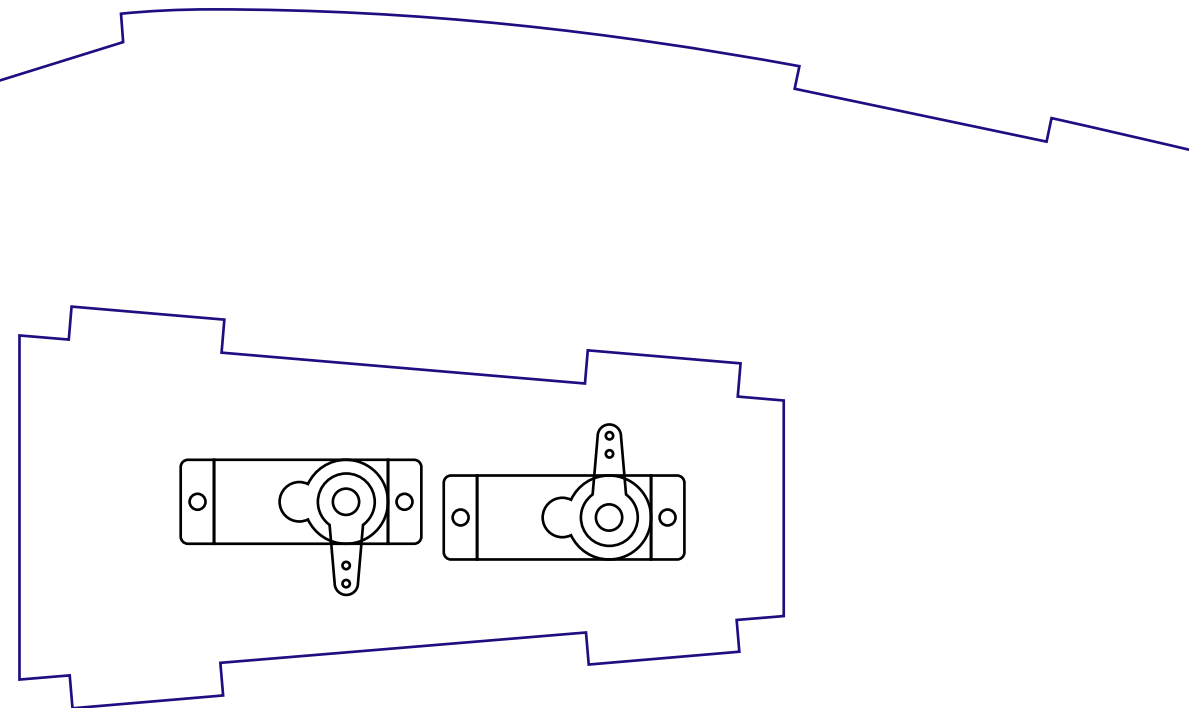
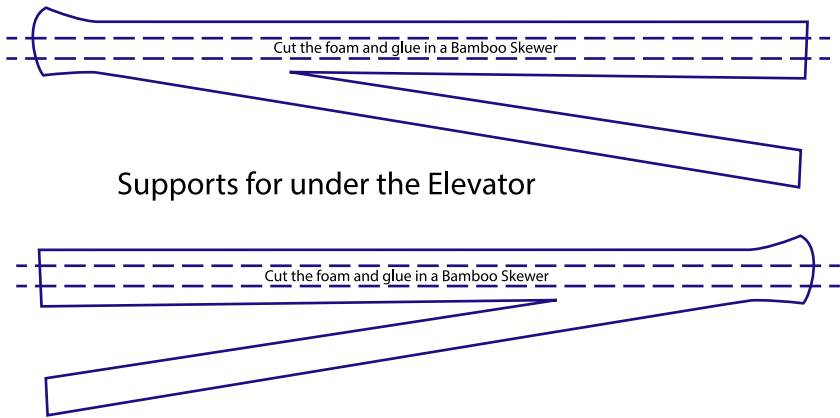
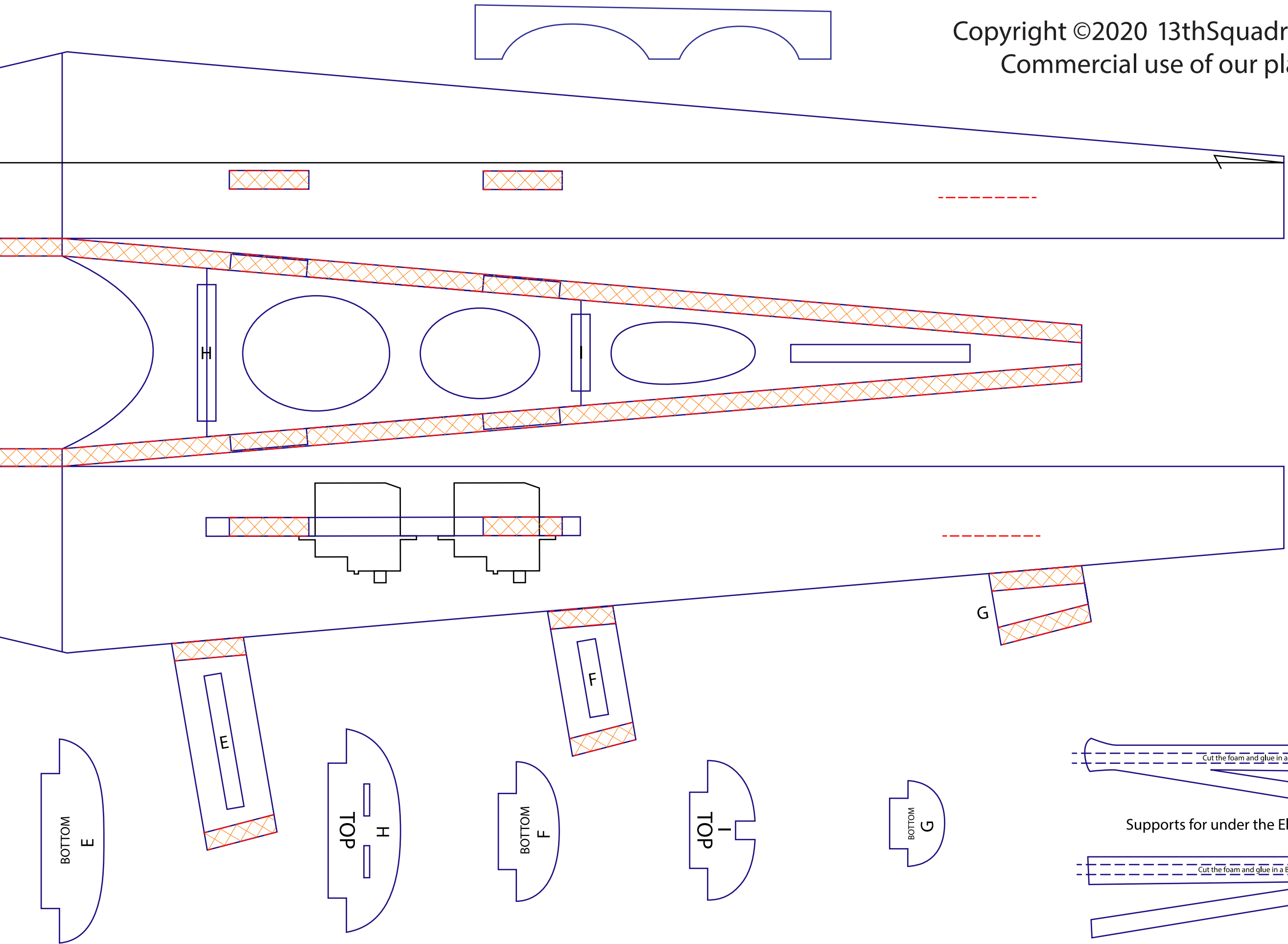
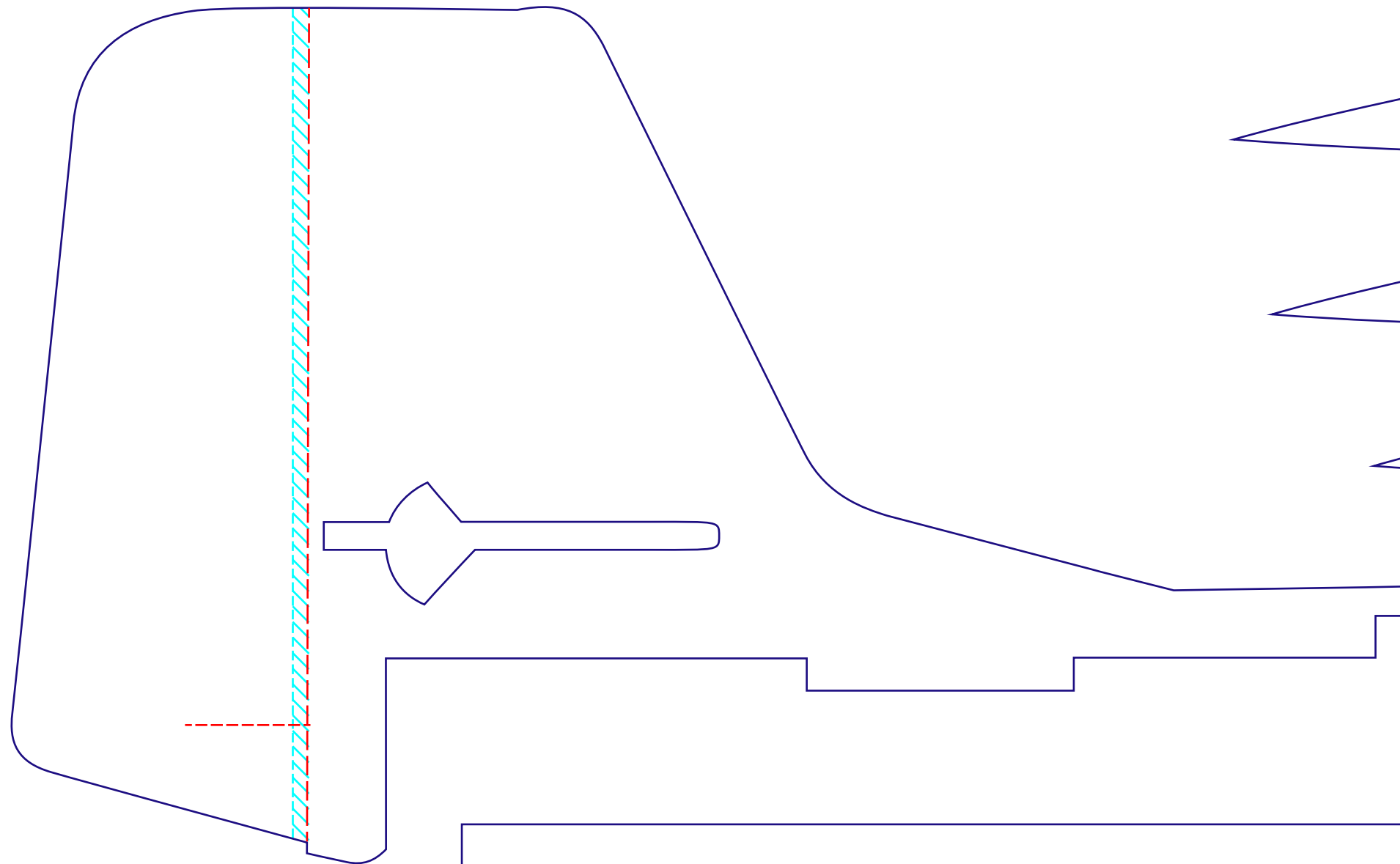


