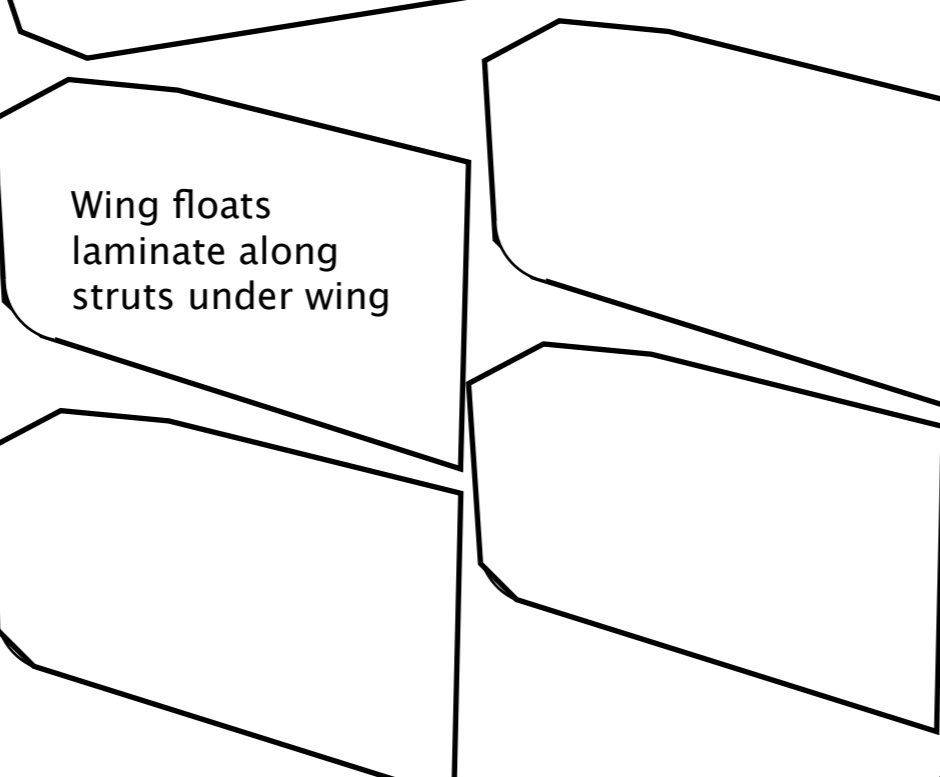


Wing floats laminate along struts under wing

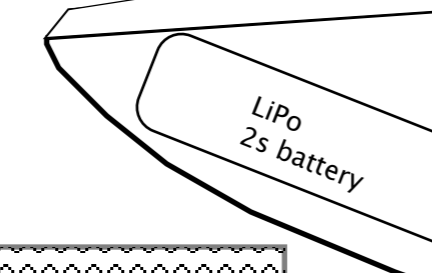


Rcvr ESC

3 degrees

2 degrees down

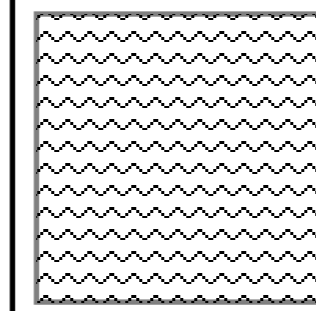
2 degrees



Lap bottom joint

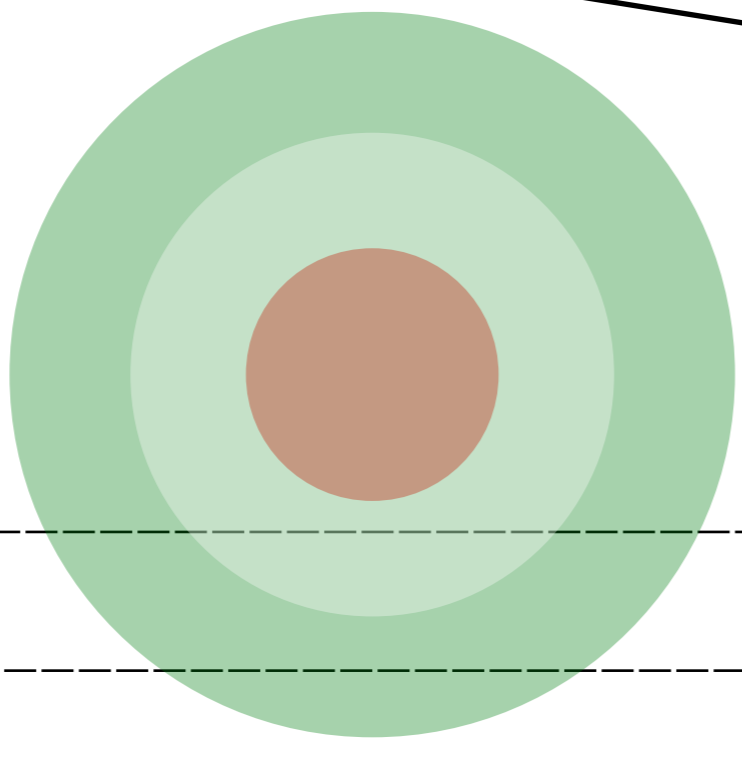
