## ez fence structure

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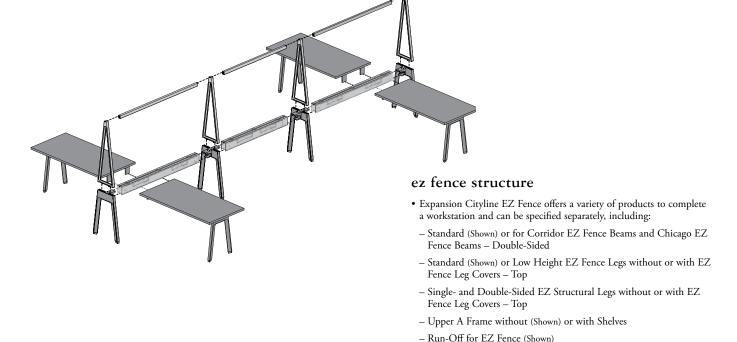
# ez fence structure (continued)

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## expansion cityline ez fence structure overview

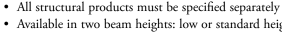
Expansion Cityline EZ Fence Structure provides a simple and cost effective solution to route power and data through workstations or collaborative spaces. The structure can be configured in single ou double-sided configurations with optional upper structure for space division. The structure can also be used with no space division or configured for EZ beam-mounted screens.

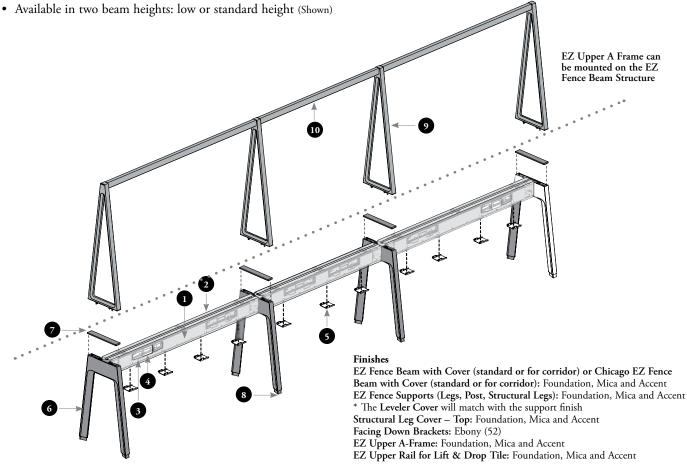
#### components & features



- ez lift & drop fence storage
  - ez lift & drop tiles, ez fence screens, ez fence storage and ez accessories
  - A variety of space division, storage and accessories can mounted on EZ Fence Structure to add functionalities
    - Lift & Drop Tiles offered in multiple materials
  - Lift & Drop Vertical Poles
  - Accessories Lift & Drop Vertical Poles Mounted
  - EZ Beam-Mounted space division: Add-On, Elevated, Floor and Floor Screen with Metal Towers
  - Beam-Mounted Modesty
  - EZ Suspended Shelf or Credenzas Beam-Mounted

## expansion cityline ez fence structure overview (continued)





#### ez fence structure details

The EZ Fence Structure consists of the following base components:

- EZ Fence Beams to allow mounting of Run-Off for EZ Fence, lift and drop tiles, screens, storage and accessories
- 2 Aesthetic Beam Cover
- Outlet cut-outs to accept Receptacle Outlets
- 4 Data/Communication cut-out to accept Voice/Data Faceplates
- Facing Down Structural Brackets to provide cable support and to help mounting various products to the beam
- EZ Fence Leg (Shown), Post or Structural Leg receiving beam ends and supporting EZ Upper A-Frame
- EZ Fence Leg Cover Top used to provide a aesthetic top finish, except when EZ Upper A-Frame is used -
- Levelers for a workstation leveling range of 3" (-3/16", +2 13/16") The structure can be used without or with EZ Upper A-Frame and consists of the following base components:
- Single-Sided or Shared (Shown) EZ Upper A-Frame for mounting of Upper Rail for Lift and Drop Tiles or for Laminate Shelves
- Upper Rail for Lift and Drop Tiles allows mounting Vertical Poles with Left and Drop Tiles or Accessories

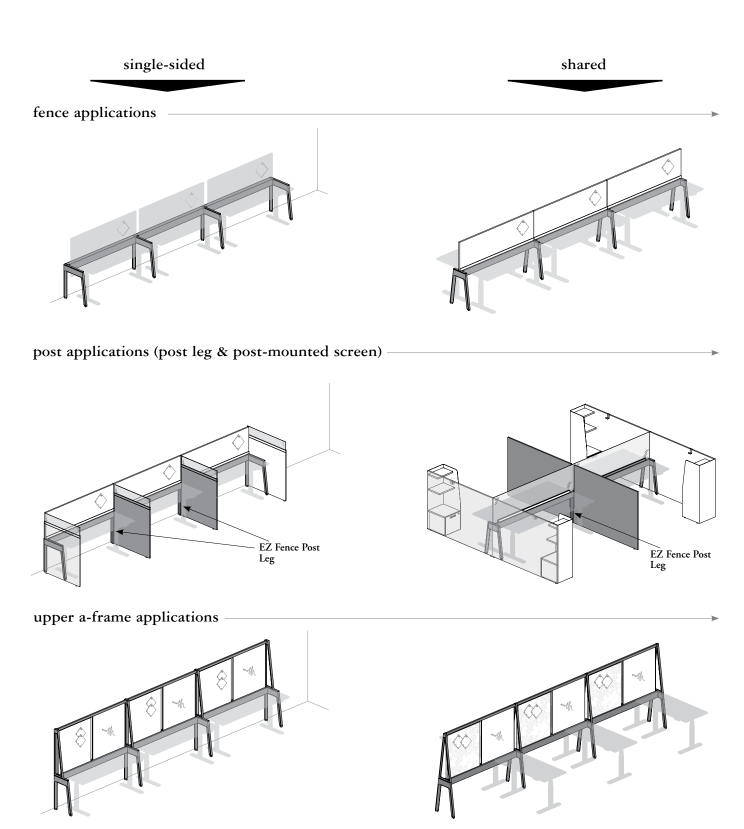
Included with EZ

Included with EZ Fence Legs or ordered separately for re-configuration purposes

## expansion cityline ez fence structure

It is available in 28" Standard Height EZ Fence Structure and in 18" Low Height EZ Fence Structure.

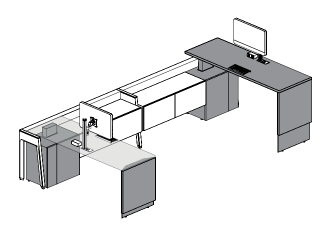
Single-Sided EZ Fence Structure is recommended against a wall. However, the double-sided structure can also be used for these applications under certain conditions. For more details, refer on page 59



## expansion cityline ez fence structure – heightadjustable product compatibilities

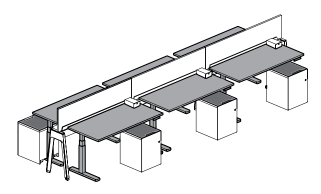
Height-Adjustable Run-Offs, hiSpace or Navigate Height-Adjustable Tables can be used to provide different height-adjustable solutions in Expansion Cityline EZ Fence Structure.

- All height-adjustable products must be specified separately
- Expansion Cityline offers three height-adjustable products collections that can be added to a EZ Fence Structure:
  - Run-Off
  - hiSpace
  - Navigate
- For more details and restrictions, refer to Height-Adjustability section



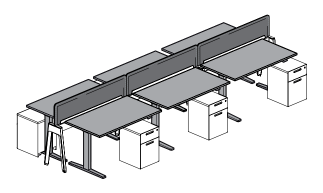
#### height-adjustable run-off

Height-Adjustable Run-Off (JNHB) combined with storage cabinet for Height-Adjustable Run-Off (JNHSC) create individual workstations with enhanced function and aesthetic with EZ Fence Structure.



#### hispace

The height-adjustable mechanism offers a value proposition to create different workstation designs with EZ Fence Structure. Only hiSpace Rectangular Worksurface and Height-Adjustable Mechanism can be used with EZ Fence Structure.



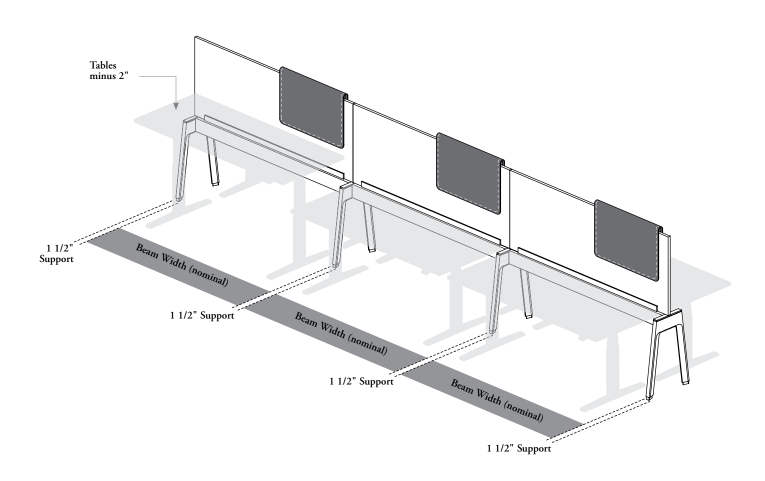
#### navigate

Navigate Height-Adjustable Tables provide a sturdy construction and a refined aesthetic with no visible fasteners in an EZ Fence Structure. Only Rectangular Tables can be used with EZ Fence Structure and are offered with multiple options of integrated power below the worksurface.

## expansion cityline ez fence structure – creep

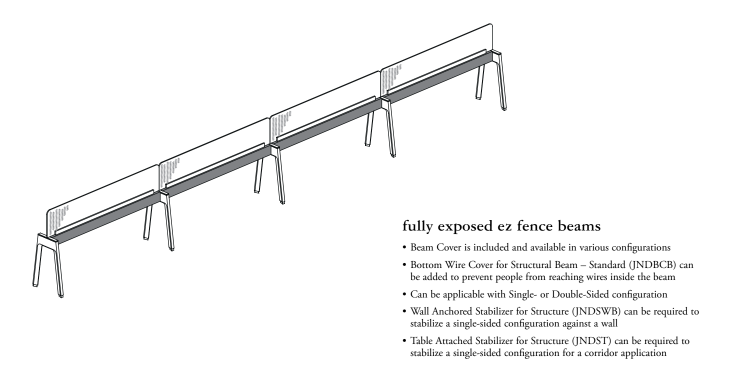
The Expansion Cityline EZ Fence Structure is composed of EZ Fence Beams, of EZ Fence supports and, when specified, of Upper A-Frame for more functionality.

When using the EZ Fence Structure, each support (EZ Fence Leg, EZ Fence Structural Leg, EZ Fence Post) will add 1 1/2" to the final foot print. Therefore, the Height-Adjustable Table width must be reduced by 2" from the nominal of the EZ Fence Beam width to allow proper clearance



## understanding ez fence beams

- Four styles are available: EZ Fence Beam (JZSBB), Chicago EZ Fence Beam (JZSCB), EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence for Corridor (JZSCS)
- EZ Fence Beam can be used with EZ Fence supports

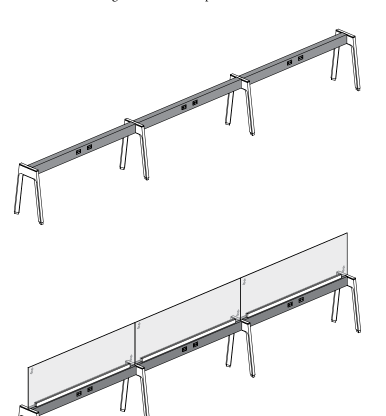


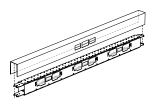


The Beam Cover is included to conceal the top and sides of a EZ Fence Beam.

#### ez fence beam (standard)

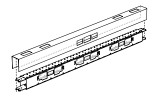
- The EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB) always comes with a single-piece Beam Cover
- The Beam Cover to give the exposed beam an aesthetic look
- Can be specified to allow access to the power and data. Refer on pages 48 to 50, for more details
- Three cover configurations can be specified:





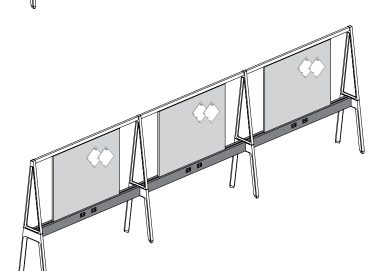
#### no screen configuration (N)

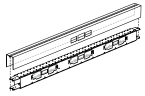
This Beam Cover **does not** have cut-outs for Add-On Screens –  $\rm EZ$  Fence Beam-Mounted or groove for  $\rm EZ$  Left and Drop Tiles. It must be specified when none of these solutions are needed



#### add-on screen configuration (S)

This Beam Cover comes with cut-outs to allow the installation of Add-On Screens – EZ Fence Beam-Mounted



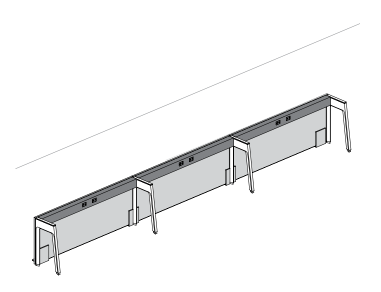


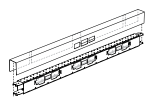
lift & drop tile configuration (T)

This Beam Cover comes with a groove to allow the installation of the EZ Lift and Drop Tiles or EZ Lift and Drop Vertical Poles

#### ez fence beam for corridor

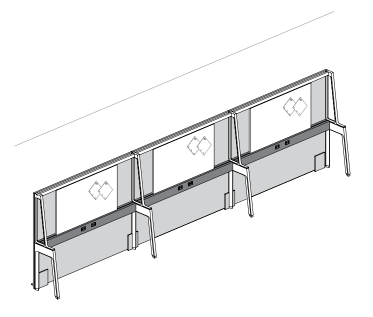
- The EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence for Corridor (JZSCS) always comes with a Beam Cover
- NOTE:
  - EZ Fence Beam for Corridor must be used with Single-Sided EZ Structural Legs when an EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen is needed
  - The back of this beam should never be exposed. An on-module EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen should always cover the back of the beam
- Each Beam Cover can be specified with or without Power and Data Cut-Outs. Refer on page 50, for more details
- Two Beam Cover configuration can be specified:

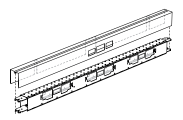




#### no screen configuration (N)

This Beam Cover should be specified to allow the installation of an EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen. It **does not** have groove for EZ Lift and Drop Tiles



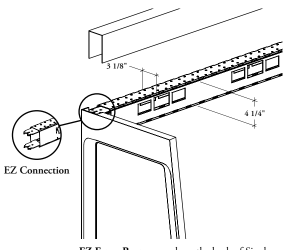


lift & drop tile configuration (T)

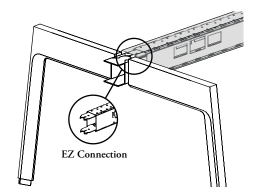
This Beam Cover provides a groove for EZ Lift and Drop Tiles or EZ Lift and Drop Vertical Poles, while allowing the installation of an EZ Floor Screen, EZ Elevated Screen or EZ Modesty Screen at the back

- EZ Fence Beams are universal, they can be used with single- or double-sided EZ supports
- Holds and distributes power and data
- Supports Run-Off for EZ Fence, screens, suspended storage and accessories

#### EZ fence beam connections



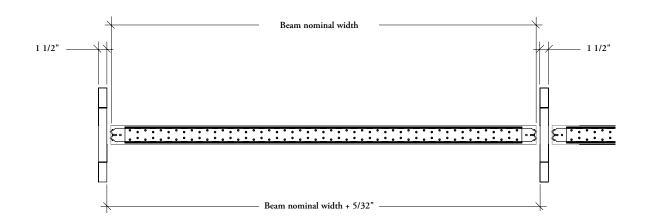
**EZ Fence Beam** runs along the back of Single-Sided Supports



**EZ Fence Beam** runs centered between Double-Sided Supports

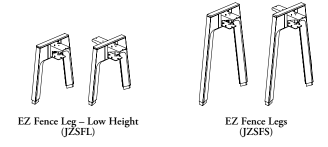
#### creep factor

Each EZ Fence Support (EZ Fence Leg, EZ Structural Leg and EZ Fence Post) will add a 1/12" to the final footprint. Distance between two supports is actual nominal + 5/32". This additional gap is integrated to ease the installation of storage unit or furniture between two supports

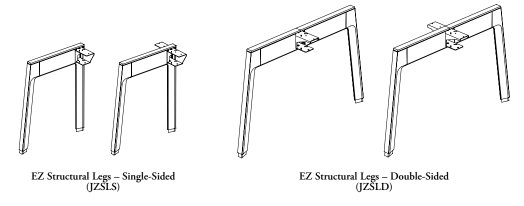


- The EZ Fence Legs, EZ Structural Legs or EZ Fence Post are required on both ends and between two EZ Fence Beams
- All EZ Fence Beam styles (JZSBB, JZSBS, JZSCB or JZSCS) come with an universal connector and are compatible with all support styles

#### ez fence legs compatible



#### ez structural legs compatible



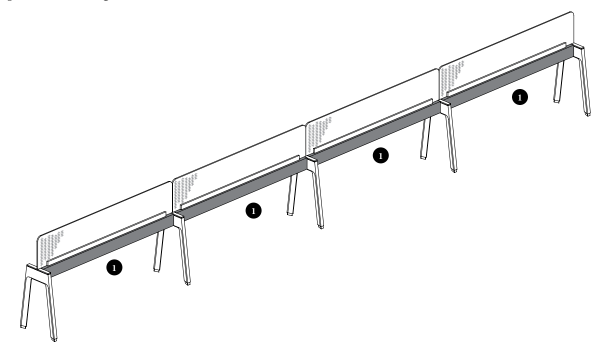
#### ez fence post compatible



EZ Fence Post with Screen Connection (JZSPS)

#### ez fence beam basics

The appropriate selection of EZ Fence Beams and EZ Fence supports allows to create a variety of linear power distribution with exposed beam configurations.

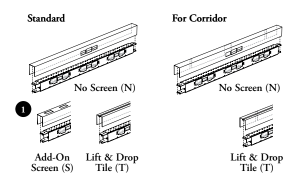


## EZ Fence Beam (JZSBB), Chicago EZ Fence Beam (JZSCB), EZ Fence Beam for Corridor (JZSBS) or Chicago EZ Fence Beam for Corridor (JZSCS)

- Available in widths 48" to 84" (6" increments)
- Standard height (28") or Low Height (18") application are available
- Facing Down Structural Brackets are included and installed under the beam to retain cables. The quantity required varies by size
- · Optional cut-outs for the insertion of power and data module. It also allows wire management inside the beam to carry power and data
- Can support:
  - Run-Off for EZ Fence (JZWRF)
  - All Lift & Drop Tiles (JZT\_) and Vertical Poles (JZTPS)
  - All Add-On Screens EZ Fence Beam-Mounted (JZSA\_B)
  - All Elevated Screens EZ Fence Beam-Mounted (JZSE\_B)
  - Modesty Screen EZ Fence Beam-Mounted (JZMSB)
- All Floor Screens EZ Fence Beam-Mounted (JNSF\_B)
- All EZ Suspended Credenzas (JZB\_)
- Beam-Mounted Modesty Panel (JNABMS)
- Beam-Mounted Supended Credenzas (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSC or JNBDC)

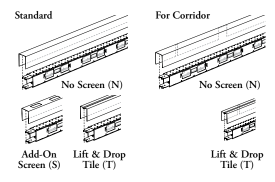
#### EZ Fence Beams (JZSBB or JZSBS)

· Compatible with standard electrical components only



#### Chicago EZ Fence Beams (JZSCB or JZSCS)

• Compatible with Chicago electrical components only

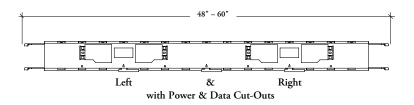


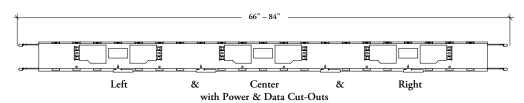
## planning with ez fence beams

The following should be considered when planning with Expansion Cityline EZ Fence Beams.

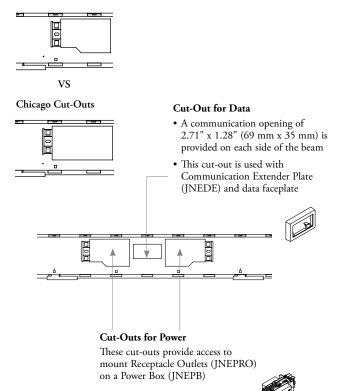
#### ez fence beam - electrical/communication outlet locations

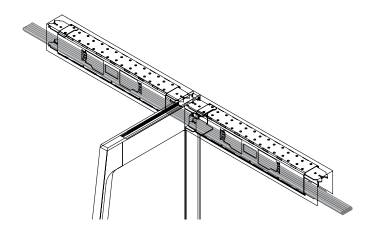
- The EZ Fence Beam (JZSBB) and EZ Fence Beam for Corridor (JZSBS) is designed to receive Power Box (JNEPB), Communication Extender Plate (JNEDE) and data faceplates only
- For each power box location, openings are done to allow the mounting Receptacle Outlets (JNEPRO)
- Cannot be used with Chicago electric products.











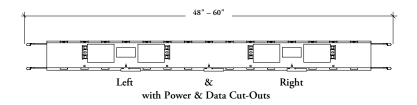
- The EZ Fence Beam (JZSBB or JZSBS) and EZ Structural Leg or EZ Fence Post allow cable routing along the EZ Fence Beam
- The beam data capacity varies dependently of the wire category specified. Refer to Understanding Data/Communication cables capacity on page 763
- The electric products are not included with beams. They must be specified separately
- For more details on Receptacle Outlets, Power Box and Communication Extender Plates, refer to the Lighting, Electrics & Communications section

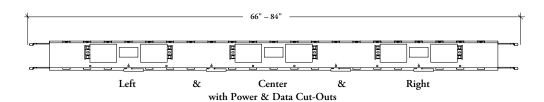
## planning with chicago ez fence beams

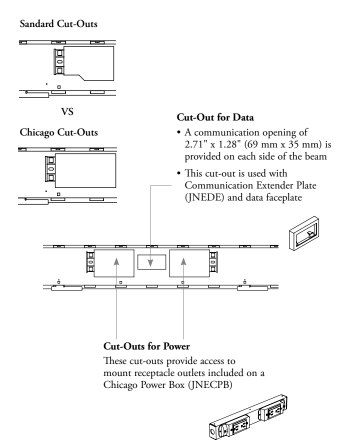
The following should be considered when planning with Expansion Cityline Chicago EZ Fence Beams.

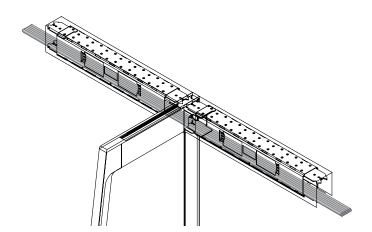
#### chicago ez fence beam - electrical/communication outlet locations

- The Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS) is designed to receive Chicago Power Box (JNECPB), Communication Extender Plate (JNEDE) and data faceplates only
- For each power box location, two large openings on each side of the Chicago beam allow access to the receptacles of Chicago Power Box
- Cannot be used with standard electric products.









- The Chicago EZ Fence Beam (JZSCB or JZSCS) and EZ Structural Leg or EZ Fence Post allow cable routing along the Chicago EZ Fence Beam
- The beam data capacity varies dependently of the wire category specified. Refer to Understanding Chicago Data/Communication cables capacity on page 766
- The Chicago electric products are not included with beams. They must be specified separately
- For more details on Chicago Power Box, Communication Extender Plates and Chicago electric products, refer to the Lighting, Electrics & Communications section

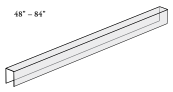
## planning with ez fence beam covers

The following should be considered when planning with Expansion Cityline EZ Fence Beam Cover.

#### power & data openings for standard or chicago ez fence beams

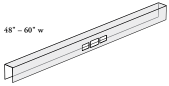
- EZ Fence Beam Covers are available with Power and Data Openings. Each power cut-out comes with two openings for two
  duplex. Each data cut-out comes with one opening for one Data Extender Plate
- The opening position offering varies dependently with cover width. The chart below outlines the possible locations
- Cut-outs are available centered, left, right of the beam cover in order to align with mounting positions of power and data on beams

#### no opening (NN)

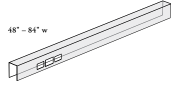


No Opening Position (N)

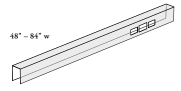
#### power only (PO) or power & data (DO) – one side



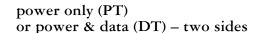
Center Opening Position (C)

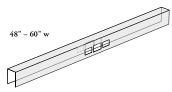


Left Opening Position (L)

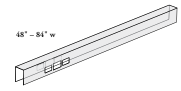


Right Opening Position (R)

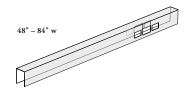




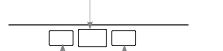
Center Opening Position (C)



Left Opening Position (L)



Right Opening Position (R)



#### **Cut-Outs for Power**



- These cut-outs provide access to the Receptacle Outlets (JNEPRO)
- Also used with receptacle outlets included with Chicago Power Box (JNECPB)



#### Cut-Out for Data

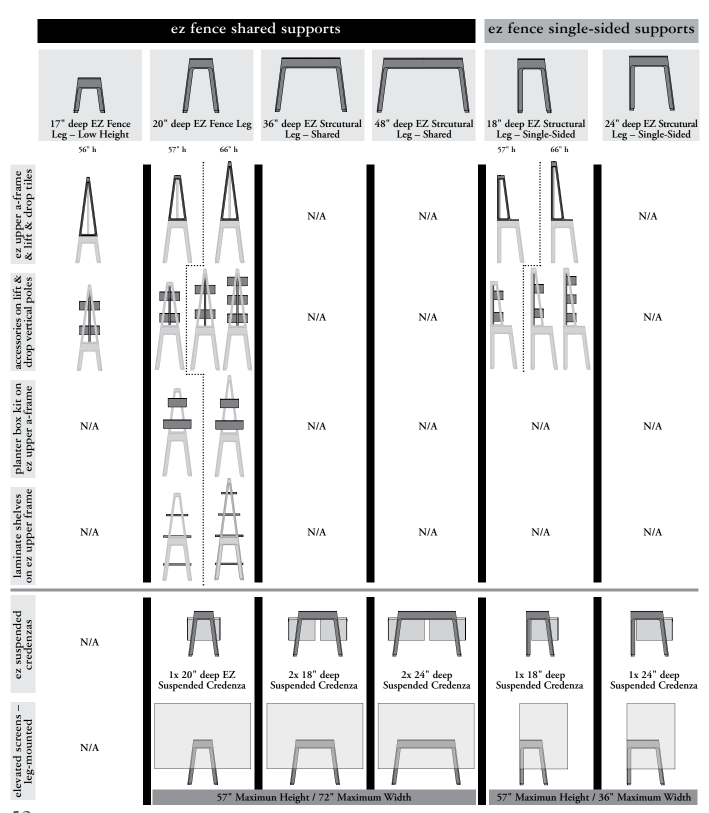
- The Communication Extender Plate (JNEDE) are mandatory and must be specified separately
- The data faceplates will must be mounted onto the Communication Extender Plate
- Communication openings on cover are designed to fit with the Communication Extender Plate only



## ez fence supports overview

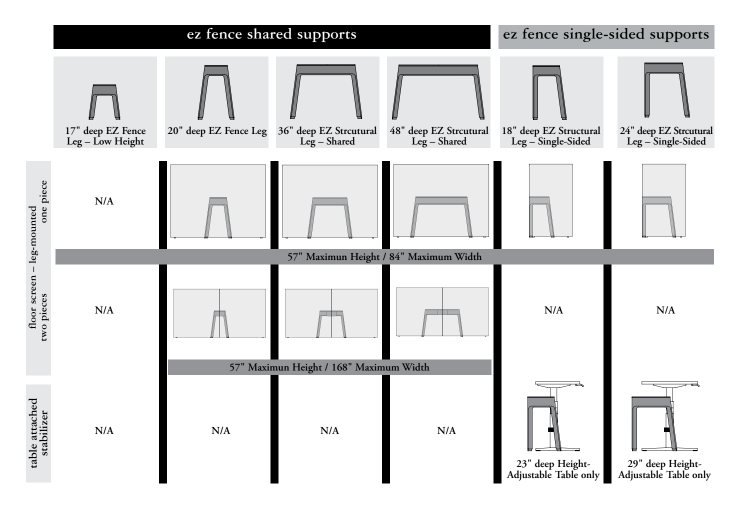
#### compatibility chart for supports

- The EZ Fence Legs, EZ Structural Legs or EZ Fence Post are required on both ends and between two EZ Fence Beams.
- Here is a quick overview chart to understand, for each EZ support, which of the main storage solution or screen solution are compatible



## ez fence supports overview (continued)

compatibility chart for supports (continued)



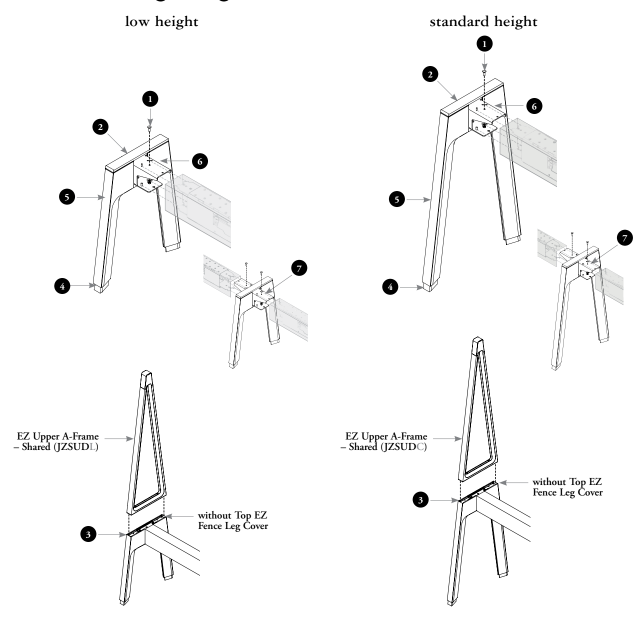
## understanding ez fence legs

EZ Fence Legs and EZ Fence Legs – Low Height support and connect EZ Fence Beams in linear planning providing a variety of functionality for social spaces and height-adjustable table environment.

