desk accessories

UNDERSTANDING FREESTANDING SUPPORTS
FREESTANDING SUPPORT BASICS
PLANNING WITH FREESTANDING LEGS
PLANNING WITH FREESTANDING LEG - LATERAL CABINET428
PLANNING WITH FREESTANDING LEG - PENINSULA429
PLANNING WITH PENINSULA MONOPOD BASE
UNDERSTANDING MODESTY PANELS
MODESTY PANEL BASICS
PLANNING WITH SUSPENDED MODESTY PANELS
PLANNING REAM-MOUNTED MODESTY PANEL 437

understanding freestanding supports

Freestanding supports are required to support one end of worksurfaces or cabinets in unstructured return configurations.



Only Modesty Panels (JNASMG, JNASML and JNABMS) are compatible with EZ Fence Structure, refer to EZ Fence Structure section for more details. All other Desk Accessories products cannot be used with EZ Fence Structure products.

freestanding legs

The information listed below is only applicable to Freestanding Legs (JNALS, JNALD) Are available in Single- (Shown) and Double-Sided styles

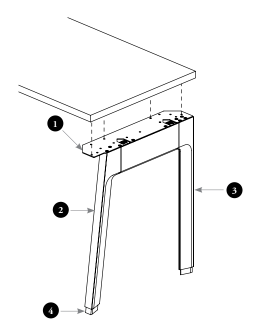
Can be specified: Left or Right (single-sided) or End (double-sided)

Installed flush at the end of a return worksurface

Come with connection plate to attach the worksurface Come with levelers for a leveling range of 3" (-3/16", +2 13/16")

Single-Sided leg comes with two vertical leg profiles: one angled 2 and one straight 3 (Shown) Double-Sided leg comes with an angled profile 2 on both sides

Come with a Leveler Cover 4 to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish





- 1 Always come with two angled vertical leg profiles on both sides
- 2 Universal connection can be mounted under lateral cabinets or Peninsula Worksurface

Always positioned recessed from the end of a Lateral Cabinet or Peninsula Worksurface

3 Come with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish

Levelers provide a leveling range of 3" (-3/16", +2 13/16")

freestanding leg - lateral cabinet (JNALP) or

Always positioned 6" recessed from the end of a Lateral Cabinet

freestanding leg – peninsula (JNAPP)

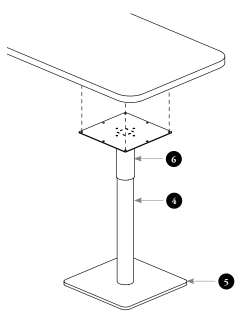
Can be positioned 6", 12" or 18" recessed from the end of a Peninsula Worksurface

peninsula monopod base - round

Designed with cylindrical post 4 and square base 5

6 Provide a leveling range of 3 1/2" (-1/4", +3 1/4")

36" and 42" high monopod bases can be used with High Peninsula Worksurface only, 29" high can be used on all other Peninsula Worksurfaces (Laminate and Writable Glass)



freestanding legs

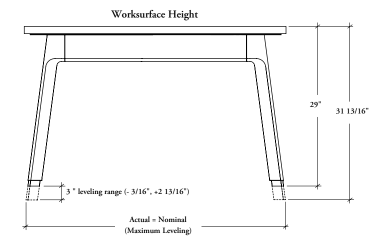
Two styles are available and can be specified separetely:



Freestanding Leg – Single-Sided (JNALS) Left (Shown) or Right Configuration



Freestanding Leg – Double-Sided (JNALD) End Configuration





Groove on horizontal part



Slots on vertical parts



- Support rectangular worksurface styles, suspended pedestal/cubby and leg-mounted screens
- Two attachment features are available:

The upper horizontal part comes with a bottom groove which contributes to support the following products:

- Suspended Pedestal/Cubby (JNBP, JNBC)
- Leg-Mounted Elevated Screens (JNSESL, JNSEGL, JNSEFL, JNSEEL)

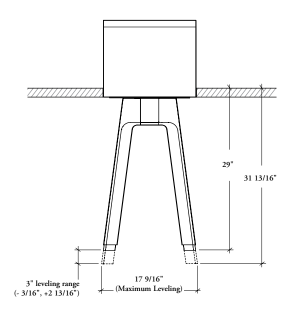
The vertical parts come with integrated slots which contribute to support the following products:

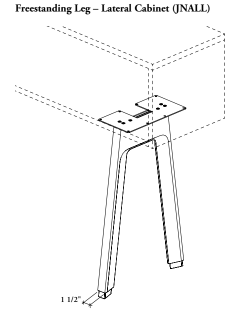
- Suspended Pedestal/Cubby (JNBP, JNBC)
- Leg-Mounted Floor Screens (JNSFSL, JNSFST, JNSFGO, INSFGT)
- Leg-Mounted Floor Screens with Metal Towers (JNSFOL, JNSFOT, JNSFDL, JNSFDT, JNSFTL, JNSFTT)

The slots can be hidden with a groove trim (included) when they are not used. The trims come in the best match possible for the Foundation and Mica finishes, and they come in a Soft Gris coordinate for Accent colors

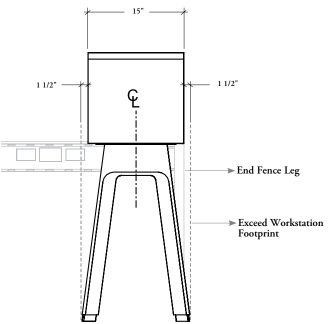
freestanding leg – lateral cabinet

Only one style available and can be specified separetely





- Support Lateral Hang-On Cabinets perpendicularly in casual applications only
- Single-Sided and Shared Hang-On Cabinets are both centered on the Freestanding Leg Lateral Cabinet
- Cabinets cannot support worksurfaces and need a Structural Leg Fence and a Beam at the other end
- In-line fence leg can be centered or justified under cabinet, end fence leg can only be justified



single-sided application

- Used in end or middle of casual stations only
- The 15" deep single-sided Lateral Hang-On Cabinet (JNBDLO) must be mounted perpendicularly to a beam and over a fence leg. For details, refer to the Beam-Mounted Storage section

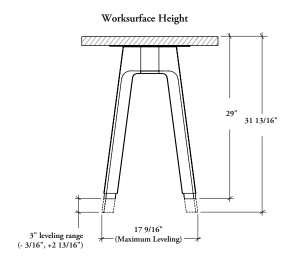
►In-Line Fence Leg

double-sided application

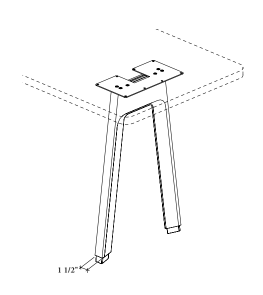
- · Used in end or middle of casual stations only
- The 18" deep shared Lateral Hang-On Cabinet (JNBDLO) must be mounted perpendicularly to a beam and over a fence leg. For details, refer to the Beam-Mounted Storage section

freestanding leg - peninsula

Only one style available and can be specified separetely

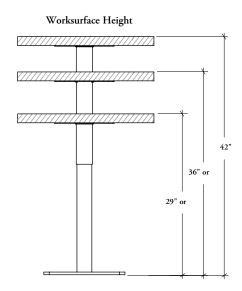


Freestanding Leg - Peninsula (JNALP)

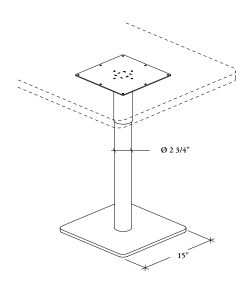


peninsula monopod base - round

- Only one style available and can be specified separetely
- \bullet Each height provides a leveling range of 3 1/2" (-1/4", +3 1/4")

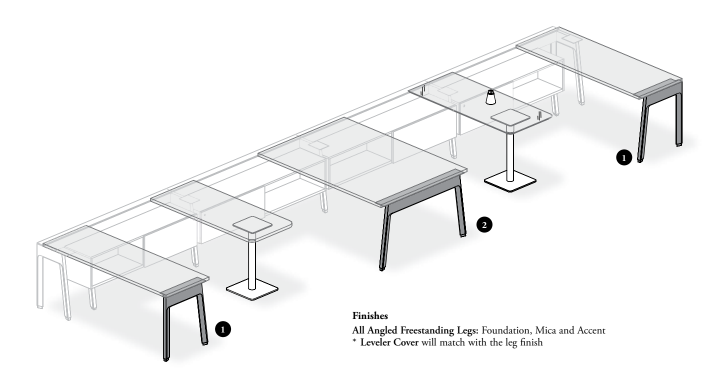


Peninsula Monopod Base - Round (JNAPP)



freestanding support basics

The following outlines the features of each of the freestanding supports available in Expansion Cityline.



