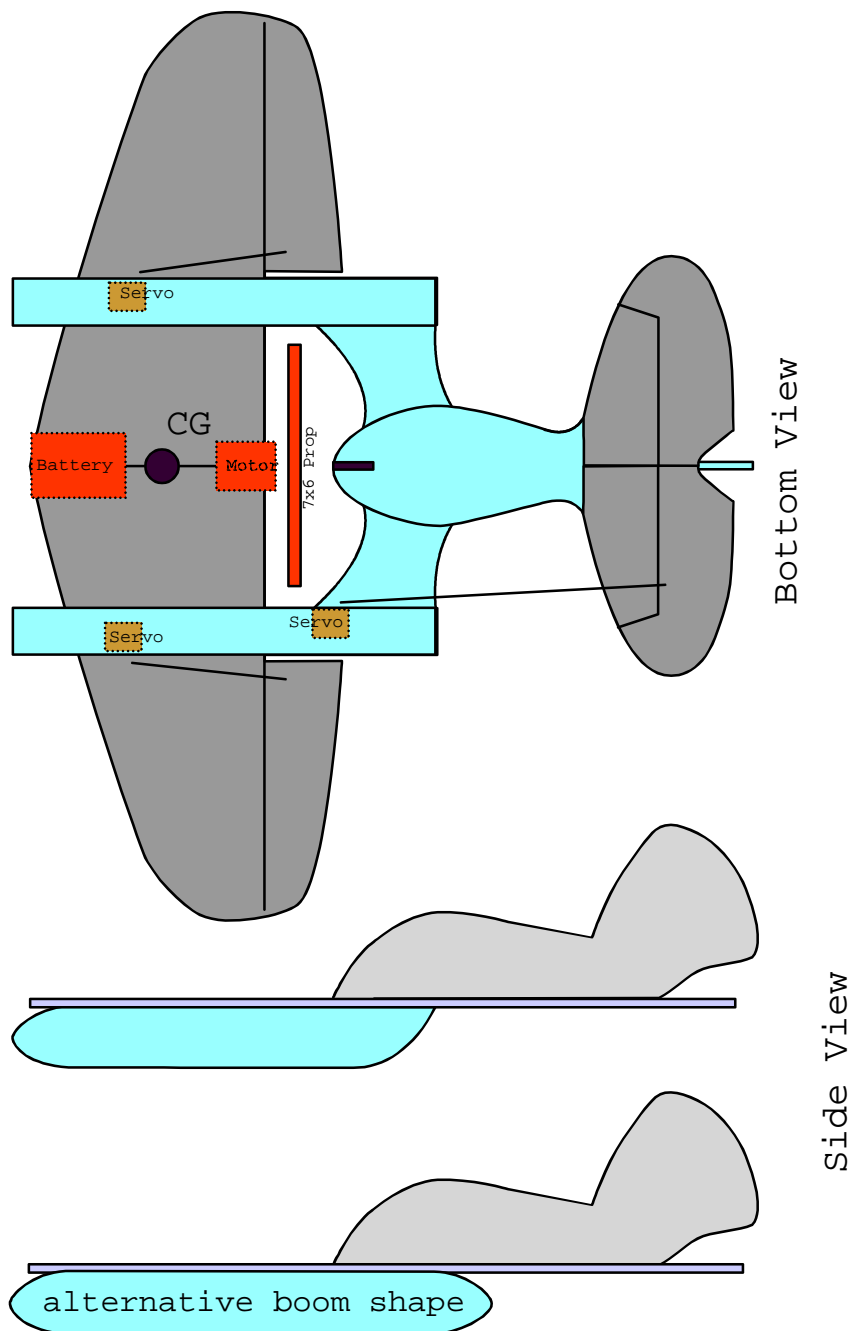


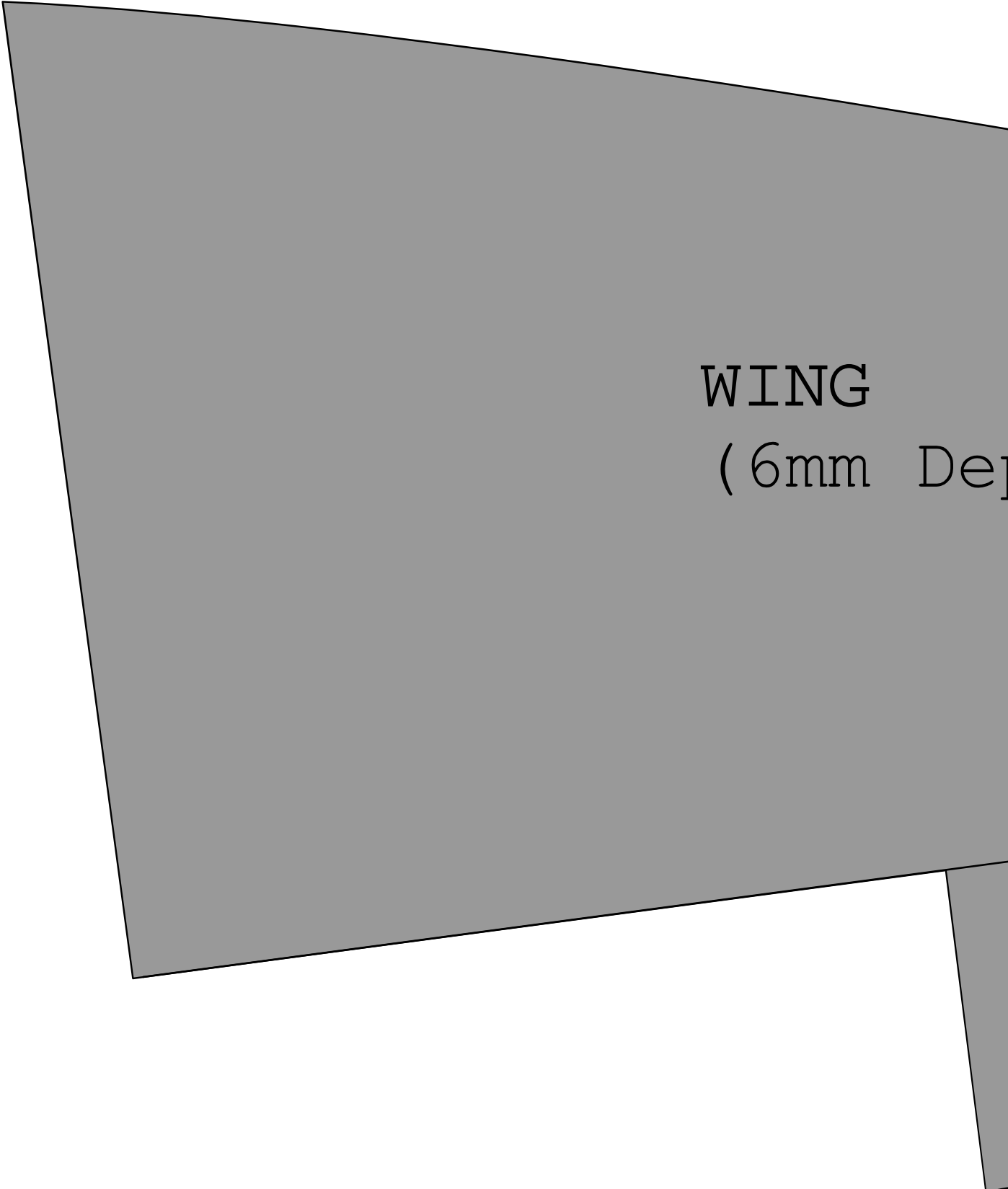
Put everything together according to the drawings below.  
You will need 3x8g servos. House them in the booms.  
There is enough space between the booms to accomodate up to 8 inch props.

Be careful during "hand launches"! :)  
Throw the plane with closed throttle in the air and open it up as soon as the model is airborne. Attach a piece of foam near the CG on the bottom of the wing to get a good grip for the hand launches.

With 1350mAh 3s1p lipos, cyclon-2 BL motor weight is around 300g (10.5oz). Is really fast with a 6x6 Prop and has vertical capability.

Have Fun!