We don't have any templates for below the nose, we kind of just geussed on those as well. There is the one piece for covering up the "radiator" but the length of that needs adjusted also.



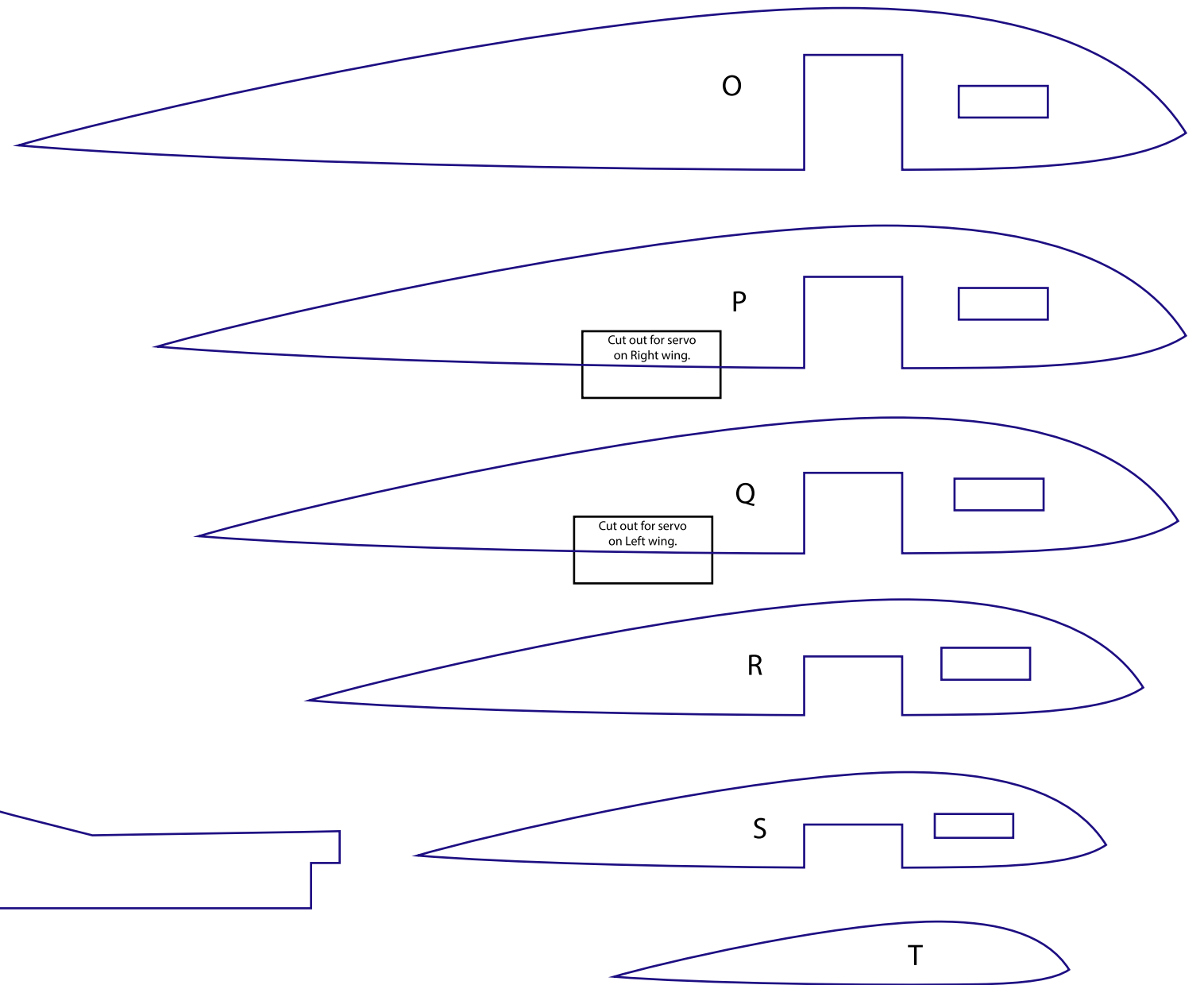
Copyright ©2020 13thSquadron. All Rights Reserved.
Commercial use of our plans are prohibited.

