

# preconfigured ez fence structure

UNDERSTANDING PRECONFIGURED EZ FENCE STRUCTURE . . 100

PRECONFIGURED EZ FENCE STRUCTURE . . . . . 102

## understanding preconfigured ez fence structure

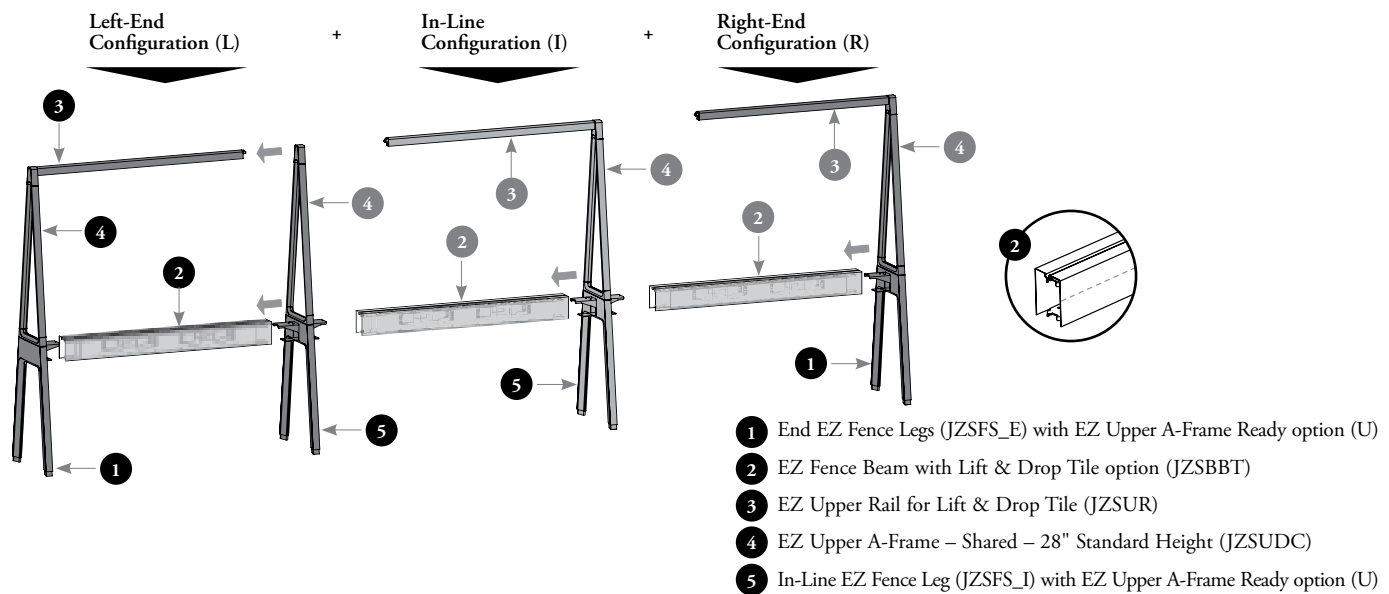
Preconfigured EZ Fence Structure use the same components than those found in the EZ Fence Structure section, prices are also the same. These preconfigured products are put together for specification efficiency purposes. Same guidelines applied, refer to EZ Fence Structure section

### How to specify Preconfigured EZ Fence Structure:

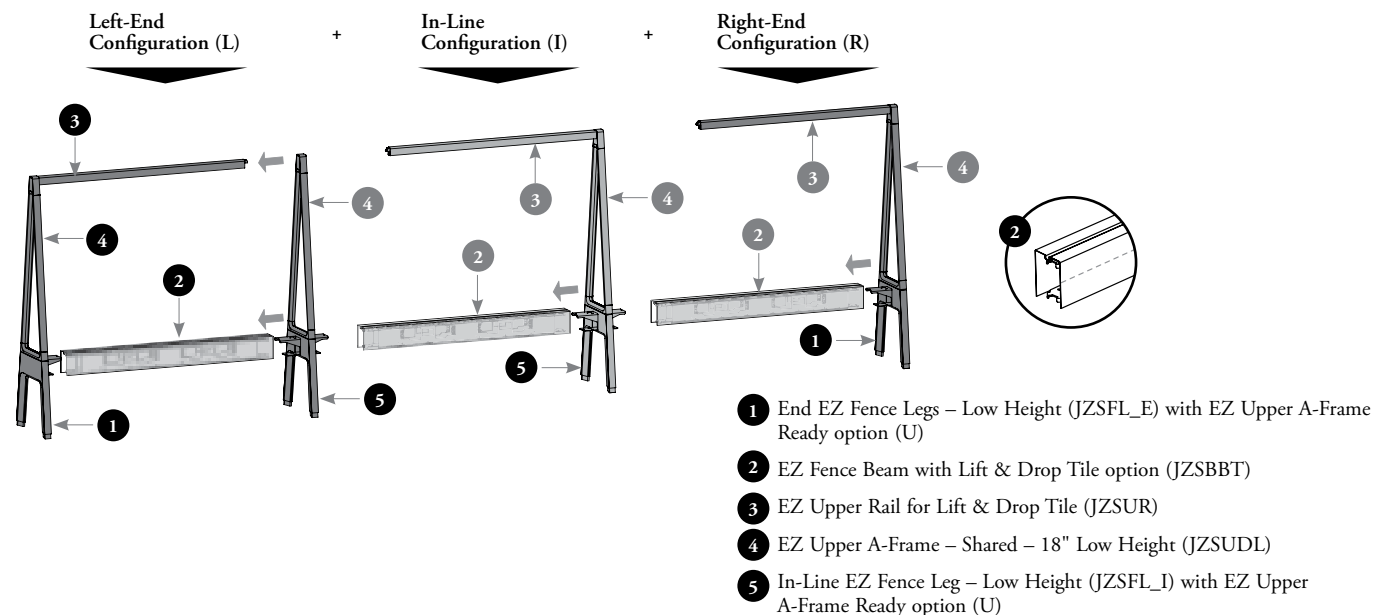
- Always starts with a End-Left (L) configuration
- Always ends with a End-Right (R) configuration
- For station of two beams a End-Left (L) and End-Right (R) can be connected together
- For station of more than two beams, every middle section must be In-Line (I) configuration
- Power & Data Opening 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

