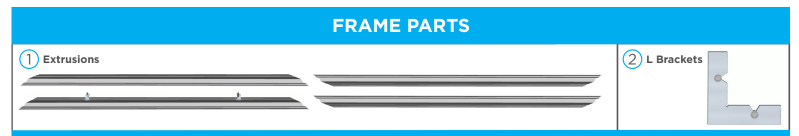
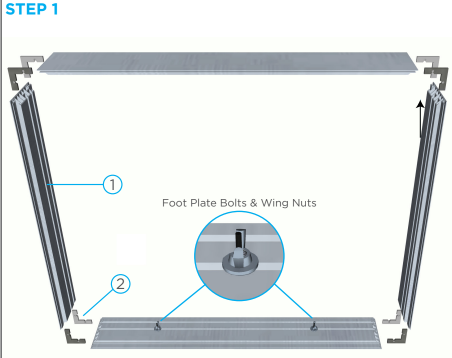


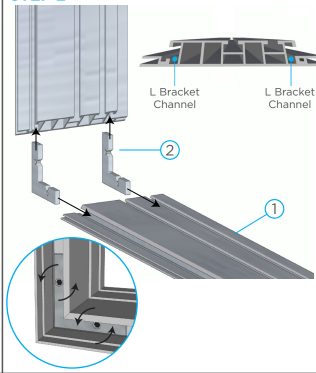
Optium Frame 6 inch profile



FRAME ASSEMBLY INSTRUCTIONS

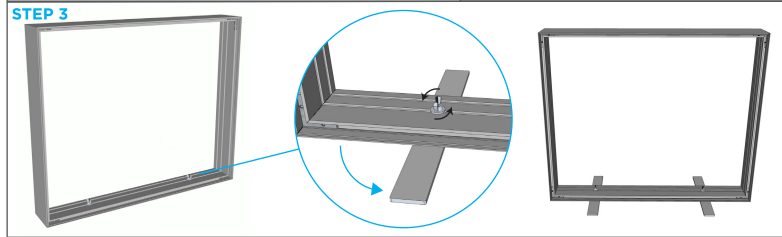


STEP 2



Depending on the size of the frame, form a square or rectangle by laying out the Extrusions¹ and the L Brackets² as illustrated. Make Sure the Extrusion¹ with the foot plate bolt & wing nuts are on the bottom.

Connect all four corners by inserting the **L Brackets**² into the L Bracket Channels of the Extrusions¹. Join the corners together by tightening the screws on the L Brackets² to form a tight 90 degree corner.

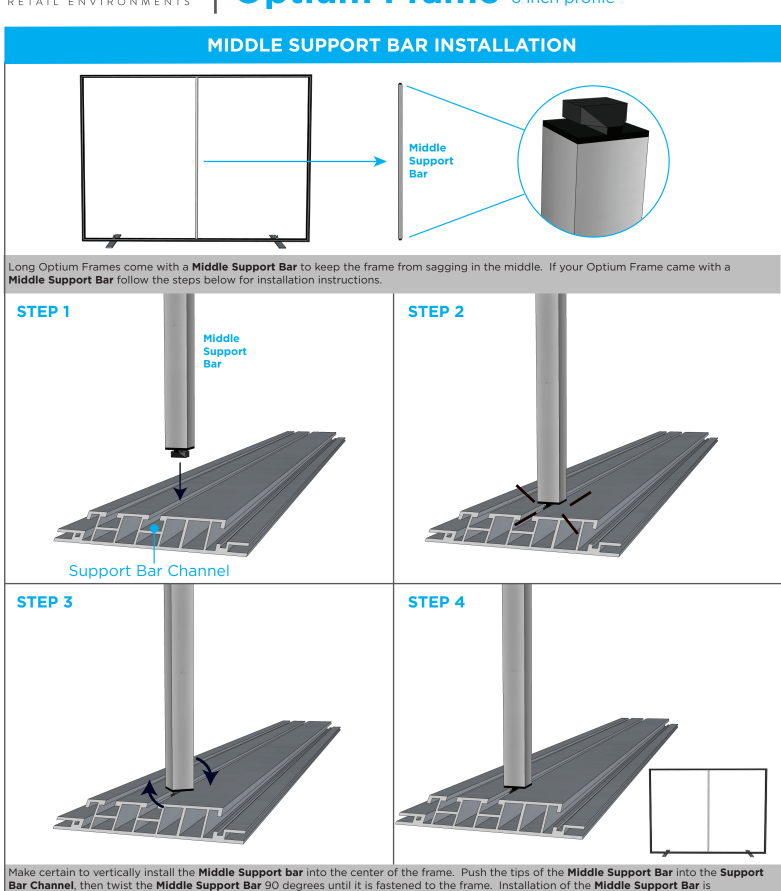


The frame is now fully assembled. The corners should be flush to each other and form a right angel. Adjust the corners if necessary. Next, turn the foot plates on the bottom of the frame outward, 90 degrees, and tighten the foot plate wing nuts. Now you can stand the frame upright.