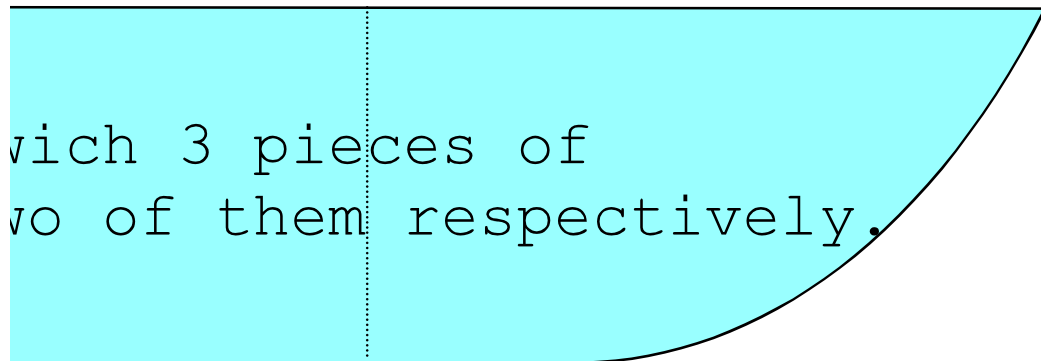
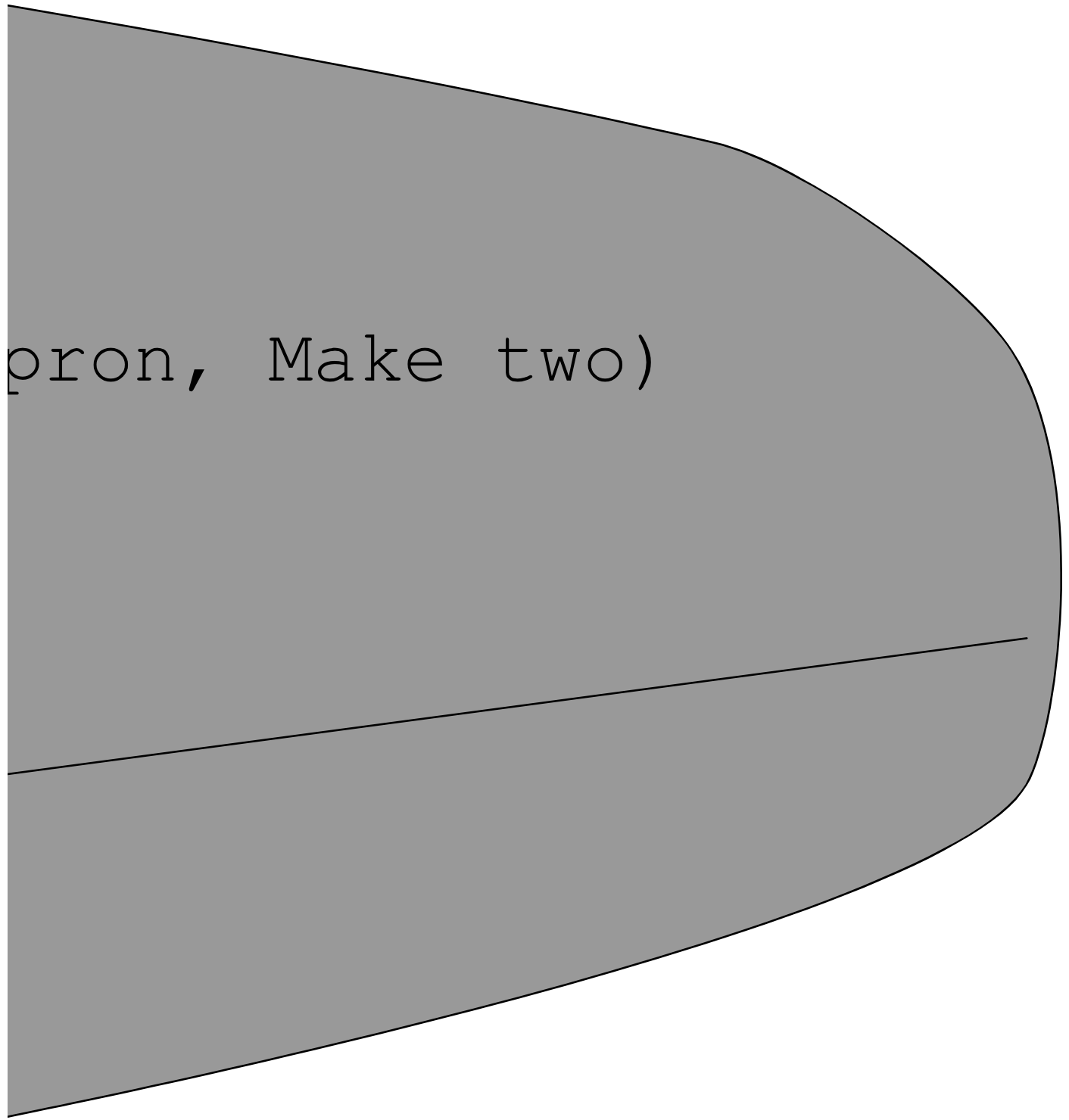


