



BOM



Flat Pack Packaging



Allen Key 5mm X1



Hexagonal Nut (7/16) X8



(Optional) Mounting Bracket x 4



Flat Base (if applicable)



Washer (if applicable)



Corner Bracket X4



Hexagonal Bolt



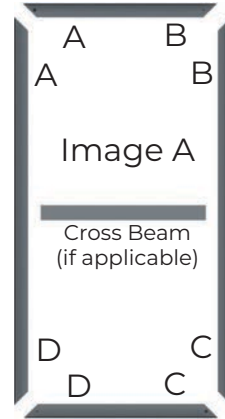
Flat Head Allen Bolt (if applicable)



Wing Nut (if applicable)

STEP 1

Place the frame lengths flat on a clean surface, matching the corners as per **Image A**.



STEP 2

Insert the Hexagonal Bolt (2) in the first channel of each corner of the frame as per **Image B**.

Bring corners together and place the corner brackets and fasten with the Hexagonal Bolt using a 7/16 socket wrench as per **Image C**.



Image B



Image C

STEP 3

Secure each corner in place by tightening the set screws for the locking system with the provided Allen key.





STEP 4 (if applicable)

Insert the Cross Beam lock system into the channel of the frame and center the cross beam to the arrow marked on the sticker attached to the profile.



STEP 5 (if applicable)

Secure the cross beam in place by tightening the set screw with the provided Allen key.



STEP 6 (if applicable)

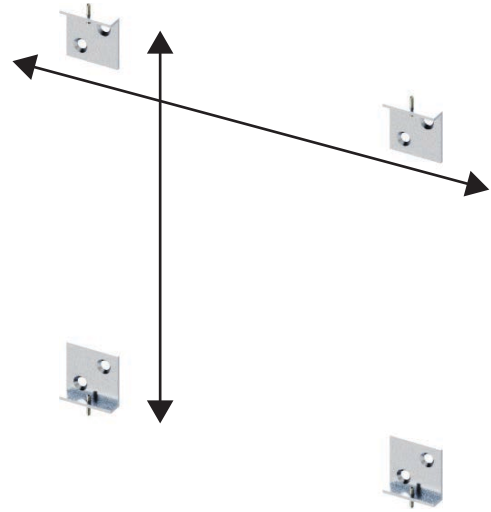
Insert the Flat Head Allen Bolt through the Flat Base and frame. Place a washer on the Allen Bolt, then secure by tightening the Wing Nut.





STEP 6 (Option 2)

Measure the dimensions of the inner frame then drill the four corner brackets into the wall at the desired location for the frame.



STEP 7 (Option 2)

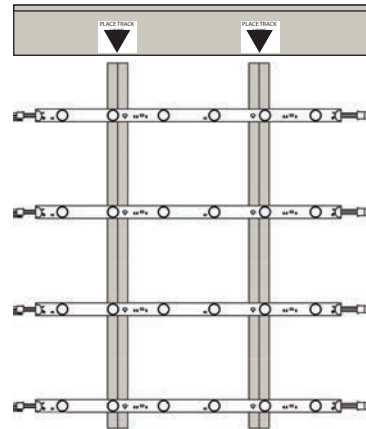
Position the frame onto the top brackets and adjust the wall mount set screws to level it. Once the frame is aligned, secure it by tightening the bottom brackets.





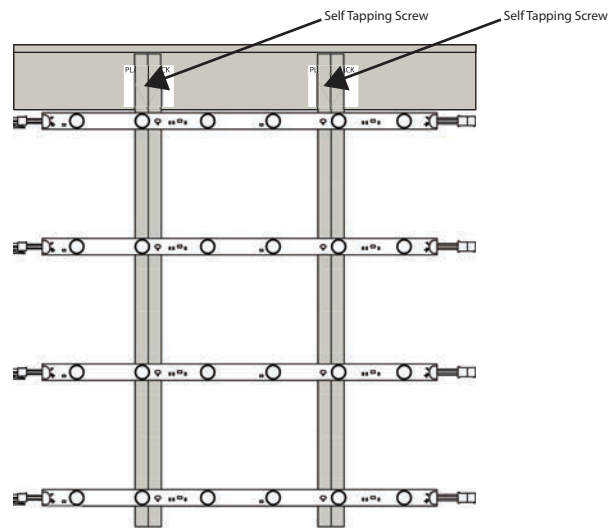
STEP 8

Align the center of the tracks with the arrow on the printed sticker applied to the profile.



