

# FabLite Essential FL-E-10-03 Horizontal Curve

## FL-E-10-03-HC

FabLite is a collection of sophisticated, ergonomically designed exhibit booths. FabLite combines state-of-the-art zipper pillowcase dye-sublimated fabric coverings with advanced lightweight aluminum structures to provide unique design, functionality, and style. The excellence of the FabLite line of displays, hanging structures and products is simply unmatched. Stretch fabric graphics are hand-sewn, durable and dry-cleanable.



## features and benefits:

- State-of-the-art 30mm aluminum tubing with push-button connectors
- Easy to store and ship
- Kit includes frame, dye-sublimated graphic and one wheeled molded case
- Lifetime hardware warranty against manufacturer defects

## dimensions:

### Hardware

Assembled unit:  
112" w x 92" h x 23" d  
2847mm(w) x 2339mm(h) x 585mm(d)

Approximate weight:  
26 lb / 12 kg

### Graphic

Refer to related graphic template for more information.

Visit:  
[www.exhibitors-handbook.com/graphic-templates](http://www.exhibitors-handbook.com/graphic-templates)

### Shipping

Shipping dimensions:  
1 OCL :  
57" l x 19" h x 19" d  
1448mm(l) x 483mm(h) x 483mm(d)

Approximate shipping weight:  
46 lb / 21 kg

# Included In Your Kit

Tools, Components, & Connectors



TC-30-90 x4



TC-30-T x6



TC-30-X x2



WH10-01-T1 x9



WH10-01-T2 x8

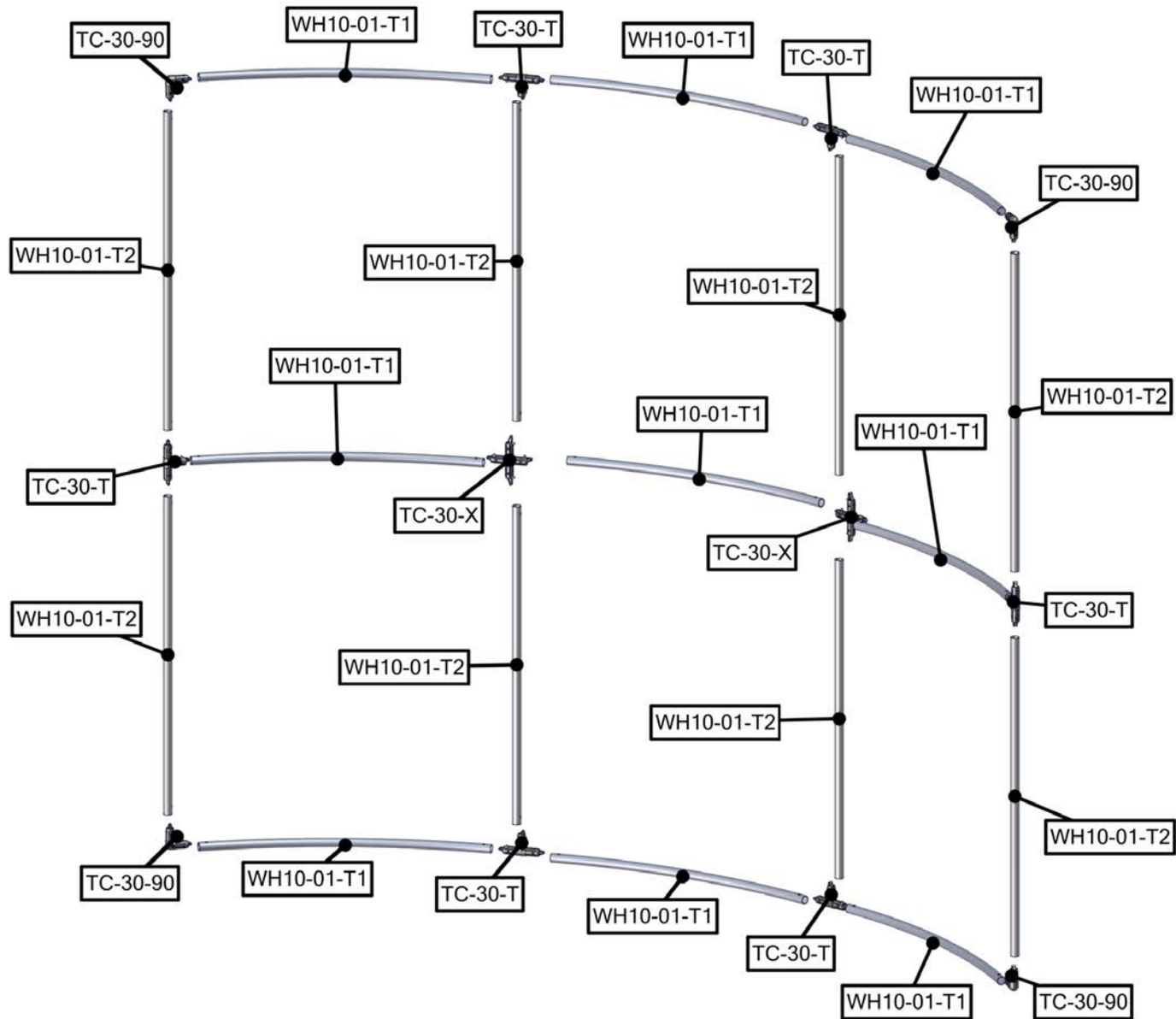
Graphics



FL-E-10-01-HC-G x1

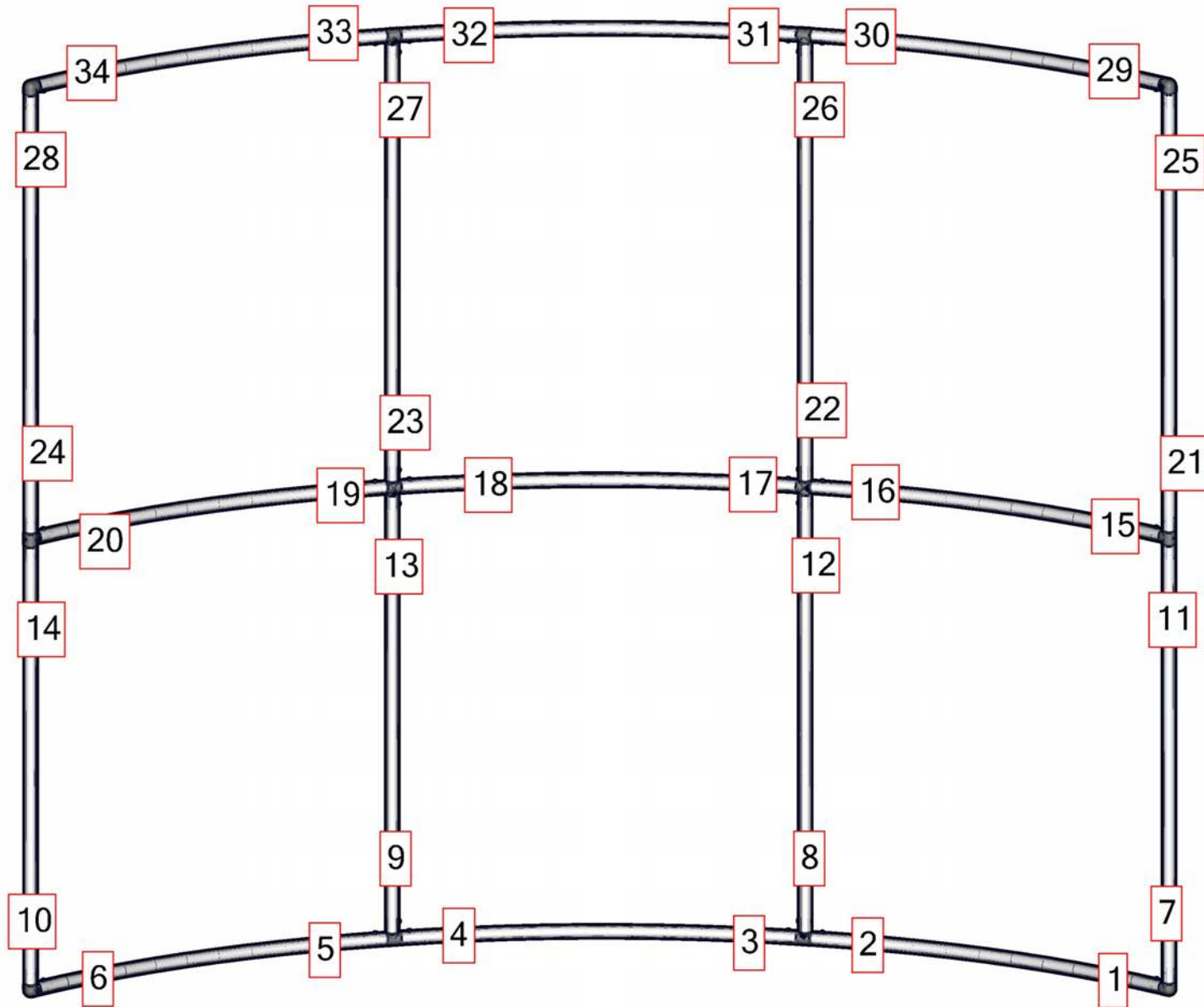
# Exploded View

FL-E-10-03-HC



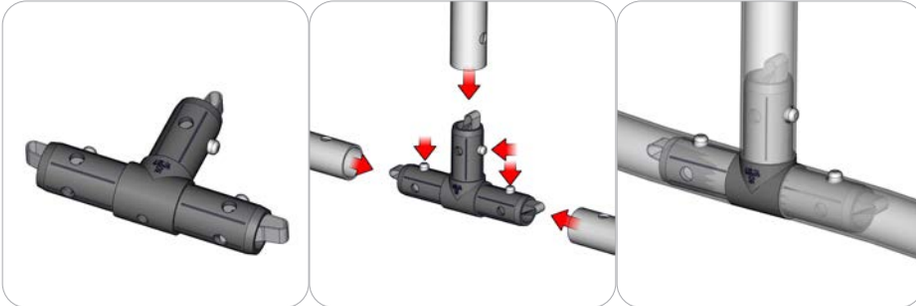
