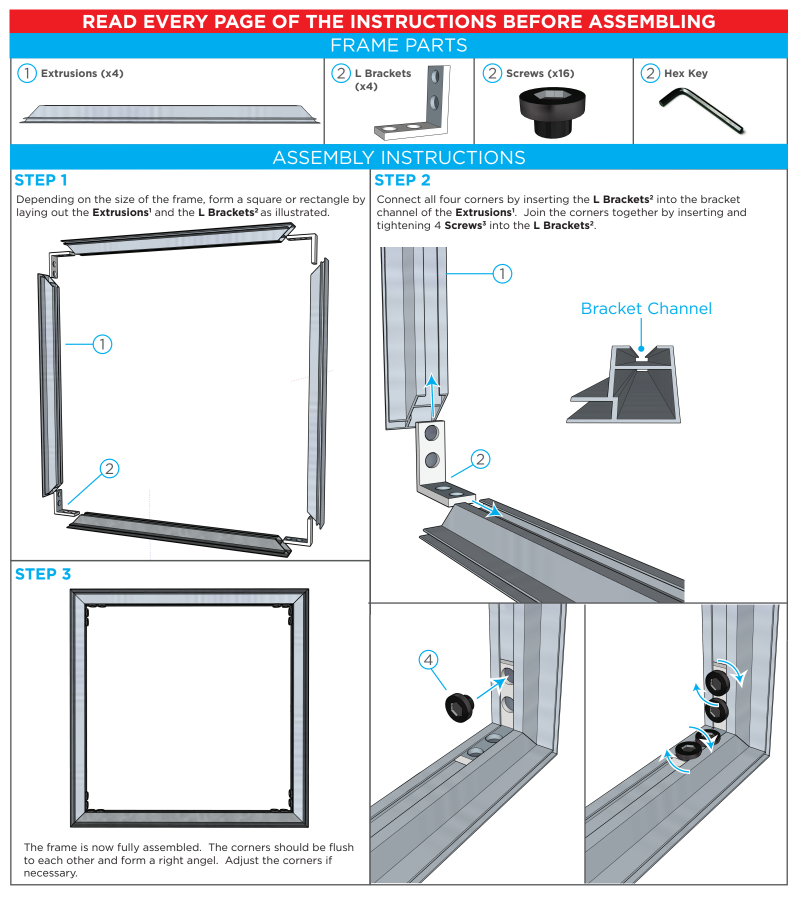


# ASSEMBLY GUIDE Optium Frame 1 inch profile



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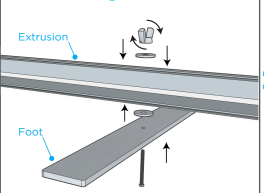
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# RETAIL ENVIRONMENTS

# ASSEMBLY GUIDE Optium Display & Graphic

#### DISPLAY OPTIONS: Free Standing / Wall Mounted / Hanging (depends of purchase)

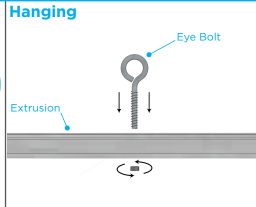
#### **Free Standing**



Connect the **Feet** to the assembled frame by locating the drill holes on the bottom **Extrusion**. Check all extrusions if you can not immediately locate the drill holes. Feed the hardware through the **Extrusion** drill holes, tighten and attach the foot. Repeat steps for the other foot.

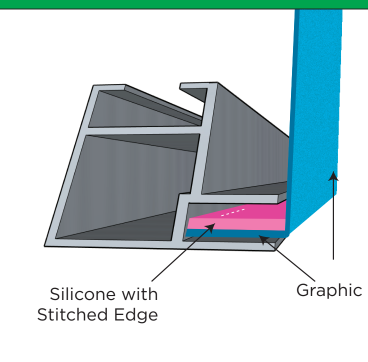
# Wall Mounted

Attach **Wall Mount Brackets** (approximately every 2ft.) to the top of the frame by inserting them into the lip of the **Bracket Channel**. Make certain the **Wall Mount Brackets** are attached to the back of the frame. Mount the frame to your wall using the appropriate hardware (not provided). If the frame is not flush to your wall use the remaining **Wall Mount Brackets** to secure the frame.