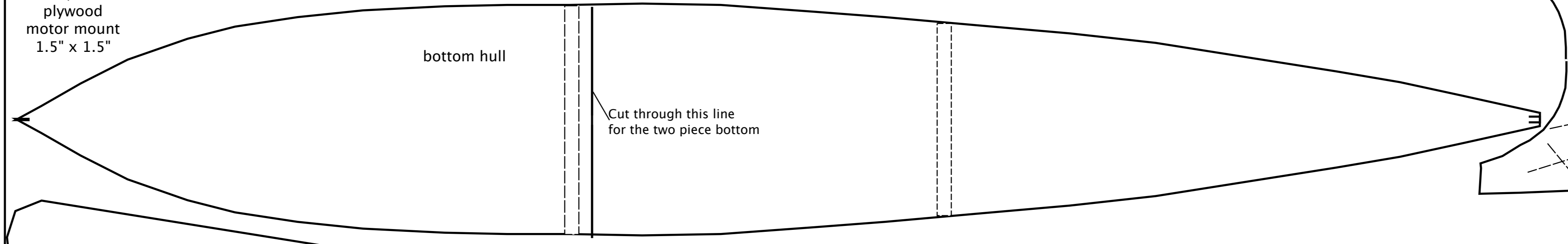
BB

CC



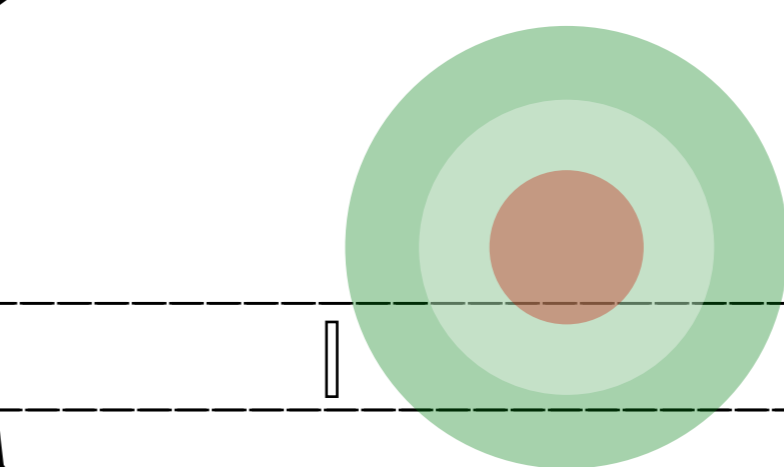
1/8" plywood motor mount 1.5" x 1.5"

Note: Remove paper backing from all fuselage parts  
Curl bends by rolling with a 1" rod over a firm cushion



