

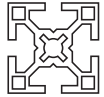
Fabric Graphic Display System

# Video Set-up

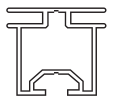
http://tinyurl.com/7x9watj



### **Hardware/Components**



Support Extrusion



Frame Extrusion



Allen Key\*



In line Connector



Circle Foot



Horizontal Foot



Lateral Foot



Hex Cap Screw and T-nut



Thumb Screw

\* For Lateral and
Horizontal Feet



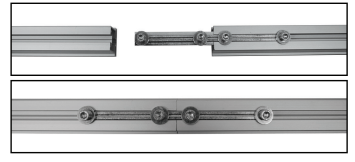
Corner Bracket

#### Tip:

Remove all parts from the shipping materials and take an inventory to make sure you have everything needed. There is a parts list on your frame rendering.

### **Hardware/Components**

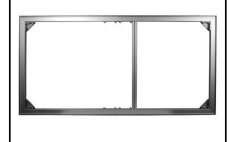
## 1. Linking Extrusions



For easy-to-ship frames, link Extrusions with the In line Connector that is already attached to one section by Hex cap screws. Slide the In line Connector into the extrusion groove and tighten the Hex cap screw.

# 3. Set-up a support bar





Position the support bar as close to the middle of the frame as possible. Put corner bracket into place and tighten Hex cap screw until snug.

# 2. Set-up the frame





Connect the frame extrusions at each corner to the corner braces with Hex cap screws and T-Nuts. Tighten the screws using the provided Allen key.

#### Tips:

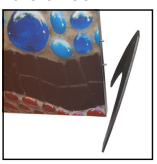
For best results:

- Position the T-Nut into the groove, tighten the socket cap screw, making sure that the head of the T-Nut has rotated into the groove.
- If the connection is not secure, reposition and repeat the instructions above.

<sup>\*</sup>Allen Keys are supplied with each system purchase for assembly. Supplied tool(s) may vary from picture.

# 4. Installation of support feet: use the Instruction for the FEET YOU ORDERED

### Lateral foot





#### LATERAL FEET:

Push one of the Hex cap screw through the pre-drilled holes, going from the inside to the outside. Slide lateral foot onto allen head bolt and attach thumb nut. Push the other Hex cap screw through the pre-drilled holes and the foot. Attach thumb nut and tighten both. Repeat steps 1 thru 3 for the other side.

### Horizontal foot





#### **HORIZONTAL FEET:**

Push one of the Hex cap screw through the lateral foot, then through the pre-drilled hole in the frame. Attach the thumb nut and tighten. Repeat step 1 & 2 for the other side..

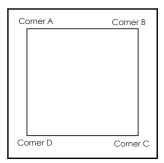
### Round foot



#### **ROUND FEET:**

Push one of the Hex cap screw through the pre-drilled hole in the frame going from the inside to the outside. Lift frame up from the floor and turn the allen head bolt into the threaded hole in the round foot and tighten. Repeat step 1 & 2 for the other side.

# 5. Installing and Removal of graphic



It is important to first insert graphic into each alternate corner then to the sides of the frame. If this is not done, graphic will not fit into the frame correctly.



Step 1
Insert corner A. Turn edge of graphic so silicon welt is perpendicular to face of graphic. Insert narrow side of welt with fabric to outside into the channel. Repeat for other side of this corner.

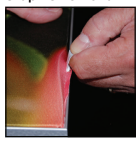


Step 2
Repeat Step 1 for opposite corner C, then insert corner B, followed by corner D, to complete the installation of the corners.



Step 3
Once all corners are inserted, press one silicon edge into channel from corners and work toward the center. Make sure welt is fully inserted into channel. Continue until all sides are done. Smooth out edges of graphic.

#### **Graphic Removal**



To remove the graphic from the frame, locate the fabric pull tab. Gently pull up on the tab to remove the fabric.