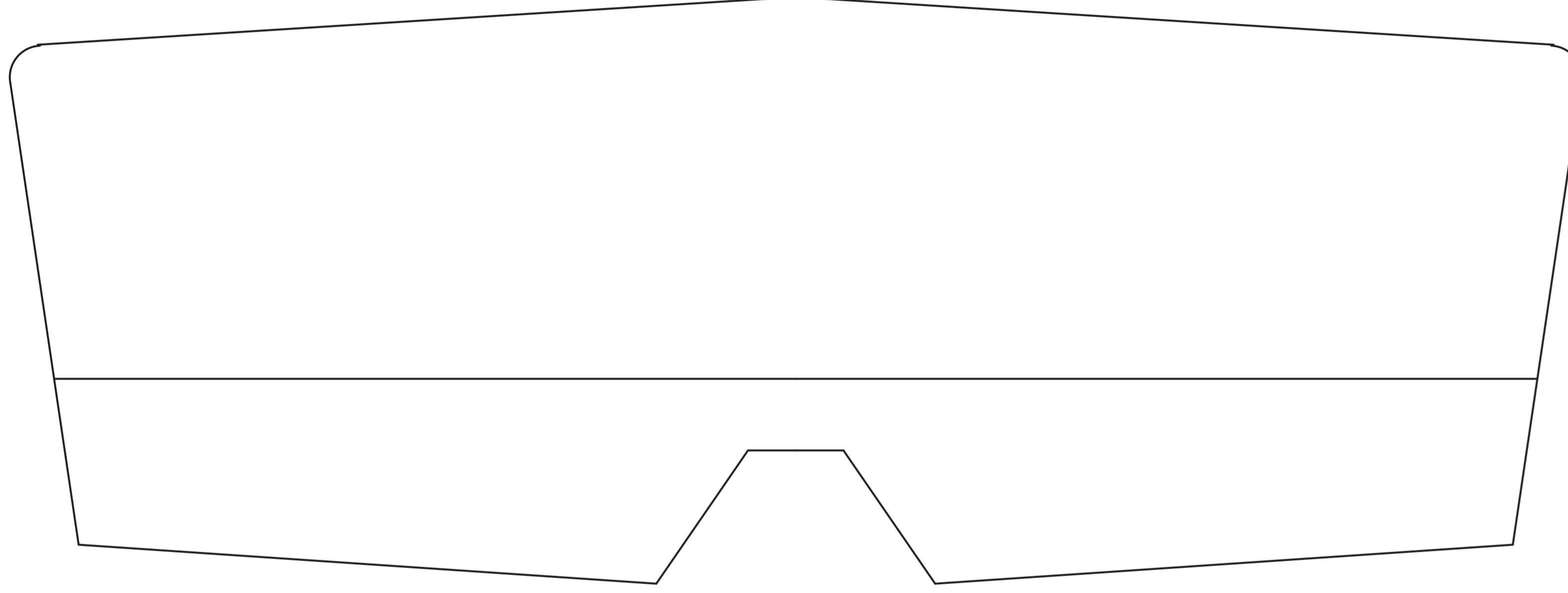
