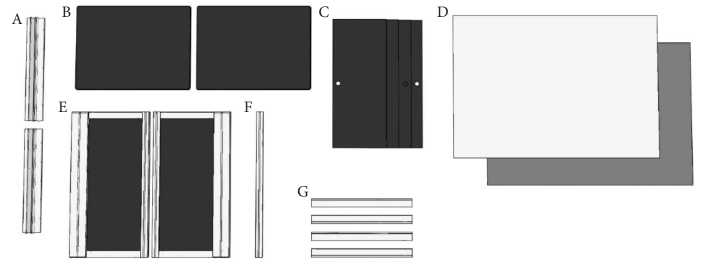
## **Xrline**



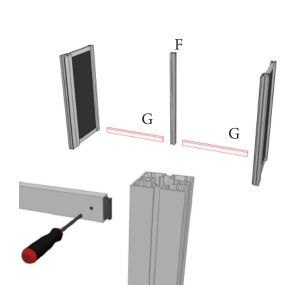
A.)x4 - L=26 13/16" Front Crossbars

B.)x2 - Counter Tops

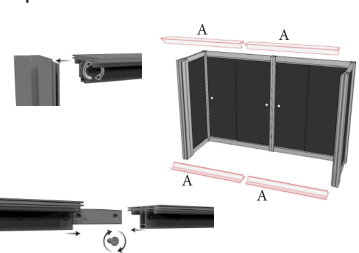
C.)x4 - Sliding Panel Doors

D.)x2 - Fabric Graphic

Step 1.



Step 3.



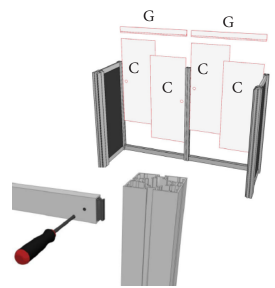
E.)x2 - Sides

F.)x1 - Back Middle Column

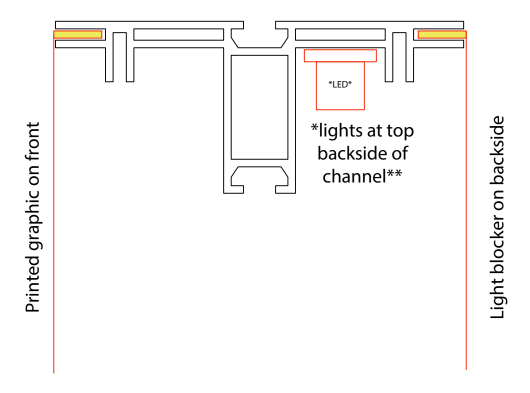
G.)x4 - L=26 1/4" Back Crossbars

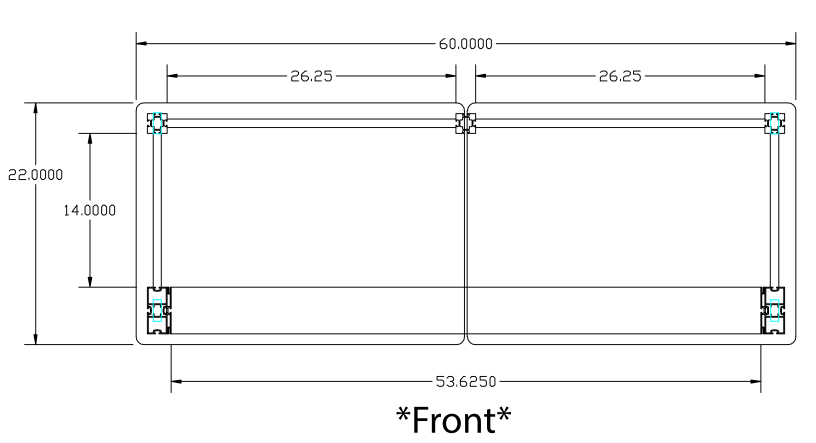
H.) x1 - Light Blanket

Step 2.



# \*\*Front top graphic bar\*\*





# Silicon edge graphic installation



\*\*Work out from corners\*\*

\*\*Fold graphic over silicon\*\*





Step 1:

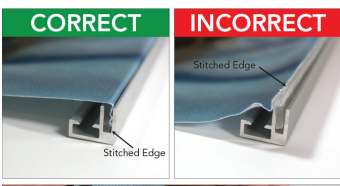
Start in corners and insert 8" to 10" of cover with SEG gasket into corner grooves of the frame.

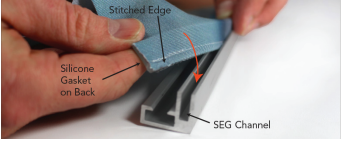
#### Step 2:

Insert middles of each side into the groove and continue in an outward direction.

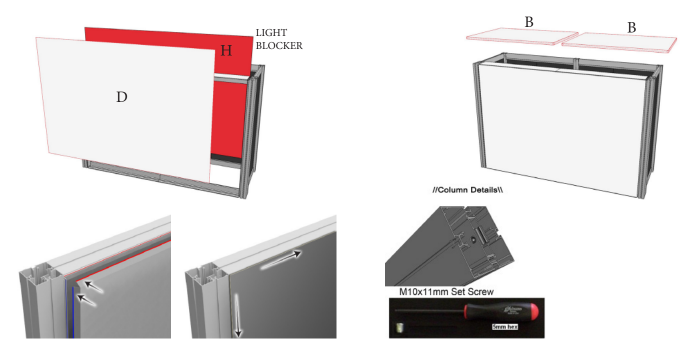
#### If SEG needs adjusting:

- If there is bunching it can be worked in by pushing/pulling the gasket towards the corners.
- If the gasket seems to long:
- 1st, make sure gasket is completely flush in opposite corner
- 2nd, it can be worked in by pushing/pulling the gasket towards the opposite end.





Step 4. Step 5.



### COMPLETE

