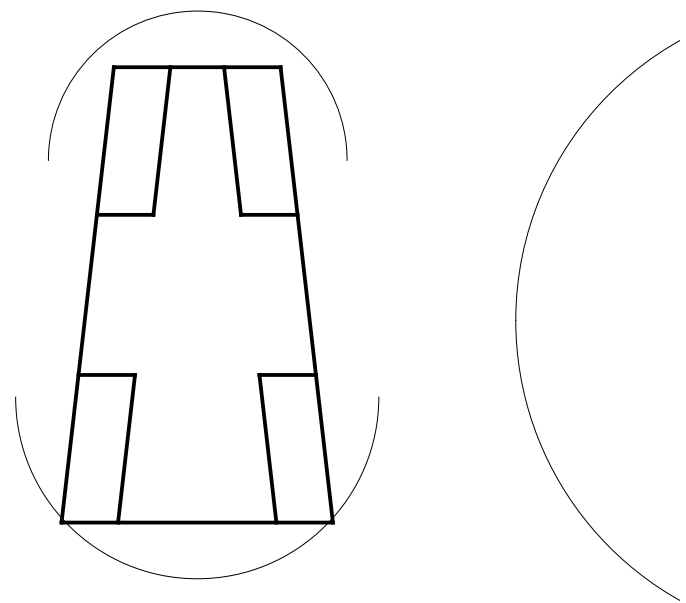
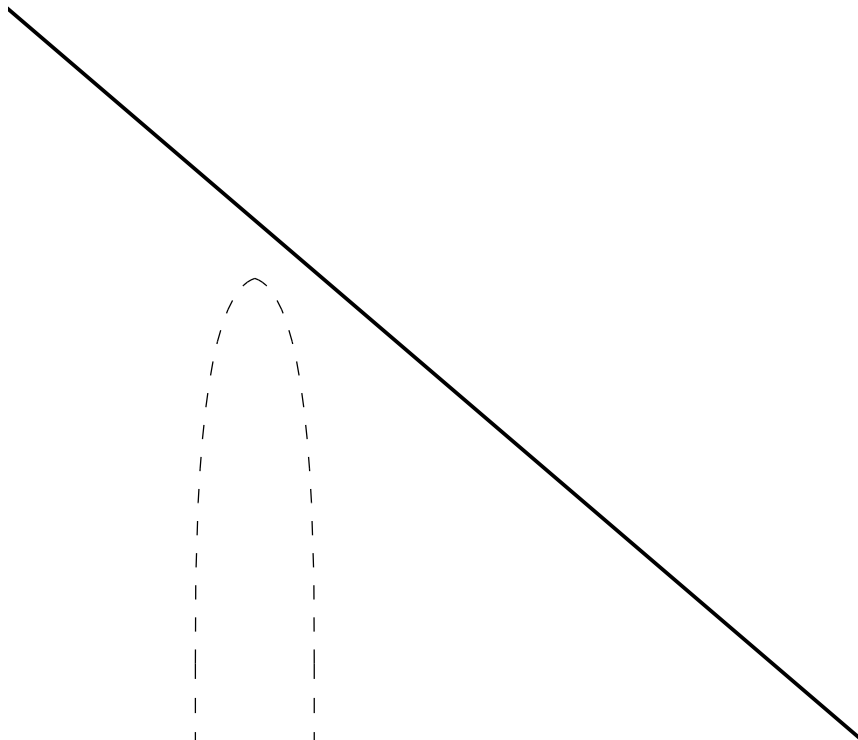


WING - MAKE 1
MAKE 1 (6mm)