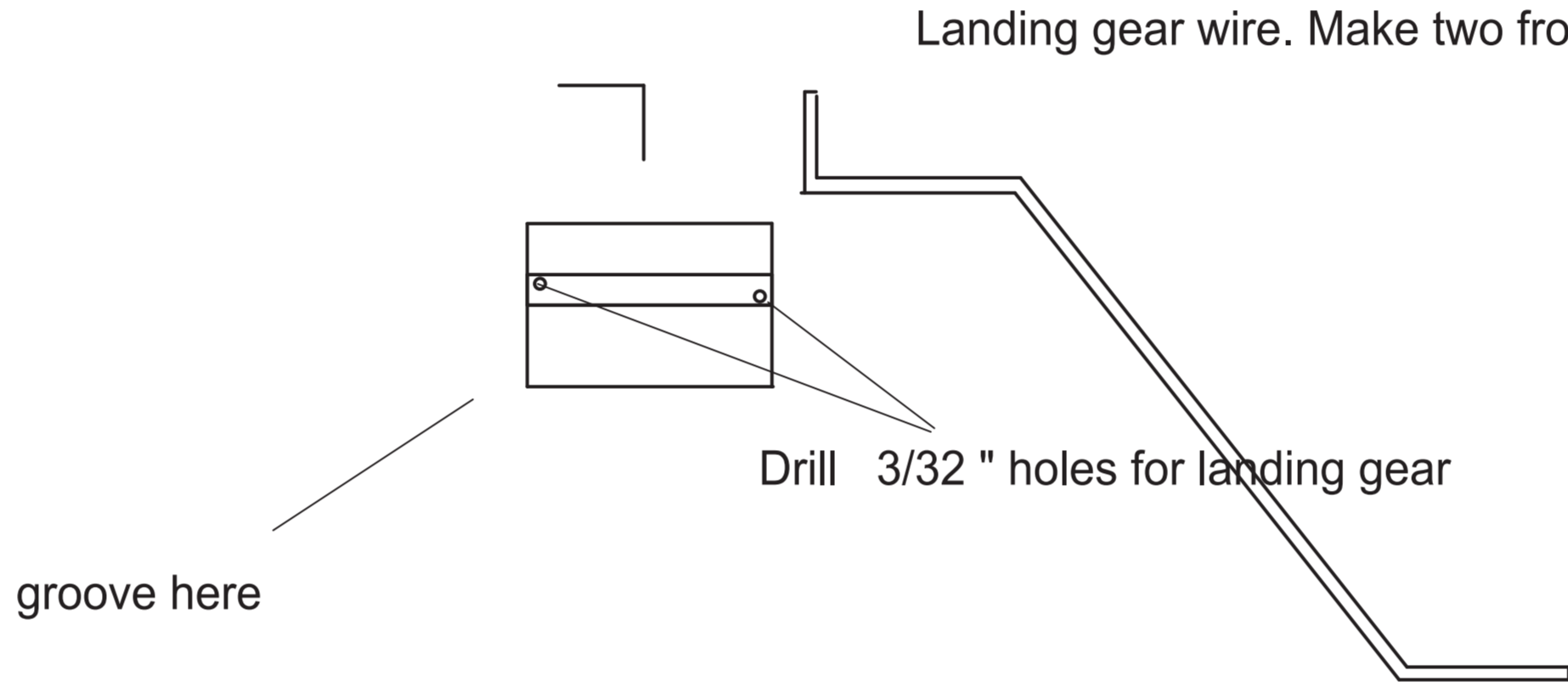


2" wide center section if using 1/2" fuselage core. If using a different thickness, this width should be the outside width of your fuselage with the sides laminated on.

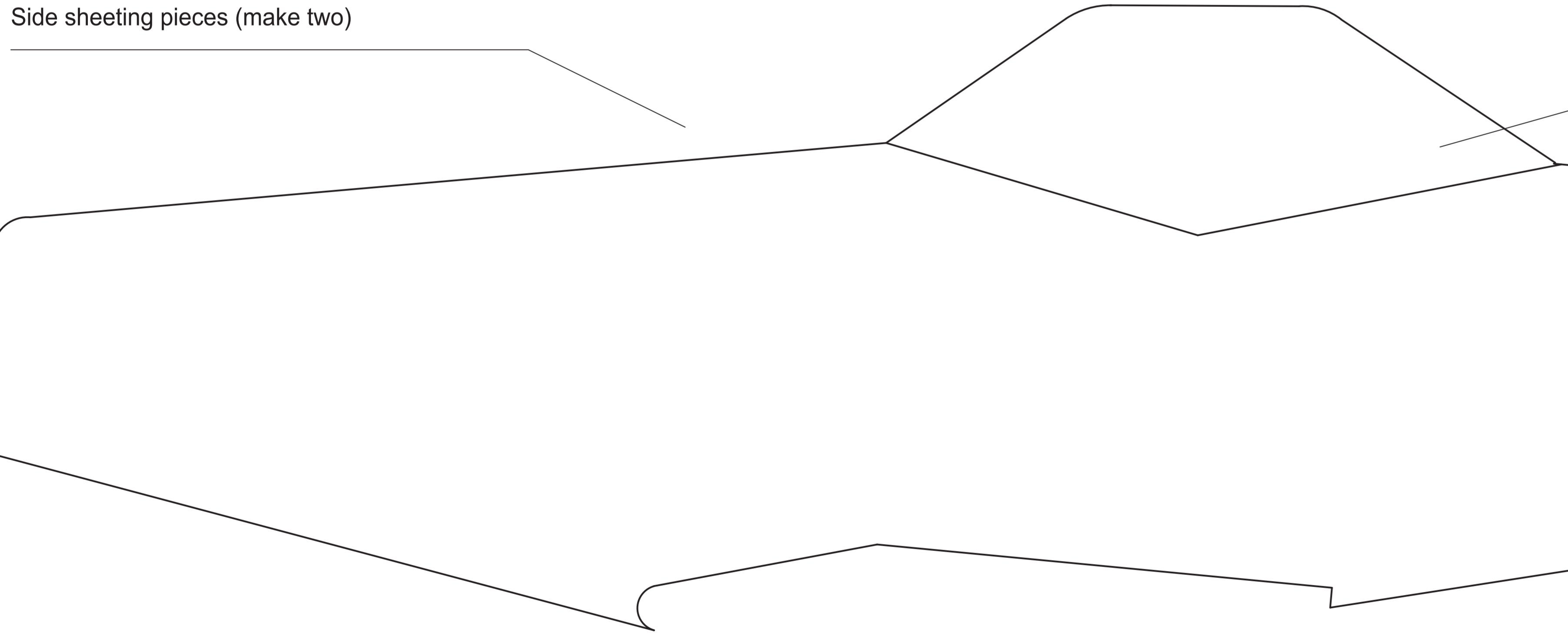
10mm x 10mm ( 3/8" x 3/8" ) motor mount stick with scrap foam on either side to fill in the gap.



Landing gear block. Make from 1/4" ply or if you do not have the means to route it, stack peices of 1/8" ply so the 3/16" groove is across the middle.

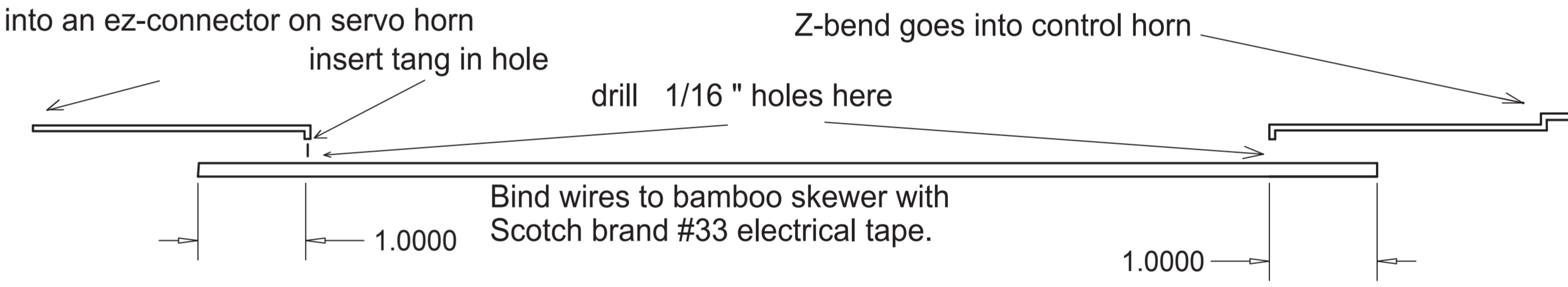


Side sheeting pieces (make two)

