

Planning Guide ■
StyleLinks™ Benching

June 2016



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29" HEIGHT WORKSURFACES

Product Overview

StyleLinks Benching offers a variety of worksurface shapes designed to provide flexible workstation planning. All worksurfaces are available in a wide range of sizes.

Important: Only configurations shown within this planning guide are allowed with standard product.

74P edge is available and grommet locations may be specified. All worksurfaces feature either 24" or 30" depths. Standard widths are offered in 6 inch increments, unless otherwise noted.

For frame support rules see SUPPORT FRAMES on page 7.

Grommet Location and Symbols:

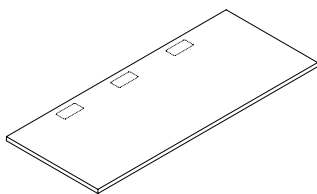
- N = No Grommet
- L = Left
- R = Right
- LR = Left & Right
- LCR = Left\Center\Right
- C = Center

Note: One or more cutouts are offered on most worksurfaces and come with grommets inserted. Grommets may be removed (discarded) and replaced with Villa™, PowerUp® or Activ8® modules since they use the same cutout size.

Planning Guidelines

Rectilinear Worksurface: Designed to be located in-line with the beam, supported by and span the complete distance from one standard frame support to the next.

- Tops are specified on Single-Sided Fixed Frames or Dual-Sided (back-to-back) Sliding or Fixed Frames.
- Separate model number groups are set up for power (single or double power), modesty panels, and for use on Single-Sided Frames (one top) or Dual-Sided Frames (two tops, back-to-back).
- Pre-wired Electrical and Modesty Panel options can be included with rectilinear models or ordered separately. Modesty Panels on single sided units conceal electrical and beam when benching system is not located against a wall.

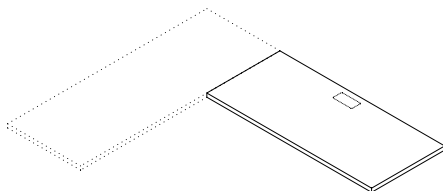


Standard Rectangle - Single or Dual

- 24" or 30" depth
- 36"-96" width (64" also available)

Return Worksurfaces: Designed to be mounted with included splice plates perpendicular to Rectilinear Worksurfaces or Adjoining worksurfaces supported by Fixed beam/frame supports.

- Specify a Perpendicular Support Frame for the end not attached to beam supported worksurface.
- Modesty Panels ordered separately.



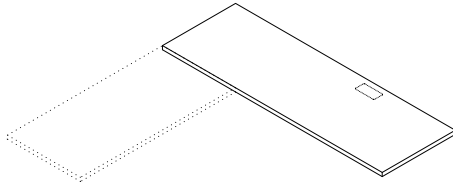
Return

- 24" or 30" depth
- 24" - 54" width

**29" HEIGHT
WORKSURFACES
(Cont.)**

Peninsula Worksurfaces: Designed to have one end rest on a Fixed Beam/Frame and be used with Adjoining Rectangle tops to span the complete distance from one frame support to the next.

- The orientation or "hand" of the surface is specified with the choice of the grommet location in the model number.
- Specify a Perpendicular Support Frame for the end not resting on the beam. Peninsula Worksurfaces require space planning.

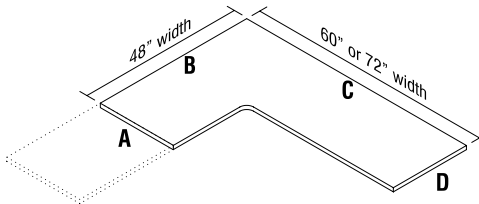


Peninsula

- 24" or 30" depth
- 60" - 72" width

Extended Corner Worksurfaces: Designed to have their 48" edge in-line and resting on the Fixed beam/frame.

- An Adjoining Top is specified to complete the distance from one frame to the next. The orientation or "hand" of the surface is specified by identifying the length of each edge from left to right (sides A, B, C, D) and those dimensions are configured in the model number.
- A Perpendicular Support Frame is required for the narrow end not resting on the beam. Extended Corner Worksurfaces require space planning. Pre-wired Electrical and Modesty Panels are ordered separately.

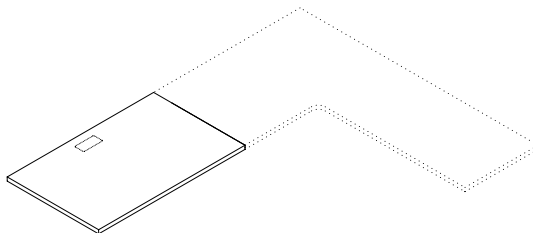


Extended Corner

- 24" or 30" depth
- 60" or 72" width (along long dimension)

Adjoining Rectangle Worksurfaces: Designed to share the overall distance between Fixed Frame supports with Extended Corners or Peninsula worksurfaces while resting on the beam/frame.

- Adjoining Rectangle Worksurfaces are similar to rectilinear tops except the power and modesty panels have to be ordered separately and space planning is required on single unit models. Modesty Panels conceal electrical and beam when benching system is not located against a wall.

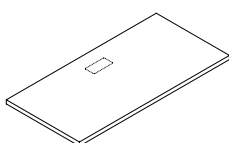


Adjoining Rectangle

- 24" or 30" depth
- 24" - 72" width (64" also available)

Conference End Worksurfaces: Designed to be cantilevered off the end of a Dual-Sided Fixed or Sliding Frame units with conference end attachment brackets.

- The Frame End(s) must be ordered specifically to accommodate these worksurfaces with their included support brackets.
Note: Conference End Worksurfaces require Post Legs.



Conference Ends

- 24" or 30" depth
- 48", 50", 60" or 62" width

**29" HEIGHT
 FRAMES**

Product Overview

Single & Dual-Sided Support Frames: Designed to provide structural support for the worksurfaces. Support frames are available for Single-Sided (24" & 30" depths) or Dual-Sided (48" & 60" depths) applications, and in Starter, or Adder configurations. Models are specified to match worksurface width through one of three adjustable beam ranges (36"-48", 48"-72" and 72"-96").

Single-Sided Intermediate Legs: Frame profile matches that of End Frames.

Dual-Sided Intermediate Legs: Designed to be inset and only 18.5" wide. These legs can only be used with 48" & 60" end frames.

Perpendicular Support Frames: Frames that provide structural support for worksurfaces that are placed perpendicular to the main frame support beams. Frames are available in single worksurface depths of 24" or 30" and dual (back to back) depths of 48" or 60". Conference End perpendicular support frames are also available.

Post Leg Support: Post legs are required as structural support for conference end worksurfaces. Two post legs are required on the outside front corners in addition to conference support frames.

Note: All support frames provide sufficient wheelchair clearance per current ADA guidelines as shown in Figure 1.

ADA Compliance

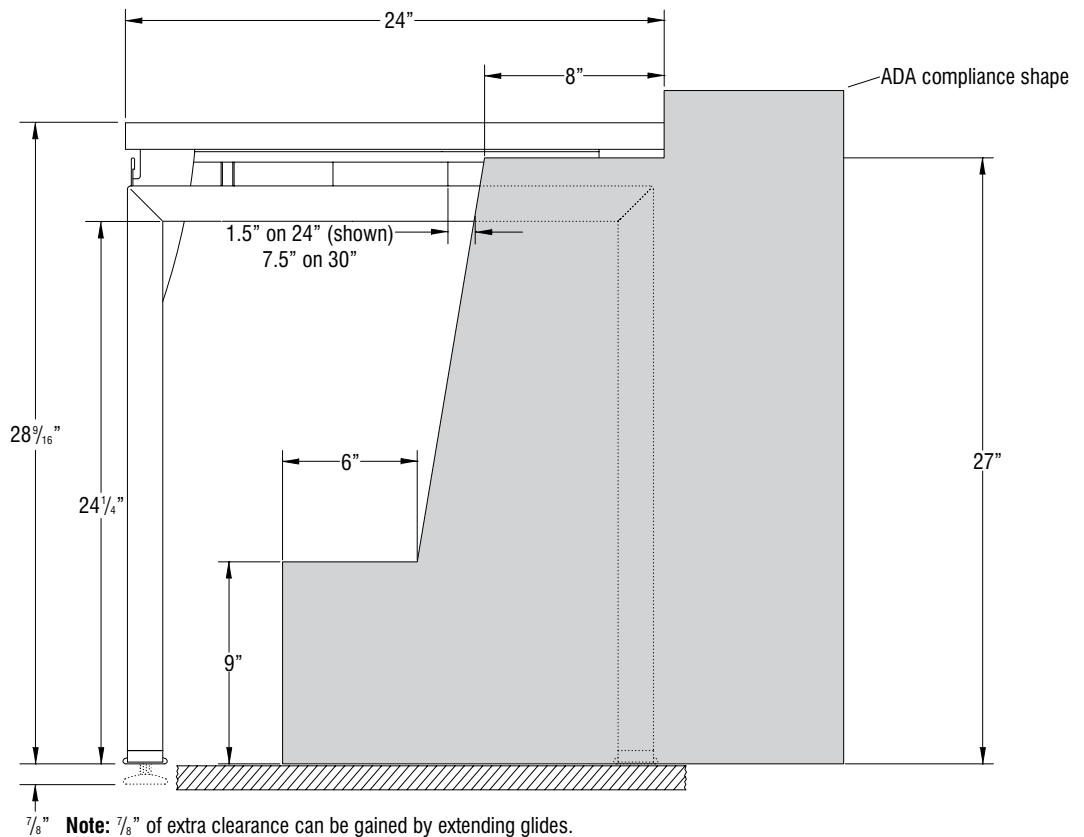
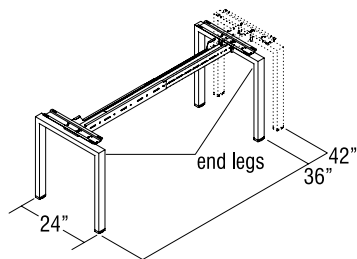


Figure 1 - Single-Sided StyleLinks Bench with 24" Deep Worksurface

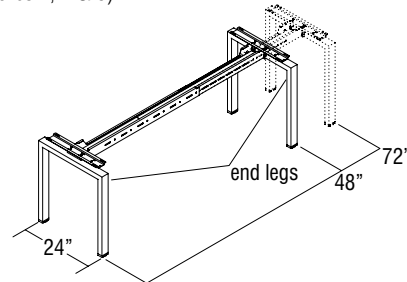
**29" Height
Single-Sided
Starter Frames**

Planning Guidelines

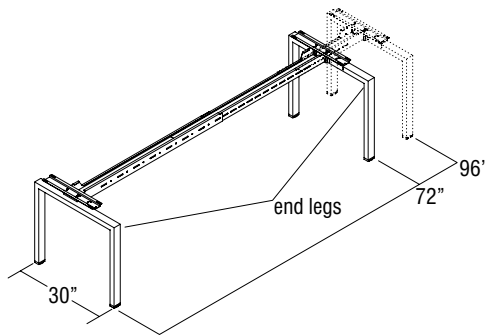
- Single-Sided frames support fixed worksurfaces only. In most cases the primary frame support should be placed under the longest worksurface(s). User access to primary electrical might in some layouts over rule this.
- 30" Single Starter Frames can be specified with 24" Single Adder Frames under 30" tops to add leg clearance. This layout is similar to transition legs on other systems.
- Both 24" and 30" deep worksurfaces can be specified on 24" depth Single Fixed Frames.
- 24" depth end frames are **non-handed** as the beam is located on center.
- 30" depth end frames are **handed**, as the beam is off center toward the back.
- **Single-Sided Starter** - Model contains a set of standard leg end frames along with the necessary worksurface support brackets and beam to support a worksurface(s) that match the requested beam range. These units can be used as standalone frames or in conjunction with Adder models to build a row of workstations (Figures 1, 2 & 3).



36"-42" Single-Sided Starter Frame (24" Leg Shown)
Figure 1



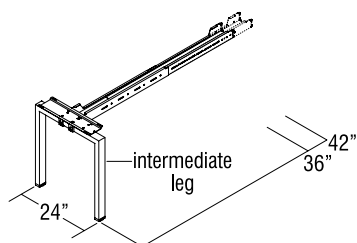
48"-72" Single-Sided Starter Frame (24" Leg Shown)
Figure 2



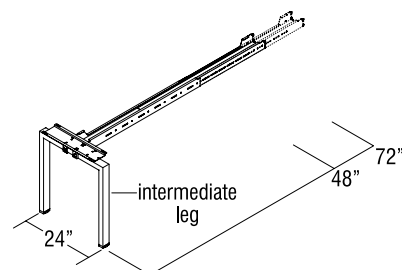
72"-96" Single-Sided Starter Frame (30" Leg Shown)
Figure 3

**29" Height
Single-Sided
Adder Frames**

- **Single-Sided Adder** - Model contains a single intermediate leg frame support along with intermediate worksurface bracket and beam to be used with the Starter model number to configure a row support (Figures 4, 5 & 6). A typical row would contain one Starter model and any number of Adder models (Figure 7). Adder frames may be placed on either side of a Starter frame.

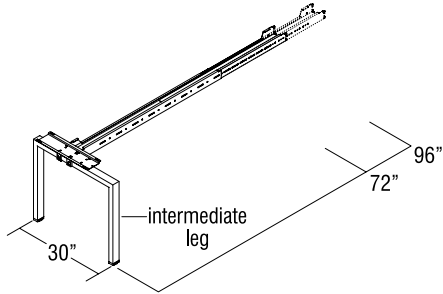


36"-42" Single-Sided Adder Frame (24" Leg Shown)
Figure 4

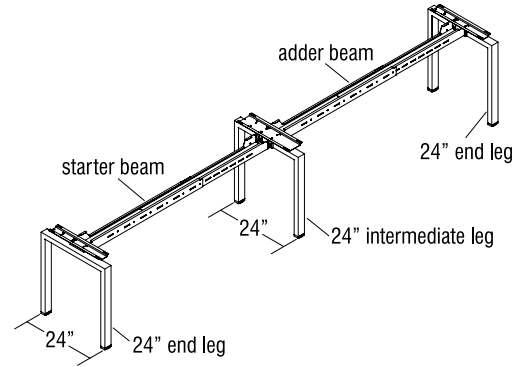


48"-72" Single-Sided Adder Frame (24" Leg Shown)
Figure 5

**29" Height
Single-Sided
Adder Frames Cont.**



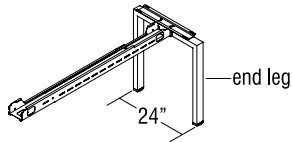
72"-96" Single-Sided Adder Frame (30" Leg Shown)
Figure 6



Typical Single-Sided Frame Row (24" Legs Shown)
Figure 7

**29" Height
Single-Sided
Adder End Frame**

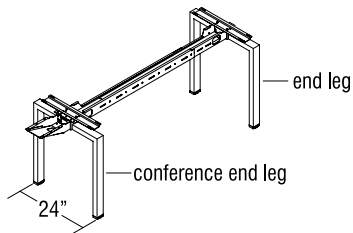
- **Single-Sided Adder End** - Model is a specialty application frame. Generally used to support a large single rectangle worksurface off the end of a Dual-Sided Conference End Frame (Figure 8 & Page 13, Figure 9).



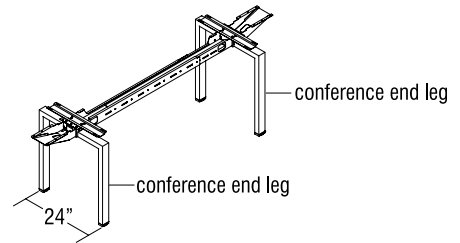
Single-Sided Adder End Frame (24" Leg Shown)
Figure 8

**29" Height
Single-Sided
Starter with
Conference End
Frame**

- **Single-Sided Starter with Conference End(s)** - Model contains one or two intermediate frame supports along with worksurface brackets and cantilever support bracket(s) (Figures 9 & 10). These frames are generally used to continue Single model units around the perimeter of a room (Figures 10 & 11, page 13).



24" Leg Single-Sided Fixed Frame with One Fixed Conference End
Figure 9

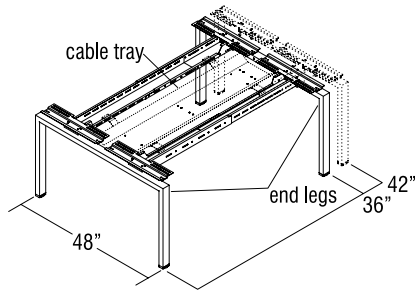


24" Leg Single-Sided Fixed Frame with Two Fixed Conference Ends
Figure 10

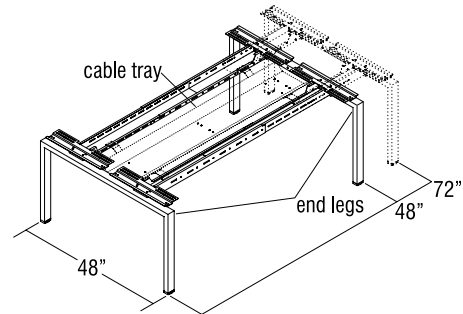
**29" Height
Dual-Sided
Starter Frames**

Planning Guidelines

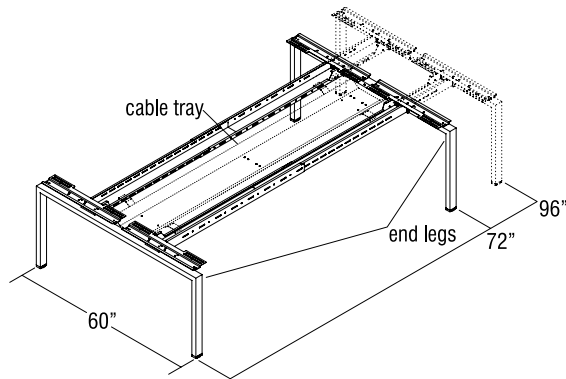
- Dual-Sided frames support fixed and sliding worksurfaces.
- Electrical components are supported by the frame members, but specified in the worksurface model number or as separate components. Length of electrical rigid wireway must match finished frame length (Figure 3, Page 20).
- Cable trays shown are included with dual worksurface models.
- **Dual-Sided Starter** - Model contains a set of standard end leg frames along with worksurface support brackets and beam to support worksurfaces that match the requested beam range (Figures 1, 2 & 3). These units can be used as standalone frames or in conjunction with Dual-Sided Adder models to build a row of workstations.