Optium Frame 6 inch profile

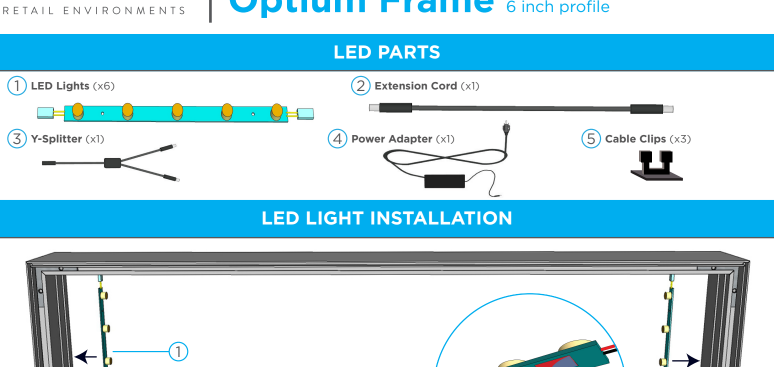


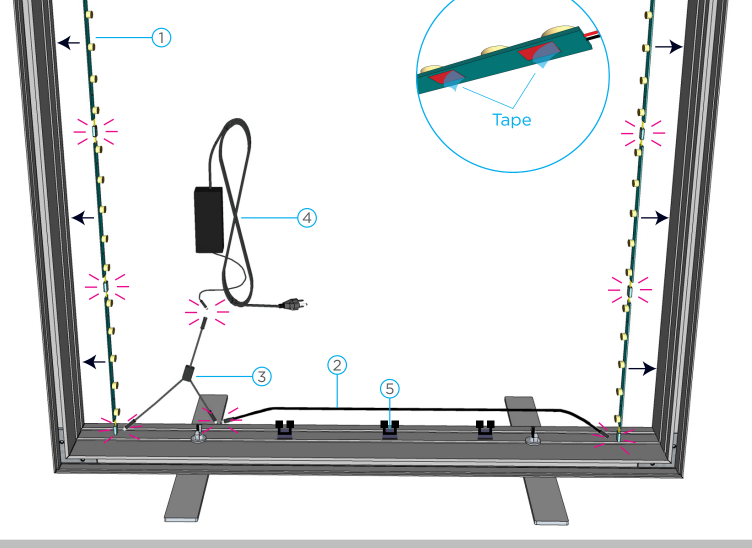
complete.

Continued —



Optium Frame 6 inch profile





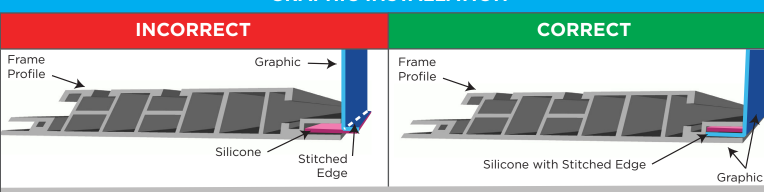
Using the tape on the bottom of the LED Lights¹, evenly distribute and attach the LED Lights¹ on center, to the sides of the frame. Begin connecting the LED Lights¹, Extension Cable², Y-Splitter³ and Power Adapter⁴ as illustrated. Use the Cable Clips⁵ to attach the Extension Cable² to the frame. The installation of the LED Lights is complete. Plug in the Power Adapter⁴ to an outlet and test.



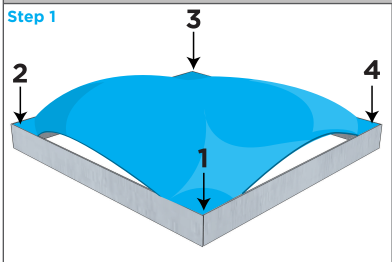


Optium Frame 6 inch profile

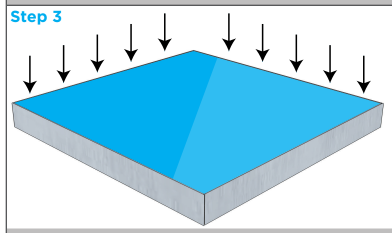
GRAPHIC INSTALLATION



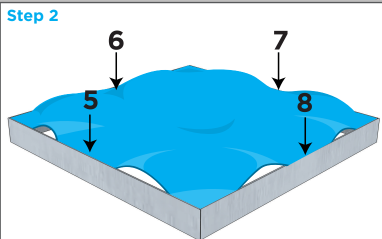
NOTE: Locate the silicone edge on the graphic which is sewn on the back perimeter. When installing the graphic be certain to insert the silicone edge correctly. The stitched edge on the silicone should be inserted first. If done correctly the silicone edge will completely fit in the graphic channel and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



Push the silicone edge into each corner of the frame profile (1-4) with your thumb.

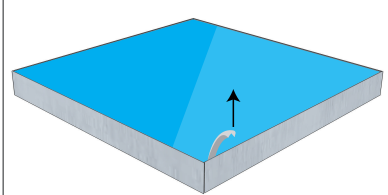


If necessary; Go around the perimeter again to ensure the silicone edge is secure and hidden in the frame profile. The graphic should be smooth and taut.



Push the silicone edge into the middle of each frame profile (5-8) and work your way around the perimeter of the frame until the silicone edge of the graphic is pushed in properly.

Graphic Removal



To remove the graphic pull the tab located on the graphic and gently pull the graphic from the frame, going around the perimeter.