

ez lift & drop tiles & shelves

UNDERSTANDING LIFT & DROP TILES AND VERTICAL POLES .	108
UNDERSTANDING LIFT & DROP TILES	109
LIFT & DROP TILE BASICS	111
PLANNING WITH LIFT & DROP TILES	114
LIFT & DROP MEDIA TILE – SOLID BASICS	116
PLANNING WITH LIFT & DROP MEDIA TILE – SOLID.	117
PLANNING WITH MONITOR & CAMERA SUPPORT	121
UNDERSTANDING LIFT & DROP VERTICAL POLES	124
LIFT & DROP VERTICAL POLES BASICS	125
UNDERSTANDING ACCESSORIES – LIFT & DROP VERTICAL POLES MOUNTED.	126
ACCESSORIES – LIFT & DROP VERTICAL POLES MOUNTED BASICS	128
PLANNING WITH ACCESSORIES – LIFT & DROP VERTICAL POLES MOUNTED.	130

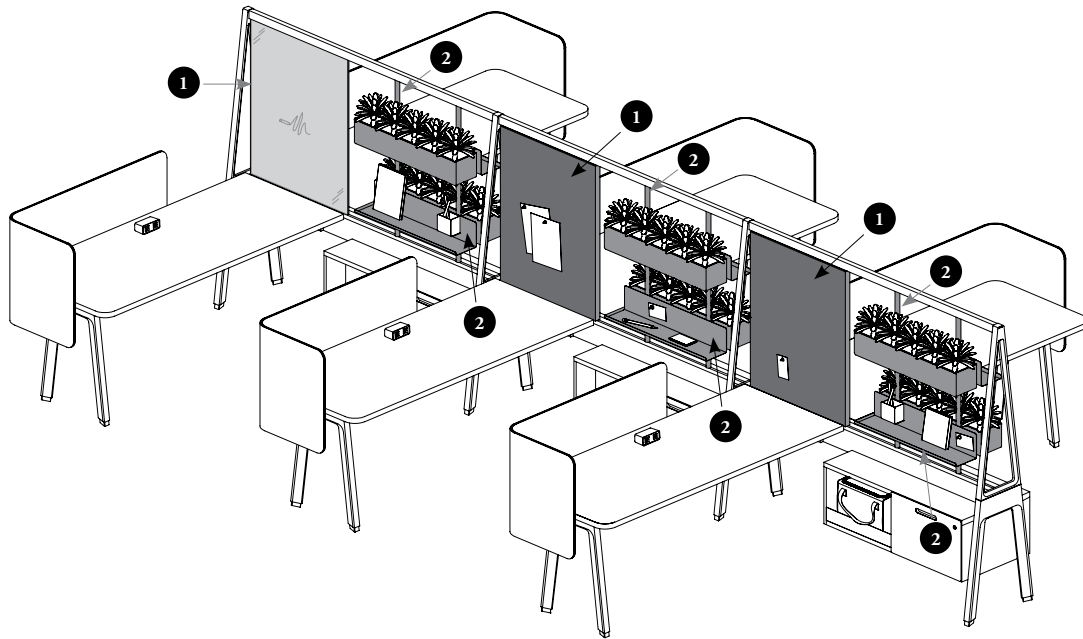
ez lift & drop tiles & shelves (continued)

UNDERSTANDING WITH PLANTER BOX KIT & LAMINATE SHELVES – EZ UPPER A-FRAME MOUNTED	134
PLANTER BOX KIT – EZ UPPER A-FRAME MOUNTED BASICS. . .	135
PLANNING WITH PLANTER BOX KIT – EZ UPPER A-FRAME MOUNTED.	137
LAMINATE SHELVES – EZ UPPER A-FRAME MOUNTED BASICS.	138
PLANNING WITH LAMINATE SHELVES – EZ UPPER A-FRAME MOUNTED.	140

understanding lift & drop tiles and vertical poles

Expansion Cityline offers a variety of products for space division. Lift & Drop Tiles provides user visual and territorial privacy, different functionalities and a flexibility in planning.

The mix of materials and colors on the same beam is allowed



Finishes

Solid or Solid Vertical Grain Screen Finish: Source Laminate

Fabric Screen Finish: Teknion Standard Panel Fabrics.

Felt Screen Finish: Loft colors. Two-sided finished products have same finish on both sides

Cork Screen Finishes: Natural Cork

Outer and Inset Metal Accessory Screen Finishes: Foundation, Mica and Accent

Metal Markerboard Screen Finish: Whiteboard (WZ)

Glass Screen Finishes: Frost (FT), Satin (FB) or Frost – Low Iron (LB)*

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

Writable Magnetic Glass Finish: Back-Painted

Hardware Finishes: Foundation, Mica Accent and Coordinate Colors (if applicable)**

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

1 lift & drop tiles

Create full privacy and physical separation in Single-Sided or Shared EZ Fence application. Easy to install, they provide different functionalities to the user above a EZ Fence Beam

2 lift & drop vertical poles & accessories

Is a vertical system that provides casual privacy and space division in Single-Sided or Shared EZ Fence application. They allow the mounting, at different position, of the Accessories for Lift & Drop Vertical Poles Mounted

understanding lift & drop tiles

lift and drop tiles anatomy

Two tiles styles are available:

- Thick Tiles
- Thin Tiles

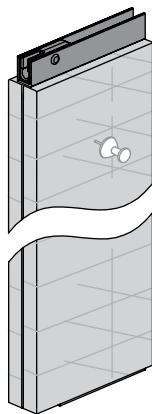
thick tiles

Four types of tiles are available:



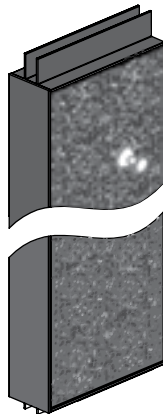
Solid, Solid Vertical Grain and Solid Media Tiles

Available in 11/16" thick



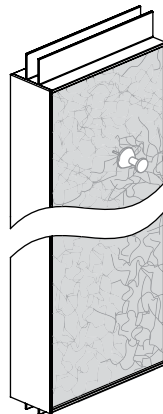
Fabric Tile

Available in 7/8" thick



Felt Tile

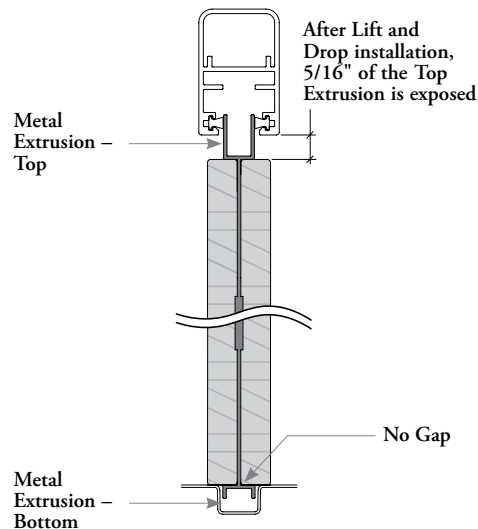
Available in 1 5/16" thick



Cork Tile

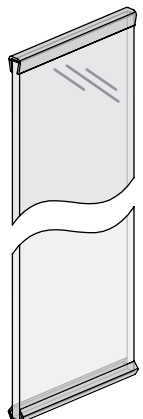
Available in 1 5/16" thick

SIDE VIEW



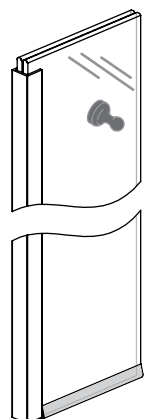
thin tiles

Four types of tiles are also available:



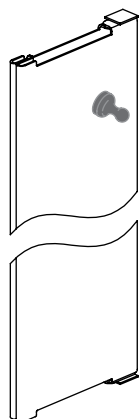
Frosted Glass Tile

Available in 1/4" (6 mm) thick



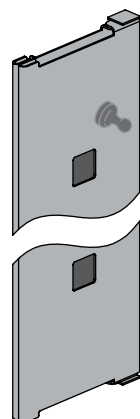
Writable Magnetic Glass Tile

Available in 1/2" thick



Metal Markerboard Tile

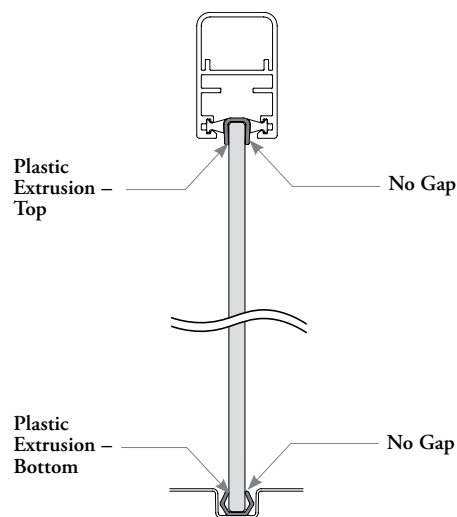
Available in 1/2" thick



Metal Accessory Tile

Available in 1/2" thick

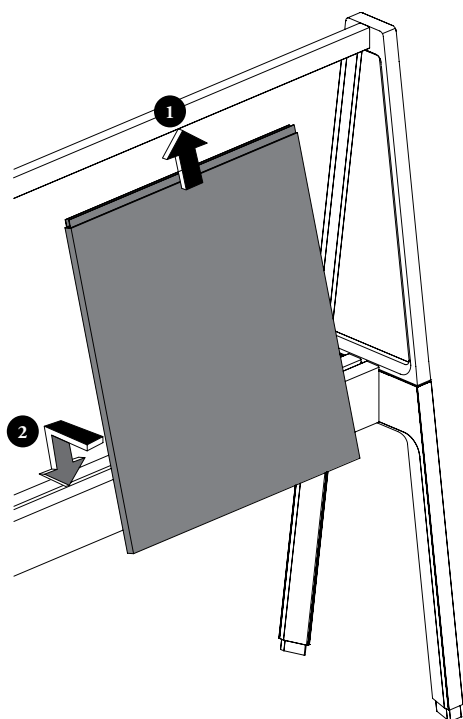
SIDE VIEW



understanding lift & drop tiles (continued)

- All tiles, including the media tile, are installed by a simple lift and drop motion and secured by a anti-dislodgement device at both ends
- Tile installation and reconfiguration must be done by a Teknion Certified Installer

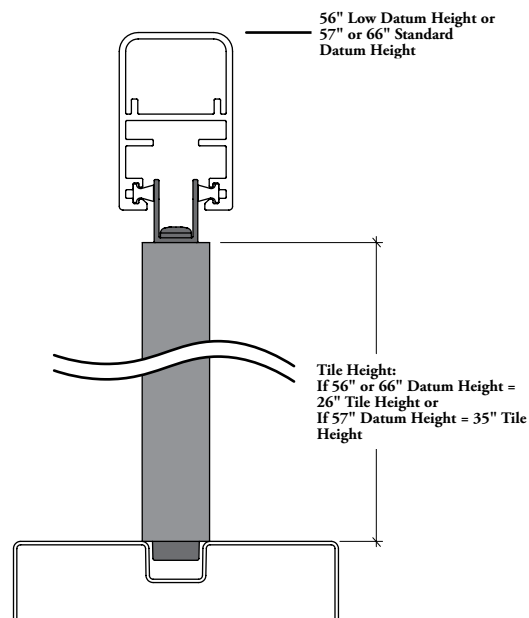
lift and drop tiles installation



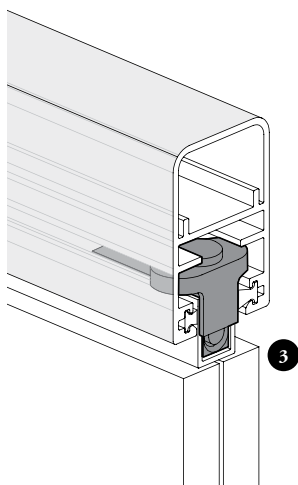
Lift and Drop Tile

- 1 Lift the tile inside the groove of the EZ Upper Rail for Lift & Drop Tile mounted between two EZ Upper A-Frames – Single-Sided or Shared
- 2 Drop the tile inside the groove of the EZ Fence Beam or EZ Fence Beam for Corridor with Lift & Drop (T) option

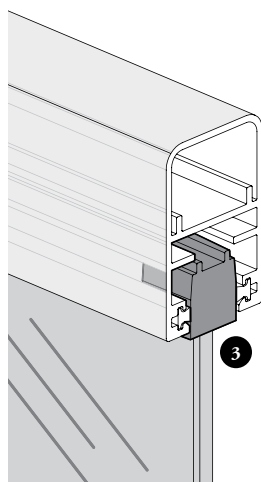
SIDE VIEW



FABRIC TILE ONLY



EVERY OTHER TILE FINISHES



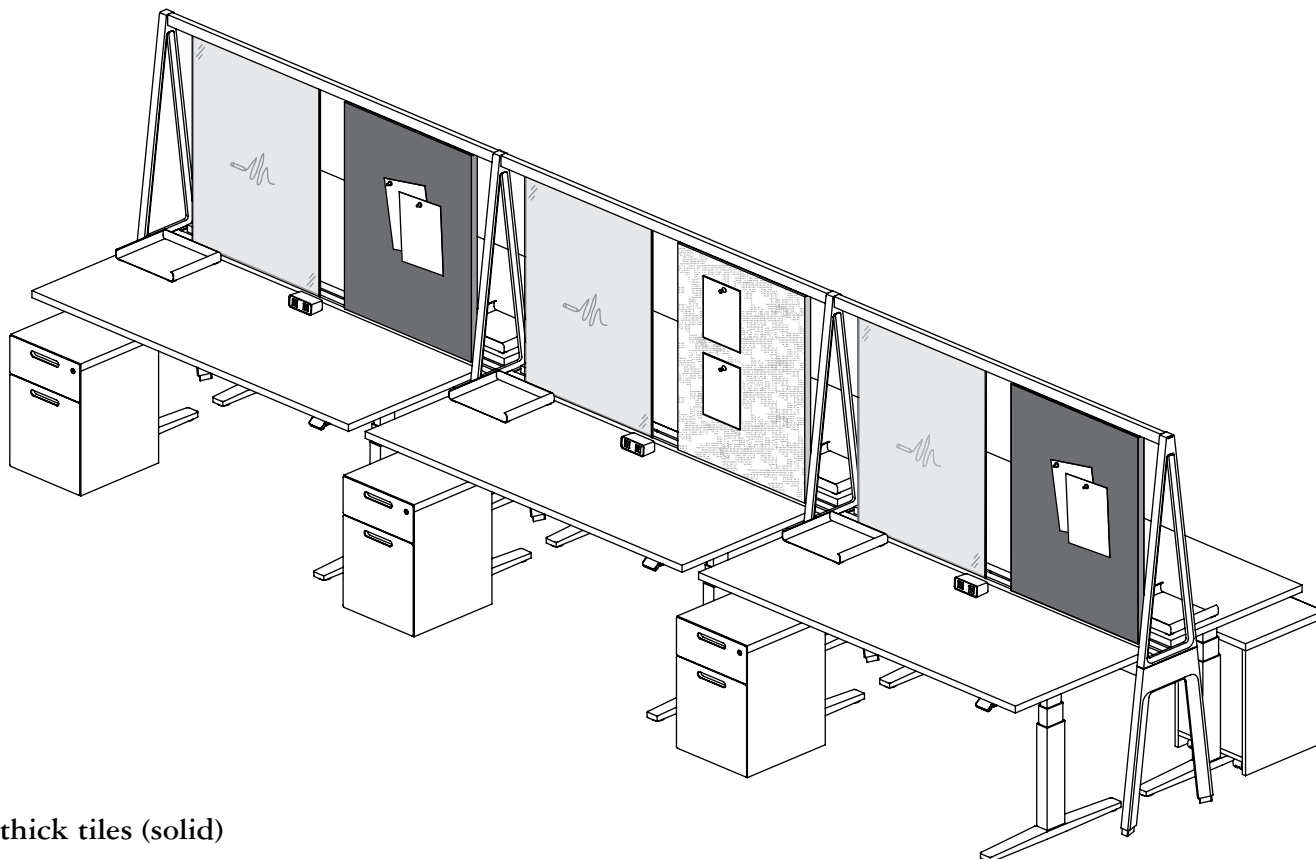
Anti-Dislodgement Device (Mandatory)

Anti-dislodgement devices are mandatory to secure Lift & Drop Tiles in place and eliminate injury risk

lift & drop tile basics

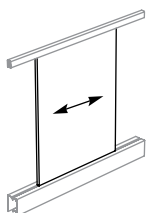
The Lift & Drop Tiles mounts between EZ Fence Beam and EZ Upper Rail for Lift & Drop to create full visual and territorial privacy. They also provide a multitude of functionalities for the user such as acoustical, writable, tackable, magnetic and accessorizable surface.