- Can be used in return applications only
- Only available with Angled (A) profile
- Height is 29" from the finished floor to the top of the finished worksurface with a leveling range of 3"
- Come with Leveler Cover to hide the black leveler for aesthetic look



 $\begin{array}{c} Left \; (L) \; (Shown) \; or \\ Right \; (R) \end{array}$

End (E)



$\begin{array}{l} Freestanding \ Leg-Single-Sided \ (JNALS) \ or \\ Freestanding \ Leg-Double-Sided \ (JNALD) \end{array}$

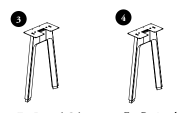
- Provides support for one end of Single- or Double-Sided Rectangular Worksurfaces
- Available in depths 24" or 30" (single-sided) or 48" or 60" (double-sided)
- Can be specified Left (L) or Right (R) for single-sided configuration or End (E) for double-sided configuration

freestanding support basics (continued)



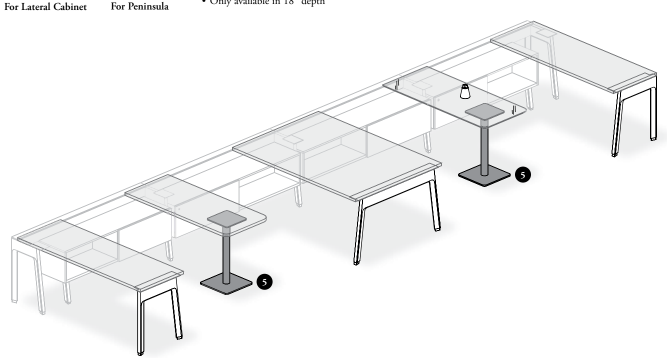
All Angled Freestanding Legs: Foundation, Mica and Accent

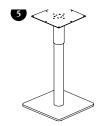
* Leveler Cover will match with the leg finish



Freestanding Leg – Lateral Cabinet (JNALL) or Freestanding Leg – Peninsula (JNALP)

- Provides support for Lateral Hang-On Cabinet or for Peninsula Worksurfaces
- Only available in 18" depth





Peninsula Monopod Base – Round (JNAPP)

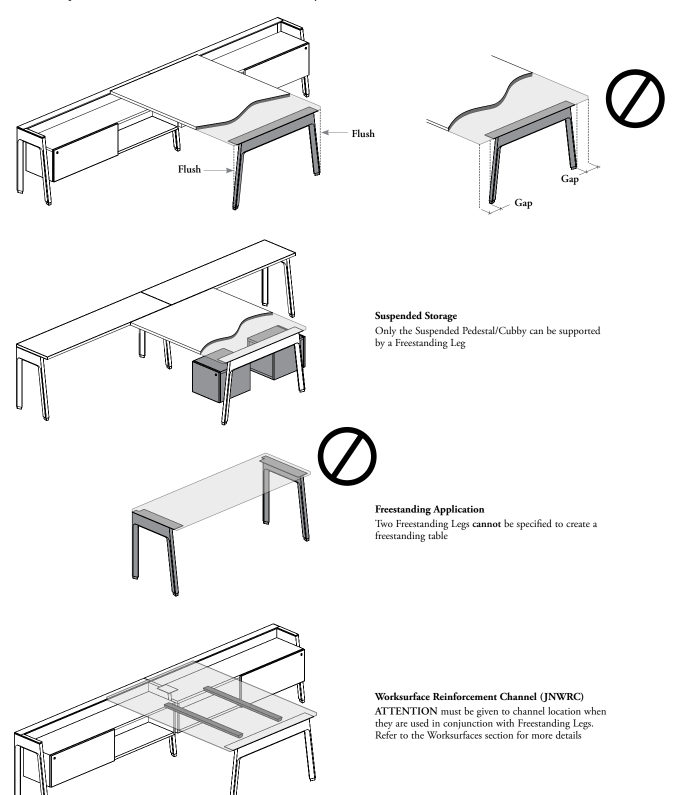
- Provides support for one end of Peninsula Worksurfaces (29") or High Peninsula Worksurfaces (36" and 42")
- Only available in heights 29", 36" or 42" with adjustable range of 3 1/2"

Base Finish: Foundation, Mica or Accent

planning with freestanding legs

The following should be considered when planning with Freestanding Legs Single- or Double-Sided.

