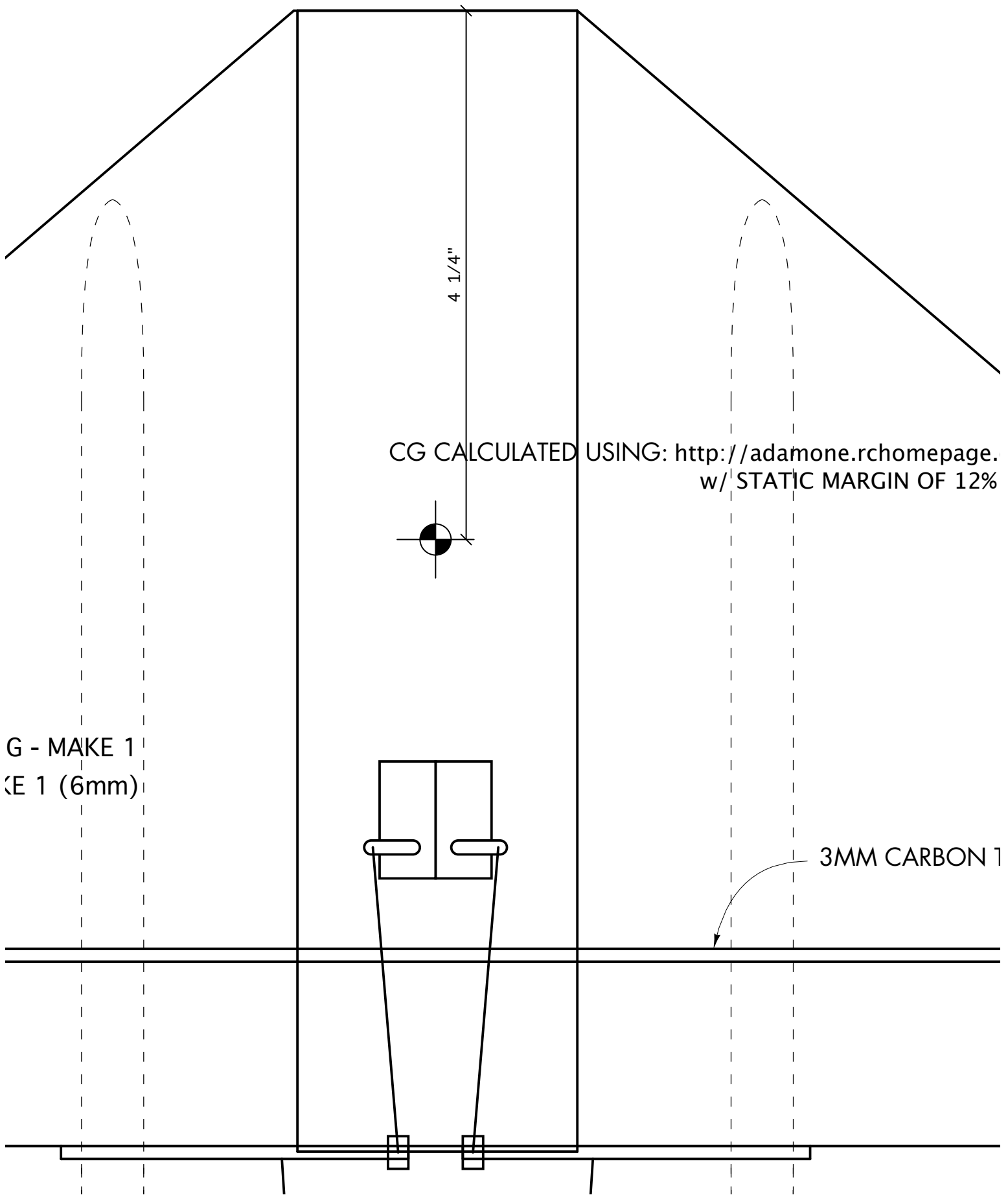
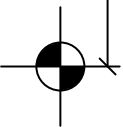


WIN
MAK



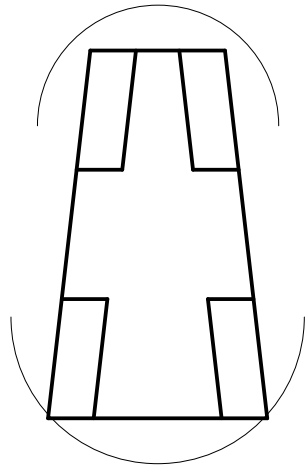
4 1/4"

CG CALCULATED USING: <http://adamone.rchomepage.w/> STATIC MARGIN OF 12%



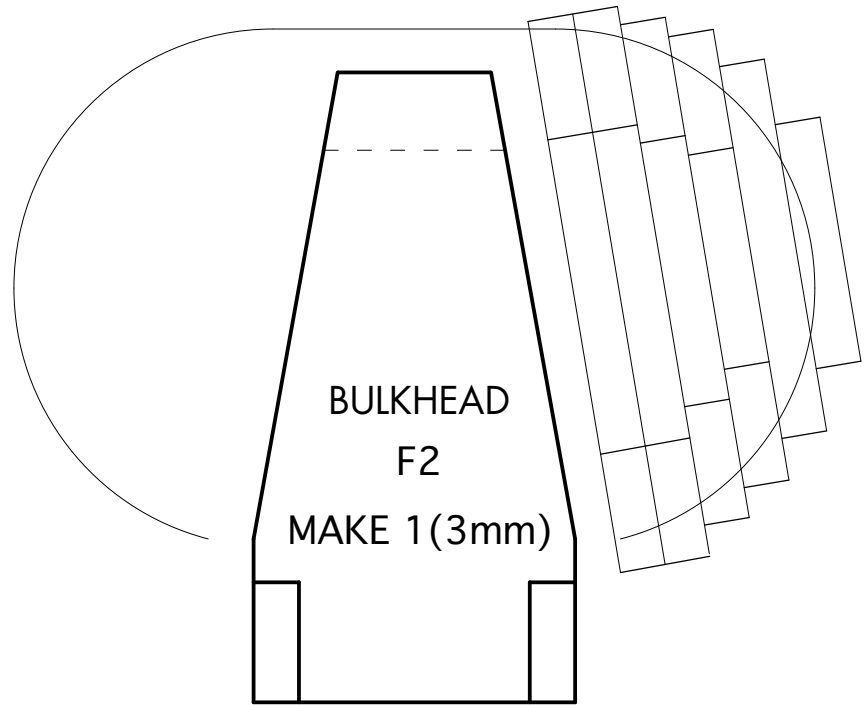
G - MAKE 1
E 1 (6mm)

