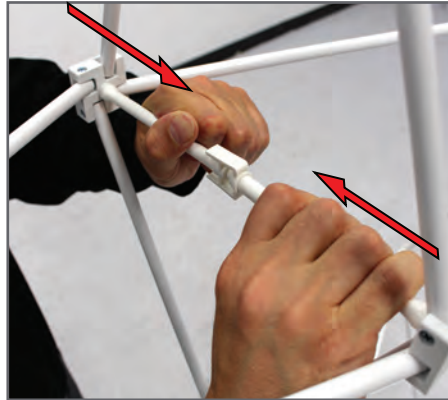


## Backlit SEG Fabric Pop-Up System

## 20' Set-up Instructions



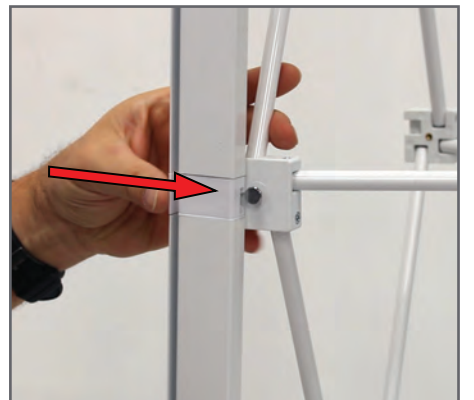
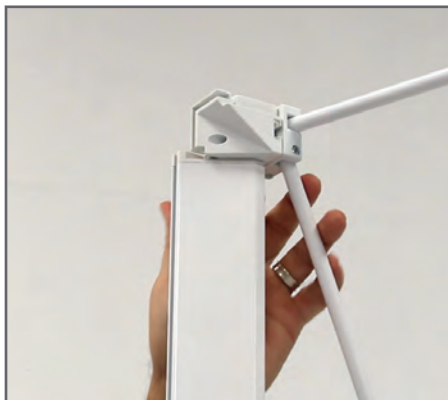
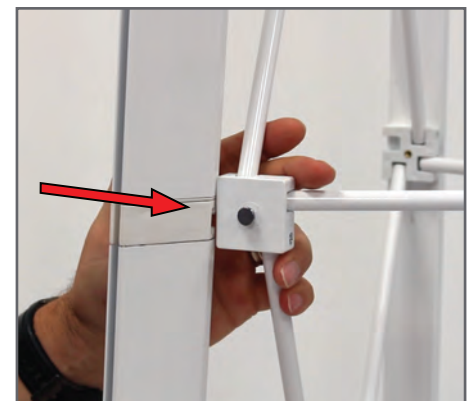
Set-up the 2-4x3 frames



