

# leg-mounted screens

UNDERSTANDING LEG-MOUNTED SCREENS . . . . . 506

ELEVATED SCREEN – LEG-MOUNTED BASICS. . . . . 507

UNDERSTANDING LEG-MOUNTING STYLE FOR ELEVATED  
SCREENS . . . . . 509

UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION  
FOR ELEVATED SCREENS – LEG-MOUNTED . . . . . 510

PLANNING WITH ELEVATED SCREENS – LEG-MOUNTED . . . . . 511

FLOOR SCREEN – LEG-MOUNTED BASICS . . . . . 513

UNDERSTANDING LEG-MOUNTING STYLE FOR FLOOR SCREENS . . 515

UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION  
FOR FLOOR SCREENS – LEG-MOUNTED . . . . . 517

PLANNING WITH FLOOR SCREENS – LEG-MOUNTED . . . . . 518

PLANNING WITH FLOOR SCREENS – LEG-MOUNTED – CABLE  
PASS-THROUGH . . . . . 520

PLANNING WITH LINKING DEVICE FOR ELEVATED OR FLOOR  
SCREENS – LEG-MOUNTED. . . . . 521



# leg-mounted screens (continued)

FLOOR SCREEN WITH METAL TOWERS – LEG-MOUNTED BASICS . . 522

UNDERSTANDING LEG-MOUNTING STYLE FOR FLOOR SCREEN  
WITH METAL TOWERS . . . . . 526

UNDERSTANDING WIDTH EXTENSION FOR CORNER APPLICATION FOR  
FLOOR SCREEN WITH METAL TOWERS – LEG-MOUNTED . . . . . 527

PLANNING WITH FLOOR SCREEN WITH METAL TOWERS –  
LEG-MOUNTED . . . . . 528

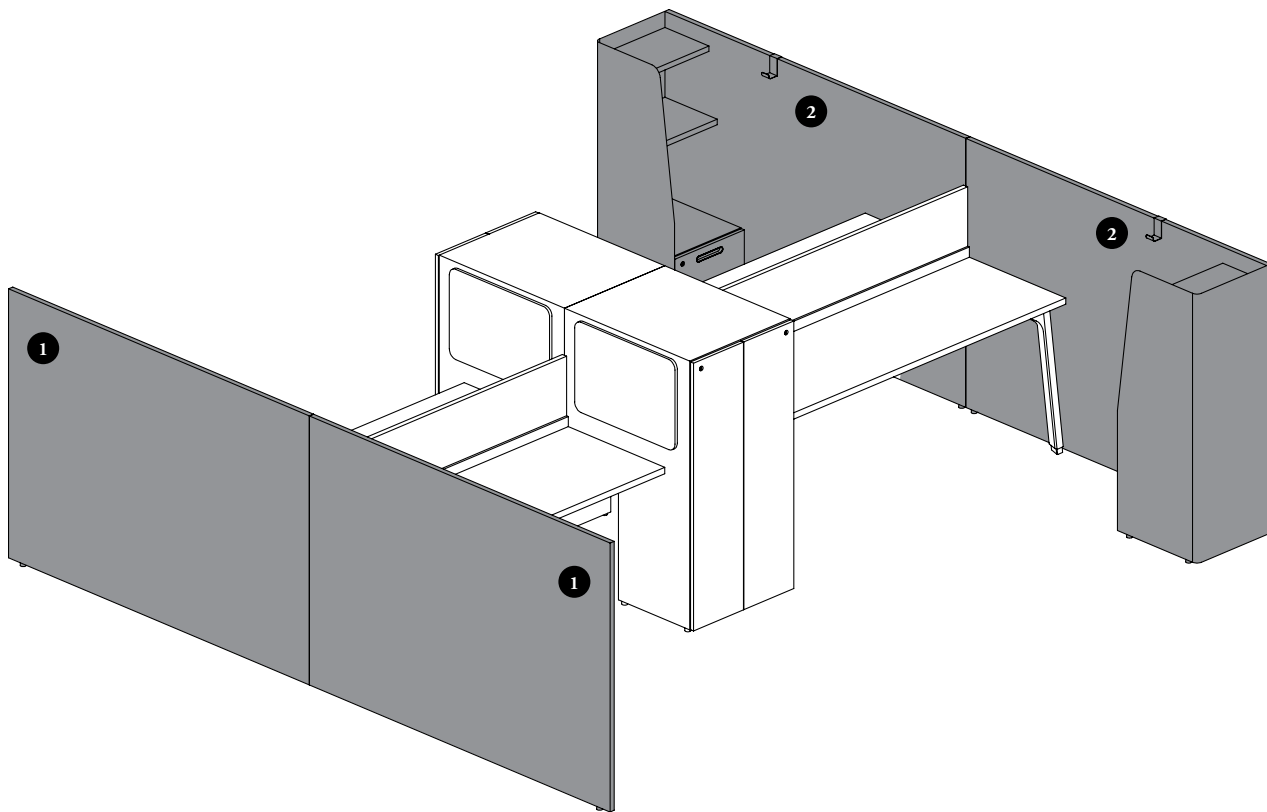
DRAWER WIDTHS & LOCK CHART – FLOOR SCREEN WITH METAL  
TOWERS – LEG-MOUNTED . . . . . 530

## understanding leg-mounted screens

Expansion Cityline offers a variety of leg-mounted screens for space division. They provide user visual and territorial privacy and a lighter aesthetic for both divisional and complementary applications.

**E** Leg-Mounted Screens in this are compatible with EZ Fence Structure. Refer to Planning with EZ Fence and Leg Mounted Screens in EZ Structure section for more details

Alignment of two contiguous screens is enhanced by different devices for Laminate, Fabric and Glass screen materials. Expansion Cityline also allows mixing screen styles and materials in the same workstation given that product dimensioning has been taken into account for that purpose. However, alignment of consecutive screens can only be done within same screen height, style and material



### Three main applications:

**Elevated Screens** – Solid, Glass, Fabric or Felt finishes – Create privacy for one or two users while maintaining a elevated look

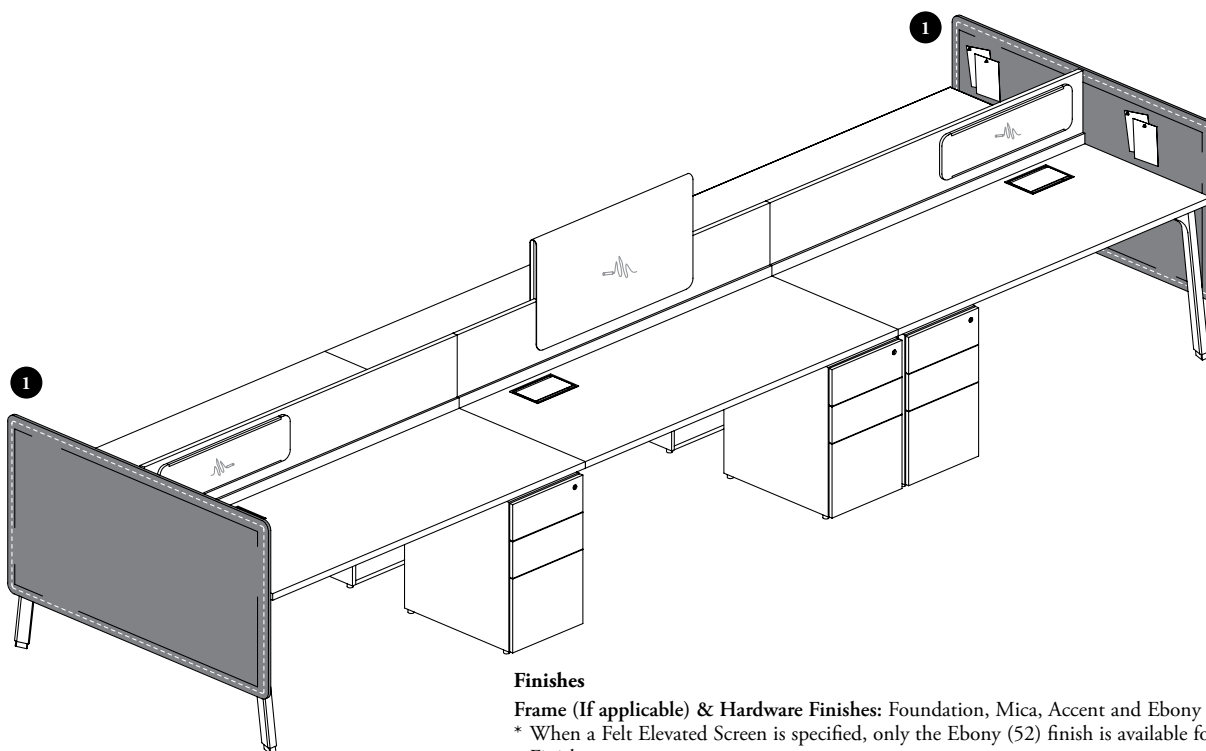
- 1 Floor Screens** – Solid or Solid with Glass: Provide privacy for one or two users from floor level with optional glass section
- 2 Floor Screens with Metal Towers** – Provide privacy from floor and storage functionality for one or two users



## elevated screen – leg-mounted basics

The Elevated Screens create privacy and physical separation between workstations or corridor when overlaid on Structural Legs.