# Labeling Diagram

FL-E-10-03-HC



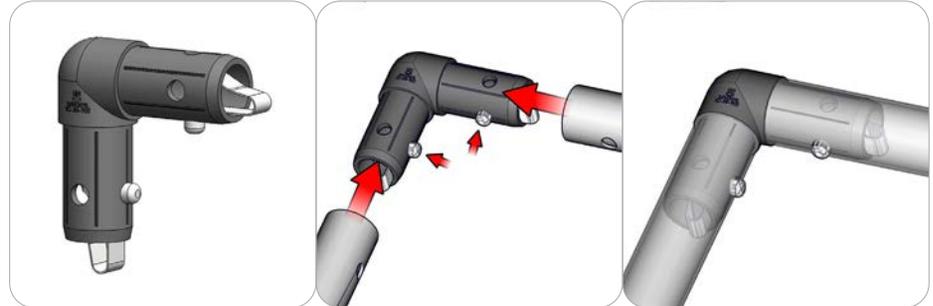
# Connection Methods

## Connection Method 1: TC-30-T



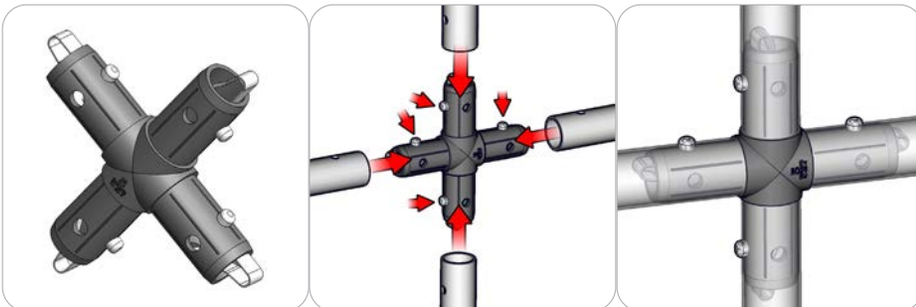
Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.

## Connection Method 2: TC-30-90T



Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.

## Connection Method 3: TC-30-X



Take the plastic connector and make sure the snap buttons are in proper position for the frame tube holes. Simply press the snap button with your thumb and carefully slide the tube onto the connector. The snap button should pop through. Some twisting may be necessary to assure the snap button has popped all the way through the tube hole. Do not force the connection and be careful with the tube edges, they may be sharp.

