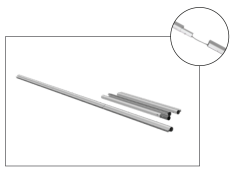
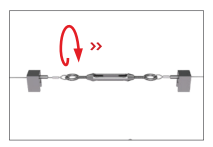
#### **Set Up Instructions**

#### **CSNR-73FS**

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



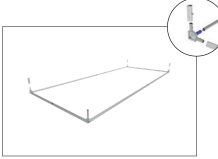
Step 5: Move to the center of cable and hand tighten remaining turn buckle to remove any remaining slack. Do not over tighten.



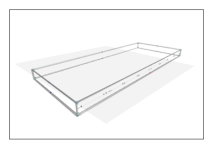
**USE DROP CLOTH** TO PROTECT GRAPHICS:

Unfold drop cloth and place on smooth flat surface. Install graphics on top of drop cloth to keep clean. Do not walk on plastic or graphics with dirty shoes.

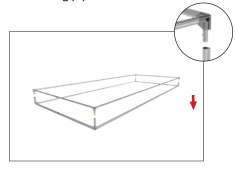
Step 2: Connect all corner sections to straight sections of the frame. Blue connectors always connect towards the long vertical pipes.



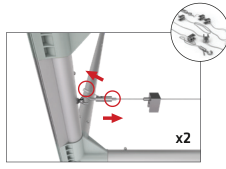
Step 6: Start in one corner of the frame and push the silicone edge of graphic into the inside groove. Insert for 4-6 inches in both directions. Repeat on all corners.



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



#### **CAUTION!**

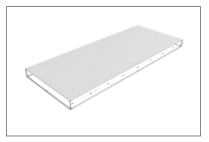
Do not connect lights to power when lights are rolled up. Hang lights on frame before connecting to power for testing.





Set Up Instructions CSNR-73FS

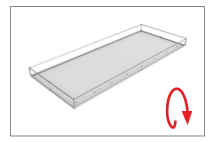
**Step 8:** Completed graphic frame for front side.



**Step 12:** Repeat step 11 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.



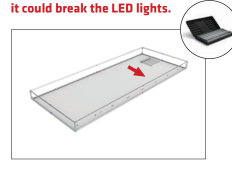
**Step 9:** Flip frame and graphic over. Note: make sure you are using the drop cloth and working on a smooth surface to prevent damage to your graphic.



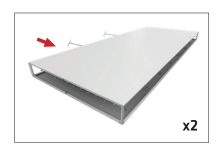
**Step 13:** Repeat Steps 6 and 7 to attch printed graphic for double -sided display or light block panel for single-sided display.



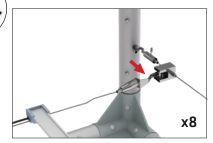
**Step 10:** Take out the LED Lights and **gently** unroll on the graphic with lights face down. **WARNING! Do not drag lights across ground or** 



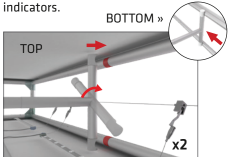
**Step 14: Turn. Position. Lock.** Insert tensioning pole into the bottom of display. Keep the pole flat until the entire pole fits inside the frame. **Turn** the pole 45°. **Position** and



**Step 11:** Attach Light Array at top of frame onto wire harness clips.



push pole onto the red indicators at top of frame. **Lock** the bottom of the pole by firmly sliding or knocking the the pole into place over red indicators



Set Up Instructions CSNR-73FS

**Step 16:** Insert feet into 4 corners of the frame base. Attach feet into center position of display next to tension poles.





**Step 17:** Attach two LED Light Arrays to one power supply. Stand display into upright poition over top of power supply with power cord showing.



**Step 18:** With display in upright position, insert silicone edge of graphic into groove of frame. Start at opposite corners first, then work your way around entire edge.



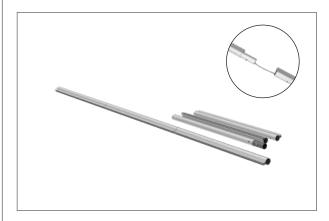
**Step 19:** Move display into position and plug power cords into outlet to illuminate display.