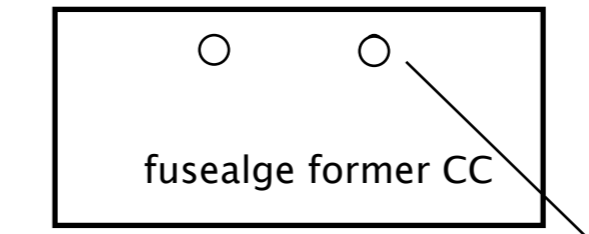
OLD GUY RC  
Macchi 5 Foam Board  
Rudder Only Control  
30" span. 1.18sqft  
7 oz all up weight

# MACCHI 5

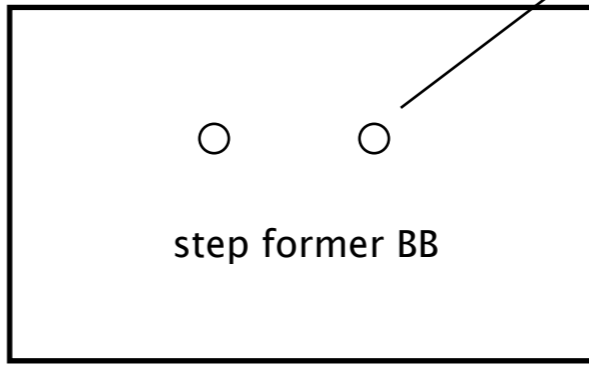


Bamboo glued to under sides of lower wings

Glue foam strips around battery hatch to keep water out