36"-42" Dual-Sided Starter Frame (48" Leg Shown)
Figure 1



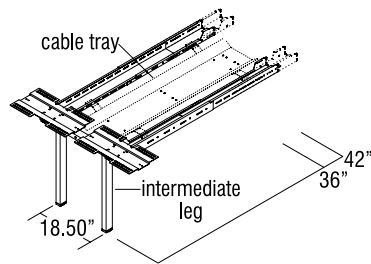
48"-72" Dual-Sided Starter Frame (48" Leg Shown)
Figure 2



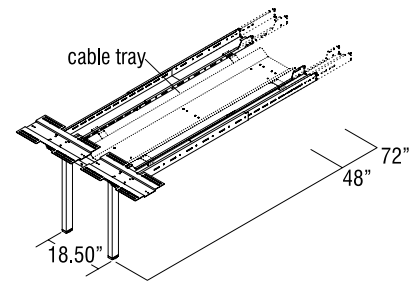
72"-96" Dual-Sided Starter Frame (60" Leg Shown)
Figure 3

**29" Height
Dual-Sided
Adder Frames**

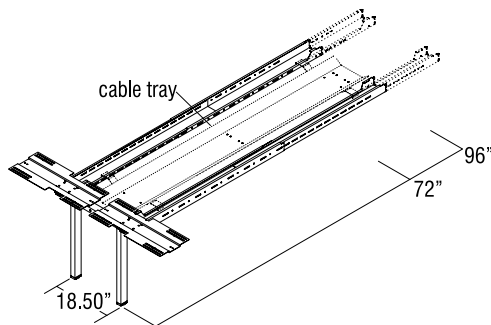
- **Dual-Sided Adder** - Model contains a dual intermediate frame leg support along with intermediate worksurface brackets (sliding or fixed) and beams to be used with the Starter model number to configure a row support (Figures 4, 5 & 6). A typical row would contain one Dual-Sided Starter model and any number of Dual Adder models (Figure 7). Dual-Sided Adder frames may be placed on either side of a Starter frame.



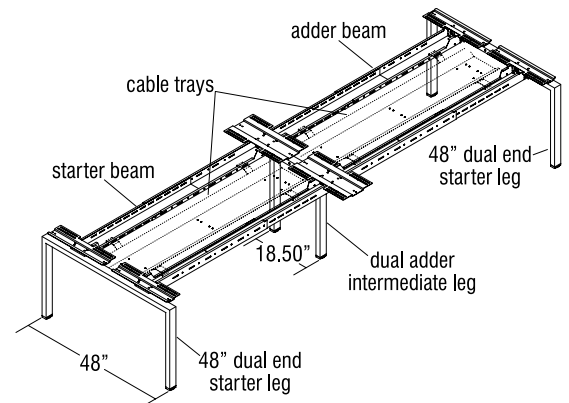
36"-42" Dual-Sided Adder Frame
Figure 4



48"-72" Dual-Sided Adder Frame
Figure 5



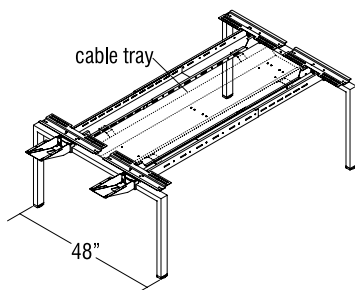
72"-96" Dual-Sided Adder Frame
Figure 6



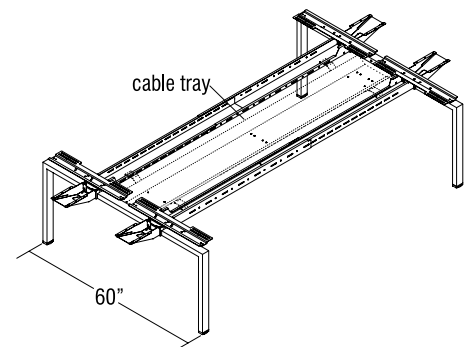
Typical 48" Dual-Sided Row
Figure 7

**29" Height
Dual-Sided Starter
with Conference End
Frames**

- **Dual-Sided Starter with Conference End(s)** - Model contains one or two Conference End Frame supports along with worksurface brackets and cantilever support brackets (Figures 8 & 9). These frames along with two Post Legs (ordered separately) are used to provide support for a Conference End Worksurface (Page 13, Figure 8), or can be used to transition to a single sided row (Page 13, Figure 9).



48" Leg Dual-Sided Sliding Frame with One Fixed Conference End
Figure 8

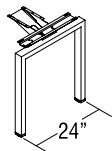


60" Leg Dual-Sided Sliding Frame with Two Fixed Conference Ends
Figure 9

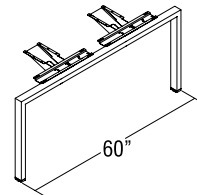
**29" Height
Perpendicular
Support Frames**

Product Guidelines

- Perpendicular Support Frames are available in Single support depths of 24" or 30" (Figure 1) and Dual (back to back) depths of 48" and 60" (Figure 2), and Dual Conference End depths of 48" and 60" (Figure 3).
- Perpendicular Support Frames are required to support worksurfaces that are positioned perpendicular to the main frame support beams. Leg size should match worksurface depth (Figures 1, 2 & 3).
- 24" width supports can be specified under 24" or 30" deep tops.
- 30" width supports must only be used to support 30" deep tops.



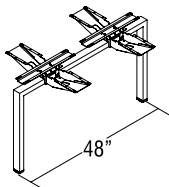
24" & 30" Single-Sided Perpendicular Support Frame (24" Shown)
Figure 1



48" & 60" Dual-Sided Perpendicular Support Frame (60" Shown)
Figure 2

**29" Height
Post Leg and
Conference
End Support**

- Post leg supports are required to support Conference End worksurfaces (two per worksurface) (Figures 4 & 8).



48" & 60" Dual-Sided Perpendicular Conference End Frame (48" Shown)
Figure 3

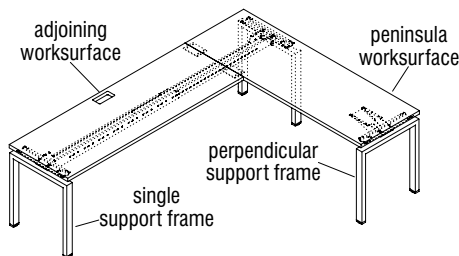


Note: Two Post legs are required for a single conference end support. For use with fixed applications only.

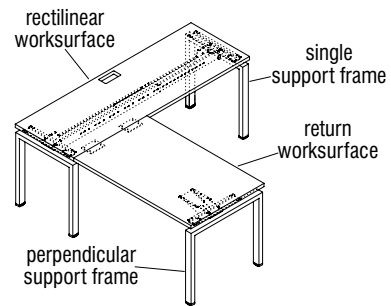
Post Leg Support
Figure 4

**29" Height
Perpendicular
Frames with
Worksurfaces**

These figures show the single row applications for each type of Perpendicular Frame combination. No Sliding top available in these configurations.

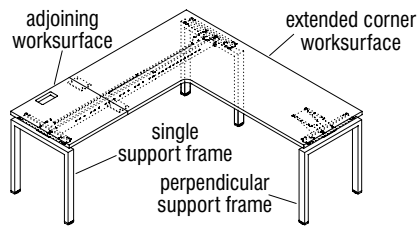


Peninsula and Adjoining Worksurface with Perpendicular Support Frame
Figure 5

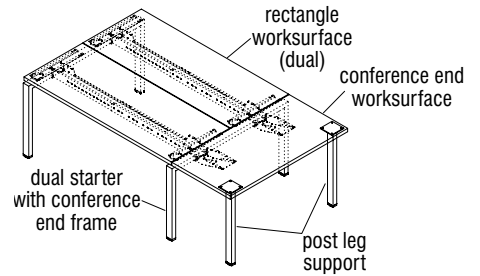


Standard Rectangle Worksurface with Added Return Worksurface with Perpendicular Support Frame
Figure 6

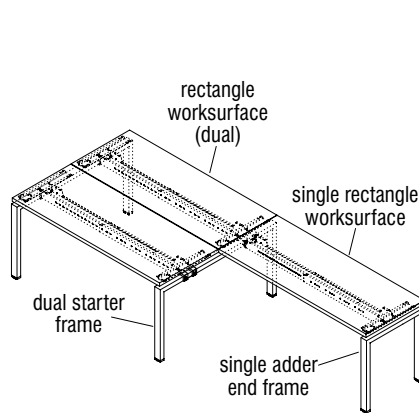
**29" Height
 Perpendicular
 Frames with
 Worksurfaces
 Cont.**



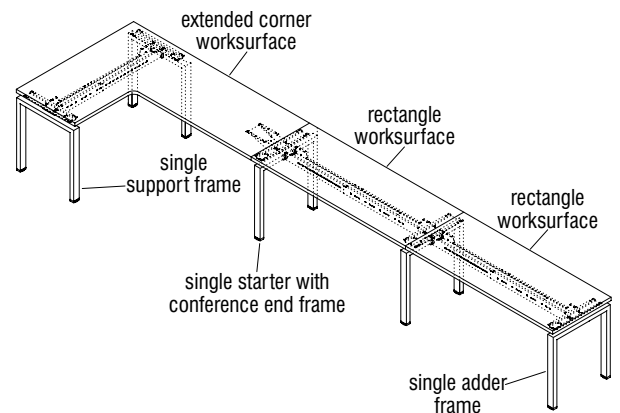
Extended Corner and Adjoining Worksurface
 with Perpendicular Support Frame
Figure 7



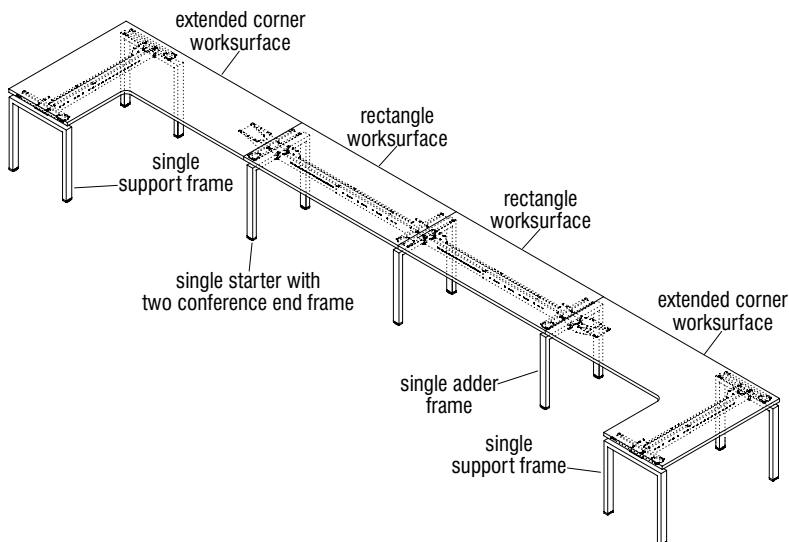
Dual-Sided Frame and Conference End Worksurface
 with Post Leg Support
Figure 8



Dual-Sided Starter Frame with One Conference End
 with Single Adder End Frame
Figure 9



Extended Corner and Adjoining Worksurfaces
 with Single Conference One End & Single Adder Frame
Figure 10



Extended Corner and Adjoining Worksurfaces
 with Single Conference Two End & Single Adder Frame
Figure 11

ELECTRICAL

Product Overview

10-Wire: The pre-wired electrical is a 10-Wire 6-2-2 (20 amp per circuit) UL183 listed system: Six hot wires, two shared oversized neutral wires, and two ground wires (one isolated ground, and one building ground). The 6-2-2 system allows multiple workstations to feed from one power supply. Three convenience circuits and three isolated ground circuits are available (sometimes referred to as a 3 + 3 configuration).

- For simple Rectilinear Worksurface layouts, the electrical assemblies are included in the “powered” Worksurface model numbers.
- Each rigid wireway is designed to accept two duplex receptacles per side. On Single-Sided tables, only one side of each rigid wireway is used. On Dual-Sided tables, both sides are used for a total of four receptacles per rigid wireway. Rigid wireways in some sizes (60" & 72") can be specified in either “single” (one rigid wireway per assembly) or “double” (two rigid wireways per assembly).
- A duplex receptacle (ordered separately) has two “plug-in” openings which accept 120 volt three-prong grounded plugs (see space-planning guidelines for specifics per row type and configuration).
- Table-to-table electrical is accomplished by jumpers (ordered separately).
- Peninsula worksurfaces (29" height only) in powered layouts require long (-24, -30, -48 & -60) jumpers.
- The system is energized by either a Base Infeed (liquid-tight covered flexible conduit) or an Top Infeed (metal flexible conduit housed in an extruded aluminum pole).

Note: The UL183 wireway system listed above is not approved for use in the city of New York.

Rail Mounted 10-Wire: These models consist of the standard 10-wire rigid wireway, but use different mounting brackets that **ONLY** mount to Frameless Privacy and Support Privacy Screens. Rail Mounted 10-Wire can only be used on **Dual units**.

Hardware: Components are available to be specified on non-powered worksurfaces in both Single and Dual-Sided applications and require the electrician to provide the receptacles, conduit and connector fittings.

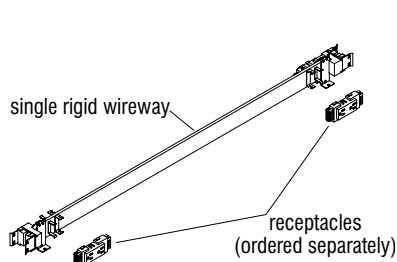
Standard PowerUp® and Villa™: These modules are used for worksurface power/data. Standard grommet location(s) must be specified on worksurfaces. Worksurface modules are ordered separately through Accessories Price list.

Activ8®: A single circuit stand-alone electrical system used for worksurface power/data. Cannot be used with 10-Wire electrical components.

Single-Sided 10-Wire Electrical

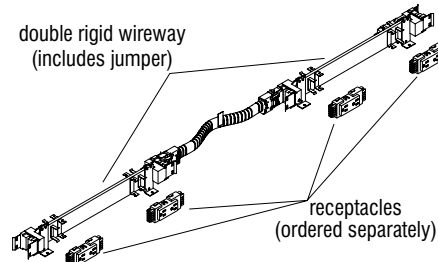
Planning Guidelines

- Specifying electrical needs is accomplished in one of two ways, depending on the layout. If space planning Single-Sided Rectilinear workspaces in straight rows (no perpendicular surfaces) with or without the addition of Return(s) or Conference End(s), specify Single-Sided “Powered” worksurface model numbers.
- **Note:** Separately specified electrical is explained on the next page.
- Single-Sided Powered worksurface model numbers are designed to correlate by length with the Single-Sided Starter/Adder Frames. On 60" and 72" models, single or double rigid wireway assemblies may be specified. Single rigid wireways will accept two receptacles and double rigid wireway assemblies will accept four receptacles. Table-to-table jumpers, receptacles and an infeed must be specified independently to complete the 10-wire 6-2-2 modular power.
- Figures 1 & 2 show the available rigid wireway configurations. Figure 3 shows a Double Rigid Wireway assembly mounted to the underside of the worksurface.



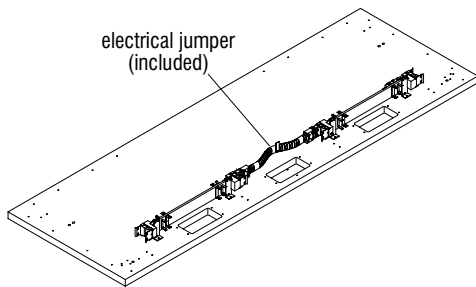
36"-72" Single Rigid Wireway for Single-Sided Applications (60" Shown)

Figure 1



60"-96" Double Rigid Wireway for Single-Sided Applications (60" Shown)

Figure 2



Double Rigid Wireway (installed to worksurface) for Single-Sided Applications

Figure 3

- **Table-to-Table Jumper:** Ordered separately to connect power from one table to the next (Figures 4 & 5. **Note:** jumper is included between rigid wireways in double rigid wireway model numbers (Figure 2 & 3).

