# ez fence screens

UNDERSTANDING EZ FENCE SCREENS
ADD-ON SCREEN – EZ FENCE BEAM-MOUNTED BASICS148
PLANNING WITH ADD-ON SCREENS – EZ FENCE BEAM-MOUNTED . 154
ELEVATED SCREEN – EZ FENCE BEAM-MOUNTED BASICS 155
PLANNING WITH WIDTH EXTENSION FOR CORNER APPLICATIONS - ELEVATED SCREENS – EZ FENCE BEAM-MOUNTED
PLANNING WITH ELEVATED SCREENS – EZ FENCE BEAM-MOUNTED
MODESTY OR FLOOR SCREEN – EZ FENCE BEAM-MOUNTED BASICS
PLANNING WITH WIDTH EXTENSION FOR CORNER APPLICATIONS – MODESTY OR FLOOR SCREENS – EZ FENCE BEAM-MOUNTED 167
PLANNING WITH MODESTY OR FLOOR SCREENS – EZ FENCE BEAM-MOUNTED
FLOOR SCREEN – EZ FENCE POST-MOUNTED BASICS
PLANNING WITH WIDTH REDUCTION FOR FLOOR SCREENS – EZ FENCE POST-MOUNTED
PLANNING WITH FLOOR SCREENS – EZ FENCE POST-MOUNTED 175

# ez fence screens (continued)

BASICS
PLANNING WITH WIDTH REDUCTION FOR FLOOR SCREEN WITH METAL TOWERS – EZ FENCE POST-MOUNTED
PLANNING WITH FLOOR SCREEN WITH METAL TOWERS – EZ FENCE POST-MOUNTED
DRAWER WIDTHS & LOCK CHART – FLOOR SCREEN WITH METAL TOWERS – EZ FENCE POST-MOUNTED

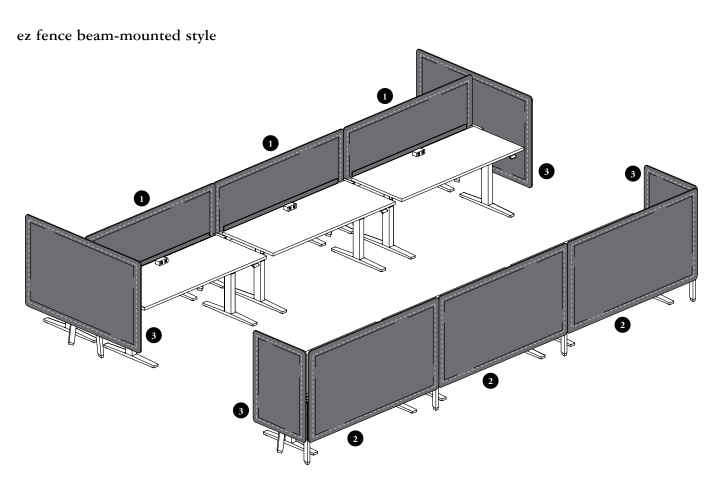
# understanding ez fence screens

Expansion Cityline offers a variety of EZ Fence Screens for space division. They provide user visual and territorial privacy and a lighter aesthetic for both divisional and complementary applications.



Screens in this section are all compatible with EZ Fence Structure only

- Two mounting styles are available:
  - EZ Fence Beam-Mounted
  - EZ Post-Mounted
- Alignment of two contiguous screens is enhanced by different devices for Laminate and Fabric screen materials. Expansion
  Cityline also allow mixing screen styles and materials. However, alignment of consecutive screens can only be done within same
  screen height, style and material



### Four main applications:

- 1 Add-On Screens Create seated privacy and space division above EZ Fence Beams (JZSBB or JZSCB) Solid, Glass, Infinity (Fabric), Fabric, Smooth Felt or Felt finishes
- 2 Elevated Screens Create privacy and physical separation between workstations or corridor when overlaid on EZ Fence Beam for Corridor (JZSBS or JZSCS) – Solid, Fabric or Felt finishes

Modesty Screens – Create seated privacy and, specified with foot, can act as stabilizer when mounted on an EZ Fence Beam for Corridor (JZSBS or JZSCS) – Solid finish

Floor Screens – Provide privacy from floor level when mounted to EZ Fence Beam for Corridor (JZSBS or JZSCS) – Solid screen with or without Glass finishes

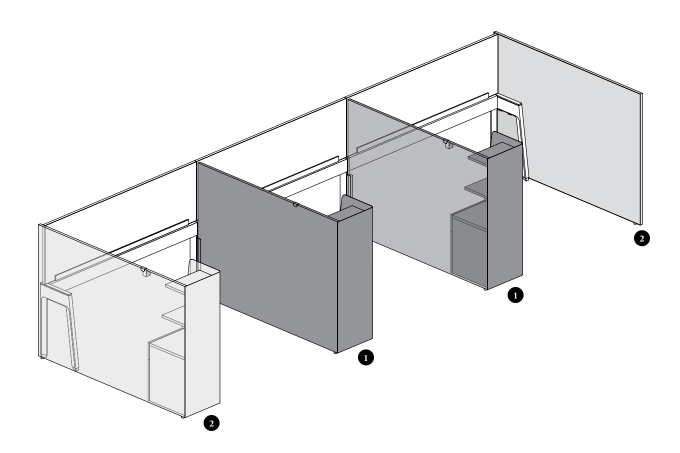
3 Elevated Screens – Leg-Mounted – EZ Fence Structure and Desk Structure all used the same Leg-Mounted Screens offering. Refer to Leg-Mounted Screens section for more details

# understanding ez fence screens (continued)



All EZ Post-Mounted Screens in this section are compatible with EZ Fence Structure only.

## ez post-mounted style



### Two main applications:

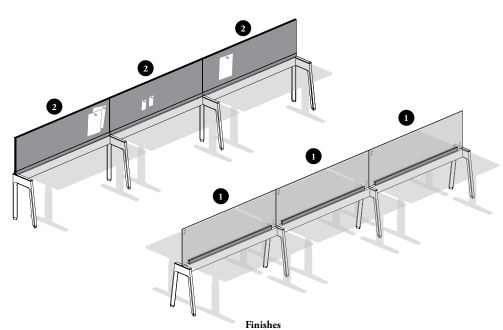
Floor Screens – Create perpendicular space division from floor level when mounted to EZ Fence Post (JZSPS) – Solid screen with or without Glass finishes

- Floor Screens with Metal Towers- Provide open and storage tower area when attached EZ Fence Post (JZSPS) Solid with Metal Tower finishes
- 2 Since Post-Mounted Screens are only available in In-Line position, Leg-Mounted Screens can be used at the end of the EZ Fence for a consistent look. Refer to Leg-Mounted Screens for more details

# add-on screen - ez fence beam-mounted basics

# Add-On Screens – EZ Fence Beam-Mounted can be installed onto a EZ Fence Beam. Theses screens provide visual and territorial privacy.

- The sizing on the Add-On Screen EZ Fence Beam-Mounted is made accordly to match the dimensions of the EZ Fence Structure
- When applicable, 42", 51" or 57" Datum Height are available. Some restrictions may apply depending on the finish choose and the starting height
- Starting height depends on the height of the EZ Fence Structure
- Can be specified 28" Standard Height (C) or 18" Low Height (L) on EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB) with EZ Add-On Screen configuration (S)



Cover & Frame (if applicable): Foundation, Mica and Accent

Solid Finishes: Source Laminate

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

Infinity (Fabric) & Fabric Finishes: Teknion Standard Panel Fabrics. Two-sided finished products have same finish on both sides

same finish on both sides

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

\*\* Only avalaible with Smooth Felt Add-On Screen

Stitches Finishes: Carbon Coordinate (C), Shale Coordinate (F), Carrara Coordinate (G) or Umbe

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



### Solid Add-On Screen - EZ Fence Beam-Mounted (JZSASB)

- Provide solid space division, visual privacy and support for complementary screens
- Available 1" thick and two-sided finished
- Widths include 48" 84" (6" increments)
- Two Configurations are available:
  - End (E)
  - In-Line (I)
- Standard (S) or Radius (with End Configuration (E) only) (R) Corner Details
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- Grain direction on Solid Add-On Screen is horizontal