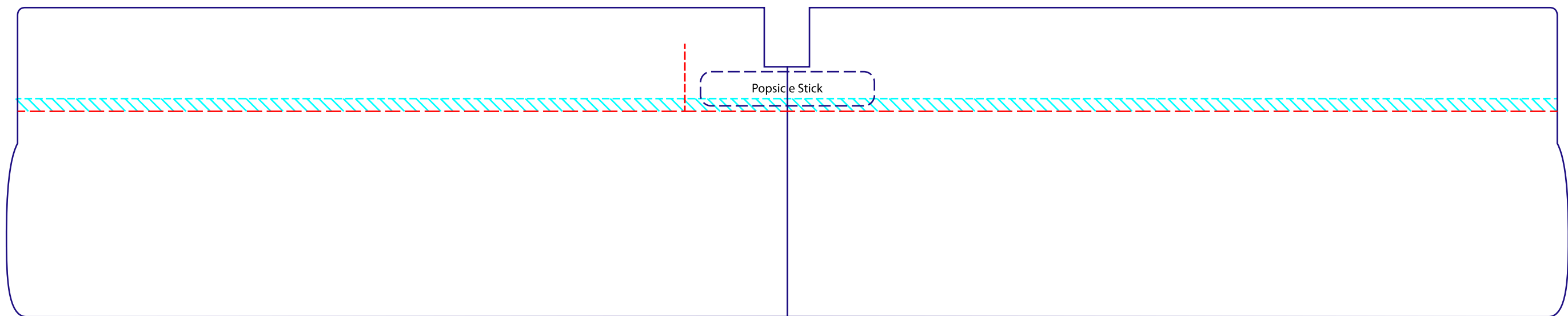
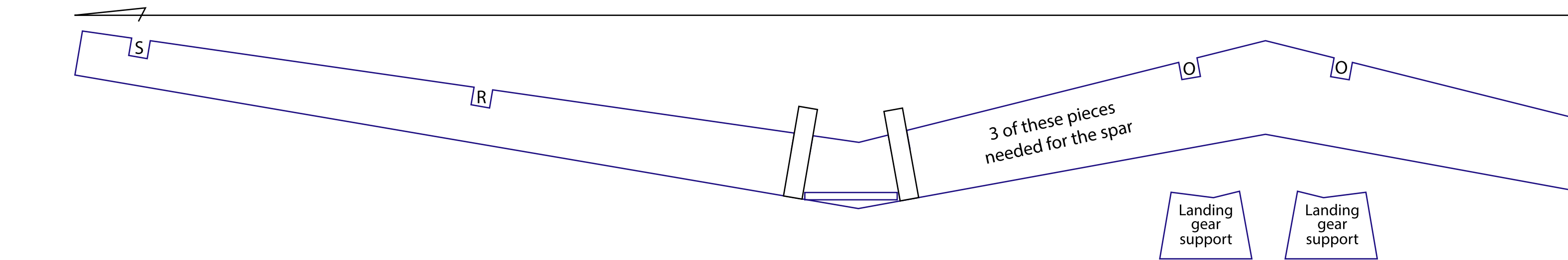




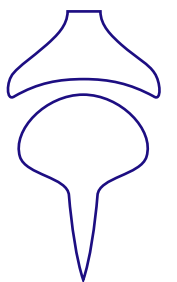
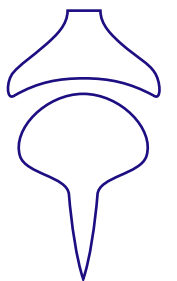
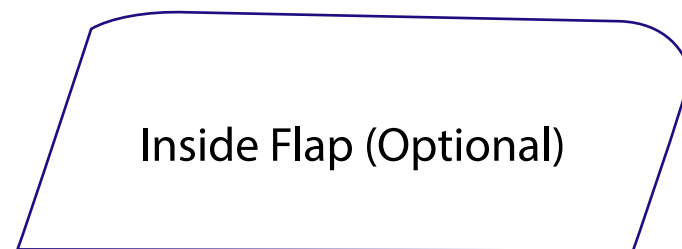
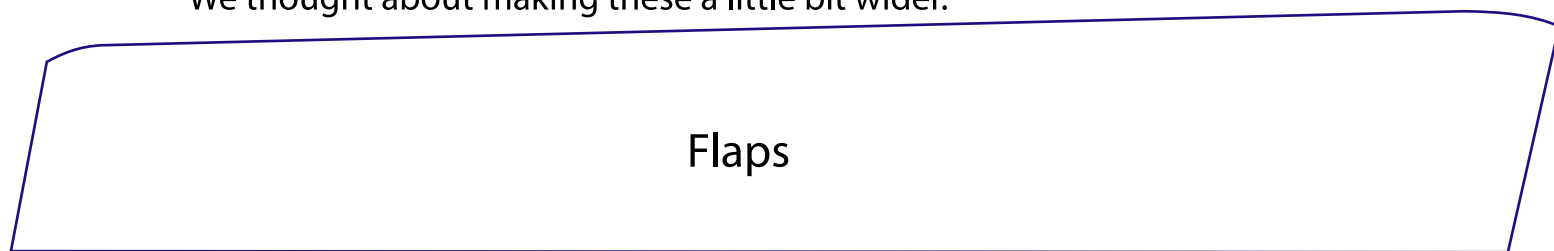
Cowling in the Front (Radiator)

Need to adjust length of this.