3MM CARBON 1

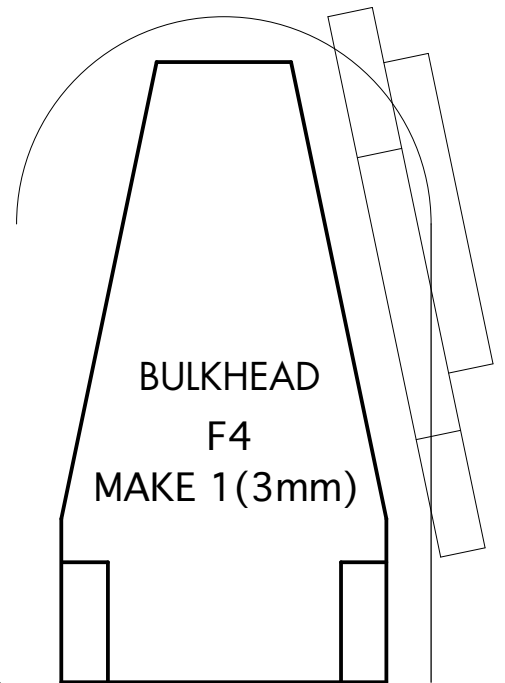


BULKHEAD
F1
MAKE 1(3mm)

com/cg_calc.htm



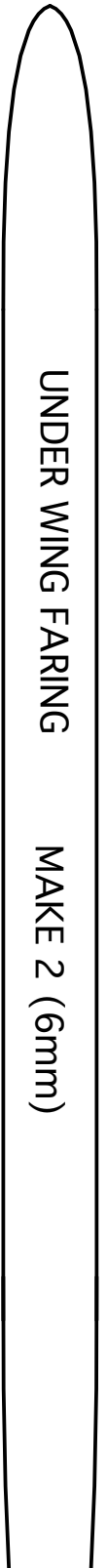
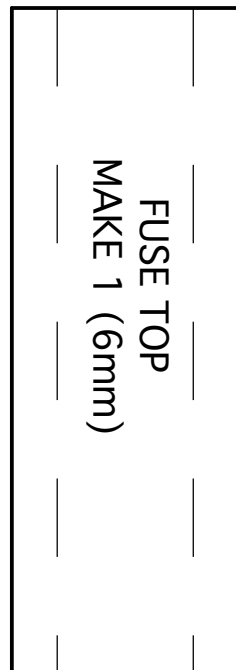
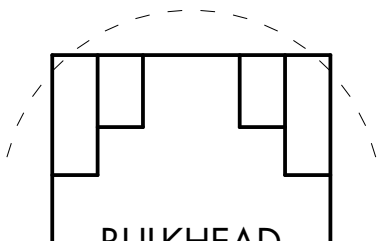
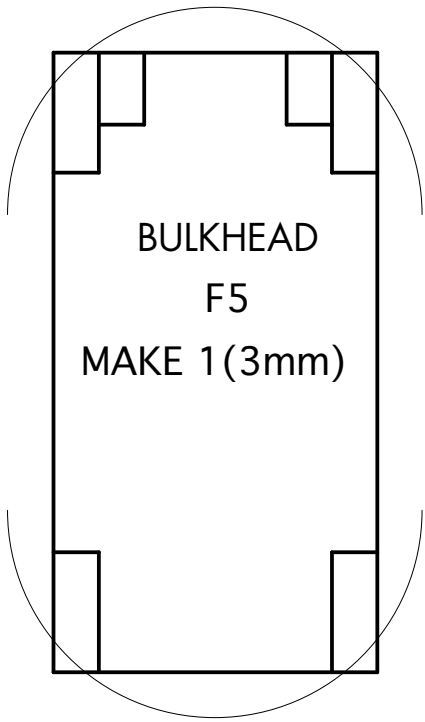
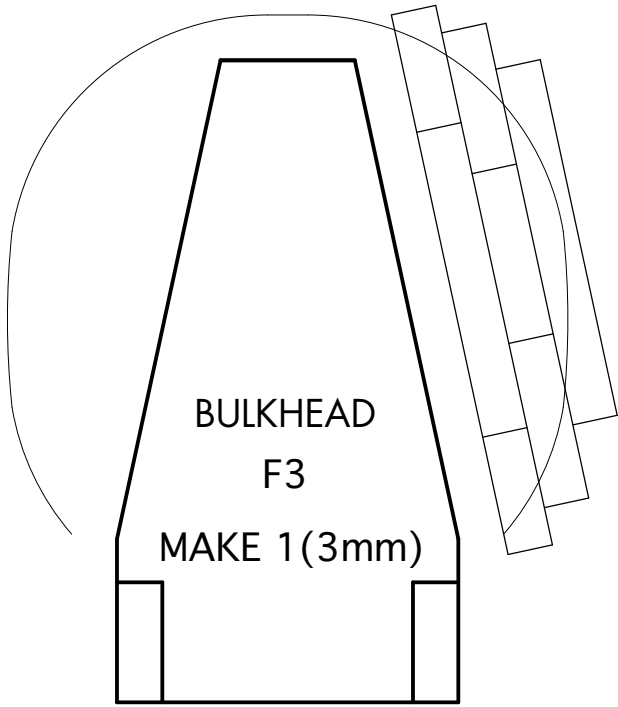
BULKHEAD
F2
MAKE 1(3mm)



BULKHEAD
F4
MAKE 1(3mm)

TUBE SPAR

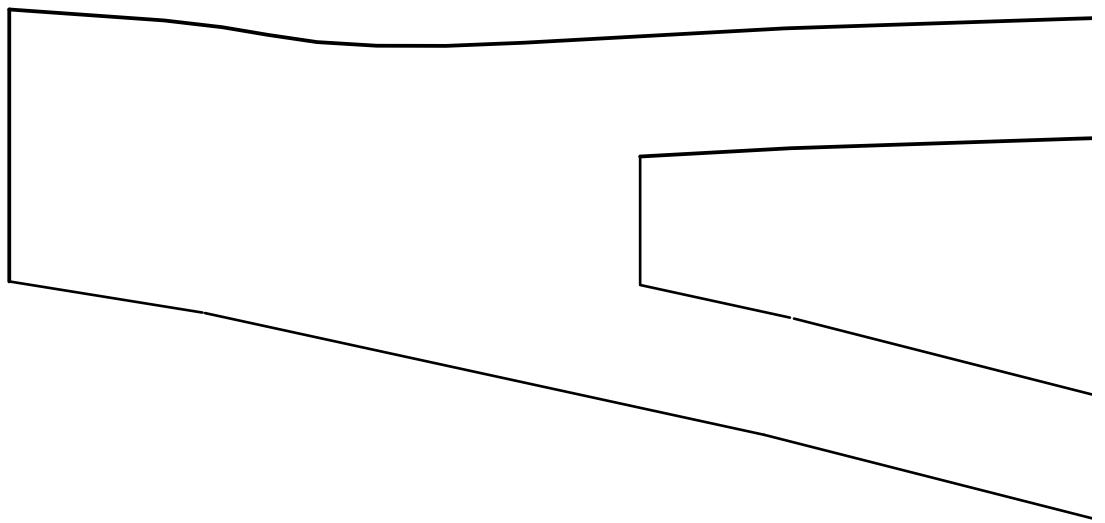
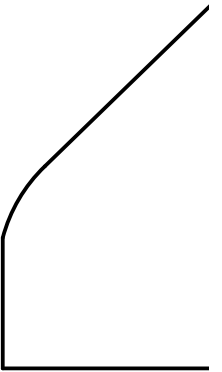