- Elevated Screens are offered to match with Teknion standard datum heights of 42", 51" or 57", with some exceptions in glass screens
- Mounts on-module on Single- and Double-Sided Legs. Off-modularity mounting can be done with limitations



### Finishes

**Frame (If applicable) & Hardware Finishes:** Foundation, Mica, Accent and Ebony (52)\*

\* When a Felt Elevated Screen is specified, only the Ebony (52) finish is available for Hardware Finish

**Solid Finishes:** Source Laminate

**Glass Finishes:** Clear – Low Iron (LA)\*\* or Frost – Low Iron (LB)\*\*

\*\* Low Iron Glass Finishes reduce the greenish render of standard glass. Any other Glass Screen installed on the same workstation should also be specified in these finishes

**Glass Finish – Modesty Height:** Back-Painted

**Fabric Finishes:** Teknion Standard Panel Fabrics, specified separately for inner and outer sides

**Felt Finishes:** Loft colors. Two-sided finished products have the same finish on both sides

**Stitches Finishes:** Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)

- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



### Fabric Elevated Screen – Leg-Mounted (JNSEFL)



- Inner and outer finishes are specified separately
- Modesty Base Height can be specified 10" from floor (10)
- 42", 51" or 57" high datum is allowed
- Widths include 18" – 36" (6" increments) and 48" – 72" (6" increments)

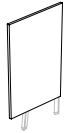


### Felt Elevated Screen – Leg-Mounted (JNSEEL)



- Felt Finish is the same on both sides
- Modesty Base Height can be specified 10" from floor (10)
- 42", 51" or 57" high datum is allowed
- Come with Radius Corner Details (R)
- Widths include 18" – 36" (6" increments) and 48" – 72" (6" increments)

## elevated screen – leg-mounted basics (continued)



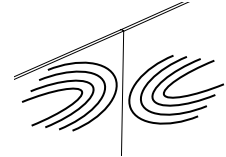
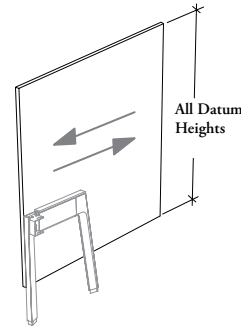
### Solid Elevated Screen – Leg-Mounted (JNSEL)



- Available 1" thick and two-sided finished
- Modesty Base Height can be specified 10" from floor (10)
- 42", 51" or 57" high datum are available
- Widths include 18" – 36" (6" increments) and 48" – 72" (6" increments)
- Comes with Standard Corner Details (S)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

### grain direction

- The grain direction on Laminate Solid Screens is **not** directional and always runs horizontal
- On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel

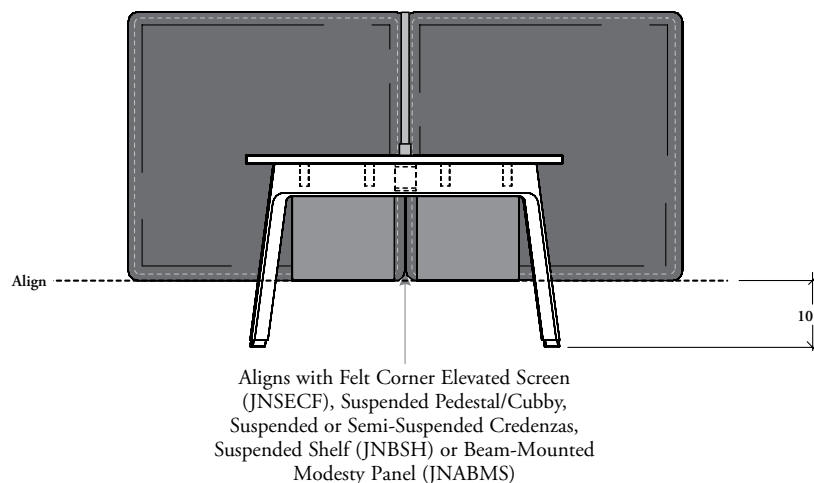


### Glass Elevated Screen – Leg-Mounted (JNSEGL)

- Available with a 1/4" (6 mm) thick tempered Low Iron glass
- Low Iron Glass Finishes reduce the greenish render of standard glass. Any other Glass Screen installed on the same workstation should also be specified in these finishes
- Lower portion is back-painted in order to hide structures and brackets
- Modesty Base Height can be specified 10" from floor (10)
- 42" or 51" high datum are available
- Widths include 18" – 36" (6" increments) and 48" or 60" (12" increments)
- Come with Standard Corner Details (S)
- Linking Strip for Glass Screen **cannot** be installed on this product. **Not** compatible with any EZ Support

### base height

- 10" above floor, will block power access on wall
- The bottom of the Elevated Screens aligns with the following products:

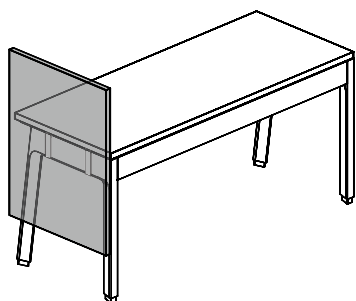


# understanding leg-mounting style for elevated screens

Understanding the different leg-mounting styles is key in specifying appropriate Elevated Screens – Leg-Mounted.

- Leg mounting hardware is included
- Off-modularity is allowed under certain conditions. Refer to page 511 for details
- **Cannot** mount on Structural Legs when used in Low Height Fence application

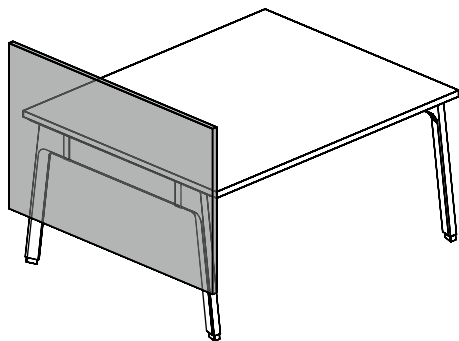
## single-sided leg-mounted configuration



Left (L) or Right (R) (Shown) Application

- Two configurations are available with Single-Sided Leg-Mounted style:
  - Left (L)
  - Right (R) (Shown)
- Left/Right configuration is determined from the users perspective
- Left or Right configuration can only be used with:
  - Single-Sided Structural Legs – End Position (JNDLS) (Shown)
  - Structural Post with Front Leg – End Position (JNDPF)
  - Single-Sided Freestanding Leg (JNALS) with worksurface
  - Single-Sided EZ Structural Leg (JZSL)

## double-sided leg-mounted configuration



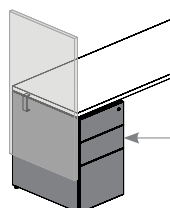
Double-Sided Overlay (D) Application

- Only Double-Sided Leg Overlay (D) configuration are available with Double-Sided Leg-Mounted style
- Double-Sided Leg Overlay configuration can only be used with:
  - Double-Sided Structural Leg – End Position (JNDLD) (Shown)
  - Double-Sided Freestanding Leg – End Position (JNALD) with worksurface
  - EZ Fence Leg (JZSFS)
  - Double-Sided EZ Structural Leg (JZSLD)

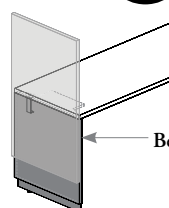


The following supports are **not** applicable for leg-mounted with support connection configurations:

- Structural Legs – Fence/Beam-Mounted Cabinet/Peninsula (JNDLF, JNDLL, JNDLP)
- Freestanding Legs – Lateral Cabinet/Peninsula (JNALL, JNALP)
- Peninsula Monopod Base – Round (JNAPP)
- Bevel Base on Run-Off (JNHB)
- All 28" high Freestanding Storage



28" high  
Freestanding  
Storage



Bevel Base

# understanding width extension for corner application for elevated screens – leg-mounted

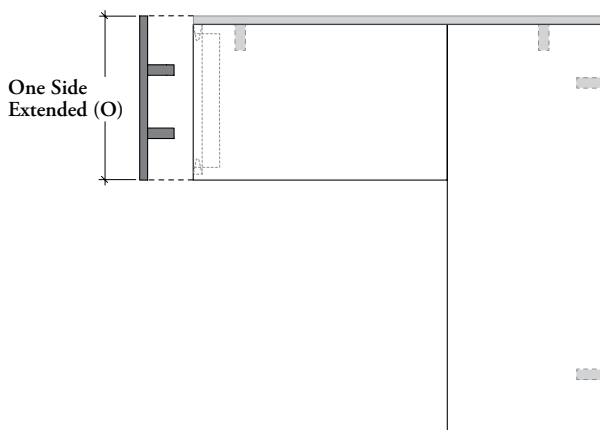
The following should be considered when specifying with Floor Screens – Leg-Mounted.

- Width Extension Leg-Mounted will allow closing 90° corners with a Beam- or Worksurface-Mounted Elevated Screen. For more details, refer to Beam- or Worksurface-Mounted Elevated Screens section
- Width extension for each material is related to its thickness and differs from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Screens of different materials can be installed on same workstation but **cannot** be linked. Width Extension for Corner Application should be specified Standard Width in these applications and corners **cannot** be closed
- Width extension is **not** offered on Felt Screen, a Felt Corner Elevated Screen is offered and may be used in some applications. Refer to page 479 for details
- The screen dimensions are **not** all available with Width Extension for Corner Application option; see individual product page for details



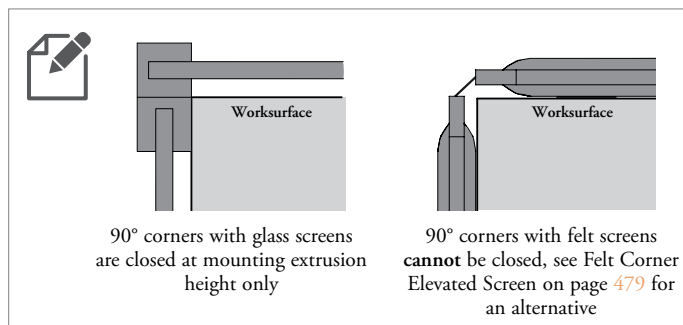
## Standard Width (S)

- Both ends of screen come flush with what it is mounted to
- Can only be specified with:
  - Solid Elevated Screen – Leg-Mounted (JNSESL) (Shown)
  - Glass Elevated Screen – Leg-Mounted (JNSEGL)
  - Fabric Elevated Screen – Leg-Mounted (JNSEFL)
  - Felt Elevated Screen – Leg-Mounted (JNSEEL)



## One Side Extended (O)

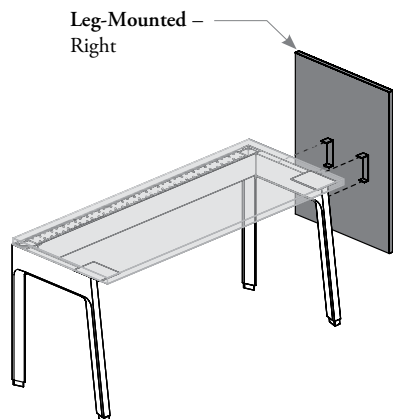
- Width extension can only be specified on the back end of Single-Sided Legs. As legs are already handed, there is no need to specify an orientation
- Can only be specified with:
  - Solid Elevated Screen – Leg-Mounted (JNSESL) (Shown)
  - Glass Elevated Screen – Leg-Mounted (JNSEGL)
  - Fabric Elevated Screen – Leg-Mounted (JNSEFL)



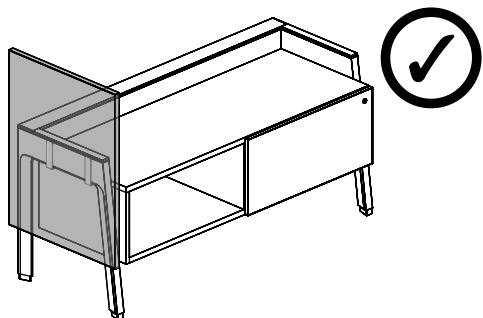
# planning with elevated screens – leg-mounted

**Elevated Screens – Leg-Mounted** provide space division and various levels of privacy. The following should be considered when planning with Elevated Screens – Leg-Mounted.