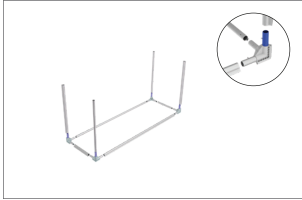


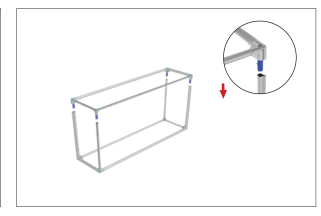
**Step 1:** Assemble all straight pipes with bungee cords by pushing and pulling together.

**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.

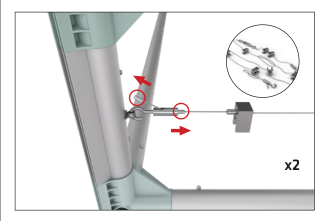


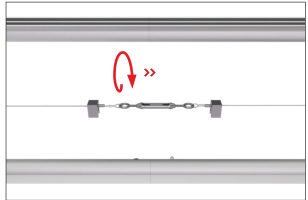


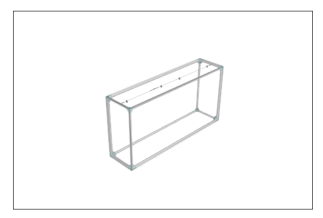


**Step 4:** At the top of the frame attach cable to left and right side. Tighten or loosen with hand pull.

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





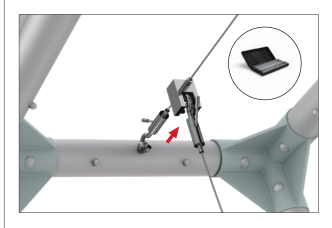


## Set Up Instructions CSNRC-200M

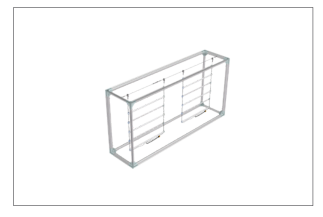
**Step 6:** Take out the LED Lights and hook the Light Array onto the wire harness clips at the top of frame

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 boards until they are all fitted 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.







Set Up Instructions CSNRC-200M

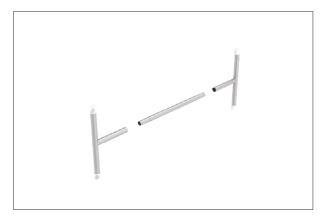
**Step 11:** Start in one corner of the frame and push the silicone edge of graphic into the outside bottom groove. Insert for 4-6 inches in both directions. Repeat on all corners.

**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:** Assemble tensionin pole.



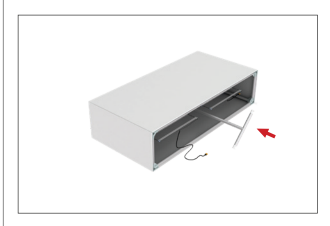


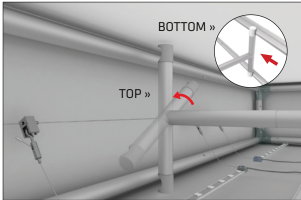


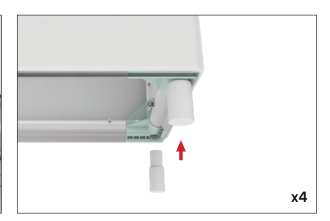
**Step 14: Turn. Position. Lock.** Insert tensioning pole into the bottom of display. Keep the pole flat until the entire pole fits inside the frame. **Turn** the pole 45°.

**Position** and push pole into the top of frame and rotate into position. **Lock** the bottom of the pole by firmly sliding or knocking the the pole into place.

**Step 15:** Insert feet into 4 corners of the frame base.







# Set Up Instructions CSNRC-200M

**Step 16:** Attach upto x2 LED Light Arrays to one power supply. Stand counter into upright position over top of power supply with power cord showing.

**Step 17:** Move counter into position and plug power cords into outlet to illuminate display.





## **CAUTION!**

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

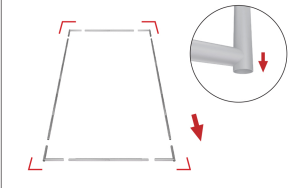


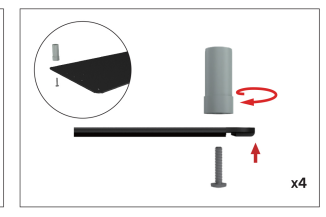
**Step 1:** Assemble straight poles by pressing and pushing together.