- Must be specified full worksurface depth
- · Can be specified on unstructured returns or run-offs only

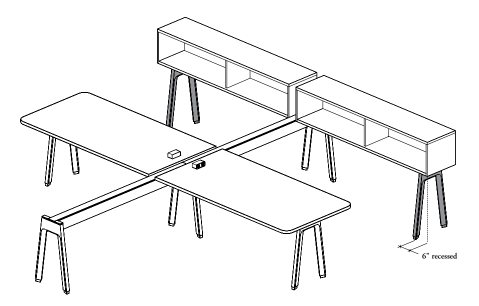


planning with freestanding leg - lateral cabinet

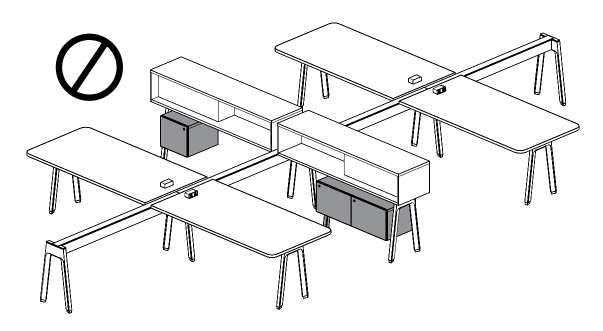
The following should be considered when planning with Freestanding Leg - Lateral Cabinet.

- Can be used in perpendicular planning only
- Only the Lateral Hang-On Cabinet Open (JNBDLO) can be used with this leg

restrictions



Must be positioned recessed 6" from end of lateral cabinet

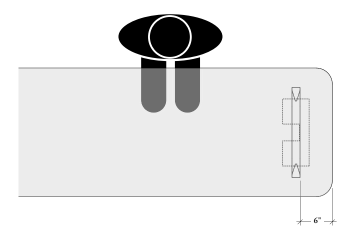


The suspended or semi-suspended storage cannot be used with this leg

planning with freestanding leg - peninsula

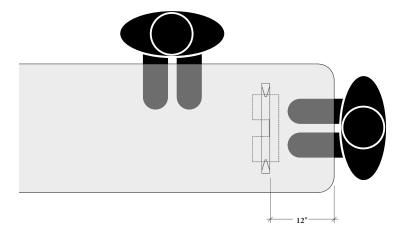
The following should be considered when planning with Freestanding Leg - Peninsula.

Three recess applications are allowed:



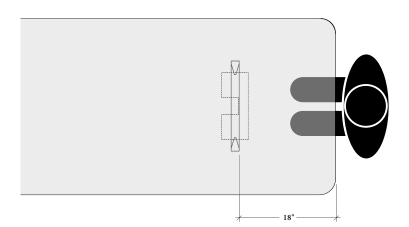
6" recessed

- Optimizes user space
- Aligns with Lateral Hang-On Cabinet



12" recessed

- Optimizes both user and visitor spaces
- Virtually centers the leg on 24" deep Peninsula Worksurface

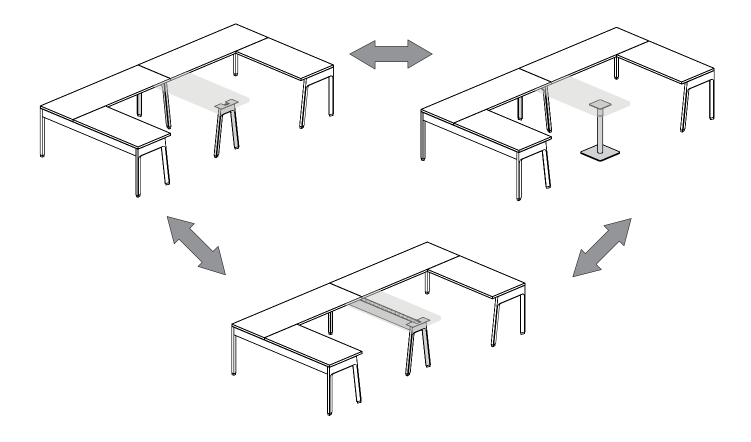


18" recessed

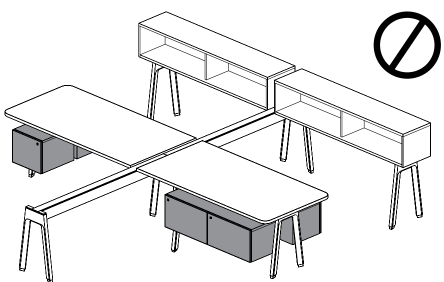
- Optimizes visitor space
- Virtually centers the leg on 36" deep Peninsula Worksurface

planning with freestanding leg – peninsula (continued)