# Kit Assembly

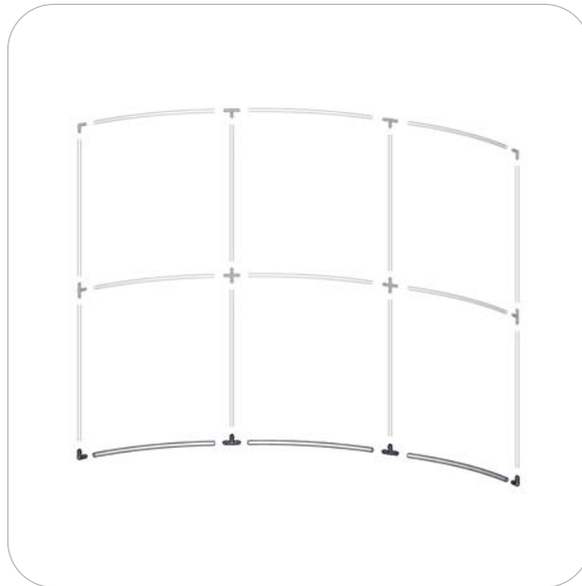
## Step by Step

### Step 1.

Gather the tubes and the connecting components to assemble the bottom section of the frame.

Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 1 and 2 for more details.

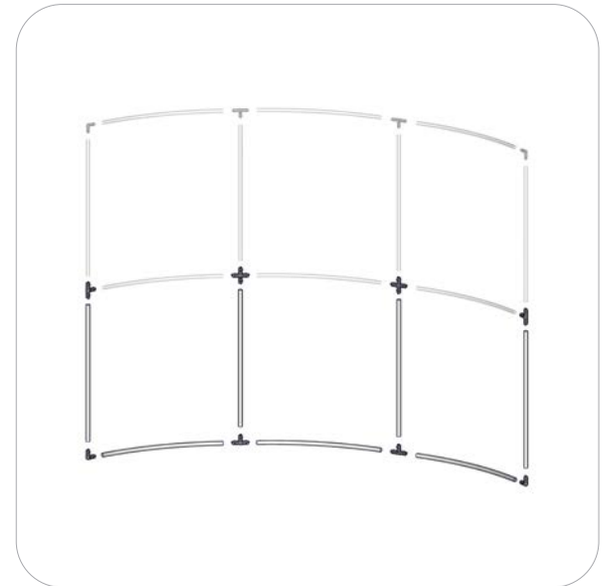


### Step 2.

Gather the tubes and the connecting components to assemble the uprights to the bottom section of the frame.

Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 1 and 3 for more details.

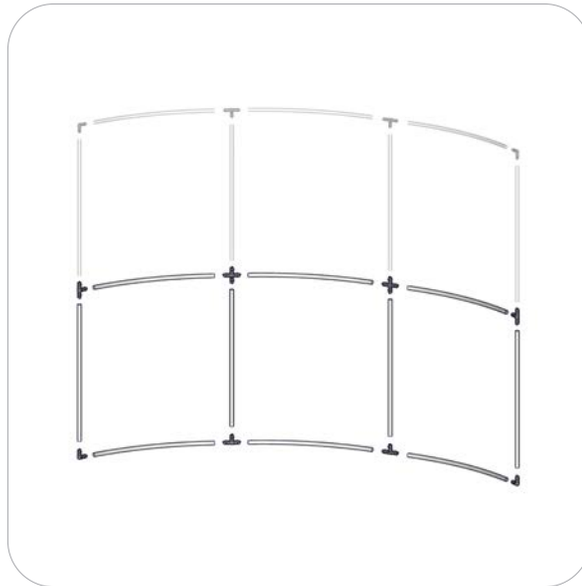


### Step 3.

Gather the tubes and the connecting components to assemble the horizontal section of the frame.

Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 1 and 3 for more details.

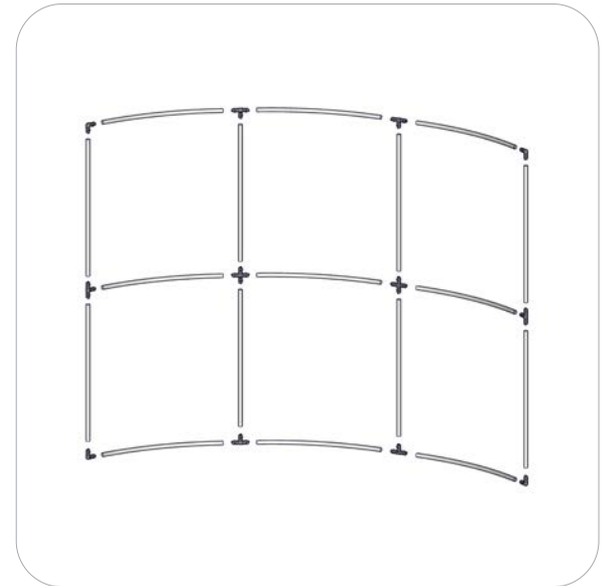
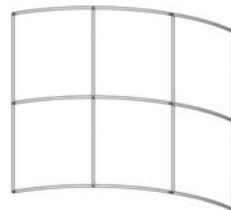