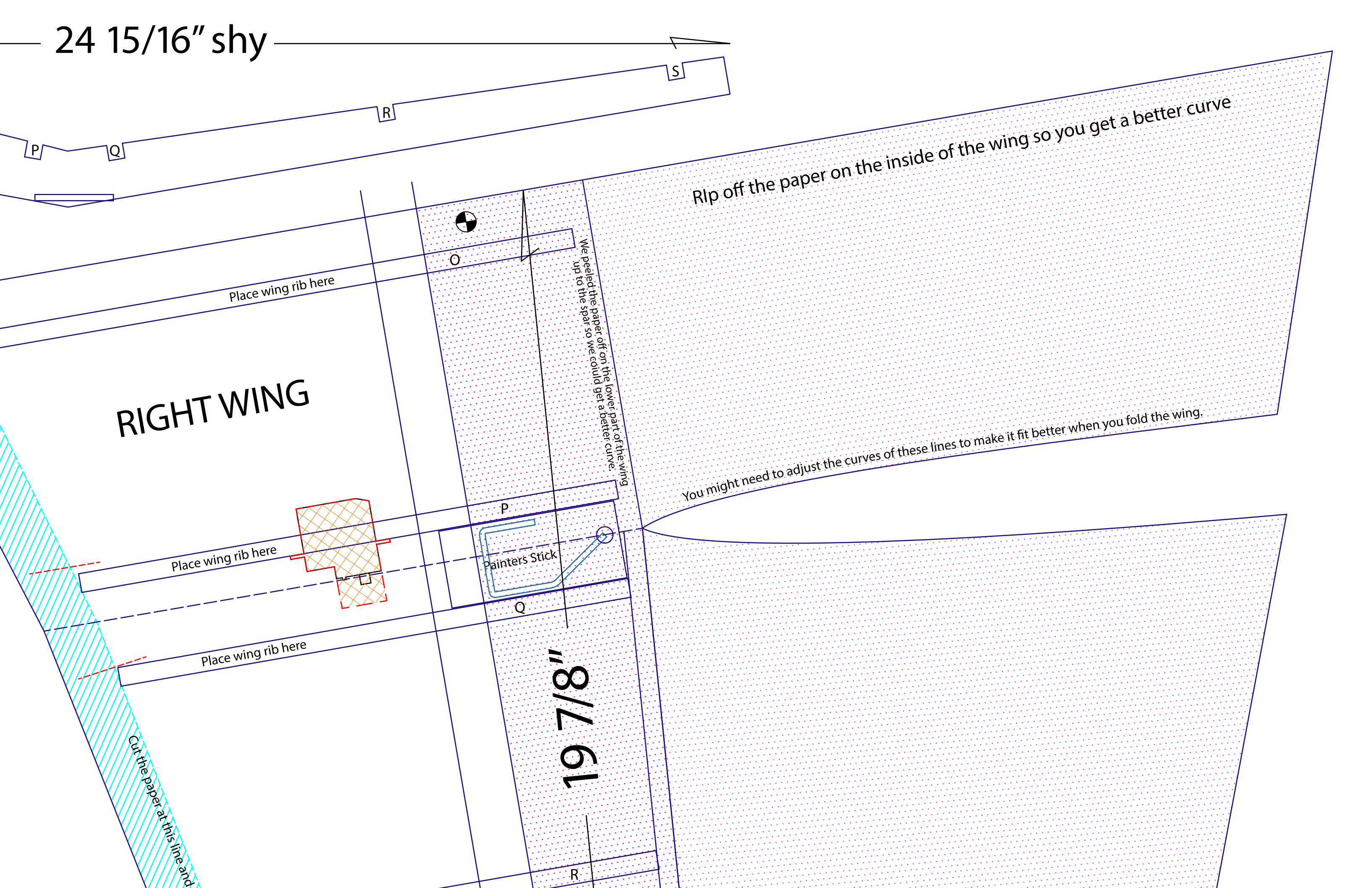


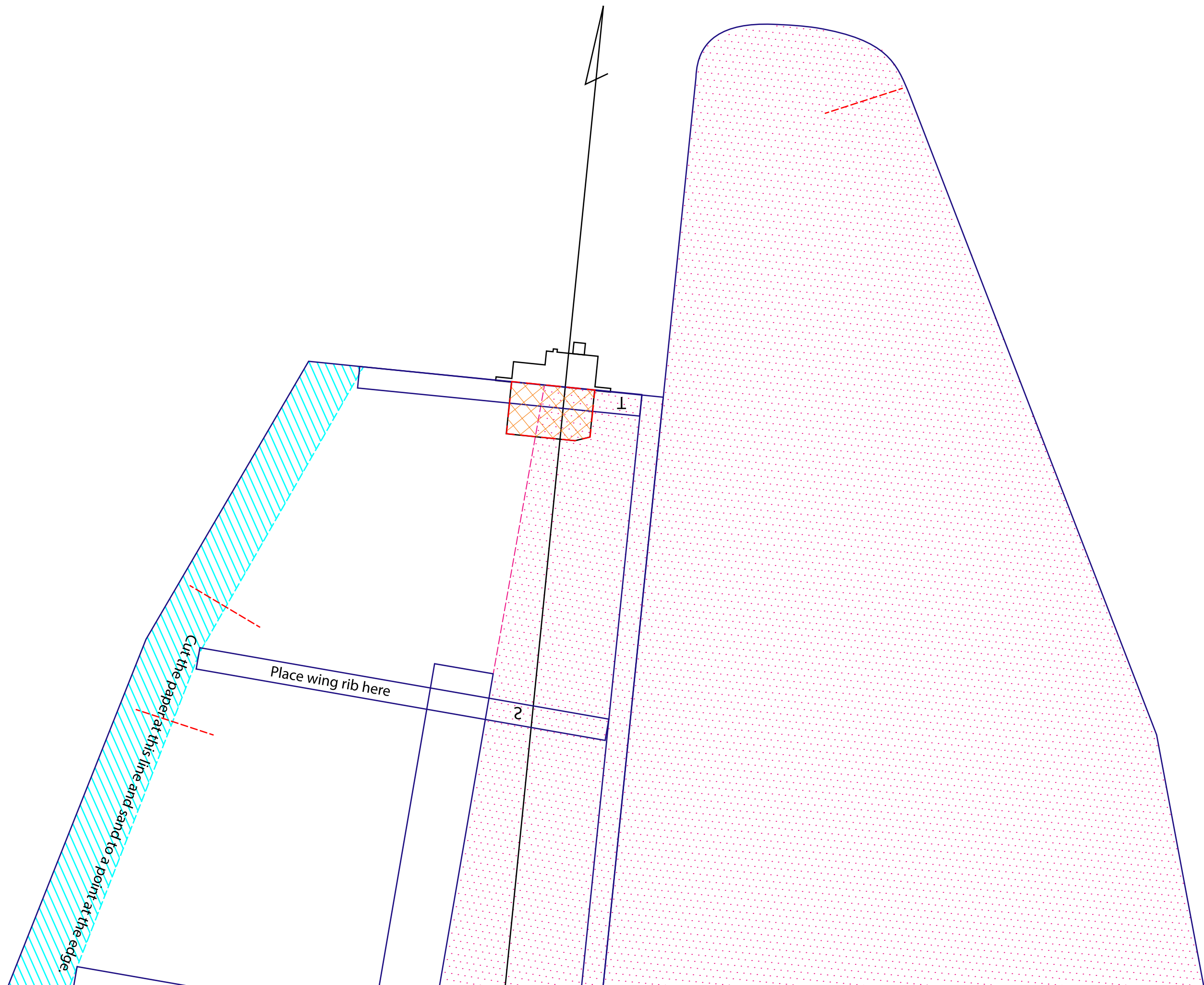


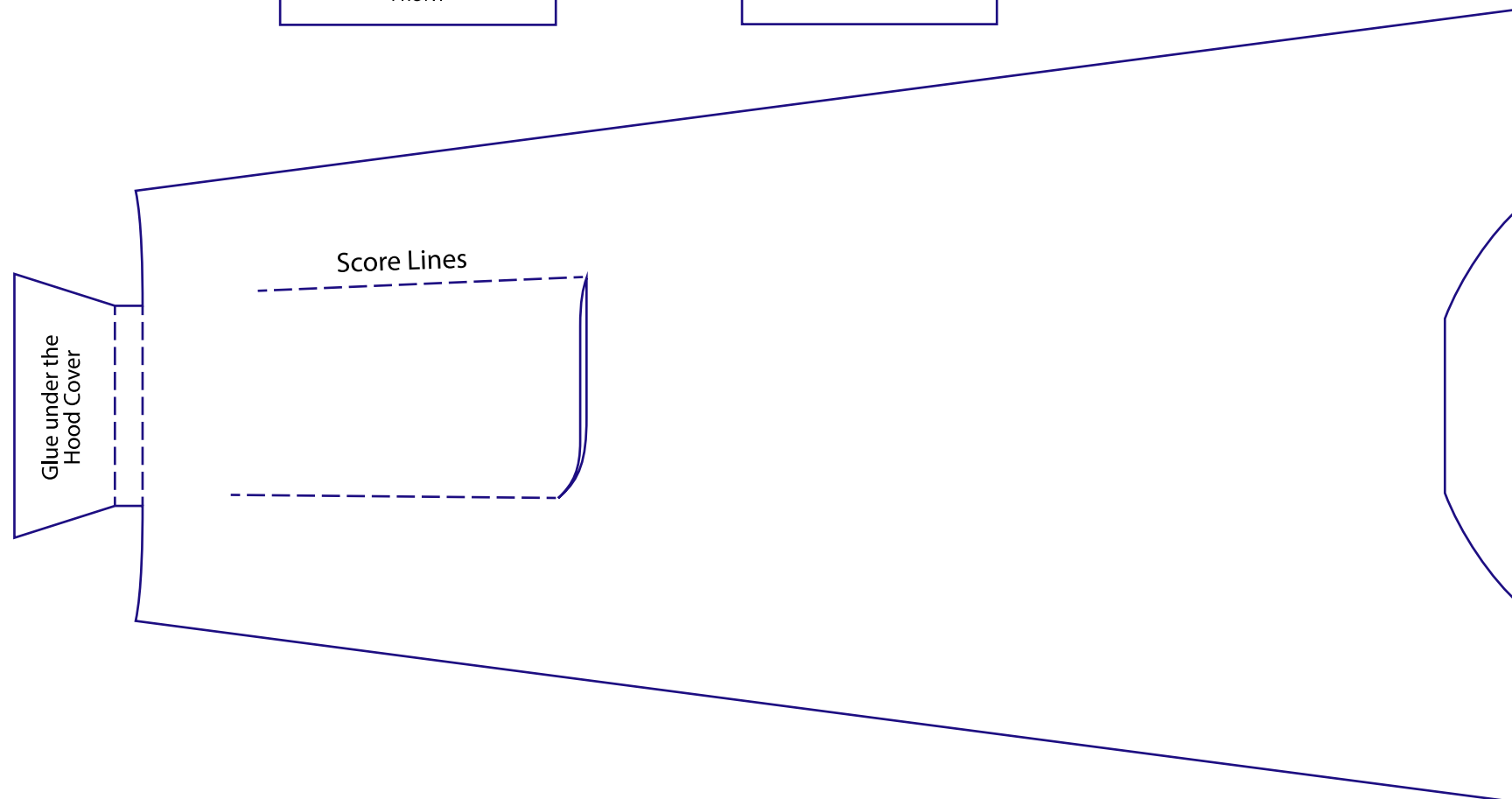
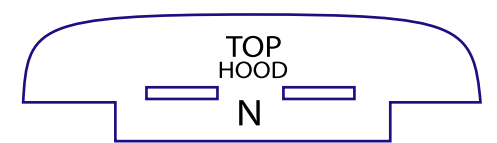