When mounted on Leg only, an Elevated Screen – Leg-Mounted must be specified

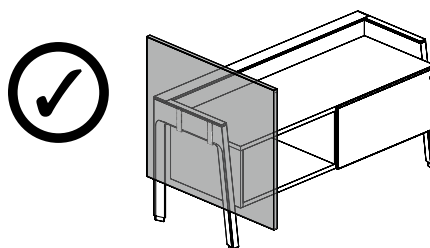


## on-module applications



### Exposed Legs and Leg-Mounted Application

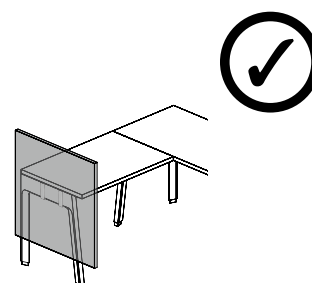
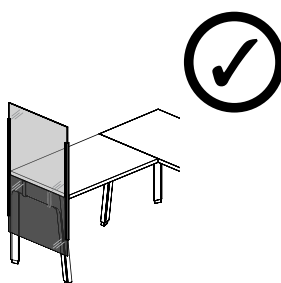
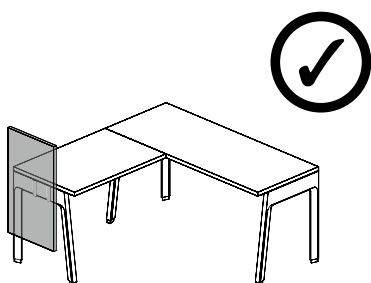
- Glass Elevated Screen **cannot** be mounted on Leg with Top Cover
- Other material screens can be mounted
- Can also be used in freewing application



## off-module applications

### Leg-Mounted concealed underneath a worksurface Application

- Glass Elevated Screens can only be mounted on-module on Legs that are concealed underneath a worksurface
- Other materials screens can be mounted on- and off-module when the screen is justified with rear end of single-sided legs or with the center of double sided-legs
- Freewing applications require a minimum desk width of 42" and at least one of the following conditions:
  - a full-width screen is mounted on the back of the desk
  - the back of the desk is placed against a wall
  - the desk is completed with a return

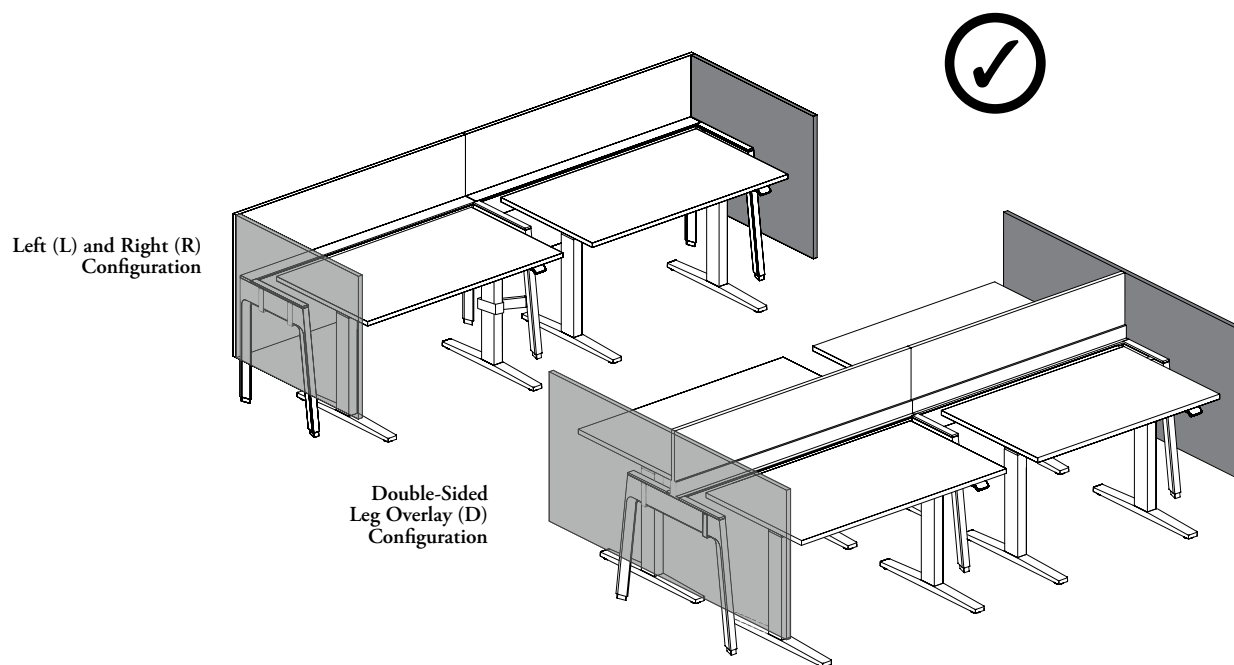


## planning with elevated screens – leg-mounted (continued)

### off-module applications (continued)

#### Exposed End Structural Legs Application

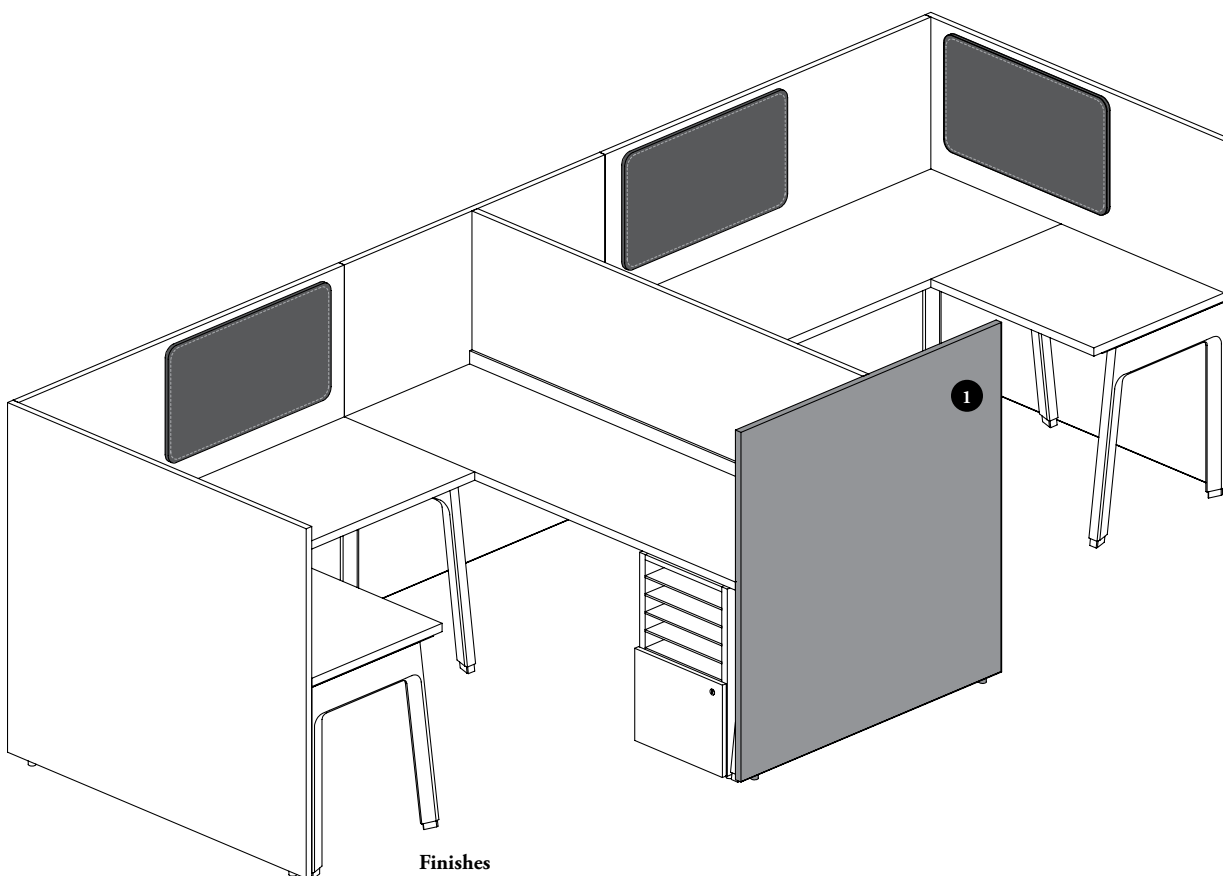
- When planning with exposed Structural Leg – End, each leg must remain strong and square to the Structural Beam. Refer to page 243 of the Desk Structures section for details. **Not** required with EZ Fence Structure
- An Elevated Screen – Leg-Mounted can be installed on the following supports:
  - 18" or 24" deep Single-Sided Structural Legs – End-Left or/and Right (JNDLS\_L/R)
  - 36" or 48" deep Double-Sided Structural Legs – End (JNDLS\_E)
  - 18" or 24" deep Single-Sided EZ Structural Legs – End-Left or/and Right (JZSLS\_L/R)
  - 36" or 48" deep Double-Sided EZ Structural Legs – End (JZSLD\_E)
  - 20" deep EZ Fence Legs – End (JNSFS\_E)
- 18" to 36" wide Elevated Screens can be installed on Single-Sided Structural Leg
- 36" to 72" wide Elevated Screens can be installed on Double-Sided Structural Leg
- Can be specified with Solid, Fabric or Felt Elevated Screen – Leg-Mounted. **Not** allowed with half back Painted Glass



## floor screen – leg-mounted basics

**The Floor Screens – Leg-Mounted create privacy and physical separation between workstation or the corridor when overlay on a Structural Leg.**

- Floor Screens are offered to match with Teknion standard datum heights of 42", 51" or 57"
- 5/8" above the floor for complete enclosure
- Leveling range of 3"
- Two application styles are available: One or Two Users
- Mounts on-module on Single- and Double-Sided Legs. Off-modularity mounting can be done with limitations



### Finishes

**Frame (If applicable) & Hardware Finishes:** Foundation, Mica, Accent or Coordinate Colors\*

\* **Coordinate Colors** are solid colors that can be used to match wood print: Royal Cherry (M8), Ivory Birch (NB), Provincial Oak (NC), Coastal Elm (ND), Northern Ash (NJ), Essential Oak (NN), Essential Walnut (NW), Smoked Oak (NX), Basalt Walnut (PU), Craft Walnut (PZ), Stainless (Q6), Mercurial Walnut (Q9), Choice Maple (R9), Estate Cherry (V1), Campus Oak (VD), Flax Reflect (VL) and Pecan Reflect (VV)