### Step 4.

Gather the tubes and the connecting components to assemble the uprights and the top horizontal section of the frame.

Use the Exploded View and the Labeling Diagram for part labels.

Reference Connection Method(s) 1, 2 and 3 for more details.



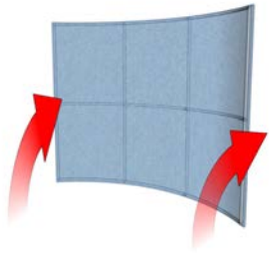
# Kit Assembly

## Step by Step - 10' Frame Option

### Step 5.

Lay the frame flat out on the floor. Pull the pillowcase over the top of the frame. Zipper the pillowcase closed at the bottom.

Stand the frame upright.



### Step 6.

Setup is complete.



# Stand-off Monitor Mount with Table

## FLA-04

FabLite® accents enhance the functionality of any 10ft or 20ft backwall and add more real estate for messaging too! You are sure to find the accent that best fits your needs with monitor supports, literature pockets, shelves, tables, counters and more. Side tables and graphic headers are also available.



## features and benefits:

- State-of-the-art brushed 30mm aluminum tube frame with expanding spigot connection
- Features a 34" wide counter available in four laminate color options
- Hardware mounts for a small sized monitor, max 37"/ 40 lbs
- Kit includes: one frame, top and bottom velcro applied printed fabric graphics, monitor mount, counter, and one wheeled molded OCH2 storage case
- Lifetime hardware warranty against manufacturer defects

## dimensions:

### Hardware

Assembled unit:  
37.4"w x 92.4"h x 29.4"d  
950mm(w) x 2347mm(h) x 747mm(d)

Approximate weight with cases:  
57 lbs / 25.8 kgs

### Shipping

Packing case(s):  
1 OCH2 Case

Shipping dimensions:  
OCH2:  
52"l x 30"w x 14"h  
1321mm(w) x 762mm(h) x 356mm(d)

Approximate total shipping weight  
(includes cases & graphics):  
58 lbs / 26.3kgs