- Can be mounted on single-sided or shared EZ Fence Structure with Upper A-Frames and Upper Rail
- Once the tiles are in place, **no** sliding is allowed
- All dimensions are actuals and includes side gaps to allow hand clearance for the installation of the tile and its anti-dislodgement devices



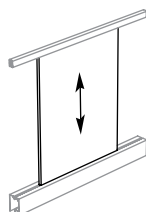
thick tiles (solid)

- Provides visual and territorial privacy
- Available 11/16" thick with a full width top finition that allows lift and drop installation
- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available



Lift & Drop Tile – Solid (JZTSH)

- Widths include 22" – 40" (3" increments) and 46" – 82" (6" increments)
- Grain direction on Solid tile is horizontal



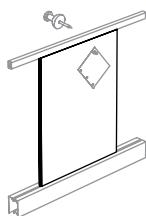
Lift & Drop Tile – Solid Vertical Grain (JZTSV)

- Widths include 22" – 37" (3" increments) and 46" – 58" (6" increments)
- Grain direction is vertical

lift & drop tile basics (continued)

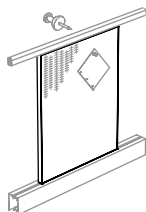
thick tiles (tackable)

- Provides fabric, felt or cork space division, full visual and territorial privacy, and noises reduction control
- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available
- Widths include 22" – 40" (3" increments) and 46" – 82" (6" increments)



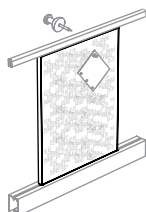
Lift & Drop Tile – Fabric (JZTF)

- Available in 7/8" thick
- Available with the same fabric on both sides



Lift & Drop Tile – Felt (JZTEL)

- Available 1 5/16" thick with flush framed and a full width top finition that allows lift and drop installation
- Available with the same felt on both sides



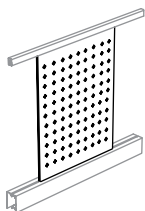
Lift & Drop Tile – Cork (JZTC)

- Cork is a natural material made from flakes and can present some texture irregularity and apertures. Cork have antimicrobial properties that prevent growing of microorganism and has hypoallergenic properties. Cork is sensitive to ultraviolet and can present discoloration over time
- Available 1 5/16" thick with flush framed and a full width top finition that allows lift and drop installation
- Available with the same Natural Cork finish on both sides

lift & drop tile basics (continued)

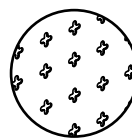
thin tiles

- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available

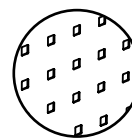


Lift & Drop Tile – Metal Accessory (JZTMA)

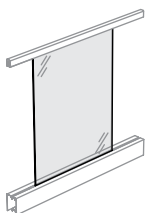
- Provides full visual and territorial privacy, allows playful visual with choice of patterns on both sides
- Can be specified with different outer and inset metal colors
- Allows the mounting of Metal Screen Accessories that can be personalized as the user required to fit personal items
- Available 1/2" thick
- Widths include 28", 34" and 40" only
- Two patterns are available:
 - Plus (P)
 - Square (S)
 and comes with the same pattern on both sides
- Only Metal Screen Accessories (JNAPM) can be installed in these patterns and can be specified separately



Plus (P)



Square (S)

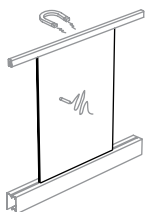


Lift & Drop Tile – Frosted Glass (JZTGG)

- Provides translucent visual and territorial privacy
- Available in 1/4" (6 mm) thick tempered glass
- Frosted Glass Finish present texture on one side compare to Satin Glass Finish that have texture on both sides
- Widths include 22" – 40" (3" increments) and 46" – 82" (6" increments)

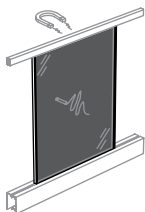
thin tiles (writable)

- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available
- Eight Rare Earth Magnets are included. Additional magnets (JNARM) are also available separately
- Can be used with dry erase markers only (**not** included). Dry-Erase Kit (JNAEK) can be specified separately
- Comes without marker tray, a Markerboard Tray (JNSMT) is available and can be specified separately



Lift & Drop Tile – Metal Markerboard (JZTMW)

- Provides full visual and territorial privacy with writable and magnetic surface on both sides
- Thickness of 1/2"
- Widths include 28" or 34"



Lift & Drop Tile – Writable Magnetic Glass (JZTGM)

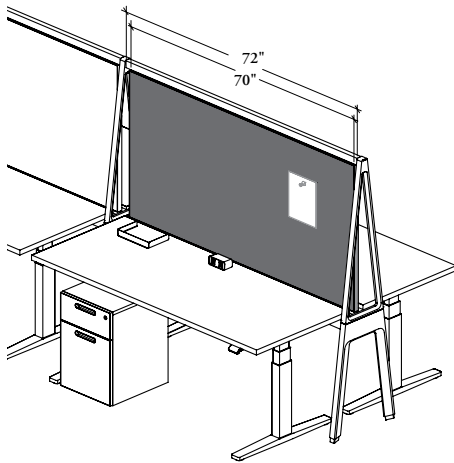
- Provides full visual and territorial privacy with writable and magnetic surface on both sides
- Thickness of 1/2" (Two 5/32" (4 mm) tempered glass with a sheet metal in-between with sides covered side metal frame)
- Widths include 22" – 40" (3" increments) and 46"

planning with lift & drop tiles

The following should be considered when planning with Lift & Drop Tiles.

- All tiles have the same functionality on both sides
- Can be used in Single-Sided configuration (against a wall or corridor) or Shared configuration
- Tiles can be specified on- or off-module, multiple tiles can be specified on the same EZ Fence Beam

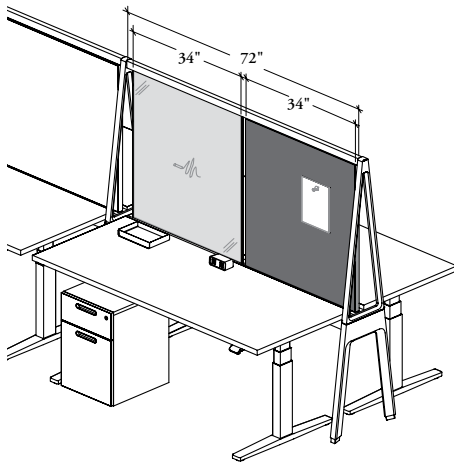
on-module applications



One Lift and Drop Tile Application

- When the Tile Width is specified 2" smaller than the Beam Width, the tile is considered "on-module"
- On-module tiles can be specified to create a minimalist look and add one functionality to the EZ Fence
- On-Module application provides minimal gaps of 1" on each sides of the tile
- Off-module tiles can also be used to create wider gaps for a more casual look

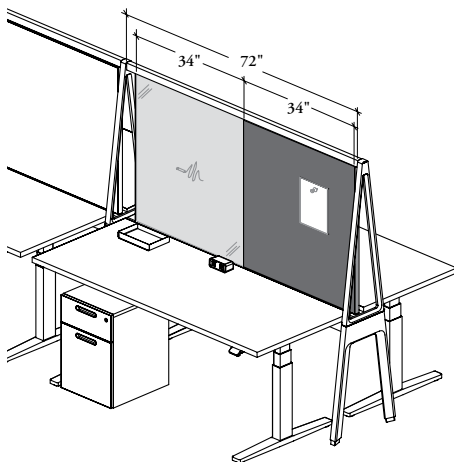
Example: 64" wide tile on 72" wide beam equal 4" gap on both sides



Multiple Lift and Drop Tiles with central clearance Application

- Multiple tiles can be specified on the EZ Upper A-Frame Structure to create dynamic look and add different functionalities to the EZ Fence
- Tiles of different widths and finishes can be combined on the same beam
- This application provides the more gaps that can be equally distributed in the EZ Upper A-Frame Structure

Examples: 2x Lift & Drop Tiles provide 3 gaps of 1 1/3"
3x Lift & Drop Tiles provide 4 gaps of 1 1/2"



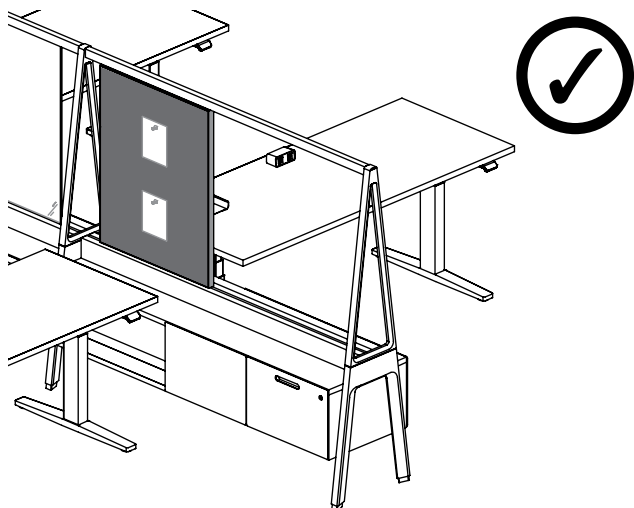
Multiple Lift and Drop Tiles without central clearance Application

- Central gap can be closed
- Gaps on both ends will then be larger

Examples: 2x Lift & Drop Tiles provide 2 gaps of 2" on both ends
3x Lift & Drop Tiles provide 2 gaps of 3" on both ends

planning with lift & drop tiles (continued)

off-module applications

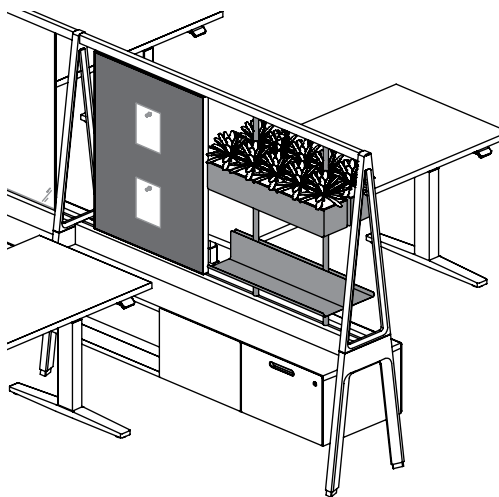


One Lift and Drop Tile Application

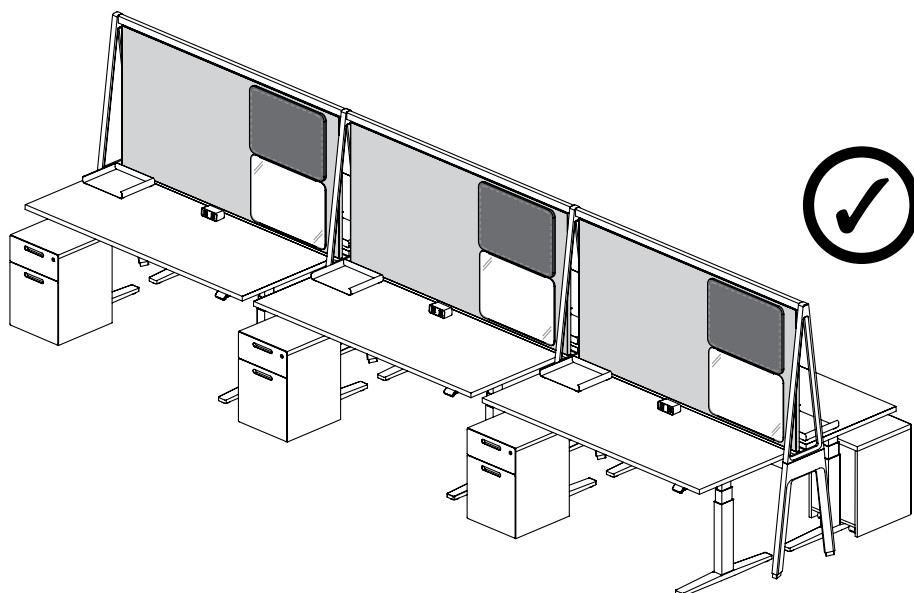
- A tile can be specified off-module, leaving an open section in the Upper A-Frame Structure

OR

- EZ Lift and Drop Vertical Poles (JZTPS) with Accessories – Lift and Drop Vertical Poles Mounted (JZTPA) can be specified next to a tile, on the space left



casual boards



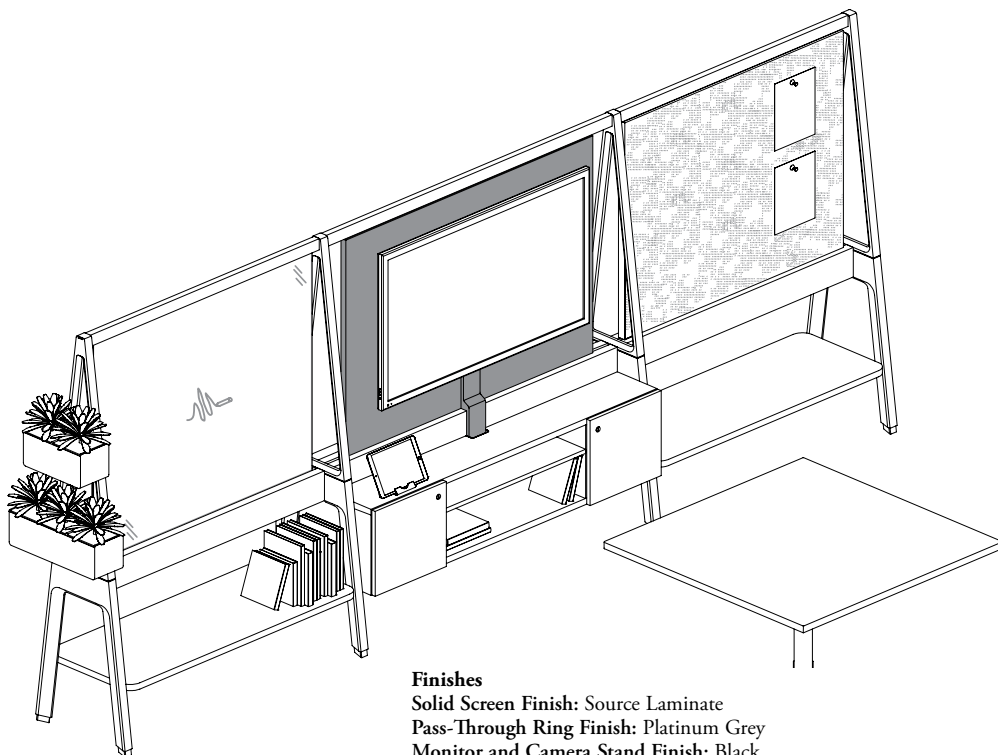
Lift and Drop Tiles with Casual Boards Application

Casual Boards can be mounted on many Lift and Drop Tiles. Refer to Casual Screens & Accessories section for more details

lift & drop media tile – solid basics

Lift and Drop Media Tile – Solid mount into EZ Upper A-Frame Structure to provide privacy and space division for a projection. Also allows the mounting of a monitor and cables managements to create a media center. Perfect for active collaborative environments.