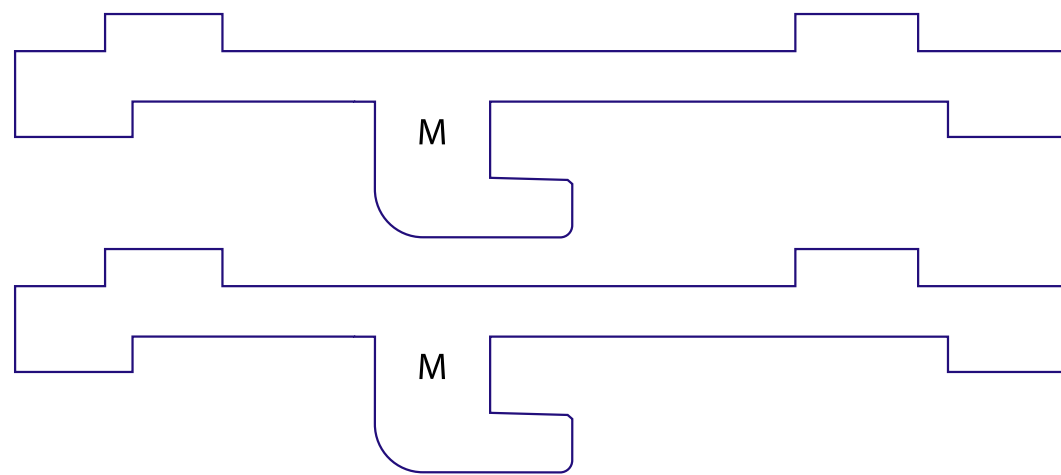
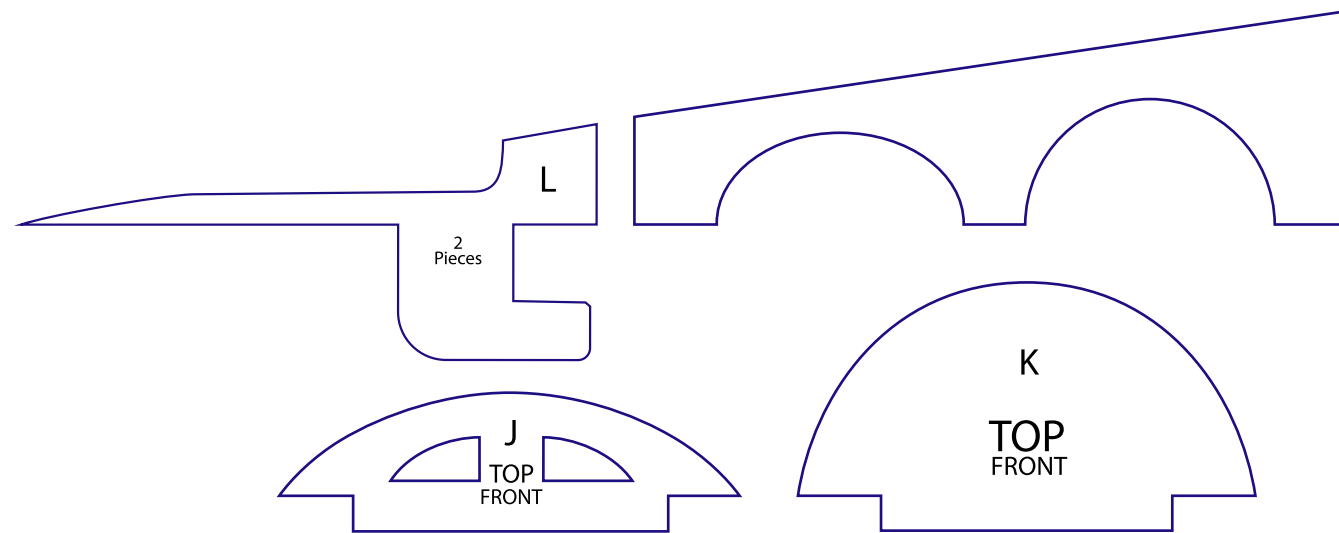
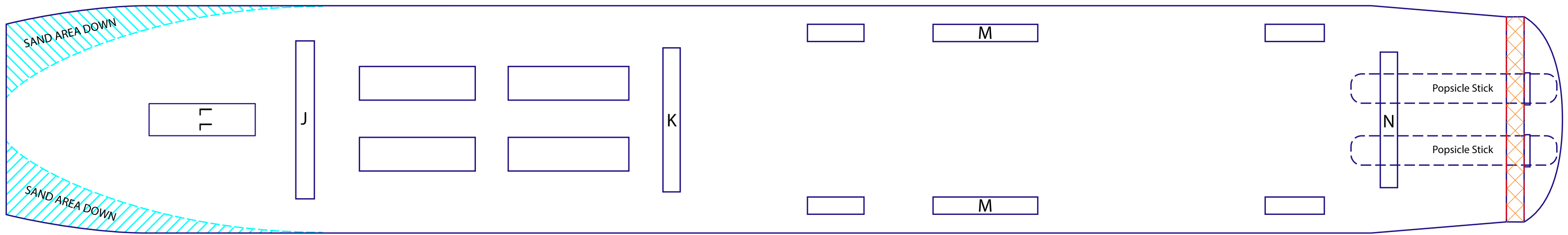
We thought about making these a little bit wider.