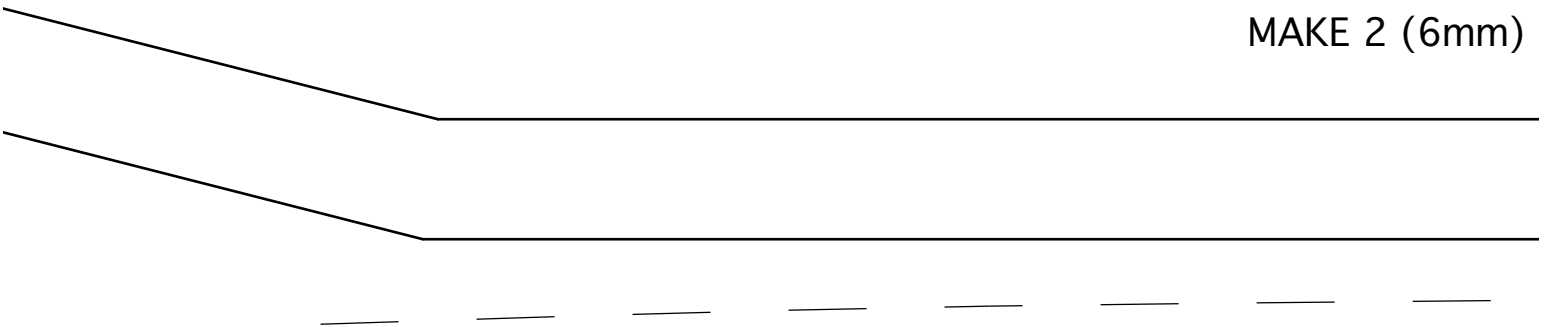
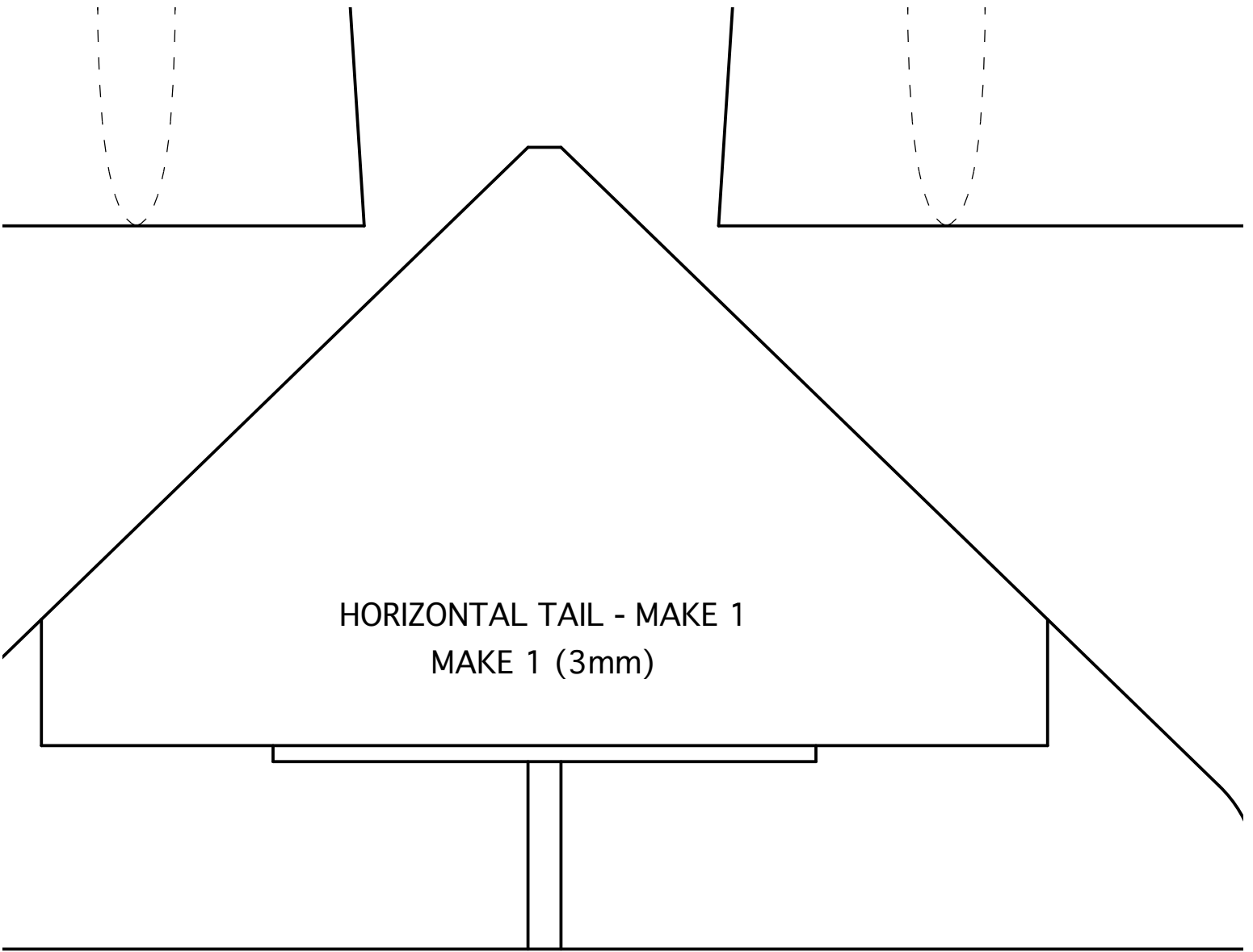


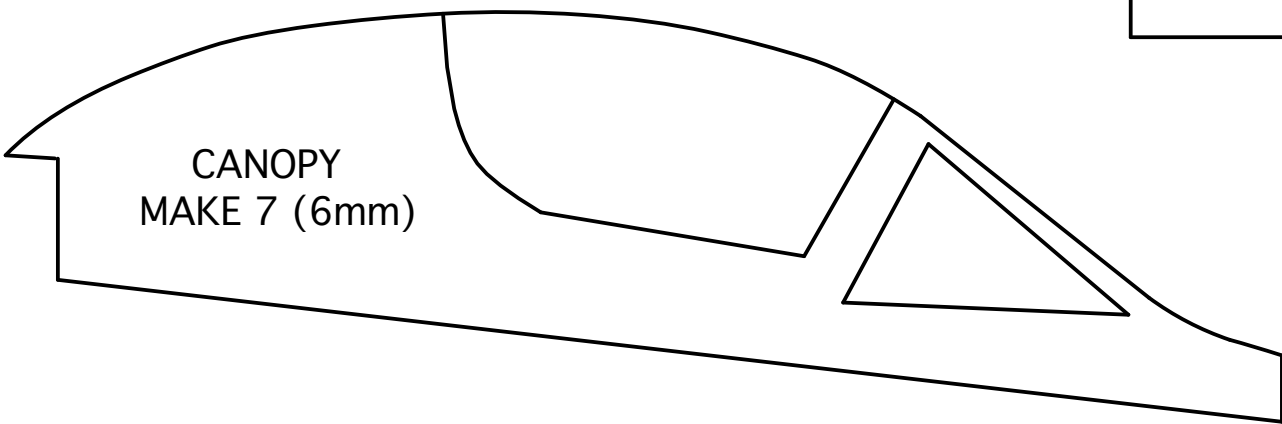


FUSE BOTTOM
MAKE 1 (6mm)

WING
CUTOUT

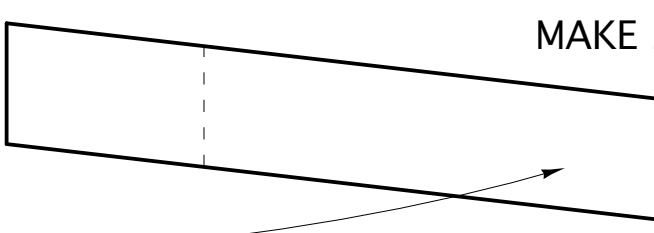




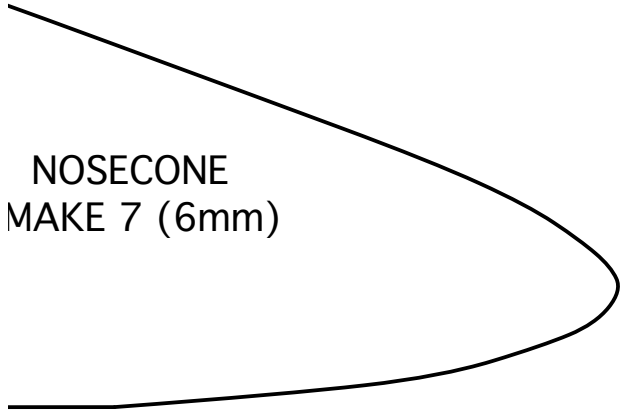
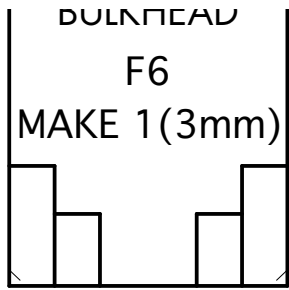