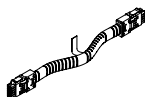
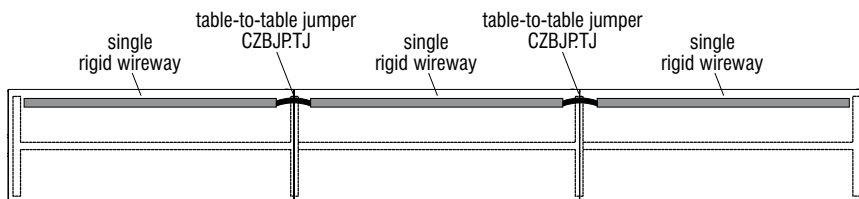


Table-to-Table Jumper 18.5"
Figure 4



Power Rigid Wireway with Table-to-Table Jumper
Figure 5

**Single-Sided
10-Wire Electrical
Cont.**

- If a layout is more complicated and involves perpendicular surfaces (i.e. Extended Corners or Peninsulas with Adjoining surfaces), space planning is required. The 10-wire 6-2-2 system is then specified separately for use with non-powered worksurfaces model numbers.
- On Single-Sided Row units the length or size of the electrical rigid wireway assembly (48" through 96") must match the length of the rectilinear worksurface to which it is applied (Figure 7).
- If using a single 24" depth Peninsula surface(s) (29" height only), either a -24 jumper on a single peninsula or a -48 jumper on a back-to-back layout may be used (Figures 6 & 7). **Note:** Figure 7 shows a back-to-back Peninsula layout.
- If using a single 30" depth Peninsula surface(s) (29" height only), either a -30 jumper on a single peninsula or a -60 jumper on a back-to-back layout may be used (Figures 6 & 7). **Note:** Figure 7 shows a back-to-back Peninsula layout.

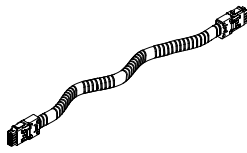


Table-to-Table Jumper 42.5" -84.5"

Figure 6

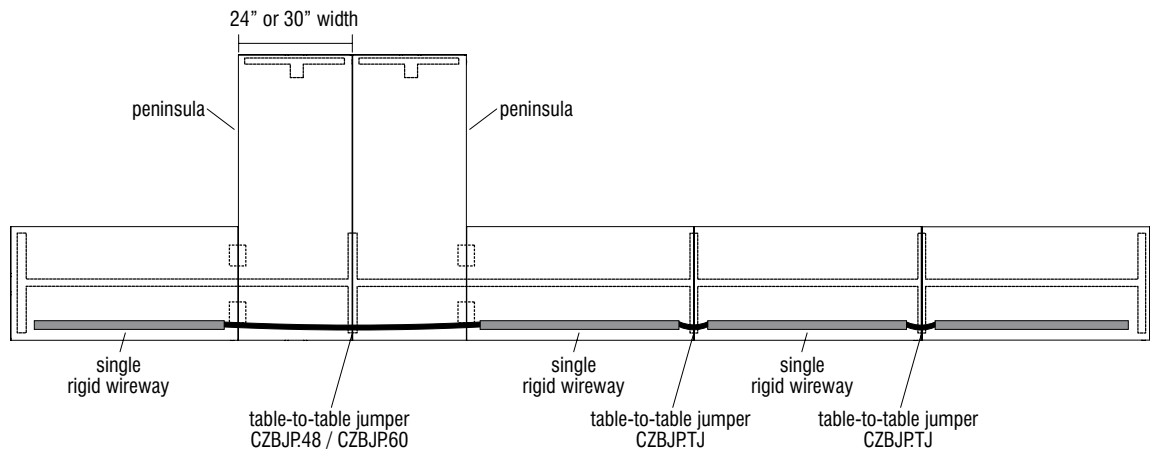


Figure 7

- If the layout has is an Extended Corner (29" height only) used in a straight row, the required rigid wireway assembly is "CZBE1S48-color" (since the 48" edge is supported by the beam (Figure 8)).

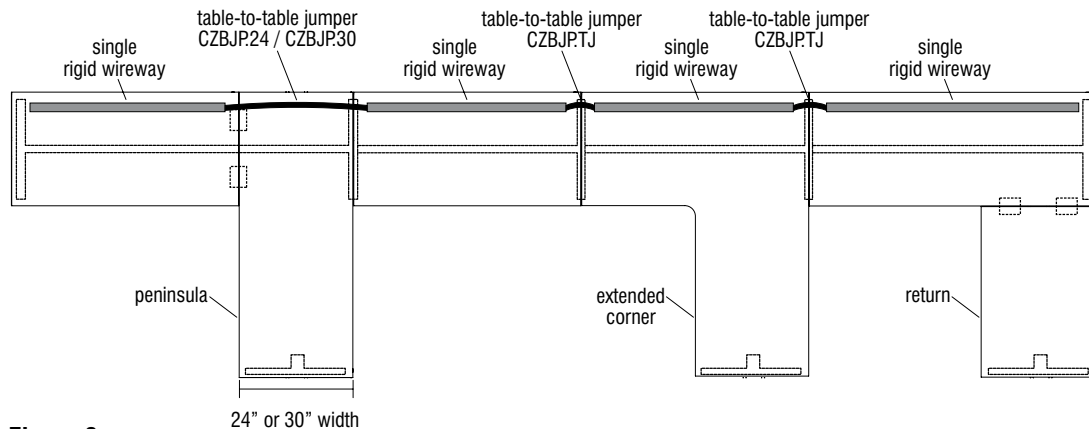


Figure 8

**Single-Sided
10-Wire Electrical
Cont.**

- If using an Extended Corner worksurface (29" height only) to make a 90 degree corner that continues the same electrical around the corner, a longer table-to-table jumper is required (Figure 9).

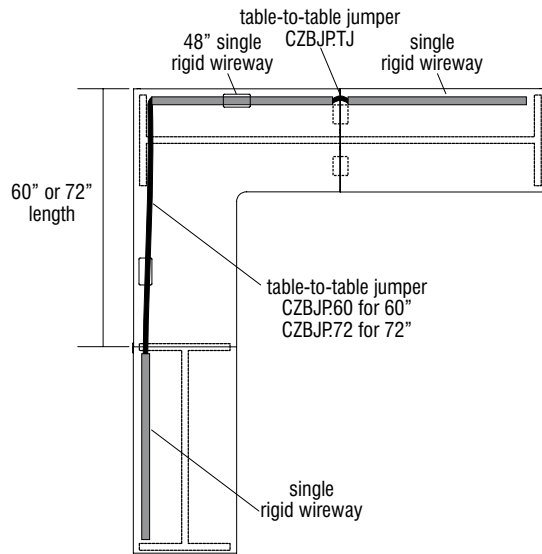


Figure 9

**Single-Sided
10-Wire
Electrical/Data
Infeeds**

Single-Sided Infeeds

- **Base Infeed:** Power can be specified to enter the table(s) by a liquid-tight colored flexible conduit (Figure 1). The base infeed is shown on the end in Figure 1, but can enter at any leg location.
- **Top Infeed:** Power is also supplied through an aluminum pole enclosed flexible metal conduit (Figure 2). Aluminum electrical power pole has two cavities, one of which is used for data wires. This infeed can only be located at the end of a row. Capacity is 24 cables at 1/4" diameter each.
- **Top Data Infeed:** Standard Top Infeed becomes Data Infeed when both cavities are used for data wires only. Capacity is 36 cables at 1/4" diameter each (Figure 3).
- **Vertical Base Data Infeed:** Allows data to enter the table units from the floor level. A tubular metal riser with cover which locks into grommet opening at either end of all beams. Unit can be assembled into beam to allow wires to enter from either right or left side (Figure 4). Capacity is 46 cables at 1/4" diameter each. **Note:** The data beam cable infeed is not intended to enclose the 10-wire floor infeed conduit.
- **Data Cables:** Data routing runs inside the beam (Figure 5) and transitions from table-to-table through grommet holes in the bottom surface of the beams (Figure 6).
- **Wireway Access Cover:** Cords from equipment being used on worksurface are managed by routing them down through grommets, then tucking cords close to the beam and closing the wireway access cover (Figure 7).

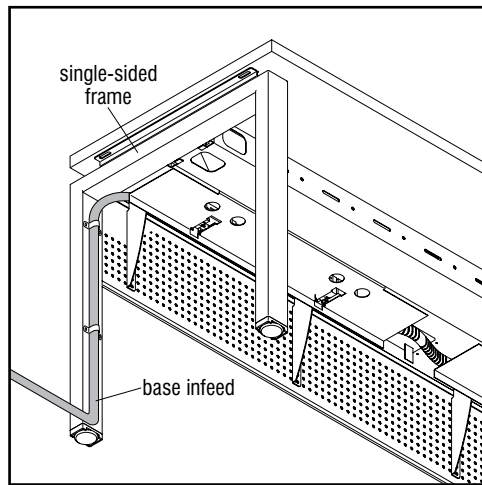


Figure 1 - Base Infeed on Single-Sided Frame

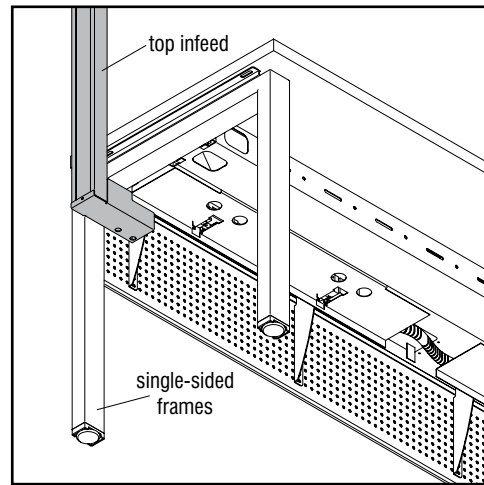


Figure 2 - Top Infeed on Single-Sided Frame

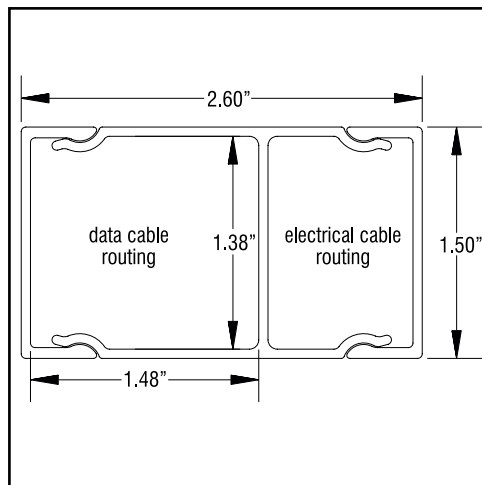


Figure 3 - Top Infeed Cable Routing Cavities

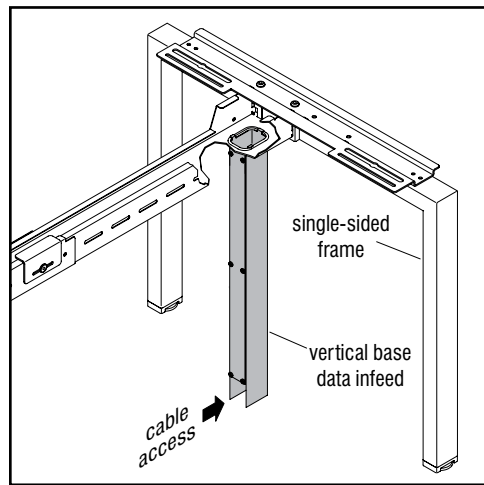


Figure 4 - Vertical Base Data Infeed

**Single-Sided
10-Wire
Electrical/Data
Infeeds Cont.**

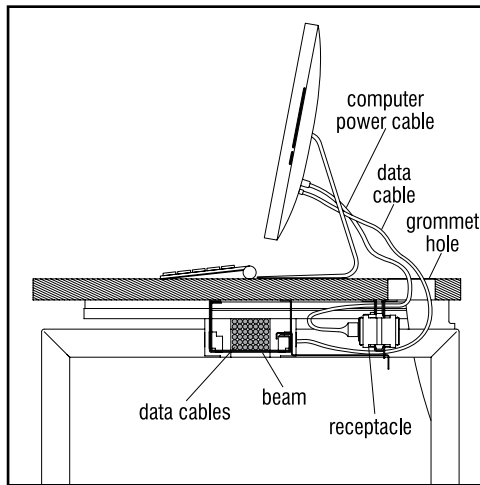


Figure 5 - Single-Sided Cable Routing

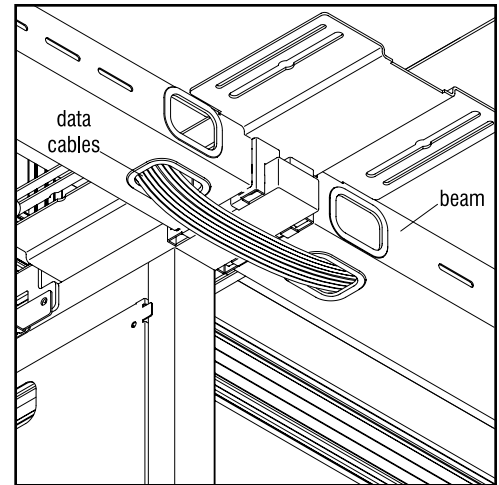


Figure 6 - Beam-to-Beam Data Routing

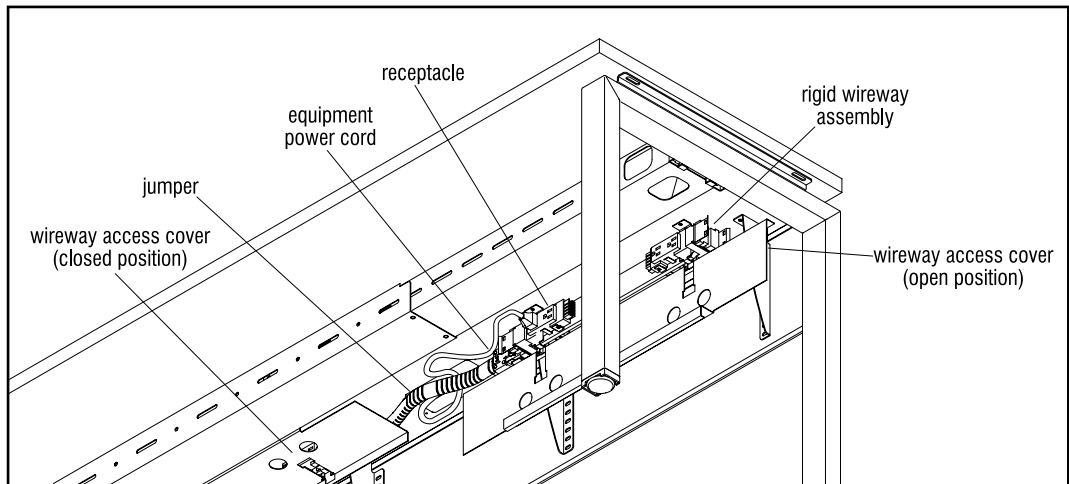
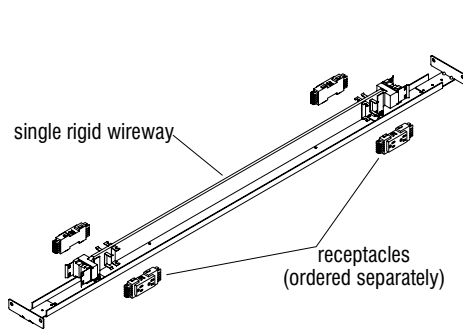


Figure 7 - Power Access Door on Single-Sided Frame

**Dual-Sided
10-Wire Electrical
(29" Height)**

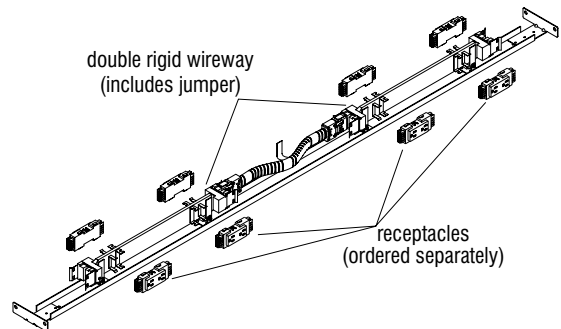
Planning Guidelines

- When space planning Dual-Sided Rectilinear worksurfaces in straight rows (no Extended Corners or Perpendicular surfaces), specify Dual-Sided "Powered" worksurface model numbers.
- Dual-Sided "Powered" worksurface model numbers are designed to correlate by length with the Dual-Sided Starter/Adder Frames. On 60" and 72" models, single or double rigid wireway assemblies may be specified. Single rigid wireways will accept four receptacles and double rigid wireways will accept eight receptacles. Table-to-table jumpers, receptacles and an infeed must be specified independently to complete the 10-wire 6-2-2 modular power.
- Figures 1 & 2 show the available rigid wireway configurations. Figure 3 shows the Dual-Sided Double rigid wireway assembly mounted to the frame supports.