#### Glass Add-On Screen - EZ Fence Beam-Mounted (JZSAGB)

- Provide glass space division
- Available with a 1/4" (6 mm) thick tempered glass
- Widths include 48" 84" (6" increments)
- Three Configurations are available:
- End Left (L)
- In-Line (I)
- End Right (R)
- Standard (S) or Radius (with End Left or Right Configuration (L or R) only) (R) Corner Details
- Following products provide fabric or felt space division, visual privacy and noise reduction control
- Are tackable on both sides



### Fabric Add-On Screen - EZ Fence Beam-Mounted (JZSAFB)

- Widths include 48" 84" (6" increments)
- Two Configurations are available:
  - End (E)
- In-Line (I)
- · Comes with Standard (S) Corner Details only



#### Felt Add-On Screen - EZ Fence Beam-Mounted (JZSAEB)

- Widths include 48" 84" (6" increments)
- Two Configurations are available:
- End (E)
- In-Line (I)
- Come with Radius Corner Details (R) only
- Following products provide infinity (fabric) or smooth felt space division and visual privacy
- Are not tackable



## Infinity Add-On Screen - EZ Fence Beam-Mounted (JZSAXB)

- Widths include 48" 84" (6" increments)
- Two Configurations are available:
- End (E)
- In-Line (I)
- Comes with Radius (R) Corner Details only



#### Smooth Felt Add-On Screen - EZ Fence Beam-Mounted (JZSAZB)

- Only available in 42" Datum Height
- Widths include 48" 84" (6" increments)
- Two Configurations are available:
- End (E)
- In-Line (I)
- Come with Radius Corner Details (R) only

### datum heights & alignment

- · Alignment of two contiguous screens is enhanced by different devices for Solid, Fabric and Glass screen materials
- Are not required but ensure a better alignment
- Screens must have the same height and finish style to use Linking Devices
- Can be linked in 180° connections only
- Three Linking Devices styles are available:





Linking Device for Solid Screens

Always included with Add-On Screens, when Alignment Hole option is specified

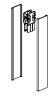




# Linking Strip for Fabric

Always come with linking devices which can be used or not at installation





### Linking Strip for Glass Screens (JNSLS)

Not included with Glass Add-On Screens and can be specified separately. Refer to Workstation Screen section for more details

## configurations vs alignment hole positions

The Alignment Holes option must be specified on Solid Add-On Screens EZ Fence Beam-Mounted to allow the installation of the linking devices

#### FRONT VIEW



### End Configuration (E)

Solid Add-On Screen – End Configuration (E) with Alignment Holes (W), comes with one alignment hole on one upper corner to avoid visible unused hole



When specified with Radius Corner Details (R), the alignment hole will be on the opposite corner

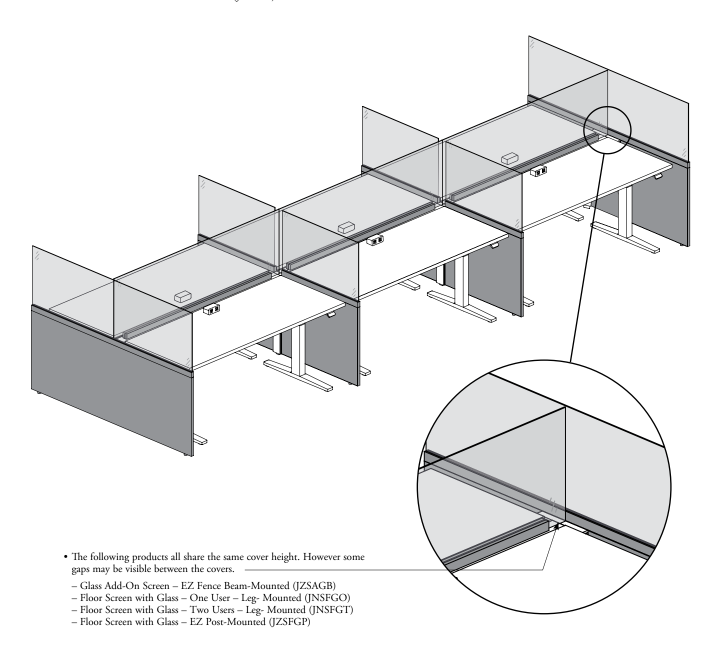


#### In-Line Configuration (I)

Solid Add-On Screen – In-Line Configuration (I) with Alignment Holes (W), comes with one alignment hole on each upper corners

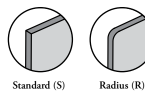
## datum heights & alignment (continued)

- The Glass Add-On Screen EZ Fence Beam-Mounted (JZSAGB) mounted will match the glass section of the Floor Screen with Glass
  - For a better match with Glass Add-On Screen, the following products should be specified with 28" Glass Starting Height:
  - Floor Screen with Glass One or Two Users Leg-Mounted (JNSFGO or JNSFGT)
  - Floor Screen with Glass EZ Post-Mounted (JZSFGP)

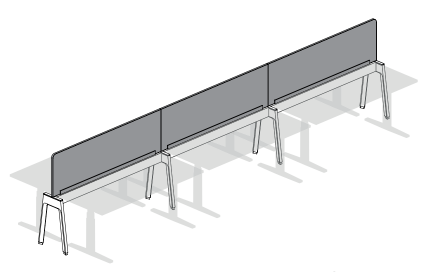


### corner details

• Two Corner Details are available:

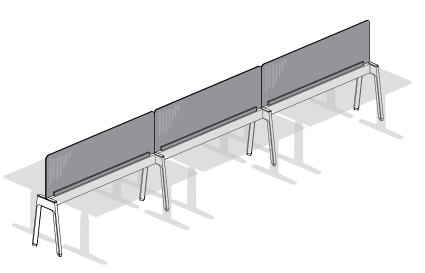


• The two Corner Details are not available with all Add-On Screen styles, see previous page for more details



### Solid or Glass Add-On Screens

Can be specified Standard (S) or Radius (R). Only end screen configuration can have radius corner

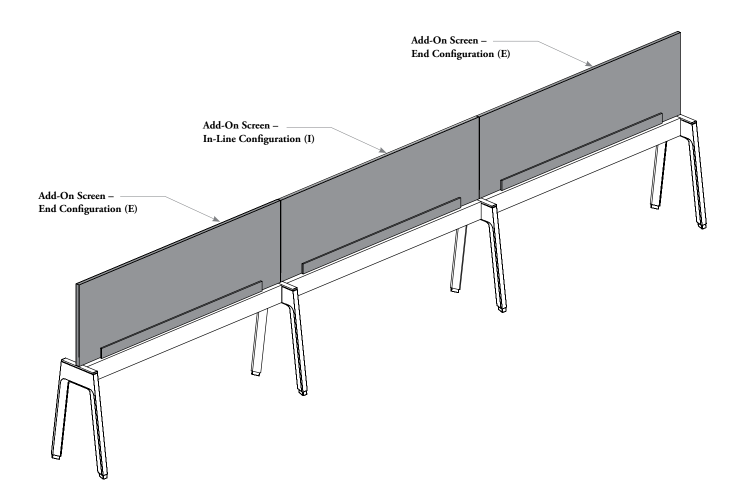


### Infinity, Smooth Felt and Felt Add-On Screens

Can only be specified Radius (R). Radius corner are on each side of all screens

# end and in-line configurations

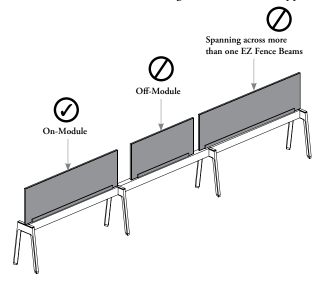
- Add-On Screen configuration must be specified according to its position on the EZ Fence Beam
- Two Configurations are available:
  - End (E)
  - In-Line (I)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements



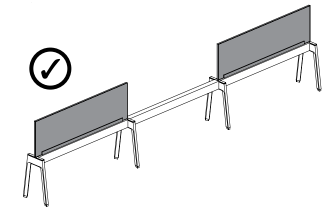
# planning with add-on screens - ez fence beam-mounted

Add-On Screens – EZ Fence Beam-Mounted are installed EZ Fence Beams to provide central space division and privacy. The following should be considered when planning with Add-On Screens – EZ Fence Beam-Mounted.