The use of EZ Fence Leg - Low Height represents a tripping over risk due to the low height of the structure. The furnishing shall only be used in a manner or in a location where someone tripping over is unlikely

Are installed at the end of one beam or between two contiguous beams (JZDBB, JZSBS, JZSCB or JZSCS)

- 1 Screws and nuts are also included to secure the beam connection to the EZ Fence Legs
- 2 When specified, EZ Fence Leg Cover Top hides the top of the leg for an aesthetic look
- 3 The EZ Upper A-Frame Ready option can also be specified to allow the installation of a Shared EZ Upper A-Frame (JZSUD) on top of the leg
- 4 Comes with Leveler Covers hiding the black levelers for a more refined aesthetic
  - Provides a leveling range of 3" (-3/16", +2 13/16")
- 5 Comes with two angled vertical leg profiles on both sides
  - Two connections can be specified: End 6 or In-Line 7



Two configurations are available:



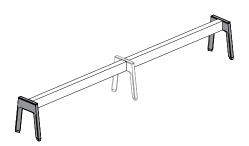
EZ Fence Leg - Low Height



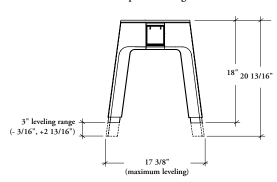
In-Line (I)

#### end position example

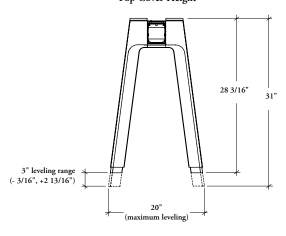
Used in end of run only

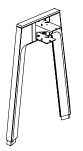


Top Cover Height

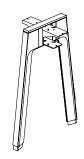


Top Cover Height





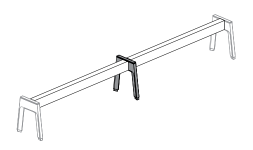
End (E) EZ Fence Leg

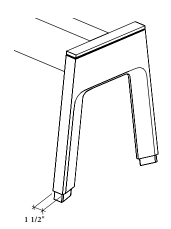


In-Line (I)

#### in-line position example

Used between two EZ Fence Beams





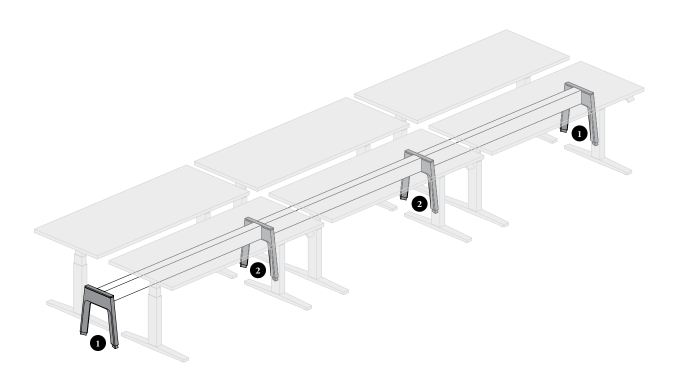
#### Slots on vertical parts



- The vertical parts come with integrated slots which contribute to support other products like EZ Suspended Credenzas, EZ Suspended Shelf and some Leg-Mounted Screens.
- Table Attached Stabilizers are not compatible with EZ Fence Legs

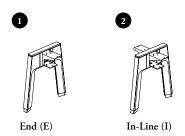
## ez fence leg – low height basics

The following outlines the features of the EZ Fence Leg - Low Height.



#### $EZ\ Fence\ Leg-Low\ Height\ (JZSFL)$

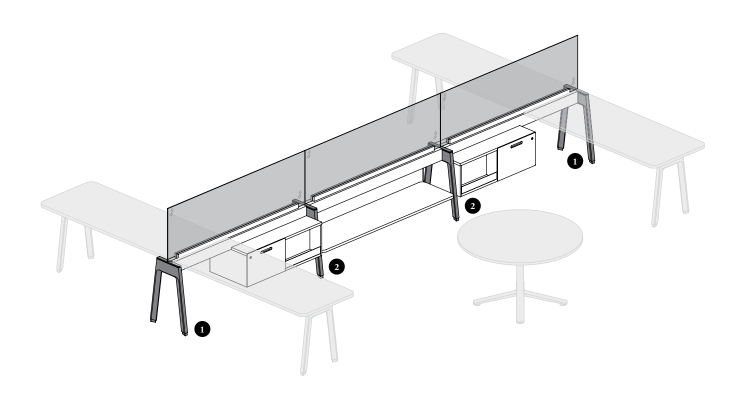
- Only available with Angled leg profiles
- Are available in end or in-line configurations
- Available in 17" depth
- $\bullet$  Can be used with EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB)
- Top Covers are included when specified
- $\bullet$  Height is 18" from the finished floor to the top of the Top Cover with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



## ez fence leg basics

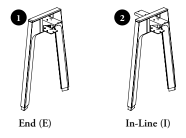
#### The following outlines the features of the EZ Fence Leg.

20" deep EZ Suspended Credenza (JZBSO, JZBDO, JZBFF or JZBSM) and 18" EZ Suspended Shelf (JZBSH) can be installed between two EZ Fence Legs and a variety of Leg-Mounted Screens



#### EZ Fence Leg (JZSFS)

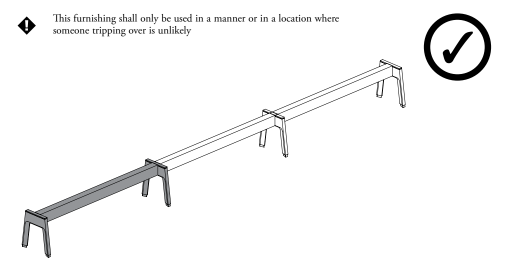
- Only available with Angled leg profiles
- Are available in end or in-line configurations
- Available in 20" depth
- Can be used with EZ Fence Beam (JZSBB) or Chicago EZ Fence Beam (JZSCB)
- Top Covers are included when specified
- $\bullet$  Height is 28 3/16" from the finished floor to the top of the Top Cover with a leveling range of 3"
- Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



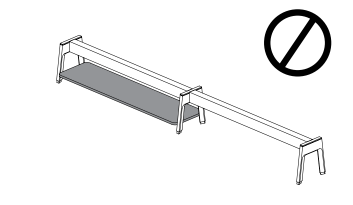
## planning with ez fence legs

Can be used in linear only

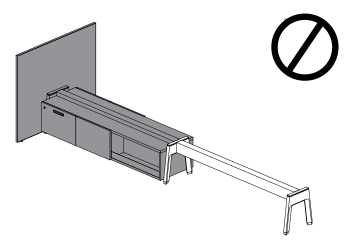
#### ez fence leg station without screen - no restriction



#### ez fence leg - low height supporting restrictions



 $\ensuremath{\mathsf{EZ}}$  Suspended Shelf (JZBSH)  $\ensuremath{\mathsf{cannot}}$  be attached between two EZ Fence Legs – Low Height



- No EZ Suspended Credenza (JZBSO, JZBDO, JZBDF or JZBSM) can be attached between two EZ Fence Legs Low Height
- Leg Mounted Elevated Screen or Floor Screen or Floor Screen with Metal Tower cannot be mounted on the side of the leg and a Suspended or Semi-Suspended Credenza, or a Suspended Pedestal/Cubby, cannot be attached to EZ Fence Legs

## planning with ez fence legs (continued)

#### ez fence leg (low or standard height) stability restrictions

When Add-On Screens or Upper A-Frames are specified on an EZ Fence application, these restrictions apply.

total of ez fence beams	without add-on screen or upper A-frame	with add-on screen – ez beam-mounted	with upper A-frame
Three Beams or +	No restriction	No restriction	No restriction
Two Beams	No restriction	Add-On Screens must be specified on both beams  OR  Must be combined with one of the product listed below	Upper A-Frames must be specified on both beams combined with a total of at least 44" wide tiles (other than Fabric) or Laminate Shelves or Accessories (Lift and Drop Vertical Poles Mounted) on each beam  OR  Must be combined with one of the product listed below
One Beam	No restriction	Must be combined with one of the product listed below	Must be combined with one of the product listed below

Products from this list can add stability to the EZ Fence:

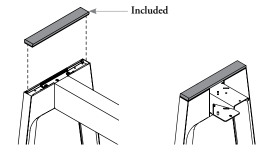
- Run-Off for EZ Fence (JZWRF)
- EZ Suspended Storage (JZBSO, JZBDO, JZBFF or JZBSM)  $\,$
- Floor Screen EZ Post-Mounted (JZSFSP or JZSFGP)
- Floor Screen with Metal Tower EZ Post-Mounted (JZSFOP, JZSFDP or JZSFTP)
- Floor Screen Leg-Mounted (JNSFST or JNSFGT)
- Floor Screen with Metal Tower Leg-Mounted (JNSFOT, JNSFDT or JNSFTT)

## planning with top cover & upper a-frame ready configurations – ez fence legs

- The EZ Fence Leg Cover Top is offered as an option on all leg styles and are also offered separately for re-configuration purposes, refer to page 96 for more details
- Two mounting options are available dependently on leg style:

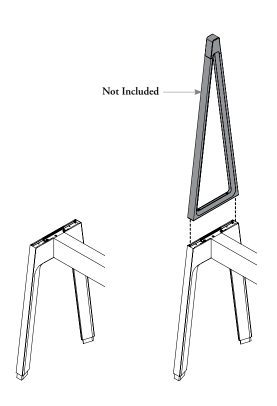
#### top cover (C)

- Finishes the top of legs when no Upper A-Frame is needed
- Comes in an one piece to cover entirely the upper part of the leg
- Available with EZ Fence Legs Low (JZSFL) or Standard Height (JZSFS)
- Applicable with In-Line and End configurations
- When specified, the Top Cover is included with leg



#### upper A-frame ready (U)

- Comes without Top Cover to allow the installation of an EZ Upper A-Frame on the leg
- Available with EZ Fence Legs Low (JZSFL) or Standard Height (JZSFS)
- Applicable with In-Line or End configurations
- When specified, the Upper A-Frame is not included and can be specified separately. Refer on page 80 for more details.



## understanding ez fence post for screen connection

EZ Fence Post for Screen Connection support and connect EZ Fence Beams and Floor Screens. It allows lateral space division between users.

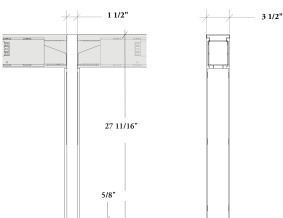
#### ez fence post for screen connection

Installed between two contiguous beams to provide frame support and can only be used with EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS)

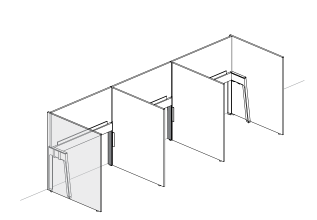
- Screws and nuts are also included to secure the beam connection to the EZ Fence Post connector
- 2 Available for in-line connection only
- 3 Comes with a vertical rectangular post with adjustments
- Connection Brackets are provided with Floor Screen EZ Post-Mounted (JZSFSP, or JZSFGP) or with Floor Screen with Metal Tower EZ Post-Mounted (JZSFOP, JZSFDP or JZSFTP). A floor screen is mandatory to ensure post stability
- Comes with two side post covers to hide post adjustment and part of the Connection
- 6 Comes with an embeded leveling post section with an integrated glide for a more refined aesthetic

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

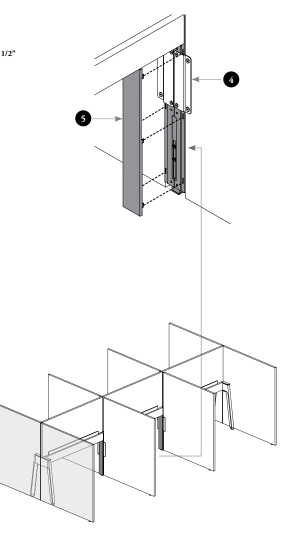
At beam height, the post is 1 1/2" wide. Under the beam, the covers exceed this dimension, for a total width of 2 1/4"



EZ Fence Post can be used in single-sided or shared EZ Fence layouts



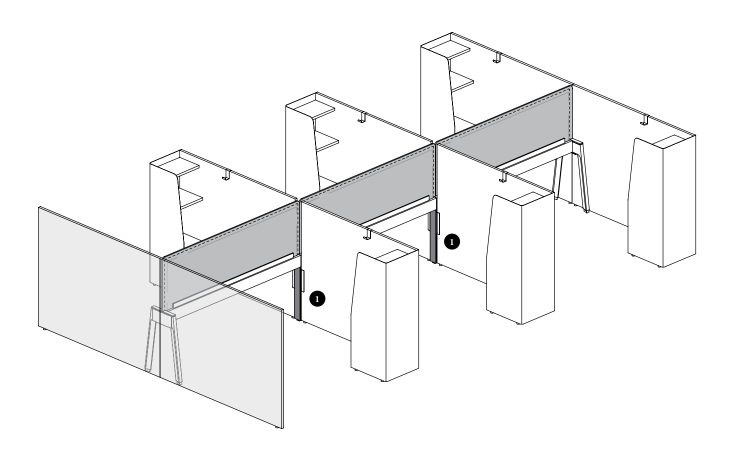
single-sided application



shared application

## ez fence post for screen connection basics

The following outlines the most common positions for EZ Fence Posts in an Expansion Cityline workstation.





