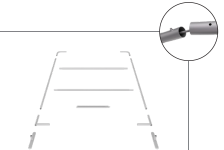
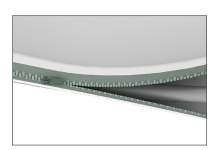
Center Frame

Step 1: Assemble straight poles by pressing and pushing together.

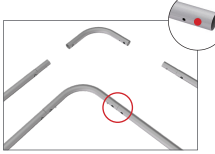


Step 5: Zip the edge of graphic beyond the center point as shown to hold the center pole in place. Zip the remaining side and bottom to meet at the corner.

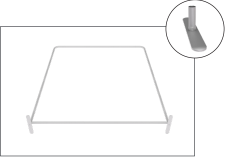




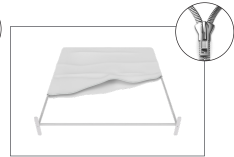
Step 2: Connect all corner sections to curved and straight sections of the frame by matching shape symbols on pipes.



Step 3: Insert feet into base to complete assembled frame shown.



Step 4: Unzip print and lay image face up. Slide print onto frame like a pillow case.



Step 6: Complete.



LIGHTS: (OPTIONAL) Position as desired and tighten knob to hold in place.

WARNING! Over tightening may cause damage to fabric image.

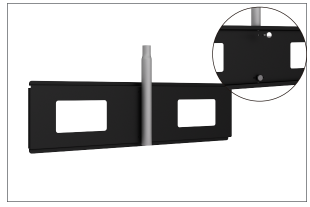
Mount

Step 1: Attach brackets to back of monitor with screws. Rubber spacers can be placed between the bracket and the monitor if your the back of the monitor is not flat. Choose the spacer that best fits yourneed. Position the VESA bracket with the hook facingdown.



Step 3: Attach clamp to top of display frame and tighten with allen tool.





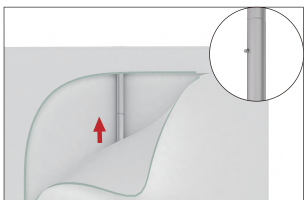


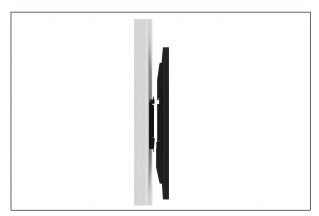
Step 4: Insert base plate pole through front of graphic.

Step 5: Attach bottom pole to top pole with push button attachment.

Step 6: Align monitor with bracket to set into place.



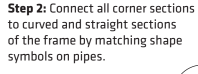






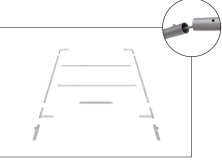
Side Walls

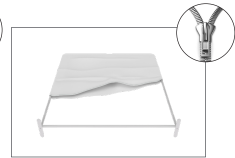
Step 1: Assemble straight poles by pressing and pushing together.



Step 3: Insert feet into base to complete assembled frame shown.

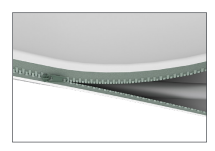
Step 4: Unzip print and lay image face up. Slide print onto frame like a pillow case.





Step 5: Zip the edge of graphic beyond the center point as shown to hold the center pole in place. Zip the remaining side and bottom to meet at the corner.

Step 6: Complete.





LIGHTS:

(OPTIONAL) Position as desired and tighten knob to hold in place.

WARNING! Over tightening may cause damage to fabric image.

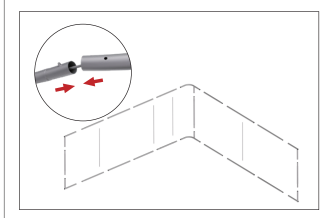


Canopy/Shelf Module

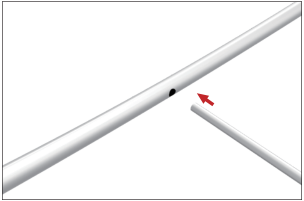
Step 1: Assemble each section of the frame by pressing and pushing poles together.

Step 2: Insert 3 cross bar support poles.

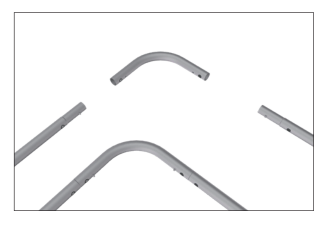
Step 3: Connect all corner sections to straight sections of the frame by pressing and pushing poles together.



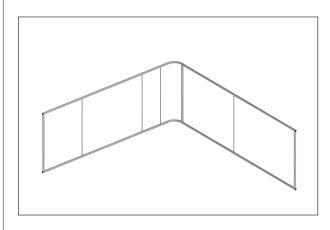
Step 4: Frame Complete



Step 5: Unzip print and lay image face up. Slide print onto frame like a pillow case. Grip the fabric tightly and stretch around bottom pole to pinch zipper into place. Zip the graphic together for taut finish.