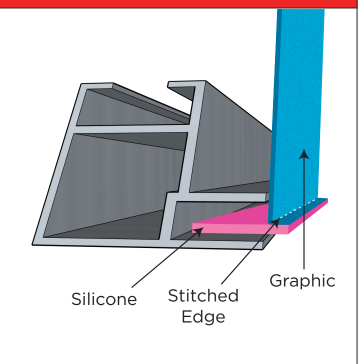


Connect the **Eye Bolt** to the assembled frame by locating the drill holes on the top **Extrusion**. Check all extrusions if you can not immediately locate the drill holes. Feed the **Eye Bolt** through the **Extrusion** drill holes, tighten and attach. Repeat steps for the remaining **Eye Bolt(s)**.

#### **GRAPHIC INSTALLATION**



CORRECT



**INCORRECT** 

**NOTE:** Locate the silicone edge on the graphic which is sewn on the back perimeter. When installing the graphic be certain to insert the silicone edge correctly. The stitched edge on the silicone should be inserted first. If done correctly the silicone edge will completely fit in the graphic channel and no longer be visible once installation is complete.

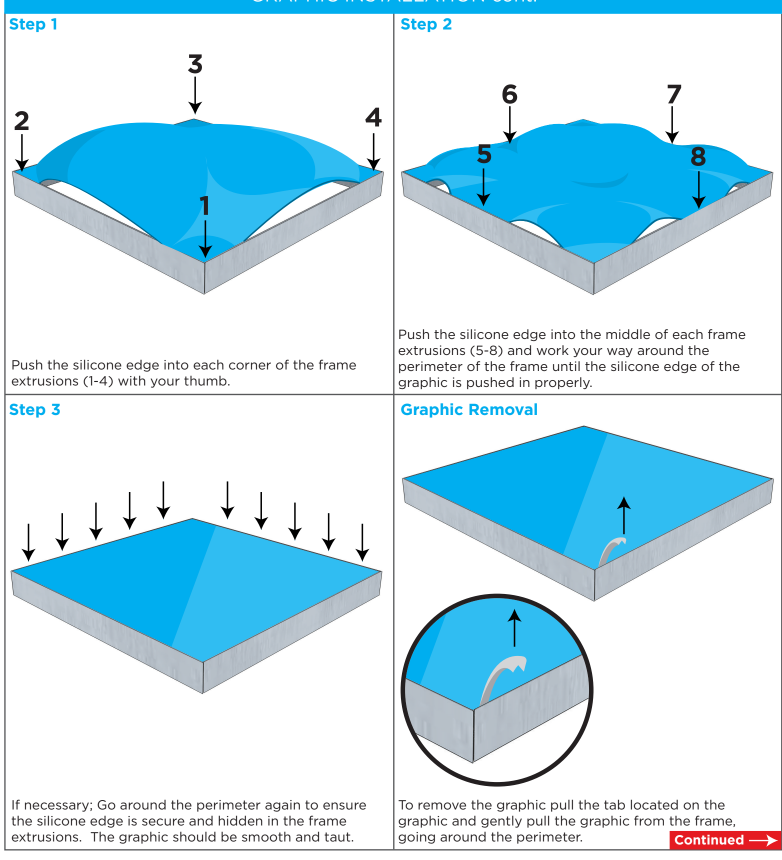
opt-01

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# RETAIL ENVIRONMENTS

## ASSEMBLY GUIDE Optium Graphic

#### **GRAPHIC INSTALLATION cont.**



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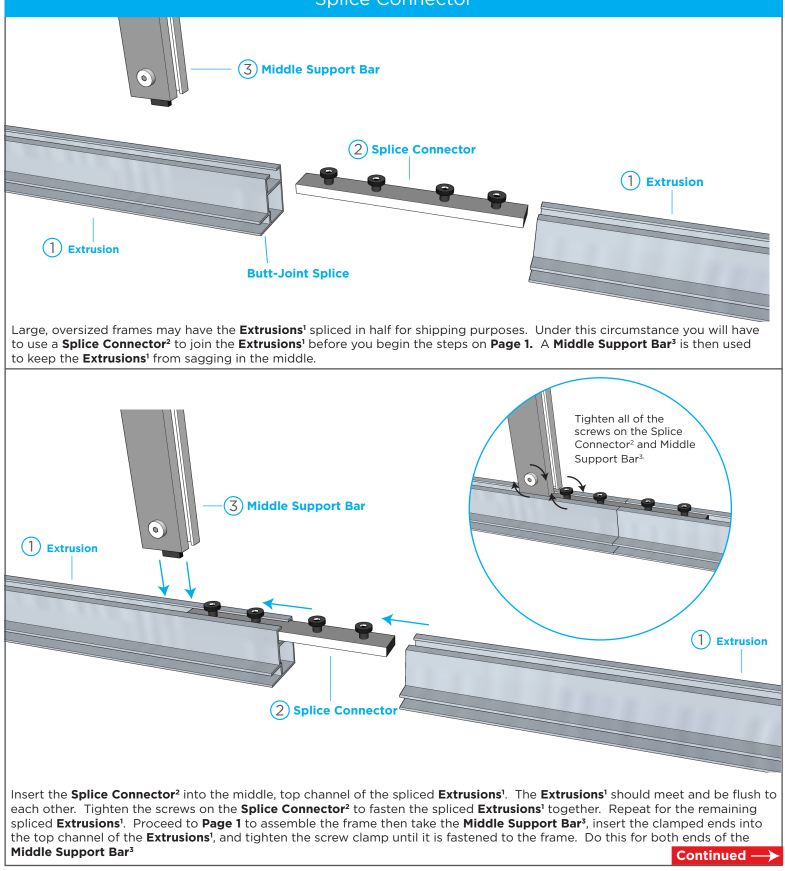