#### EZ Fence Post for Screen Connection (JZSPS)

- Can be used with Floor Screen EZ Fence Post-Mounted (JZSFSP, or JZSFGP) or Floor Screen with Metal Tower EZ Post-Mounted (JZSFOP, JZSFDP) or JZSFDP or JZSFTP)
- Avalaible in 3 1/2" depth
- $\bullet$  Height is 28 3/16" from the finished floor to the top

## planning with ez fence post for screen connection

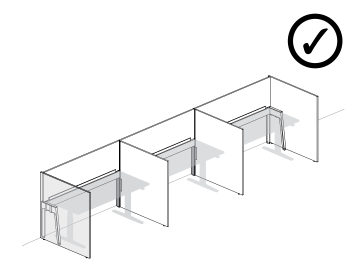
#### The following should be considered when planning with EZ Fence Post for Screen Connection.

- Available in In-Line Configuration only
- Always installed between two contiguous beams, cannot be used at the end of an EZ Fence

#### restrictions

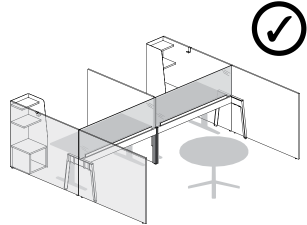
#### single-sided application

One EZ Post-Mounted floor screen can be installed on each post



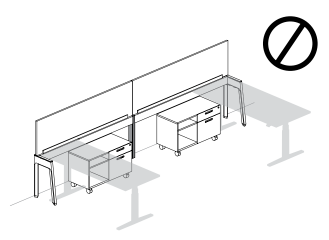
#### shared application

One or two EZ Post-Mounted floor screens can be installed on each post



#### single-sided or shared application

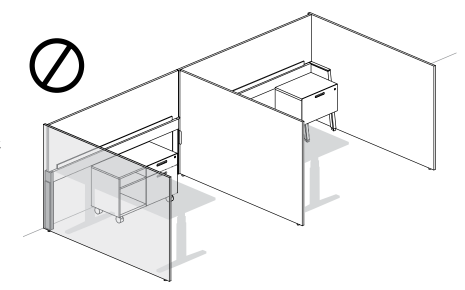
The EZ Fence Post cannot be used alone in the Fence Structure, and it must always be combined with one or two EZ Post-Mounted Floor Screens (JZSFSP, or JZSFGP) or Floor Screens with Metal Tower (JZSFOP, JZSFDP or JZSFTP)



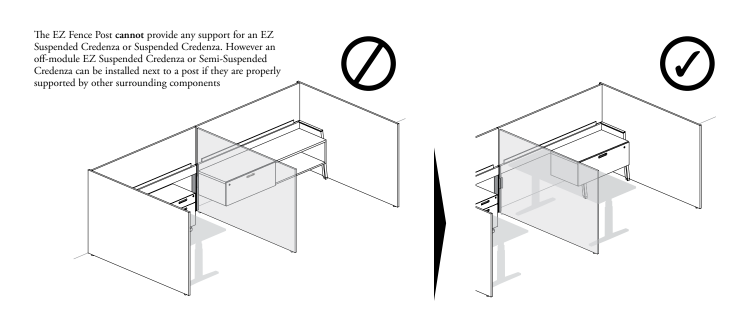
# planning with ez fence post for screen connection (continued)

restrictions (continued)

single-sided or shared application (continued)



The EZ Fence Post **cannot** be used at the end of the EZ Fence, no matter if a Floor Screen is added or not



### understanding ez structural legs

EZ Structural Legs support and connect the EZ Fence Beams. The Single-Sided EZ Structural Leg is used to create a corridor application or against a wall. The Double-Sided Structural Leg can support a Suspended Credenza on each sides, it is used when the EZ Fence Leg and EZ Suspended Storage are not sufficient.

Two EZ structural Leg styles are available: Single- or Double-Sided

EZ Structural Legs are installed at the end of one beam or between two contiguous beams (JZSBB, JZSBS, JZSCB or JZSCS)

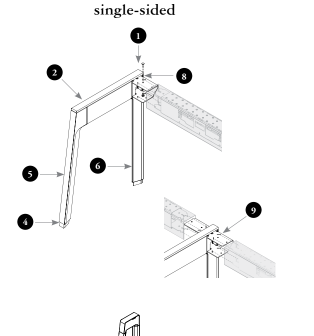
- 1 Screws and nuts are also included to secure the beam connection to the EZ Structural Leg connector
- 2 When specified, an EZ Fence Leg Cover hides entirely the upper part of the leg
- 3 The EZ Upper A-Frame Ready option can also be specified and allows to specify a Single-Side EZ Upper A-Frame (JZSUS) on top of Single-Sided EZ Structural Leg only
- 4 Come with a Leveler Cover hiding the black leveler for a more refine aesthetic

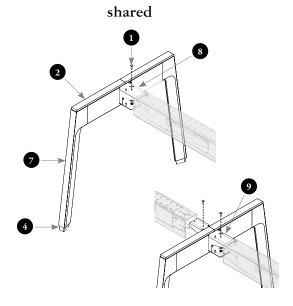
Provides a workstation leveling range of 3" (-3/16", +2 13/16")

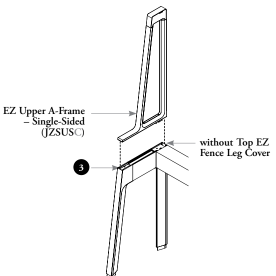
Single-Sided leg comes with two vertical leg profiles: one angled 5 and one straight 6

Double-Sided leg comes with an angled profile 7 on both sides

Two connections can be specified: End (left or right) 8 or In-Line 9



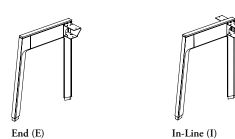




Not available with EZ Structural Leg - Double-Sided (JZSLD)

### understanding ez structural leg (continued)

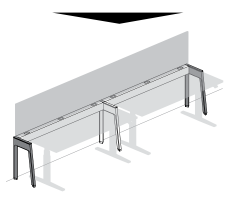
Two configurations are available:



### end configuration examples

- Used in end of run only
- Can be specified left or right

EZ Structural Leg - Single-Sided



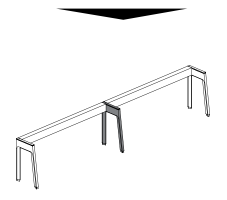
# Fad (E)



### in-line connection examples

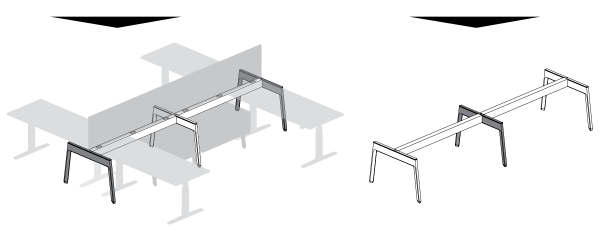
Used between two Structural Beams

EZ Structural Leg - Shared



#### Single-Sided Configuration allows:

- Can be used alone without accessories (screens, suspended storage, etc) and placed against building wall
- Can support Suspended Storage (JNBSF, JNBDF, JNBSO, JNBSOO, JNBSOO or JNBDOO)
- $\bullet$  The Upper A-Frame can mounted on top of a Single-Sided EZ Structural Leg to allow more applications



#### Double-Sided Configuration allows:

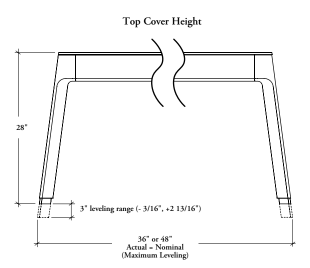
- Can be used alone without accessories (screens, suspended storage, etc)
- Can support a Suspended Storage (JNBSF, JNBDF, JNBSO, JNBSO, JNBSOO or JNBSOO) on each sides of the EZ Fence Beam
- A Shared Upper A-Frame (JZSUD) cannot be mounted on top of these legs

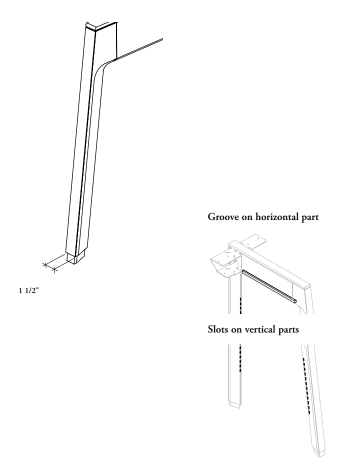
### understanding ez structural legs (continued)

3" leveling range (- 3/16", +2 13/16")

Actual = Nominal (Maximum Leveling)

Top Cover Height





• Two attachment features are integrated:

The upper horizontal part comes with a bottom groove which contributes to support a variety of Leg-Mounted Screens

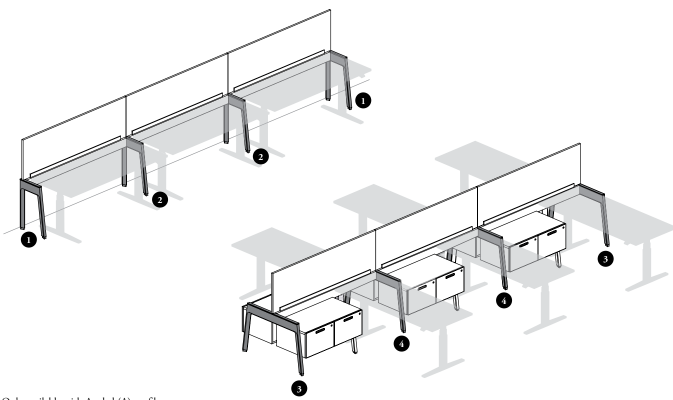
The vertical parts come with integrated slots which contribute to support other products like Suspended Storage (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSC or JNBDC) and a variety of Leg-Mounted Screens

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

### ez structural leg basics

#### The following outlines the most common applications for EZ Structural Legs in an Expansion Cityline workstation.

All EZ Structural Leg can be used in fully exposed application but some restrictions must be taken in consideration due to the structure stability. Refer to next pages for more details



- Only available with Angled (A) profile
- Height is 28 3/16" from the finished floor to the top of the Top Cover with a leveling range of 3"
- · Comes with a Leveler Cover to hide the black leveler for aesthetic look. The Leveler Cover will match with the leg finish



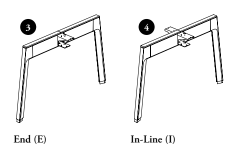
End - Left (L) or End – Right (R)



In-Line (I)

#### EZ Structural Leg - Single-Sided (JZSLS)

- Support EZ Fence Beams (JZSBB or JZSBS) or Chicago EZ Fence Beams (JZSCB or JZSCS) in end (left or right) or in-line configuration
- Available in depths 18" or 24"
- · When specified, a Top Cover is included



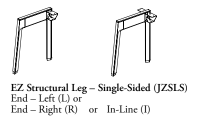
#### EZ Structural Leg - Double-Sided (JZSLD)

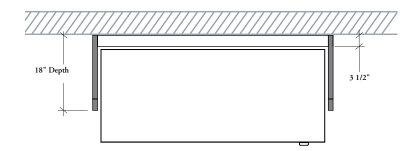
- Support EZ Fence Beams (JZSBB or JZSBS) or Chicago EZ Fence Beams (JZSCB or JZSCS) in end (left or right) or in-line configuration to maintain stability
- Available in depths 36" or 48"
- Two Top Covers are included

### planning with ez structural legs

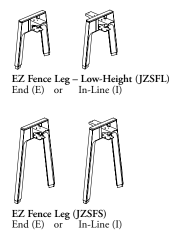
Although the EZ Strucutral Leg – Single-Sided (JZSLS) is the recommended leg to use against a building wall the EZ Fence – Leg Low Height (JZSFL) or EZ Fence Leg (JZSFS) can also be used for specific applications that required a EZ Fence Leg. In these cases, the beam will be further from the wall

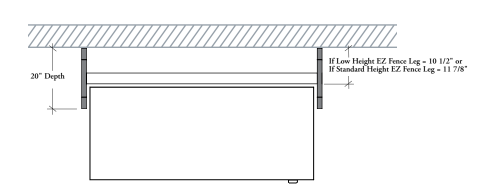
### single-sided configuration against a wall

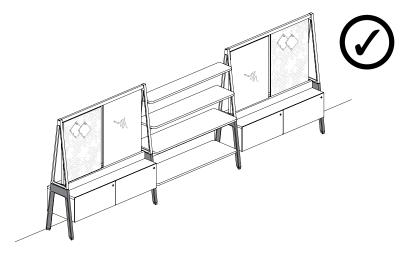




### shared configuration against a wall







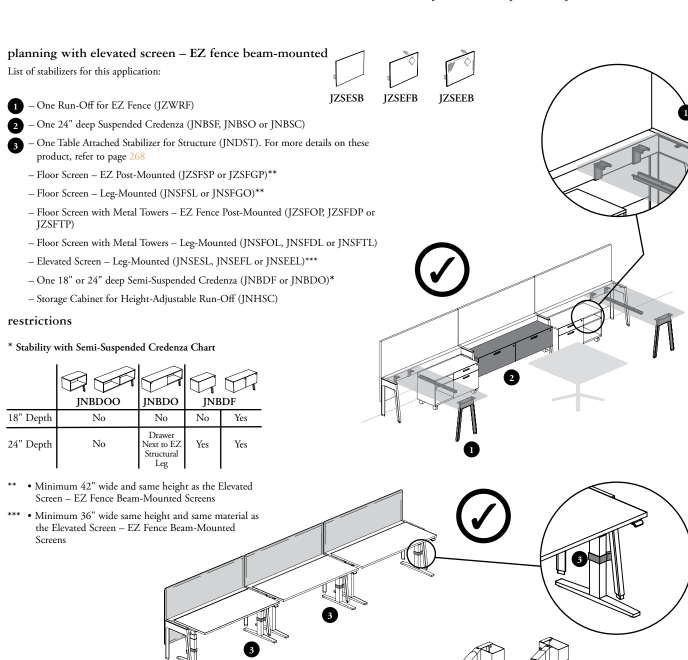
### mandatory stabilizer for single-sided applications