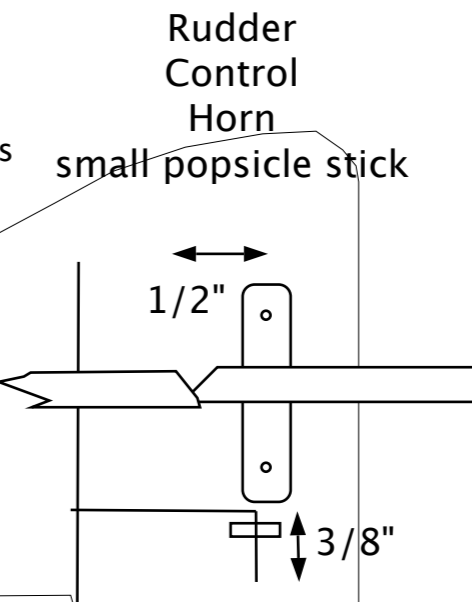


fuseage former CC

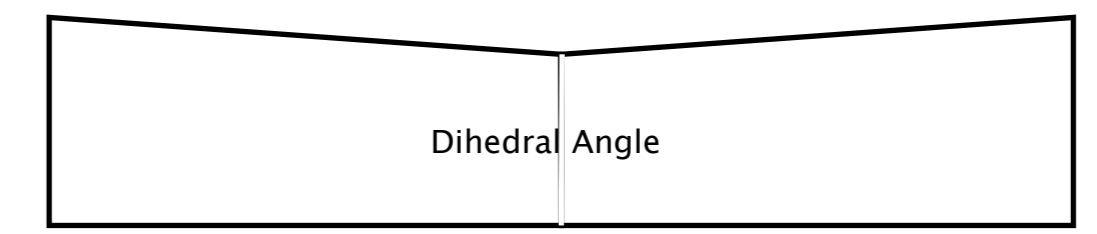


step former BB

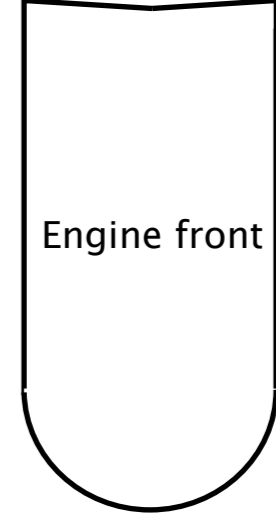
control rod holes



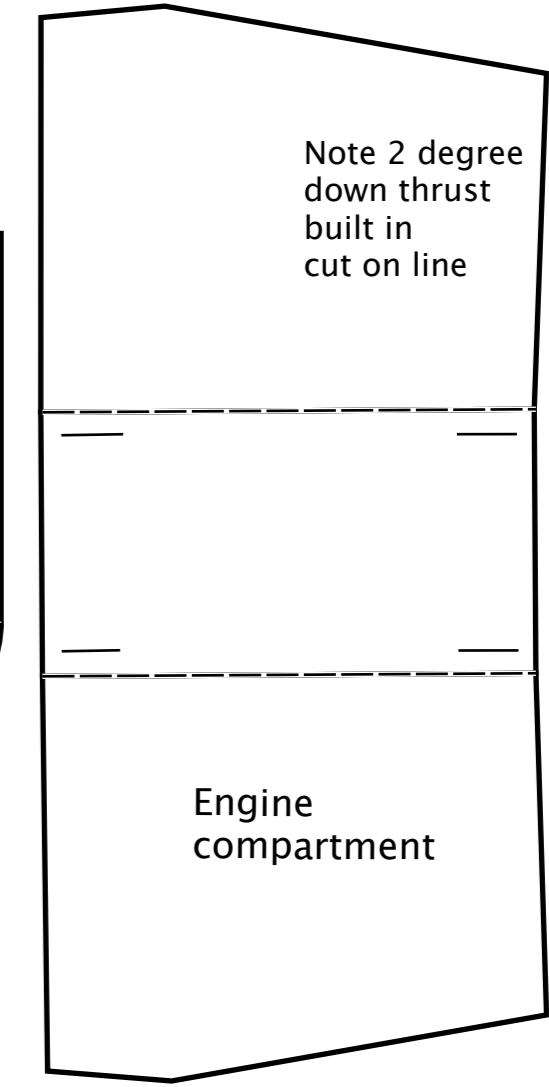
Rudder Control Horn  
small popsicle stick