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## ASSEMBLY GUIDE Optium Splice Connector

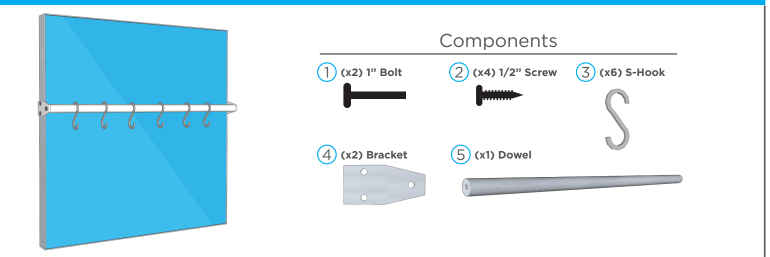
Splice Connector



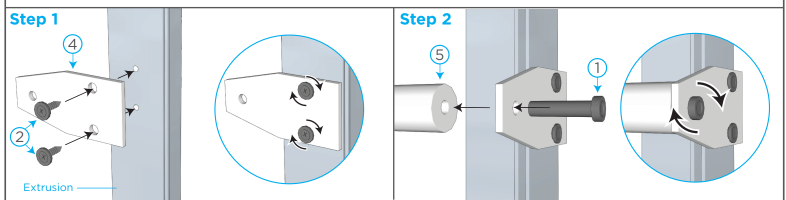


### ASSEMBLY GUIDE Optium Arm Bar

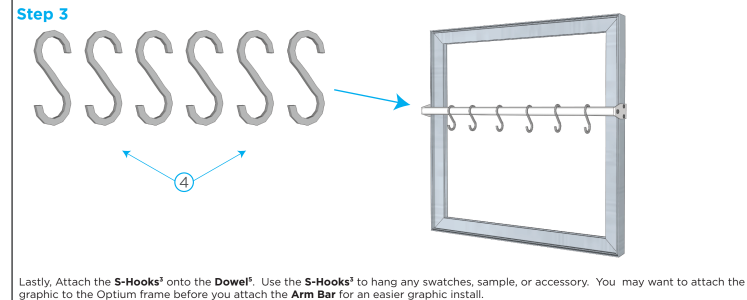
Arm Bar (depends on purchase)



Depending on your purchase, the Optium **Arm Bar** allows you to hang items like swatches, samples, or accessories. Follow the steps below to attach the **Arm Bar** to your Optium frame.



**Step 1.** You should have 2 extrusions with 2 drill holes on their side. Make certain they are oriented in the same direction on your assembled Optium frame. Attach the **Brackets**<sup>4</sup> to both sides of your extrusions using the **1/2**" **Screws**<sup>2</sup> and tighten until secure. **Step 2**. Attach the **Dowel**<sup>5</sup> to both **Brackets**<sup>4</sup> using the **1**" **Bolt**<sup>1</sup>. Feed the **1**" **Bolt**<sup>1</sup> through the **Bracket**<sup>4</sup> and thread the **1**" **Bolt**<sup>1</sup> into the **Dowel**<sup>5</sup> until secure.



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