- The solid panel installation on this tile is the same than the Solid or Solid Vertical Grain Lift and Drop Tiles. For more details, refer on page 110
- Can be mounted on shared EZ Fence Structure with Upper A-Frames and Upper Rail
- The tiles are fixed in place, **no** sliding is allowed
- All dimensions are actuals, side gaps is intended for a casual look and is required for Lift & Drop Tile insertion and anti-dislodge installation



Finishes

Solid Screen Finish: Source Laminate

Pass-Through Ring Finish: Platinum Grey

Monitor and Camera Stand Finish: Black

Screen Hardware Finishes: Foundation, Mica Accent and Coordinate Colors*

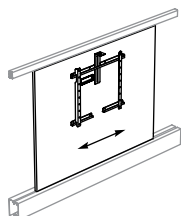
The Screen Hardware Finish can be specified Coordinate Color to make the top extrusion more discreet

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

Vertical Manager Finishes: Foundation, Mica and Accent

Lift & Drop Media Tile – Solid (JZTSM)

- Provides a monitor mounting and power routing management
- Only 28" (S) beam height is available
- 57" or 66" datum height are available
- Available in 11/16" thick with a full width top finition that allows lift and drop installation
- Widths include 46" – 82" (6" increments)
- Two Cable Managements are available:
 - Front Vertical Manager (F), ideal for open space application where the back is exposed
 - Pass-Through (P), ideal for application where the back is not exposed, like against a wall
- When a Pass-Through (P) Cable Management is **not** specified, Glass and/or Felt Casual Boards can be specified separately on opposite side for more functionalities
- Grain direction on Solid tile is horizontal



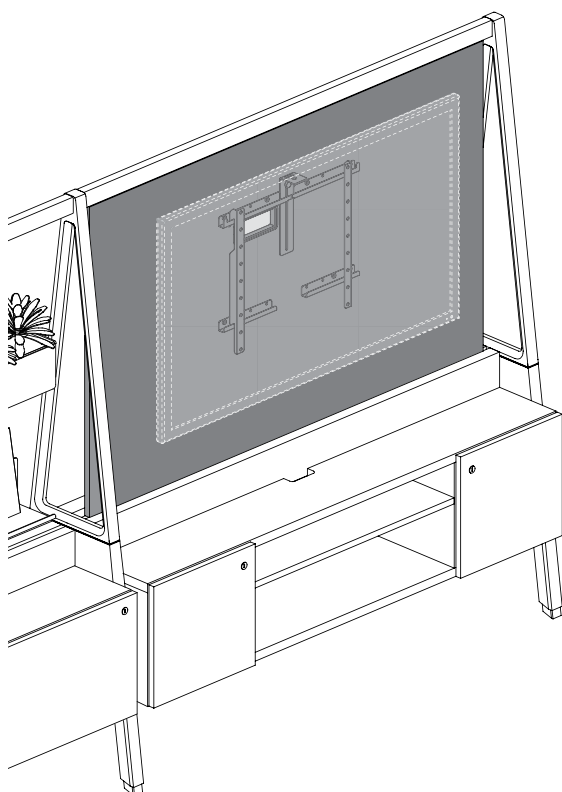
planning with lift & drop media tile – solid

The following should be considered when planning with Lift & Drop Media Tiles – Solid.

- Allows the mounting of a monitor screen on one side only
- It is recommended to use this tile on a Shared EZ Fence Structure in conjunction with a EZ Suspended Credenza – Media Center – Single-Sided (JZBSM) for an optimal media center application
- Can also be mounted on a Single-Sided EZ Fence Structure, but cable management solutions will be limited
- Two Cable Mangement options are available:

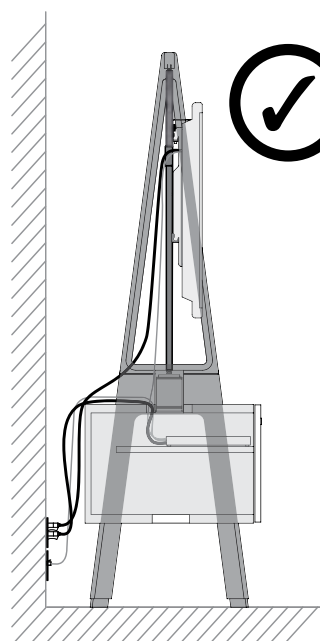
pass-through (P)

A Pass-Through cut-out located behind the monitor allows cabling behind the Lift and Drop Media Tile – Solid



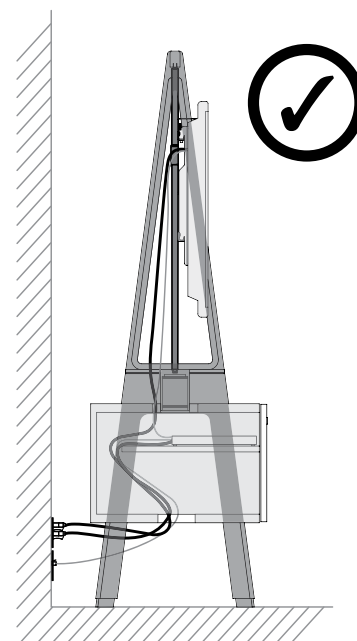
- Comes with a horizontal pass-through cut-out. A Cable Pass-Through Ring is also provided to protect the cabling
- As the cabling is visible from back, this cable management option must be used only when against a wall

SIDE VIEWS



Direct to Wall Outlets

Wires routed to the back of the Media Tile can be plugged directly to wall outlets



Inside EZ Suspended Credenza – Media Center

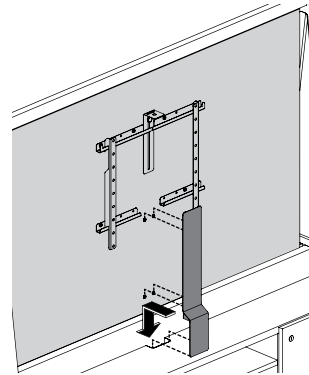
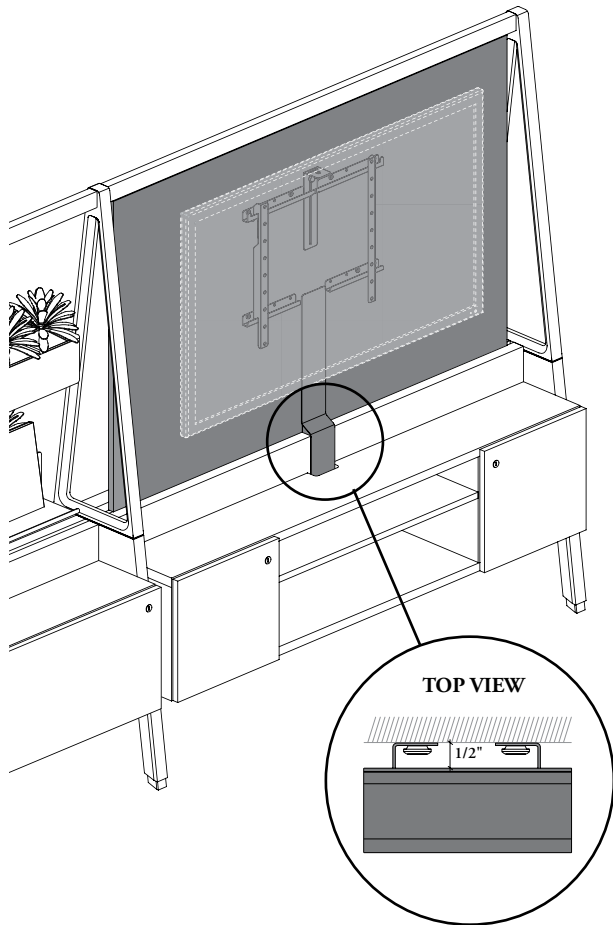
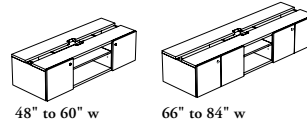
Wires routed to the back of the Media Tile can also go inside the credenza:

- through the pass-through cover to reach wall outlets from under the credenza (Shown)
- to reach a Facing Down Power Box

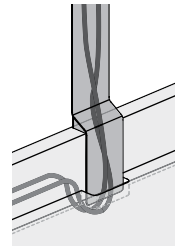
planning with lift & drop media tile – solid (continued)

front vertical manager (F)

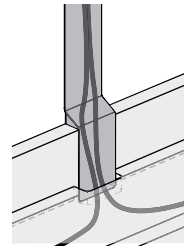
- Front Vertical Manager allows cable management in front of the Lift and Drop Media Tile – Solid. It is easily accessible without any tools
- Is only compatible with EZ Suspended Credenza – Media Center – Single-Sided (JZBSM)



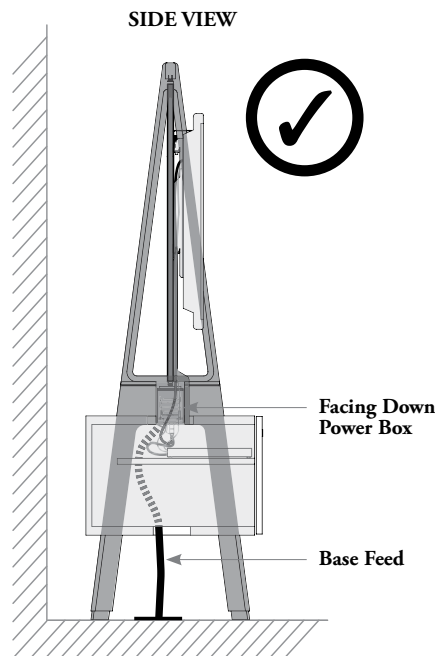
- Front Vertical Manager fits the EZ Fence Beam Cover



- Front Vertical Manager also fits into the scallop of EZ Single-Sided Suspended Credenza – Media Center to create a discreet cable management



- Cabling is completely hidden by the Front Vertical Manager. The back of the Solid Lift and Drop Media Tile presents no alteration. This cable management option is ideal for open space applications but can also be used against a wall or in a corridor application
- Combined with Facing Down Power Box and Single-Sided Suspended Credenza – Media Center, this cable management option leaves **no** exposed wires



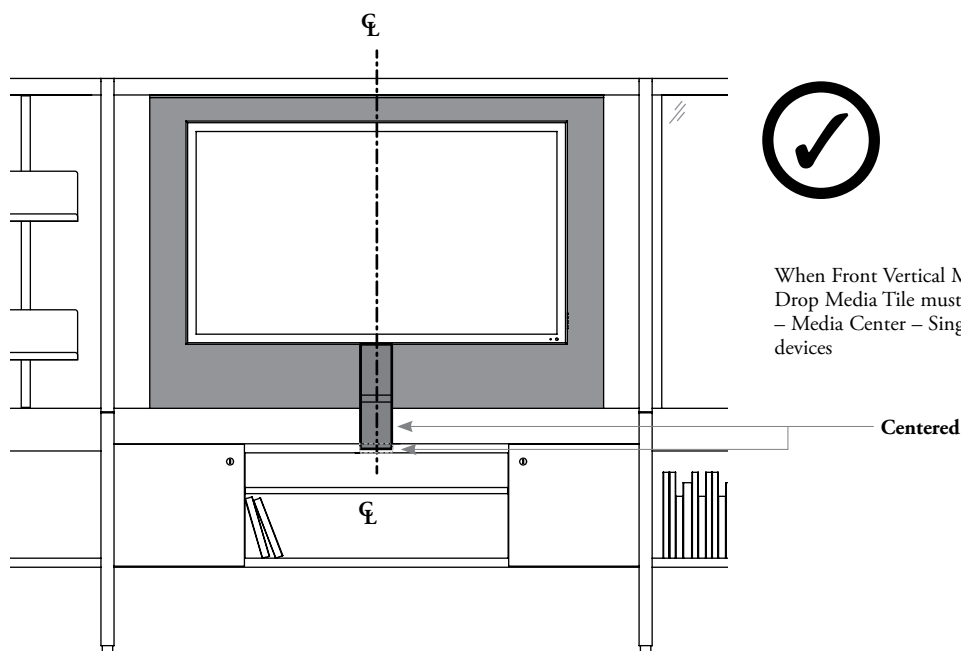
Suspended Credenza Media Tile to Facing Down Power Box (Shown) or to wall outlets

Wires on back of the Monitor Screen are routed inside of the suspended credenza to Facing Down Power Box or to wall outlets

planning with lift & drop media tile – solid (continued)

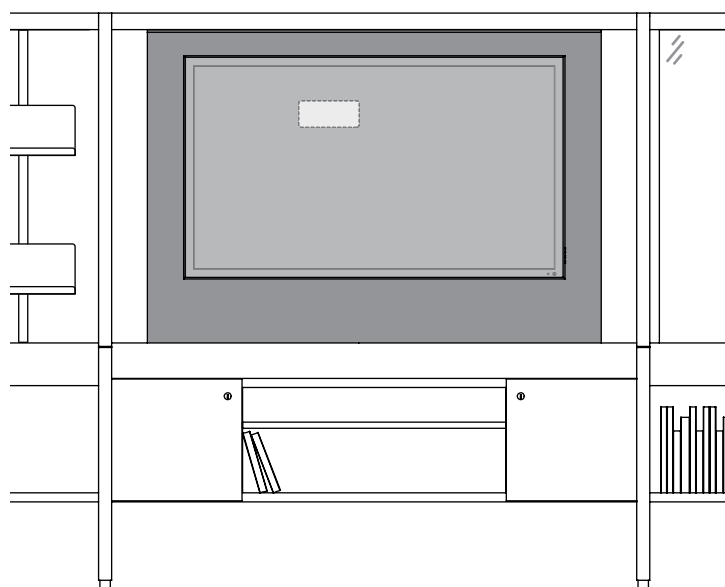
on-module applications

Solid Lift and Drop Media Tile can be specified on-module with EZ Upper A-Frame Structure. When the Tile Width is specified 2" smaller than the Beam Width, the tile is considered "on-module"



When Front Vertical Manager option is specified, the Solid Lift and Drop Media Tile must be centered with the EZ Suspended Credenza – Media Center – Single-Sided to align the two Cable Management devices

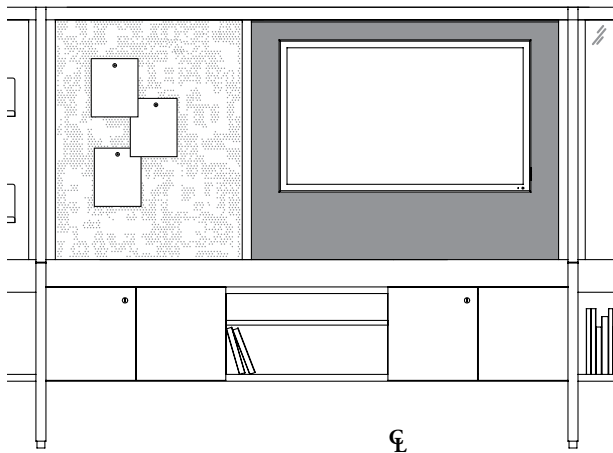
off-module applications



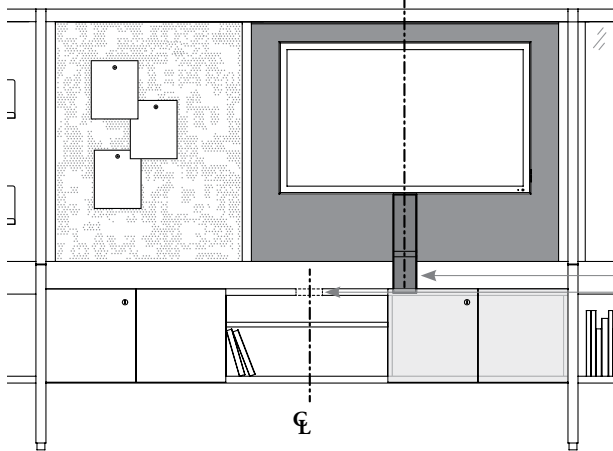
A Solid Lift and Drop Media Tile centered on a beam can be specified on-module for maximum of privacy or off-module to create a more casual layout with larger gaps

planning with lift & drop media tile – solid (continued)

off-module applications (continued)



Solid Lift and Drop Media Tile can be used off-module in EZ Upper A-Frame only when Pass-Through (P) Cable Management is specified