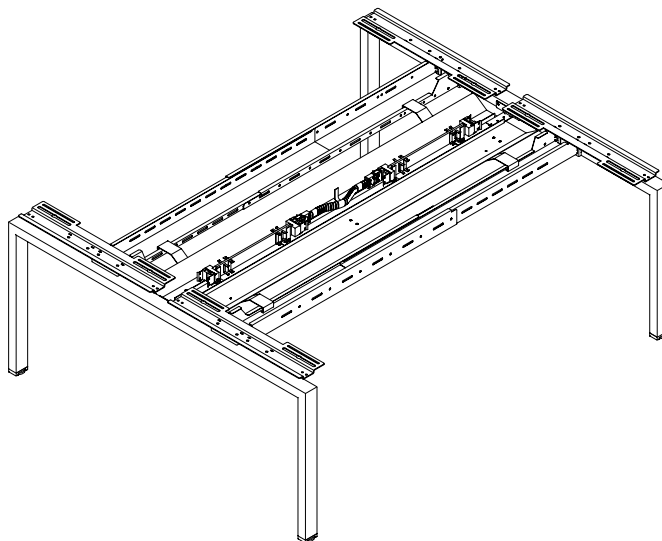
36"-72" Single Rigid Wireway for Dual-Sided Applications (60" Shown)

Figure 1



60"-96" Double Rigid Wireway for Dual-Sided Applications (60" Shown)

Figure 2



Double Rigid Wireway Assembly (installed to frame) for Dual-Sided Applications

Figure 3

**Dual-Sided
 10-Wire Electrical
 (29" Height)
 Cont.**

- When space planning Dual-Sided Rows utilizing either Peninsula or Extended corners, the electrical model number length must match the distance between frame support legs and be ordered separate from the worksurface.
- Regardless of whether the actual frame support (beam) distance is the length of a single worksurface or two worksurfaces (i.e. Adjoining worksurface plus an Extend Corner or Peninsula) (Figure 4). This type of worksurface configuration need not be symmetrical.
- However, the beam supported distance of their combined length needs to be equal. (i.e. an Extended Corner (48") plus a 30" long Adjoining Top (78" total) could share a Dual 72"/96" Frame with a 24" deep Peninsula and a 54" long Adjoining Top (78" total) (Figure 4).

Dual Electrical Routing Example:

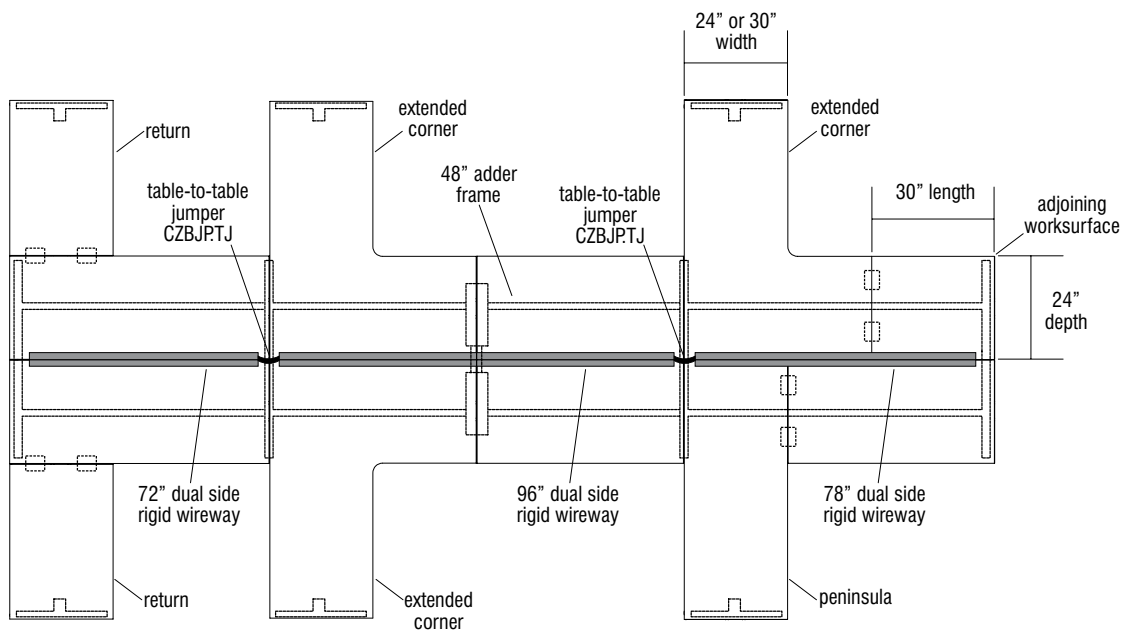


Figure 4

**Dual-Sided
10-Wire
Electrical/Data
Infeeds
(29" Height)**

Dual-Sided Infeeds

- **Base Infeed:** Power can be specified to enter the table(s) by a liquid-tight colored flexible conduit base infeed (Figure 1).
- **Top Infeed:** A 10' Aluminum electrical power pole with two cavities, one of which is used for data wires (Figure 2). Capacity is 24 cables at 1/4" diameter each.
- **DataTop Infeed:** If both cavities are used for data wires, capacity is 36 cables at 1/4" diameter each (Figure 3).
- **Vertical Base Data Infeed:** Allows data to enter the table units from the floor level. A tubular metal riser with cover which locks into grommet opening at either end of all beams. Unit can be assembled into beam to allow wires to enter from either right or left side (Figure 4). Capacity is 46 cables at 1/4" diameter each. **Note:** The data beam cable infeed is not intended to enclose the 10-wire floor infeed conduit.
- **Mass Cable Riser:** A two-piece metal cover assembly used in conjunction with a Dual-Sided Intermediate Leg to manage wires from below worksurface (Figure 5).
- **Data Cables:** Data routing runs inside the beam (Figure 7) and transitions from table-to-table through grommet holes in the bottom surface of the beams (Figure 6).
- **Cable Tray:** Cords from equipment being used on worksurface are managed by routing wires through grommets and then tucking them down into the cable tray (Figure 7 & 8).

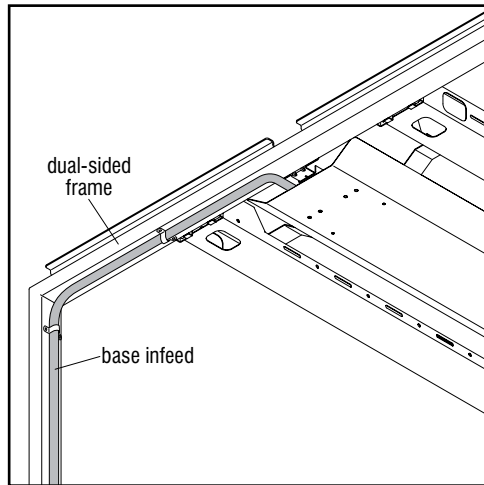


Figure 1 - Base Infeed on Dual-Sided Frame

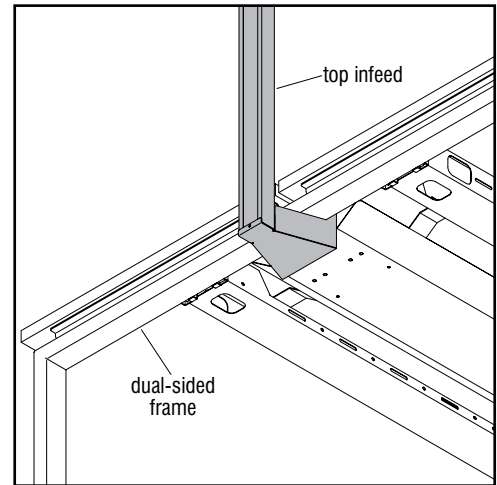


Figure 2 - Top Infeed on Dual-Sided Frame

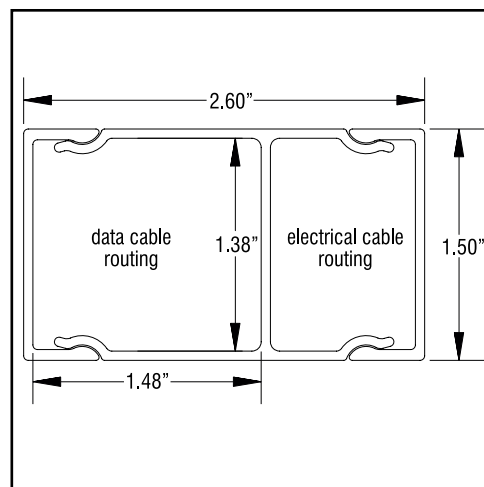


Figure 3 - Top Infeed Cable Routing Cavities

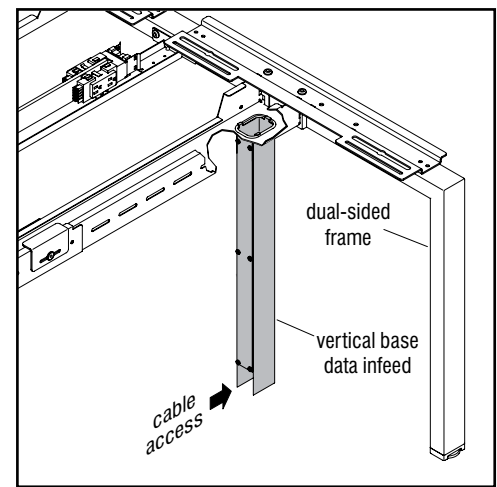


Figure 4 - Vertical Base Data Infeed

**Dual-Sided
 10-Wire
 Electrical/Data
 Infeeds
 (29" Height)
 Cont.**

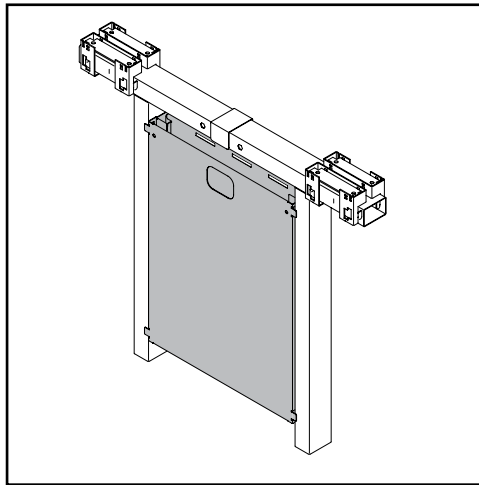


Figure 5 - Mass Cable Riser

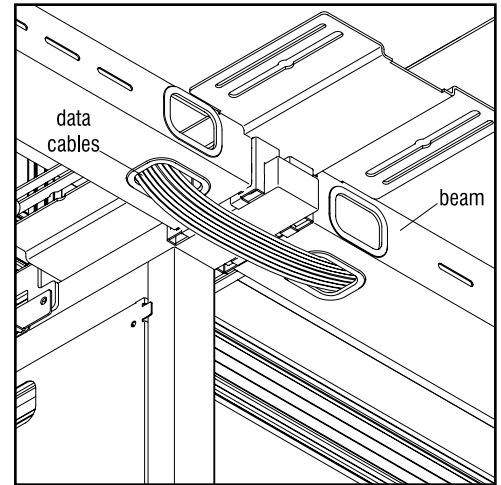


Figure 6 - Beam-to-Beam Data Routing

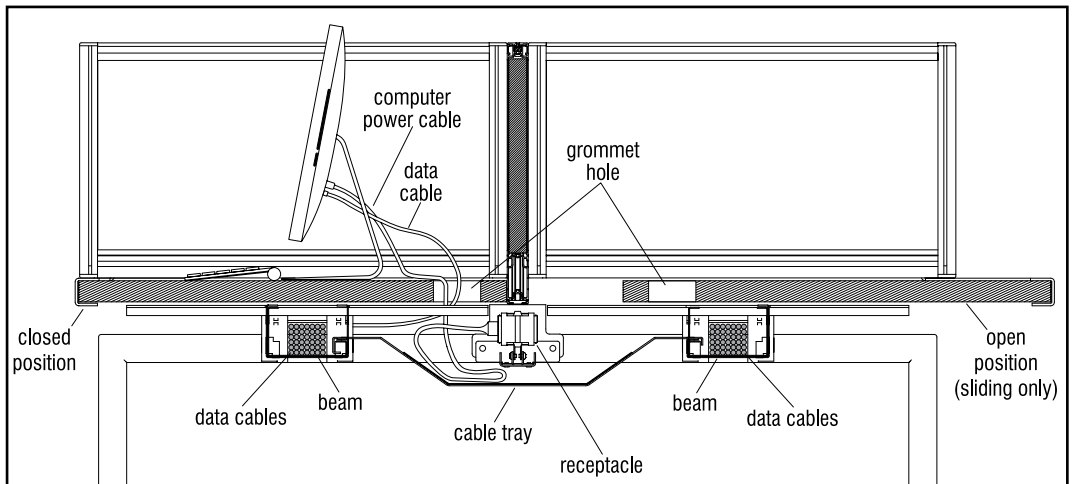


Figure 7 - Dual-Sided Cable Routing

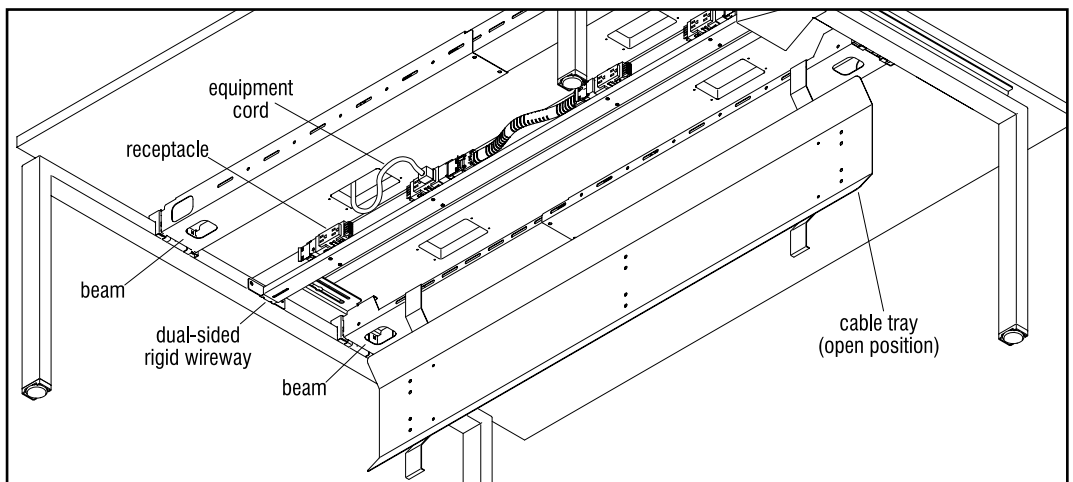
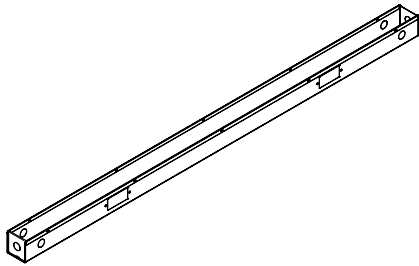


Figure 8 - Cable Tray

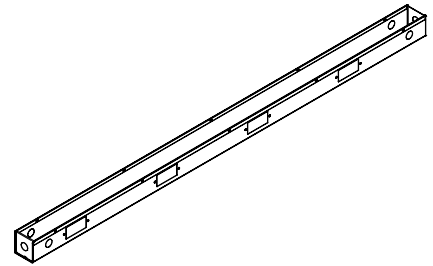
**Hardwire
Electrical**

Planning Guidelines

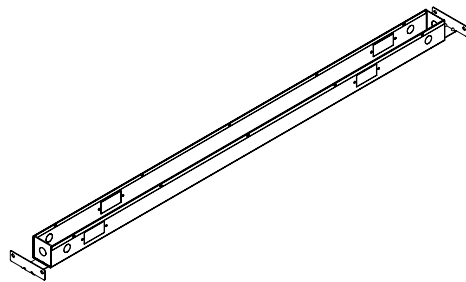
- Hardwire is only used in Chicago and New York City.
- Hardwire components are available to be specified on non-powered worksurfaces in both Single and Dual applications.
- Hardwire assemblies are galvanized metal enclosures sized to be specified in the same locations as pre-wired 10-wire assemblies and require the electrician to provide the receptacles, conduit and connector fittings.
- **Single-Sided “Single” Hardwire Assemblies** are non-handed and mount to the underside of the worksurface in the same fashion and location as pre-wired 10-wire power. Two cutouts on one side (Figure 1).
- **Single-Sided “Double” Hardwire Assemblies** are non-handed and mount to the underside of the worksurface in the same fashion and location as pre-wired 10-wire power. Four cutouts on one side (Figure 2).
- **Dual-Sided “Single” Hardwire Assemblies** are non-handed and mount to the frame in the same location as pre-wired 10-wire power. Two cutouts per side (Figure 3).
- **Dual-Sided “Double” Hardwire Assemblies** are non-handed and mount to the frame in the same location as pre-wired 10-wire power. Four cutouts per side (Figure 4).



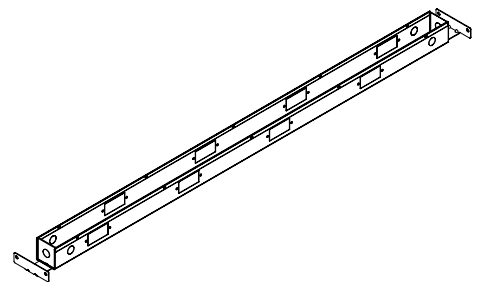
30"-78" Single-Sided "Single" Hardwire Assembly
(60" Shown)
Figure 1



60" & 72" Single-Sided "Double" Hardwire Assembly
(60" Shown)
Figure 2



60", 72", 84", 90" & 96" Dual-Sided "Single" Hardwire Assembly
(60" Shown)
Figure 3

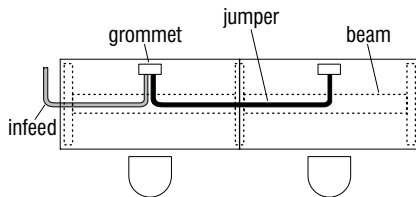


36"-96" Dual-Sided "Double" Hardwire Assembly
(60" Shown)
Figure 4

**Activ8®
Electrical**

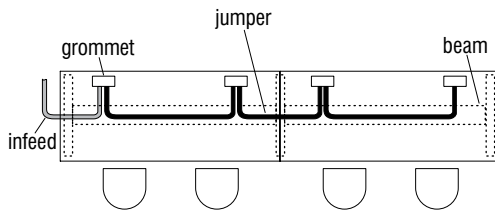
Planning Guidelines

- PowerUp® and Villa™ modules with Activ8® wiring are placed in standard worksurface grommet(s), specify jumpers per guidelines chart shown below.
- Reference the same chart for laying out the under worksurface Activ8 RPT (relocatable power tap) module with attachment bracket. The bracket is field located per the customer's request and bracket location can deviate from guideline chart shown below.