When planning structure with a EZ Structural Leg – Single-Sided, a minimum span of two EZ Beams must be respected and it is mandatory for each leg to be stabilized depending on the space division specified on the EZ Beam, different stabilizers can be used

planning with modesty screens with foot – EZ beam-mounted A or floor screens with foot – EZ beam-mounted B

No other stabilizer is required with these products since they provide space division and stability at the same time





hiSpace (H)

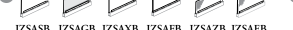
Navigate (N)

mandatory stabilizer for single-sided applications (continued)

planning with add-on screens – EZ fence beam-mounted (A), modesty screens – EZ beam-mounted with levelers (B) or without any space division on the EZ beam

List of stabilizers for this application:

- One Run-Off for EZ Fence (JZWRF)
- One Suspended Credenza (JNBSF, JNBSO or JNBSC)





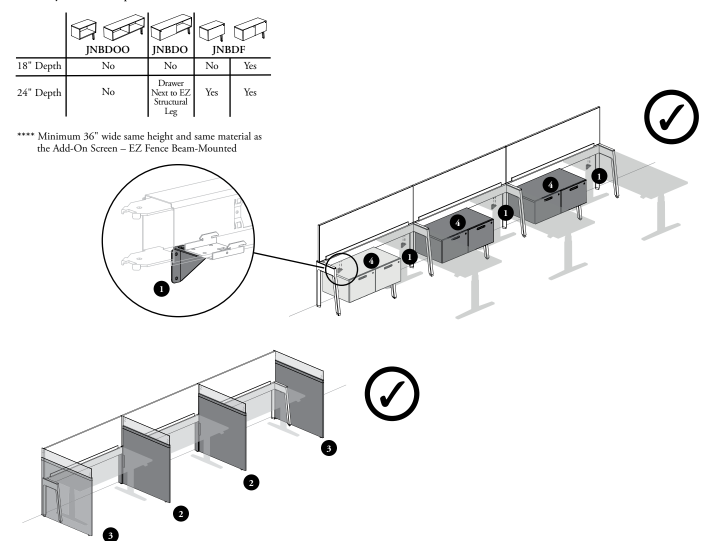
JZSASB JZSAGB JZSAXB JZSAFB JZSAZB JZSAEB

**JZSMSB**L

- One Table Attached Stabilizer for Structure (JNDST). Refer to page 266 for more details
- One Wall Anchored Stabilizer for Structure (JNDSWB). Refer to page 268 for more details
- Floor Screen EZ Post-Mounted (JZSFSP or JZSFGP)\*\*\*\*
  - Floor Screen with Metal Towers EZ Fence Post-Mounted (JZSFOP, JZSFDP or JZSFTP)
- Floor Screen Leg-Mounted (JNSFSL or JNSFGO)\*\*\*\*
  - Floor Screen with Metal Tower Leg-Mounted (JNSFOL, JNSFDL or JNSFTL)
  - Elevated Screen Leg-Mounted (JNSESL, JNSEFL or JNSEEL)\*\*\*\*
- One Semi-Suspended Credenza (JNBDF or JNBDO)\*
  - Storage Cabinet For Height-Ajustable Run-off (JNHSC)

#### restrictions

\* Stability with Semi-Suspended Credenza Chart



**JZSFSB**L

**JZSMGB**L

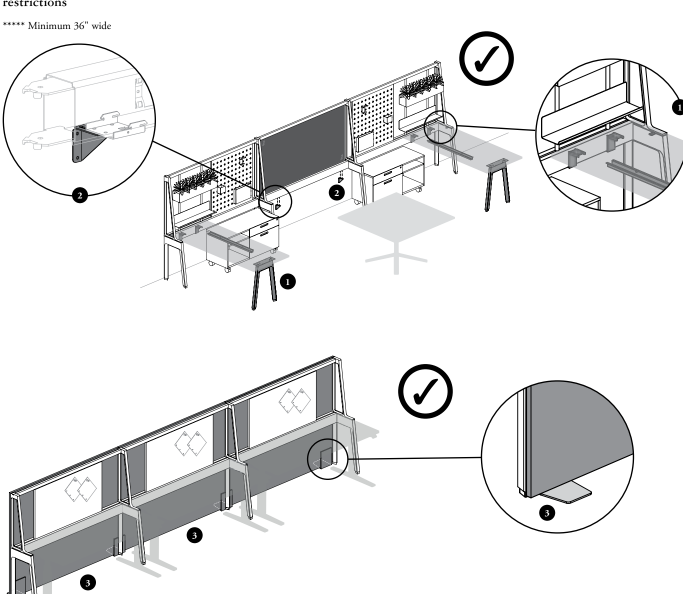
mandatory stabilizer for single-sided applications (continued)

### planning with EZ upper A-frame or floor screens with levelers – EZ beam-mounted

List of stabilizers for this application:

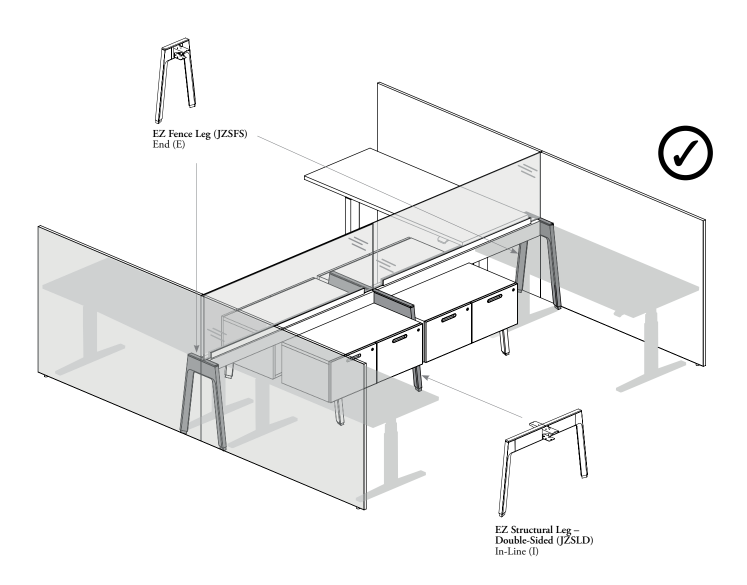
- One Run-Off for EZ Fence (JZWRF)
  - One Table Attached Stabilizer for Structure (JNDST). Refer to page 266 for more details
- 2 One Wall Anchored Stabilizer for Structure (JNDSWB). Refer to page 268 for more details
  - Modesty Screens with Foot EZ Beam-Mounted (JZSMSB)
- 3 Floor Screens with Foot EZ Beam-Mounted (JZSFSBF or JZSFGBF)
  - Floor Screen with Metal Towers Leg-Mounted One User (JNSFOL, JNSFDL or JNSFTL)
  - Floor Screens Leg-Mounted (JNSFSL or JNSFGO)\*\*\*\*\*
  - Storage Cabinet For Height-Ajustable Run-off (JNHSC)

#### restrictions



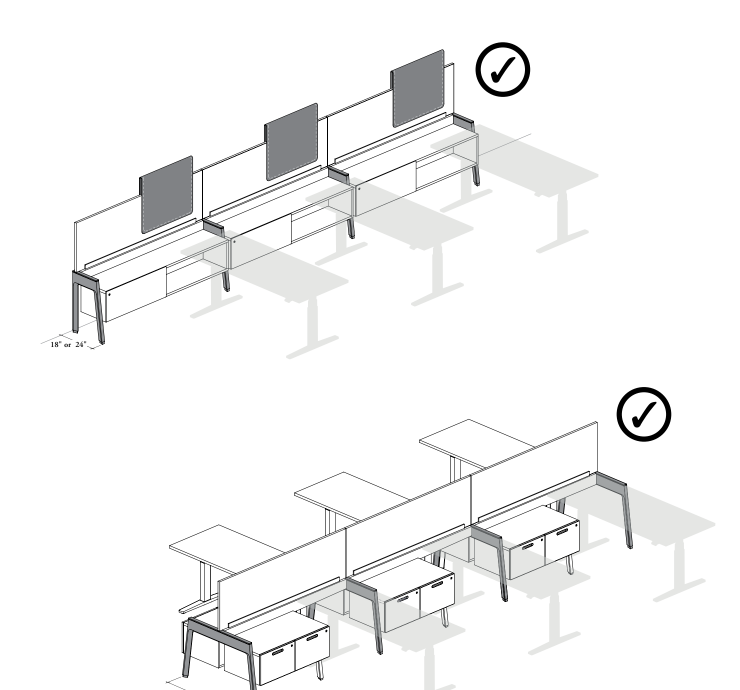
### shared applications

EZ Fence Legs and Structural Legs – Double-Sided EZ can be combined in the same EZ Fence. It is done to benefit from the small EZ Fence Leg footprint wherever possible



### single-sided & shared applications

- The Suspended Credenza can be fixed to an EZ Structural Leg Single- or Double-Sided
- NOTE: Suspended Credenza must be specified the same depth as the EZ Structural Leg on which it is mounted (half the depth for a double-sided leg)
- The following Suspended Credenzas (JNBSF, JNBDF, JNBSO, JNBDO, JNBSOO, JNBDOO, JNBSC or JNBDC) must be specified with None Leg (NN) Width Reduction option. For more details refer to the Beam-Mounted Storage section



# planning with top cover & upper A-frame ready configurations – ez structural legs

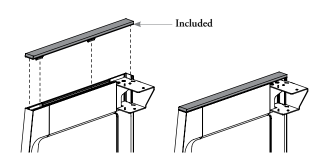
- The EZ Fence Leg Cover Top is offered as an option on all leg styles and are also offered separately for re-configuration purposes, refer to page 96 for more details
- Two mounting options are available dependently on leg style:

### top cover (C) for single-sided configuration

- · Finishes the top of legs
- When specified, the leg includes one leg cover that hides entirely the upper part of the leg
- Available with EZ Structural Leg Single-Sided (JZSLS)
- · Applicable with In-Line and End configurations

### top cover (C) for double-sided configuration

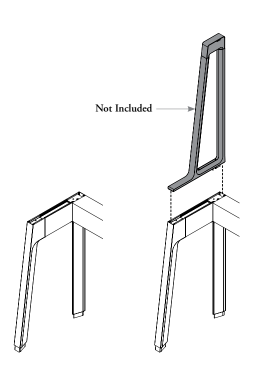
- Finishes the top of legs
- When specified, the leg includes two leg cover sections that hide entirely the upper part of the leg
- Available with EZ Structural Leg Double-Sided (JZSLD)
- · Applicable with In-Line and End configurations





### upper A-frame ready (U) for single-sided configuration only

- Can be specified with 18" depth only
- Only Upper A-Frame Single-Sided (JZSUS) is compatible
- Available with EZ Structural Legs Single-Sided (JZSLS) only
- · Applicable with In-Line or End configurations
- When specified, the Upper A-Frame is not included and must be specified separately. Refer on page 80 for more details.



### understanding ez upper A-frames

EZ Upper A-Frames are mounted on top of EZ Fence Legs or EZ Structural Legs. They allow the installation of the Lift & Drop Tiles and Shelves

### ez upper A-frames

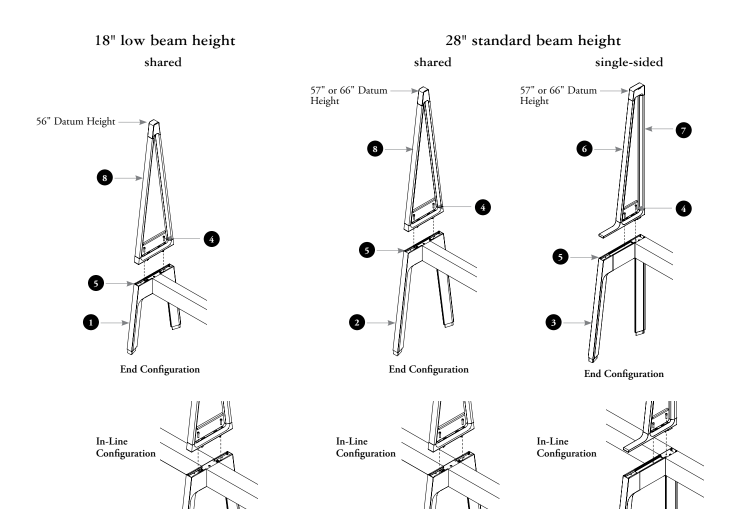
Two EZ Upper A-Frame configurations are available: Single-Sided (JZSUS) or Shared (JZSUD)

EZ Upper A-Frames can be mounted on top of a end or in-line EZ Fence Legs – Low Height (JZSFL – 17" deep) or Standard Height (JZSFS – 20" deep) or 18" deep EZ Structural Legs – Single-Sided (JZSLS)

- A Screws are also included to secure the frame to the leg. Screws are hidden with a colormatch aluminum cover
- No Top Cover are needed on the leg when an Upper A-Frame is specified. The Upper A-Frame covers entirely the top of the leg When applicable, the legs must be specified with EZ Upper A-Frame Ready (U) top option to allow EZ Upper A-Frame installation Datum Heights include 56", 57" or 66"

Single-Sided style comes with two vertical frame profiles: one angled 6 and one straight 7