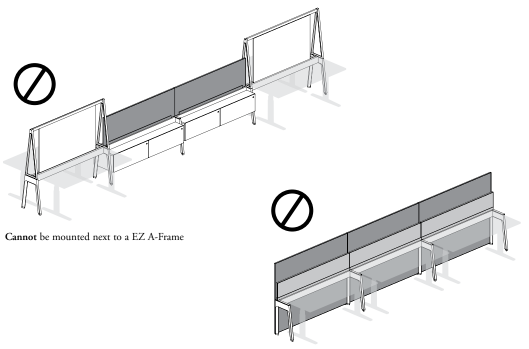
- · Are available in various heights to provide different levels of privacy
- Can be used in linear planning only.
- Only on-module applications are allowed
- Can be used in Shared or Single-Sided EZ Fence applications



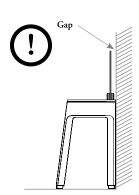
All Add-On Screens – EZ Fence Beam-Mounted must be specified the same width than the EZ Fence Beam on which it is mounted



EZ Beams with and without Add-On Screens can be mixed in the same fence layout. EZ Beam with screen must be specified EZ Add-On Screen (S) and those without must be specified No Screen (N)



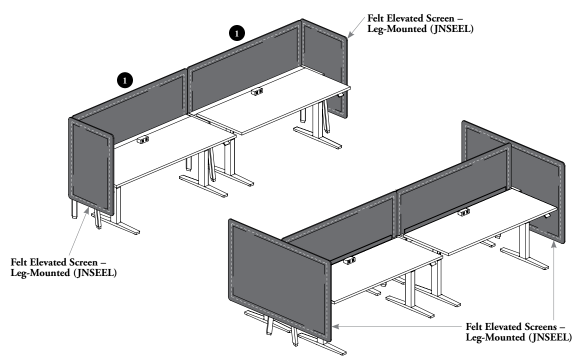
In Single-Sided Configuration it is **not** possible to use EZ Floor Screen or EZ Elevated Screen and EZ Add-On Screen at the the same time. There is no EZ Fence Beam (JZSBB) configuration that can allow that



Beam-Mounted Add-On Screens are always centered on the beam. Therefore when a Single-Sided EZ Fence is against a wall, a minimal gap is created. The size of that gap depends on the material thickness used for the screen

The Elevated Screens – EZ Fence Beam-Mounted create privacy and physical separation between workstations or corridor when overlaid on EZ Fence Beam.

- The sizing on the Elevated Screen EZ Fence Beam-Mounted is made accordly to match the dimensions of the EZ Fence
- When applicable, 42", 51" or 57" Datum Height are available. Some restrictions may apply depending on the finish choose and the starting height
- Only available with 10" modesty base height
- Mount on-module on the back side of EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence Beam for Corridor (JZSCS)



### **Finishes**

Frame (If applicable): Foundation, Mica, Accent

Solid Finishes: Source Laminate

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)

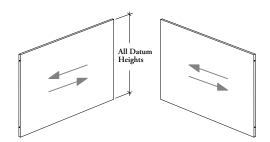


### Solid Elevated Screen - EZ Fence Beam-Mounted (JZSESB)

- Available 1" thick and two-sided finished
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details (S) only
- Three Configurations are available:
  - In-Line (I)
  - End Left (L)
  - End Right (R)
- Screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices

# grain direction

- · Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens



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



#### Fabric Elevated Screen - EZ Fence Beam-Mounted (JZSEFB)

- · Inner and outer finishes are specified separately
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details only
- Three Configurations are available:
- In-Line (I)
- End Left (L)
- End Right (R)



### Felt Elevated Screen - Ez Fence Beam-Mounted (JZSEEB)

- Felt Finish is the same on both sides
- Widths include 24" 84" (6" increments)
- Come with Radius Corner Details (R) only
- Three Configurations are available:
  - In-Line (I)
- End Left (L)
- End Right (R)

## datum heights & alignment

- Alignment of two contiguous screens is enhanced by different devices for Solid or Fabric screen materials
- The Alignment Holes option must be optional and is recommended on Solid Screens to allow the installation of linking devices. Caps are supplied for unused holes
- Screens must have the same height and finish style to use Linking Devices
- Can be used to link EZ Fence Beam-Mounted Elevated Screens together or in 90° application to connect to an Elevated Screen Leg-Mounted. Refer on Modesty & Floor Screens EZ Fence Beam-Mounted Connections on page 164 for more details
- Two Linking Devices styles are available:





Linking Device for Solid Screens

Always included with Elevated Screens, when Alignment Hole option is specified



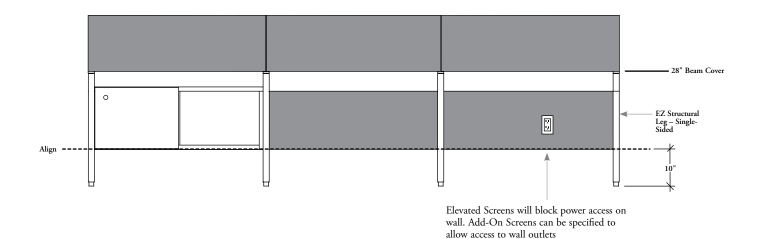


Linking Strip for Fabric Screens

Always come with linking devices which can be used or not at installation

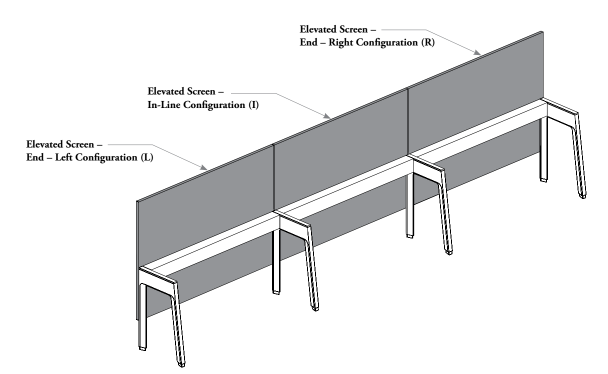
## base height

- Elevated screens start at 10" above floor
- Elevated screens do not allow routing wires between screen and the EZ Fence Structure
- The bottom of the Elevated Screens aligns with all Beam-Mounted Storage (Suspended or Semi-Suspended Credenzas) and EZ Suspended Storage:



# end and in-line configurations

- Elevated Screen configuration must be specified according to its position on the EZ Fence Beam
- Three Configurations are available:
  - In-Line (I)
  - End Left (L)
  - -End-Right(R)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements

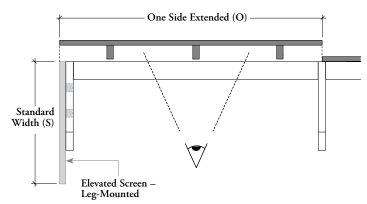


# planning with width extension for corner applications – elevated screen – ez fence beam-mounted

The following should considered when planning with Elevated Screens - EZ Fence Beam-Mounted.

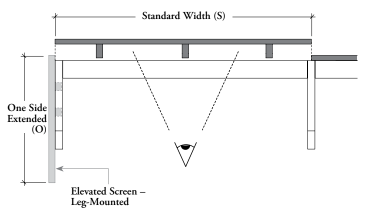
- · Width extension for each material is related to its thickness and differ from one another
- · Appropriate specification of this option will allow closing 90° corners made with screens of same material
- Width extension are not offered on a Felt Elevated Screens

#### TOP VIEWS



#### One Side Extended (O)

- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined when looking at the inner side of the screen
- Can be specified with Solid or Fabric Elevated Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details



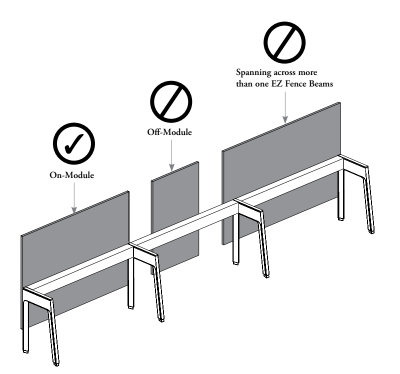
### Standard Width (S)

- · Both ends of screen come flush with supports on both sides
- Can be specified with Solid or Fabric Elevated Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details