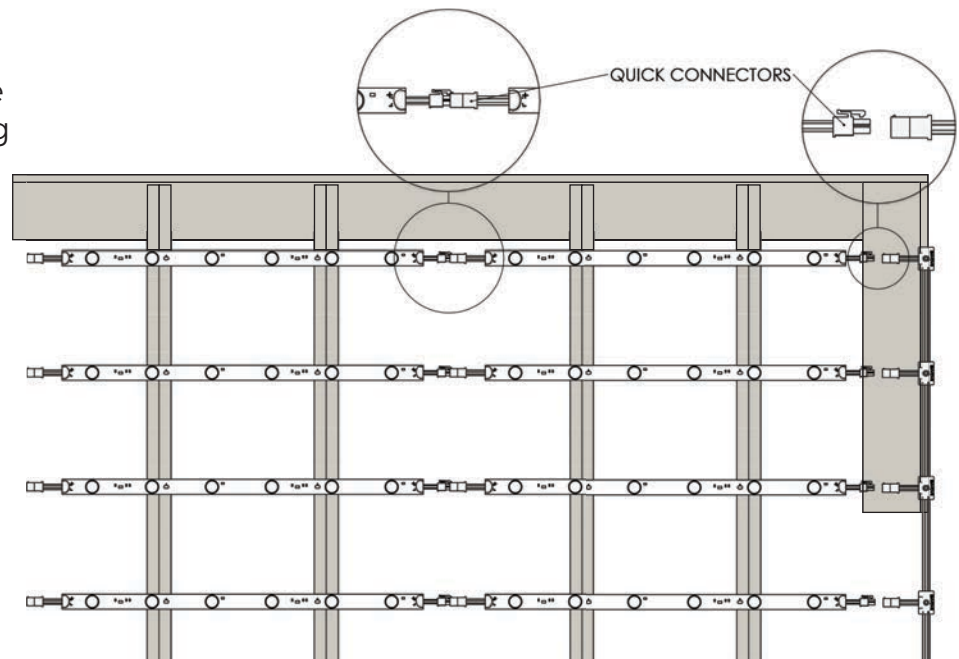
STEP 9

Place each track on top of the frame. Use self tapping screws to affix each track to the frame. Fix tracks to intersecting crossbeams.



STEP 10

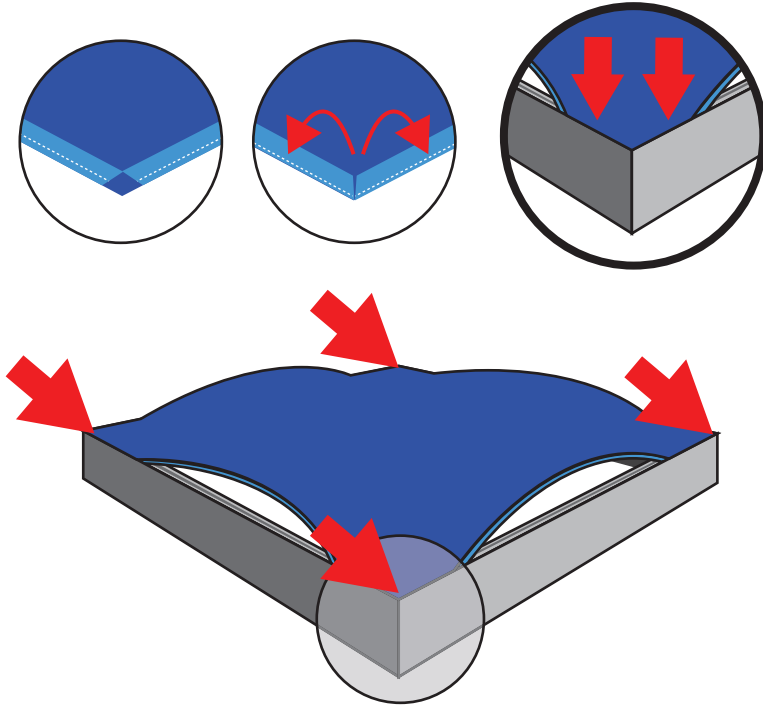
Place the cables behind the LED bars and connect using the quick connectors.





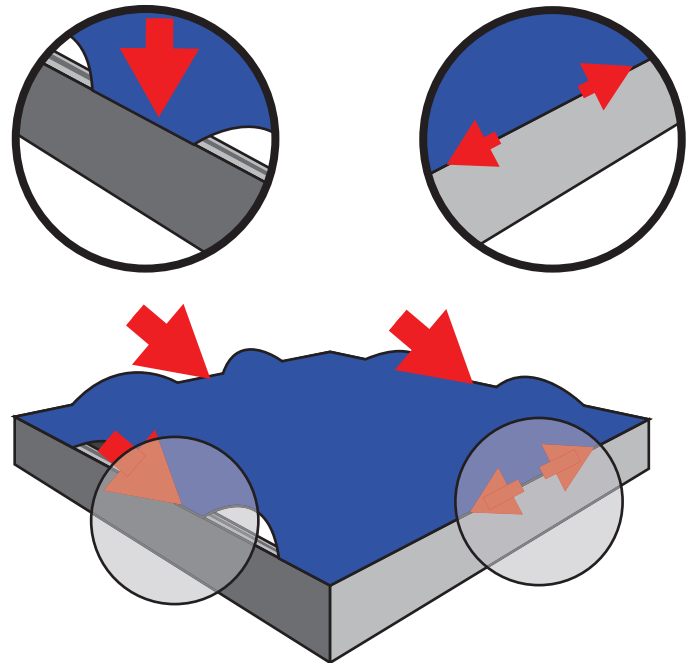
STEP 1

Begin by folding **Corner A** of the graphic, ensuring the silicone strip faces downward with the fabric wrapped over it. Carefully insert the silicone edge into the corresponding corner of the frame. Repeat for **Corner C**, then move to **Corner B**, followed by **Corner D** to complete the installation of all corners.



STEP 2

Insert the silicone strip at the mid-point of all four sides. Then, work outward from each mid-point toward the corresponding corners to complete the installation.



GRAPHIC REMOVAL

Locate the pull tab and gently pull up on the tab.