- Can be used in perpendicular planning only
- Only the Peninsula Worksurfaces (JNWPSN, JNWPSE, JNWPCN, JNWPGE, JNWPGN, JNWPGE) can be used with this leg
- Peninsula Worksurface can be supported with Freestanding Leg Peninsula. However the leg can be replaced by a Structural Beam (JNDBB or JNDCB) with Structural Leg Peninsula (JNDLP) or a Peninsula Monopod Base Round (JNAPP)



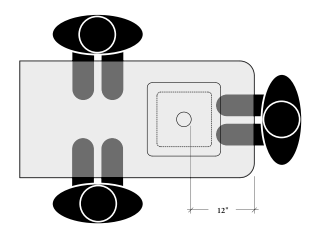
Leg **cannot** support a Suspended Pedestal/Cubby or a Suspended or Semi-Suspended Credenza



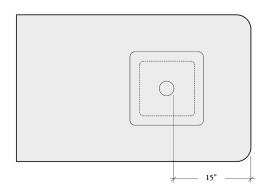
planning with peninsula monopod base

The following should be considered when planning with Peninsula Monopod Base - Round.

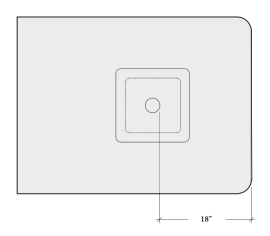
- Can be used in perpendicular planning only
- Peninsula Worksurface can be supported by a Peninsula Monopod Base Round. However the base can be replaced by a Structural Beam (JNDBB or JNDCB) with Structural Leg – Peninsula (JNDLP) or a Freestanding Leg – Peninsula (JNALP). See the illustration on previous page
- 36" and 42" high legs can only be used with High Peninsula Worksurface (JNWPH)
- Optimized for collaboration all around the worksurface
- Three recess applications are allowed and varies with worksurface depth specified



recessed for 24" deep worksurface



recessed for 30" deep worksurface



recessed for 36" deep worksurface

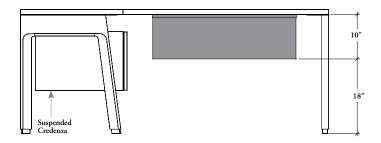
understanding modesty panels

Two Modesty Panel types are available:

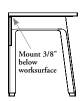
suspended modesty panel

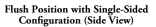
- Can be specified in Glass or Laminate
- · Can be mounted under unstructured returns, run-offs, peninsulas, height-adjustable run-off and run-off for EZ fence

With Returns, Run-Offs, Peninsulas and Height-Adjustable Run-Off Applications

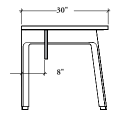


Modesty & Floor Height (Front View)



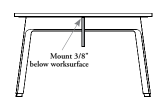


Positioned flush with the back edge of the worksurface



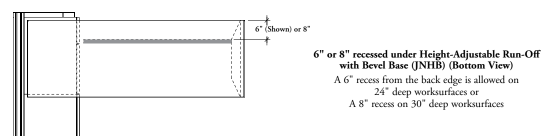
8" recessed with Single-Sided Configuration (Side View)

A 8" recessed from the back edge is allowed with 30" deep worksurfaces only

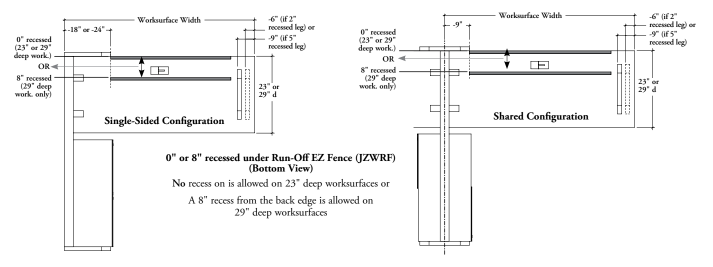


Centered with Double-Sided Configuration (Side View)