24 15/16" shy

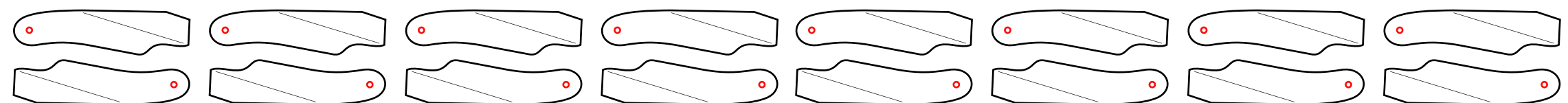
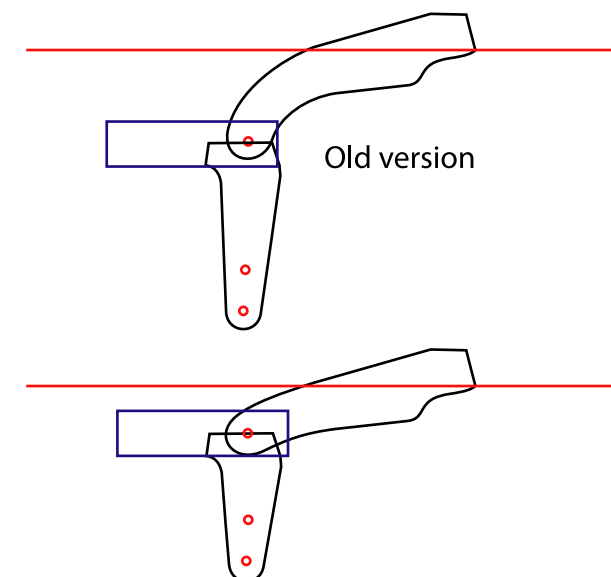
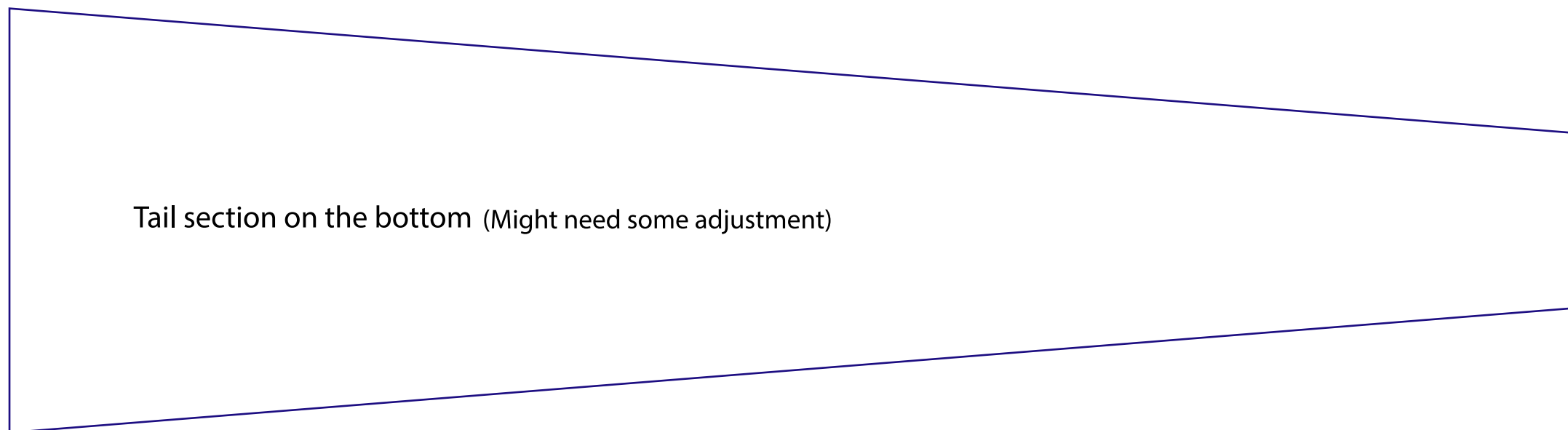
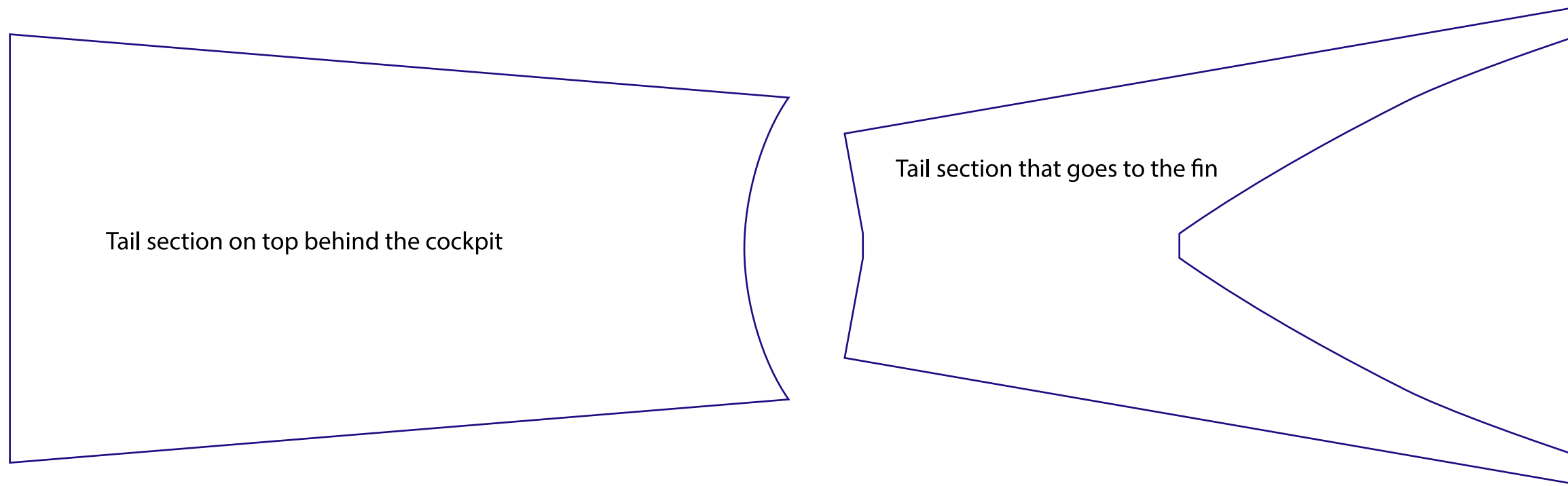