### Wood Finish Options



silver

black

mahogany

natural

# Included In Your Kit

Tools, Components, & Connectors



ALLEN KEY SET x1



ES30 x11



PLT-BP-WC x2



THUMB-SCREW-5-8 x4



TUBE-SM-MB x1



CT-WL04 x1



TCP-3030 x2

Graphics



FLA-04-B-G x1



FLA-04-T-G x1

# Included In Your Kit



WL04-T1 x1



RWL04-T1 x1



WL04-T2 x1



RWL04-T2 x1



WL04-T3 x1

Tubes



WL04-T4 x1



WL04-T5 x1



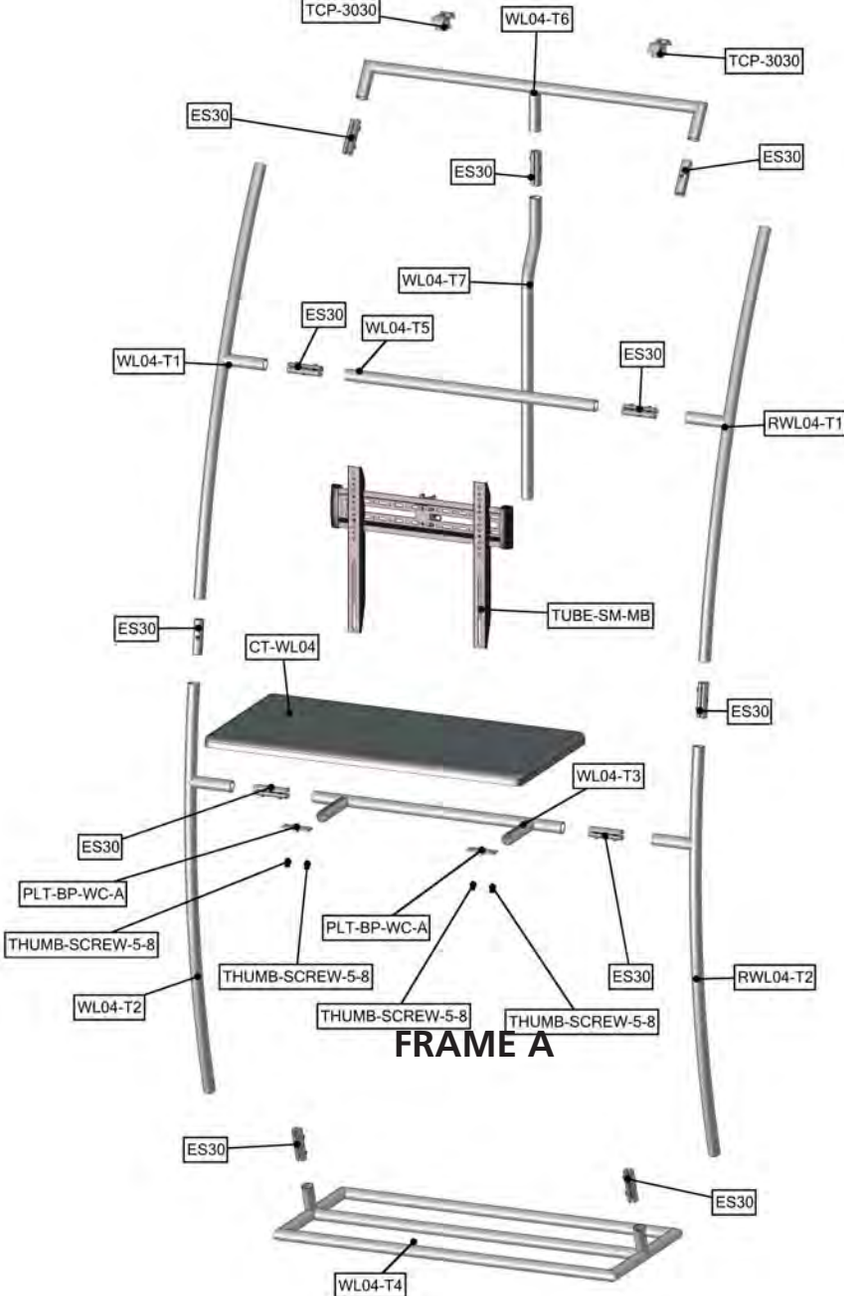
WL04-T6 x1



WL04-T7 x1

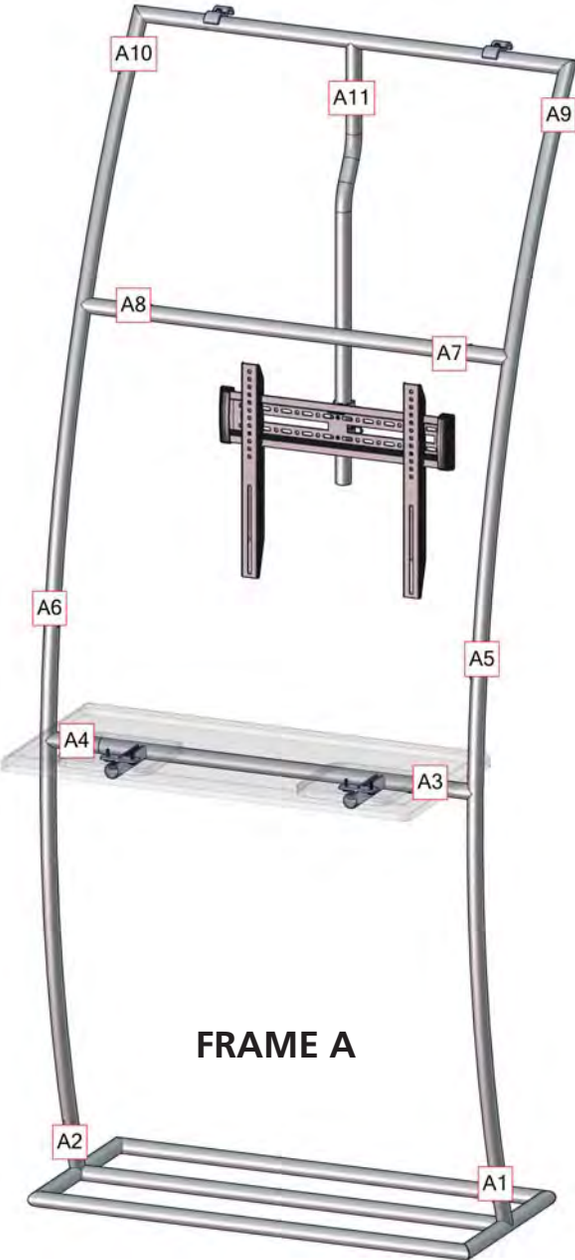
# Exploded View

FLA-04



# Labeling Diagram

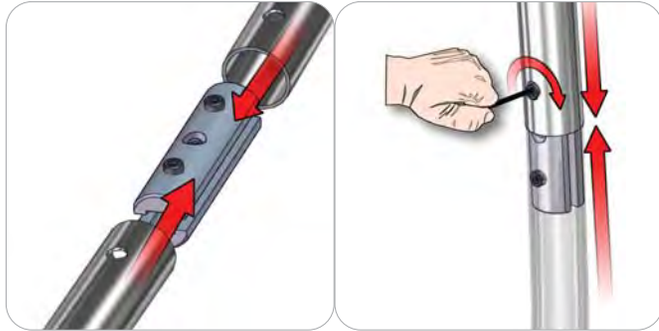
FLA-04



# Connection Methods

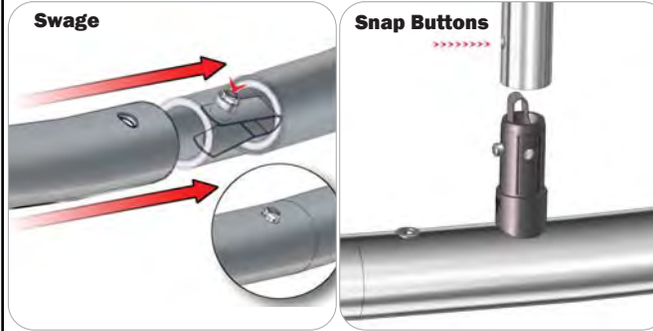
FabLite® structures use a number of different yet simple connection methods. Your kit will include one or more of the connection methods shown below. Steps within the Kit Assembly will reference a specific method for each connection point.

## Connection Method 1: ES30 / ES50 / ES75



Compress the unlocked connector and slide one tube onto each end. Lock both screws carefully using your allen key tool. Be sure to lock securely, but do not overtighten.

## Connection Method 2: Snap Buttons & Swage



Locate the snap button on the connector or swage tube. Locate the hole on the corresponding tube. Press the snap button with your thumb and slide the tube and connector together so that the snap button snaps fully into the lock hole. To disassemble, press the snap button and pull apart.