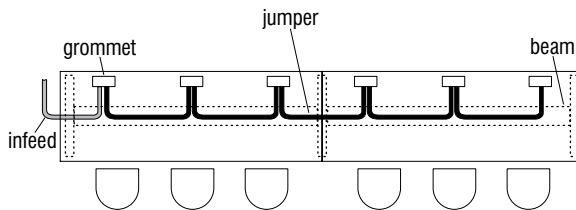
24"-96" Wide Worksurfaces with One Grommet Cutout

- Tables 36"-48" wide with one module per table require 53" jumper.
- Tables 60"-72" wide with one module per table require 77" jumper.
- Tables 78"-96" wide with one module per table require 101" jumper.



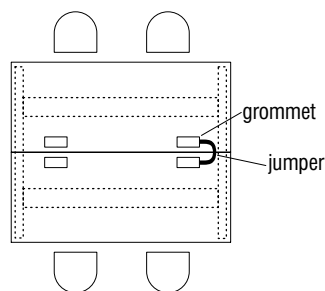
60"-96" Wide Worksurfaces with Two Grommet Cutouts

- Tables 60"-72" wide with two modules per table require 53" and 29" jumpers.
- Tables 78"-96" wide with two modules per table require 53" jumpers.



90"-96" Wide Worksurfaces with Three Grommet Cutouts

- Tables 90"-96" wide with three modules per table require 53" jumpers.



Dual-Sided Worksurfaces

- Dual Tables require the use of a 29" jumper to distribute power from desk-to desk.

**Activ8®
Electrical Cont.**

- Activ8 Infeed is 10'-6" (126") in total length and can be routed through the Vertical Base Data Infeed if desired. See Figures 1 & 2 as an example to determine length of infeed that exits the Vertical Base Data Infeed.
- Jumpers and infeed are routed through the beam on single-sided row layouts (Detail A).
- Jumpers and infeed are laid within the cable tray on dual-sided row layouts.
- The infeed is 126" long. Subtract the distance from the end of the worksurface to the center of the grommet (36" in Figure 1) and subtract the height to the beam (24" in Figure 2).

$$126" - (36" + 24") = 66"$$

So the remaining length of the infeed cord exiting the Vertical Base Data Infeed will be 5'-6" (66").

- If electrical needs dictate a single circuit 110v infeed (15 AMP) and worksurface modules are not required, specify non-powered worksurfaces and the Activ8 RPT module (relocatable power tap) for use under the worksurface (Figure 2). **Note:** Modesty panel was removed to show Activ8 electrical routing and models. Modesty panel normally conceals these components.

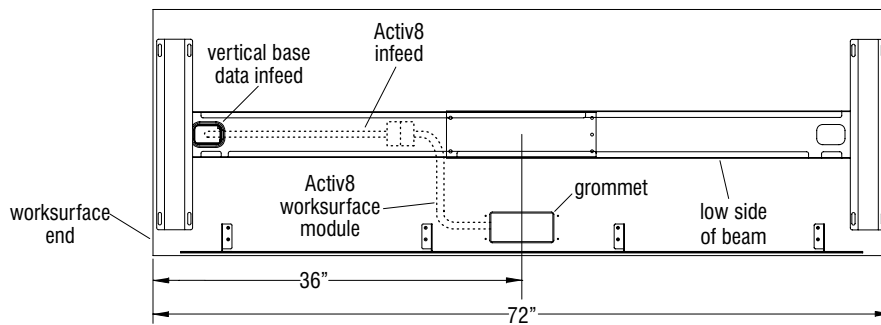


Figure 1

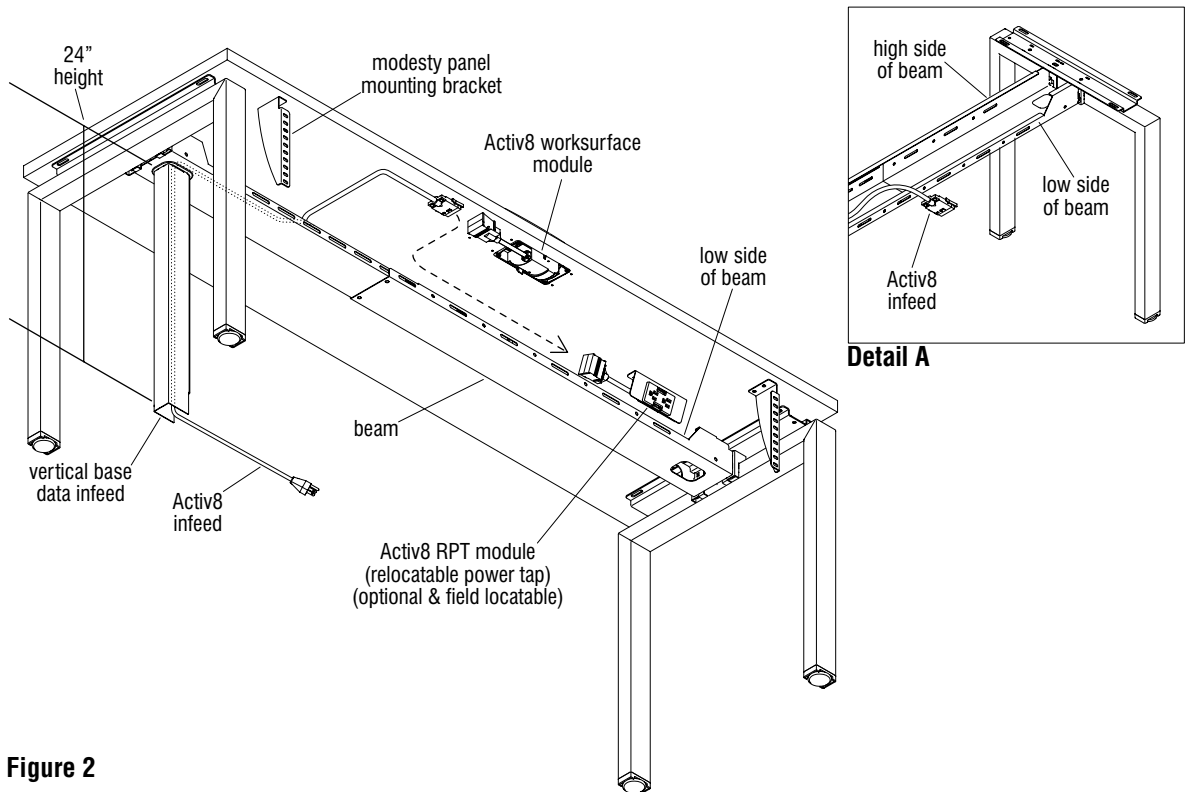


Figure 2

PRIVACY & DIVIDER SCREENS

Product Overview

Privacy and Divider Screens: Constructed with an aluminum frame that provides superior strength and can be powder coated in table frame matching or accent colors. The standard top rail provides a single slot that allows the user to mount paper management or an optional tool rail version containing three slots that provide additional options.

Core Options: Material choices are acrylic, marker board and tackable fabric.

Height: 13" and 19" screens are offered in tackable fabric, markerboard, and acrylic insert options. 31" screens are offered in tackable fabric only and in limited widths.

Widths: A single screen per worksurface with no intersection is available in 24" through 78" widths in 6" increments. Screens with one intersection (two panels) per worksurface are available in 60", 64", 72", 84", 90", and 96" widths. Screens with two intersections (three panels) per worksurface are available in 90" and 96" widths only.

Privacy Screens: Located flush with the bottom of the worksurfaces and run parallel with the support beam. On Single Row units, mounting brackets are attached directly to the bottom of the worksurfaces. On Dual Row units, mounting brackets are attached to the support frames. **Therefore, the Privacy Screen width MUST match the frame width.**

Divider Screens: Located on top of the surface and run perpendicular to Privacy Screens. Divider screens attach to the Privacy Screens on one end and are supported by worksurface attachment brackets on the other end.

Standalone Divider Screens: Located on top of the worksurface and run perpendicular to the back edge. Divider Screens attach to a worksurface with brackets on both ends.

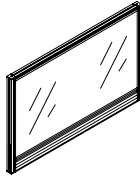
Note: Due to mounting styles, privacy screens are actually 1.46" taller than divider screens. It is critical that screens are specified in the correct location.

Privacy Screens

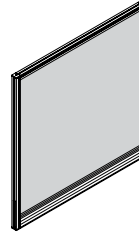
The Figures below show variations for each type of standard Privacy Screen.

**Acrylic Markerboard and
 Tackable Fabric Privacy Screen**

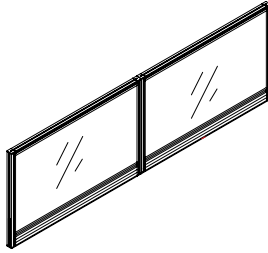
Tackable Fabric Privacy Screen



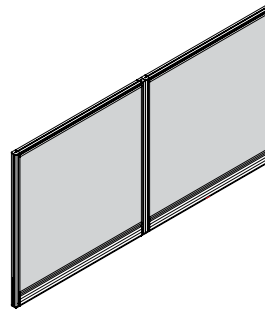
13" & 19" H x 24"-78" W
Single Privacy Screen



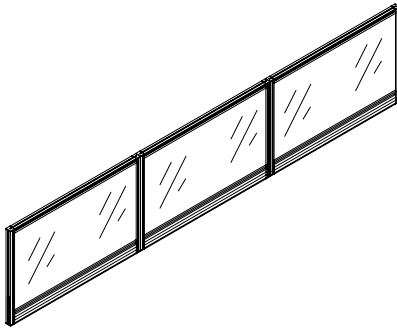
31" H x 30", 36", 42" & 48" W
Single Privacy Screen



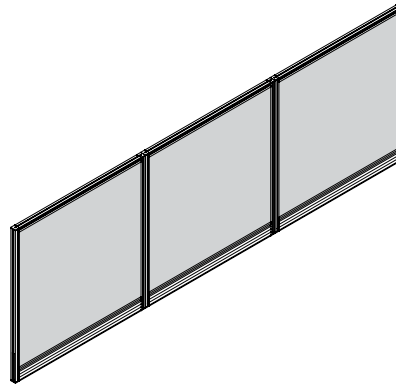
13" & 19" H x 60", 64", 72", 84", 90" & 96" W
Privacy Screen with Center Intersection



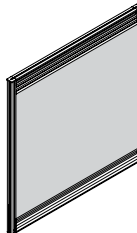
31" H x 60", 64", 72", 84", 90" & 96" W
Privacy Screen with Center Intersection



13" & 19" H x 90" & 96" W
Privacy Screen with Two Intersections



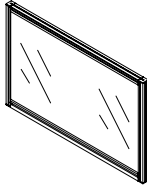
31" H x 90" & 96" W
Privacy Screen with Two Intersections



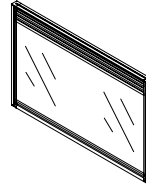
No Intersection: 13", 19" & 31" H x 30", 36", 42" & 48" W
 Center Intersection: 13", 19" & 31" H x 60", 64", 72", 84", 90" & 96" W
 Two Intersections: 13", 19" & 31" H x 90" & 96" W
Privacy Screen with Tool Rail

Divider Screen

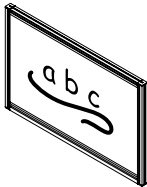
The Figures below show variations for each type of Divider Screen.



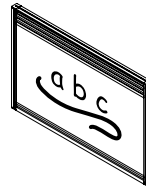
13" & 19" H x 24"-72" W
Acrylic



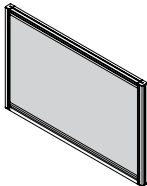
13" & 19" H x 24"-72" W
Acrylic with Tool Rail



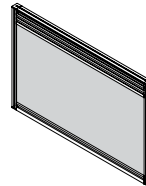
13" & 19" H x 24"-72" W
Markerboard



13" & 19" H x 24"-72" W
Markerboard with Tool Rail



13", 19" & 31" H x 24"-72" W
Tackable Fabric
Note: 31" height is only offered
with 24" & 30" widths.



13", 19" & 31" H x 24"-72" W
Tackable Fabric with Tool Rail
Note: 31" height is only offered
with 24" & 30" widths.

Single-Sided Privacy & Divider Screens

Planning Guidelines

Privacy Screens

- On Single-Sided units, the mounting brackets attach to bottom of the worksurface.
- On Single-Sided units using only Rectilinear Worksurfaces, the Privacy Screens model number lengths should match the worksurface widths (Figure 2a & 2b). The option code must match “frame type” (S- for Single) and the location the screen is located (i.e. starter or adder). Each row must have only one Starter model number and the remaining model numbers should all be “adders”.

SST – Single Starter
SAD – Single Adder

- If Divider Screens are required to divide individual worksurfaces, then Privacy Screens with multiple panels are required (model numbers ending in the numbers 2 or 3). These will allow attachment of Divider Screen(s) at equal spaces when paired with like sized worksurfaces (Figure 1).
- On Single-Sided units using Perpendicular worksurfaces, Privacy Screen seams will not necessarily line up with the worksurface seams (Figure 2a), but can be specified to align with worksurface seams (Figure 2b).
- In some layouts, Privacy Screens could actually bridge a frame supported worksurface seam (Figure 3) (Unique to Single Row units because the brackets attach to the underside of the worksurface).
- The accumulative length of Privacy Screens must match that of the row of worksurfaces that they are mounted to, and have seams where “middle” divider screens are located if needed.

Fixed Freestanding Divider Screens

- When only Divider Screens are required, use the following option codes.

FFL – Fixed Freestanding Left End	Worksurface Edge Type
FFM – Fixed Freestanding Middle	74P – 2mm Flat
FFR – Fixed Freestanding Right End	

- Freestanding Divider brackets attach to the worksurface on both ends.

Divider Screens with Privacy Screens

- Divider Screens on Single-Sided units available as Fixed Only items.
- When Divider Screens are to be used with Privacy Screens, use the following option codes.

FLE – Fixed Left End	Worksurface Edge Type
FMI – Fixed Middle	74P – 2mm Flat
FRE – Fixed Right End	

- All End Divider Screens attach to the vertical end post of the Privacy Screens.
- Middle Divider Screens attach to a pair of vertical Privacy Screen posts at the intersection of two Privacy Screens.

Dividers Screens on Perpendicular Worksurfaces

- The (60"-78") single uninterrupted Divider Screens (See specific model numbers in price list) attach to the vertical end post(s) of the Privacy Screens in the same fashion as the 24" & 30" standard Divider Screens.
- Length must match full distance from back of beam supported worksurface to outer most of perpendicular worksurface (Figure 2a & 2b) (See specific model numbers in price list).
- The Price List options in “How to build a model number” determine the bracket type so that it correlates with the location for the screen to be installed.

