center and Left (CL)	3 (2 outlets and 2 data), 4 (4 outlets), 6 (4 outlets CALA)																						

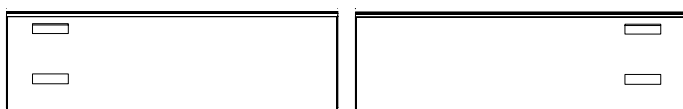
	Available
	Not Available

# planning with power communications fascias on freestanding panels (continued)

## electrical/communication outlet locations

- Careful attention is required when planning with UA\_ Power Communication Fascias.
  - The support on the freestanding foot extends from the bottom of the panel to the top, so no electrical can be placed above it
  - The UA\_ fascia has additional location options to accommodate this
- The UA\_ fascia is not available 24" or 30" wide, when these sizes are required a UN\_ power communication fascia must be used
- UN\_ fascias can be used in freestanding applications, as long as the cut out location is not over a freestanding foot

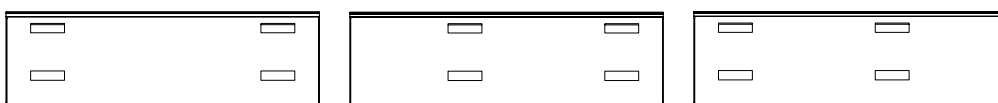
## fascias 36" - 60"



Left (LL)

Right (RR)

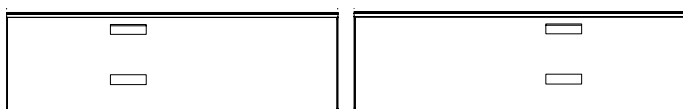
## fascias 66" - 96"



Left and Right (LR)

Left Center and Right (LC)

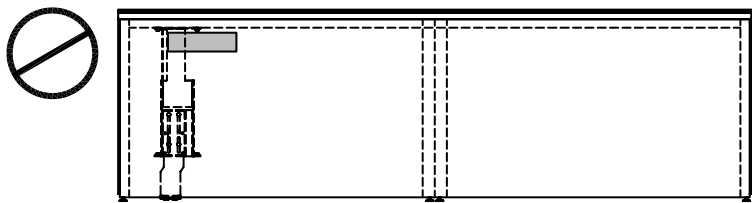
Right Center and Left (RC)



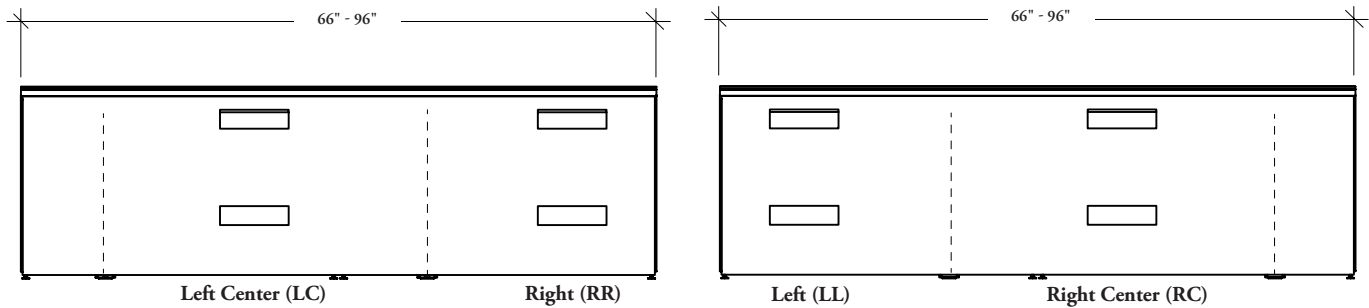
Left Center (LC)

Left Center (RC)

# planning with power communications fascias on freestanding panels (continued)

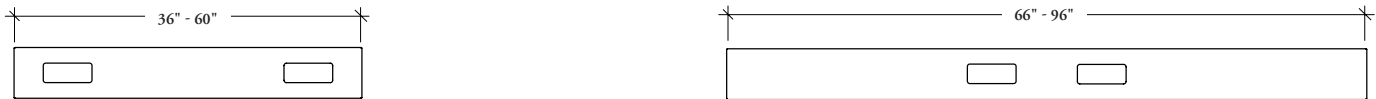


The following are recommended configurations for planning power/communication and support foot locations.



## base feed fascias

Base Feed Fascias provide a cut out location for bringing power and communications wires into a workstation. The cut out locations vary depending on the width of the panel frame.



- When a 36" - 60" wide fascia is specified the Left and Right cut out will be justified to the outer sides of the fascia
- When a 66" - 96" wide fascia is specified the Left and Right cut out will be justified to the center of the frame