## Connection Method 3: ES30-90B / ES30-I / ES30-C



Compress one unlocked end of the connector and slide it through one tube end. Compress the other end of the connector and slide the second tube on. Lock both screws carefully using your allen key tool. Be sure to lock securely, but do not overtighten.

## Connection Method 4: Tube Clamps



Be sure to fully assemble all frames before using clamps. With the clamp unlocked, place one tube of the first frame into the mouth of the clamp. Place the second tube (if applicable) into the second mouth of the clamp. With both frame's tubes in the clamp, be sure to lock securely, but do not overtighten.

# Kit Assembly

## Step by Step

### Step 1.

Gather the components necessary for assembling Frame A. Assemble in order according to the Labeling Diagram.

Please reference Connection Method 1 for more details.



### Step 2.

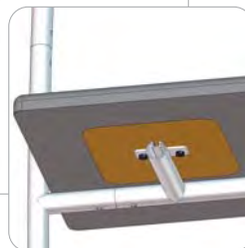
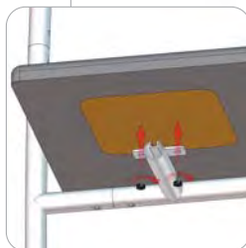
Locate your counter top brackets and fastening hardware. Using your allen key set tool, attach the bracket set screw into the channel of the tube supports.

Do not over tighten.



### Step 3.

Locate your counter top and thumb screws. Locate the screw holes under the counter top. Fasten the counter top onto the brackets.



### Step 4.

Locate your monitor mount brackets and fastening hardware.