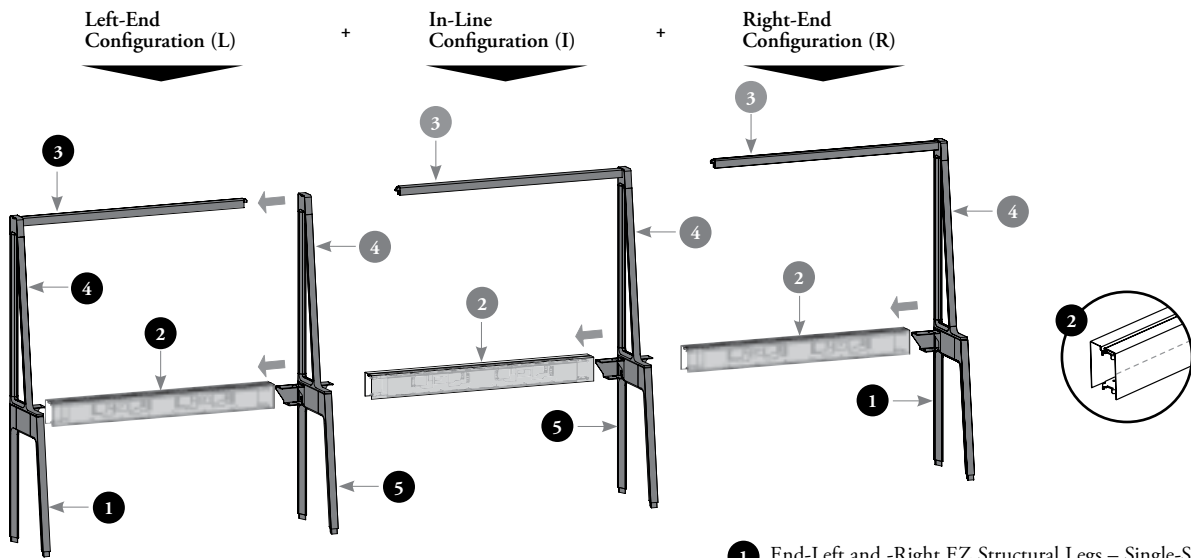


### ez fence leg for lift & drop tile – low shared (JZPLD) anatomy



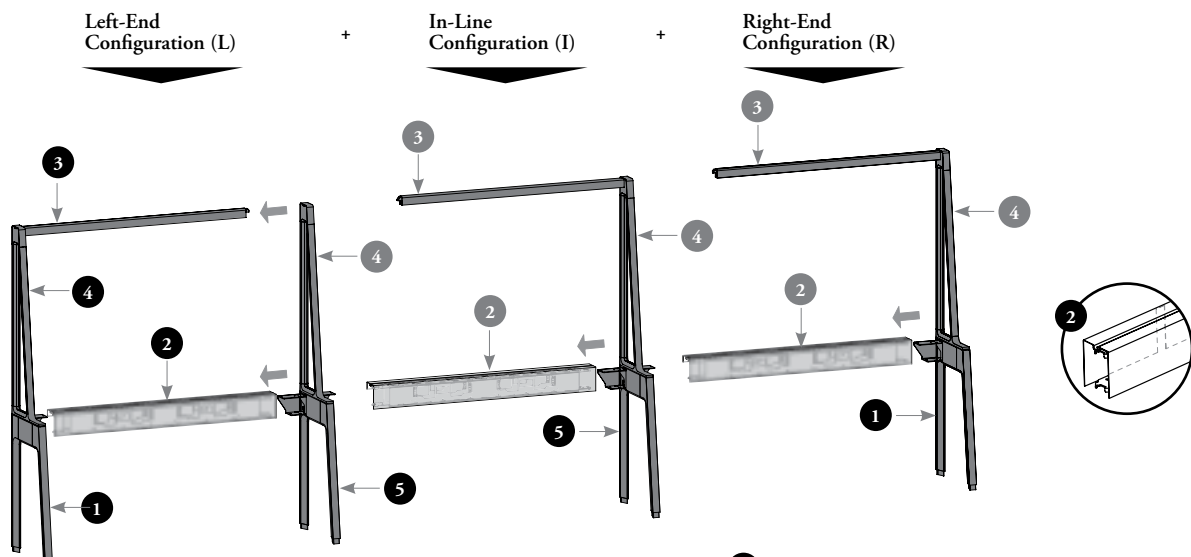
# understanding preconfigured ez fence structure (continued)