CANOPY
MAKE 7 (6mm)

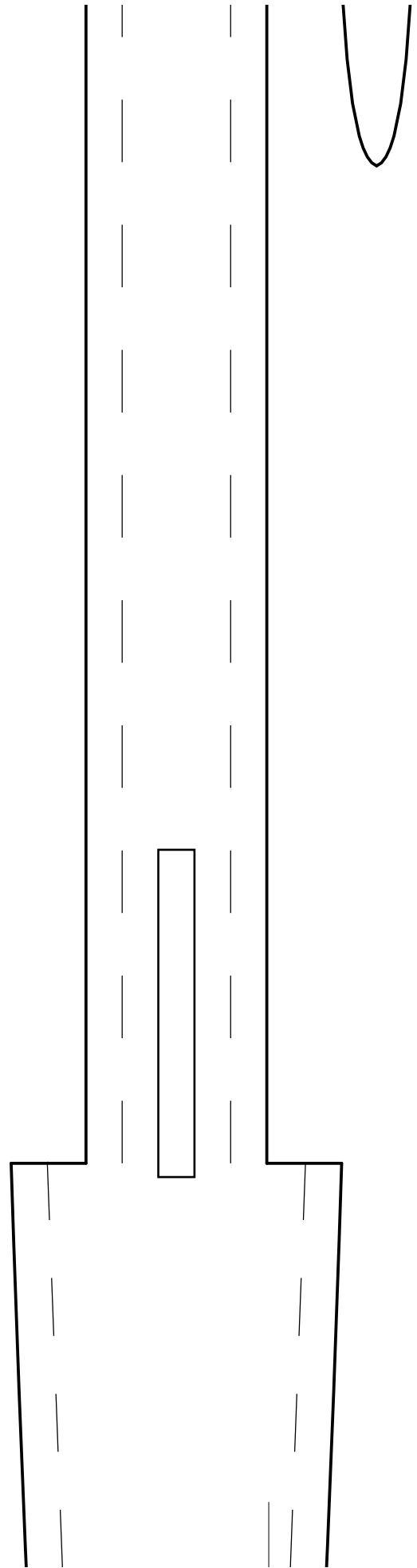
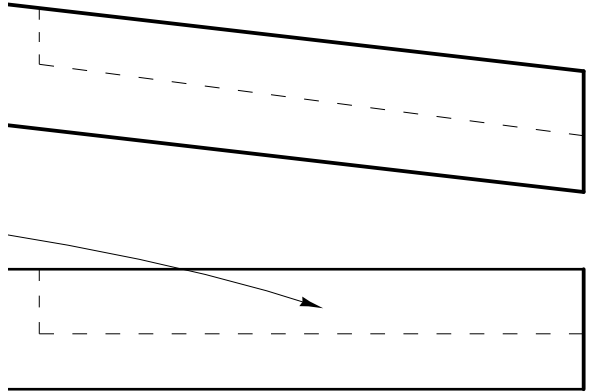
NOTE:
CARVE DOUBLERS AFTER
THEY ARE GLUED TO FUSE
SIDES BUT BEFORE THE FUSE
SIDES ARE GLUED TO
FORMERS TO ALLOW FOR
BATTERY ACCESS AND
SPACE

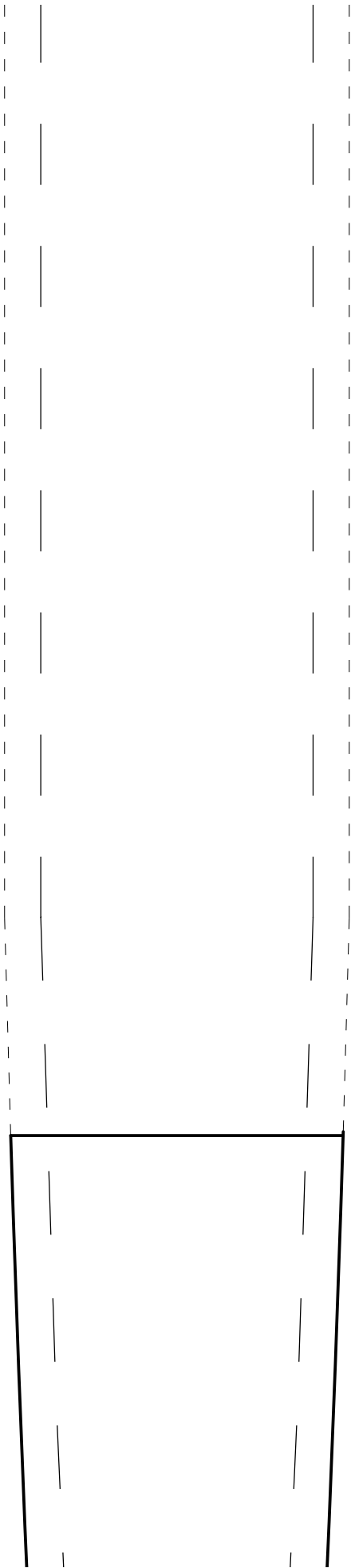


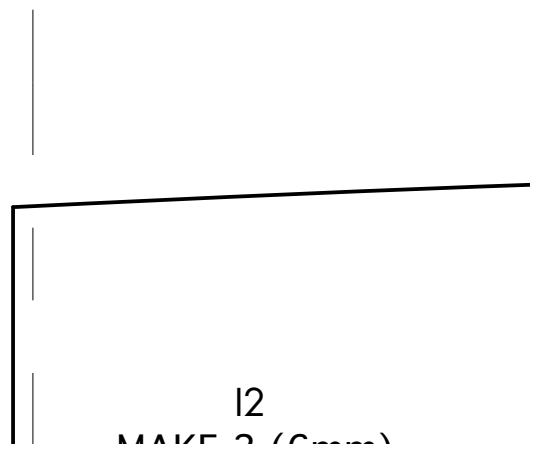
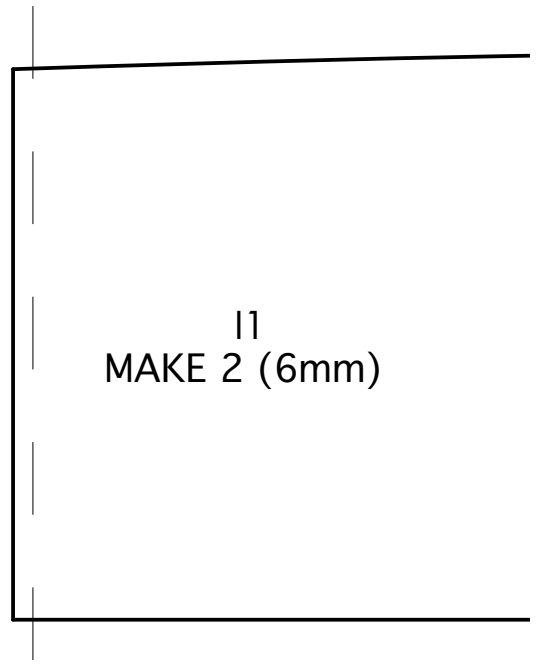
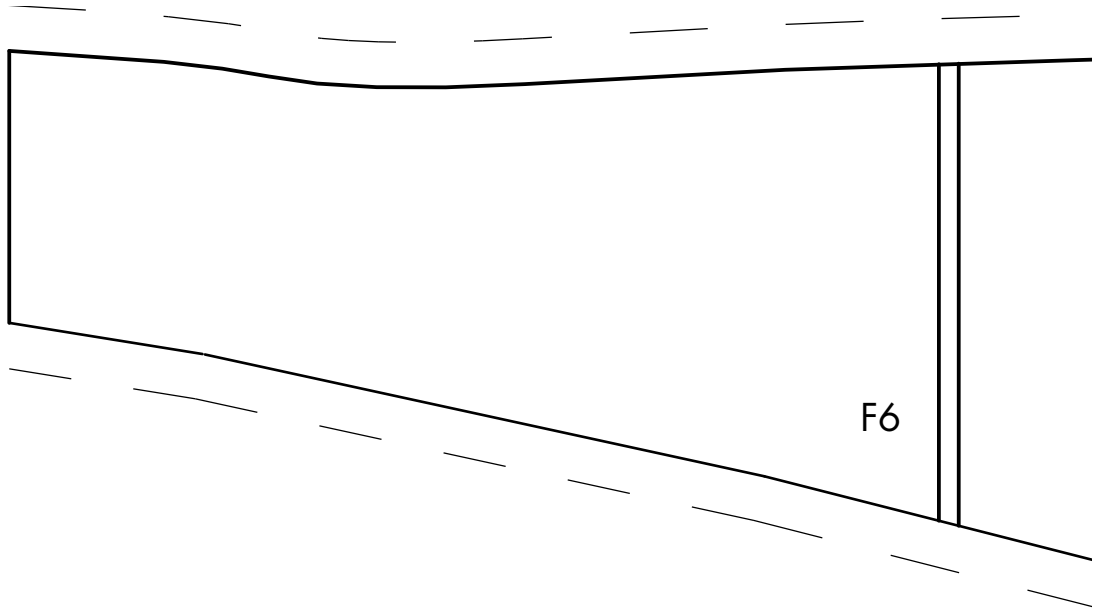
FUSE DOUBLERS
MAKE 7 (6mm)