**Screen Finish:** Source Laminare

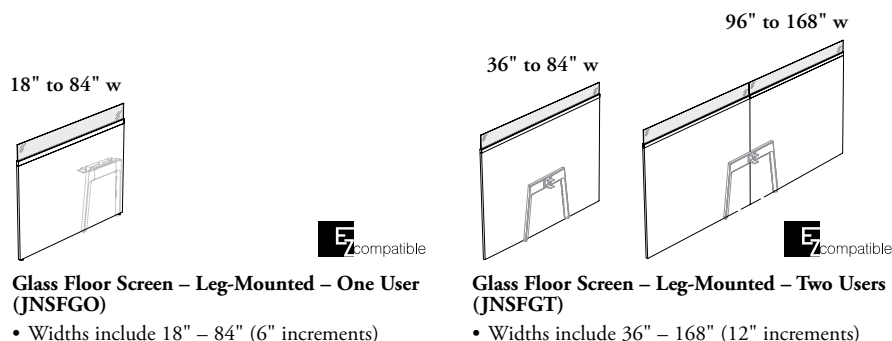
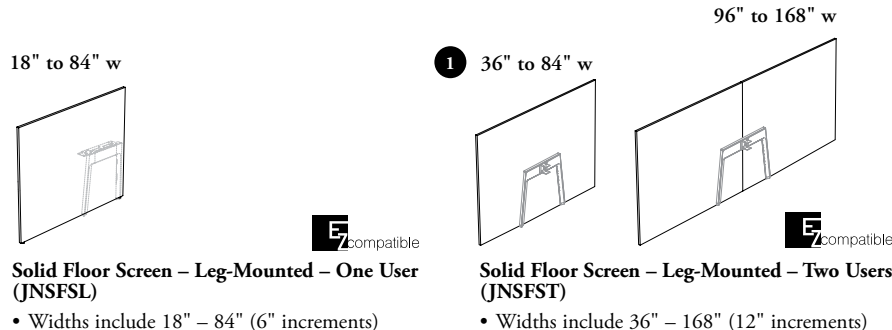
**Glass Finishes:** Clear (CL), Frost, (FT), Satin (FB), Clear – Low Iron (LA)\*\* or Frost – Low Iron (LB)\*\*

\*\* **Low Iron Glass Finishes** reduce the greenish render of standard glass. They should be specified anytime this product is installed on the same workstation than a Glass Elevated Screen

**Pass-Through Ring Finish:** Platinum Coordinate

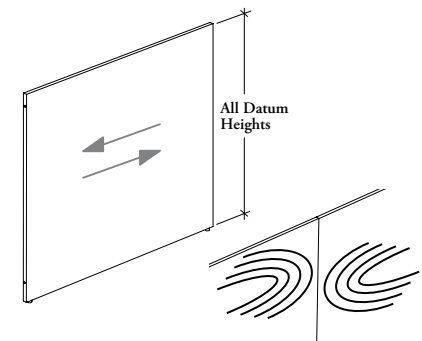
## floor screen – leg-mounted basics (continued)

- 42", 51" or 57" high visual screen that provides privacy to floor level
- Does **not** provide support to the worksurface
- Comes with Standard (S) (Shown) or Radius (R) Corner Details
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)



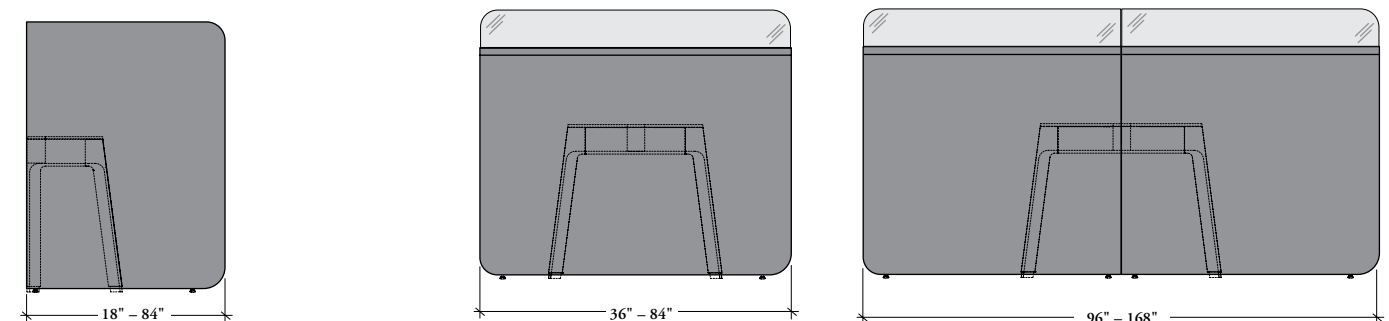
### grain direction

- The grain direction on Laminate Solid Screens is **not** directional and always runs horizontal
- On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel



### radius corners

When Radius Corners (R) are specified, only the corners toward the user will have a radius. Radius are **not** recommended when floor screen is specified the width than the leg, this will reveal the extremity of the leg



**Floor Screen – Leg-Mounted – One User**  
Configuration Left (L) (Shown) or Right (R)

**Floor Screen – Leg-Mounted – Two Users**

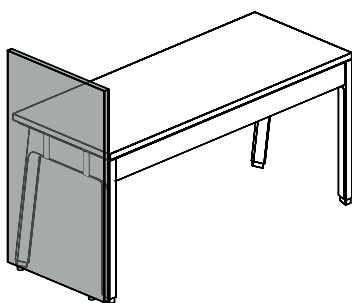


# understanding leg-mounting style for floor screens

Understanding the different leg-mounting styles is key in specifying appropriate Floor Screens – Leg-Mounted.

- Leg or storage mounting hardware is included for respective installation
- Off-modularity and freewine applications are allowed under certain conditions. Refer to page 496 for details

## single-sided leg-mounted configuration – one user



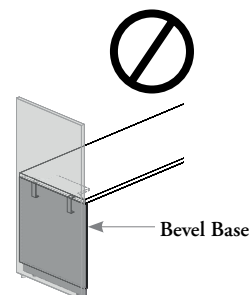
Left (L) or Right (R) (Shown) Application  
18" to 84" widths – One piece Screen

- Two configurations are available with Single-Sided Leg-Mounted – One User style:
  - Left (L)
  - Right (R) (Shown)
- Left/Right configuration is determined from the users perspective
- Left or Right configuration can only be used with:
  - Single-Sided Structural Leg – End Position (JNDLS) (Shown)
  - Structural Post with Front Leg – End Position (JNDPF)
  - Single-Sided Freestanding Leg (JNALS) with worksurface
  - All 28" high Freestanding Storage with worksurface
  - Single-Sided EZ Structural Leg (JZSLS)



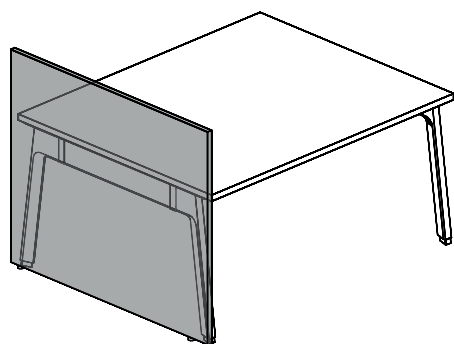
The following supports are **not** applicable for leg-mounted configuration:

- Structural Legs – Fence/Beam-Mounted Cabinet/Peninsula (JNDLF, JNDLL, JNDLP)
- Freestanding Legs – Lateral Cabinet/Peninsula (JNALL, JNALP)
- Peninsula Monopod Base – Round (JNAPP)
- Bevel Base on Run-Off (JNHB) (also applicable with worksurface-mounted)



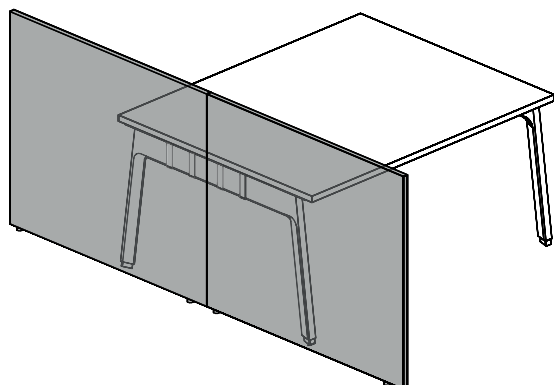
## understanding leg-mounting style for floor screens (continued)

### double-sided leg-mounted configuration – two users



36" to 84" widths – One Piece Screen

- Available with Double-Sided Leg-Mounted – Two Users style
- Can only be used with:
  - Double-Sided Structural Leg – End Position (JNDLD) (Shown)
  - Double-Sided Freestanding Leg – End Position (JNALD) with worksurface
  - Back-to-back 28" high Freestanding Storage with worksurface
  - Double-Sided EZ Structural Leg (JZSLD)
  - EZ Fence Leg – Standard Height (JZSFS)



96" to 168" widths – Two Pieces Screens

- Off-modularity application is **not** possible, the extension dimension must be the same on both sides
- Two pieces Floor Screens are connected with Linking Device and a shared bracket
- Can only be used with:
  - Double-Sided Structural Leg – End Position (JNDLD) (Shown)
  - Double-Sided Freestanding Leg – End Position (JNALD) with worksurface
  - Double-Sided EZ Structural Leg (JZSLD)
  - EZ Fence Leg – Standard Height (JZSFS)

# understanding width extension for corner application for floor screens – leg-mounted

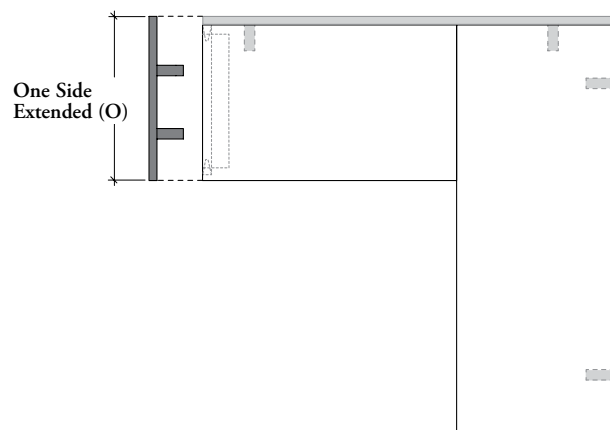
The following should be considered when specifying with Floor Screens – Leg-Mounted.