FLE – Fixed Left End
FMI – Fixed Middle
FRE – Fixed Right End

**Single-Sided Privacy
& Divider Screens
Cont.**

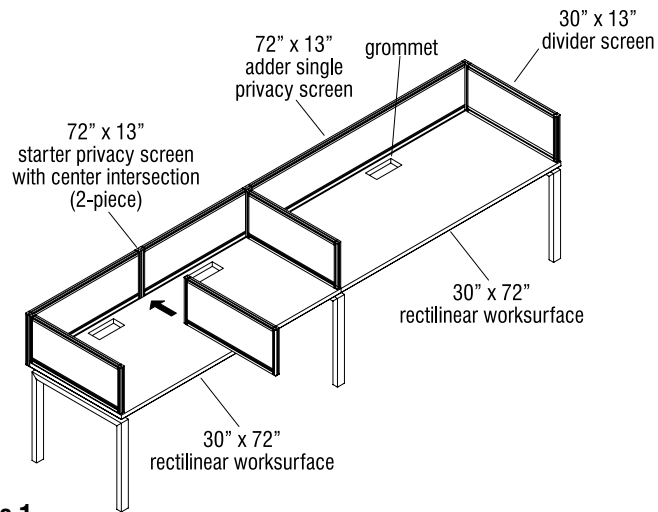


Figure 1

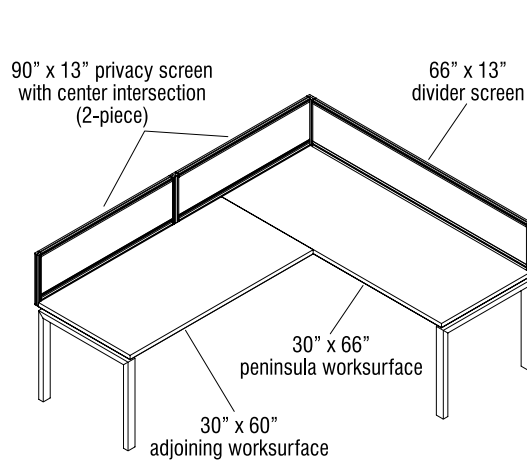


Figure 2a

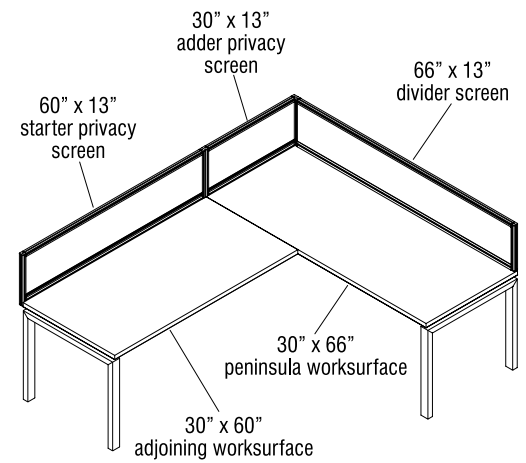


Figure 2b

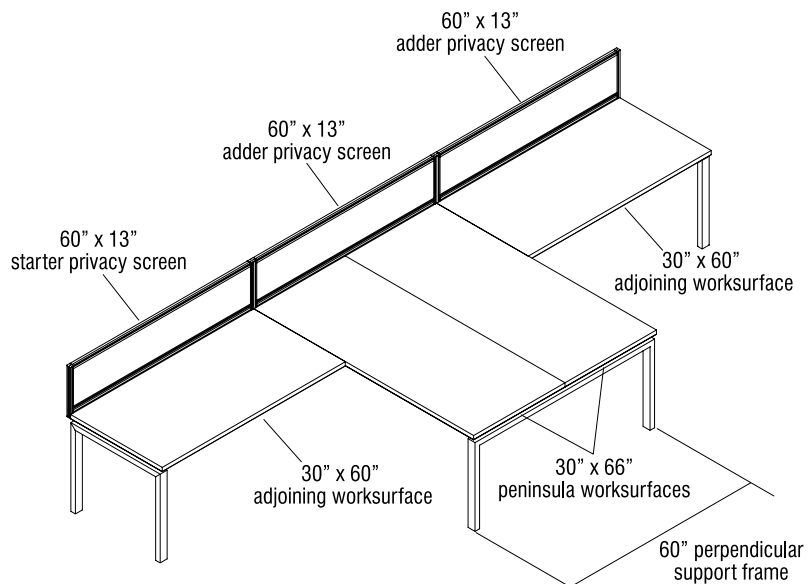


Figure 3

**Dual-Sided Privacy
& Divider Screens**

Planning Guidelines

Privacy Screens

- On Dual-Sided units, the mounting brackets attach to frame supports (Figure 4).
- On Dual-Sided units, Privacy Screen model number overall length must match the frame spacing.
- On Dual-Sided units using only Rectilinear Worksurfaces, the Privacy Screens model number lengths should match the worksurface widths. The option code needs to match the “frame type” (D- for Dual) and the location the screen is located (i.e. starter or adder). Each row should have only one Starter model number and the remaining model numbers should all be “adders”.

DST – Dual Starter
DAD – Dual Adder

- On Dual-Sided units with Perpendicular worksurfaces the intersections in the Privacy Screens do not need to match the intersections in the worksurfaces. The need to match the frame spacing though. (Figure 4) (unique to Dual-Sided units because the support brackets attach to the frame supports. This design allows for the sliding top option).
- If Dividers Screens are required to divide individual worksurfaces, then Privacy Screens with multiple panels are required (model numbers ending in the numbers 2 or 3). These will allow attachment of Divider Screen(s) at equal spaces when paired with like sized worksurfaces (Figure 4).
- Your accumulative length of Privacy Screens must match that of the row of worksurfaces that they are mounted to and have seams where “middle” dividers are located, if needed.
- Privacy Screens are not available to be used on the ends of perpendicular worksurfaces (Figure 4).

Divider Screens

- Divider Screens on Dual-Sided units are available as Fixed or Sliding items.
- The Price List options in “How to build a model number” determine the bracket type so that it correlates with the worksurface type (Fixed or Sliding) and location (left, middle & right) for the screen to be installed.

FLE – Fixed Left End
FMI – Fixed Middle
FRE – Fixed Right End
SLE – Sliding Left End
SMI – Sliding Middle
SRE – Sliding Right End

Worksurface Edge Type
74P – 2mm Flat

- For Divider Screens to assemble, the unit must also have Privacy Screens specified.
- All End Divider Screens attach to the vertical end post of the Privacy Screens and are located flush with the edge of the worksurface.
- Middle Divider Screens attach to a pair of vertical Privacy Screen posts at the intersection of two Privacy Screens with molded plastic clips.

Dividers Screens on Perpendicular Worksurfaces

- The (60"-78") single uninterrupted Divider Screens (See specific model numbers in price list) attach to the vertical end post(s) of the Privacy Screens in the same fashion as the 24" & 30" standard Divider Screens.
- Length must match full distance from back of beam supported worksurface to outer-most end of perpendicular worksurface (Figure 4) (See specific model numbers in price list).
- The Product Offering Catalog options in “How to build a model number” determine the bracket type so that it correlates with the location of the screen to be installed.

FLE – Fixed Left End
FMI – Fixed Middle
FRE – Fixed Right End

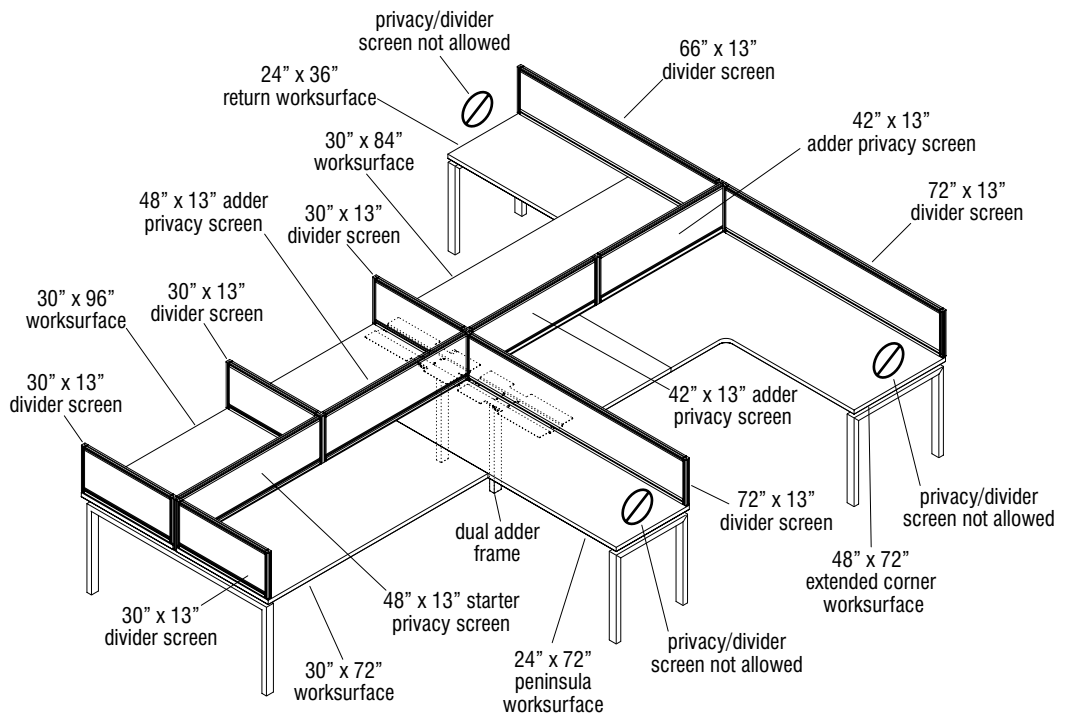


Figure 4

FRAMELESS PRIVACY SCREENS

Product Overview

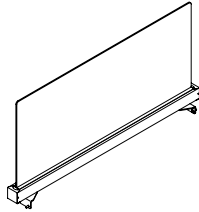
Frameless Privacy Screen: Constructed with an aluminum work rail that is flush with the top of the worksurface and attaches to the support frames on Dual-Sided Units only. Frameless Privacy Screens are a standalone product and Divider Screens cannot be attached to them. Comes in standard powder-coat colors.

Core options: Material choices are acrylic and glass.

Height: 13" and 19".

Widths: 36"-96" in 6" increments (64" also available).

Note: Units are to be specified with non-powered worksurfaces and Rail Supported Electrical.



13" & 19" H x 36"-96" W (64" also available)

Frameless Privacy Screen

Frameless Privacy Screens

Planning Guidelines

Frameless Privacy Screens

- For use on Dual-Sided Units only, mounting brackets attach to support frames.
- Mounts to both Dual-Sided Starter and Adder models.
- Supports Center Work Rail Electrical models.
- For use with Non-Powered Worksurfaces and Center Work Rail Electrical models.
- The Privacy Screens width must match the installed width of the Dual frame.

**SUPPORTING
 PRIVACY SCREENS
 & CENTER STORAGE**

Product Overview

Supporting Privacy Screen: Constructed with an aluminum bottom work rail that is flush with the top of the worksurface and attaches to the support frames on Dual-Sided only. Vertical aluminum posts and a single top rail encloses insert panels. Works with 13", 19" Divider Screens and storage units which are ordered separately.

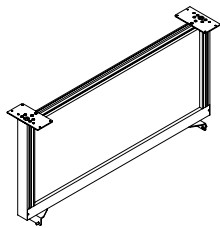
Core options: Material choices are steel markerboard, acrylic and tackable upholstered.

Height: 19" only.

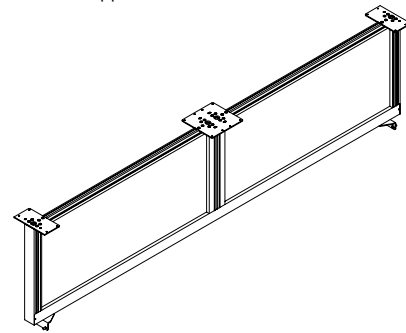
Widths: Supporting Privacy Screens span the distance between Dual-Sided support frames. Models with one insert section which support one storage item are available in 36", 42", 48", 54", 60" & 72". Models with two inserts which support two separate storage items are available in 60", 72", 84" and 96".

Note: Units are to be specified with non-powered worksurfaces and Work Rail Supported Electrical.

**Supporting Privacy
 Screens**



19" H x 36", 42", 48", 54", 60" & 72" W
Single Overhead Supporting Privacy Screen



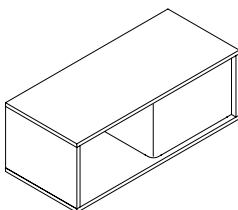
19" H x 36", 60, 72", 84" & 96" W
Double Overhead Supporting Privacy Screen

Center Storage

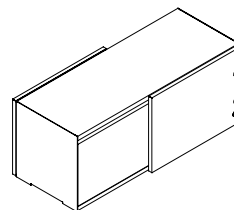
Laminate Shelf: Laminated 3/4" particle board that measures 15 3/4" deep by 36", 42", 48", 54", 60", 72", 84" & 96" in width. Surface finishes and 73P edge options are the same as for worksurfaces.

Laminate Storage Cubby with Steel Partition: Four sided laminate enclosure with steel inner panel that creates back panels and divides unit width in half. Units measure 15 3/4" deep by 13 3/16" tall by 36", 42", 48", 54", 60" & 72" in width. Surface finishes and 73P edge options are the same as for worksurfaces. Painted steel partition is available in standard powder coat colors.

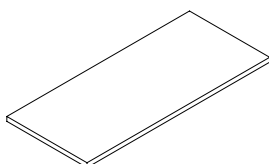
Steel Storage Cubby with Sliding Doors: Units measure 13 1/2" deep by 14 1/4" tall by 36", 42", 48", 54", 60" & 72" in width. Open area is half the overall unit width on each side. Shell and Door finish color chosen separately. Powder-coat finishes are in standard colors. Double bit lock is included and Key alike is available.



15 3/4" D x 13 3/16" T x 36", 42", 48", 54", 60" & 72" W
Laminate Storage Cubby with Steel Partition



13 1/2" D x 14 1/4" T x 36", 42", 48", 54", 60" & 72" W
Steel Storage Cubby with Sliding Doors



15 3/4" D x 36", 42", 48", 54", 60", 72", 84" & 96" W
Laminate Shelf

**Supporting
Privacy Screens
& Center Storage**

Planning Guidelines

Supporting Privacy Screens

- For use on Dual-Sided Units only, mounting brackets attach to support frames.
- Mounts to both Dual-Sided Starter and Adder models.
- Can be used with Center Work Rail Electrical models.
- The screens width must match the installed width of the Dual-Sided frame (Figure 1).
- If Divider Screens are required to divide individual worksurfaces, Supporting Privacy Screens need to match the space requirements as the Divider Screens attach to the vertical posts (Figure 1).
- Storage items are ordered separately and must match the overall length of a single insert unit and half the overall length of a double insert unit (Figure 1).
- 6" gap between bottom of storage unit and top of 13" divider screen (Figure 2)
- **Note:** Units are to be specified with non-powered worksurfaces and Work Rail Supported Electrical.

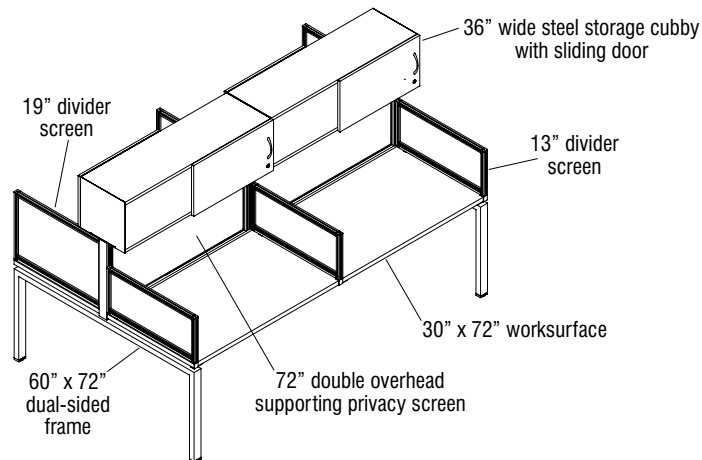


Figure 1

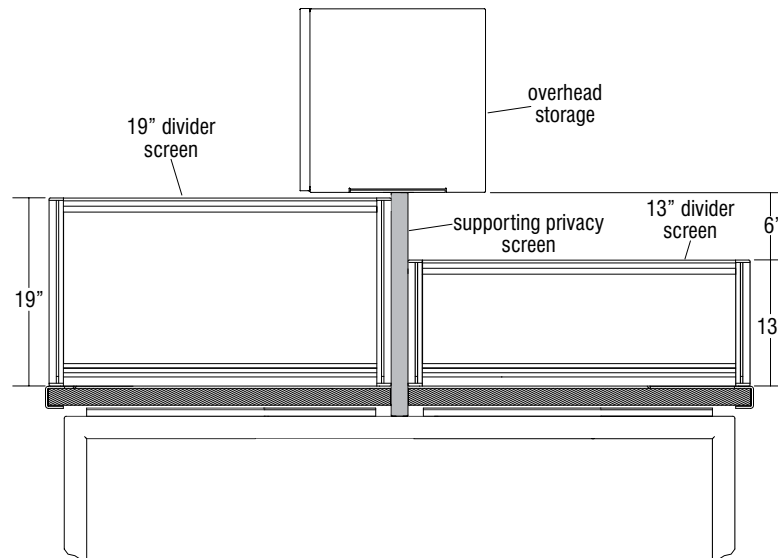
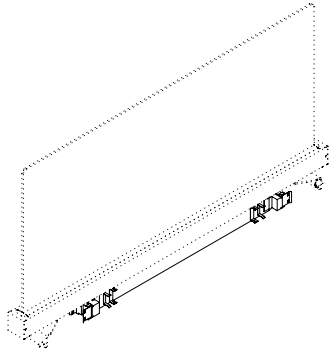


Figure 2

**CENTER WORK RAIL
ELECTRICAL**

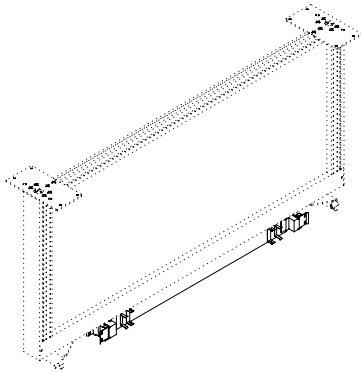
Product Overview

Center Work Rail Electrical: Models consist of the standard 10-wire rigid wireways, but use different mounting brackets that **ONLY** mount to Frameless Privacy and Supporting Privacy Screens. Center Work Rail 10-Wire can only be used on **Dual-Sided Units**. Single rigid wireways are available for 36", 42", 48", 54", 60" & 72" lengths. Double rigid wireways are available for 60", 64", 66", 72", 78", 84", 90" & 96" lengths. Standard infeeds, jumpers and receptacles are ordered separately. Rigid wireways are ordered and shipped separately. Electrical components will be assembled to the rail during the installation process.