Dihedral Angle

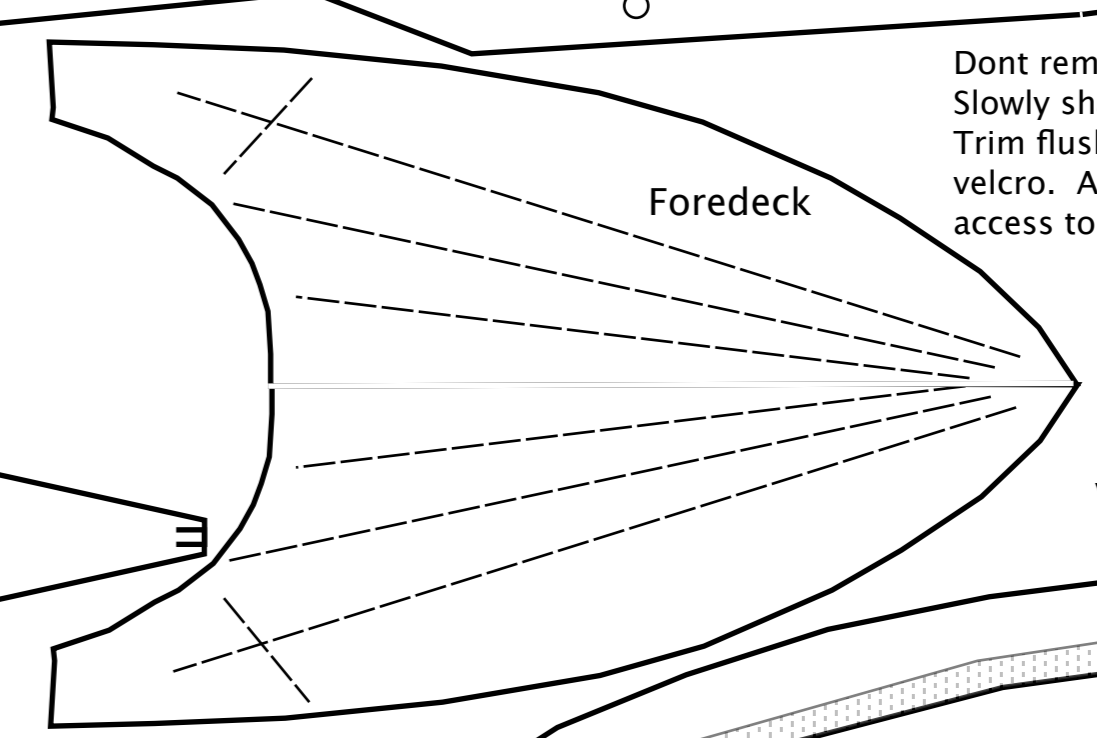


Engine front



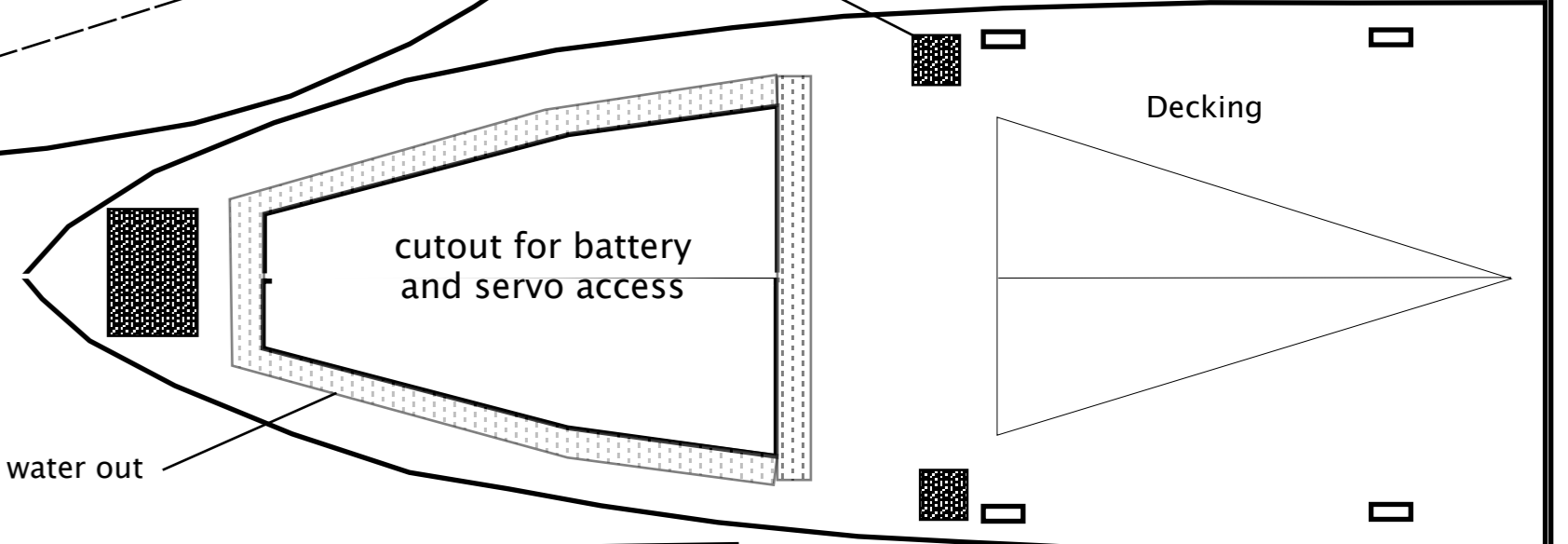
Note 2 degree down thrust built in cut on line

