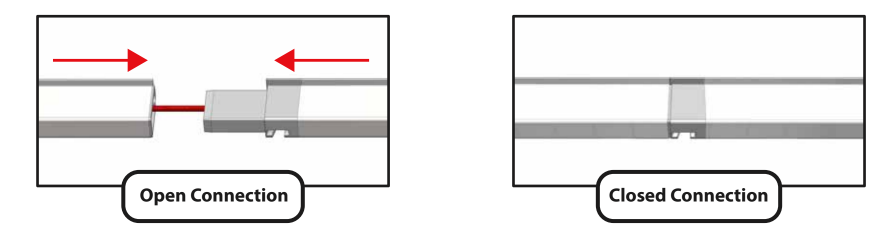
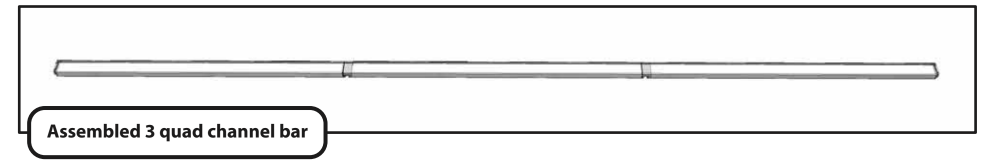
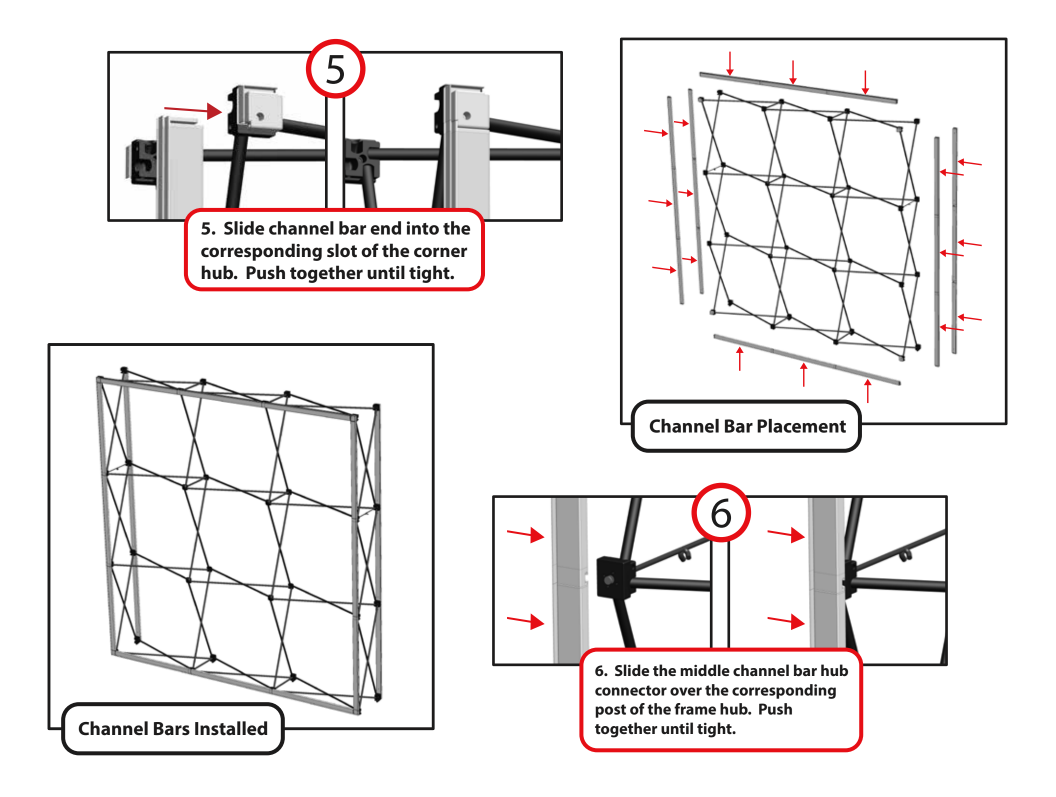
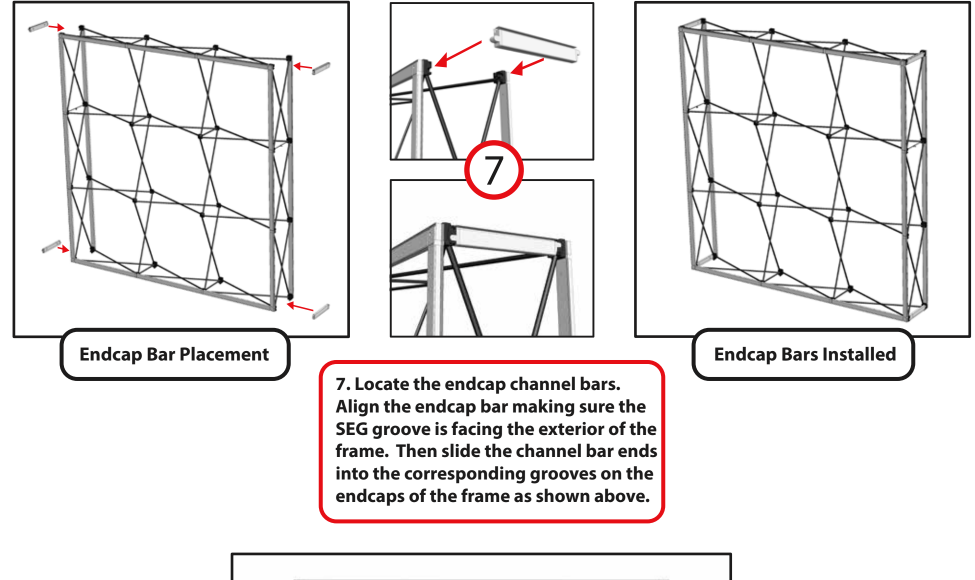


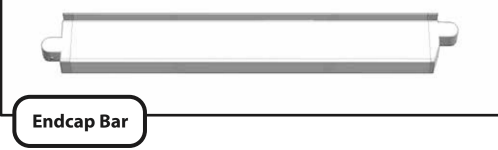
4. Remove bungee channel bars from the channel bar bag. Unfold each channel bar and slide each bar together creating a ridgid channel bar.







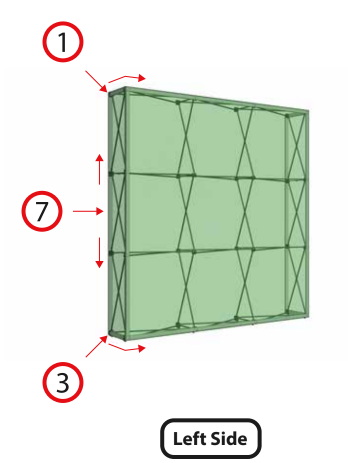


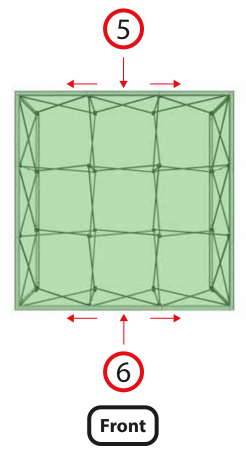


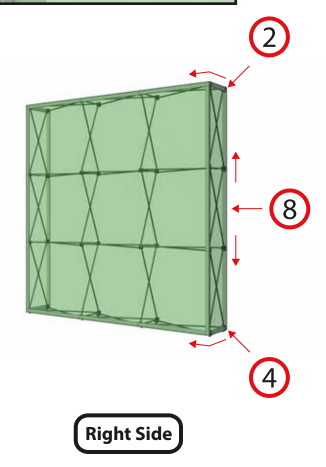


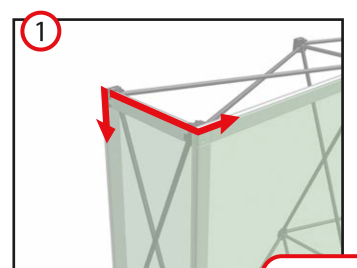
**Pro Tip:** When installing the SEG silicone into the SEG groove it is important to press the graphic into place to achieve a proper fit.

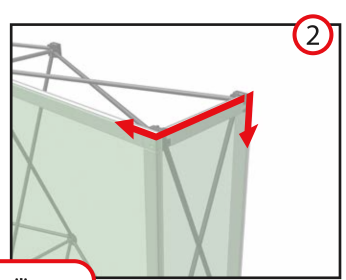
\*Sliding the silicone into place will stretch the silicone and graphic.



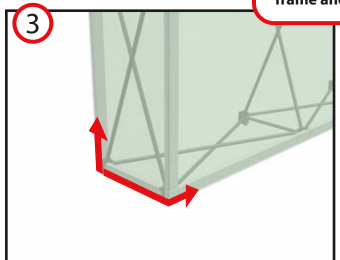


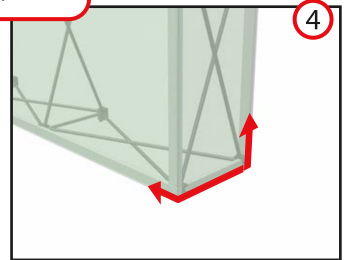


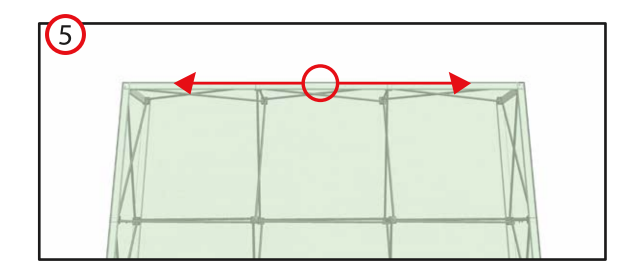




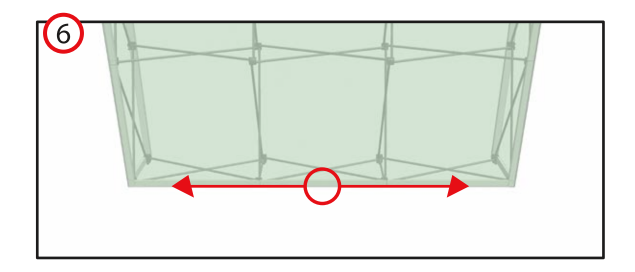
1-4. Starting in the top left corner, insert the silicone edge of the graphic into the side of the left rear channel bar and press into the groove about 6 in from the corner to secure the graphic in place. While supporting the graphic in your right hand press the silicone into the groove across the endcap channel bar and around to the front of the frame another in. While supporting the graphic move to the right side of the frame and repeat. Do this for all four corners.

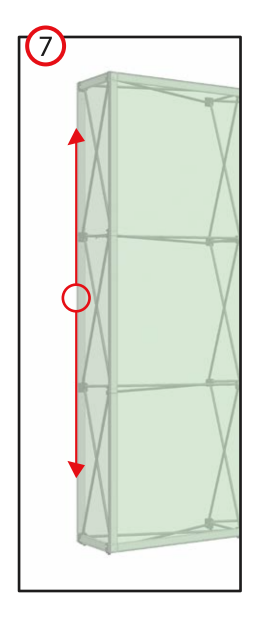




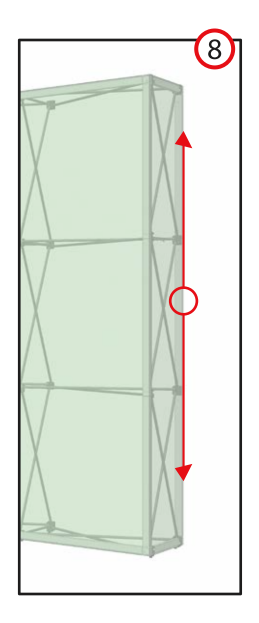


5-6. After all four corners are installed move to the center of the top of the graphic. Press the silicone into the SEG groove pressing the silicone into the groove alternating sides until the top of the graphic is installed. Repeat for the bottom of the graphic.



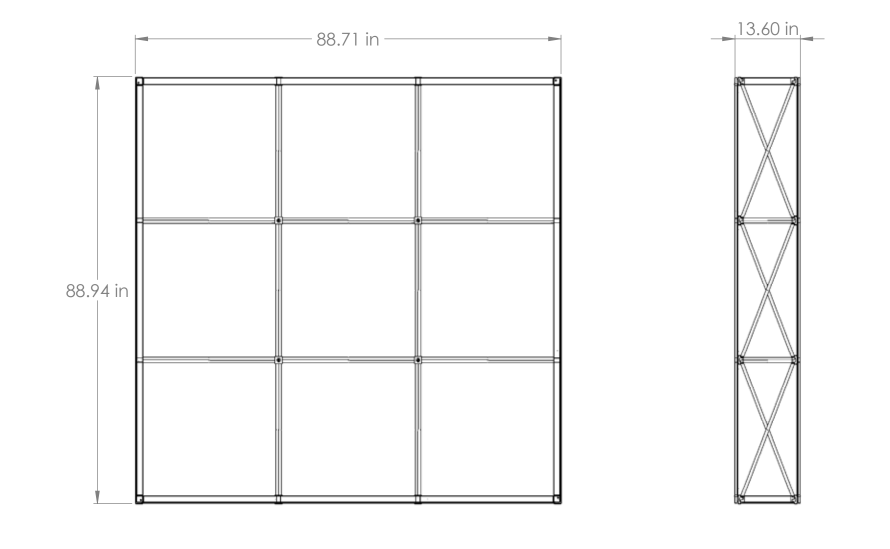


7-8. Move to the center of the left endcap and press the silicone into the SEG groove pressing the silicone into the groove alternating ether side of center until the left endcap graphic is installed. Repeat for the right endcap.



## **Display Dimensions**

## X1s Standard 3x3



## **Radiance Lighting Set-Up**

1)

2

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

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

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

Note: certain frame sizes will have multiple power supplies.

BRACKET

**O** 0 0 0 0 0 2 RADIANCE LIGHTS 0 0 0 0 0 0 POWER SUPPLY FRONT Please keep the boxes for FRAME QUAD repackaging the lights BACK **2 BRACKETS** FRONT BRACKET BACK 1 quad 2 quad