- Width Extension Leg-Mounted will allow closing 90° corners with a Beam- or Worksurface-Mounted Floor Screen. For more details, refer on Beam- or Worksurface-Mounted Floor Screens section
- Width extension for each material is related to its thickness and differ from one another
- Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Screens of different materials can be installed on same workstation but **cannot** be linked. Width Extension for Corner Application should be specified Standard Width in these applications and corners **cannot** be closed
- The width dimensions are **not** all available with Width Extension for Corner Application option; see individual product page for details
- The Width Extension for Corner Application is **not** available with Two Users styles



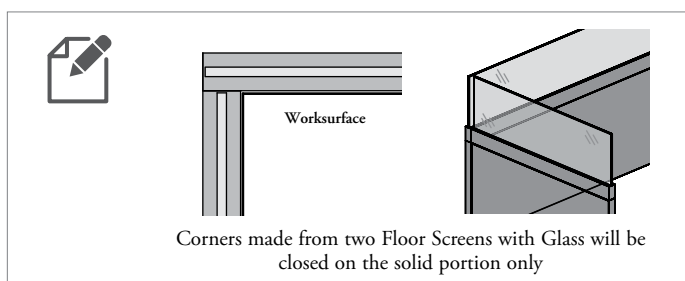
## Standard Width (S)

- Both ends of screen come flush with what it is mounted to
- Can only be specified with:
  - Solid Floor Screen – Leg-Mounted – One User (JNSFSL) (Shown)
  - Solid with Glass Floor Screen – Leg-Mounted – One User (JNSFGO)



## One Side Extended (O)

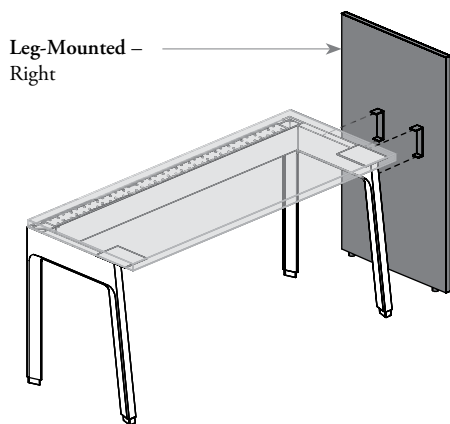
- Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can only be specified with:
  - Solid Floor Screen – Leg-Mounted – One User (JNSFSL) (Shown)
  - Solid with Glass Floor Screen – Leg-Mounted – One User (JNSFGO)



## planning with floor screens – leg-mounted

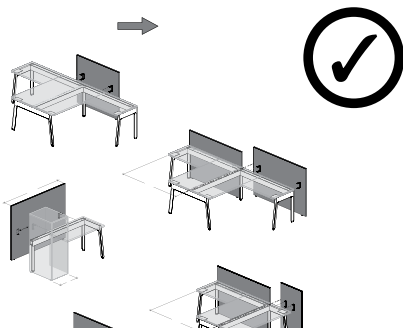
**Floor Screens – Leg-Mounted** provide space division and various levels of privacy. The following should be considered when planning with Floor Screens – Leg-Mounted.

When mounted on Leg only, a Floor Screen – Leg-Mounted must be specified



- Leg-Mounted can be used in freewing applications providing extended territorial division
- Can be used under certain conditions on Single- and/or Double-Sided Workstation
- Floor Screens used in freewing applications need to be mounted on a Structural Leg. Freestanding supports **cannot** be used for extended screen applications
- Freewing applications require a minimum desk width of 42"

### with single-sided workstation – freewing application



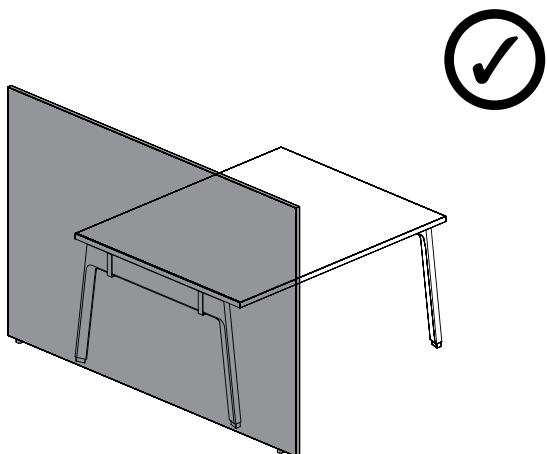
#### Exposed Legs and One User Leg-Mounted Floor Screen Application

Floor Screens can be mounted on-module or in extended freewing applications when mounted on Legs with Top Cover shorter screens are **not** allowed



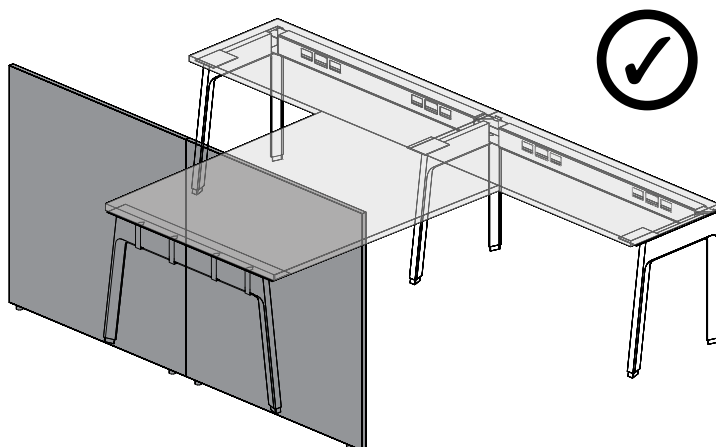
## planning with floor screens – leg-mounted (continued)

with double-sided workstation – freewing application



### Two Users Leg-Mounted Floor Screen centered with Double-Sided Structural Legs – End Option

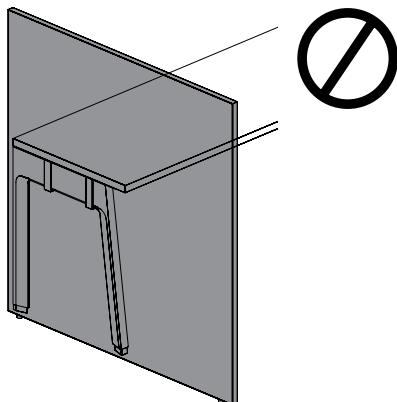
- A Floor Screen can be mounted centered with 48" or 60" deep double-sided structural supports only. The extension dimension must be the same on both sides
- The two users screen leg-mounted is in one piece from 36" to 84" and must be centered on the double-sided structural leg



### Two Users Leg-Mounted Floor Screens justified with the center of Double-Sided Structural Legs – End Option

The two users screen leg-mounted is in two pieces from 96" to 168" and must be centered on the structural leg

with freestanding leg – freewing application



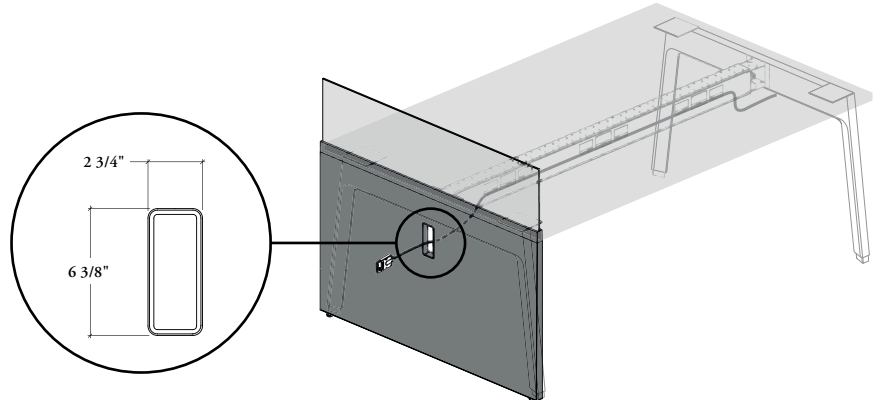
### Leg-Mounted Application with Freestanding Legs

- Floor Screens **cannot** exceed a Freestanding Structural Leg
- Floor Screens with Metal Towers can exceed a Freestanding Leg since the tower provides stability to the screen

## planning with floor screens – leg-mounted – cable pass-through

Information on this page should be considered when planning with Cable Pass-Through on Floor Screens or Floor Screens with Metal Towers – Leg-Mounted.

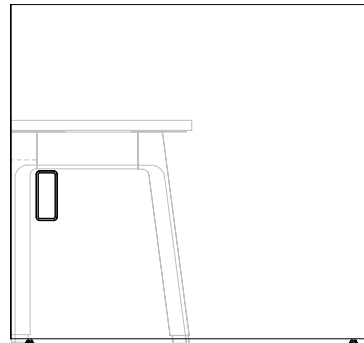
- Provide openings for electrical wiring and communication cables
- Can be specified with factory-made cable pass-through cut-outs
- Pass-Through cut-out is positioned to allow the cables to be directed in the structural beam for integrated management. Specifying this option on a screen mounted to a freestanding support also means there will be no wire management channel supplied with the worksurface no Pass-Through option on the gable
- Metal Cable Pass-Through Covers (JNEGPC) can be specified separately
- Two Cable Pass-Through options are available:
  - No Pass-Through (N)
  - Standard-Height Pass-Through (S)



Pass-Through position on Floor Screens is related to structural beam and Leg design:

### Leg-Mounted Screen on Single-Sided Structural Legs or Freestanding Legs – End Position

Cut-out on single-sided Screen will be at the best position for directing the cables in the structural beam.

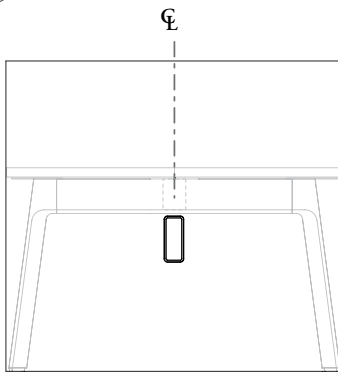


### Leg-Mounted Screen on Double-Sided Structural Legs or Freestanding Legs – End Position

Double-Sided Leg Overlay Screens can be specified with a centered cut-out which allows directing cables in the structural beam. When used with Freestanding Legs, it should be to run plug-in power bar or personal equipment cords only.

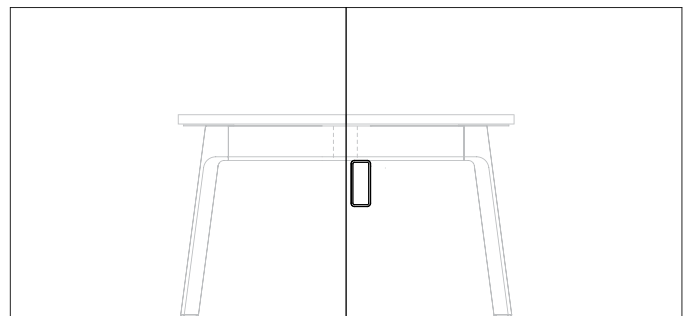
### One panel piece with 36" to 84" wide Floor Screen – Leg-Mounted Two Users

One piece Floor Screen comes with a center cut-out for the cable pass-through.



### Two panel pieces with 96" to 168" wide Floor Screen – Leg-Mounted Two Users

- Cut-out is off center to be place on one or two panel pieces
- Cut-Out will always be on the right panel from the outside of the workstation.



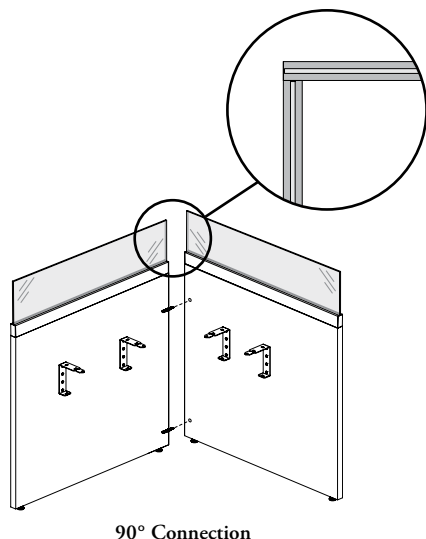
# planning with linking device for elevated or floor screens – leg-mounted

Information on this page should be considered when planning with Alignment Holes on Elevated or Floor Screens – Leg-Mounted.