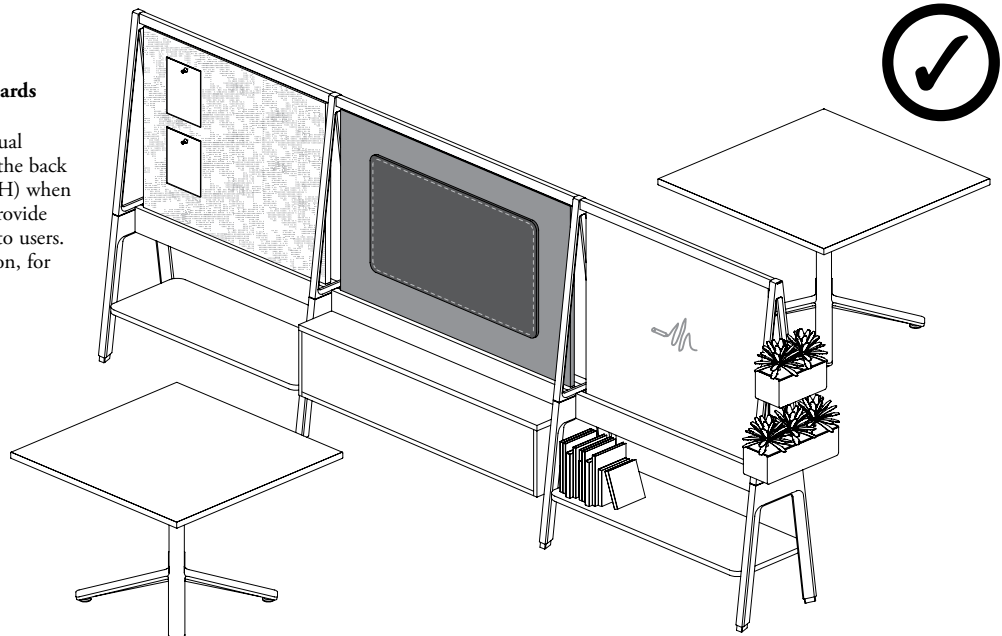
Solid Lift and Drop Media Tile **cannot** be used off-module in EZ Upper A-Frame when Front Vertical Manager (F) is specified. The Front Vertical Manager will **not** fit into the scallop centered on EZ Single-Sided Suspended Credenza – Media Center

Not Aligned

casual boards (back view)

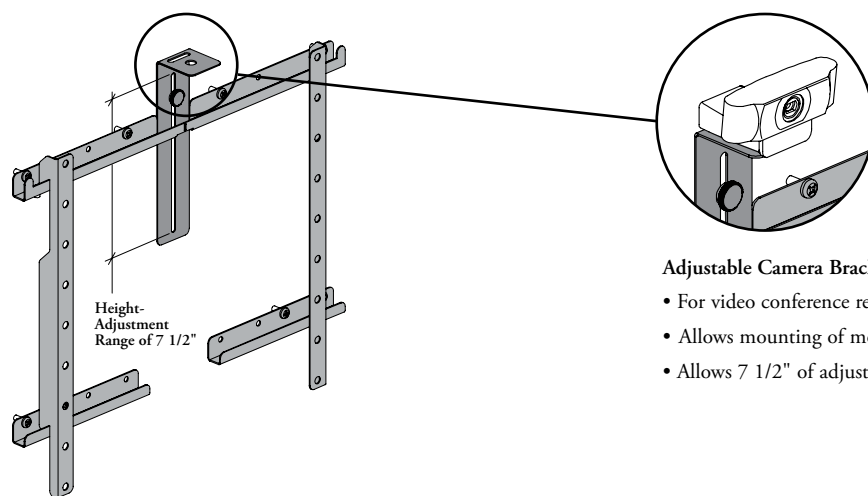
Lift and Drop Media Tile with Casual Boards Application

Casual Board – Glass (JNSCG) and/or Casual Board – Felt (JNSCE) can be mounted on the back of Lift and Drop Media Tile – Solid (JZTSH) when Front Vertical Manager (F) is specified to provide additional writable and/or tackable surface to users. Refer to Casual Screens & Accessories section, for more details



planning with monitor & camera support

Only included with Lift and Drop Media Tile – Solid



Adjustable Camera Bracket

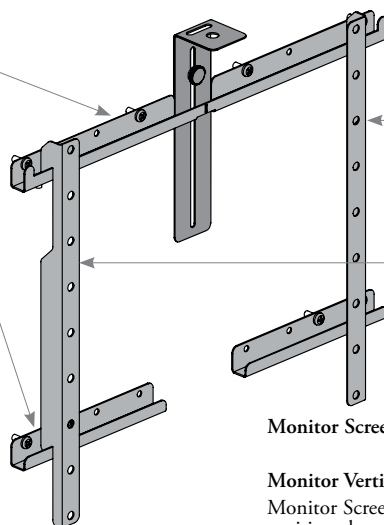
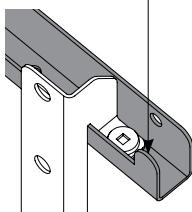
- For video conference requirements. Camera **not** included
- Allows mounting of most cameras
- Allows 7 1/2" of adjustability with a thumb screw

Monitor Mounting Bracket

Meets VESA (Video Electronics Standards Association) standards for easy installation. Monitor **not** included

Wall Horizontal Rails

- Full length rail allow easy monitor mounting
- Come with end stoppers to prevent monitor falling during installation



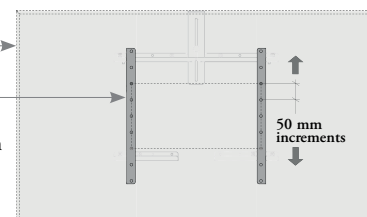
Monitor Vertical Rails

- Fits monitor from VESA 100 x 100 to VESA 600 x 400

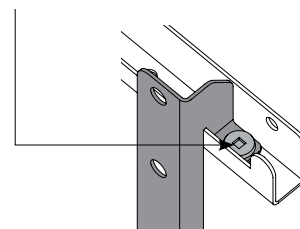
Monitor Screen

Monitor Vertical Rails
Monitor Screen can be positioned at various height on the rails to keep them hidden

FRONT VIEW



- Come with fixation holes to lock the monitor in place and to ensure the monitor is centered on the tile



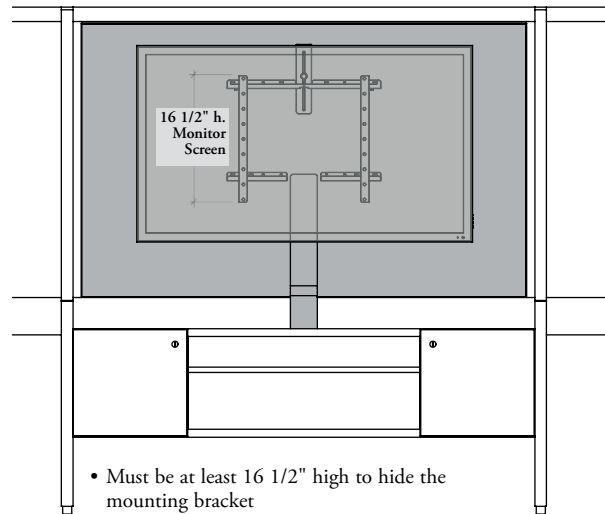
planning with monitor & camera support (continued)

monitor & camera support (continued)

Monitor General Information

- The Monitor Mounting Bracket included with Lift and Drop Media Tile – Solid is designed to accommodate a variety of display up to 70" wide. For a better fit, refer to specification software and refer at the monitor mounting pattern documentation
- Monitor **cannot** exceed 50 lbs
- The monitor should never exceed the width of the tile on which it is mounted

FRONT VIEWS



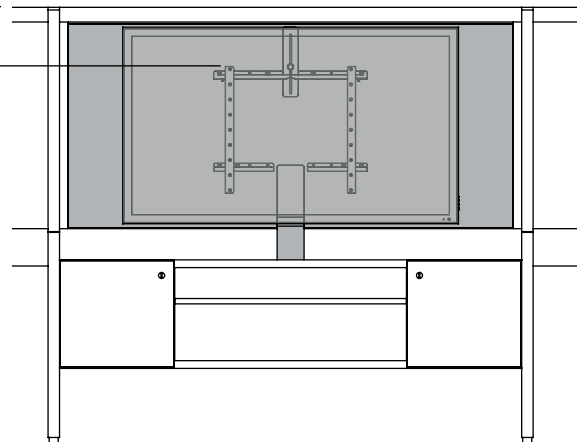
57" Datum Height Tile with Monitor

- Can accommodate a variety of monitor between 32" to 50" wide
- It is recommended that the monitor screen has a maximum of 27 1/2" high. Otherwise the monitor could be visible from the back of the tile or may **not** be installable

57" Datum Height

48 5/8" high
Monitor Bracket

0" Floor



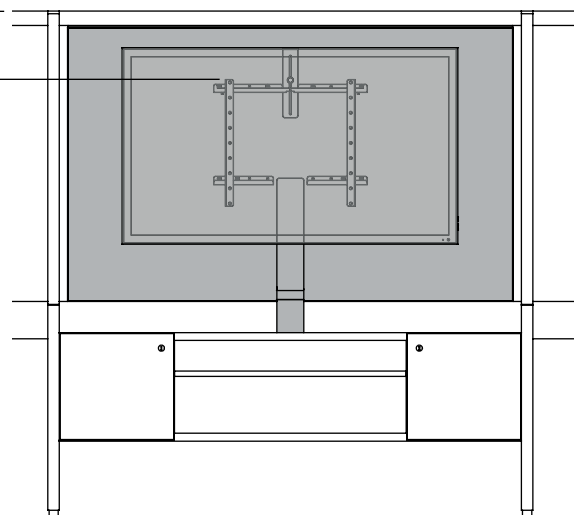
66" Datum Height Tile with Monitor

- Can accommodate a variety of monitor between 32" to 70" wide
- It is recommended that the monitor screen has a maximum of 36 1/2" high. Otherwise the monitor could be visible from the back of the tile or may **not** be installable

66" Datum Height

57 5/8" high
Monitor Bracket

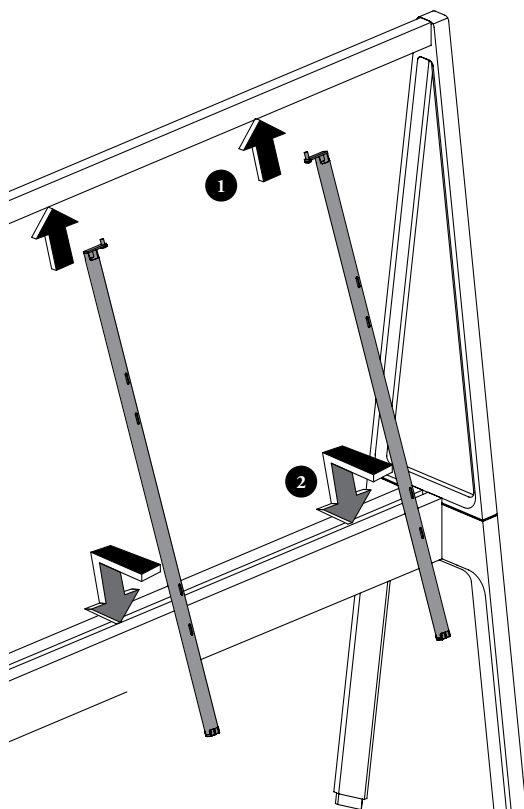
0" Floor



understanding lift & drop vertical poles

- Are installed in a simple lift and drop motion and secured in place by a locking device
- Installation and reconfiguration must be done by a Teknion Certified Installer

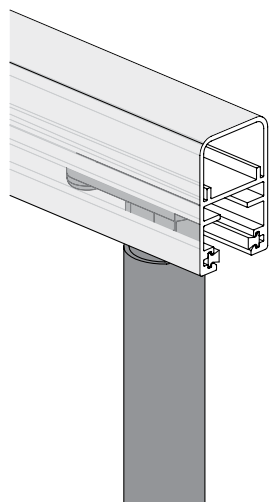
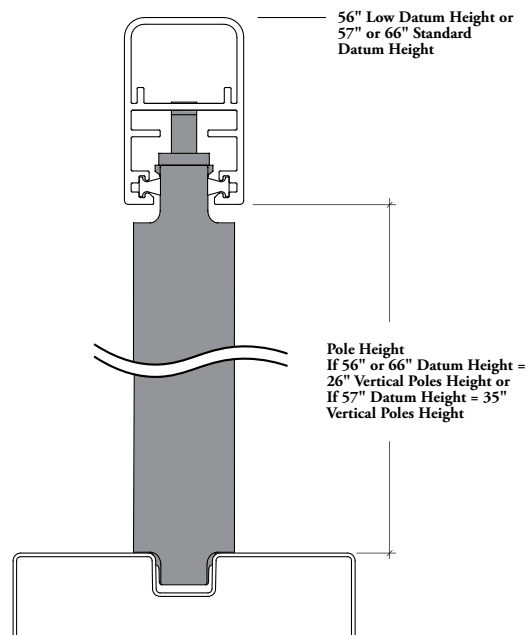
lift and drop vertical poles installation



Lift and Drop Vertical Poles

- 1 Lift the poles inside the groove of the EZ Upper Rail for Lift & Drop Tile mounted between two EZ Upper A-Frames – Single-Sided or Shared
- 2 Drop the poles inside the groove of the EZ Fence Beam or EZ Fence Beam for Corridor with Lift & Drop (T) option

SIDE VIEW



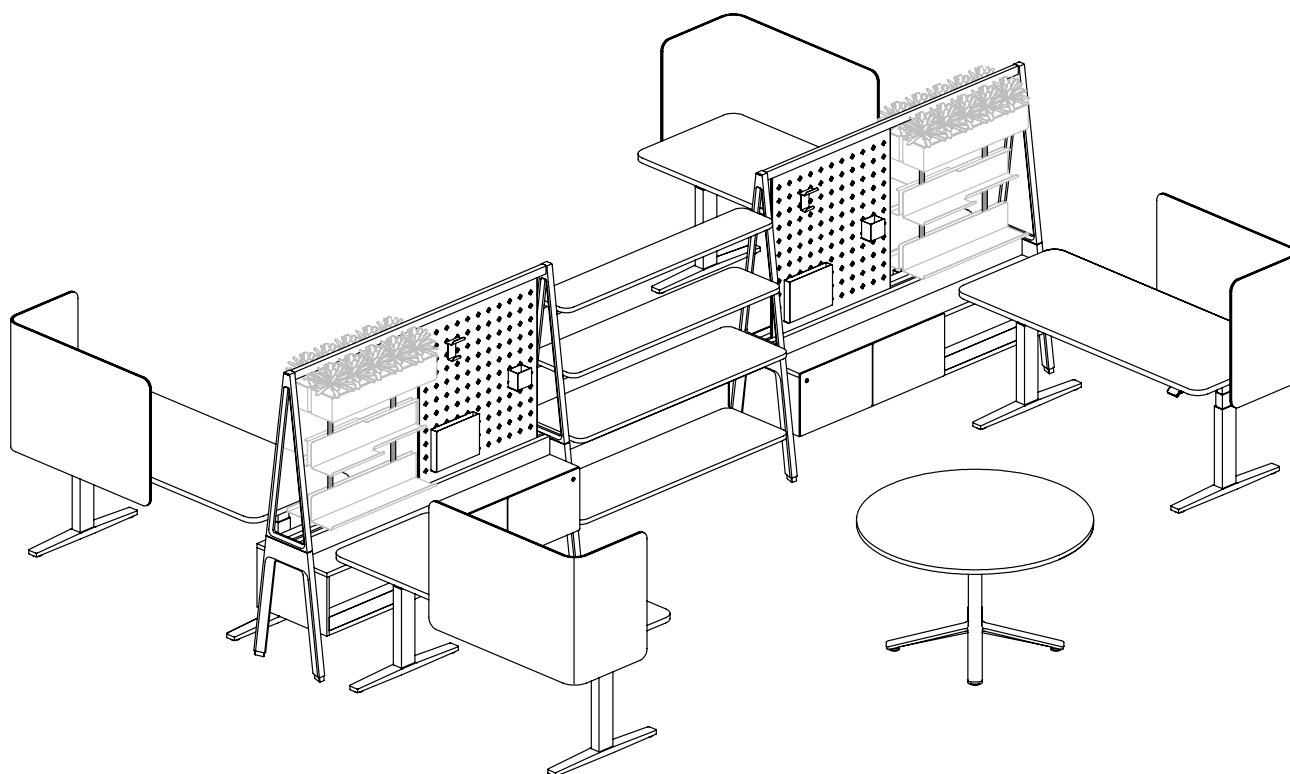
Locking Device (Mandatory)

Locking Devices are mandatory to secure Lift & Drop Vertical Poles in place and eliminate injury risk

lift & drop vertical poles basics

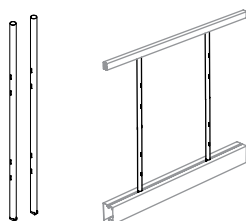
The Lift and Drop Vertical Poles mount between EZ Fence Beam and EZ Upper Rail for Lift and Drop Tile. Mounting of accessories is possible on both sides to create partial visual and territorial privacy.

