



This would be a 1st attempt at finding the point at which the angle is correct, and the length "A" is correct. This one obviously is not there yet. When you get to the point where this is correct you can proceed to length "B". Then you'll see if the original angle is correct for the size of the panel, and the material thicknesses. If the angle is too large, make it smaller until the divider fits w/ the physical parameters. When you're done you can make a new simulation to see where you are. Alternatively, change the 17" dimension until the original flare fits.