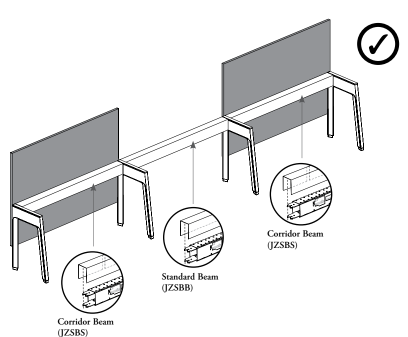
# planning with elevated screens – ez fence beammounted

### The following should considered when planning with Elevated Screens - EZ Fence Beam-Mounted.

- Are available in various heights to provide different levels of privacy
- Can be used in linear planning only.
- Only on-module applications are allowed
- Cannot be mounted on a 18" low height EZ Fence

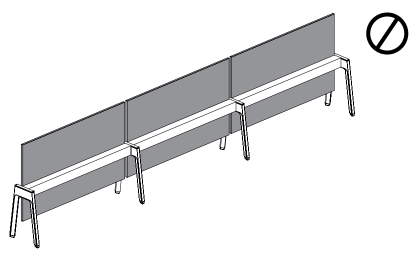


All Elevated Screens – EZ Fence Beam-Mounted must be specified the same width than the EZ Fence Beam on which it is mounted

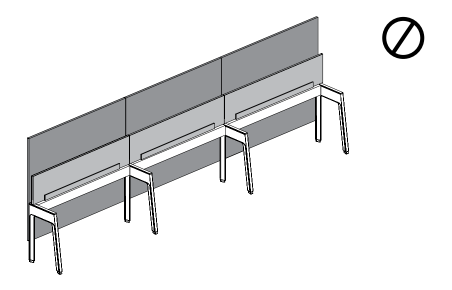


Can be mounted **not** contiguously on a EZ Fence. It is recommended to used the EZ Fence (JZSBB) for in-line section because the back side of the EZ Fence Beam for Corridor is **not** 

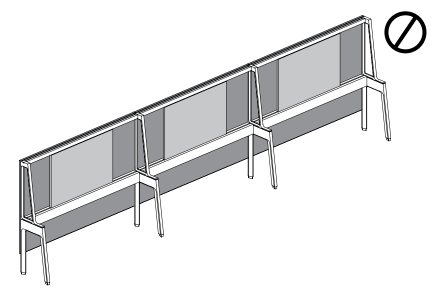
# planning with elevated screens – ez fence beammounted (continued)



All Elevated Screens – EZ Fence Beam-Mounted cannot be mounted on Shared EZ Fence Structure. These screens can be specified on-module on Single-Sided EZ Fence Structure only



In Single-Sided Configuration it **not** possible to use EZ Elevated Screen and EZ Add-On Screen at the the same time. There is **no** EZ Fence Beam for Corridor (JZSBS) configuration that can allow that

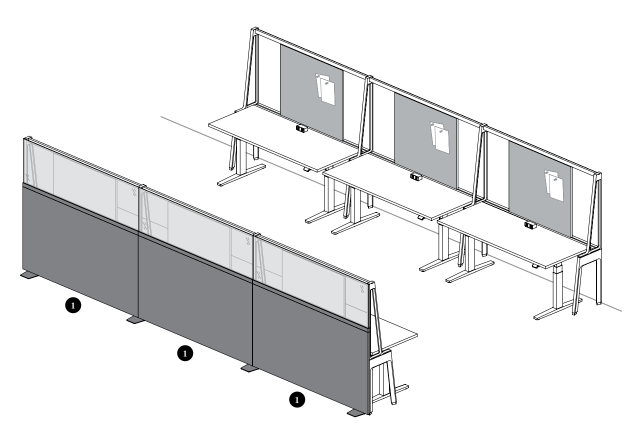


Elevated Screen and EZ Upper A-Frame Structure cannot be combined on the same beam. This application would make the structure unstable

# modesty or floor screens – ez fence beam-mounted basics

The Modesty & Floor Screens – EZ Fence Beam-Mounted create privacy and physical separation between workstations or corridor when overlaid on EZ Fence Beam.

- The sizing of the Floor Screen EZ Fence Beam-Mounted is made accordly to match the dimensions of the EZ Fence Structure
- Floor Screens EZ Fence Beam-Mounted are available in 42", 51", 57" or 66" Datum Height. Some restrictions may apply depending on the chosen finish
- Modesty Screens EZ Fence Beam-Mounted is only available in 28" Datum Height to match the finished EZ Fence Beam height
- Floor or Modesty Screens mount only on-module on the back side of EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence Beam for Corridor (JZSCS)



#### **Finishes**

Frame (If applicable): Foundation, Mica, Accent Solid Screen Finishes: Source Laminate

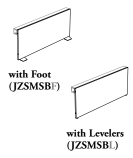
Glass Finishes: Clear (CL), Frost, (FT), Satin (FB), Clear – Low Iron (LA)\* or Frost – Low Iron (LB)\*

\* Low Iron Glass Finishes reduce the greenish render of standard glass

Foot Finishes (If applicable): Foundation, Mica, Accent

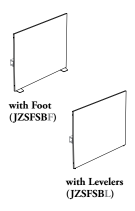
# modesty or floor screens – ez fence beam-mounted basics (continued)

- Three Configurations are available:
  - In-Line (I)
  - End Left (L)
  - End Right (R)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements
- All solid screen ends can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices



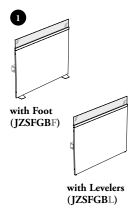
### Solid Modesty Screen - EZ Fence Beam-Mounted (JZSMSB)

- Match the height of the EZ Fence Beam and EZ Fence Legs with Cover
- Available 1" thick and two-sided finished
- · Comes with Levelers (L) or Foot (F) support styles for additional stability
- Only 28" datum height is available
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details (S) only
- · Grain direction is always horizontal



#### Floor Screen - EZ Fence Beam-Mounted (JZSFSB)

- Available 1" thick and two-sided finished
- Comes with Levelers (L) or Foot (F) support styles for additional stability
- 42", 51" or 57" high datum are available
- Widths include 48" 84" (6" increments)
- Comes with Standard Corner Details (S) only
- Grain direction is always horizontal



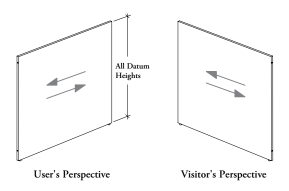
### Floor Screen with Glass - EZ Fence Beam-Mounted (JZSFGB)

- Available 1" thick two-sided finished with a 1/4" (6 mm) thick tempered glass on top
- Comes with Levelers (L) or Foot (F) support styles for additional stability
- 42", 51", 57" or 66" high datum are available
- 28", 42" or 51" glass starting high are available
- Widths include 48" 84" (6" increments)
- Solid portion of screen can be specified With (W) or Without (N) Alignment Holes to allow installation of Linking Devices
- 66" high datum is available with Foot support style only
- · Solid portion of screen comes with horizontal grain direction

# modesty or floor screens – ez fence beam-mounted basics (continued)

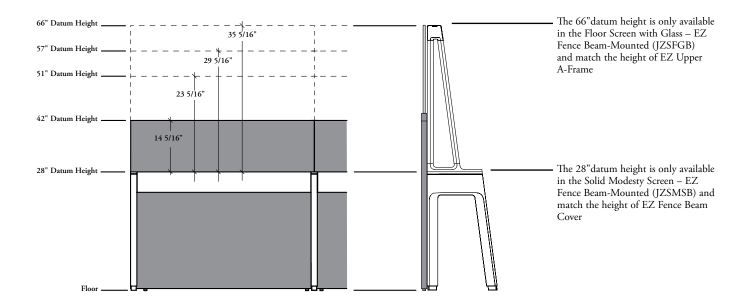
## grain direction

- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens



## datum heights & alignments

- Floor Screens EZ Fence Beam-Mounted match Teknion standard datum heights of 42", 51", 57" or 66" when mounted on EZ Fence Beams
- If specified, all solid and solid portion of screens comes with alignment devices. Only screens of the same height and material can be linked together
- Linking Strip for Glass portion screen can be specified separately to provide alignment of glass portion



# modesty or floor screens – ez fence beam-mounted basics (continued)

## datum heights & alignment (continued)

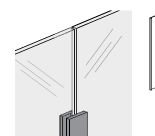
- · Alignment of two contiguous screens is enhanced by different devices for Solid and Glass screen materials
- When specified, the screens will come with alignment devices. Screens must have the same height and finish style to use Linking Devices
- The Alignment Holes option must be specified and is recommended on Solid Screens to allow the installation of linking devices. Caps are supplied for unused holes
- Can be used to link EZ Fence Beam-Mounted Floor Screens together or in 90° application to connect to a Floor Screen Leg-Mounted
- Two Linking Devices styles are available:

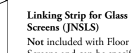




Linking Device for Solid

Always included with Floor Screens, when Alignment Hole option is specified





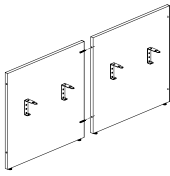
Screens and can be specified separately. Refer on Workstation Screen section for more details

## configurations vs alignment hole positions

The Alignment Holes option must be specified on Solid Modesty or Floor Screens - EZ Fence Beam-Mounted to allow the installation of the linking devices

#### TOP VIEW







Two holes on extended surface on Right

Two holes on both side edges

#### **Alignment Holes Positions**

The Alignment Holes locations will vary depending of the configuration chosen:



In-Line Configuration (I) and Standard Width (S)

Two holes on both side edges



End - Left Configuration (L) and One Side Extended (O)

- Two holes on right edge
- Two holes on extended surface



End - Right Configuration (R) and One Side Extended (O)

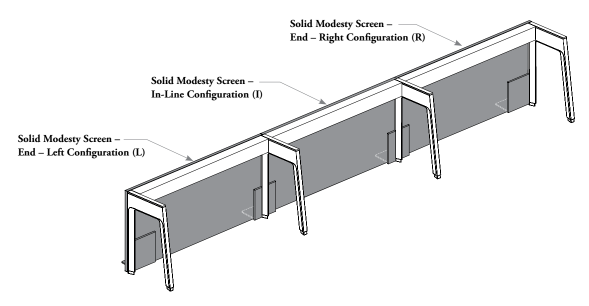
- · Two holes on left edge
- Two holes on extended surface on Right

# modesty or floor screens – ez fence beam-mounted basics (continued)

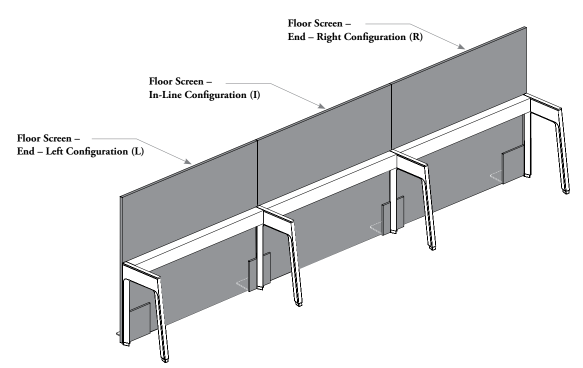
## end and in-line configurations

- · Depending the position of the Modesty or Floor Screen on the EZ Fence Beam, the appropriate configuration must be specified
- Three Configurations are available:
  - In-Line (I) (Not Handed)
  - End Left (L)
  - End Right (R)
- End (E) and In-Line (I) Configurations have dedicated widths to match application requirements

### solid modesty screen ez-fence beam-mounted



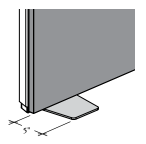
#### floor screen ez-fence beam-mounted



# modesty or floor screens – ez fence beam-mounted basics (continued)

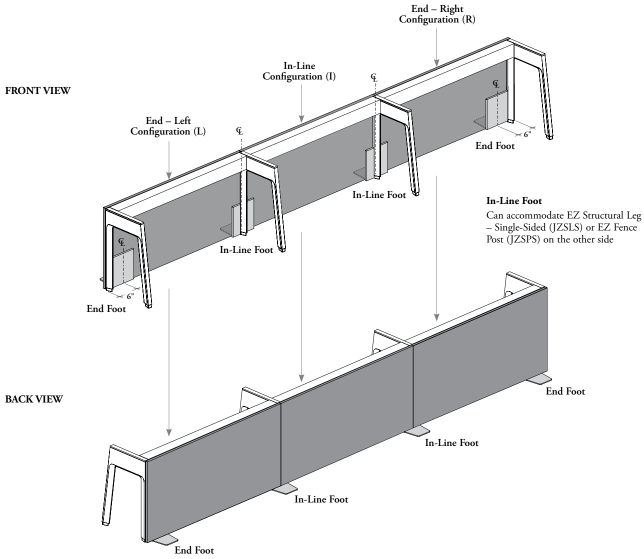
## support styles

- Two Support Styles are available:
- Foot (F)
- Levelers (L)
- The foot support brings more stability to the Single-Sided EZ Fence and allows to meet stability restriction requirements. Refer to EZ Fence Structure section
- When 66" Datum Height is specified on the Floor Screen with Glass, only Foot support style is available
- Foot or Levelers provide a leveling range of 3" (-3/16", +2 13/16")



### foot details

- Are available in 1/4" thick and with bumpers
- Foot option protube 5" from the Modesty or Floor Screen
- Tapered look from 6 7/8" at the widest to 5 3/8"
- The end and the intermediate foot will look the same on the outside

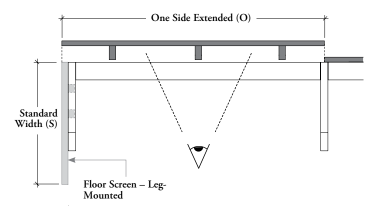


# planning with width extension for corner applications – modesty or floor screens – ez fence beam-mounted

The following should considered when planning with Modesty or Floor Screens - EZ Fence Beam-Mounted.

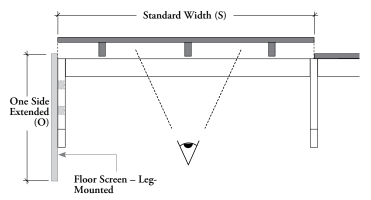
- · Width extension for each material is related to its thickness and differ from one another
- · Appropriate specification of this option will allow closing 90° corners made with screens of same material

#### TOP VIEWS



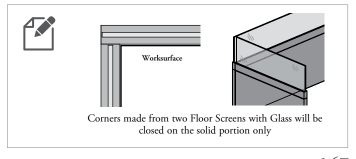
#### One Side Extended (O)

- Not available for Solid Modesty Screen EZ Fence Beam-Mounted (JZSMSB)
- Either left or right end of screen is extended to cover the thickness of a perpendicular screen of same material
- Handedness is determined by the extended end position when looking at the inner side of the screen
- Can be specified with Solid or Solid with Glass Floor Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details



### Standard Width (S)

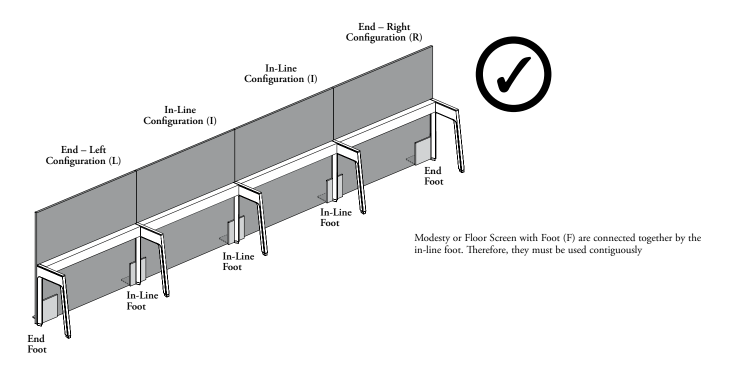
- Both ends of screen come flush with what it is mounted to
- Can be specified with Solid or Solid with Glass Floor Screens Leg-Mounted only, refer on Leg-Mounted Screens section for more details

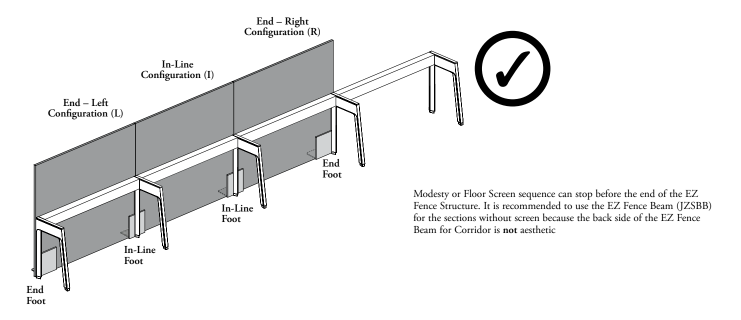


# planning with modesty or floor screens – ez fence beam-mounted

The following should considered when planning with Modesty or Floor Screens - EZ Fence Beam-Mounted.