- Can only be mounted on single-sided (against wall or corridor) or shared EZ Fence Structure with Upper A-Frames and Upper Rail
- Only Accessories – Lift and Drop Vertical Poles Mounted (JZTPA) can be used with Vertical Poles.



Finishes

Pole Finishes: Foundation, Mica and Accent



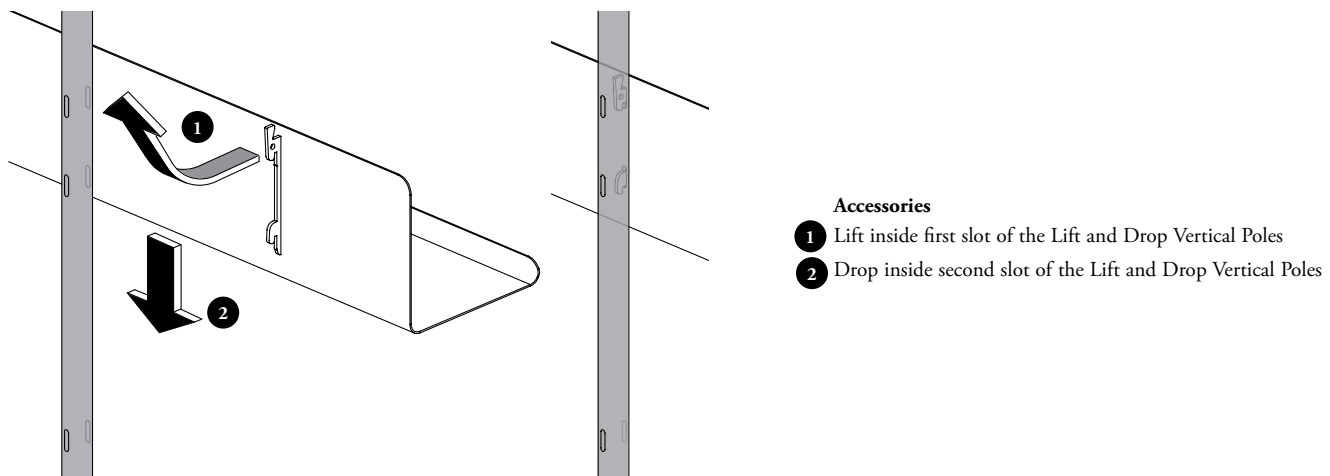
Lift and Drop Vertical Poles (JZTPS)

- Include two Vertical Poles that allow mounting of accessories on both sides
- 18" (L) or 28" (S) beam height are available
- 56", 57" or 66" datum height are available
- Widths include 24" – 42" (6" increments)
- Two Accessories Configurations:
 - Two-Accessories Height (2)
 - Three-Accessories Height (3)

understanding accessories – lift & drop vertical poles mounted

The Lift and Drop Vertical Poles (JZTPS) can be specified with Two- (2) or Three-Accessories (3) Configurations

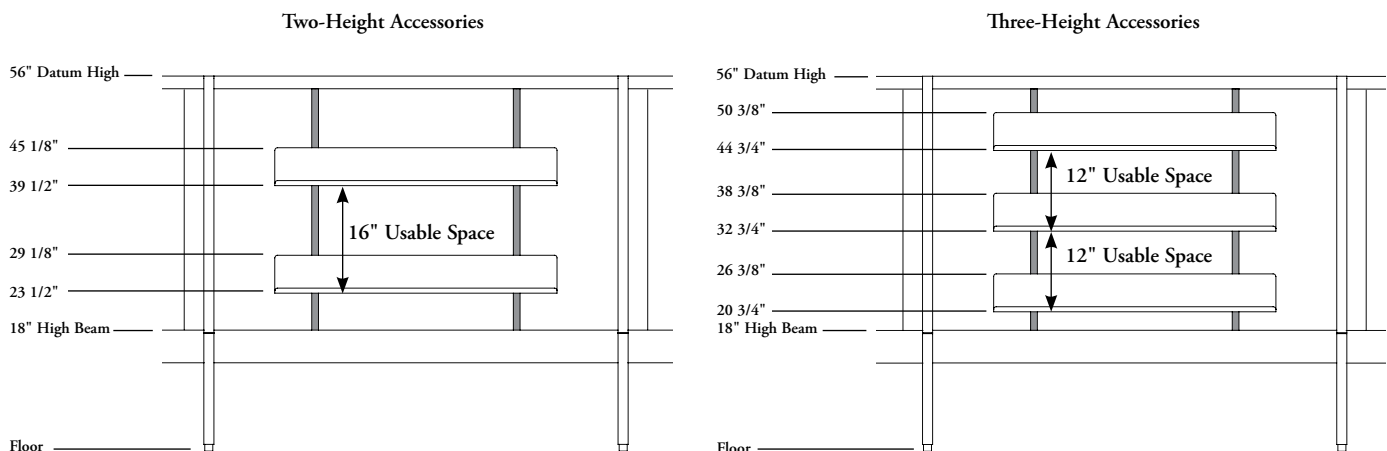
accessories – lift and drop vertical poles mounted installation



datum heights & utility space

- These information illustrated below are applicable with following accessories:
 - Book Display (JZTPAB)
 - 6" Shelf (JZTPAS)
 - Shelf/Book Display – Left (JZTPAL) or Book Display/Shelf – Right (JZTPAR)
- When Planter Box (JZTPAP) is used, refer to Planning with Planter Box for more information

18" High Beam Position (Low Height Fence Applications)

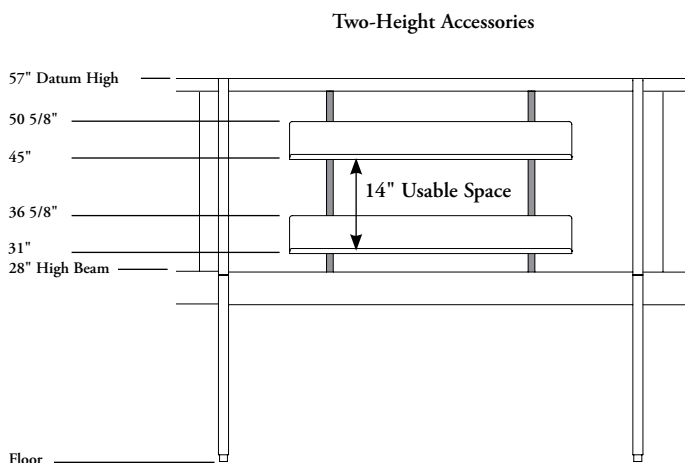


understanding accessories – lift & drop vertical poles mounted (continued)

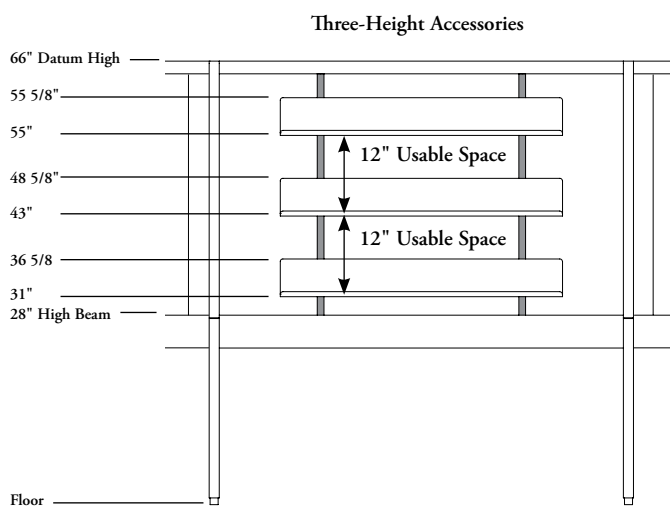
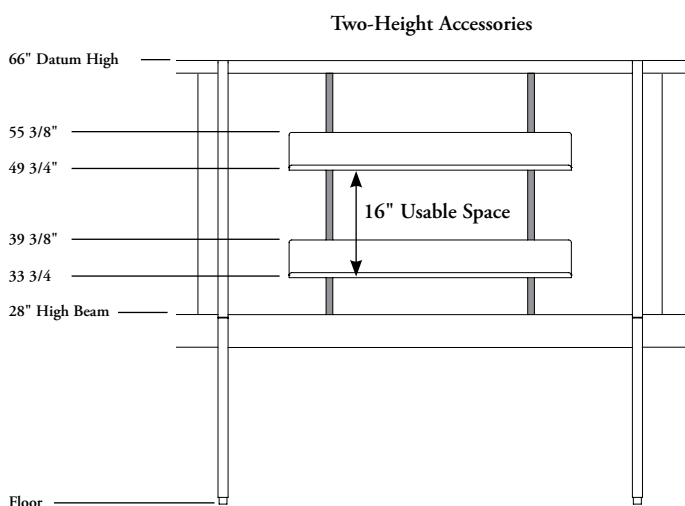
datum heights & utility space (continued)

28" High Beam Position (Standard Height Fence Applications)

Three-Height Accessories (3) option is **not** available with 57" Datum Height



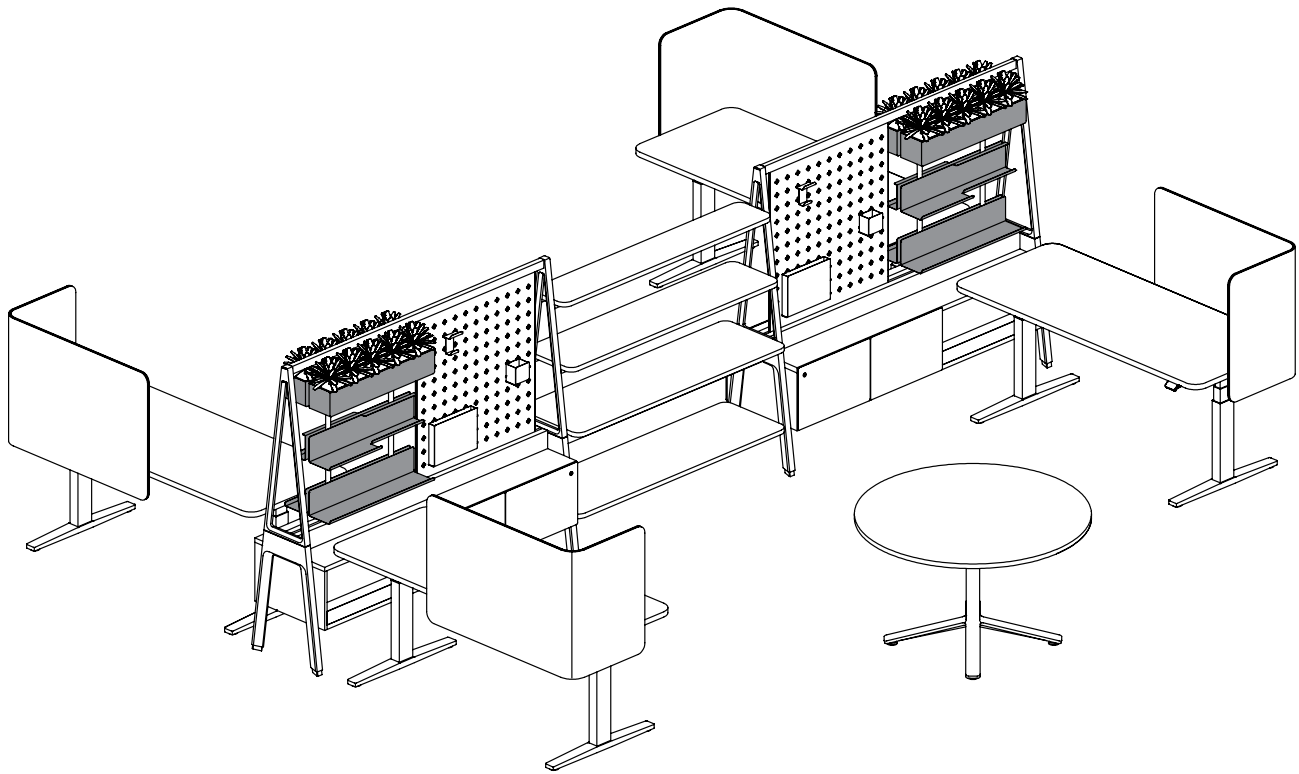
28" High Beam Position (Standard Height Fence Applications)



accessories – lift & drop vertical poles mounted basics

These accessories can only be mounted on Lift and Drop Vertical Poles to create partial visual and space division in a floating look.

- Can only be mounted on single-sided (against wall or corridor) or shared EZ Fence Structure with Upper A-Frames Structure and Lift and Drop Vertical Poles Mounted. Restrictions are applicable, refer on page 130 for more details
- All dimensions are actuals

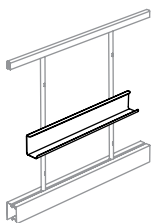


Finishes

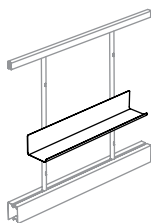
Accessory Finishes: Foundation, Mica and Accent
Planter Liner Finish: Black

Accessories – Lift and Drop Vertical Poles Mounted (JZTPA)

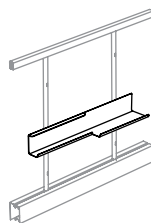
- The accessories provide display space or light shelving for books, frames, personal items, etc...
- Widths include 24" – 42" (6" increments)
- Five Accessories Configurations:



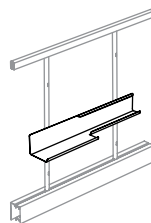
Book Display (B)



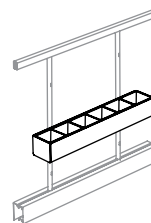
6" Shelf (S)



Shelf/Book Display –
Left (L)



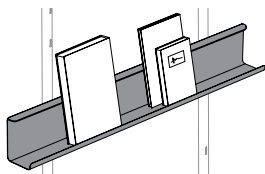
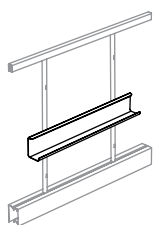
Book Display/Shelf –
Right (R)



Planter Box (P)

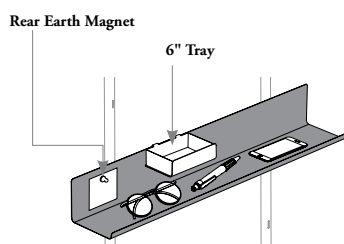
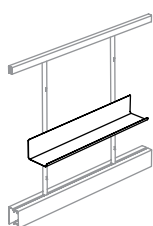
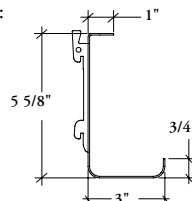
accessories – lift & drop vertical poles mounted basics (continued)

accessory descriptions



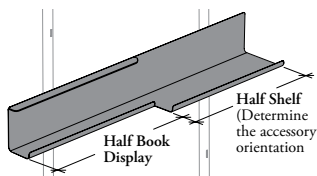
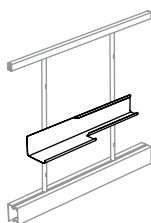
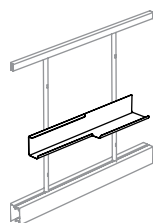
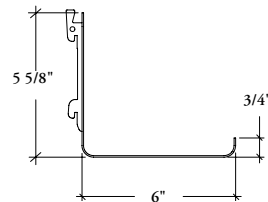
Book Display (B)

- Provides a space to display books, frames, etc...
- Maximum capacity 40 lbs
- The back of the Book Display **cannot** allow mounting of additional Metal Screen Accessories (JNAPM)
- Dimensions:



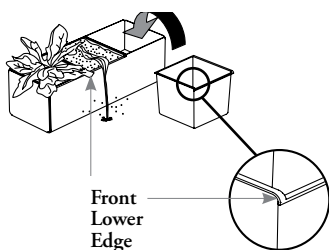
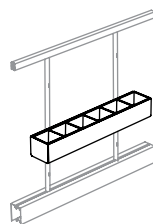
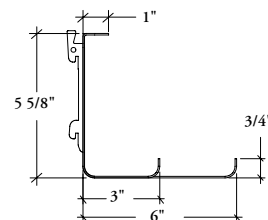
6" Shelf (S)