For more details on Linking Devices products, refer to the Planning Linking Devices on page 499

## alignment holes positions

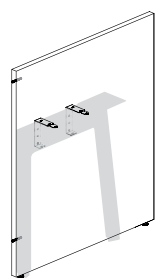
Alignment Holes option is **not** available with Floor Screens – Leg-Mounted – Two Users (JNSFST or JNSFGT), but when wider than 84" the two pieces will come with alignment holes to link them together



### With Solid Elevated, Floor Screen or Floor Screen with Glass (solid section only) Application

- Two 90° connections are available. Depending on the width extension of each screen, you will see the thickness of one of the two panels. Check your layout of workstation to see which way best in your application and choose the appropriate alignment hole positions to match it
- An Elevated or a Floor Screen – Leg-Mounted and an Elevated or a Floor Screen – Beam- or Worksurface-Mounted can be specified to create a 90° connection. Refer on page 500, for Alignment Hole Positions for Elevated or Floor Screens Beam- or Worksurface-Mounted. The glass portion **cannot** be linked
- The Alignment Holes position are related to the Width Extension for Corner Application option and is established like the following:

## alignment hole positions



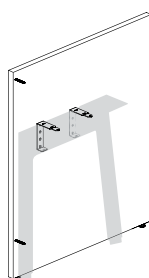
**Standard Width (S) and Left (L) Configuration**

Two holes on left side edge



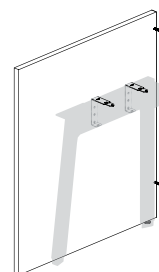
**Standard Width (S) and Right (R) Configuration**

Two holes on right side edge



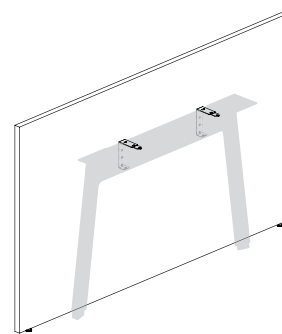
**One Side Extended (O) and Left (L) Configuration**

Two holes on extended surface on left



**One Side Extended (O) and Right (R) Configuration**

Two holes on extended surface on right



**Double-Sided Leg Overlay (D)**

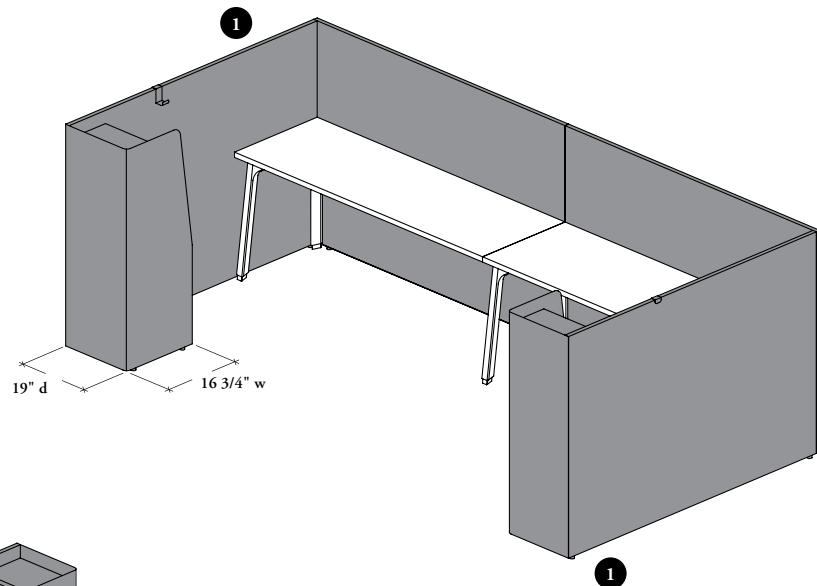
No holes

## floor screen with metal tower – leg-mounted basics

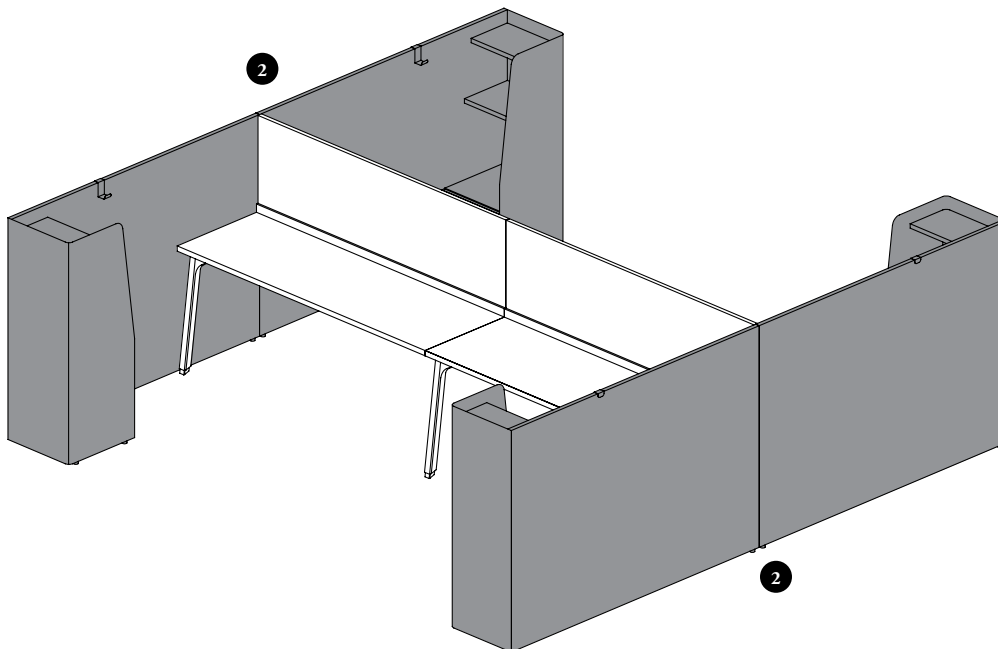
**The Floor Screen with Metal Towers – Leg-Mounted – One or Two Users create privacy and physical separation between workstation or the corridor and also provide personal storage space within the workstation.**

- Floor Screen with Metal Towers are offered to match with Teknion standard datum heights of 51" or 57"
- 5/8" above the floor for complete enclosure
- Leveling range of 3"
- Two application styles are available: One or Two Users
- Can be specified with Cable Pass-Through, refer to Planning with Floor Screens – Leg-Mounted – Cable Pass-Through
- Can be specified with Alignment Holes, refer to Planning with Linking Device for Elevated or Floor Screens – Leg-Mounted

for one user



for two users



### Finishes

Screen Finish: Source Laminate\*

\*Drawer Front Finish is the same of the Screen Finish

Pull (If applicable), Hook, Leg-Mounting Hardware & Metal Tower Finishes : Foundation, Mica or Accent

Pass-Through Ring Finish: Platinum Coordinate

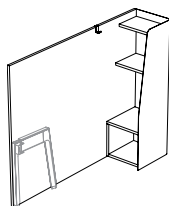


# floor screen with metal tower – leg-mounted basics (continued)

## one user style

- 51" or 57" high visual screen that provides privacy to floor level
- 1" thick panel including laminate storage and shelves integrated in a metal tower
- Available in Left or Right (Shown) Configuration
- Widths include 66" – 84" (6" increments)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)
- Does **not** provide support to the worksurface
- Include a storage, two fixed shelves and a hook. Hook can be moved along the top of the laminate screen
- Can be used with single-sided legs

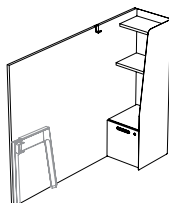
1



**Floor Screen with Metal Tower – Open – Leg-Mounted – One User (JNSFOL)**



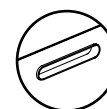
Tower includes 16 3/8" high open storage



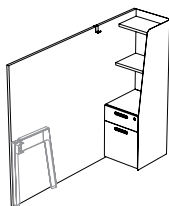
**Floor Screen with Metal Tower – One Drawer – Leg-Mounted – One User (JNSFDL)**



- Tower includes 16 3/8" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Two Storage Configurations are available:
  - File Drawer (F)
  - Recycling/Waste Bin (R)
- Only File Drawer (F) Storage Configuration is lockable



Cityline  
Recessed (C)



**Floor Screen with Metal Tower – Two Drawers – Leg-Mounted – One User (JNSFTL)**

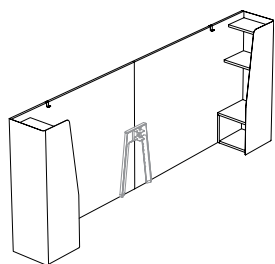



- Tower includes 23" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Includes a Box Drawer on Upper Storage. Two Lower Storage Configurations can be specified:
  - File Drawer (F)
  - Recycling/Waste Bin (R)
- When the lower storage configuration is Recycling/Waste Bin (R), only the box drawer can be lockable

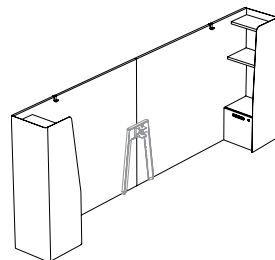
## floor screen with metal tower – leg-mounted basics (continued)

- 51" or 57" high visual screen that provides privacy to floor level
- Two panel pieces with 1" thick and two-sided finished, and two metal towers with integrated storage attach at both ends
- Widths include 132" – 168" (12" increments)
- Can be specified Standard-Height Pass-Through (S) or No Pass-Through (N)
- Does **not** provide support to the worksurface
- Include a storage, two fixed shelves and an hook for each user. Hook can be moved along top screen
- To be used in shared application double-sided legs or EZ Fence Legs

2

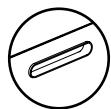


**Floor Screen with Metal Tower – Open – Leg-Mounted – Two Users (JNSFOT)**   
Towers include 16 3/8" high open storage

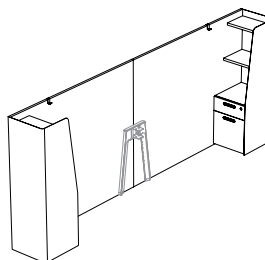


**Floor Screen with Metal Tower – One Drawer – Leg-Mounted – Two Users (JNSFDT)**

- Tower includes 16 3/8" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Two Storage Configurations are available:
  - File Drawer (F)
  - Recycling/Waste Bin (R)
- Lock option is **not** available with Recycling/Waste Bin (R) Storage Configuration