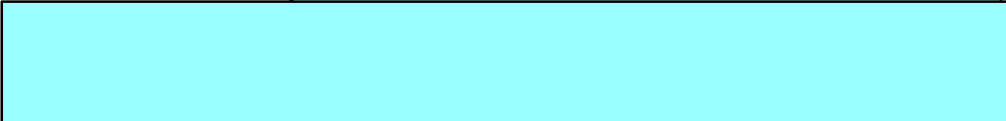
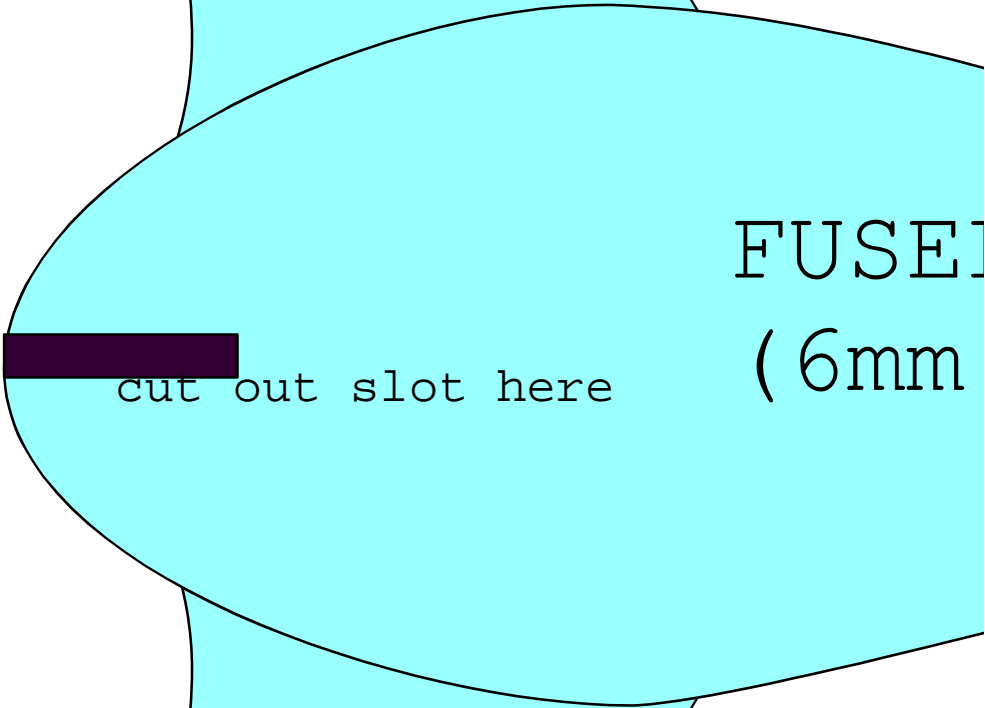
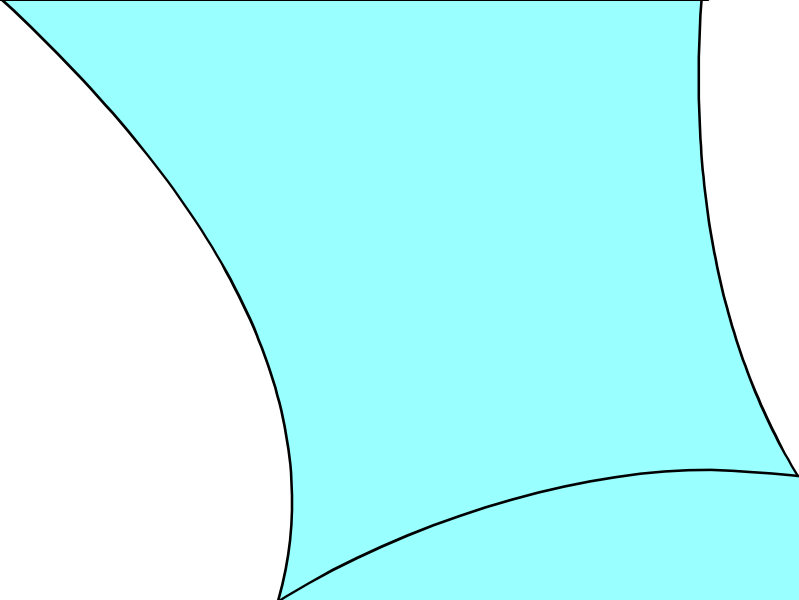
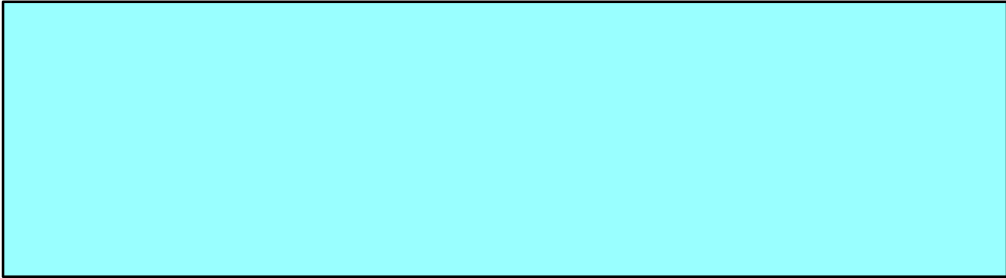
WING  
( 6mm Depron )