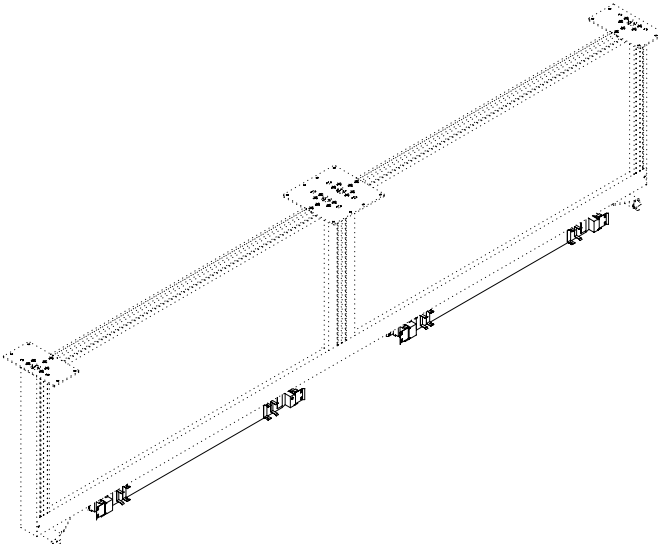
13" & 19" H x 36", 42", 48", 54", 60" & 72" W

Center Work Rail Electrical shown mounted to Frameless Privacy Screen



19" H x 36", 42", 48", 54", 60" & 72" W

Center Work Rail Electrical shown mounted to Single Overhead Supporting Privacy Screen



19" H x 36", 60", 72", 84" & 96" W

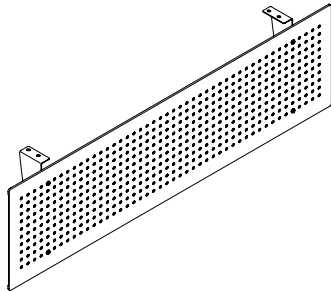
Center Work Rail Electrical shown mounted to Double Overhead Supporting Privacy Screen

**29" HEIGHT
MODESTY
PANELS**

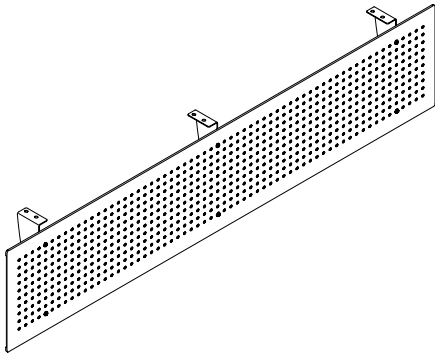
Product Overview

Modesty Panels are designed for use on Single-Sided rows to provide concealment and enclose the rigid wireway compartment, and for concealment on perpendicular worksurfaces. Constructed of 14-gauge steel with 1/4" diameter holes on 3/4" centers, these 10" tall panels are available in standard powder-coat colors. Each panel is supported by a single right-hand bracket and one or more left-hand brackets as needed by length.

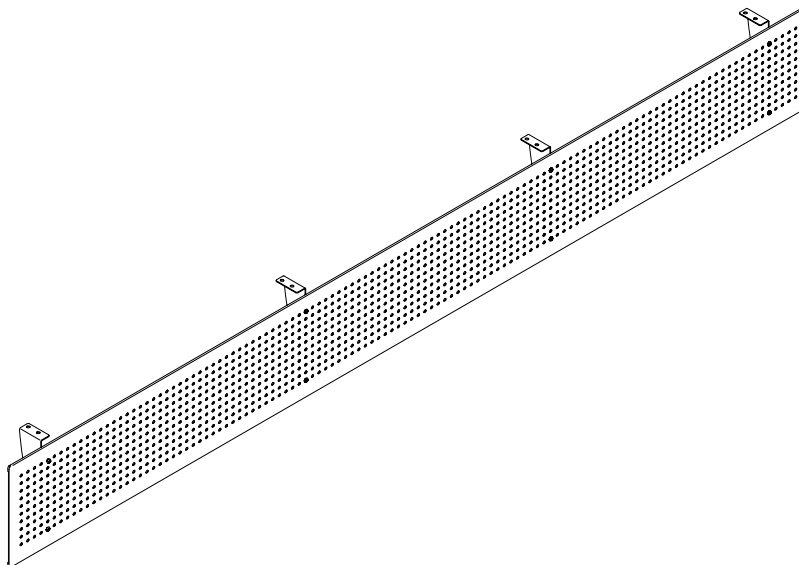
The figures below show variations for each type of Modesty Panel combination.



24"-42" Wide Modesty Panel (requires two brackets)



48"-54" Wide Modesty Panel (requires three brackets)



60"-96" Wide Modesty Panel (requires four brackets)

29" Height Modesty Panels

Planning Guidelines

- Modesty Panels conceal electrical and beams on single row units that are not located against a wall, therefore modesty panels are always recommended in those scenarios.
- Modesty Panels are centered on worksurfaces. The gap between panel edge and leg will vary depending on leg location.
- The Modesty Panel, when included with Single-Sided Rectilinear Worksurfaces models, fills the area between these worksurface support frames whether the frame is a starter or an adder (Figure 1).
- Modesty Panels may span the full distance between support frames when using two worksurfaces (i.e. an Adjoining Worksurface and either an Extended Corner or Peninsula on a single unit row) (Figure 2).
- When ordering Perpendicular Worksurfaces, Modesty Panels are specified as an individual item per the location needed.
- Modesty Panels may be used on Return Worksurfaces, and on the portion of Extended Corners and Peninsula Worksurfaces that extend past the depth of the main beam supported tops. They may not be used on the ends of frame supported worksurfaces (Figure 2).

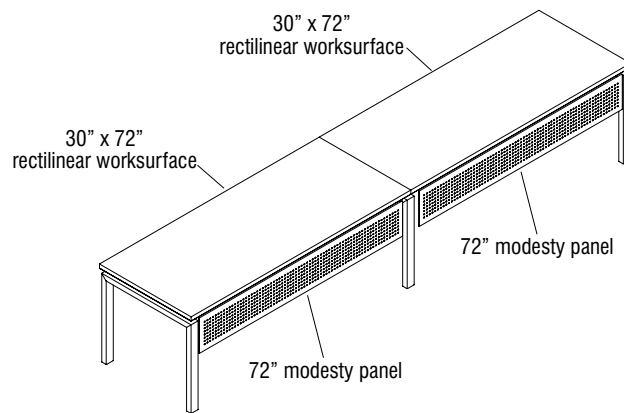


Figure 1

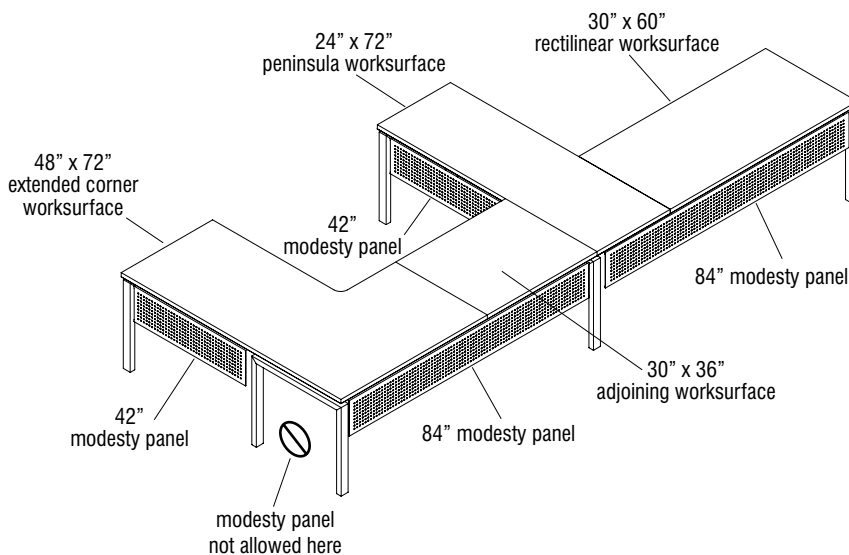


Figure 2

29" HEIGHT STORAGE

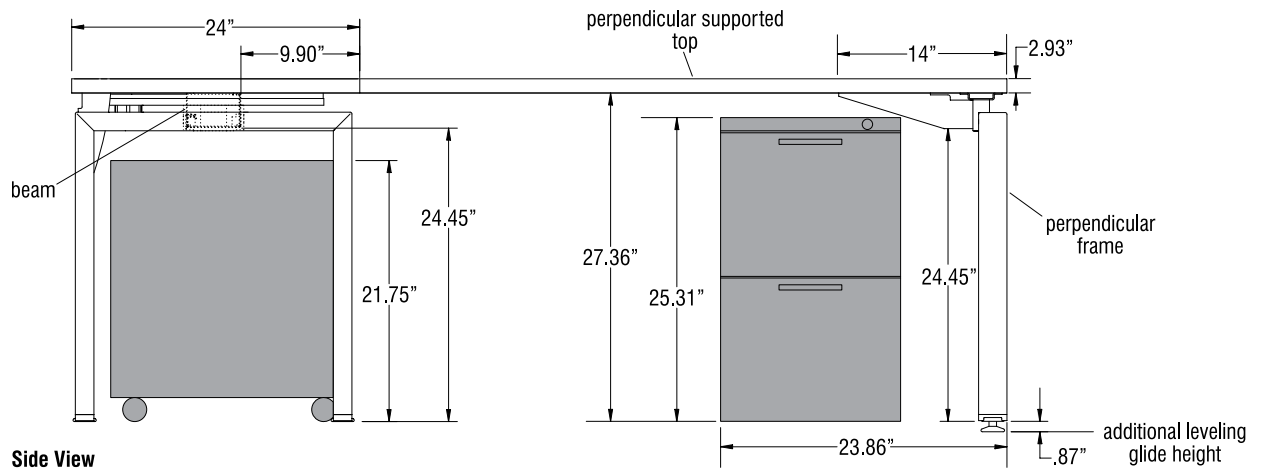
29" Height Single-Sided Frames

Product Overview

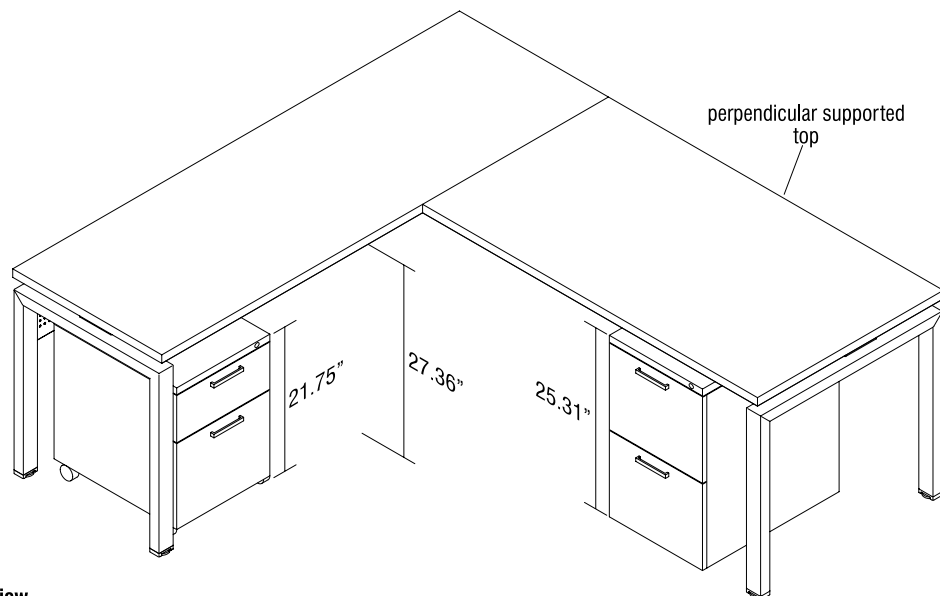
Dimensioned figures below show the minimum standard clearances for storage units.

Planning Guidelines

- Distance from the underside of the beam to the floor is 24.45" (Figure 1).
- Distance from underside of perpendicular supported tops is 27.36", decreasing the last 14" (Figure 1, Side View).
- An additional .87" of height is available with the glide fully extended (Figure 1, Side View).



Side View



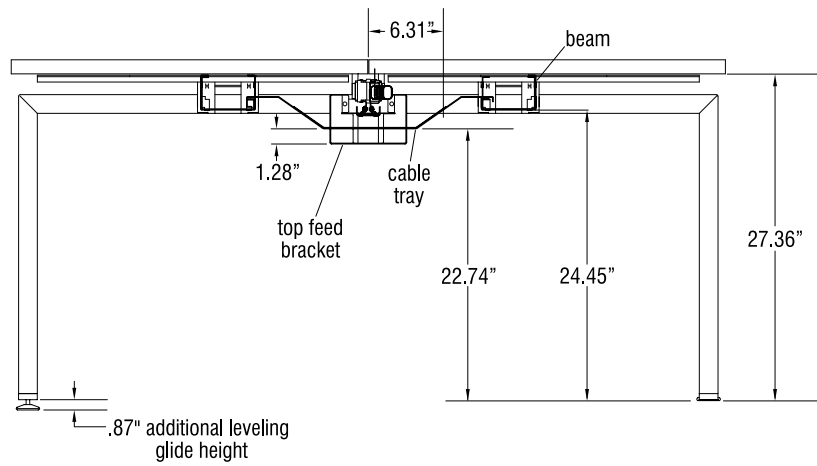
ISO View

Figure 1

29" Height Dual-Sided Frames

Planning Guidelines

- Distance from the underside of the beam to the floor is 24.45" (Figure 2).
- Distance from underside of worksurface is 27.36", decreasing the last 6.31" (Figure 2).
- An additional .87" of height is available with the glide fully extended (Figure 2).

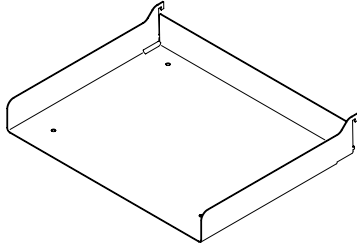


Side View

Figure 2

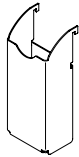
**29" HEIGHT
ACCESSORIES
- TOOL RAIL**

Product Overview



Letter Holder

- Steel construction
- Accepts "letter" sized papers (8½" x 11")
- Suspends from screen top rail or tool rail



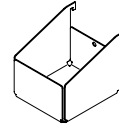
Pencil Holder

- Steel construction
- Suspends from screen top rail or tool rail



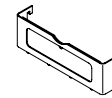
Cell Phone Holder

- Steel construction
- Suspends from screen top rail or tool rail
- Lower edge is extended to allow for angled placement



Box

- Steel construction
- Suspends from screen top rail or tool rail



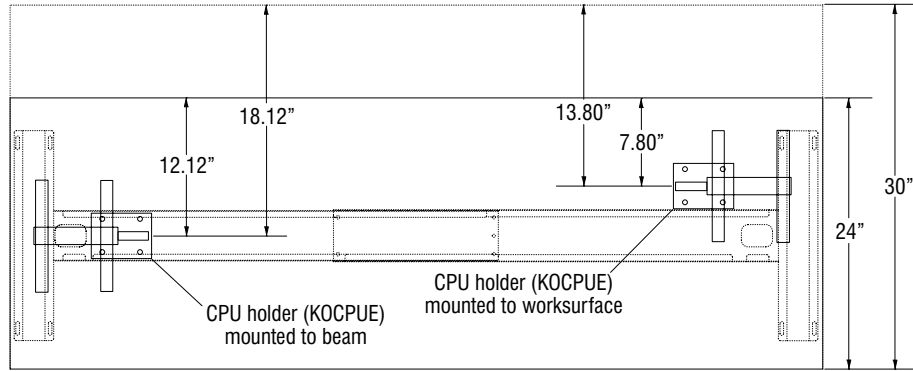
Name Plate

- Steel construction
- Suspends from screen top rail or tool rail
- Area for name is approximately 3/8" x 3 3/8"

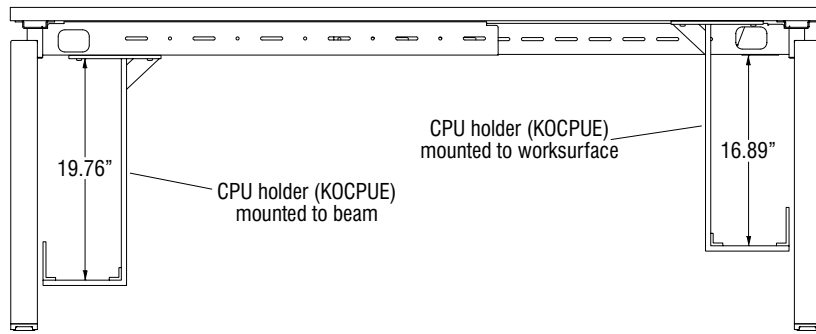
**29" HEIGHT
 ACCESSORIES
 - CPU HOLDER**

Product Overview

Figure 1 below shows the CPU Holder (KOCPU) mounted to both the worksurface and the telescoping beam on a Single-Sided Unit. The CPU holder is field located and installed. No pre-drilled holes are provided.



Top View



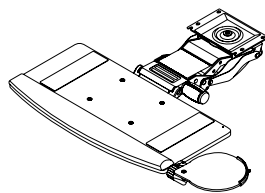
Side View

Figure 1

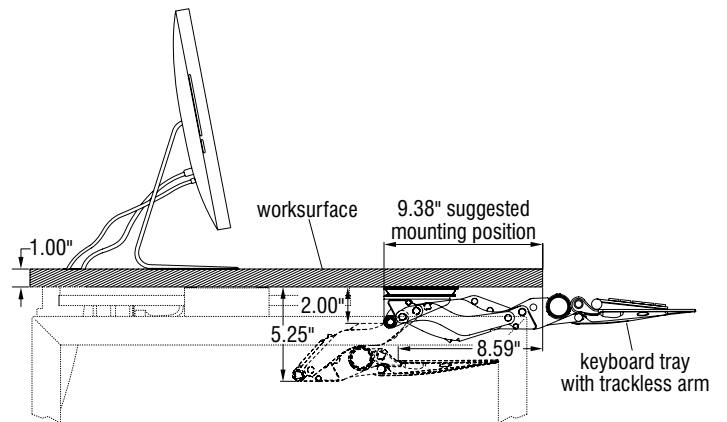
**29" HEIGHT
 ACCESSORIES
 - KEYBOARD TRAY
 WITH TRACKLESS
 ARM**

Product Overview

Figure 2 below shows the Keyboard Tray with Trackless Arm mounted to the underside of the 30" deep worksurface on a Single-Sided Unit. The Keyboard Tray with Trackless Arm is field located and installed. No pre-drilled holes are provided. **Note:** Not recommended for use on 24" deep tables with a frame as the Keyboard Tray with Trackless Arm will not fully store beneath the top due to beam interference.