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



- ① End-Left and -Right EZ Structural Legs – Single-Sided (JZSLS\_L and R) with EZ Upper A-Frame Ready option (U)
- ② EZ Fence Beam with Lift & Drop Tile option (JZSBBT)
- ③ EZ Upper Rail for Lift & Drop Tile (JZSUR)
- ④ EZ Upper A-Frame – Single-Sided – 28" Standard Height (JZSUSC)
- ⑤ In-Line EZ Structural Leg – Single-Sided (JZSLS\_I) with EZ Upper A-Frame Ready option (U)

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



- ① End-Left and -Right EZ Structural Legs – Single-Sided (JZSLS\_L and R) with EZ Upper A-Frame Ready option (U)
- ② EZ Fence Beam for Corridor with Lift & Drop Tile option (JZSBST)
- ③ EZ Upper Rail for Lift & Drop Tile (JZSUR)
- ④ EZ Upper A-Frame – Single-Sided – 28" Standard Height (JZSUSC)
- ⑤ In-Line EZ Structural Leg – Single-Sided (JZSLS\_I) with EZ Upper A-Frame Ready option (U)

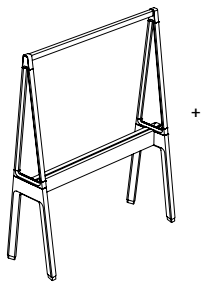
## preconfigured ez fence structure basics

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

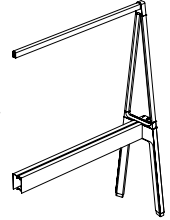
- Single-Sided configuration must be stabilized and refer to EZ Fence Structure section
- The Left-End, Right-End or In-Line Position, Single-Sided and Shared Preconfigured EZ Fence Structure are semi-supported and must always be connected with each-other for stability
- Provides a leveling range of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

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

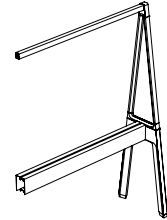
- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" – 84" (6" increments)
- Available in 57" or 66" Datum Height



Left-End Configuration (L)



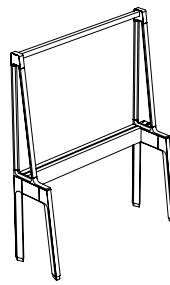
In-Line Configuration (I)



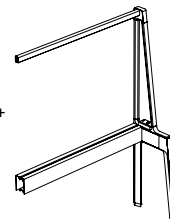
Right-End Configuration (R)

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

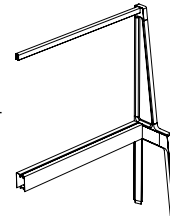
- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" – 84" (6" increments)
- Available in 57" or 66" Datum Height



Left-End Configuration (L)



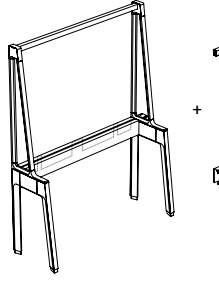
In-Line Configuration (I)



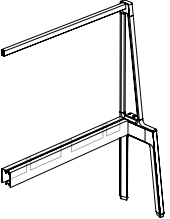
Right-End Configuration (R)

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

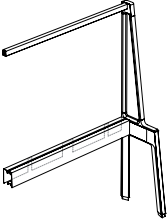
- For components included, see previous page
- Comes with 28" Standard Height Beam
- Available in widths 48" – 84" (6" increments)
- Available in 57" or 66" Datum Height



Left-End Configuration (L)



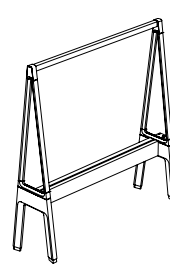
In-Line Configuration (I)



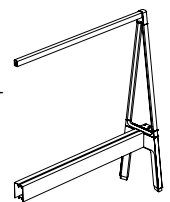
Right-End Configuration (R)

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

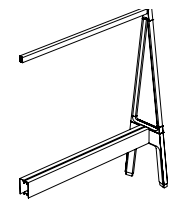
- For components included, see previous page
- Comes with 18" Low Height Beam
- Available in widths 48" – 84" (6" increments)
- Available in 56" Datum Height only



Left-End Configuration (L)



In-Line Configuration (I)



Right-End Configuration (R)

### Finishes

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