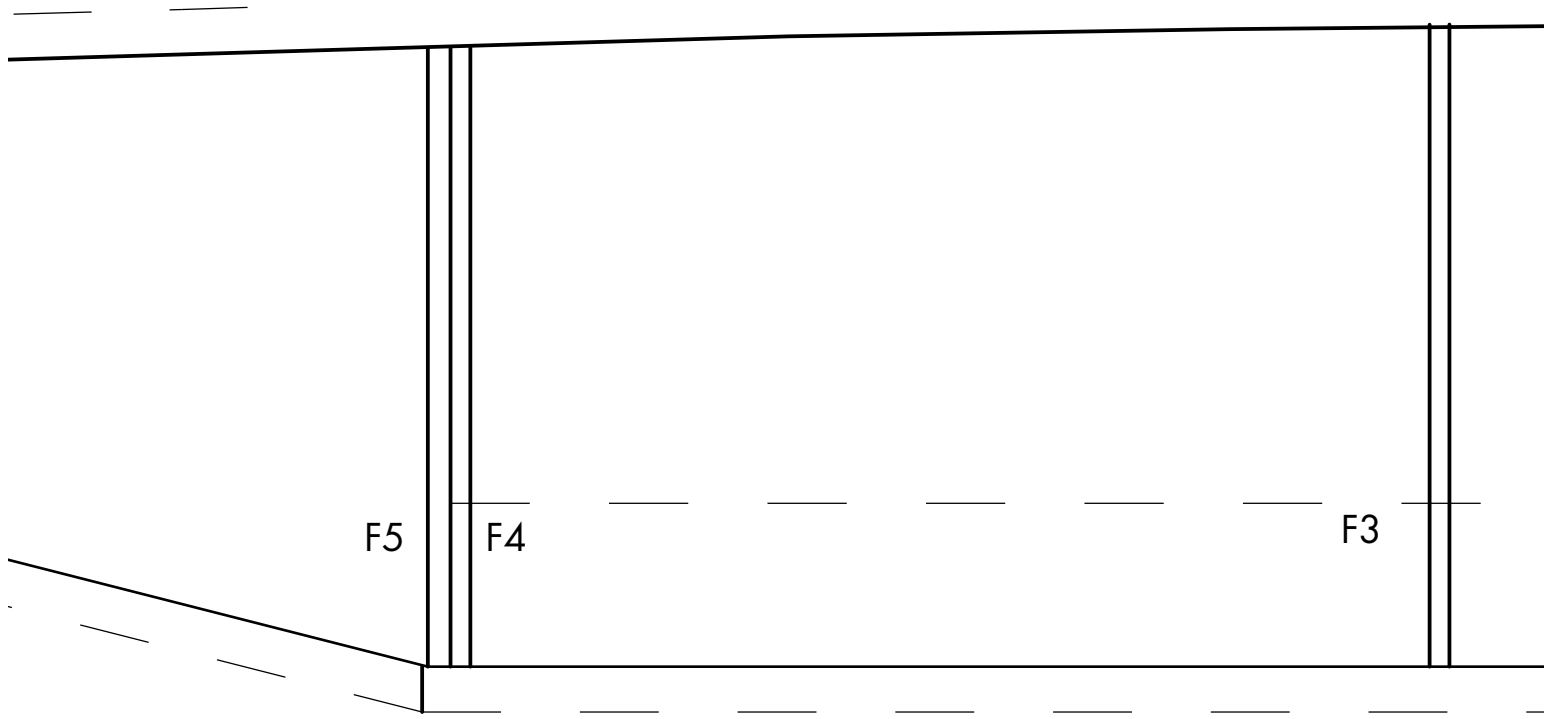


DOUBLER
2 (6mm)







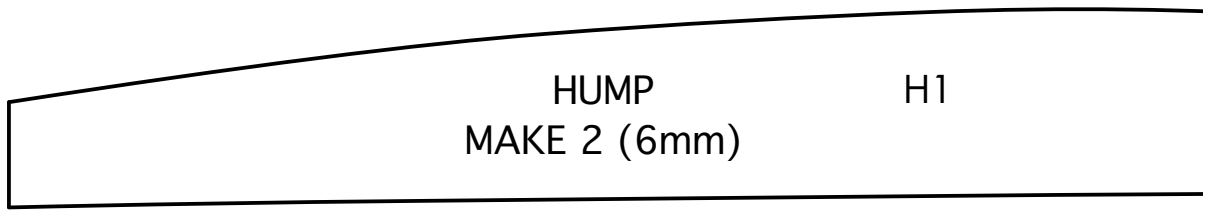
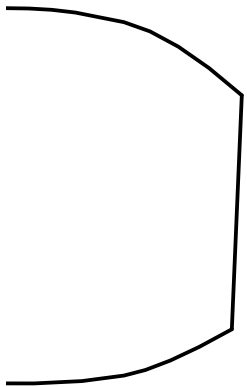
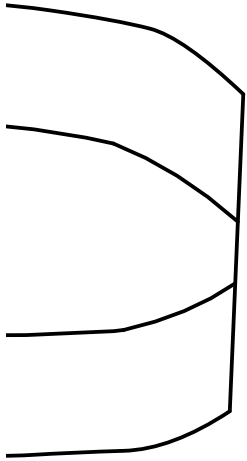
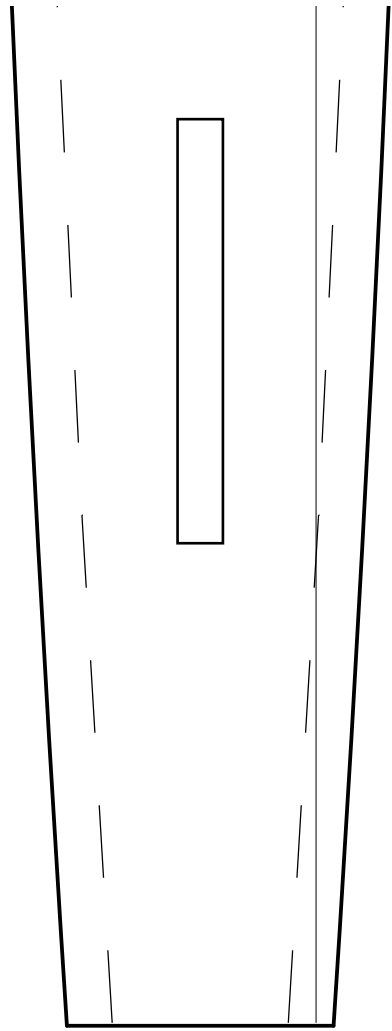
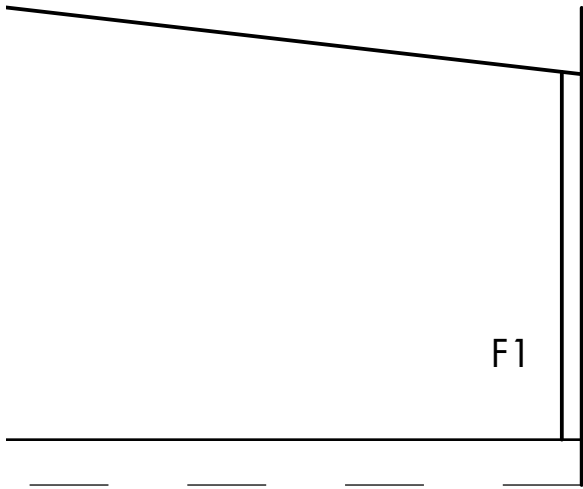


