

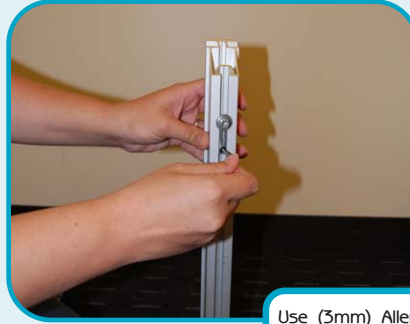
Angle Bracket Set-up Instructions

Setting extrusion insert for easy bracket placement

Before the frame is assembled...



...slide extrusion inserts down from top or up from bottom on vertical extrusion pieces in interior channel to desired location. Note: be sure to measure 'desired location' evenly on both frames to assure the angle brackets will line up.



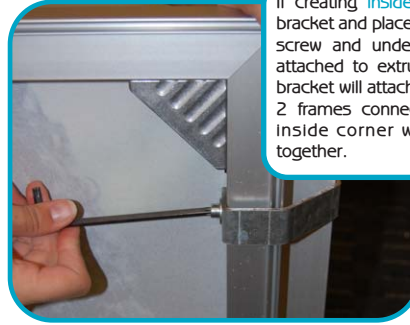
Use (3mm) Allen wrench to tighten set screw to set location of extrusion insert. Then, completely assemble frame and install graphics per SEG installation instructions.

Wide Angle Outside Corner



If creating **outside** corner, use narrow angle bracket and place angle bracket around hex screw and under washer that is already attached to extrusion insert. Narrow angle bracket will attach and go between 2 frames to create an outside corner with 2 graphics coming together.

Narrow Angle Inside Corner



If creating **inside** corner, use wide angle bracket and place angle bracket around hex screw and under washer that is already attached to extrusion insert. Wide angle bracket will attach and go around outside of 2 frames connecting them to create an inside corner with 2 graphics coming together.



Wide Angle Brackets will attach and go around outside of 2 frames connecting them to create an inside corner with 2 graphics coming together

Attach second frame to angle bracket to create desired corner and tighten hex screw.



Narrow Angle Brackets will attach and go between 2 frames to create an outside corner with 2 graphics coming together