Cityline Recessed (C)



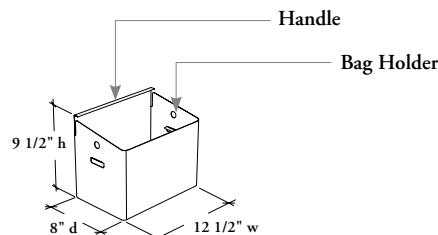
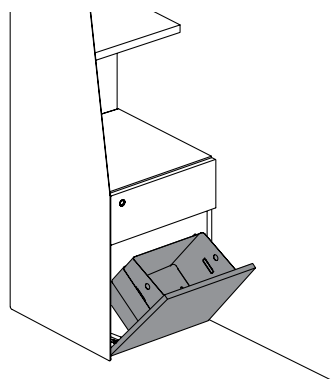
**Floor Screen with Metal Tower – Two Drawers – Leg-Mounted – Two Users (JNSFTT)**

- Tower includes 23" high drawer storage
- Only Solid with Pull (T) Front Style can be specified
- Comes with Cityline Recessed (C) Pull Style
- Includes a Box Drawer on Upper Storage. Two Lower Storage Configurations can be specified:
  - File Drawer (F)
  - Recycling/Waste Bin (R)
- When the lower storage configuration is Recycling/Waste Bin (R), only the box drawer can be lockable

## recycling/waste bin anatomy

### Recycling/Waste Bin (R)

- Provides closed recycling and /or waste bin storage
- Storage Bins are removable
- Comes with one flip-down door
- This section is **not** lockable

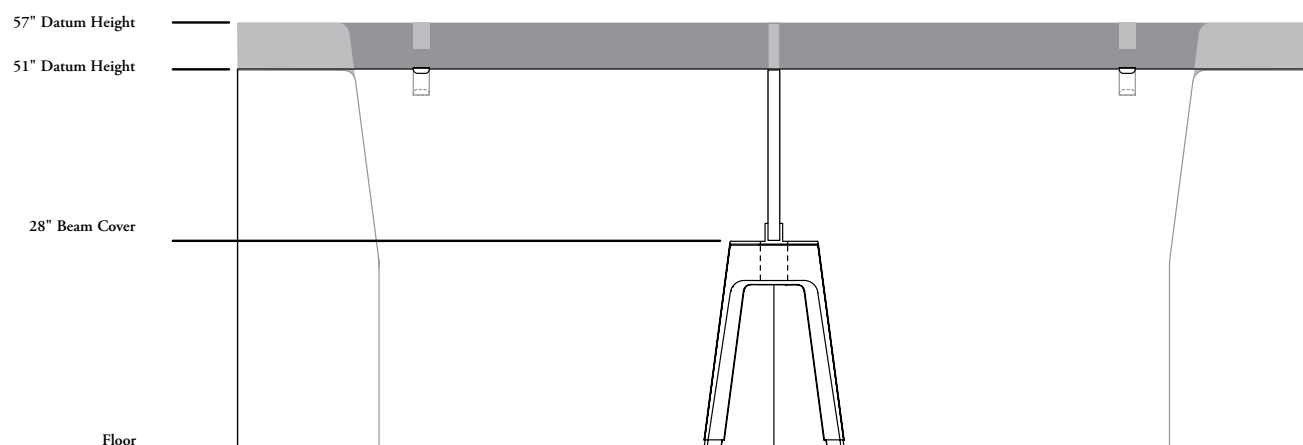


Recycling/Waste Bin require a 20" wide x 12" high bag (13 Liter Capacity) for a true fit. Waste Bin include side detail to manage the excess of bag is used

# floor screen with metal tower – leg-mounted basics (continued)

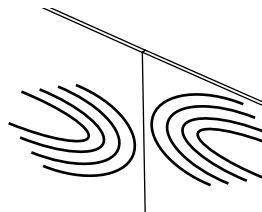
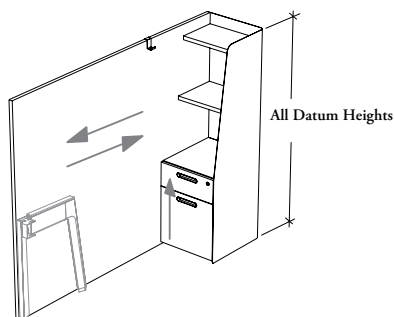
## datum heights & alignments

- Floor Screen with Metal Towers match Teknion standard datum heights of 51" and 57"
- When specified with alignments holes, Floor Screen with Metal Towers – One User can be linked in 90° corners with Floor Screens Beam- or Worksurface-Mounted of the same height



## grain direction

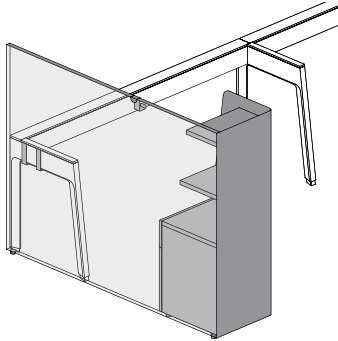
- The grain direction on Laminate Solid Screens is **not** directional and always runs horizontal
- On Cathedral Grain the pattern may appear on opposite direction on side by side screen panel



## understanding leg-mounting style for floor screen with metal towers

Understanding the different leg-mounting styles is key in specifying appropriate Floor Screen with Metal Towers – Leg-Mounted.

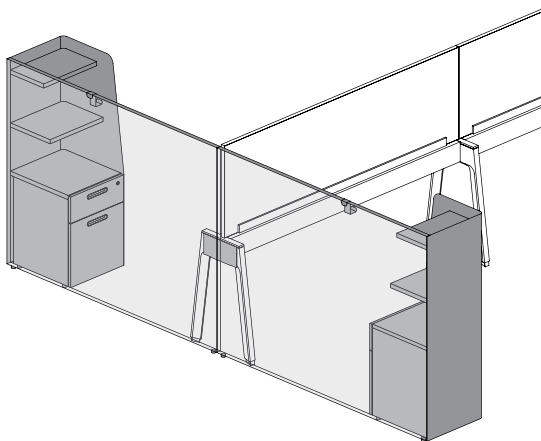
### single-sided leg-mounted configuration – one user



Left (L) (Shown) or Right (R) Application

- Two configurations are available with Single-Sided Leg-Mounted – One User style:
  - Left (L) (Shown)
  - Right (R)
- Left/Right configuration is determined from the user's perspective
- Left or Right configuration can only be used with:
  - Single-Sided Structural Leg – End Position (JNDLS) (Shown)
  - Single-Sided Freestanding Leg (JNALS) with worksurface
  - Single-Sided EZ Structural Leg (JZSLS)

### double-sided leg-mounted configuration – two users

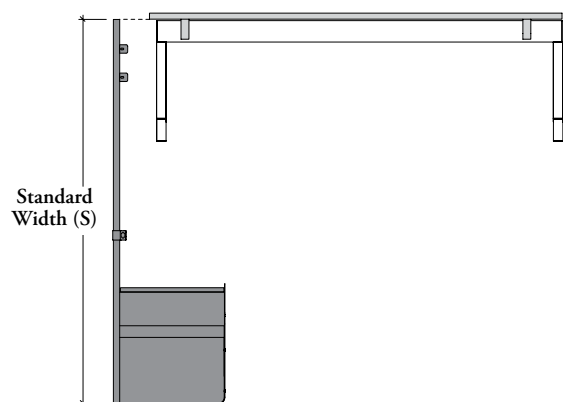


- Available with Double-Sided Leg-Mounted – Two Users style
- Can only be used with:
  - Double-Sided Structural Leg – End Position (JNDLD)
  - Double-Sided Freestanding Leg – End Position (JNALD) with worksurface
  - Double-Sided EZ Structural Leg (JZSLD)
  - EZ Fence Leg – Standard Height (JZSFS) (Shown)

# understanding width extension for corner application for floor screen with metal towers – leg-mounted

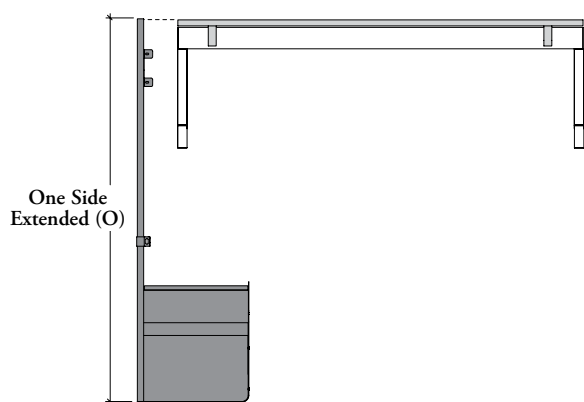
The following should be considered when specifying with Floor Screen with Metal Towers – Leg-Mounted.

- Width Extension Leg-Mounted with **One User** style will allow closing 90° corners with a Beam- or Worksurface-Mounted Floor Screen. For more details, refer on Beam- or Worksurface-Mounted Floor Screens section
- Appropriate specification of this option will allow closing 90° corners made with another Laminate Floor Screen of the same height



## Standard Width (S)

- Flush with the end of the structure
- Can only be specified with:
  - Floor Screen with Metal Tower – Open – Leg-Mounted – One User (JNSFOL) (Shown)
  - Floor Screen with Metal Tower – One Drawer – Leg-Mounted – One User (JNSFDL)
  - Floor Screen with Metal Tower – Two Drawers – Leg-Mounted – One User (JNSFTL)



## One Side Extended (O)

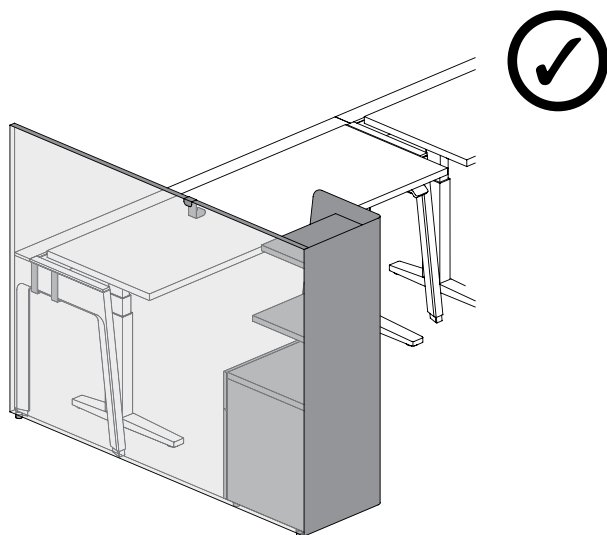
- The end of the Floor Screen with Metal Tower is extended to cover the thickness of a perpendicular solid screen (same thickness)
- Width extension can only be specified on the back end of Single-Sided Legs. As Legs are already handed, there is no need to specify an orientation
- Can only be specified with:
  - Floor Screen with Metal Tower – Open – Leg-Mounted – One User (JNSFOL) (Shown)
  - Floor Screen with Metal Tower – One Drawer – Leg-Mounted – One User (JNSFDL)
  - Floor Screen with Metal Tower – Two Drawers – Leg-Mounted – One User (JNSFTL)

## planning with floor screen with metal towers – leg-mounted

**Floor Screen with Metal Towers – Leg-Mounted** provide space division and various levels of privacy. The following should be considered when planning with Floor Screen with Metal Towers – Leg-Mounted.