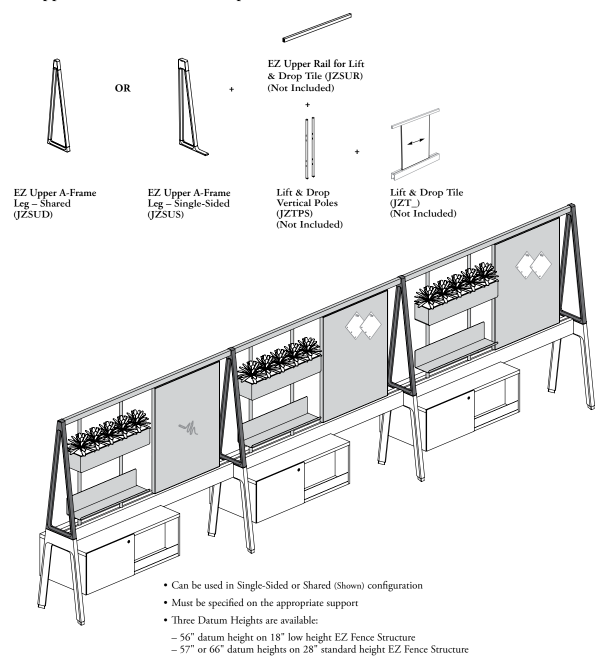
Shared style comes with an angled profile 8 on both sides and can be specified 18" Low Height (L) or 28" Standard Height (S) beam height option



### understanding ez upper A-frames (continued)

- Two styles are available:
- EZ Upper A-Frames for Lift & Drop Tiles
- EZ Upper A-Frames for Laminate Shelves
- These two styles can be mixed on the same layout

#### ez upper A-frames for lift & drop tiles



• Allow the mounting of the Upper Rails for Lift & Drop Tiles

to allow Lift & Drop Vertical Poles or Lift & Drop Tile installation

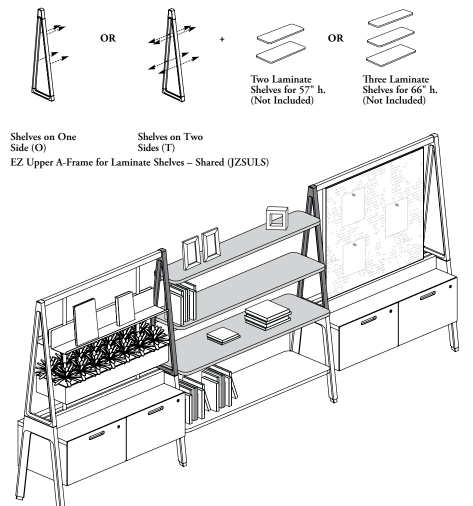
 When an EZ Upper A-Frame for Lift & Drop Tile and Upper Rail are specified on an EZ Fence Structure, the EZ Fence Beam or Chicago EZ Fence Beam must be specified with Lift & Drop Tile Configuration (T)

• Only a shared configuration can support Two Planter Boxes – EZ Upper A-Frame Mounted (JZAPUT)

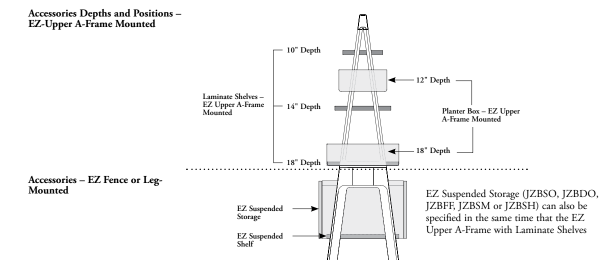
78

### understanding ez upper A-frames (continued)

### ez upper A-frames for laminate shelves



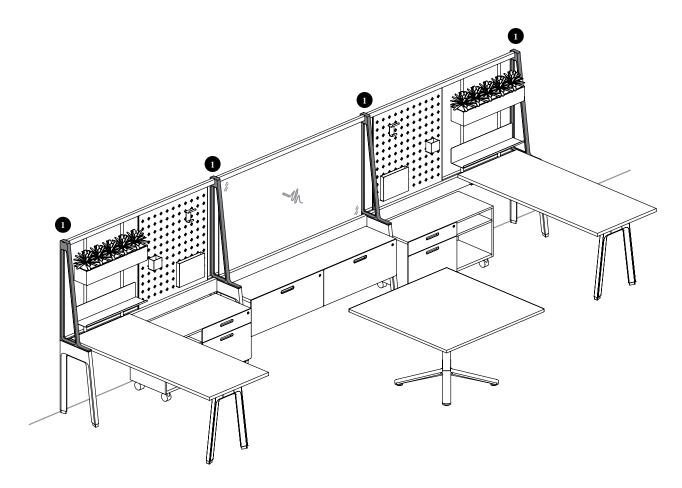
- Only applicable with Shared configuration
- Only 57" or 66" datum heights and 28" standard height EZ Fence Structure are available
- These EZ Upper A-Frames come integrated inserts which contribute to support reinforcing bars of laminate shelves. They can be specified one side (O) (Shown) for end frame or two sides (T)
- The Laminate Shelves EZ Upper A-Frame Mounted (JZTBS) must always be specified with the Upper A-Frame for Laminate Shelves
- Can also support Two Planter Boxes EZ Upper A-Frame Mounted (JZAPUT)

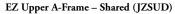


### ez upper a-frame for lift & drop tile and accessory basics

EZ Upper A-Frame for Lift & Drop Tiles and Accessories is fixed onto EZ Fence Legs or EZ Structural Leg – Single-Sided to provide up to 66" high casual space division and storage. It offer a variety of possibilities.

To complete the EZ Upper A-Frame Structure, the EZ Upper Rail, Vertical Poles, Lift & Drop Tiles and Lift & Drop Vertical Poles Mounted Accessories are **not** included and can be specified separately. Fore more details, refer on the next page for EZ Upper Rail and refer to EZ Lift & Drop Tiles and Shelves for other products







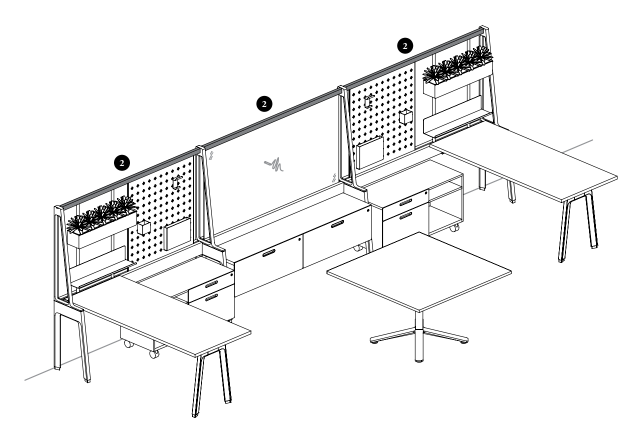
- Can be mounted on EZ Fence Legs Low Height (JZSFL) or EZ Fence Legs (JZSFS) in end (left or right) or in-line configuration
- Available in 28" Standard Height (C) or 18" Low Height (L) Beam Height
- Available in leg depths 17" and 20"
- Available in 56", 57" or 66" Datum Height

#### EZ Upper A-Frame – Single-Sided (JZSUS)

- Can be mounted on EZ Structural Leg Single-Sided (JZSLS) in end (left or right) or in-line configuration to maintain stability
- Available in 28" Standard Height (C) Beam Height only
- Available in leg depth 18" only
- Available in 57" or 66" Datum Height

### ez upper rail for lift & drop tile basics

The EZ Upper Rail for Lift & Drop Tile is installed between two Upper A-Frames – Single-Sided or Shared to support Vertical Poles and Lift & Drop Tiles.



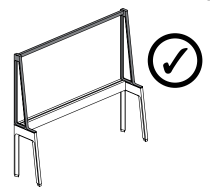


### EZ Upper Rail for Lift & Drop Tile (JZSUR)

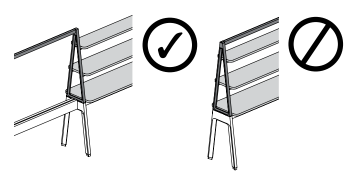
- Runs at 56" in low height application or at 57" or 66" in standard height application
- $\bullet$  Includes groove and gaskets for insertion of the Lift & Drop Vertical Poles (JZTPS) and Lift & Drop Tile (JZT\_)
- Available in widths 48" to 84" (6" increments)
- Available in 56", 57" or 66" Datum Height. Although the rail is universal, it is available in 56", 57" and 66" datum heights to ease specification in software

### ez upper rail for lift & drop tile applications

- Must be specified on-module to reach the two Upper A-Frames
- Can be installed on each sides of an in-line Upper A-Frame Structure, and on one side of an end configuration



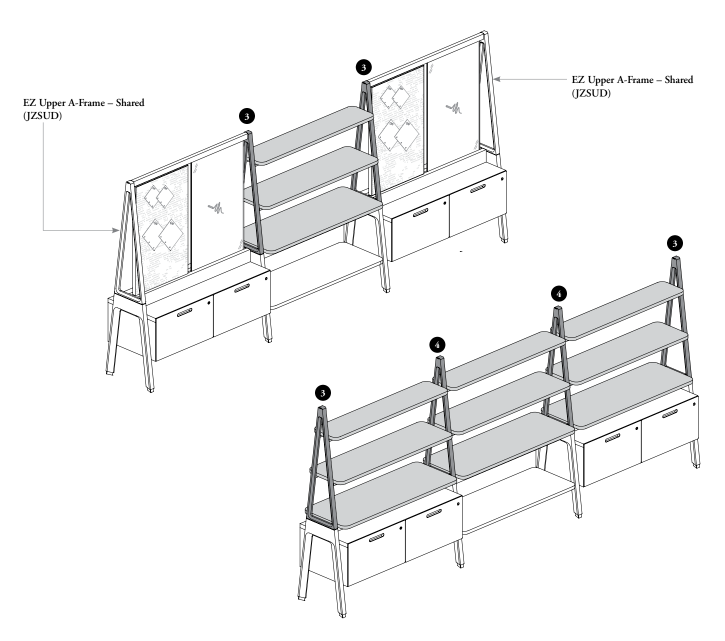
Can be mounted between two Upper A-Frames – Single-Sided (JZSUS) (Shown) or Shared (JZSUD)

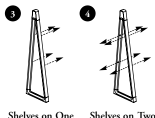


### ez upper A-frame for laminate shelves basics

The EZ Upper A-Frame for Laminate Shelves is fixed onto EZ Fence Legs to provide casual space division, storage, accessories and shelving that are available in a variety of configurations.

To complete the EZ Upper A-Frame for Laminate Shelves Structure, the Laminate Shelves (JZTBS) must be specified separately. Planter Boxes (JZAPU) can also be specified separately. Refer EZ Lift & Drop Tiles & Shelves section for more details





Shelves on One Side (O)

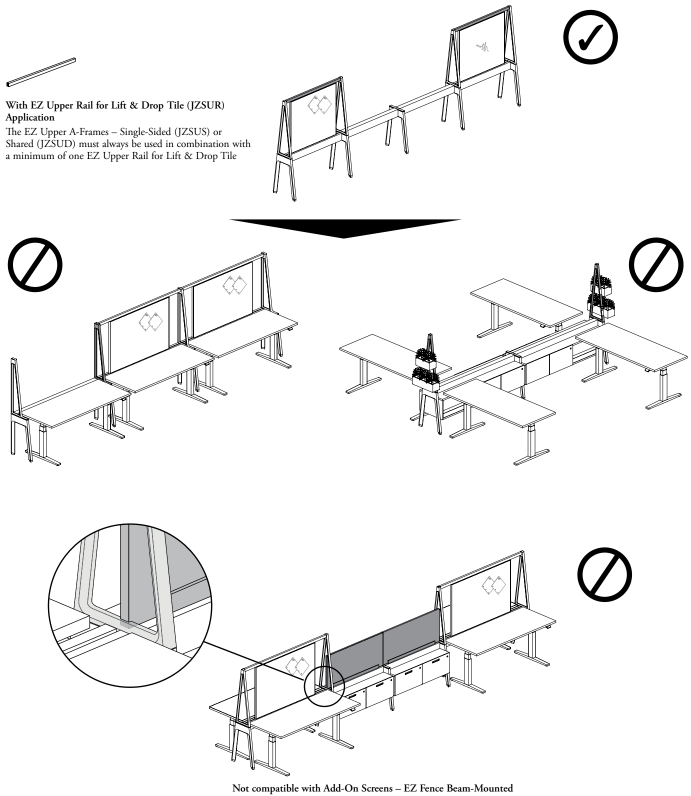
Shelves on Two Sides (T)

#### EZ Upper A-Frame for Laminate Shelves - Shared (JZSULS)

- Can be mounted on EZ Fence Legs Standard Height (JZSFS) in end (left or right) or in-line configuration
- Must be used in combination with Laminate Shelves EZ Upper Frame Mounted (JZTBS)
- Available in 28" Standard Height (C) Beam Height only
- Available in leg depth 20" only
- Available in 57" or 66" Datum Height
- One side (O) configuration is reversible, it can be installed in both orientations

### planning with ez upper A-frames

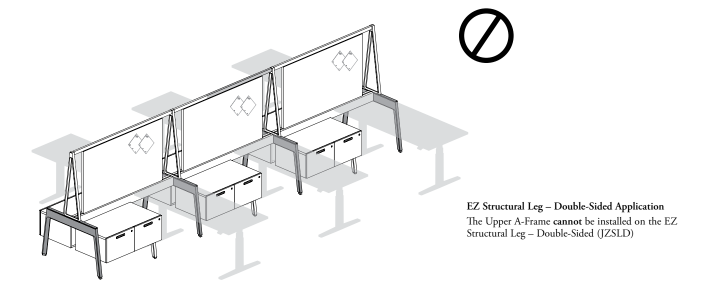
The following should be considered when planning with EZ Upper A-Frames.