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

**Step 3:** Assemble post (75) into base plate or optional feet with screw by hand turning post and tightening into place.



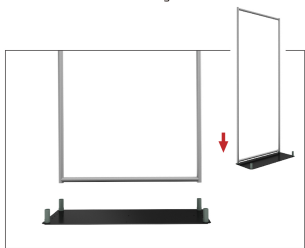


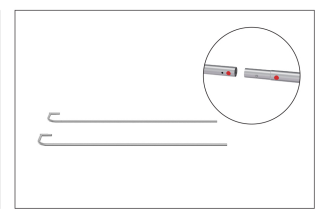


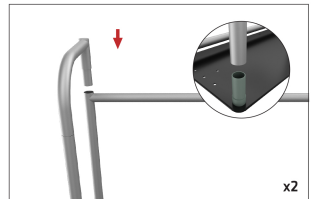
**Step 4:** Push banner stand frame onto posts of flat base or optional feet. Press evenly on both sides to make easier for the frame to go on.

**Step 5:** Assemble front support poles with J-hook top corners.

**Step 6:** Insert front support poles into the top of the frame and front posts.



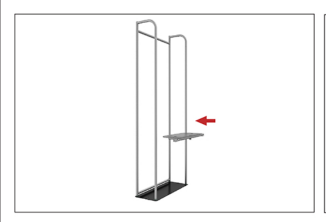


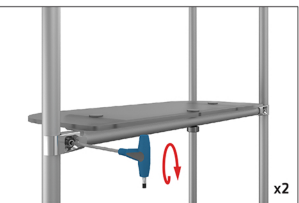


Set Up Instructions WLBS-36089FS

**Step 7:** Unpack shelves and begin installation of the shelves on the frame.

**SHELVING:** Add shelves to frame. Position and level shelves on frame before tightening clamps down with hex tool.



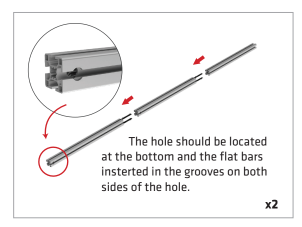




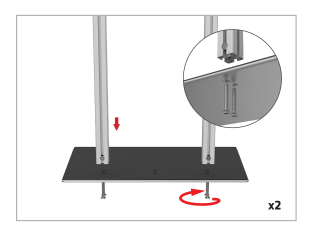
Set Up Instructions WLMST-H-L

**Step 1:** Assemble the 3-piece support pole using x4 connecting bars with x8 screws by inserting the bars into the grooves and pushing the poles together.

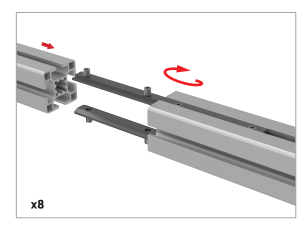
Note: Placement of the flat bars below.



**Step 4:** Align the support poles with the holes in the base and insert screws through the bottom of the base. Tighten screws to secure.



**Step 2:** Tighten the screws on the connector bars to secure the 3-piece support pole together.



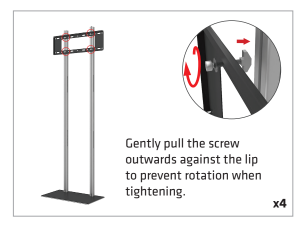
If you are installing the TV Stand behind a WaveLine Display with pass through holes already cut into the graphic, then skip to **Step 9.** 



**Step 3:** Insert the round column nut into the hole at the bottom of the pole. Position the holes in the column nut to face up and down.



**Step 5:** To install the VESA Mount insert the screw through the hole and into the wedge. Place the wedge into the groove of the pole and rotate. Tighten screw.



Set Up Instructions WLMST-H-L

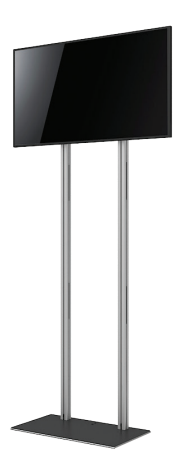
**Step 6:** Attach x2 - VESA Mounting Bars to the desired position on the back of the TV with x4 screws. Use the same position on each side of the TV for both mounting bars.





**Step 8:** Secure the bars onto the mounting plate with x2 locking screws to keep TV from moving.





Set Up Instructions PEACOCK

**Final Assembly:** Move accessories into position to complete setup.