- Can be mounted to a leg only
- It is always use in freewing applications
- The metal tower serve as a stabilizer to the panel

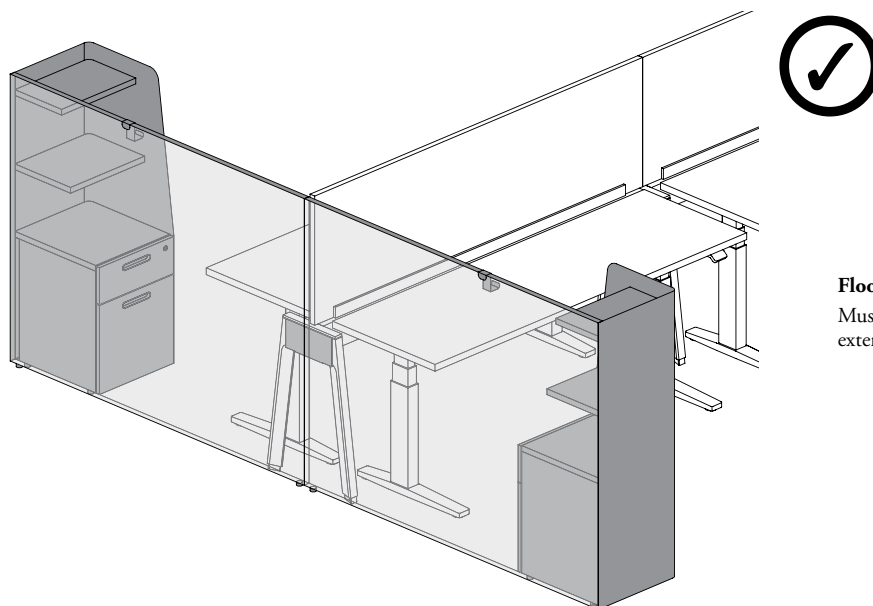
with single-sided workstation – one user style



### **Floor Screen with Metal Tower – Leg-Mounted – One User**

Must be mounted in a extended freewing applications when mounted on legs

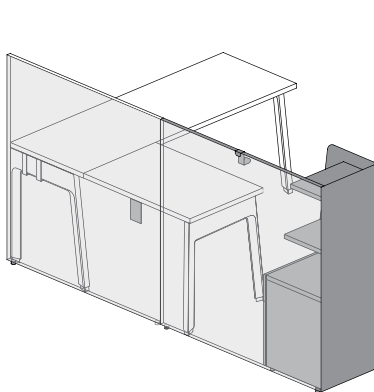
with double-sided workstation – two users style



### **Floor Screen with Metal Tower – Leg-Mounted – Two Users**

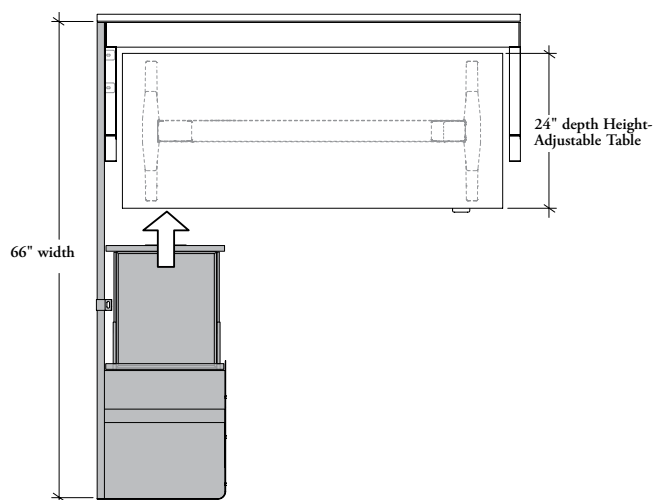
Must be justified with center double-sided supports only. The extension dimension will be same on both sides

## planning with floor screen with metal towers – leg-mounted (continued)



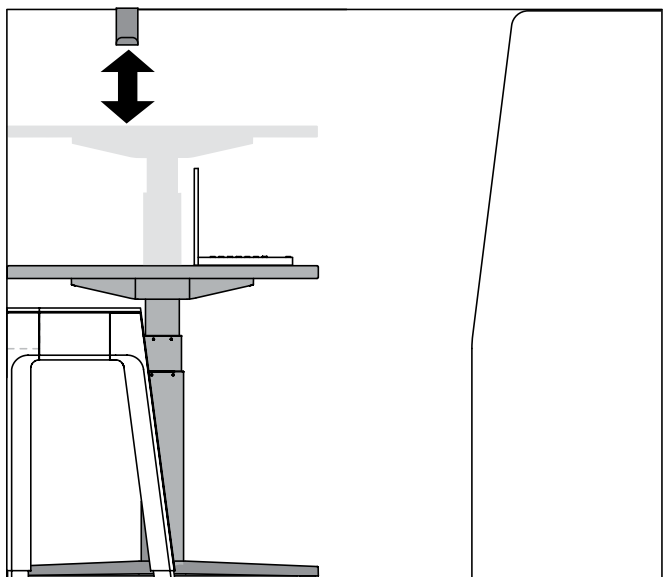
Cannot be linked in a worksurface-mounted configuration

When choosing configuration with one drawer (JNSFDL or JNSFTL) or two drawers (JNSFDT or JNSFTT) take in consideration the space require for the full extension of the drawer in front of the metal tower to avoid any collision with Structural Leg or height-adjustable foot table



It is recommended the use a 24" deep Height-Adjustable Table, when a 66" wide Floor Screen with Metal Tower and drawer(s) to avoid potential conflict between the drawer and the table foot. Same thing for a 132" wide two users Floor Screen with Metal Tower

Each Floor Screen with Metal Tower, comes with a Hook (or 2 for two users screens) that can be repositioned on the floor screen (user reconfigurable)



Teknion **doest not** recommend the use a Floor Screen Hook over the Height-Adjustable Worksurfaces. Damages or personal injuries may occur, if accessories are positioned beneath hook

# drawer widths & lock chart – floor screen with metal towers – leg-mounted

The following illustrates drawer and open sections nominal widths of the metal towers.

Left configuration is shown

Metal Tower – Open – One or Two Users (JNSFOL or JNSFOT)



Metal Tower – One Drawers – One or Two Users (JNSFDL or JNSFDT)



Metal Tower – Two Drawers – One or Two Users (JNSFTL or JNSFTT)



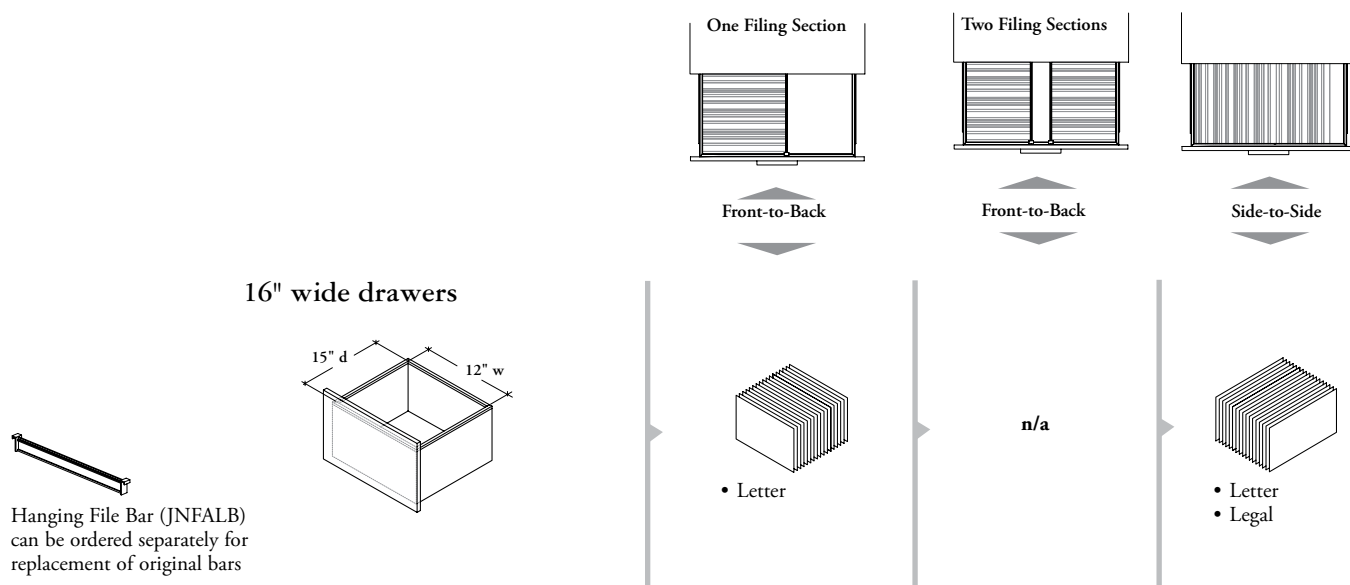


# drawer widths & lock chart – floor screen with metal towers – leg-mounted (continued)

Lateral file drawer storage capacities and number of lock are shown below for metal tower with one or two drawers.

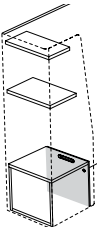
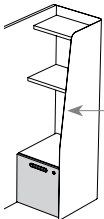
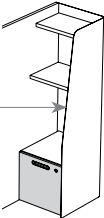
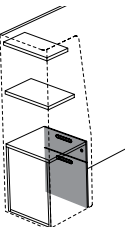
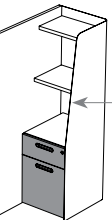
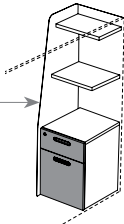
Hanging File Bars are supplied in sufficient quantity to accomplish all that is shown below

## lateral file drawer widths



## lock chart

- If specified, all closed storage come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompany every order, otherwise orders will be shipped keyed randomly
- Lock is always placed on the metal tower side
- When the lower storage configuration is Recycling/Waste Bin (R) on a two drawers towers, only the box drawer can be lockable

						number of locks
Lock on Right			16. 1/2" high drawer Metal Tower Side JNSFDL or JNSFDT		Lock on Left	1 x
Lock on Right			23" high drawer Metal Tower Side JNSFTL or JNSFTT		Lock on Left	1 x
Lockable Single Drawer		Lockable Double Drawers				

Lockable Single Drawer

Lockable Double Drawers