Not compatible with Add-On Screens – EZ Fence Beam-Mounted The combination of the Upper A-Frames and Add-On Screens – EZ Fence Beam-Mounted is **not** allowed because there is conflict with the Upper A-Frame base

### planning with ez upper A-frames (continued)

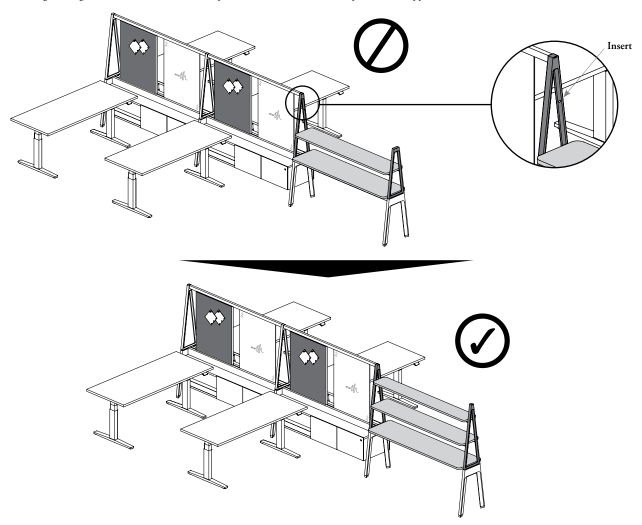




### planning with ez upper A-frames (continued)

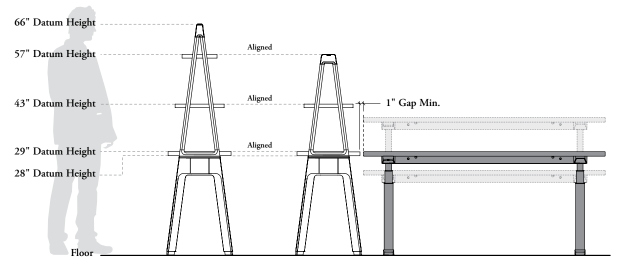
#### Mixing Upper A-Frame Styles

- The EZ Upper A-Frame Shared (JZSUD) and EZ Upper A-Frame for Laminate Shelves (JZSULS) can be mixed on the same layout
- Datum Height change is not recommended, it will expose an unusable insert at the top of the 66" Upper A-Frame



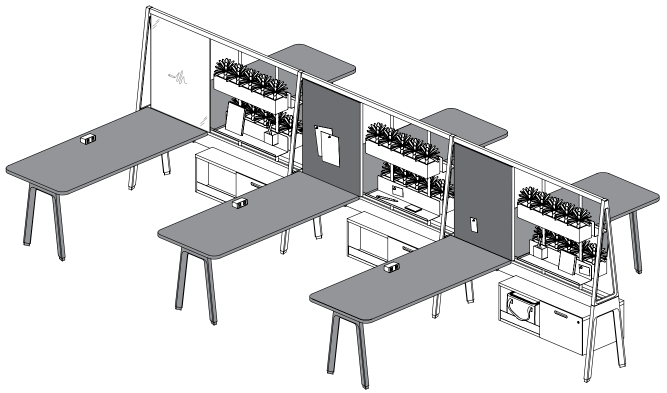
#### Collision

To avoid collision, there should be a minimum 1" gap between the lower shelf of a EZ Upper A-Frame for Laminate Shelves and a hiSpace or Navigate Height-Adjustable Table



### understanding run-off for ez fence

Expansion Cityline Run-Off for EZ Fence is the only Fixed-Height Worksurface available for EZ Fence. It is mounted perpendicular to the EZ Fence, in double-sided or single-sided applications.



#### **Finishes**

Laminate Worksurface: Foundation Laminate Edge Trim Styles: Flat Trim (1.5 mm) or Straight Trim (3 mm) Edge Trim: Edge Trim Colors

Leg: Foundation, Mica and Accent

Beam Mounted Brackets & Leg Stabilizer Bracket: Will match the Leg Finish Worksurface Grommet: Crisp Grey (25), Soft Gris (26), Platinum (60)

Anthracite (68), Storm White (74) or Very White (83)

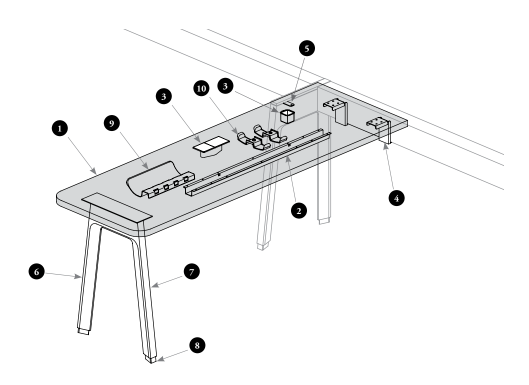
Worksurface widths are available in 6" increments Rectangular Grommet and/or Square Grommet Ring can be specified Leg Support is always included with the worksurface Run-Off for EZ Fence

### understanding run-off for ez fence (continued)

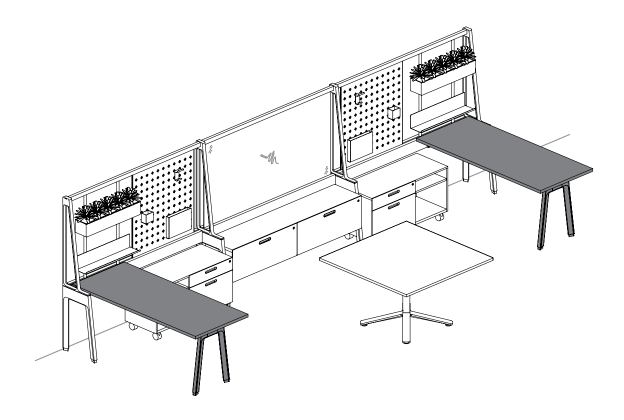
#### ez fence run-off

- Comes with a Rectangular Run-Off and when applicable, a Reinforcing Channel (from 72" to 84") 2
- Diamond Cut-Out (Shown) for Rectangular Grommet can be specified to provide opening for routing electrical wiring and communication cables through the worksurface and/or Square Cut-Out for Power Qube (JNEPC) installation
- 4 One end of run-off is attached with Two Beam-Mounted Brackets to the Facing Down Brackets under the beam. Can only be installed on EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS)
- When applicable, a Leg Stabilizer Bracket is also included to attach the back edge of the run-off to the adjacent leg on the structure. It is included when Full-Beam Reduction (F) option is specified only
- 6 20" deep Freestanding Leg is included to support the other end of the worksurface
  The Freestanding Leg comes with an angled profile 7 on both sides
  Height is available in 29" floor to top of finished worksurface
- 8 Leg comes with a Leveler Cover and a black leveler for a more refined aesthetic Provides a leveling range of 3" (-3/16", +2 13/16")

Comes with a Cable Tray 2 and Dual Wire Management Clips 10 mounted underneath worksurface to manage and conceals power and data wires coming from the worksurface level



### run-off for ez fence basics





#### Run-Off for EZ Fence (JZWRF)

• Runs perpendicular to EZ Fence Beam (JZSBB), EZ Fence Beam for Corridor (JZSBS), Chicago EZ Fence Beam (JZSCB) or Chicago EZ Fence Beam for Corridor (JZSCS) and is supported by a Freestanding Leg

Standard (S) (1.5 mm)

Curved (C)

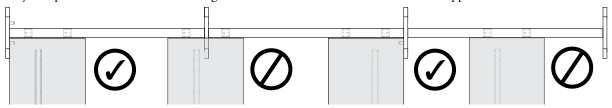
- Depth dimensions are actuals, width dimensions are nominals
- Depths are available in 23" or 29"
- Widths include 48" 84" (6" increments)
- Height is available in 29" only
- Available with Curved or Standard corner detail. Curved Corners are available at the end opposite to beam only
- User edge trim style can be Straight Trim (3 mm) or Flat Trim
- Available in straight grain only
- Available with Diamond and/or Square Cut-Out
- A Cable Tray is included when a Rectangular Grommet and Square Cut-Out is specified



### planning with run-off for ez fence

#### The following should be considered when planning with Expansion Cityline Run-Offs for EZ Fence.

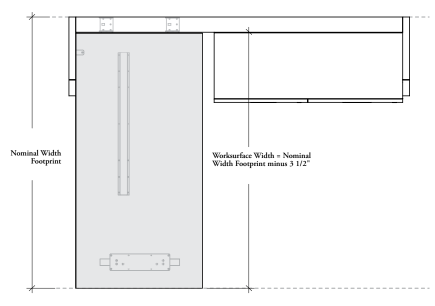
• Only compatible with 28" Standard Height EZ Fence Structure with or without EZ Upper A-Frame Structure



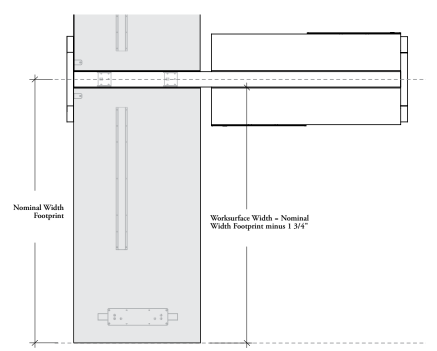
- Should always be specified next to an EZ Fence support, end or in-line configuration (EZ Fence Leg (JZSFS), EZ Structural Leg (JZSLS or JZSLD) or EZ Fence Post (JZSPS)). Cannot be mounted over a support or in the center of a beam
- Width Reduction must be specified according to the EZ Fence application on which it is mounted
- Two options are available:

#### full-beam reduction (F)

When perpendicular Run-Off for EZ Fence is mounted on a structure with Single-Sided EZ Structural Legs, the width of the run-off has to be reduced by the beam full depth, the full-beam reduction (F) must be specified



Footprint -----



### half-beam reduction (H)

When perpendicular Run-Off for EZ Fence is mounted on a structure with EZ Fence Legs or Double-Sided EZ Structural Legs, the width of the run-off has to be reduced by half of the beam depth, the half-beam reduction (H) must be specified

### planning with run-off for ez fence (continued)

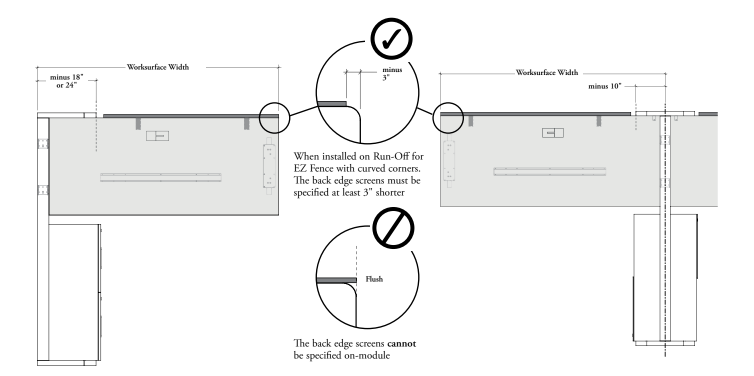
- Compatibles with:
  - Glass Back Edge Screens (JNSWGH)
  - Solid, Glass, Metal, Fabric, Felt or Infinity Back Elevated Screens (JNSESH, JNSMEH, JNSXEH, JNSEFH or JNSEEH)
     For more details on these screens, refer on Height-Adjustable Table Screens section

### edge & elevated height-adjustable table screens - back edge applications

- The Freestanding Leg can be installed 2" recessed to optimised user legroom, or 5" recessed for a more casual look.
   Applications below can be achieved with both installation position
- Screen width must be specified according to the EZ Fence Support style

### single-sided configuration

### shared configuration



- The screen width has to be reduced by (at least) the EZ Structural Leg – Single-Sided (JZSLS) full depth (minus 18" or 24")
- Use the specification software for a better fit

- The screen width has to be reduced by (at least) the EZ Structural Leg – Shared (JZSLD) half depth (minus 18" or 24") or EZ Fence Leg – Shared (JZSFS) half depth (minus 10") (Shown)
- Use the specification software for a better fit

### planning with run-off for ez fence (continued)

#### Compatibles with:

- Solid, Metal, Fabric, Felt or Infinity Lateral Elevated Screens (JNSESH, JNSMLH, JNSXLH, JNSEFH or JNSEEH)
- Metal or Infinity Corner Elevated Screens Height-Adjustable Table Mounted (JNSMCH or JNSXCH)

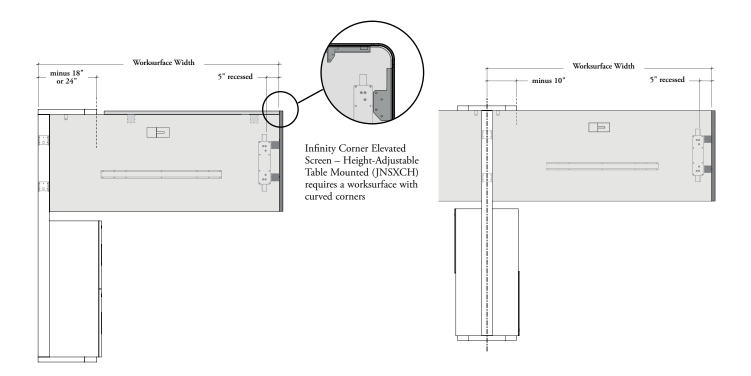
For more details on these screens, refer on Height-Adjustable Table Screens section

### elevated & corner elevated height-adjustable table screens - lateral or corner edge applications

- The Freestanding Leg can be installed 2" recessed to optimised user legroom, or 5" recessed for a more casual look. Applications below can only be achieved with 5" recessed installation
- Screen width must be specified according to the EZ Fence Support style

### single-sided configuration

### shared configuration



- For Corner Elevated Screens only, the back screen width has
  to be reduced by (at least)the EZ Structural Leg SingleSided (JZSLS) full depth (minus 18" or 24") (Shown) or
  reduced by the EZ Structural Leg Shared (JZSLD)
  half depth (minus 18" or 24") or EZ Fence Leg Shared
  (JZSFS) half depth (minus 10")
- Use the specification software for a better fit

For Lateral Elevated Screens only, the depth screen can be specified on-module of 23" or 29" deep worksurface or off-module

• Use the specification software for a better fit

### planning with run-off for ez fence (continued)

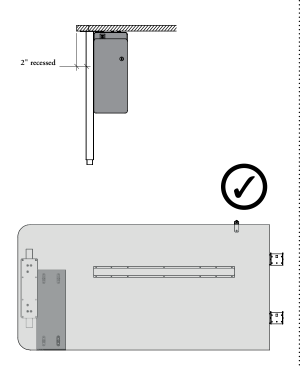
Also compatibles with:

- Felt End Screen Height-Adjustable Table Mounted (JNSELEH). For more details on this screen, refer on Height-Adjustable Table Screens section
- Suspended Personal Storage (JNAUODS or JNAUEDS). For more details on these storage, refer on Accessories section

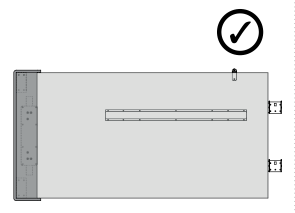
### freestanding leg positions vs accessories