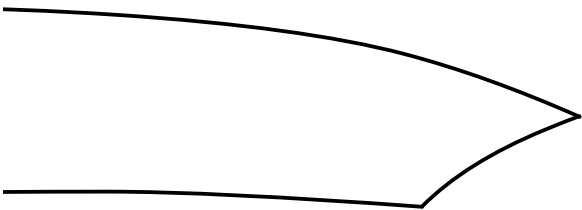
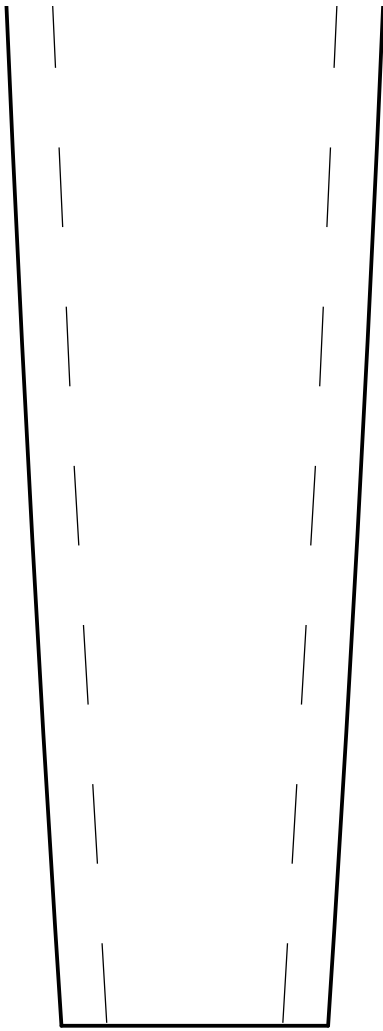
FUSE SIDE
MAKE 2 (6mm)

F2

14
MAKE 2 (6mm)

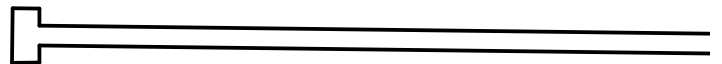
15
MAKE 2 (6mm)