Positioned centered on the worksurface



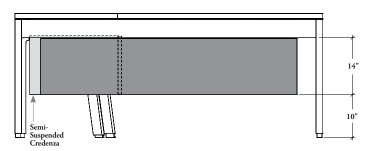
With Run-Off EZ Fence Applications



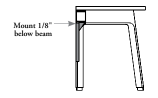
understanding modesty panels (continued)

beam-mounted modesty panel

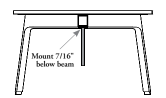
- · Can be specified Laminate only
- Can be used under Single- or Double-Sided Structural Beam (JNDBB or JNDCB), EZ Fence Beam (JZSBB or JZSCB) or EZ Fence Beam for Corridor (JZSBS or JZSCS)



Modesty & Floor Height (Front View)
Align with a Suspended or Semi-Suspended Credenza



Flush Position with Single-Sided Configuration (Side View) Positioned flush with the back side of the beam



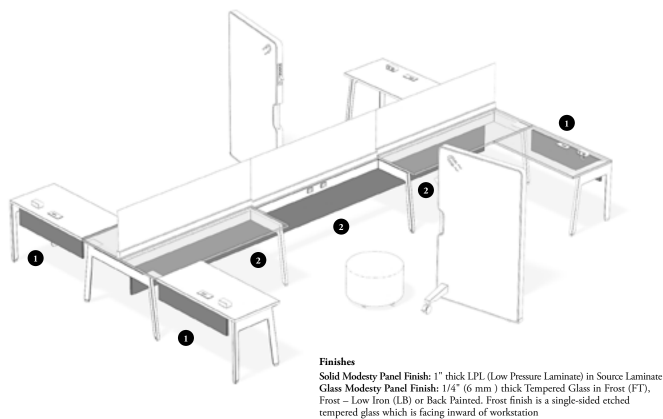
Centered with Double-Sided Configuration (Side View)

Positioned centered on the beam

modesty panel basics

The following outlines the features of the Modesty Panels.

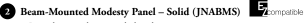
No Grommet on modesty panels



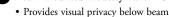




- Suspended Modesty Panel Glass (JNASMG) or Suspended Modesty Panel Solid (JNASML)
 - Provide visual privacy below worksurface
 - Can be positioned off-module
 - Available in widths 24" to 78" (3" increments)
 - Available 10" high
 - Available in Standard (S) mounting style
 - The Modesty Panel is 18" above finished floor
 - Grain direction on Solid Modesty Panel is horizontal







- Can be placed off-module in 3" increments
- Available in widths 24" to 84" (6" increments)
- Available 14" high
- Can be specified in Single- (S) or Double-Sided (D) configuration
- The Modesty Panel is 10" above finished floor
- Grain direction on Solid Modesty Panel is horizontal

Solid Modesty Panel Finish: 1" thick LPL (Low Pressure Laminate) in Source Laminate



planning with suspended modesty panels

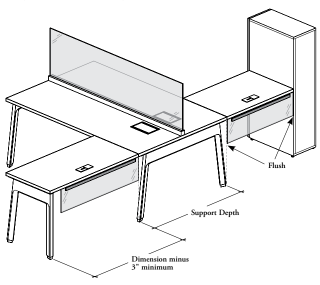
The Suspended Modesty Panel can be mounted under unstructured worksurfaces with various support styles.

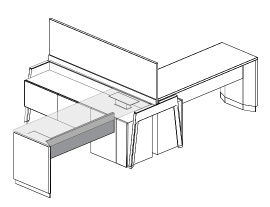
- A Beam-Mounted Modesty Panel (JNASM) is not interchangeable with a Suspended Modesty Panel (JNASML or JNASMS)
- The information listed below is applicable with a Single- or Double-Sided Worksurfaces

returns, run-offs, peninsulas & height-adjustable run-off applications

- The modesty panel can be centered and off-module in the open space between freestanding supports and/or freestanding storage
- Are available in 3" increments
- The appropriate width of a Suspended Modesty Panel is determined by substracting the corresponding value of a support style for each end of the worksurface from the open width underneath the worksurface. Use the specification software for a better fit
- The following support styles need a minimum 3" gap:
- Freestanding Legs Single- or Double-Sided (JNALS or JNALD)
- Freestanding Legs Lateral Cabinet or Peninsula (JNALL or JNALP)
- Peninsula Monopod Base Round (JNAPP)
- Storage components, except Storage Cabinet for Height Adjustable Run-Off do not need a gap