- Provides a space to organize personal items
- Maximum capacity 40 lbs
- The back of the shelf allows mounting of additional Metal Screen Accessories:
 - 6" Tray (JNAPMT)
 - 12" Tray (JNAPMU)
 - Pencil Holder (JNAPMP) and Rear Earth Magnets (JNARM) for display small items
- Dimensions:



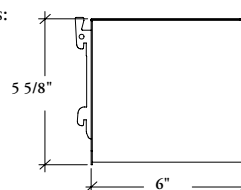
Shelf/Book Display – Left (L) or Book Display/Shelf – Right (R)

- These accessories are offered in Left (L) or Right (R) and are divided half and half: half Book Display section provides display space for books and frames and half Shelf section provides a space to organize personal items
- Maximum capacity 40 lbs
- The back of the Book Display section **cannot** allow mounting of additional Metal Screen Accessories (JNAPM) and Rear Earth Magnets (JNARM) to display small items
- Dimensions:



Planter Box (P)

- Allows integration of planters over EZ Fence Beam on workstation
- Maximum capacity 40 lbs
- Planter Liners are included to protect the metal Planter box by covering all metal edges and to manage exceeding watering in only one direction to reduce water spreading
- Dimensions:

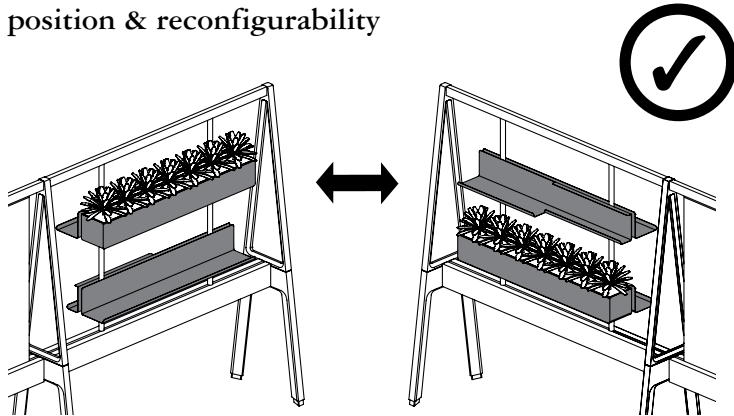


Width	Number of Liners
24"	4
30"	5
36"	6
42"	8

planning with accessories – lift & drop vertical poles mounted

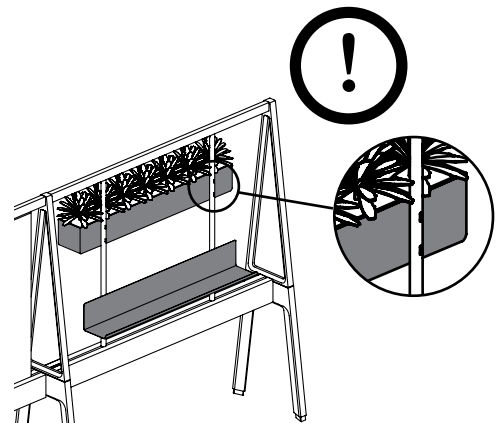
The following should be considered when planning with Accessories – Lift & Drop Vertical Poles Mounted.

position & reconfigurability



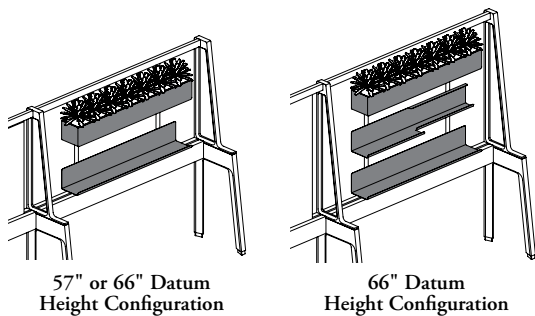
The Accessories – Lift and Drop Vertical Poles Mounted can be placed at any position on the Vertical Poles and are reconfigurable without any tools

The Lift and Drop Vertical Poles allow mounting of Accessories on both sides. It is recommended to use all accessory spaces available on Lift and Drop Vertical Poles to avoid installation slots to be exposed. In a Single-Sided EZ Fence application against a wall, or with EZ Floor Screen – Beam-Mounted, leaving the back of the poles empty is not a problem since the slots will **not** be visible



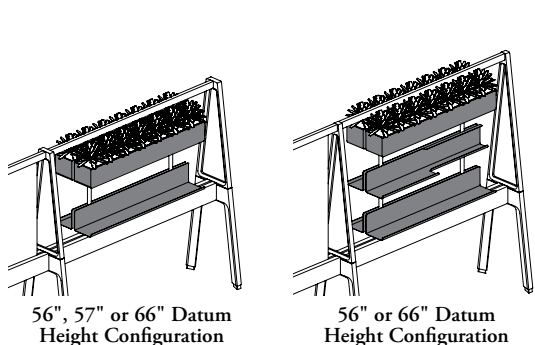
For more details on datum heights and utility space, refer on page [126](#) and [127](#)

single-sided application



- 57" or 66" Datum Height Configuration can be specified with Two-Height Accessories (2) for two accessories
- Only 66" Datum Height Configuration can be specified with Three-Height Accessories (3) for three accessories

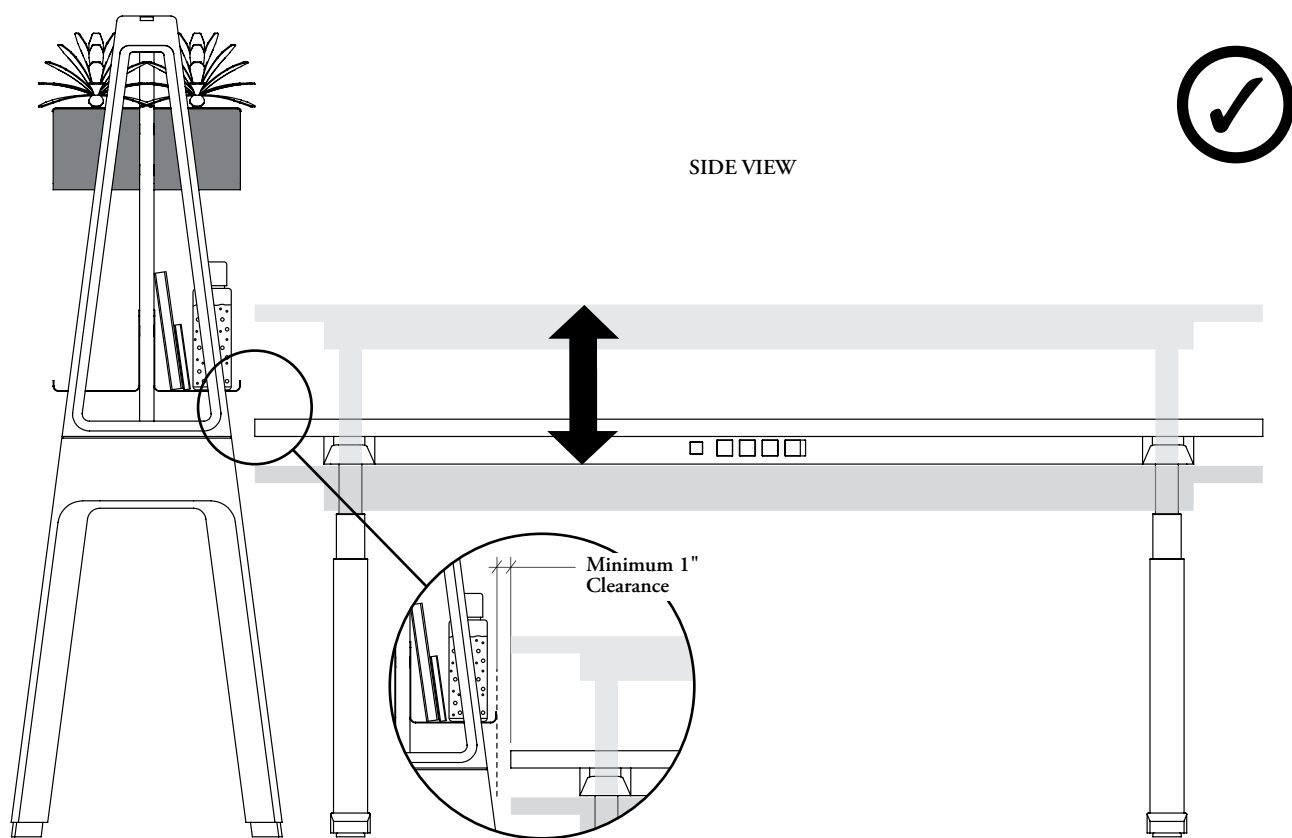
shared application



- 56", 57" or 66" Datum Height Configuration can be specified with Two-Height Accessories (2) for two accessories on each side
- Only 56" or 66" Datum Height Configuration can be specified with Three-Height Accessories (3) for three accessories on each side

planning with accessories – lift & drop vertical poles mounted (continued)

height-adjustability application

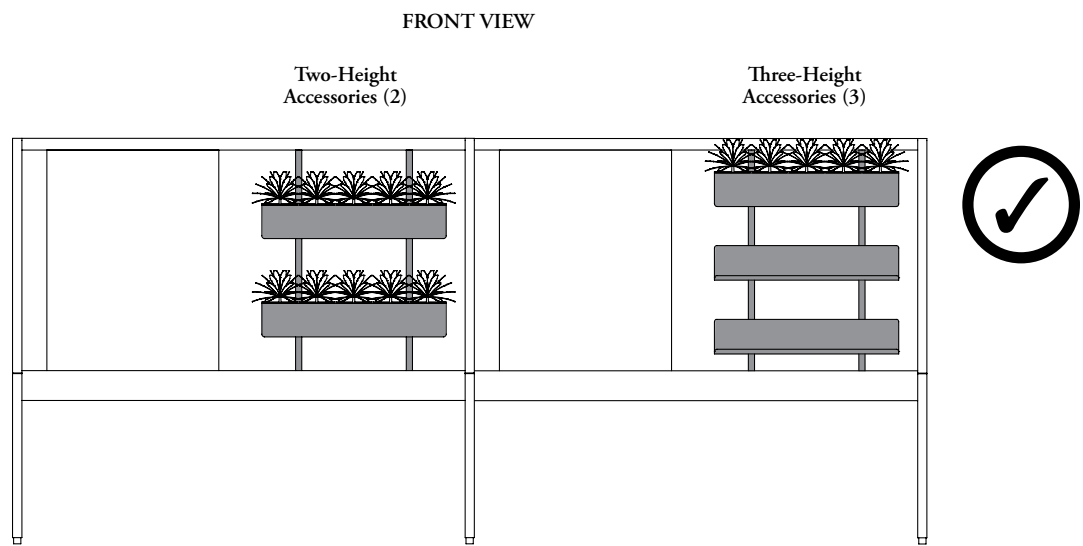


Accessories – Lift and Drop Vertical Poles Mounted exceed the EZ Fence Beam

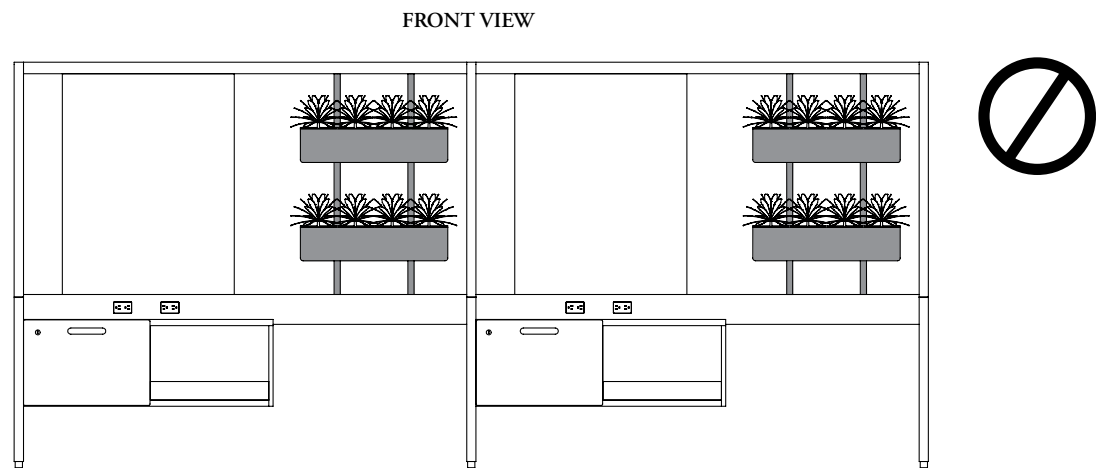
A minimum 1" clearance between the accessories and Height-Adjustable Tables is required to avoid collision. Refer to Height-Adjustability section for more details

planning with accessories – lift & drop vertical poles mounted (continued)

planter box (P) positions



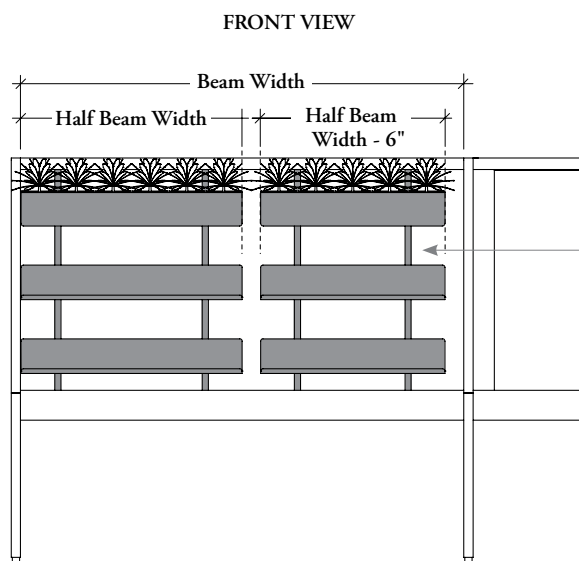
Can be placed at any position on the pole. For high plant and to allow growing of plant we recommend to use the Two-Height Accessories (2) or place the Planter Box at the top position of the Three-Height Accessories (3)



Planter Boxes Vertical System **cannot** be specified on a beam with facing side outlets, even if there is **no** overlap between the two products

planning with accessories – lift & drop vertical poles mounted (continued)

on-module applications



Accessories – Lift & Drop Vertical Poles Mounted

The dimensions are actual. Therefore, they must always be specified shorter than the beam on which there are mounted. When multiple Lift & Drop Vertical Poles are specified on the same beam, the Total Width of the accessories must be at least 6" shorter than the Beam Width

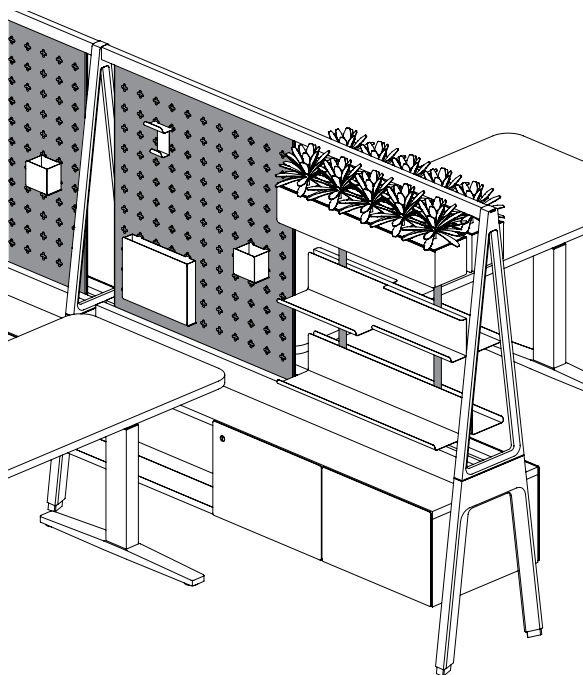
Example:

A 36" and a 42" wide accessories on a 84" wide beam

Two 30" wide accessories on a 66" wide beam

off-module application

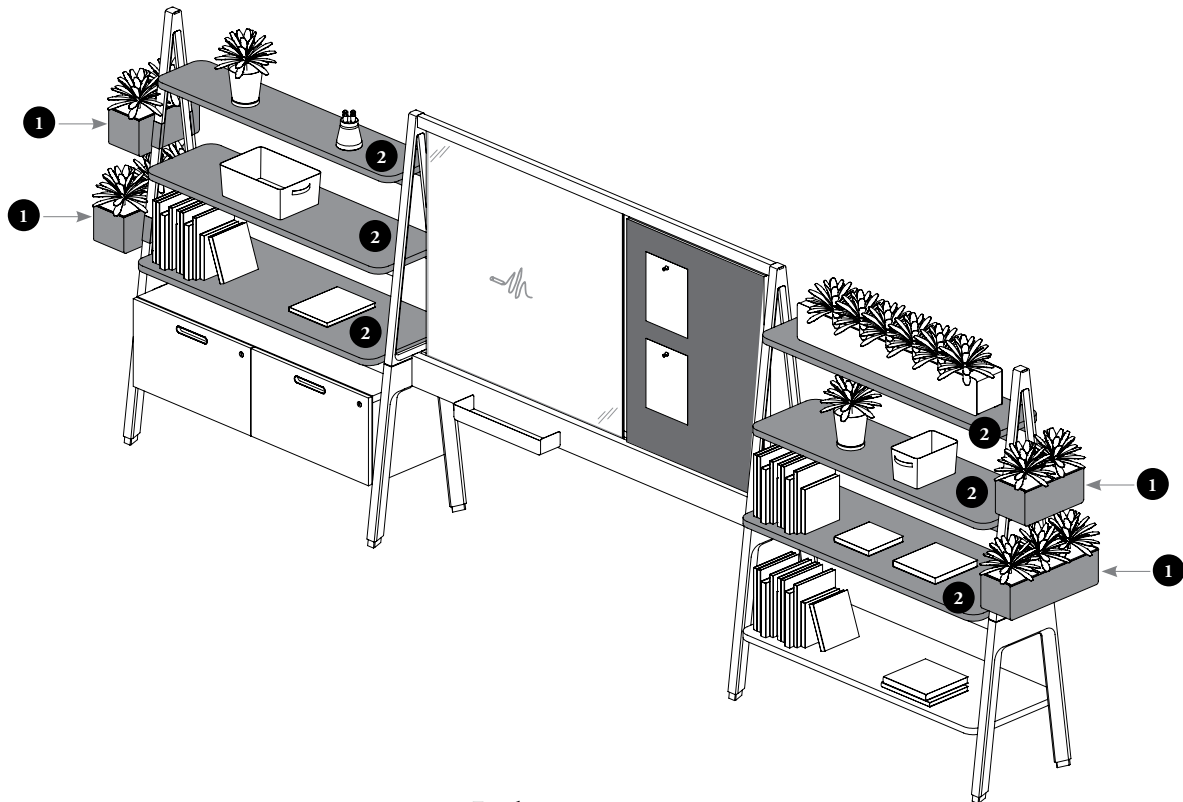
Can be combined with Lift and Drop Tile to fill the space between the EZ Upper A-Frames



As EZ Lift and Drop Tile already have gaps for the lift and drop anti-dislodgment device installation, the Accessories – Lift and Drop Vertical Poles Mounted can be ordered to fill the remaining space

understanding planter box kit & laminate shelves – ez upper A-frame mounted

Expansion Cityline offers a variety of products to accessorise the EZ Upper A-Frame Structure by adding storage space or biophilia integration.



Finishes

Planter Finishes: Foundation, Mica and Accent

Bracket Finishes: Foundation, Mica and Accent (Can be specified with the same color than the EZ Upper A-Frame to make the mounting bracket more discreet)

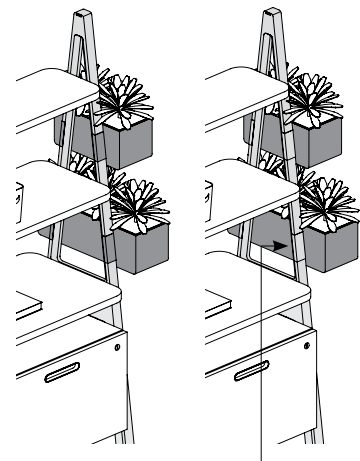
Planter Liner Finish: Black

Shelf Finish: Source Laminate

Hardware Finishes: Foundation, Mica and Accent

1 planter box kit

The Planter Boxes allow integration of biophilia at the end of the EZ Fence Structure



2 laminate shelves

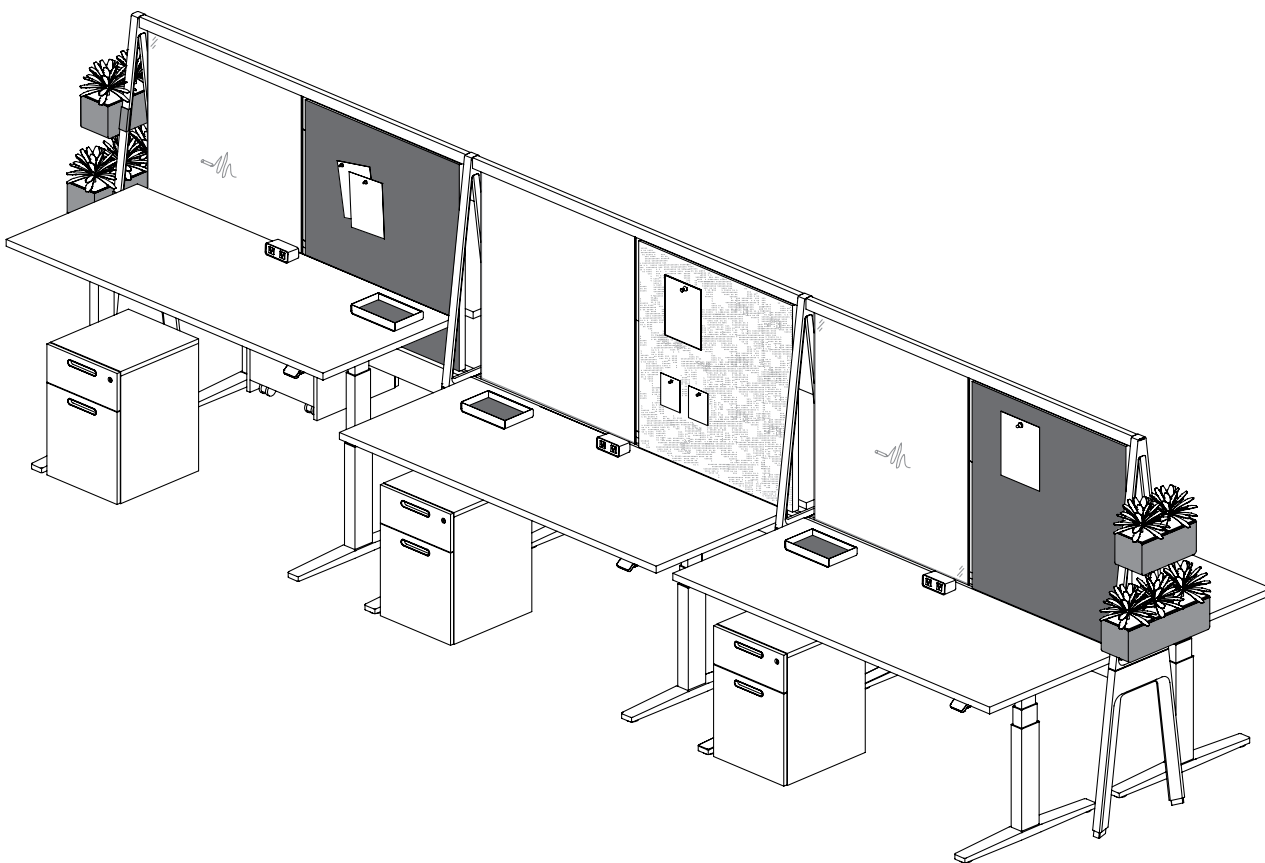
Provide an open storage space within the workstation or a casual space division between different environments

It is recommended to coordinate the brackets with the EZ Upper A-Frame to accentuate the floating look

planter box kit – ez upper A-frame mounted basics

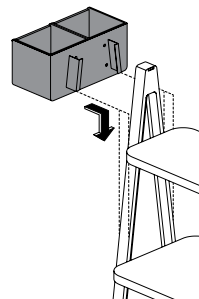
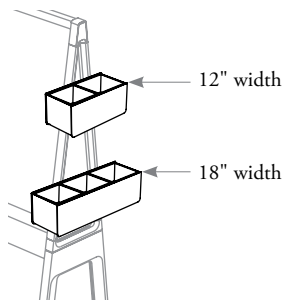
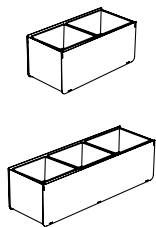
Planter Box Kit is mounted at the end of an EZ Upper A-Frame to add biophilia.

- Can only be mounted on EZ Upper A-Frame – Shared (JZSUD) or EZ Upper A Frame with Shelves on One Side configuration (JZSULSO)
- All dimensions are actuals



Planter Box Kit – EZ Upper A-Frame Mounted (JZAPU)

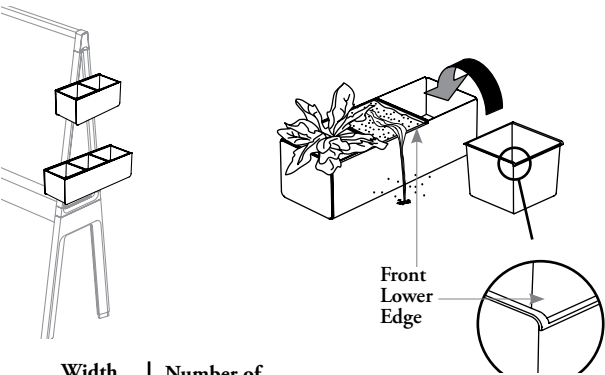
- Allow planters integration at the end of Shared EZ Upper A-Frame
- 18" (L) or 28" (S) beam height are available
- Compatible with 56", 57" or 66" EZ Upper A-Frame datum height
- Two Planter Boxes are included:



Can be installed by sliding down
on the EZ Upper A-Frame

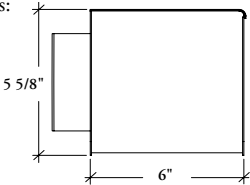
planter box kit – ez upper A-frame mounted basics (continued)

accessory description



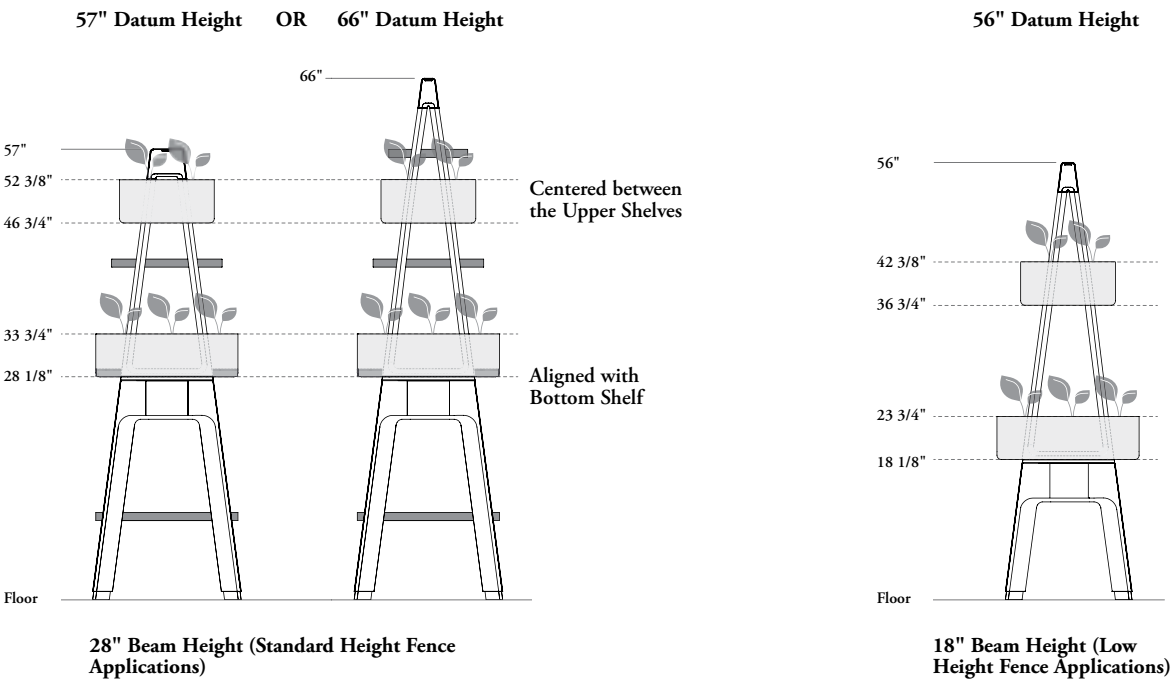
Width	Number of Liners
12" (Upper)	2
18" (Lower)	3

- Planter Box Kit**
- Allows integration of planters over EZ Upper A-Frame
 - Planter Liners are included to protect the metal Planter box by covering all metal edges and to manage exceeding watering in only one direction to reduce water spreading
 - Dimensions:



datum heights

The Planter Boxes can be used in combination with two or three Laminate Shelves EZ Upper A-Frame Mounted (JZTBS)

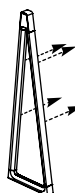


planning with planter box kit – ez upper A-frame mounted

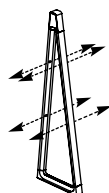
The following should be considered when planning with Accessories – EZ Upper A-Frame Mounted.



JZSUD



JZSULSO



JZSULST

Shared Configuration



JZSUS

Single-Sided Configuration

Planter Box Kit Compatibility

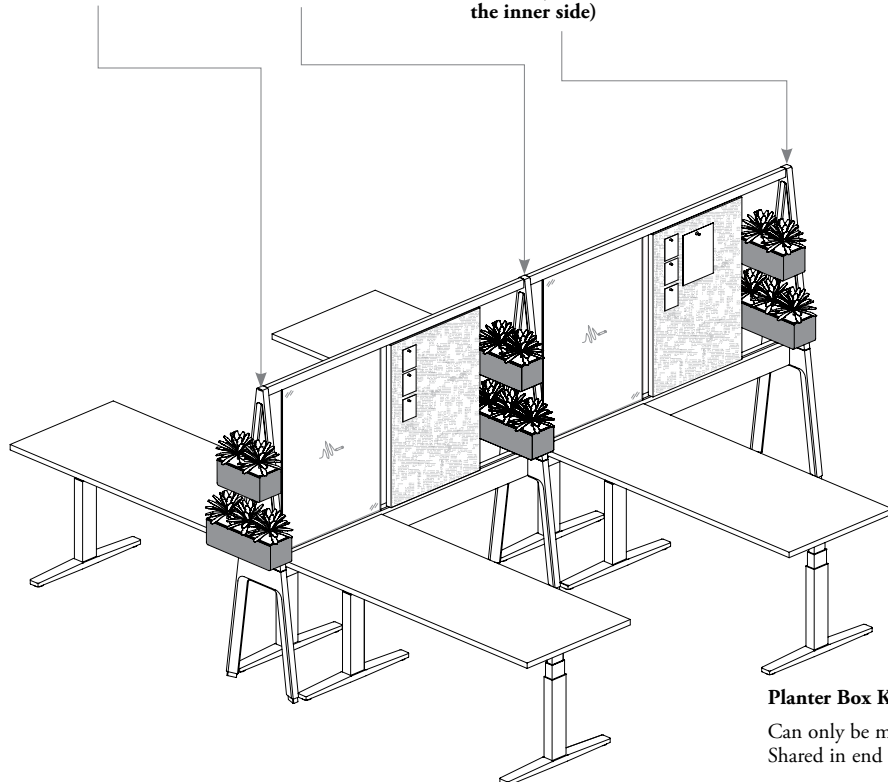
Planter Box Kit **cannot** be used on EZ Upper A-Frame – Single-Sided (JZSUS). Only EZ Upper A-Frame – Shared (JZSUD) and EZ Upper A-Frame for Laminate Shelves – Shared (JZSULS) are compatible