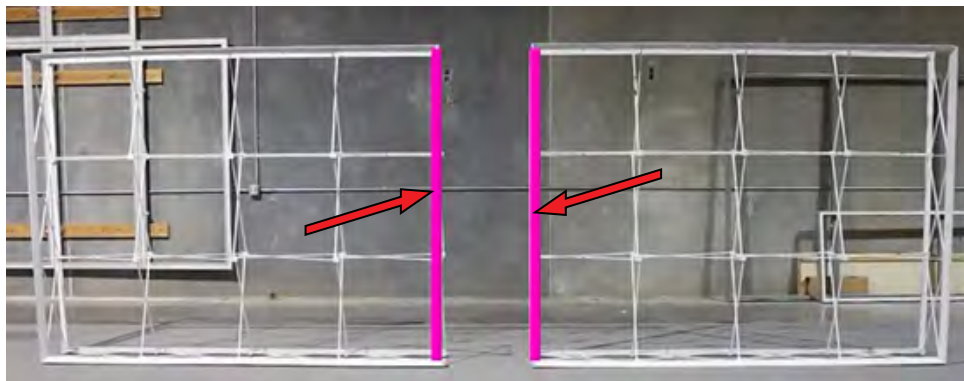
Lock the frame hubs together



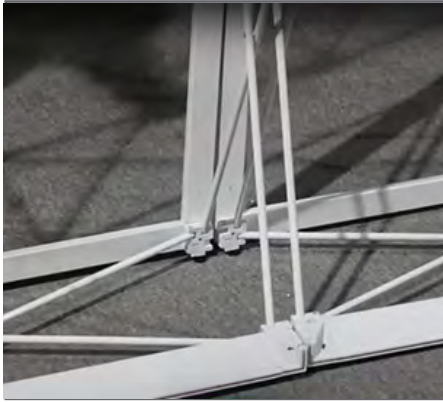
Hang channel bars on the frames



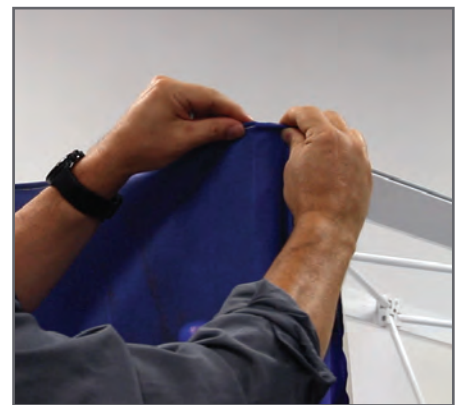
The larger, angled channel bars go on the front, the flatter, smaller channel bars go on the back.



**\* There should not be any front vertical backlit channel bars in the center where the 2 frames meet**



**Position the two frames next to each other and connect the center back flat channel bars together using the supplied straight channel bar connectors**



**Install the front graphic, starting with the endcaps**



**Next, move to the center of the frame, then finish installing the rest of the SEG graphic.**







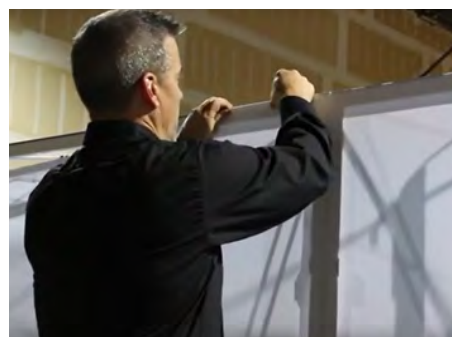
Set the LED light bars and brackets on the bottom scissors. There will be 2 light bars & brackets per quadrant. Connect the light bars together using the male/female barrel connections, and then plug into the power supply.



Close up of 2 light bars sitting on scissors

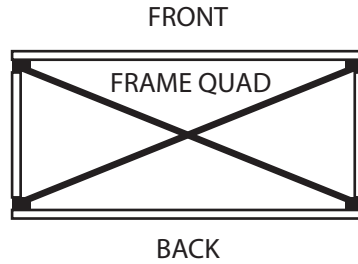
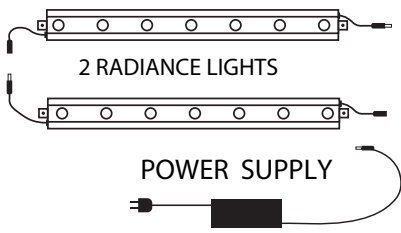