## BOOM

(3mm Depron. Make 4, sandwiched with  
2.5cm (1") foam between two layers.  
Front, middle and aft)







TAIL

6mm Depron

(cut out both halves  
together as one single part)



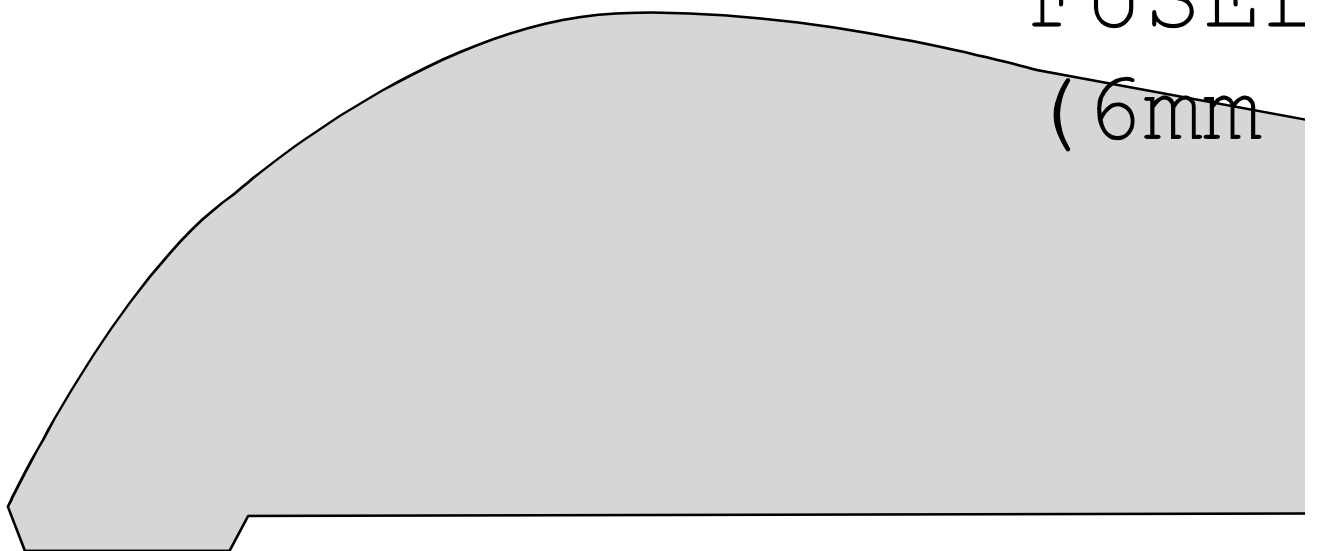
LARGE

Depron)



ALTERNATIVE BOOM-  
(3mm Depron. Make 4, sandwiched  
2.5cm (1") foam between two  
Front, middle and aft)

FUSELAGE  
(6mm



# SHAPE

ch 3 pieces of  
of them respectively.

AGE

Depron)

