Components for General Frame Assembly- System 1

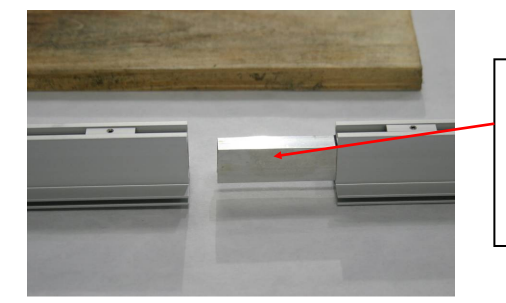
All SEG frames have mitered corners that encompass a sure-fit lock as shown below:



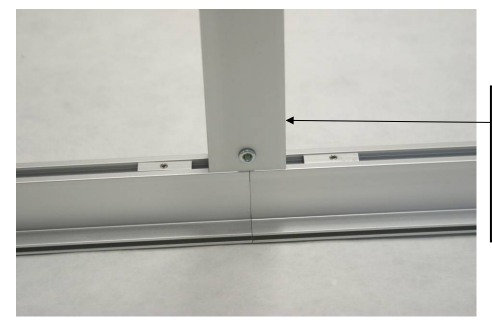
Once the two mitered ends have been put together (note the internal groove that matches with that of the lock), use the supplied 5mm hex wrench to tighten – ensure that the corners come together evenly. <u>CAUTION</u>: the mitered corners are sharp – utilize protective gloves as needed!



Splice connectors + support profile



Splice connectors are used to put longer frames together. Show here – an aluminium insert is mounted in one side, slides inside the other frame extrusion – locked down with a set screw.

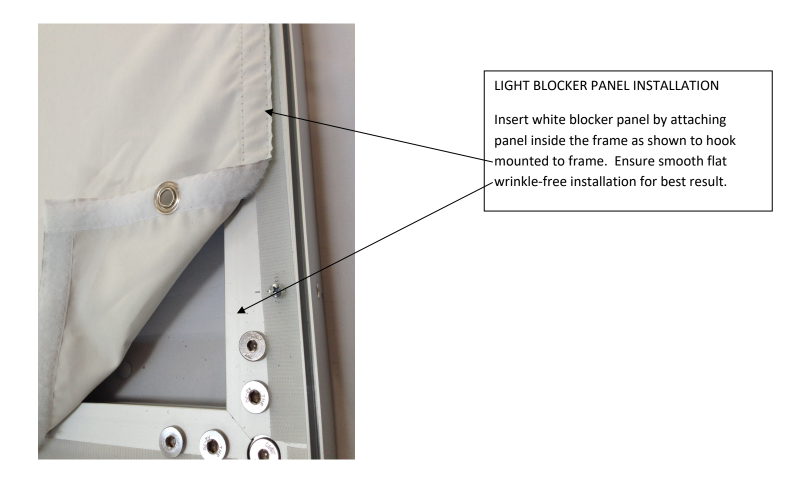


Internal support profile should be put in place at the point of the splice connector to provide maximum strength.

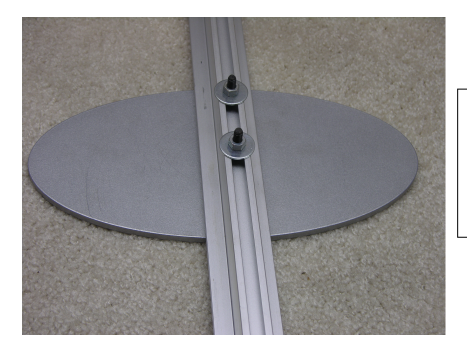


Internal support profiles come together with 3 connections on the frame. Therefore, 3 straight locks form the cross points. Be sure to work these connections while tightening to form good tight connections!









FLAT STEEL OVAL FEET INSTALLATION- (IF APPLICABLE)

Flat steel oval feet (where used) attach to the bottom frame with hex head bolts, flat washers, nuts to secure to frame inside.

See Insert Installation Sheet for Instructions for Installing Graphics