Please reference the Monitor Bracket Supplement Sheets for more details.



# Kit Assembly

## Step by Step

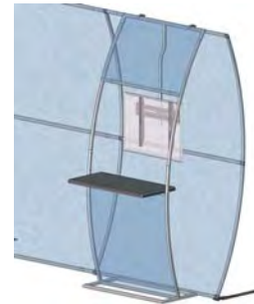
### Step 5.

Apply the top and bottom graphic panels onto the tube hardware using the provided velcro.

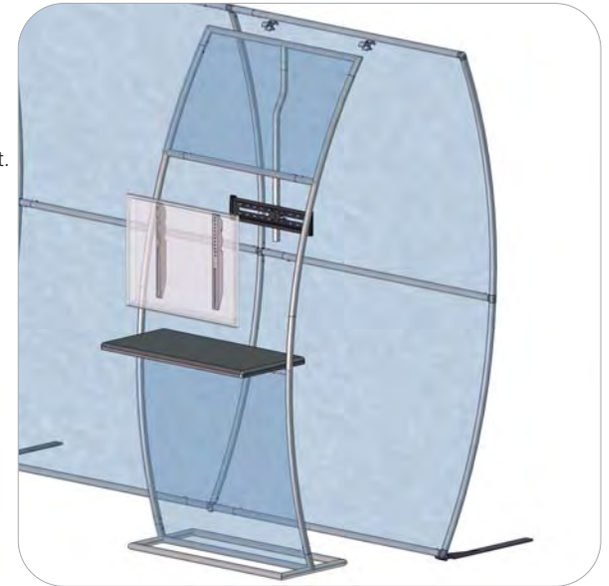


### Step 6.

Locate your tube clamps. clamp your ladder onto the top of your backwall. Finish installing your monitor onto the monitor bracket.



Please reference Connection Method 4 for more details.



# Monitor Bracket Instructions

## Tube Applications



**TUBE-SM-MB**  
Sizes: 17" - 37"  
Max weight varies per application

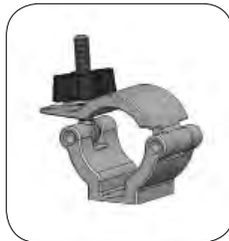


**TUBE-M-MB**  
Sizes: 32" - 55"  
Max weight varies per application



**TUBE-LG-MB**  
Sizes: 40" - 65"  
Max weight varies per application

### Included hardware:



**ACC60** x2



**TCH-30** x2



**TC-30MM-SILVER** x2



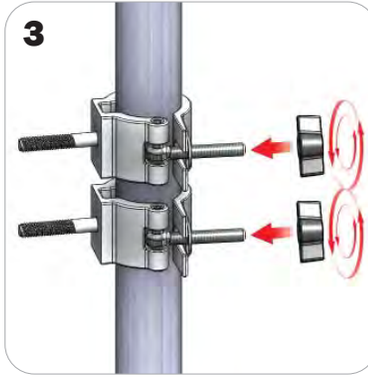
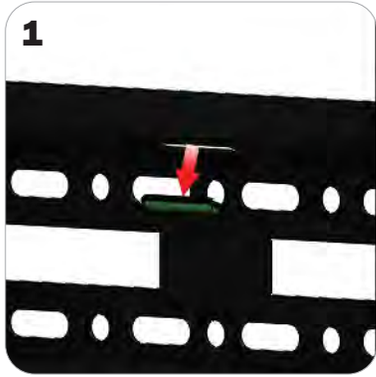
**BOLT-1** x4



**Flange Wingnut** x4

# TUBE CONNECTION

## ACC60 Clamp Connection



Locate all components needed to assemble the monitor mount with the ACC60 tube method. You will need (1) monitor bracket, (2) ACC60 clamps, (2) washers, and (2) wingnuts. **Step 1:** Apply pressure to the rear side of the leveling gauge clipped into the monitor mount to remove it. **Step 2:** Push the provided bolt through the hole in the ACC60 and place the ACC60 in the desired location. **Step 3:** Tighten the clamp to the tube using the plastic wingnut. **Step 4:** Set your monitor bracket onto the protruding bolts using the of the ACC60 using the center holes on the monitor bracket., adjust ACC60 position if necessary. **Step 5:** Lock your monitor bracket to the ACC60s by placing your washers and locking with provided wingnuts. **Step 6:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.