Step 6: Insert feet into corners of frame.







Canopy/Shelf Module

Step 7: Loosely attach butterfly clips onto the top of Waterfall using the hex tool. Position clips the same distance from each side. Align waterfall with the wall and tighten butterfly clamp down into position.

Step 8: Complete







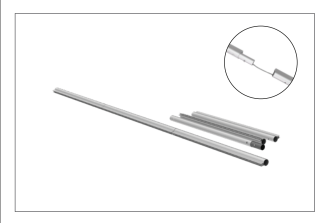


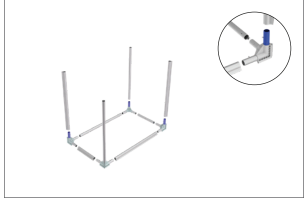
Counter

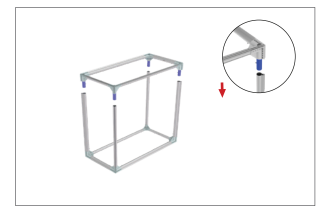
Step 1: Assemble all straight pipes with bungee cords by pushing and pulling together.

Step 2: Connect all corner sections to straight sections of the frame by matching color on pipes.

Step 3: Build two outer frames and connect top and bottom frames together in the corners with small connecting pipes.

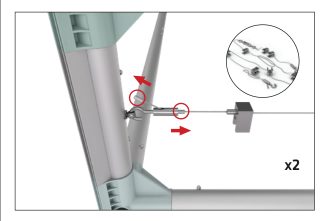


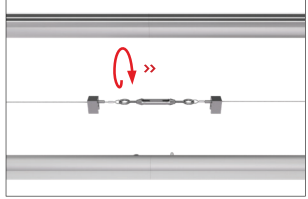


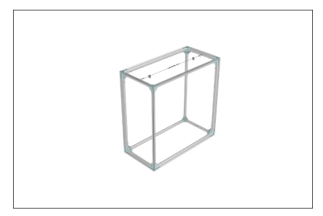


Step 4: At the top of the frame attach cable to left and right side. Tighten or loosen with hand pull.

Step 5: Move to the center of cable and hand tighten remaining turn buckle to remove any remaining slack. Do not over tighten.





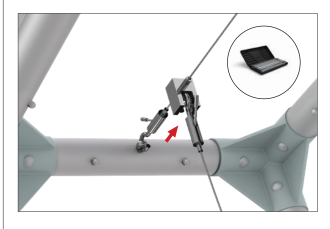


Counter

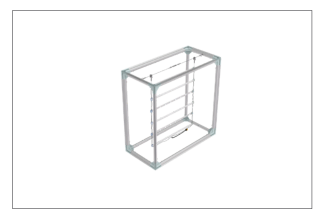
Step 6: Take out the LED Lights and hook the Light Array onto the wire harness clips at the top of frame

Repeat until all Light Arrays are attached. Lights Arrays do not attach to bottom of frame, but hang under their own weight in final upright position.

Step 7: Completed frame with Light Arrays attached.







Step 8: Fit PVC inner boards onto the top of frame with wedge side face down. Position and align board until it fits down into the frame.

Step 9: Drape the graphic over frame and gently pull down to bottom of counter on all sides.

Step 10: To complete installation of graphic, gently place counter on its side.







Step 11: Start in one corner of the frame and push the silicone edge of graphic into the outside bottom groove. Insert for 4-6 inches in both directions. Repeat on all corners.

Step 12: Continue inserting silicone edge of graphic into the frame working towards the center of frame on each side. Do not over pull or stretch.

Step 13: Insert feet into 4 corners of the frame base.

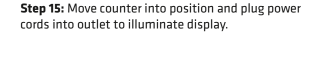
Counter

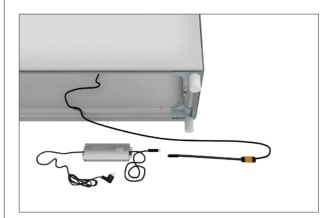






Step 14: Attach LED Light Array to power supply. Stand counter into upright position over top of power supply with power cord showing.





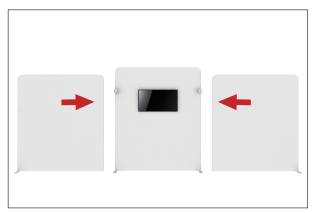


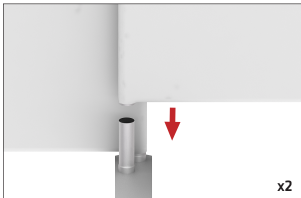
CAUTION!

Do not connect lights to power when lights are rolled up. Hang lights on frame before connecting to power for testing.



Step 1: Step 2: Step 3:







Step 4:

