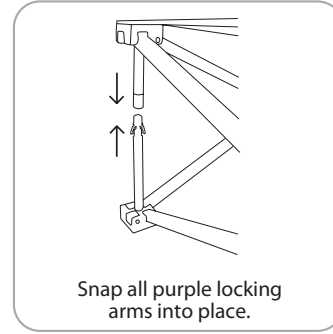
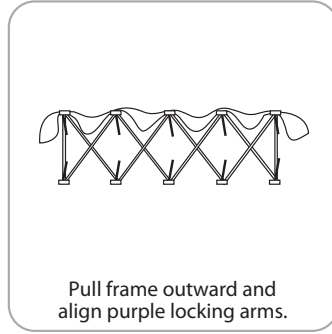
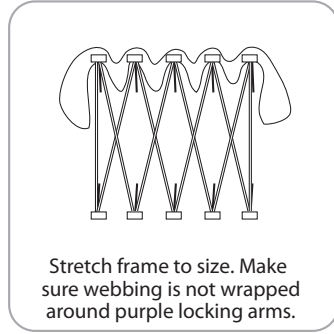
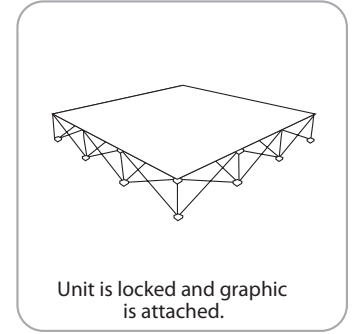


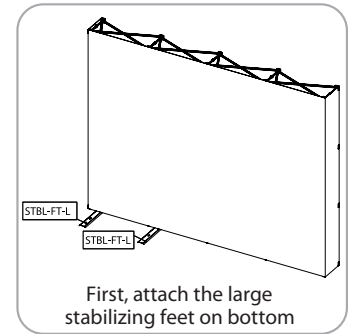
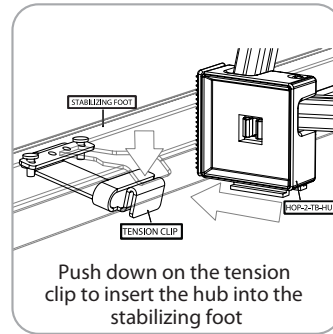
### STEP 1: ASSEMBLE FRAME



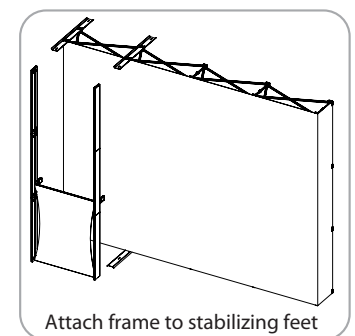
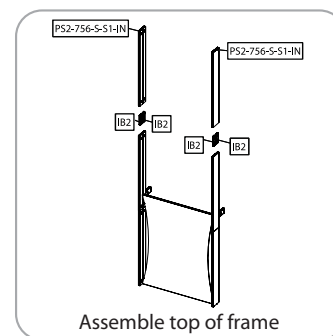
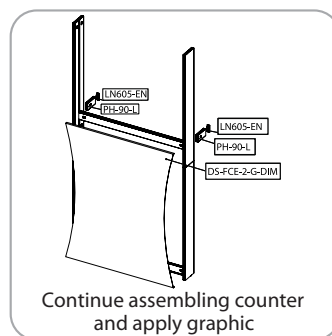
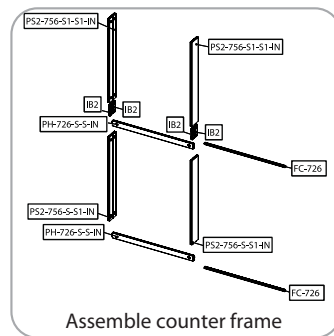
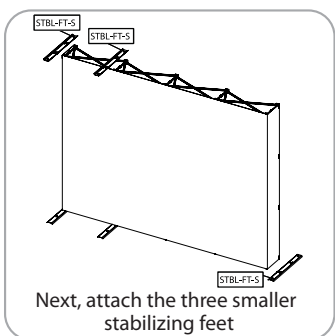
### STEP 2: ATTACH GRAPHIC



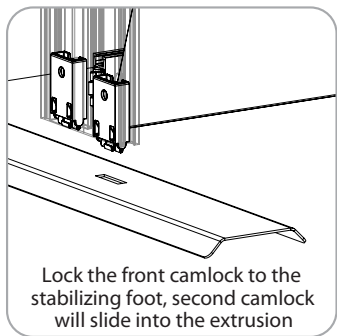
### STEP 3: ATTACH STABILIZER FEET



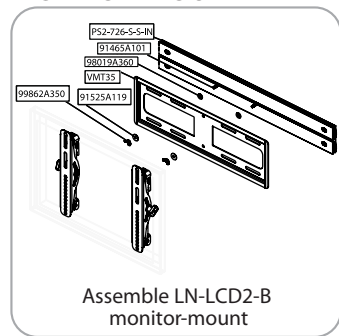
### STEP 4: ASSEMBLE COUNTER FRAME



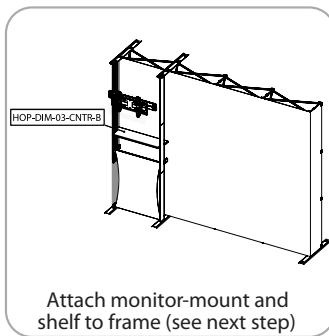
**STEP 5: ASSEMBLE  
MONITOR-MOUNT**



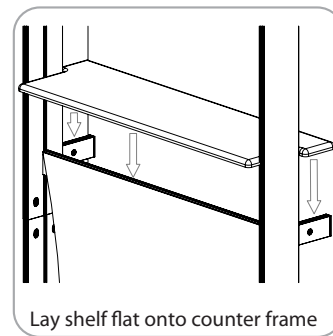
Lock the front camlock to the stabilizing foot, second camlock will slide into the extrusion



Assemble LN-LCD2-B monitor-mount

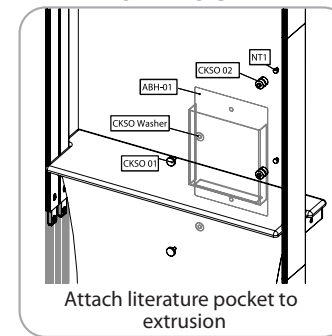


Attach monitor-mount and shelf to frame (see next step)



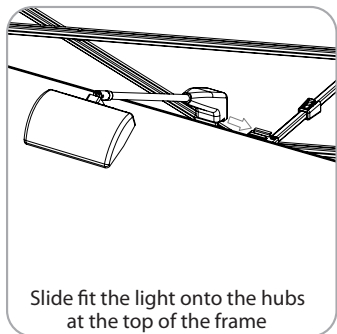
Lay shelf flat onto counter frame

**STEP 6: ATTACH  
LITERATURE POCKET**



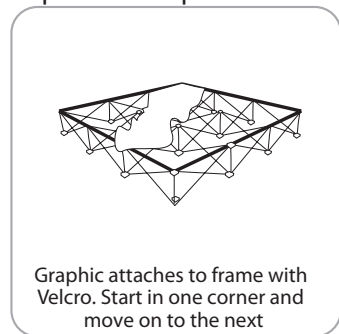
Attach literature pocket to extrusion

**STEP 7: ATTACH LIGHTS**

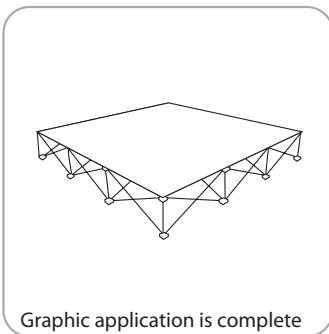


Slide fit the light onto the hubs at the top of the frame

**Captivate Graphic Attachment**



Graphic attaches to frame with Velcro. Start in one corner and move on to the next



Graphic application is complete

to ensure quality, please note:



If the webbing is wrapped around the purple locking arm, the arm can snap off when opening the unit.



When setting up, ensure that the arms are aligned. If not, the arms will snap when pressure is applied.



When packing unit in the bag, ensure that the strap is not partially wrapped around an arm. If it is, the arm will snap when pulled out of the bag.



When placing in a non-roller bag, ensure that arms are not outside of the bag.



Do not use the purple locking arm to lift unit. ALWAYS lift by the frame.