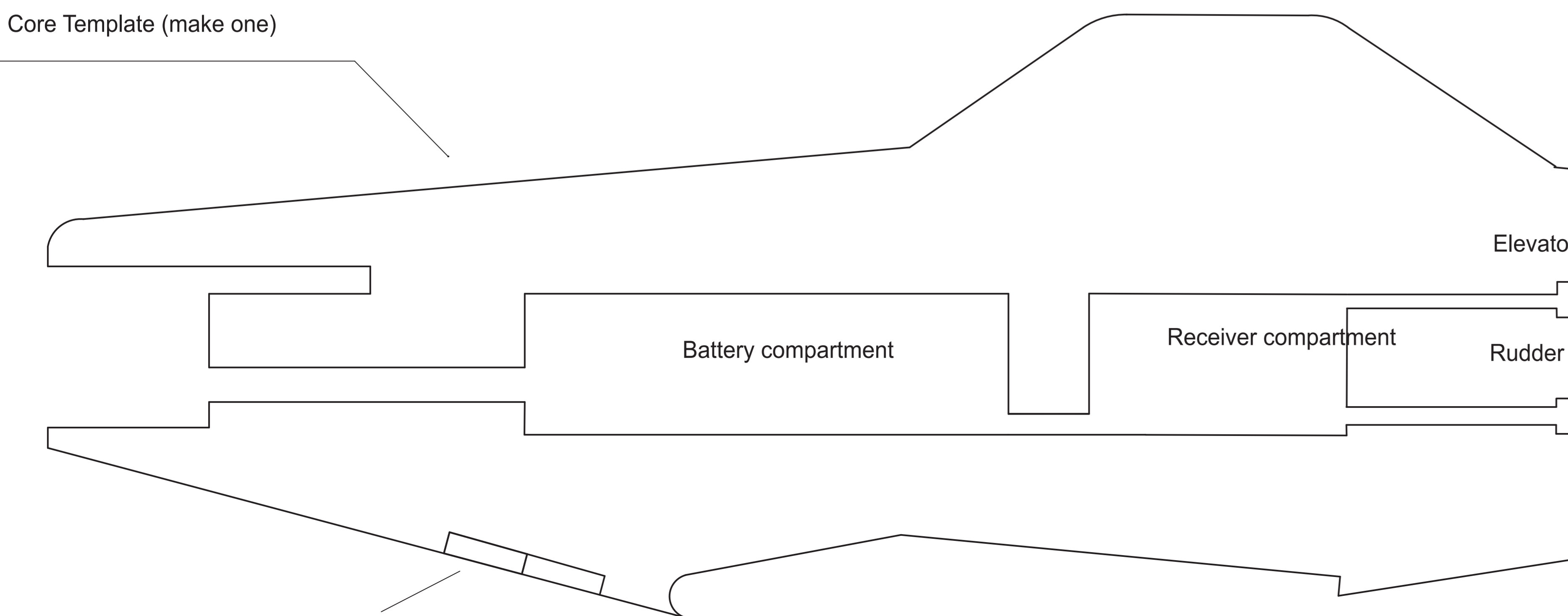


OPTIONAL: if you want the bluecor sides to cover the canopy area then include this area with the sides.

Make rod made from narrow bamboo skewer, wires are made from straightened out large paper clips