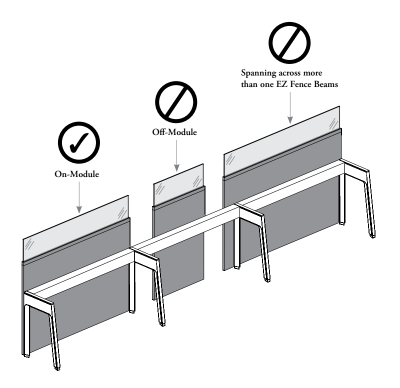
- Modesty or Floor Screens with Levelers cannot be mixed the Modesty or Floor Screens with Foot on the same fence
- · Only the Modesty or Floor Screens with Levelers support style, can have a span of one screen on the EZ Fence Beam
- When specified with Foot (F), a minimum span of two screens is required. It must starts with an End-Left configuration (L) and finish with an End-Right configuration (R)



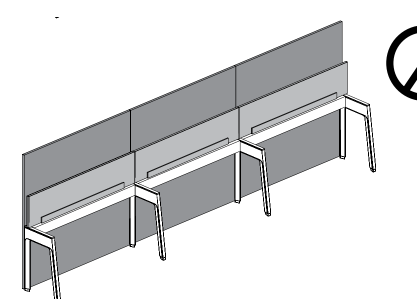


# planning with modesty or floor screens – ez fence beam-mounted (continued)

- Are available in various heights to provide different levels of privacy
- Can be used in linear planning only
- Only on-module applications are allowed
- Cannot be mounted on a 18" low Fence height application

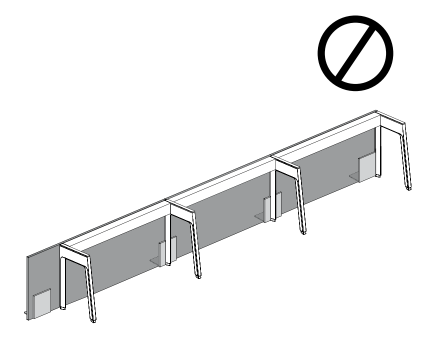


All Modesty or Floor Screens – EZ Fence Beam-Mounted must be specified the same width than the EZ Fence Beam on which it is mounted

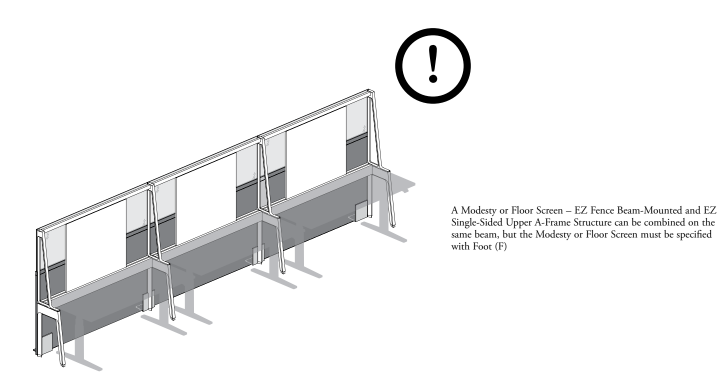


In Single-Sided Configuration it **not** possible to use EZ Modesty or Floor Screen and EZ Add-On Screen at the the same time. There is **no** EZ Fence Beam (JZSBB) configuration that can allow that

# planning with modesty or floor screens – ez fence beam-mounted (continued)



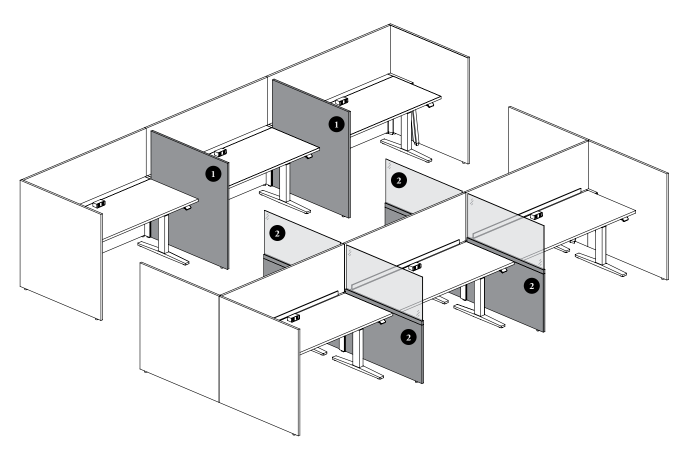
A Modesty or Floor Screen – EZ Fence Beam-Mounted **cannot** exceed a workstation to make a freewing style application



# floor screens – ez fence post-mounted basics

The EZ Fence Post with Screen Connection is used to connect and support the EZ Fence Beams in combination with Floor Screens – EZ Fence Post-Mounted to create privacy and physical separation between users working on the same EZ Fence.

- Floor Screens EZ Fence Post-Mounted (JZSFSP or JZSFGP) create perpendicular space division to the EZ Fence Structure
- Can be used in Single-Sided (Shown) or shared (Shown) configuration
- 42", 51" or 57" Datum Height are available
- These Floor Screens must be used with with EZ Fence Post with Screen Connection (JZSPS)



#### **Finishes**

Frame (If applicable): Foundation, Mica, Accent

Solid Finishes: Source Laminate

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

Post Mounting Hardware Finishes: Foundation, Mica and Accent

# floor screens – ez fence post-mounted basics (continued)

- Come with Standard (S) or Radius (R) Corner Details
- Levelers provide a leveling range of 3" (-3/16", +2 13/16")



#### Floor Screen - EZ Post-Mounted (JZSFSP)

- Available 1" thick and two-sided finished
- 42", 51" or 57" datum height are available
- Widths include 24" 84" (6" increments)
- · Grain direction is always horizontal



### Floor Screen with Glass - EZ Fence Post-Mounted (JZSFGP)

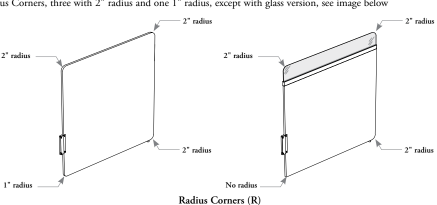
- Available 1" thick and two-sided finished and with a 1/4" (6 mm) thick tempered glass on top
- 42", 51"or 57" high datum are available
- 28"or 42" glass starting height are available
- Widths include 24" 84" (6" increments)
- Solid portion of screen comes with horizontal grain direction

### corner details

- Can be specified with Standard (S) or Radius (R) Corner Details
- Standard Corners (S) come with four Square Corners
- Radius Corners (R) come with four Radius Corners, three with 2" radius and one 1" radius, except with glass version, see image below

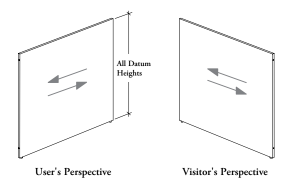






## grain direction

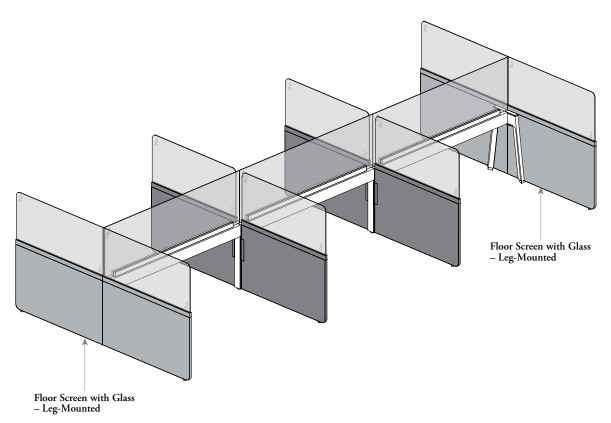
- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens

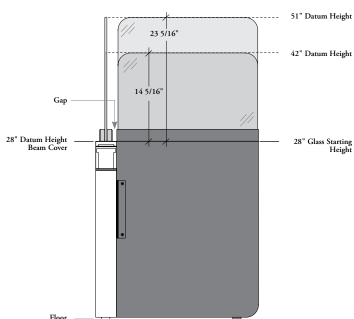


# floor screens – ez fence post-mounted basics (continued)

## datum heights & alignments

- 28" glass starting height of the Floor Screens with Glass EZ Fence Post-Mounted (JZSFGP) will match the EZ Glass Add-On Screens EZ Fence Beam-Mounted (JZSAGB)
- The side cover of the Add-On Screens will match the height of the extrusion at the bottom of the glass section of the floor screen, but there will be a gap between them
- No alignment holes/devices options are available



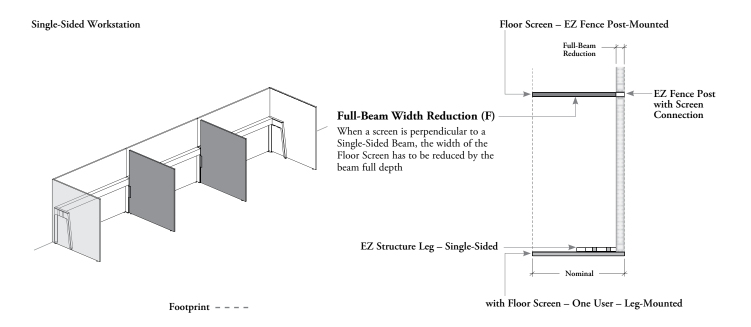


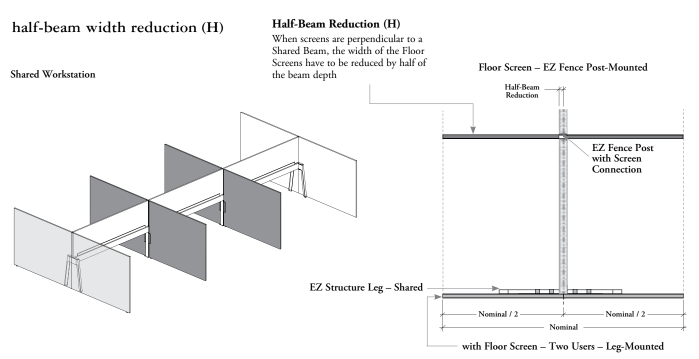
# planning with width reduction for floor screens – ez fence post-mounted

The following should considered when planning with Floor Screens - EZ Fence Post-Mounted.

- The Floor Screens EZ Fence Post-Mounted width reductions ensure to keep an overall nominal footprint, depending on beam
  application
- Width reduction ensures that the end of the Post-Mounted Screen will align with the end of a Leg-Mounted Screen
- Two Width Reductions are available:
  - Half-Beam Reduction (H)
- Full-Beam Reduction (F)

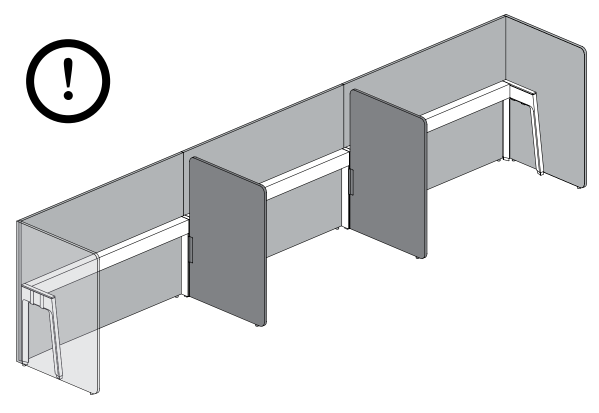
### full-beam width reduction (F)





# planning with floor screens - ez fence post-mounted

The following should considered when planning with Floor Screens - EZ Fence Post-Mounted.



- There will be a gap between the Floor Screens EZ Fence Post-Mounted and the Add-On Screens or Floor Screens EZ Fence Beam-Mounted
- The size of that gap will vary depending the workstation layout and the other screen used in the station

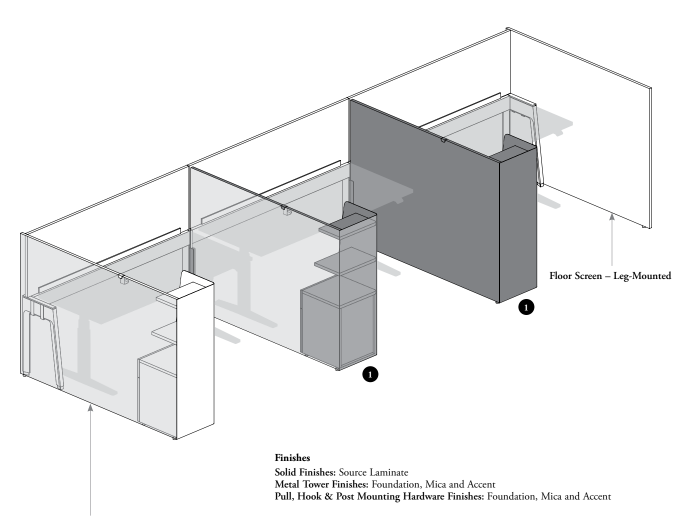
Floor Screen – EZ Fence Post-Mounted in combination with Floor Screen – EZ Fence Beam-Mounted

If Solid Floor Screen = 3 3/8" Gap
If Solid Floor Screen with Glass = 3 3/4" Gap
If Glass Add-On Screen (Shown) = 1 1/2" Gap

# floor screen with metal tower – ez fence post-mounted basics

The EZ Fence Post with Screen Connection is also used to connect and support the EZ Fence Beams in combination with Floor Screen with Towers – EZ Fence Post-Mounted to create privacy and storage area between users working on the same EZ Fence.

- These Floor Screen with Towers EZ Fence Post-Mounted (JZSFOP, JZSFDP or JZSFTP) create perpendicular space division to the EZ Fence Structure
- Can be used in Single-Sided (Shown) or shared configuration
- 51" or 57" Datum Height are available
- Floor Screen with Metal Tower must be used with an EZ Fence Post with Screen Connection (JZSPS)



NOTE: Since Post-Mounted Screens are only available in In-Line position, Leg-Mounted Screens can be used at the end of the EZ Fence. For more details on this application, refer to Leg-Mounted Screens section

# floor screen with metal tower - ez fence post-mounted basics (continued)

- Available 1" thick and two-sided finished and a metal tower with integrated storage attached to it
- Available in 51" or 57" datum height
- Widths include 66" 84" (6" increments)
- Metal Tower is 16 3/4" width by 19" depth
- Available in Left or Right (Shown) Configuration
- · Come with Standard (S) Corner Details only
- Levelers provide a leveling range of 3" (-3/16", +2 13/16")
- Include a storage, two fixed shelves and an hook. Hook can be moved along top screen
- · Solid Panel comes with grain direction is always horizontal



### Floor Screen with Metal Tower - Open - EZ Post-Mounted (JZSFOP)

• Tower includes 16 3/8" high Open Storage



### Floor Screen with Metal Tower - One Drawer - EZ Post-Mounted (JZSFDP)

- Tower includes 16 3/8" high 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





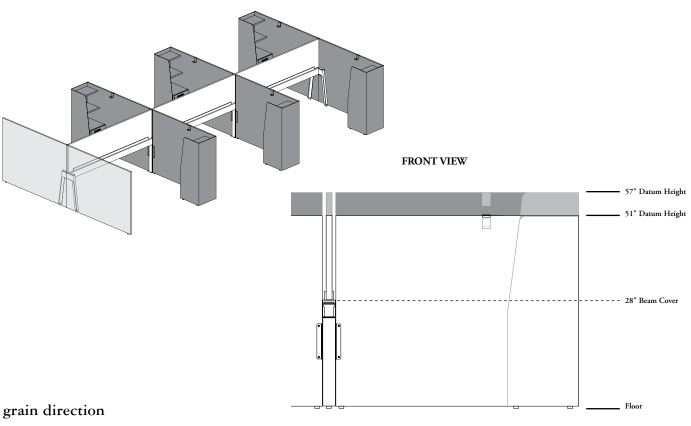
### Floor Screen with Metal Tower - Two Drawers - EZ Post-Mounted (JZSFTP)

- 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 configuration is Recycling/Waste Bin (R), only the box drawer is lockable