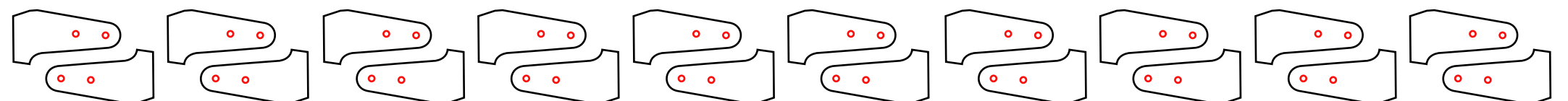


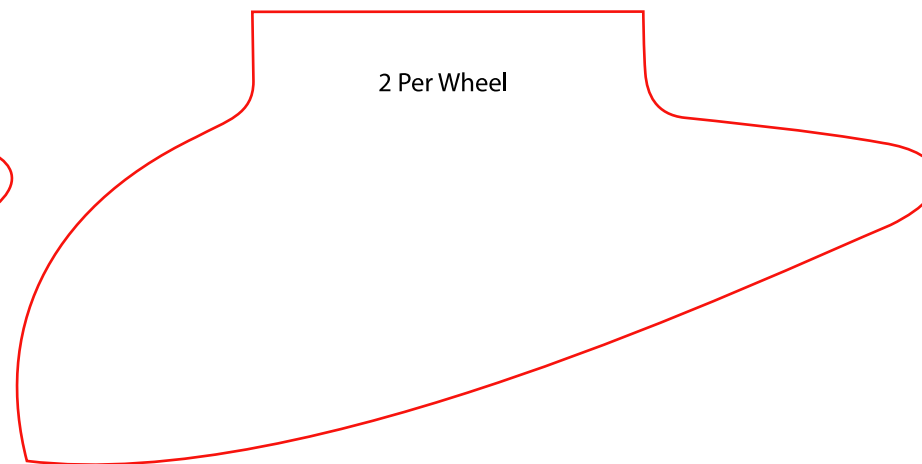
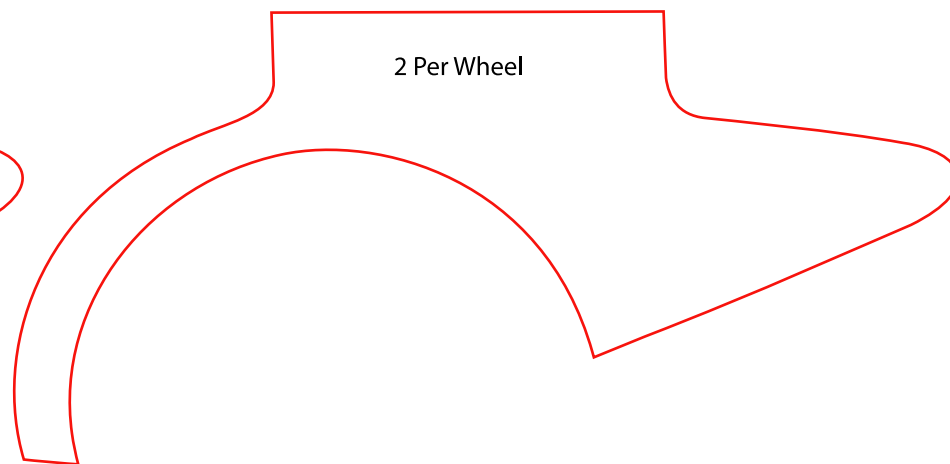
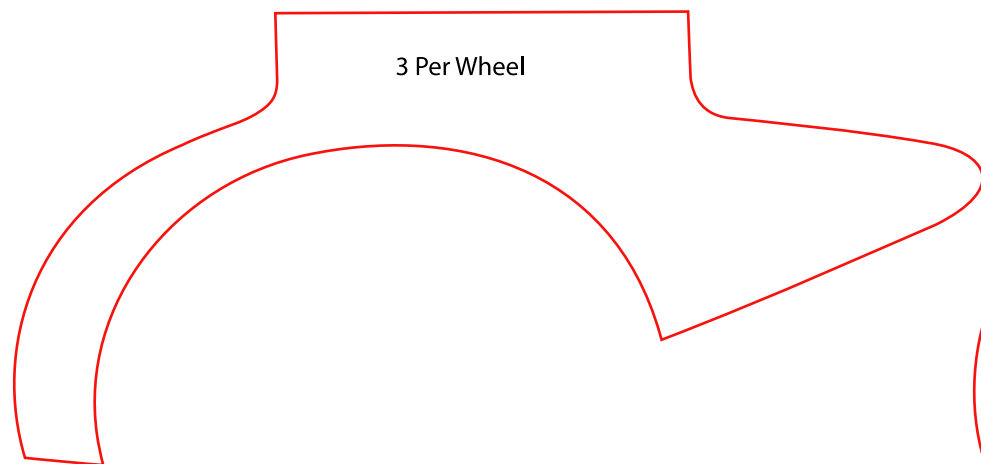
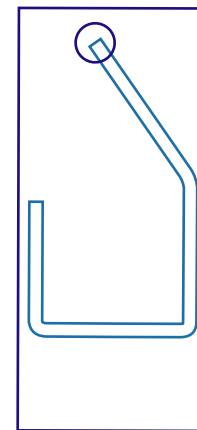
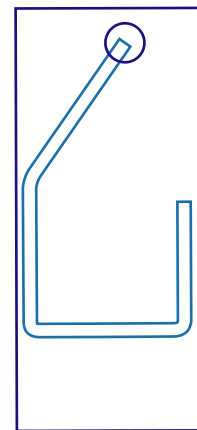
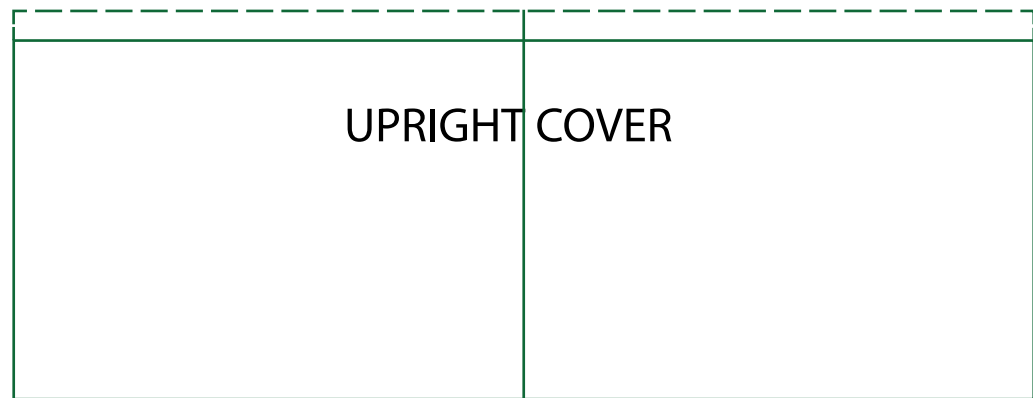
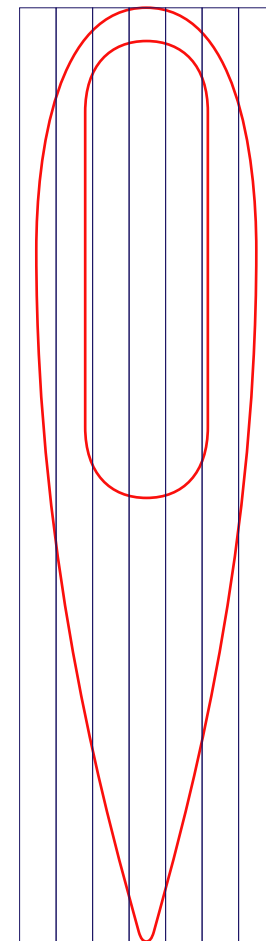
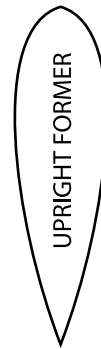
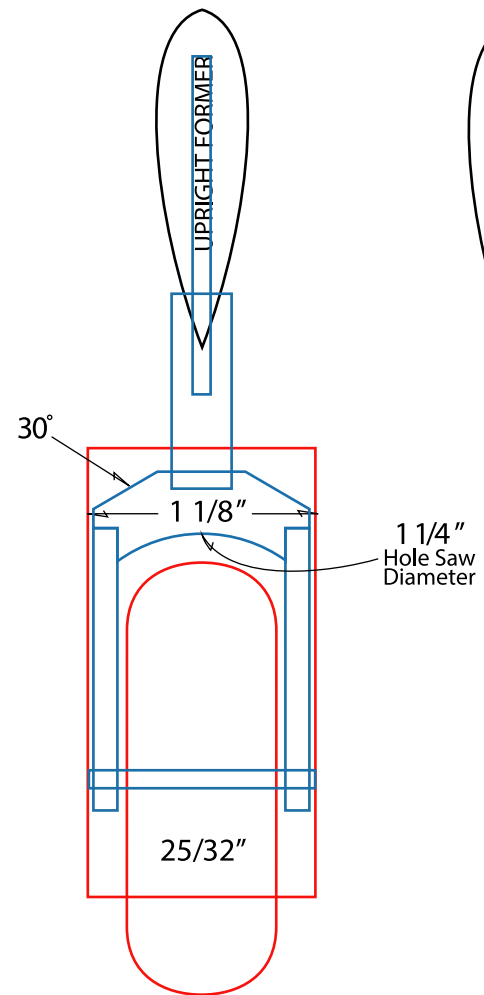
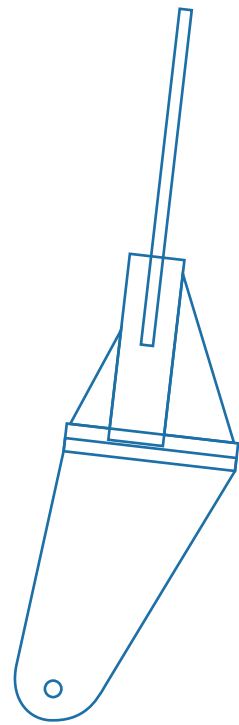
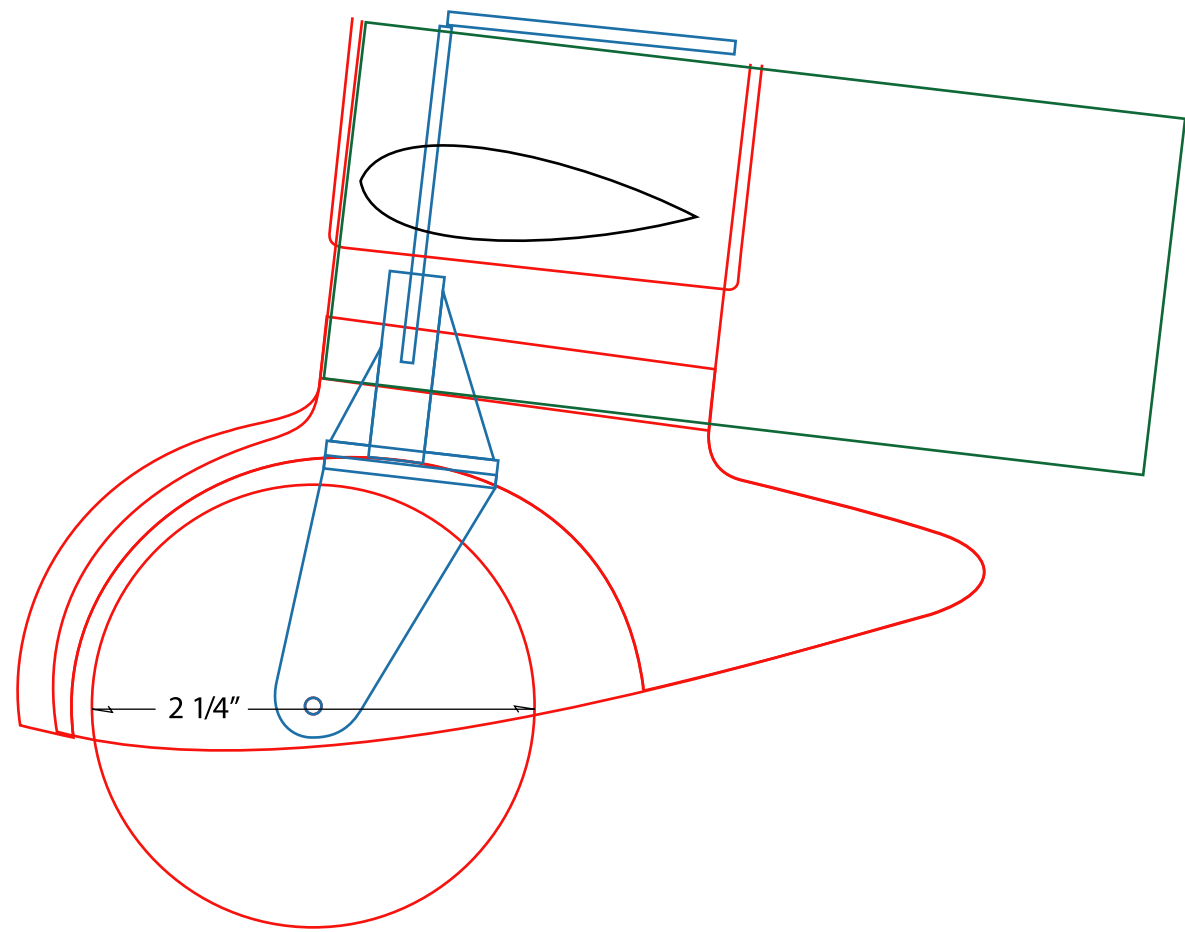
We don't have any real plan or guide for the posterboard behind the cockpit. We kind of just made it work.