ISO View



Side View

Figure 2

42" CAFÉ HEIGHT WORKSURFACES

Product Overview

Café Height Worksurfaces: Designed to be located in-line with the beam, supported by and spanning the complete distance from one Café frame support to the next.

Important: Only configurations shown within this planning guide are allowed with Café Height Frames.

74P edge option is available and grommet locations may be specified. Standard widths are offered in 6" increments, unless otherwise noted.

For frame support rules see SUPPORT FRAMES on next page.

Grommet Location and Symbols:

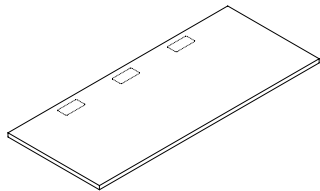
- N = No Grommet
- L = Left
- R = Right
- LR = Left & Right
- LCR = Left\Center\Right
- C = Center

Note: One or more cutouts are offered on most worksurfaces and come with plastic grommets included. Grommets may be removed (discarded) and replaced with Villa™, PowerUp® or Activ8® modules since they use the same cutout size.

Planning Guidelines

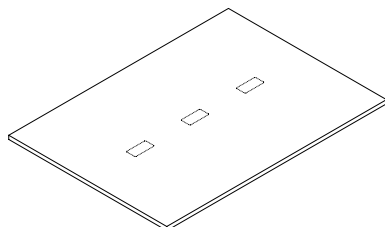
Café Rectangle Worksurfaces: Designed to be located in-line with the beam, supported by and spanning the complete distance from one Café frame support to the next.

- 24" or 30" depth tops are specified on Café height frames for single-sided use and allow standard Privacy and Divider Screens.
- 42" and 48" depth tops are specified, centered on 24" Café height frames for teaming use. Privacy and Divider Screens not allowed.
- Separate model number groups are available with power, and single or teaming use.
- All Café Height work surfaces include modesty panels. One each on 24" and 30" depths (single sided), two each on 42" and 48" depths (teaming).



Edge Grommet on Single-Sided Worksurfaces

- 24" or 30" depth
- 48" - 96" width (64" also available)



Center Grommet on Teaming Worksurfaces

- 42" or 48" depth
- 48" - 96" width

42" CAFÉ HEIGHT FRAMES

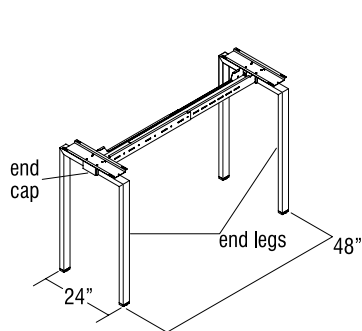
Product Overview

Frames that have a finished worksurface height of 42" are available in Single-Sided (24" & 30" depths) in Starter and Adder configurations only. ALL frames are of the Intermediate design, but are used at both end and intermediate locations.

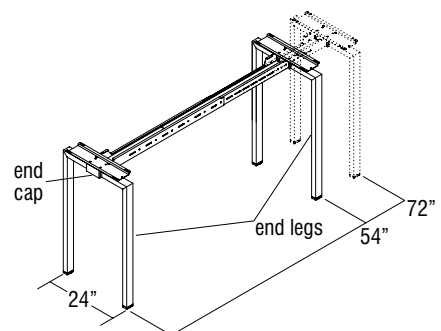
42" Café Height Starter Frames

Planning Guidelines

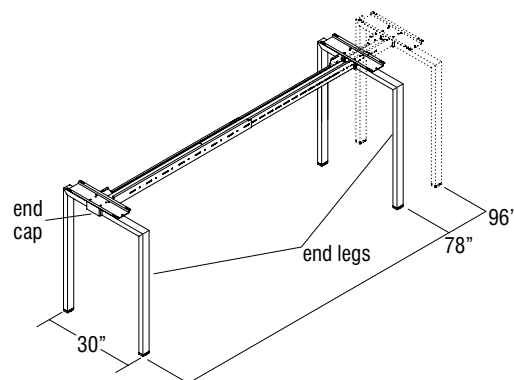
- Single-Sided Café Height frames support fixed worksurfaces only and are available in 24" and 30" depths.
- Teaming Café Height frames support fixed worksurfaces only and are available in 24" depths.
- 30" depth Café Height Starter Frames can be specified with 24" depth Café Adder Frames under 30" tops to add leg clearance. This layout is similar to transition legs on other systems.
- 24" depth frames are non-handed as the beam is located on center.
- 30" depth frames are handed as the beam is off center toward the front (no Teaming worksurface allowed).
- ALL Café Height frames are constructed as intermediate legs with intermediate worksurface brackets as end frames are located 2" inboard from there standard location.
- Café Height frames are only available for rectilinear layouts with matching length worksurfaces and no perpendicular worksurfaces.
- 24" depth Café Height frames must be specified centered under 42" and 48" depth top (Teaming).
- **Café Height Starter** – Model contains a set of **intermediate leg frames** (for use in end locations) along with the necessary worksurface support brackets, end caps and beam to support a single worksurface that matches the requested beam range. These units can be used as standalone frames or in conjunction with Adder models to build a row of workstations. (Figures 1, 2, 3 & 7)



48" Café Height Starter Frame (24" Leg Shown)
Figure 1



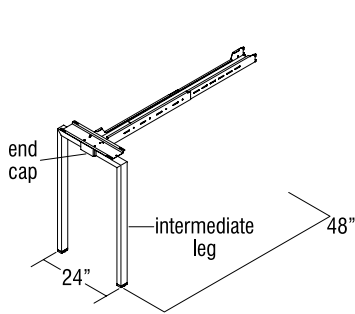
54"-72" Café Height Starter Frame (24" Leg Shown)
Figure 2



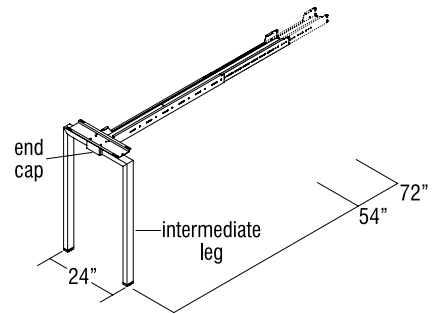
78"-96" Café Height Starter Frame (30" Leg Shown)
Figure 3

42" Café Height Adder Frames

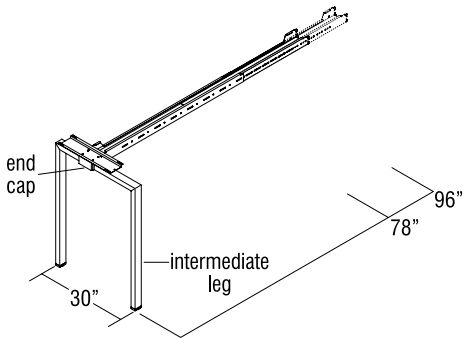
- **Café Height Adder** - Models contains a single intermediate leg frame support along with intermediate worksurface bracket and beam to be used with a Starter model number to configure a row support. (Figure 4, 5 & 6). A typical row would contain one Starter model and any number of Adder models (Figure 7). Adder frames may be placed on either side of a Starter frame.



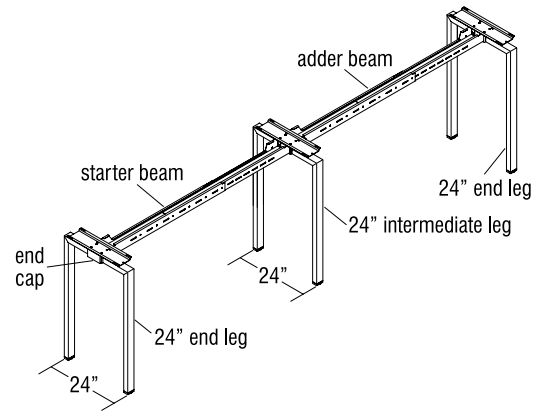
36"-42" Café Height Adder Frame (24" Leg Shown)
Figure 4



48"-72" Café Height Adder Frame (24" Leg Shown)
Figure 5



78"-96" Café Height Adder Frame (30" Legs Shown)
Figure 6



Typical Café Height Frame Row (24" Legs Shown)
Figure 7

42" CAFÉ HEIGHT PRIVACY & DIVIDER SCREENS

Product Overview

Privacy and Divider Screens: Constructed with an aluminum frame that provides superior strength and can be powder coated in table frame matching or accent colors. The standard top rail provides a single slot that allows the user to mount paper management or an optional tool rail version containing three slots that provide additional options.

Core Options: Material choices are acrylic, marker board and tackable fabric.

Height: 13" and 19" screens are offered in tackable fabric, markerboard, and acrylic insert options.

Widths: A single screen per worksurface with no intersection is available in 24" through 78" widths in 6" increments. Screens with one intersection (two panels) per worksurface are available in 60", 64", 72", 84", 90" and 96" widths. Screens with two intersections (three panels) per worksurface are available in 90" and 96" widths only.

Privacy Screens: Located flush with the bottom of the worksurfaces and run parallel with the support beam. On Single-Sided units, mounting brackets are attached directly to the bottom of the worksurfaces. Not available on Teaming worksurfaces.

Divider Screens: Located on top of the surface and run perpendicular to Privacy Screens. Divider Screens attach to the Privacy Screens on one end and are supported by worksurface attachment brackets on the other end. Available on 24" and 30" depths only.

Fixed Freestanding Divider Screens: Located on top of the worksurface and run perpendicular to the back edge. Divider Screens attach to a worksurface with brackets on both ends. Available on 24" and 30" depths only.

Note: Due to mounting styles, Privacy Screens are actually 1.46" taller than Divider Screens. It is critical that screens are specified in the correct location.

42" Café Height Privacy & Divider Screens

Planning Guidelines

Privacy Screens

- Privacy and Divider Screens cannot be used on Café Height Teaming Worksurfaces.
- Mounting brackets attach to bottom of the worksurface.
- If Dividers Screens are required to divide individual worksurfaces, then Privacy Screens with multiple panels are required (model numbers ending in the numbers 2 or 3). These will allow attachment of Divider Screen(s) at equal spaces when paired with like sized worksurfaces (Figure 1).
- In some layouts, Privacy screens could actually bridge a frame supported worksurface seam because the brackets attach to the underside of the worksurface.
- The accumulative length of Privacy screens must match that of the row of worksurfaces that they are mounted to, and have seams where "middle" dividers are located if needed.

Divider Screens with Privacy Screens

- When Divider Screens are to be used with Privacy Screens, use the following option codes.

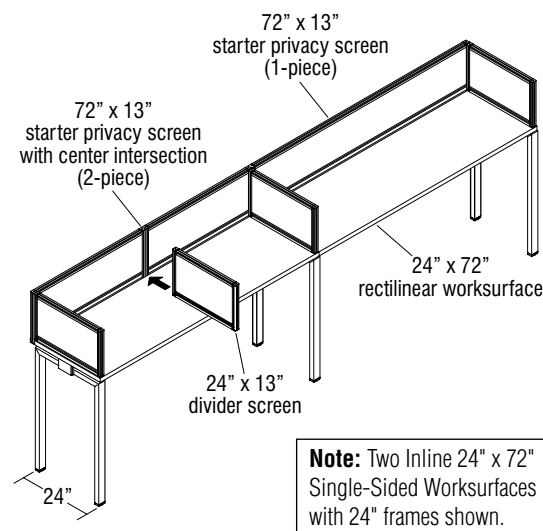
FLE – Fixed Left End
FMI – Fixed Middle
FRE – Fixed Right End

Worksurface Edge Type
74P – 2mm Flat

- All End Divider Screens attach to the vertical end post of the Privacy Screens.
- Middle Divider Screens attach to a pair of vertical privacy screen posts at the intersection of two privacy screens.

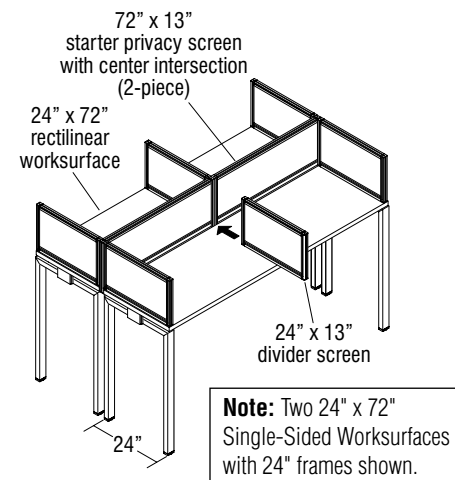
Two Back-to-Back Single-Sided Tables with Privacy & Divider Screens

- To achieve "Dual" style tables with Privacy Screens, two single-sided tables must be combined together back-to-back. The Privacy Screen will be ordered with and attached to one of the Single-Sided tables (Figure 2).
- If adding Divider Screens, they must be ordered with each table that receives them (Figure 2).



Two Inline 24"-30" x 48"-96" Single-Sided Tables with Privacy and Divider Screens

Figure 1



Two Back-to-Back 24"-30" x 48"-96" Single-Sided Tables with Privacy and Divider Screens

Figure 2

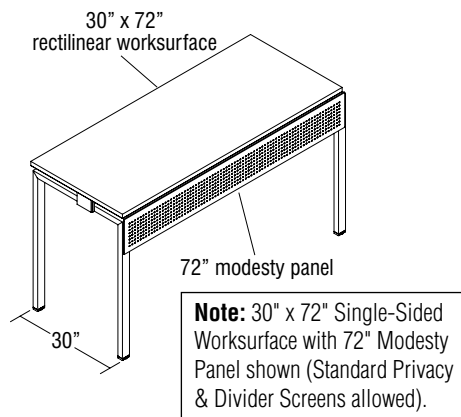
**42" CAFE HEIGHT
MODESTY
PANELS**

Product Overview

Modesty Panels: Designed for use on Café Height frames to provide concealment, leg stability and enclose the rigid wireway compartment. Constructed of 14-gauge steel with ¼" diameter holes on ¾" centers, these 10" tall panels are available in standard powder-coat colors. Each panel is supported by one or more left-hand bracket as needed by length.

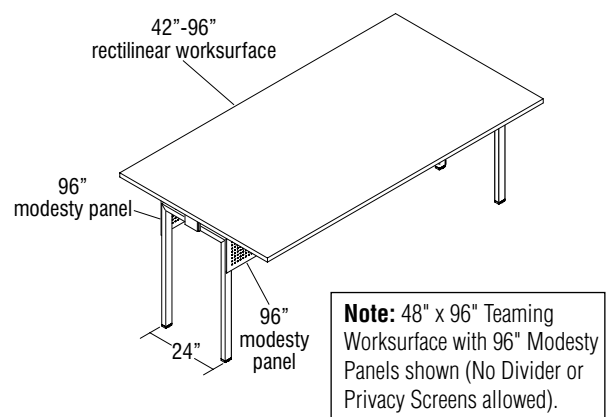
Planning Guidelines

- Modesty Panels on Café Height frames are mandatory and are included in the Café Height worksurface models. Modesty Panels overlap the vertical tube of the support frames and attach with two screws to each end leg.
- One Modesty Panel is used on 24"-30" frames with Single-Sided (24"-30" depth) worksurfaces (Figure 1).
- Two Modesty Panels are used on 24" frames with Teaming (42"-48" depth) worksurfaces (Figure 2).
- 24" frames with 42" deep worksurfaces are stand-up height only (Figure 3).
- 24" frames with 48" deep worksurfaces allow standing or stools (Figure 3).



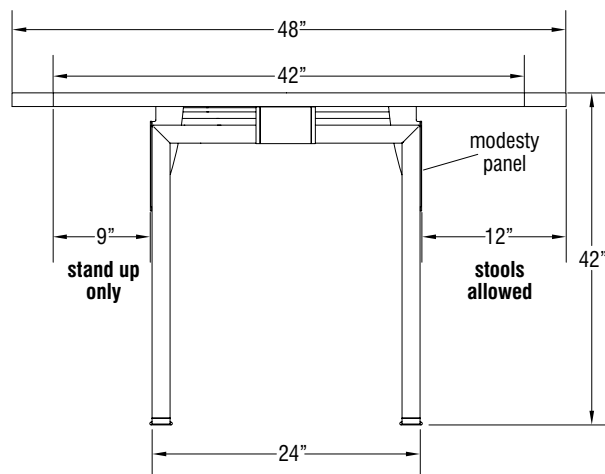
24"-30" x 48"-96" Single-Sided Worksurface with One Modesty Panel

Figure 1



42"-48" x 48"-96" Teaming Worksurface with Two Modesty Panels

Figure 2



42"-48" depth Teaming Worksurface Side View with Two Modesty Panels

Figure 3