Engine compartment



Foredeck

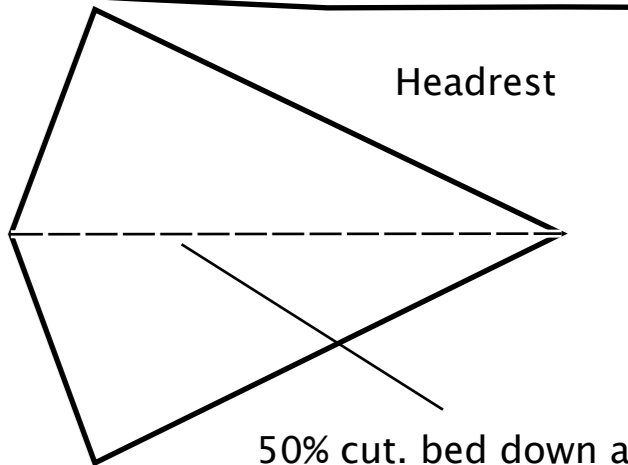
Dont remove paper from foredeck. Make half deep cuts where shown  
Slowly shape Foredeck to fit, then glue bends and hold to shape  
Trim flush with deck and then remove paper from top and attach with velcro. Apply a removable tape to keep water out but still have access to battery.



Velcro Foredeck

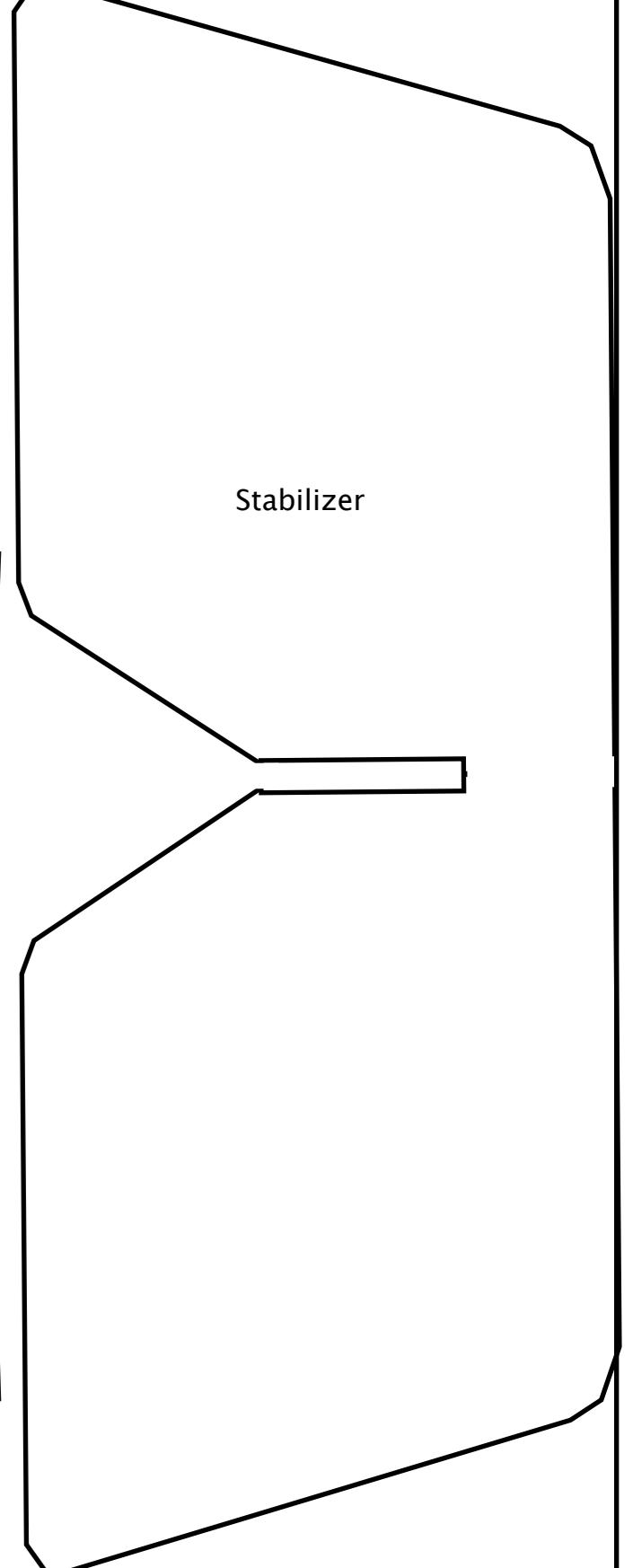
cutout for battery and servo access

Decking



Headrest

50% cut. bed down and bend



Stabilizer