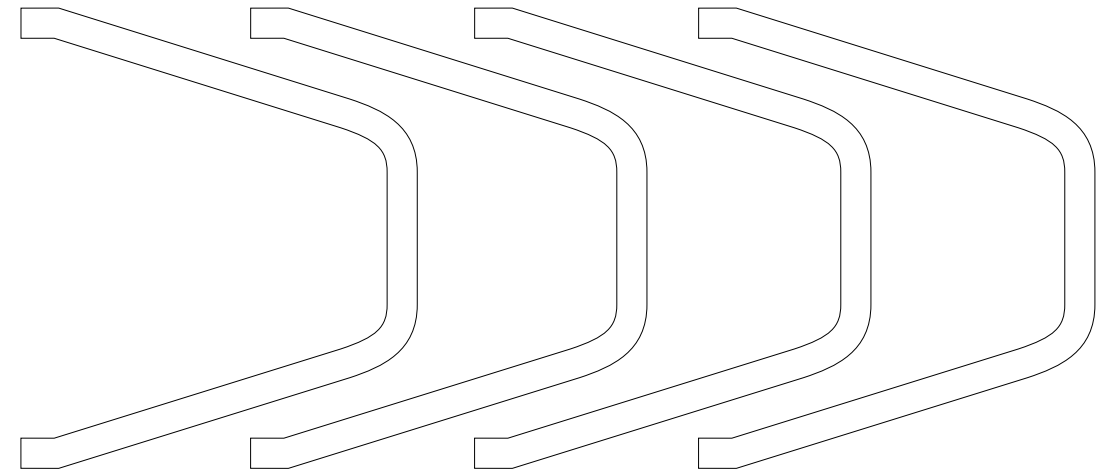
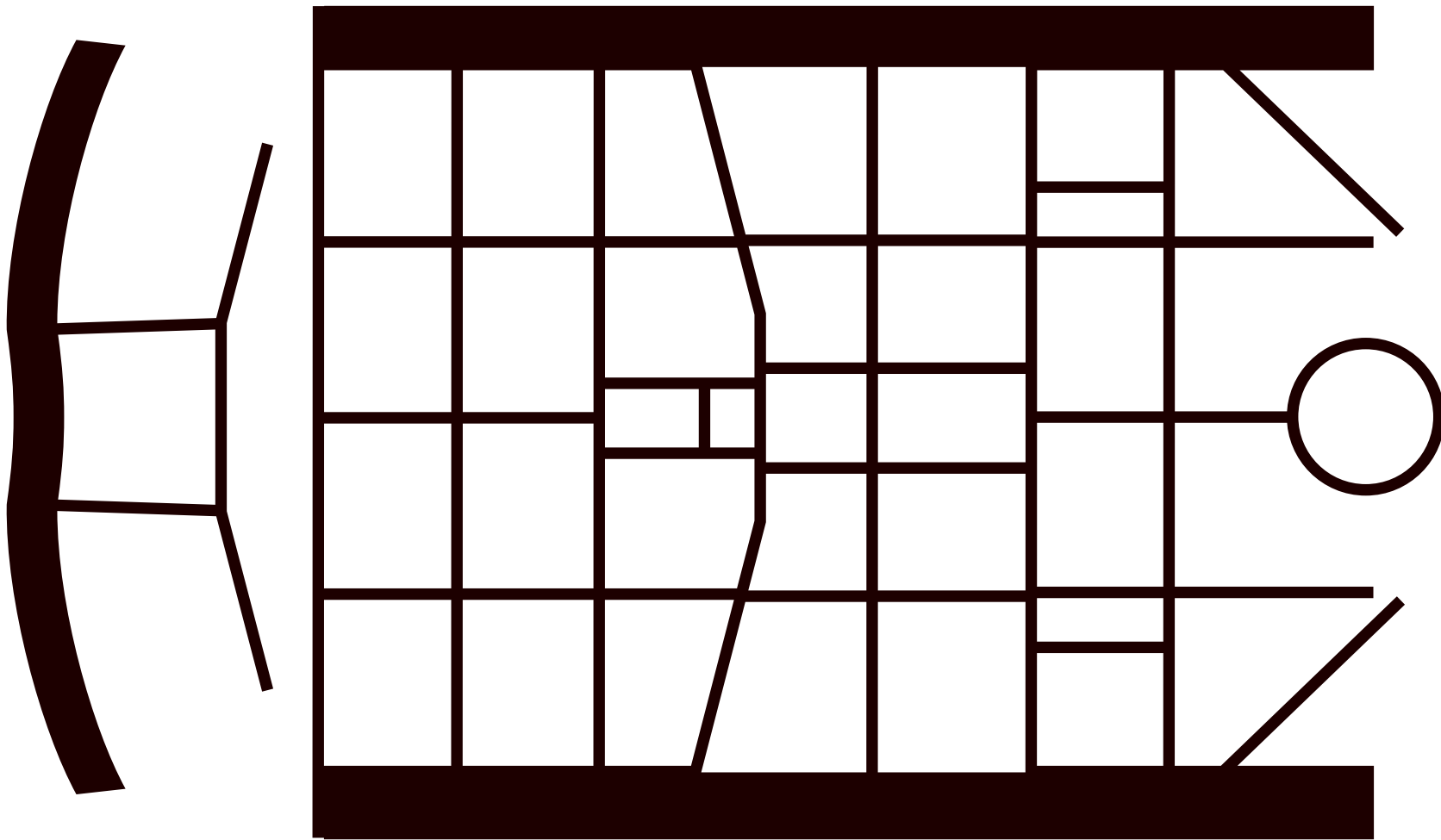
We also don't have any real plan for underneath the cockpit. We just placed some foamboard underneath the cockpit to raise it up so it was level with the front and glued it in.



I had a friend of mine cut these on his laser cutter, otherwise I would have had to cut them out with my scroll saw.







We made about six of these out of Hobby Plywood and wrapped the clear film around them for the cockpit.

We weren't really sure how to finish off the back of the canopy so we made a few slices in the plastic and taped it.

The Normal size canopy was a little short for scale. The Longer size canopy is a little closer to scale size