Completed rows of light bars



Install the back unprinted SEG graphic, then plug in the lights

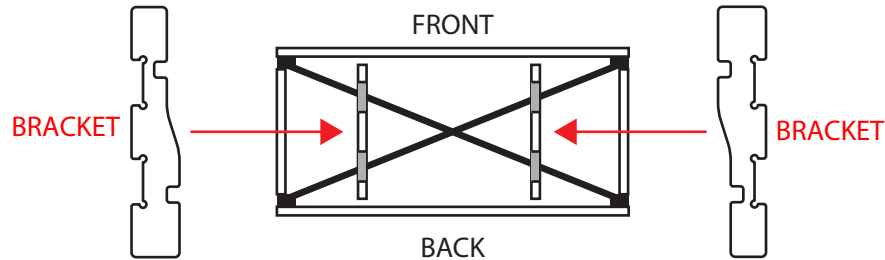
# Radiance Lighting Set-Up



*Please keep the boxes for repackaging the lights*

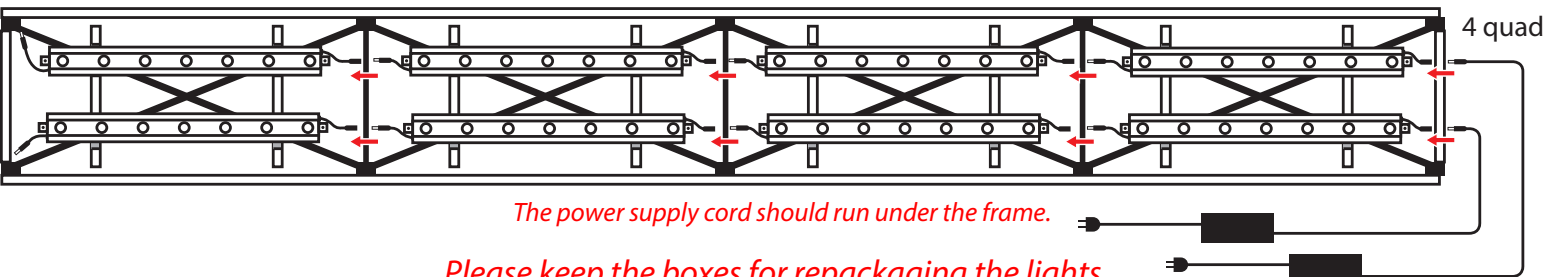
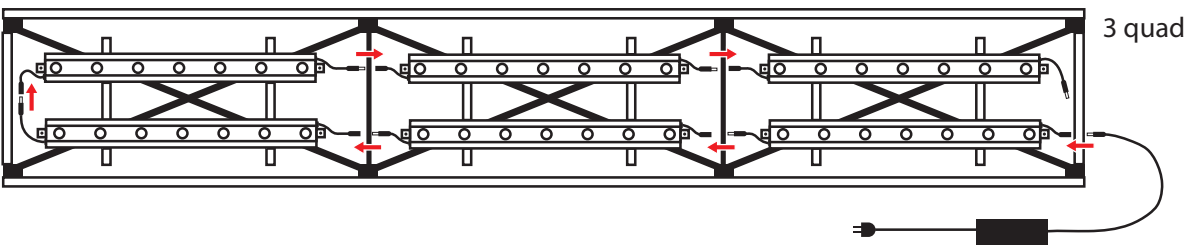
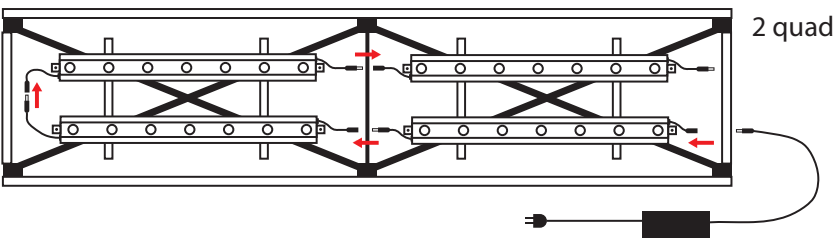
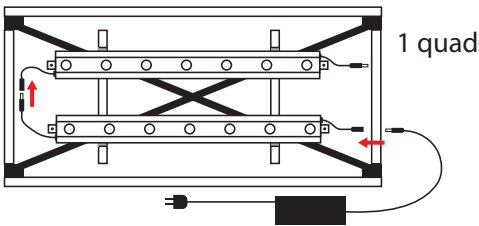
- 1 After frame is assembled, position light mounting brackets into place on the bottom frame quad scissors.

*\* Note that the brackets are notched specifically to create a level platform for light placement and may need to be rotated to fit different frame systems.*



- 2 Place Radiance lights into the mounting brackets and connect the wires and power supply.

*\* Note that certain frame sizes will have multiple power supplies.*



*The power supply cord should run under the frame.*

*Please keep the boxes for repackaging the lights*