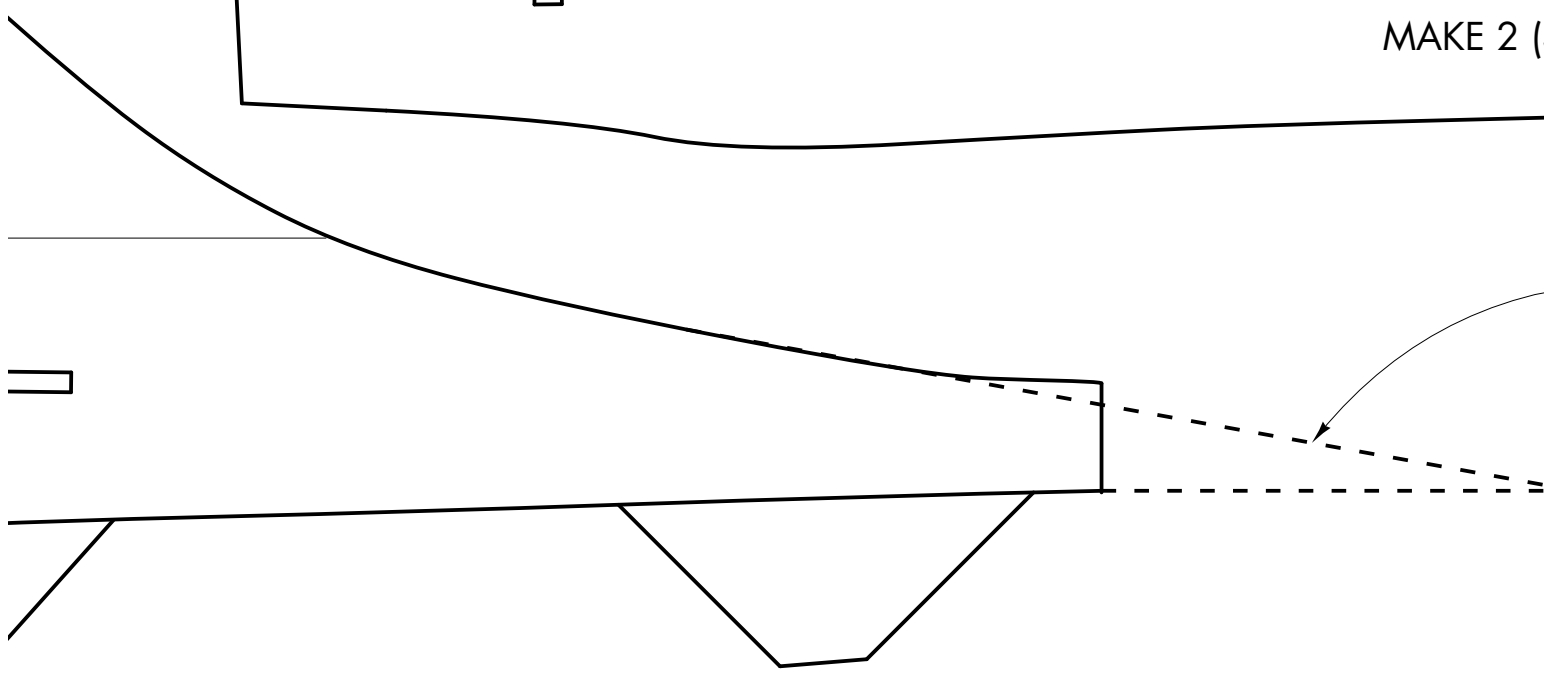
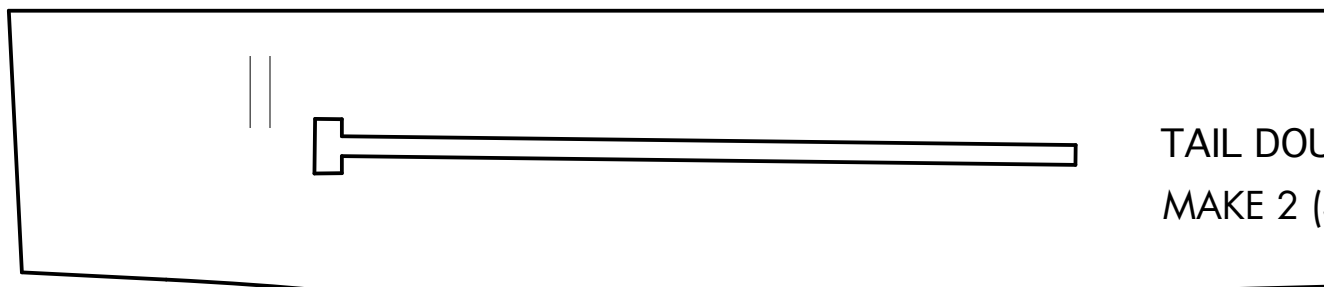
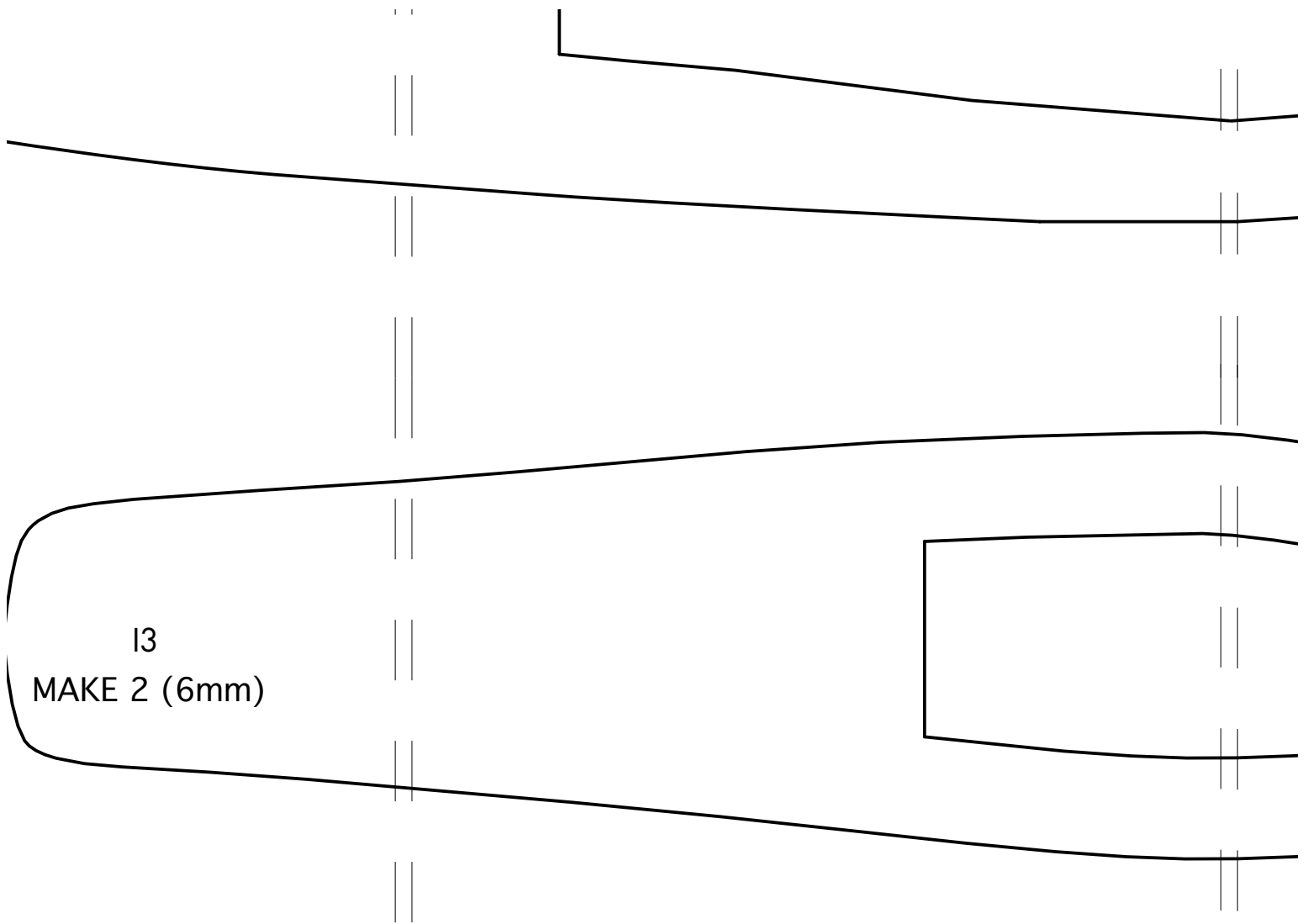


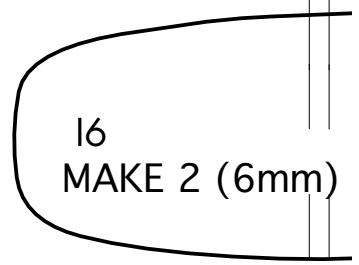
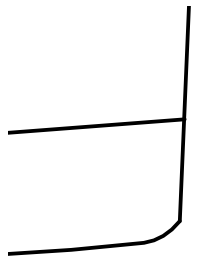


MAKE 2 (6mm)

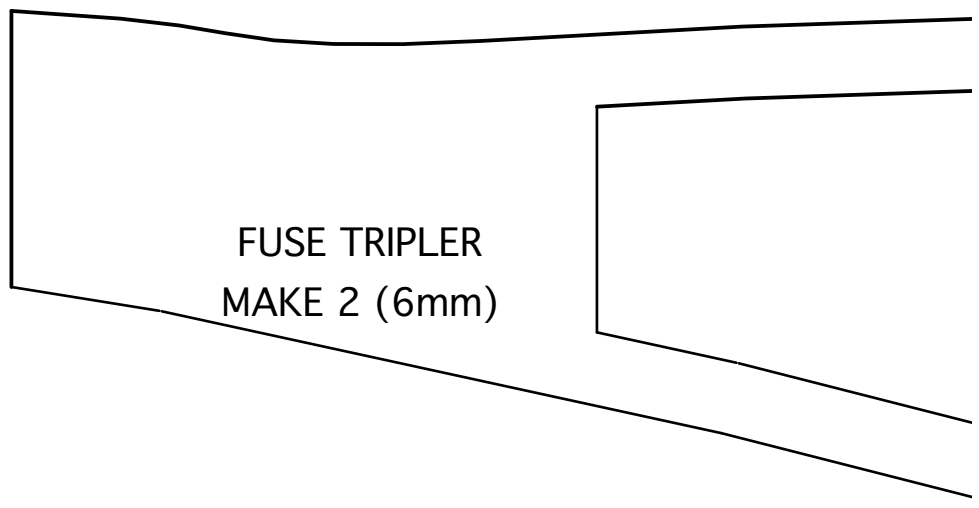
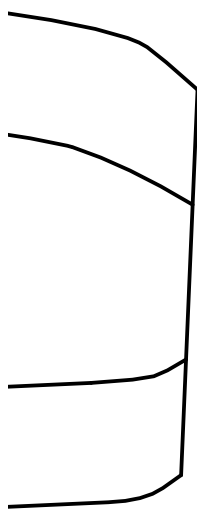
VERTICAL TAIL - MAKE 1 (6mm)



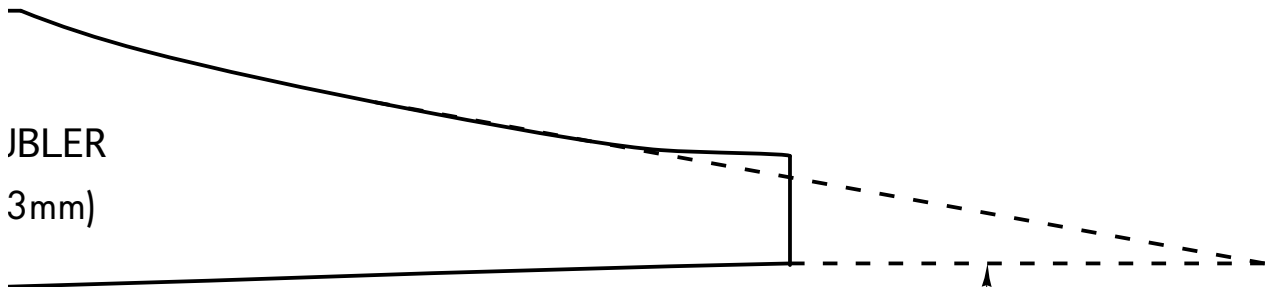




16
MAKE 2 (6mm)



FUSE TRIPLER
MAKE 2 (6mm)



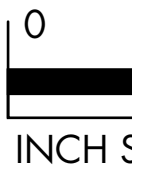
JBLER
3mm)

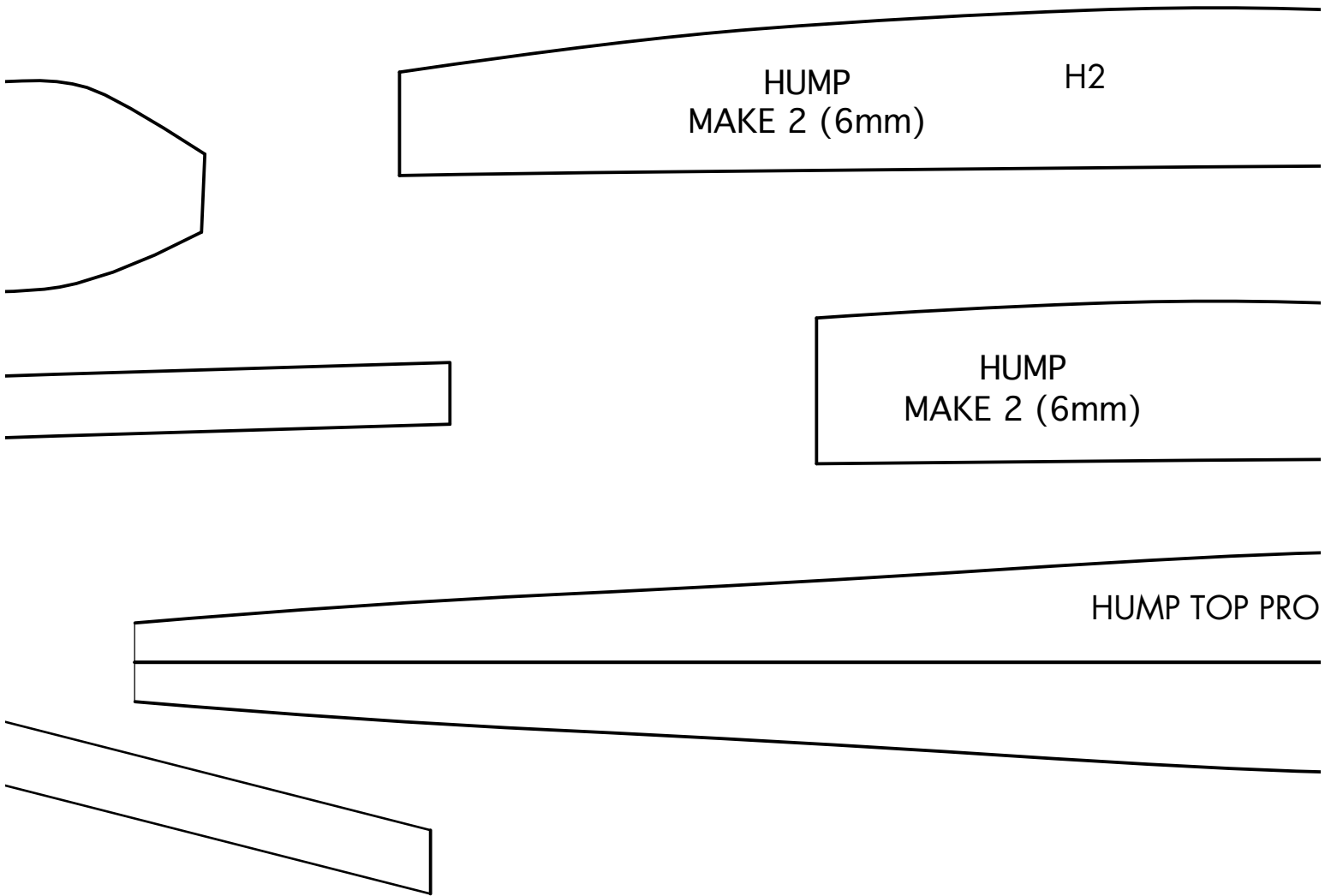
CUT HERE FOR "NO HUMPS" VERSION

A-4 S

DESIGN
COPYRIGHT

REVISION



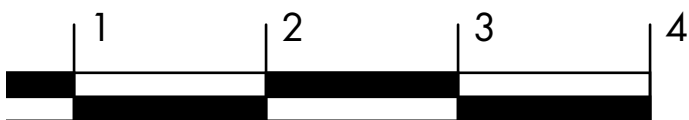


SKYHAWK - VERSION II (BETA TEST)

DESIGNED BY MARSHALL SCHNEIDER

RIGHT © ALL RIGHTS RESERVED

REVISION 01.08.08



SCALE

SPECIFICATIONS

WINGSPAN:

LENGTH:

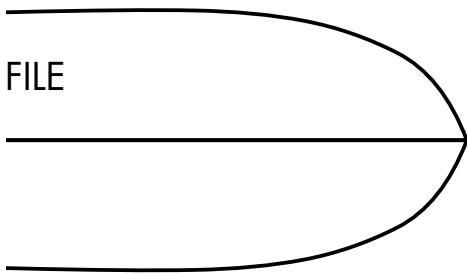
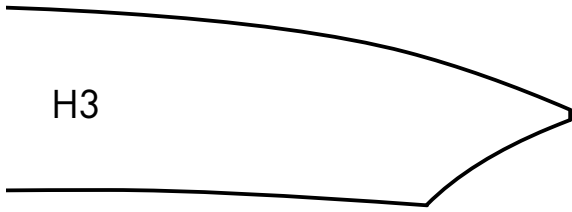
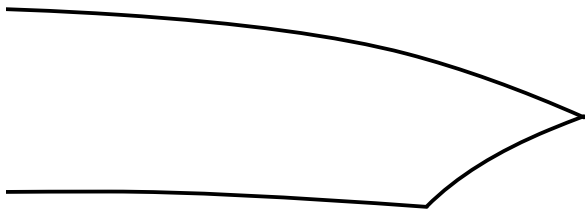
WEIGHT:

MOTOR: LITTLE

BATTERY:

SERVOS:

WING AREA: 1.



INS:
20.75"
29.50"
12.0 OZ.
E SCREAMERS - PARK JET
1000Mah 20C LiPo
(3) Hitec HS-55 OR SIM.
24 SQ. FT. (INCL. STAB.)