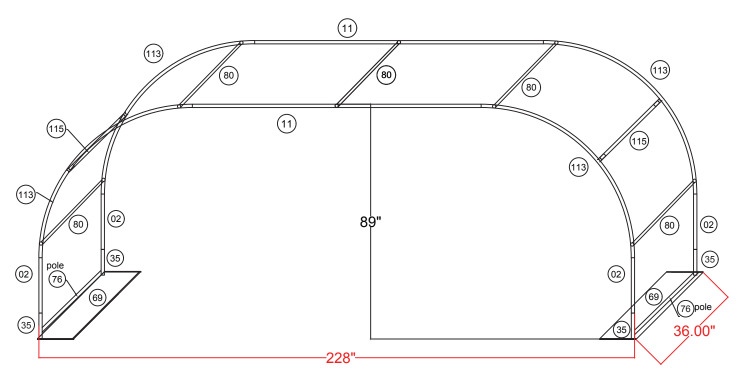


| Frame | | | | Frame | | Frame | | Frame | | | Shipping Case | |
|-------|----------|---------|------|----------|---------|--------------|---------|---------------|----------|---------|---------------|---------|
| 33 | 4 | | (42) | 1 | | BTT10 | 1 | | | | NYLON BA | G |
| 3 | 8 | | (44) | 1 | | BFP48 | 6 | | | | | |
| 35 | 16 | | См90 | 4 | | CABLE | 1.5 | 8 . —8 | 3 pt. | 1 | | |
| 12 | 8 | | (56) | 4 | | | | | | | | |
| (46) | 4 | | 112° | 4 | | | | | | | | |
| NO. | Quantity | Confirm | NO. | Quantity | Confirm | NO. Quantity | Confirm | NO. | Quantity | Confirm | NO. | Confirm |



| ARCH | | | | | | |
|--|-------------------|--|--|--|--|--|
| 36"d x 228"w x 89"h Curved Arch Display | | | | | | |
| Qty. | Part Number | | | | | |
| 4 | WLM#35 | | | | | |
| 4 | WLM#113 | | | | | |
| 2 | WLM#76 | | | | | |
| 4 | WLM#002 | | | | | |
| 2 | WLM#11 | | | | | |
| 5 | WLM#80 | | | | | |
| 2 | WLM#69 base plate | | | | | |
| 4 | WLM#75 | | | | | |
| 1 | BGO-FabricXL bag | | | | | |

- Assemble both outer rings
- Install base poles
- Install all horizontal poles
- Pull graphics from one end to the other slowly, making sure to evenly covering frame

Monitor Stand

Identifying Parts-Monitor Not Included





A - Vertical Supports (x2)



E - Base w/ Mounting Posts



I - T-Bolt for Monitor (size M4, M6, or M8, x2 ea.)



F - Fabric (Black or Printed*)



J - Leveling Bolt for Monitor (size M4, M6, or M8, x2 ea.)



C - Top/Bottom Supports (x2)



G - Monitor Profile Bar



K - Eye Nut w/ Wing Bolt



D - Cross Supports (x3)



H - T-Bolt w/ Wing Nut (x2)



L - Eye Bolt



M - Tension Wire







R - Case-to-Counter Wrap (Black or Printed*)



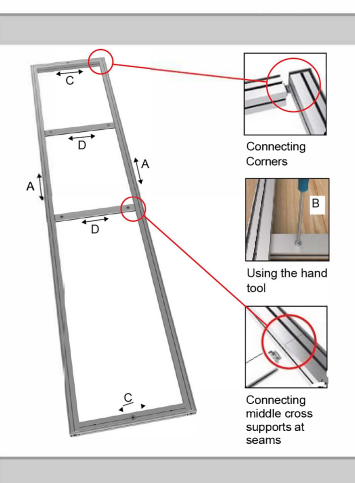
S - Case-to-Counter Top

Monitor Stand

Frame and Fabric

Connecting the Frame

- 1. Connect 3-part Vertical Supports (A) with plastic grommets facing out.
- Using the Hand Tool (B), attach the top and bottom Horizontal Supports (C) to the Vertical Supports (A) by turning the screw with the star-shaped hole clockwise.
 PLEASE NOTE : Make sure the thin groove is along the outer edge of each piece so the groove is continuous around the frame.
- Using the Hand Tool (B), attach the Cross Supports (D) in the same manner at the 2 joints in the Vertical Supports (A). PLEASE NOTE: The 3rd Cross Support (D) is included for added support or for use as a spare replacement piece.