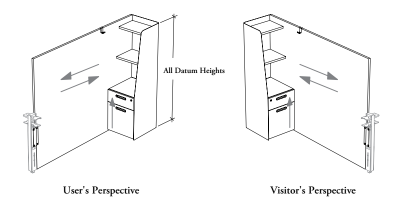
# floor screen with metal tower – ez fence post-mounted basics (continued)

## datum heights & alignments

- Floor Screen with Metal Towers match Teknion standard datum heights of 51" and 57"
- There are no alignment holes/devices option available



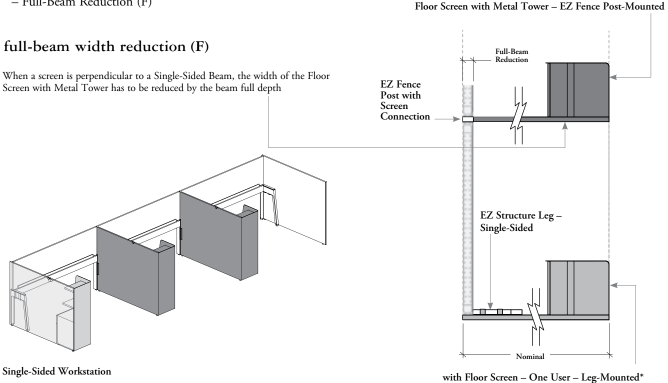
- Always runs horizontal
- The grain direction on Laminate Solid Screens is not directional. It may appear in different directions on side-by-side screens

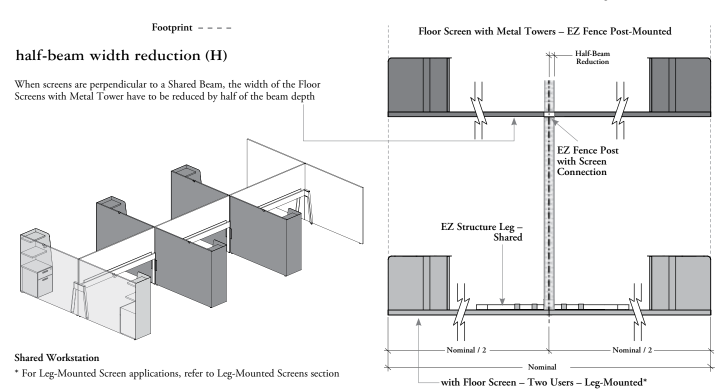


# planning with width reduction for floor screen with metal towers – ez fence post-mounted

The following should considered when planning with Floor Screen with Metal Towers - EZ Fence Post-Mounted.

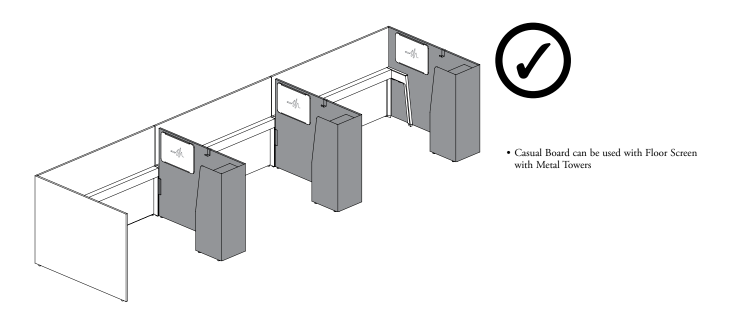
- The Floor Screen with Metal Towers EZ Fence Post-Mounted width reductions ensure to keep an overall nominal footprint, depending on beam position
- These reductions also ensure that the end of the Post-Mounted Screen will align with the end of a Leg-Mounted Screen
- Two Width Reductions are available:
- Half-Beam Reduction (H)
- Full-Beam Reduction (F)





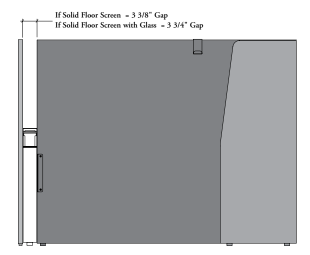
# planning with floor screen with metal towers – ez fence post-mounted

The following should considered when planning with Floor Screens - EZ Fence Post-Mounted.

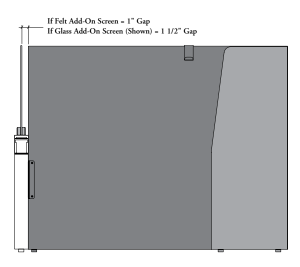


- There will be a gap between the Floor Screen with Metal Towers EZ Fence Post-Mounted and the Add-On Screens or Floor Screens EZ Fence Beam-Mounted
- The size of that gap will vary depending the workstation layout and the other screen used

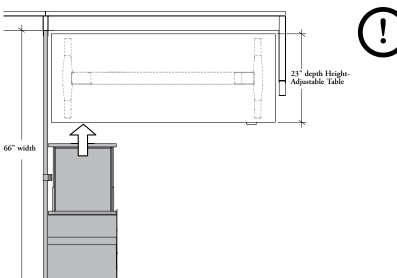
Floor Screen with Metal Tower – EZ Fence Post-Mounted in combination with Floor Screen – EZ Fence Beam-Mounted



Floor Screen with Metal Tower – EZ Fence Post-Mounted in combination with Add-On Screen – EZ Fence Beam-Mounted



# planning with floor screen with metal towers – ez fence post-mounted (continued)

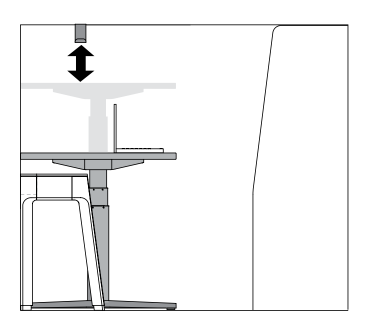




#### Floor Screen with Metal Tower with Height-Adjustable Table

It is recommended the use a 23" 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

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)





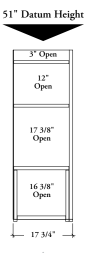
Teknion **doest not** recommend the use a Floor Screen Hook over the Height-Adjustable Worksurfaces. Damages or personal injuries may occur, if accessories are positioned beneath hook

# drawer widths & lock chart – floor screen with metal towers – ez fence post-mounted

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

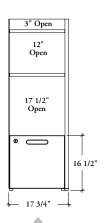
- Fixed Shelves are the same height regardless the configuration of the floor screen. Their position will only vary with the datum height specified
- Left configuration is shown

Metal Tower - Open (JZSFOP)



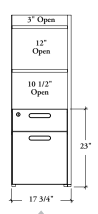


Metal Tower - One Drawer (JZSFDP)





Metal Tower - Two Drawers (JZSFTP)



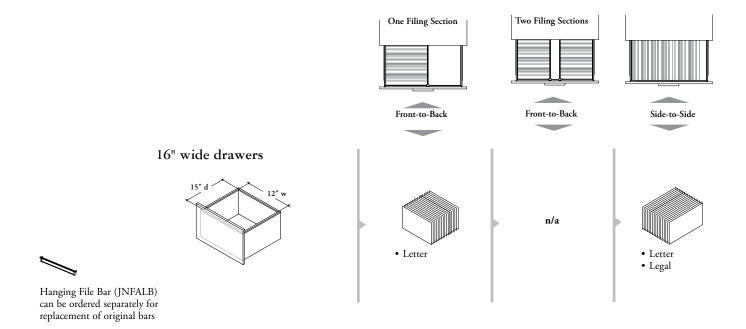


# drawer widths & lock chart – floor screen with metal towers – ez fence post-mounted (continued)

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

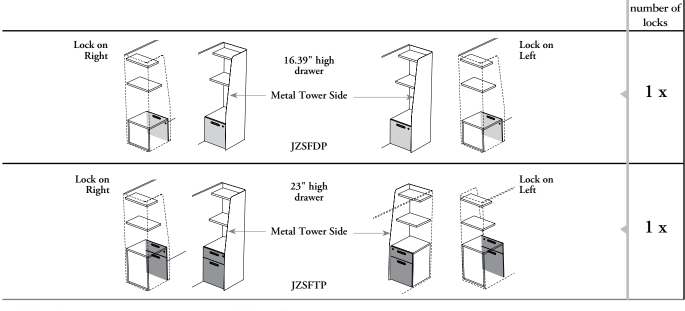
Hanging File Bars are supplied in sufficient quantity to accomplish all that is shown below

### 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



Lockable Double Drawers