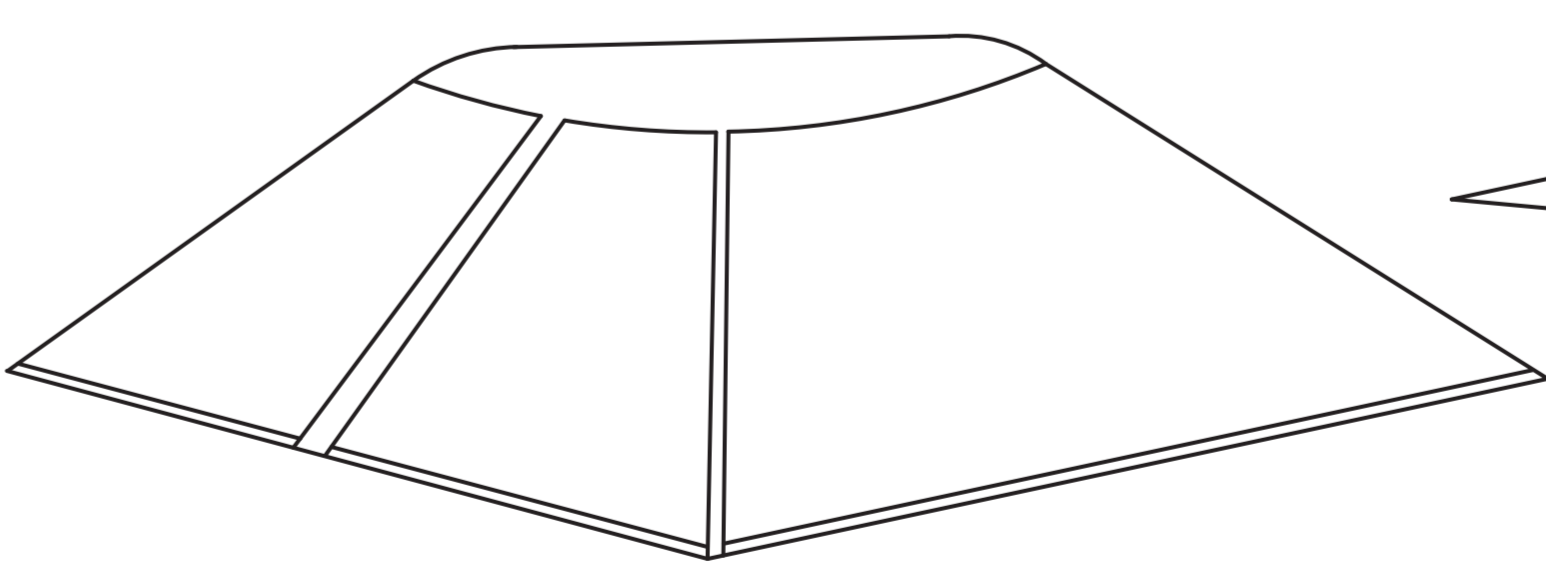


Core Template (make one)



Small bamboo rod about 2" long. Insert into fuselage foam here as a tailskid.

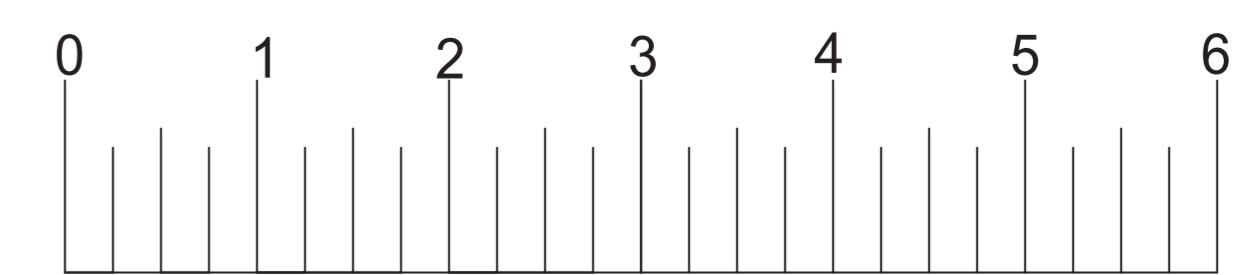
Vertical stab template. Make all in one piece, then cut out the rudder.



suggested horn placement

DPF Agwagon  
Designed and drawn by Rick Haskin  
Power: GWS 350c with "C" gearing or equivalent  
Material - Blue foam fuselage core sheeted with bluecor or 3mm depron. Bluecore wings and empennage (6mm depron could be substituted)

Lightening holes only needed if using blue or pink foam core. Do not cut out for white foam.



Optionally make landing gear block longer to spread the load more effectively.