single-sided configuration

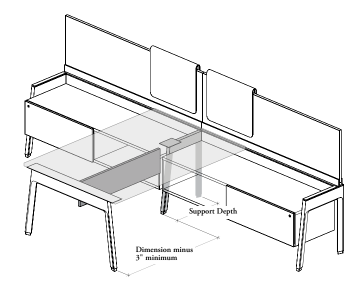


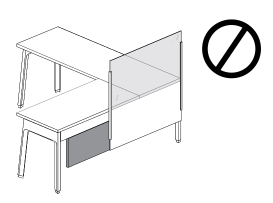


On height adjustable run-offs, the Suspended Modesty Panel must be specified accordingly with the width reductions listed below:

- 18" deep Storage Cabinet for Height-Adjustable Run-Off minus 24"
- 24" deep Storage Cabinet for Height-Adjustable Run-Off minus 30"

double-sided configuration



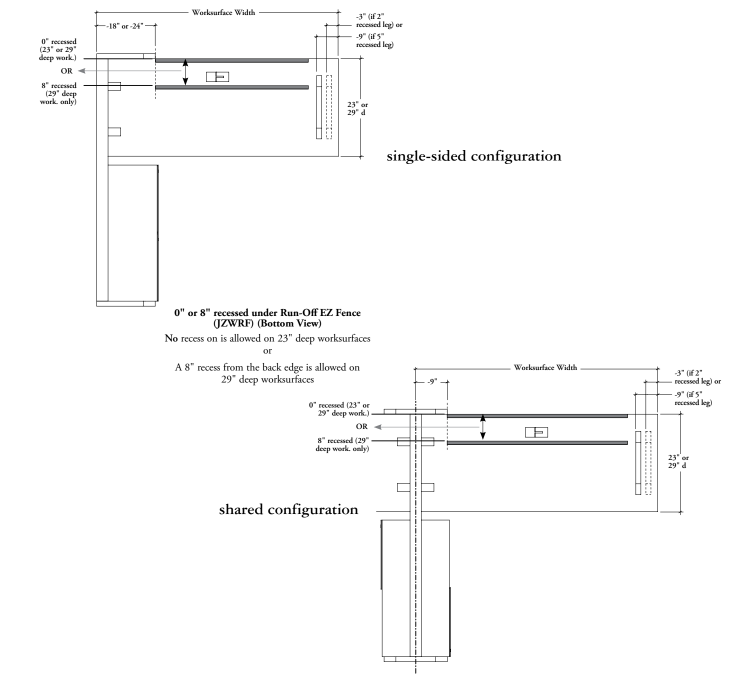


Edge Screens, Elevated Screens, Floor Screens Worksurfaceor Beam-Mounted or Corner Elevated Screens cannot be used in combination with a Suspended Modesty Panel or Beam-Mounted Modesty Panel

planning with suspended modesty panels (continued)

ez fence run-off applications

- \bullet The modesty panel can be centered and off-module in the open space between EZ Fence support
- Are available in 3" increments
- The Suspended Modesty Panel must be positioned in the opening between the fence supporting leg and the run-off support. The width is determined by substracting the appropriate values of each of them. Use the specification software for an optimal fit



planning with beam-mounted modesty panel

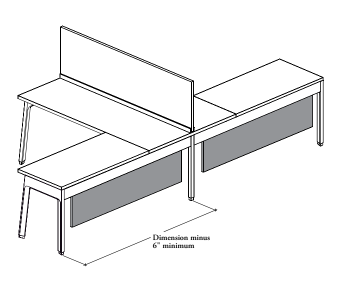
The beam-mounted modesty panel can be mounted under Structural Beams or EZ Fence Beams with various support styles.

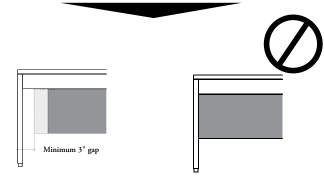
A Suspended Modesty Panel (JNASML or JNASMS) is not interchangeable with a Beam-Mounted Modesty Panel (JNABMS)

desk structure applications

- The modesty panel can be centered and off-module with 3" increments in the open space between structural supports
- Are available in 6" increments
- The appropriate width of a Beam-Mounted Modesty Panel is determined by substracting the corresponding value of a support style for each end of the Structural Beam from nominal width of the beam. Use the specification software for a better fit

single-sided configuration

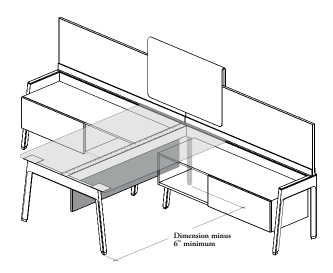




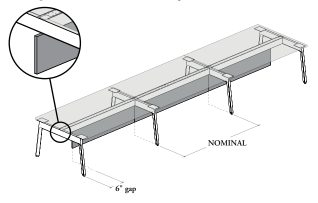
The following support styles need a minimum 3" gap:

- Structural Post (JNDPU)
- Structural Post with Front Leg (JNDPF)
- Structural Leg Single-Sided (JNDLS)

double-sided configuration



When specified Full Width with End Leg



When between two of the following supports, the modesty panel can be specified full width. For an aesthetic look in end of runs, unless a screen is covering the end leg, a 6" gap is recommended:

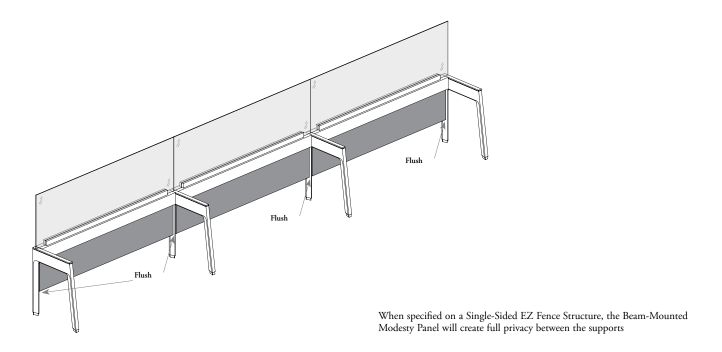
- End Structural Leg Double-Sided (JNDLD)
- End Structural Legs Fence, Beam-Mounted Cabinet or Peninsula (JNDLF, JNDLL or JNDLP)
- $\ In-Line \ Structural \ Leg Double-Sided \ (JNDLD)$
- In-Line Structural Leg Fence (JNDLF)

planning with beam-mounted modesty panel (continued)

ez fence structure applications

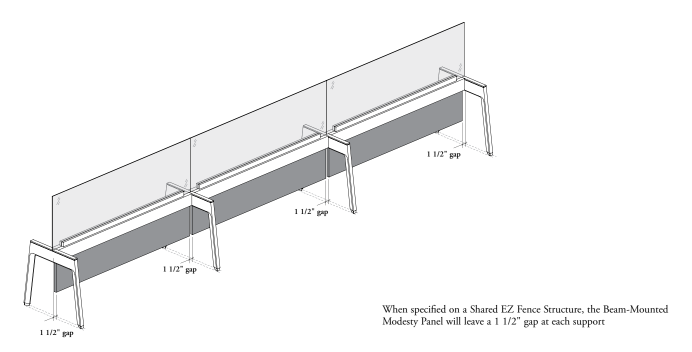
- The modesty panel can be centered and off-module in the open space between EZ Fence supports
- Are available in 6" increments
- The recommended width for the Beam-Mounted Modesty Panel is the same than the EZ Fence Beam
- The following support styles do not need a width reduction:
- Standard EZ Fence Leg (JZSFS)
- EZ Structural Legs Single- or Double Sided (JZSLS or JZSLD)
- When used with EZ Fence Post (JZSPS) the modesty panel needs to be specified 6" shorter

single-sided configuration

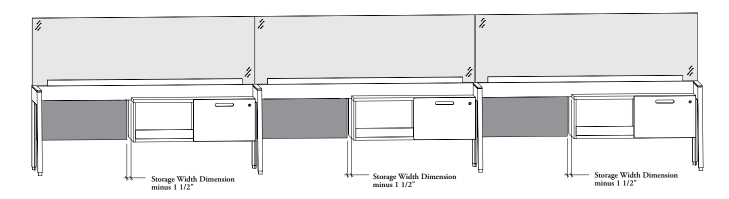


planning with beam-mounted modesty panel (continued)

shared configuration



single-sided or shared configuration



When specified on next to a EZ Fence Suspended Storage, the Beam-Mounted Modesty Panel should be reduced by the width of the storage. It will leave 1 1/2" gap between the Modesty Panel and the storage