- A Suspended Personal Storage can be installed in combination with a Height-Adjustable Table Screen. When applicable, the Suspended Personal Storage must be installed inside of the leg
- The Suspended Storage must be installed flush with the front facing user edge of Run-Off for EZ Fence
- When used in combination with a Suspended Personal Storage or a Felt End Screen, two leg positions are compatible:

#### 2" recessed

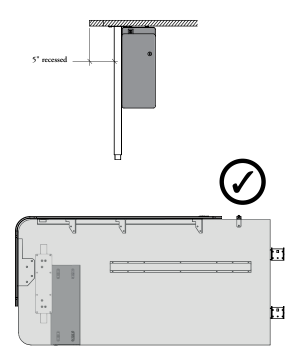


 A Suspended Personal Storage can be mounted underneath Run-Off for EZ Fence on the inner side of the 2" recessed Freestanding Leg

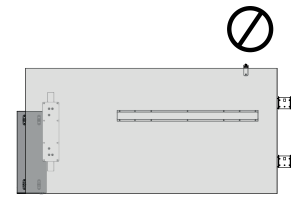


• The Felt End Screen is the only screen that can be mounted with both Freestanding Leg position

#### 5" recessed



 When a Corner Elevated Screen or a Lateral Elevated Screen is installed on the Run-Off for EZ Fence, the Suspended Storage can be mounted on the inner side of the Freestanding Leg which must be installed 5" recessed



 The Suspended Personal Storage cannot be mounted on the outer side of the Freestanding Leg, even if it is installed 5" recessed, the storage is too wide

### planning with grommets & cut-outs for ez fence run-off

#### The following should be considered when planning cut-out positions on Run-Off for EZ Fence.

- Cut-outs provide easy and aesthetically pleasing pass-through wire management beneath a worksurface
- Are available with factory-made cut-outs
- Two cut-out options are available:

#### diamond shaped cut-out

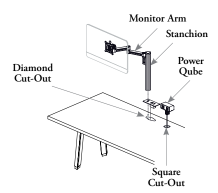
- · Provides an opening for routing electrical wiring and communication cables through the worksurface and allows the installation of MAST and Swerv Monitor Arms
- Diamond cut-out can be closed with a Rectangular Grommet (JNEGR) that can be specified separately. For more details, refer to Lighting, Electrics or Communications



#### square shaped cut-out

- Provides an opening for routing electrical wiring and communication cable through the
- Allows the installation of Power Qubes that provides direct access to power/data and or USB charger ports above the worksurface
- Dual or Quad Power Qube (JNEPC) must be specified to complete the installation. For details, refer to the Lighting, Electrics & Communications section
- · Comes with grommet ring and comes in Coordinate Soft Gris only
- Square cut-out can be closed with a Square Grommet (JNEGQ) that can be specified separately. For more details, refer to Lighting, Electrics or Communications section





#### **MAST and Swerv Monitor Arms**

- Are designed for various levels of technology support (see Complements products)
- A MAST Monitor Arm for Expansion Grommet (mounting option 5) or a Swery Monitor Arm for Diamond Grommet (mounting option 4) can be placed in the Diamond Cut-Out on worksurfaces
- A maximum of two monitors can be mounted on a Run-Off for EZ Fence
- MAST Stanchions are limited to single height only
- · When a Monitor Arm is used in combination with a back screen, there may be an interference. Refer to specification software to validate the compatibility



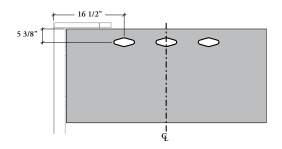
• NOTE: Swerv IC (YMSZ) (Integrated Cerebro) can be in interference with other furniture depending of the workstation planning. Contact Teknion's Technical Support to validate the workstation planning

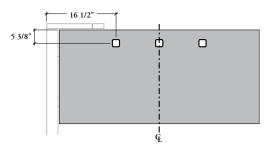
# planning with grommets & cut-outs for ez fence run-off (continued)

#### cut-out locations

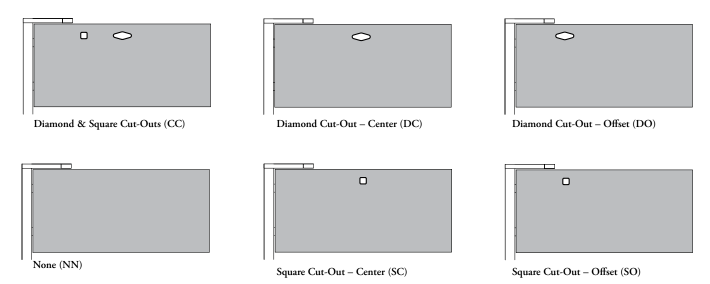
- Cut-outs will always be 5 3/8" from the back edge of the worksurface
- Offset position on Left or Right Run-Off is always towards the beam

#### Run-Off for EZ Fence (JZWRF)





Six cut-out styles are available:

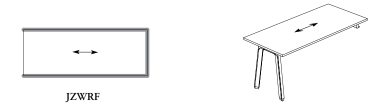


# grain/pattern direction & edge trim styles – ez fence run-off

#### Attention to grain/pattern direction is important when planning worksurfaces.

- Grain direction is an important factor when planning workstation, if a different grain direction is required, please contact Teknion Customer Service Representative
- The pattern direction is not centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicates specified edges, all other edges are 1.5 mm Flat Trim

### worksurface grain/pattern direction and user edges



Laminate =

es trim styles	Foundation Laminate Surface
Flat (8) All Edges (Not available with worksurface with curved corners)	
Straight (6) (All edges)	

### ez fence leg cover - top basics

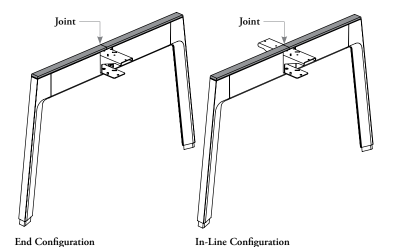
- Finishes the top of angled legs (A) in exposed beam application
- The EZ Structural Leg Cover Top is offered as an option on all leg styles and are also offered separately to reconfigure EZ Fence Supports that would be reconfigured without EZ Upper A-Frame
- Four leg configurations are available:

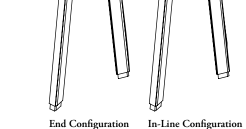
### ez structural leg – double-sided configuration (D)

- Come always in two pieces. Each piece hides completely. Comes in two parts, covering entirely the EZ Structural Leg top. Compatible with In-Line and End configurations
- Available for leg width 36" (2 parts) or 48" (2 parts)
- Applicable with EZ Structural Leg Double-Sided (JZSDS) only

### ez fence leg configuration (F)

- Comes in one part, covering entirely the EZ Fence Leg top. Compatible with In-Line and End configurations
- Available in width 20" only
- Available with EZ Fence Leg Standard Height (JZSFS)



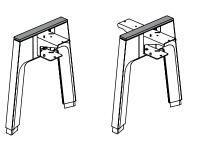


### ez fence leg – low height configuration (L)

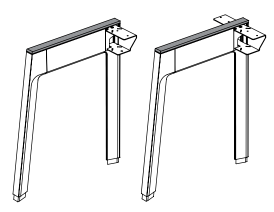
- Comes in one part, covering entirely the EZ Fence Leg top. Compatible with In-Line and End configurations
- Available in width 17" only
- Available with EZ Fence Leg Low Height (JZSFL)

### ez structural leg single-sided configuration (S)

- Comes in one part, covering entirely the EZ Structural Leg top.
   Compatible with In-Line and End configurations
- Available in widths 18" or 24"
- $\bullet \ Applicable \ with \ EZ \ Structural \ Leg-Single-Sided \ (JZSLS)$







End Configuration In-Line Configuration

## preconfigured ez fence structure

# preconfigured ez fence structure

UNDERSTANDING	PRECONFIGURED	EZ F	ENCE	STRUCTURE	100
PRECONFIGURED	F7 FENCE STRUCT	LIIDE			1.0.2

### understanding preconfigured ez fence structure

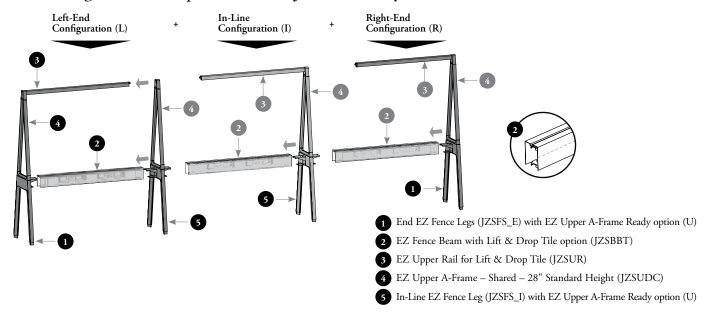
Preconfigured EZ Fence Structure use the same components than those found in the EZ Fence Structure section, prices are also the same. These preconfigured products are put together for specification efficiency purposes. Same guidelines applied, refer to EZ Fence Structure section

#### How to specify Preconfigured EZ Fence Structure:

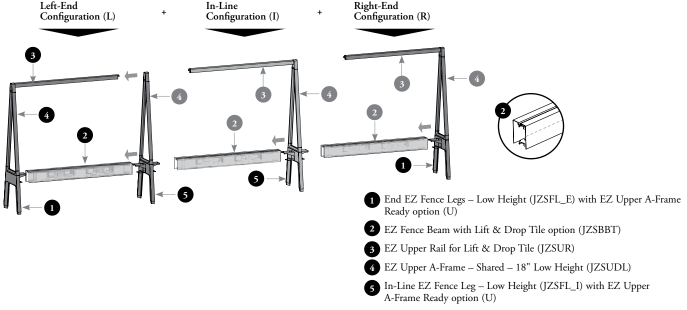
- Always starts with a End-Left (L) configuration
- Always ends with a End-Right (R) configuration
- For station of two beams a End-Left (L) and End-Right (R) can be connected together
- For station of more than two beams, every middle section must be In-Line (I) configuration
- Power & Data Opening options are limited in preconfigured products, for more options, specify components separately

For EZ Fence Structure with EZ Add-On Screens, Upper A-Frame for Shelves or EZ Fence Structure without any screen or Upper A-Frame, preconfigured structures cannot be used. Specify components separately

### ez fence leg for lift & drop tile - shared (JZPD) anatomy

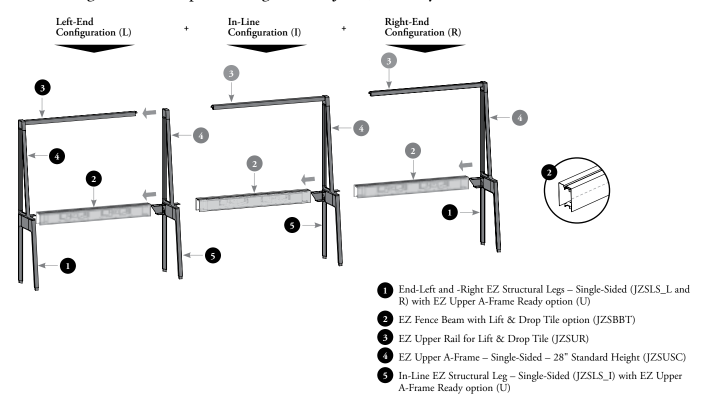


### ez fence leg for lift & drop tile - low shared (JZPLD) anatomy

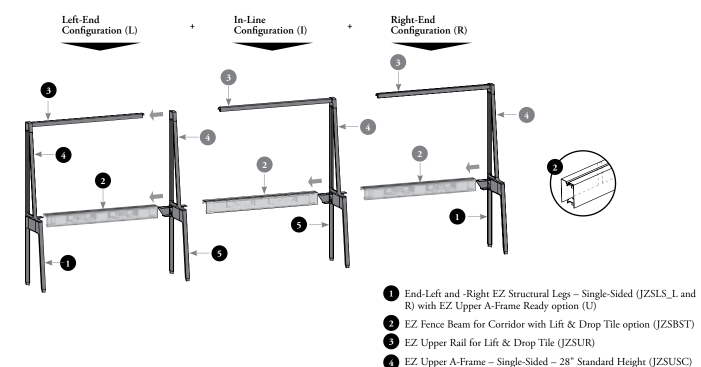


# understanding preconfigured ez fence structure (continued)

ez fence leg for lift & drop tile - single-sided (JZPS) anatomy



### ez fence leg for lift & drop tile - single-sided for corridor (JZPB) anatomy



A-Frame Ready option (U)

In-Line EZ Structural Leg - Single-Sided (JZSLS\_I) with EZ Upper

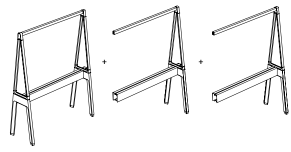
### preconfigured ez fence structure basics

The versatility of the Preconfigured EZ Fence Structure allows to use in a variety of applications: Single-Sided or Shared, Low or Standard Height

- Single-Sided configuration must be stabilized and refer to EZ Fence Structure section
- The Left-End, Right-End or In-Line Position, Single-Sided and Shared Preconfigured EZ Fence Structure are semi-supported and must always be connected with each-other for stability
- Provides a leveling range of 3" (-3/16", +2 13/16")
- Four styles are available:

### ez fence leg for lift & drop tile – shared (JZPD)

- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 57" or 66" Datum Height



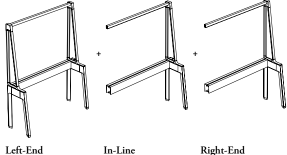
Left-End Configuration (L)

In-Line Configuration (I)

Right-End Configuration (R)

### ez fence leg for lift & drop tile – single-sided (JZPS)

- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 57" or 66" Datum Height



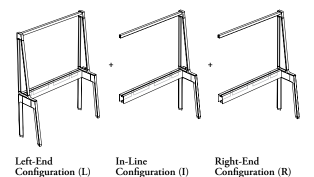
Configuration (L)

In-Line Configuration (I)

Right-End Configuration (R)

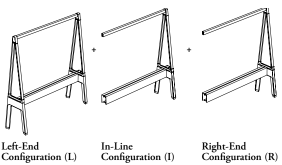
### ez fence leg for lift & drop tile and for corridor – single-sided (JZPB)

- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 57" or 66" Datum Height



#### ez fence leg for lift & drop tile - low shared (JZPLD)

- For components included, see previous page
- Comes with 18" Low Height Beam
- Available in widths 48" 84" (6" increments)
- Available in 56" Datum Height only



### **Finishes**

Frame (includes legs, beam, upper a-frame & upper rail: Foundation, Mica