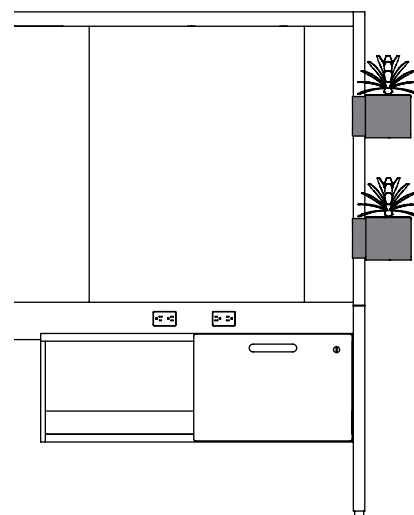
EZ Upper A-Frame – End Position

EZ Upper A-Frame – In-Line Position

EZ Upper A-Frame – End Position (installed on the inner side)



FRONT VIEW



Planter Box Kit **cannot** be specified on a Upper A-Frame right next to a beam with facing side outlets

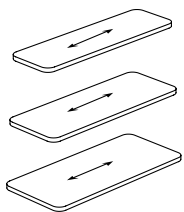
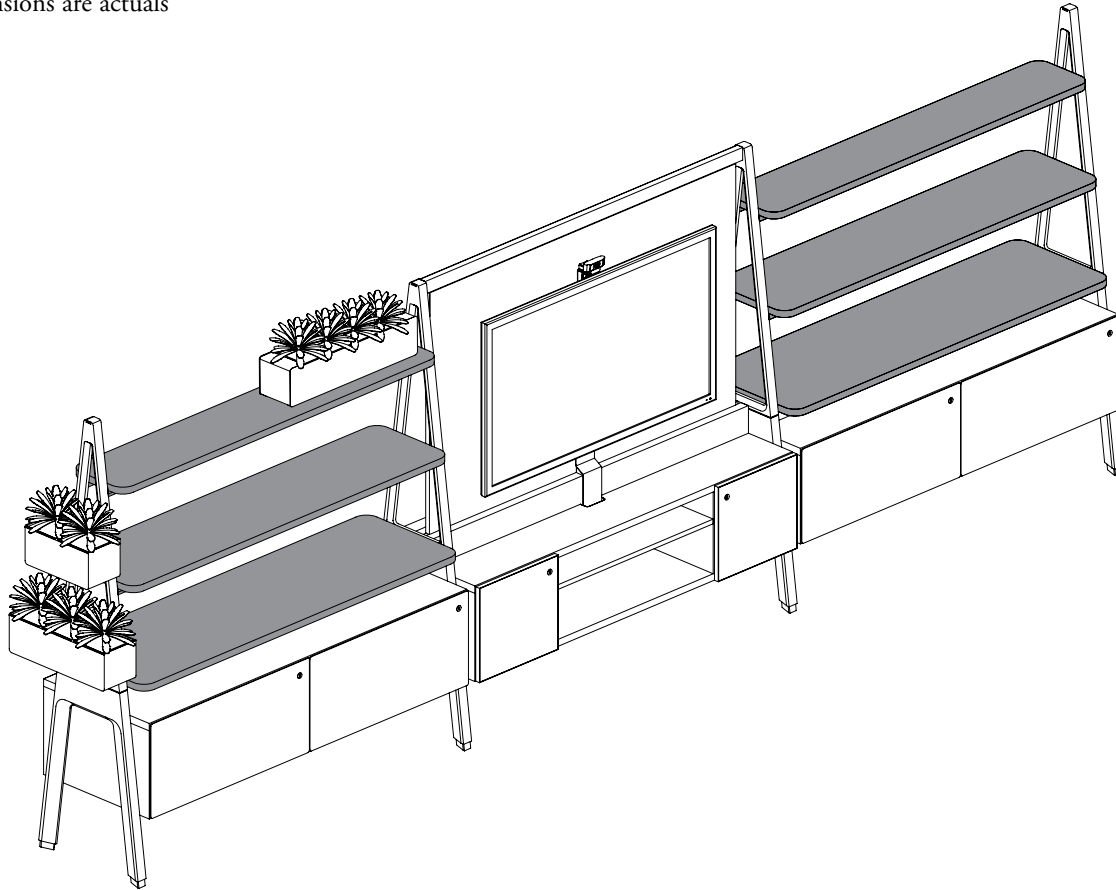
Planter Box Kit Compatibility (continued)

Can only be mounted on the outer side of an EZ Upper A-Frame – Shared in end position

lamine shelves – ez upper A-frame mounted basics

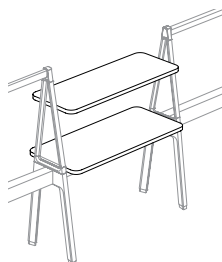
These Lamine Shelves are fixed between EZ Upper A-Frame for Lamine Shelves – Shared to provide casual space division, storage and shelving.

- Only available in Shared applications
- Can only be mounted on EZ Upper A Frame for Lamine Shelves – Shared (JZSULS) with Shelves One Side (O) or with Shelves on Two Sides (T) configuration
- All dimensions are actuals

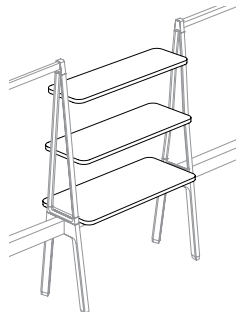


Lamine Shelves – EZ Upper A-Frame Mounted (JZTBS)

- Provide an open storage space within the workstation or a casual space division between different environments
- Only 28" (S) beam height is available
- Widths include 48" – 84" (6" increments)
- Only available with 2" radius corners
- Two Datum Heights are available:



57" datum height comes with Two Shelves

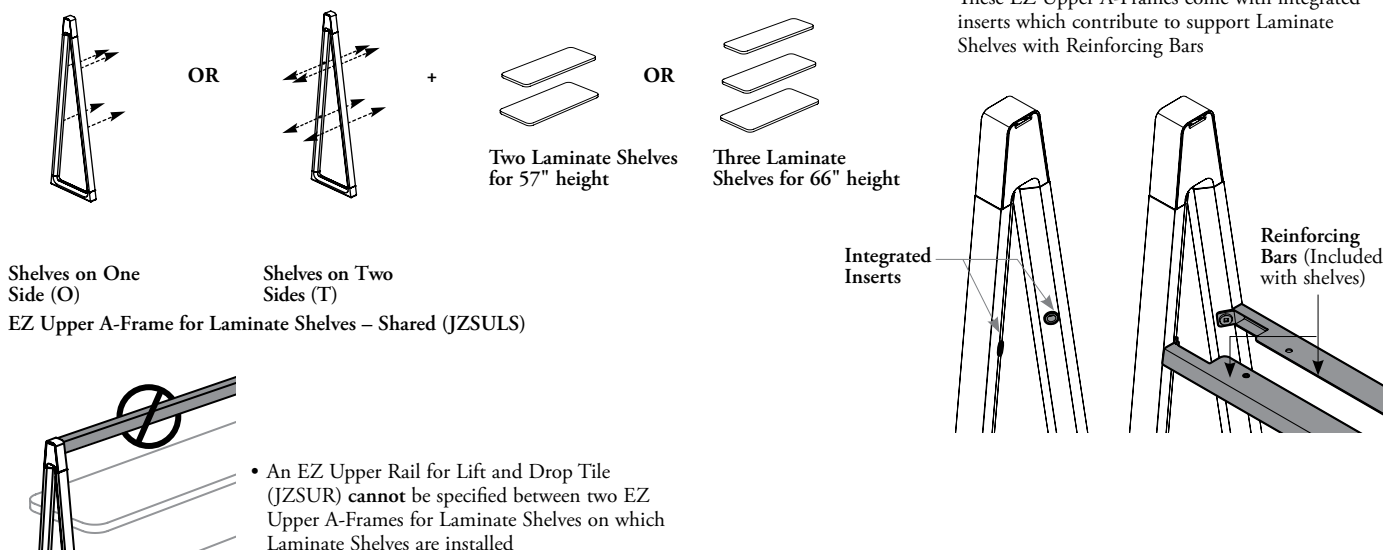


66" datum height comes with Three Shelve

lamine shelves – ez upper A-frame mounted basics (continued)

ez upper a-frames for laminate shelves

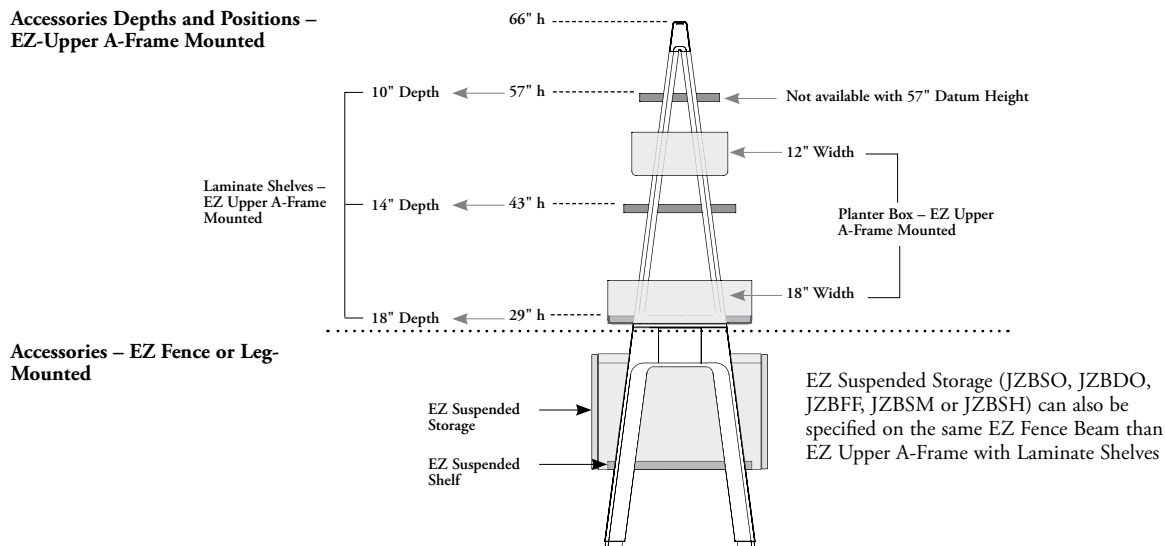
- These Laminate Shelves can be installed between EZ Upper A-Frame for Laminate Shelves – Shared (JZSULS) only. These A-Frames are **not** included and can be specified separately. Refer to EZ Fence Structure section for more details
- These two styles, and the standard EZ Upper A-Frame can be mixed on the same layout



lamine shelves positions

- The Laminate Shelves can be used in combination with Planter Box Kit – EZ Upper A-Frame Mounted (JZAPU)
- The 14" deep and 18" deep laminate shelves are placed on the same position when mounted on 57" or 66" Datum Height EZ Fence Structure

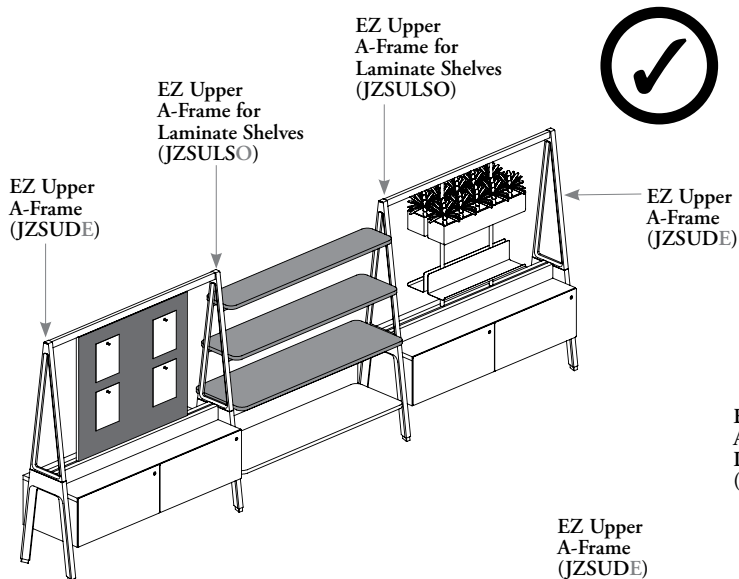
Accessories Depths and Positions – EZ-Upper A-Frame Mounted



planning with laminate shelves – ez upper A-frame mounted

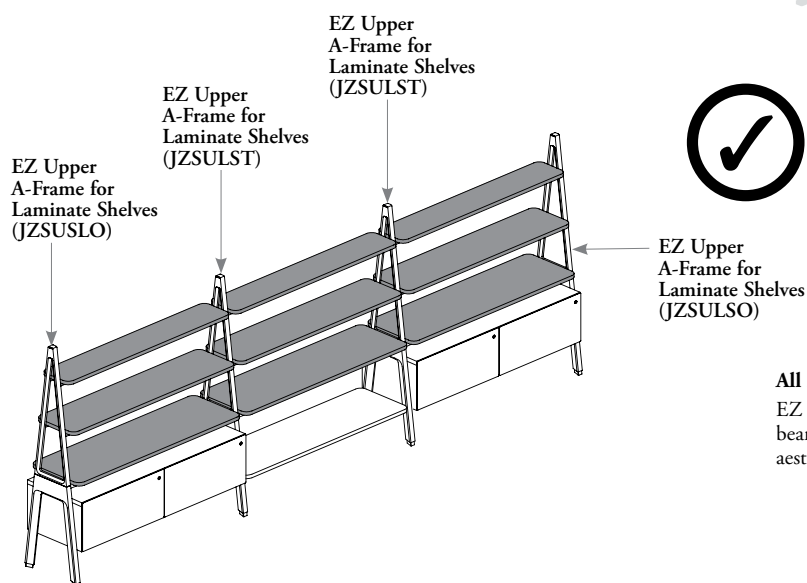
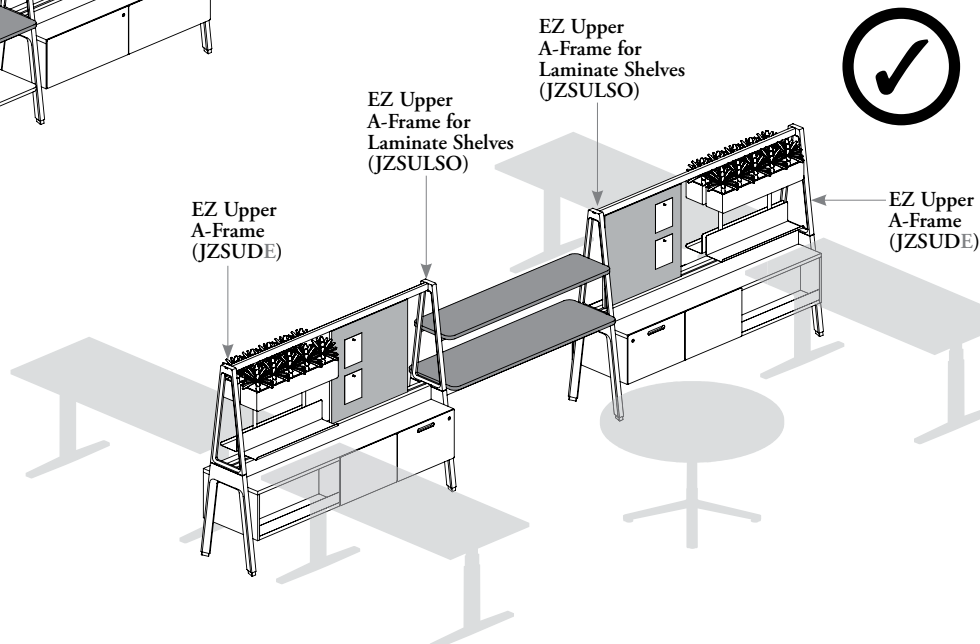
laminate shelves applications

For span and stability restrictions, refer to Planning with EZ Fence Beams and EZ Upper A-Frame on EZ Fence Structure section for more details



Shared EZ Upper A-Frame and Shared EZ Upper A-Frame for Laminate Shelves

Shared EZ Upper A-Frame can be combined with Shared EZ Upper A-Frame for Laminate Shelves on the same EZ Fence Structure. This structure allows combination of Lift and Drop Tile, Laminate Shelves and Accessories – Lift and Drop Vertical Poles Mounted



All Laminate Shelves EZ Fence Structure

EZ Upper A-Frames for Laminate Shelves can be specified on every beam of an EZ Fence, to create a freestanding bookcase with Cityline aesthetic