Installing the Fabric (F)

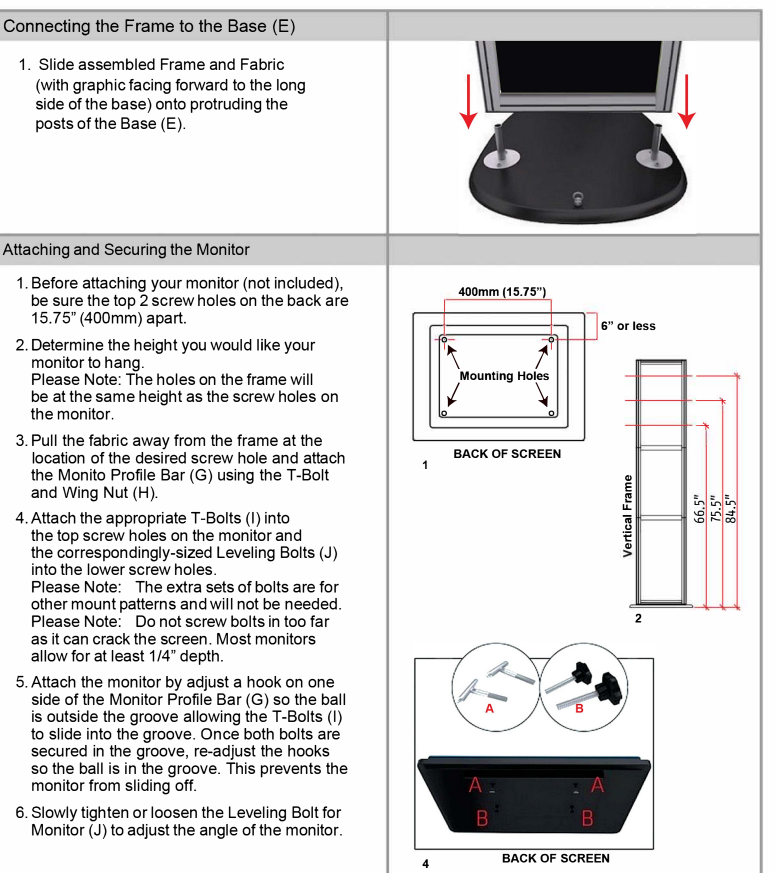
- 1. Make sure the frame is laying flat on the floor and the star-holed screws are facing down.
- 2. Start with each corner and attach Fabric (F) by rolling fabric in and pushing the rubber beading into the thin groove along the edge of the frame with your thumb.
- After the corners are secured, continue pushing the rubber beading into the groove along the sides, top and bottom of the frame. PLEASE NOTE: The corners of the stitching should be at the corners of the frame. PLEASE NOTE: Overstretching the fabric will result in uneven bunching of the fabric. Pull the fabric just tight enough to lay flat.





Monitor Stand

Frame and Monitor

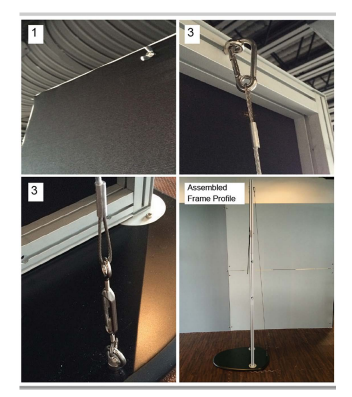


Monitor Stand

Frame

Securing the Leveling the Frame

- 1. Attach the Eye Nut with Wing Bolt (K) through the hole in the center of the top Horizontal Support (C).
- 2. Attach the Eye Bolt (L) to the base at the screw hole insert located at the back.
- Connect the Tension Wire (M) First, the the Carabiner to the top Eye Nut (K) and then the Tension Screw to the Eye Bolt (L) on the base.
- 4. Turn the middle of the tension screw until the wire is tight and the display frame is level.



Oval Pedestal Setup Instructions





1. Remove the counter from the molded soft bag.

2. Extend and lock the support poles.



3. Place the 3 poles with the holes facing up.



4. Place counter top onto poles.Tap down with hand to secure.



5. Slide fabric graphic wrap onto hardware.Align seamto center of back of counter.



6. Angle and tuck gasket into channel in edge of counter top.Insert graphic gasket all the way around.



7. Tum counter upside-down.





8. Pull graphic taut and angel and tuck gasket into channel in edge of foot. Insert graphic gasket all the way around.



9. Turn counter back over.



10. The zipper on the back is used to access in side the unit.