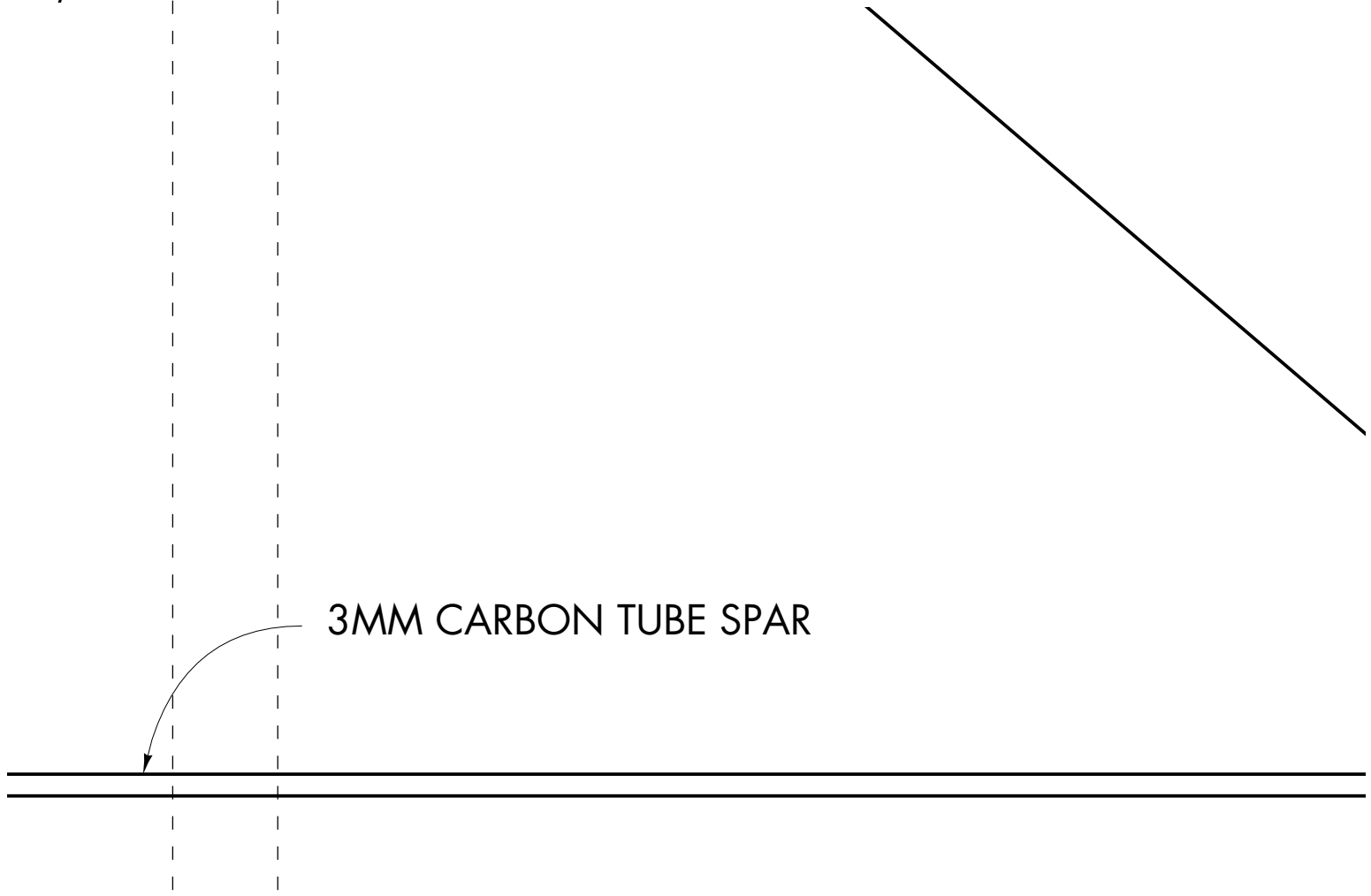
CG CALCULATED USIN

5 1/4"

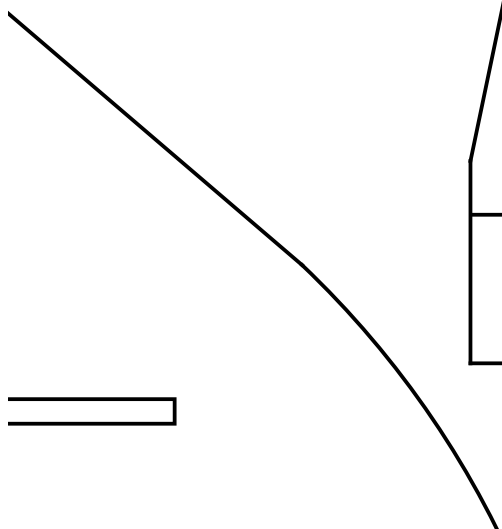
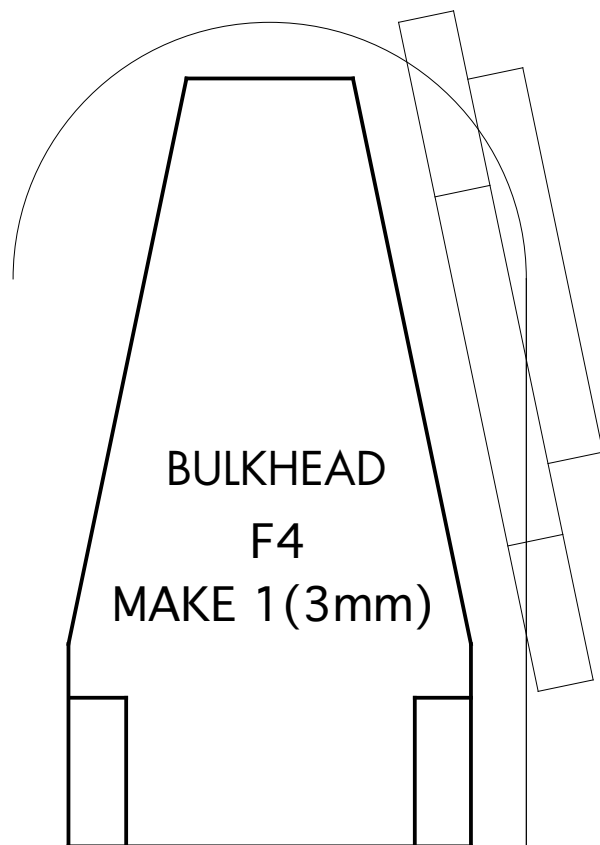
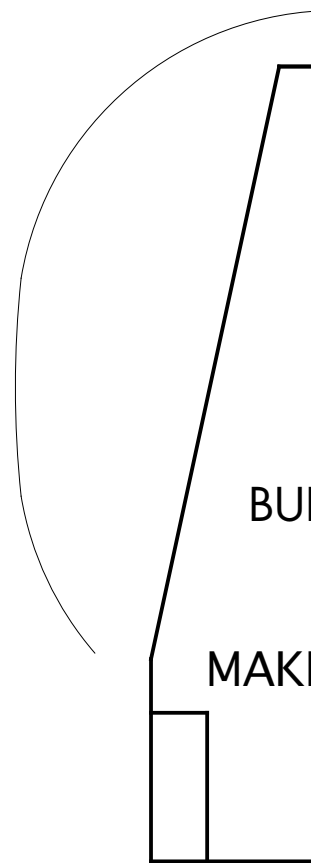
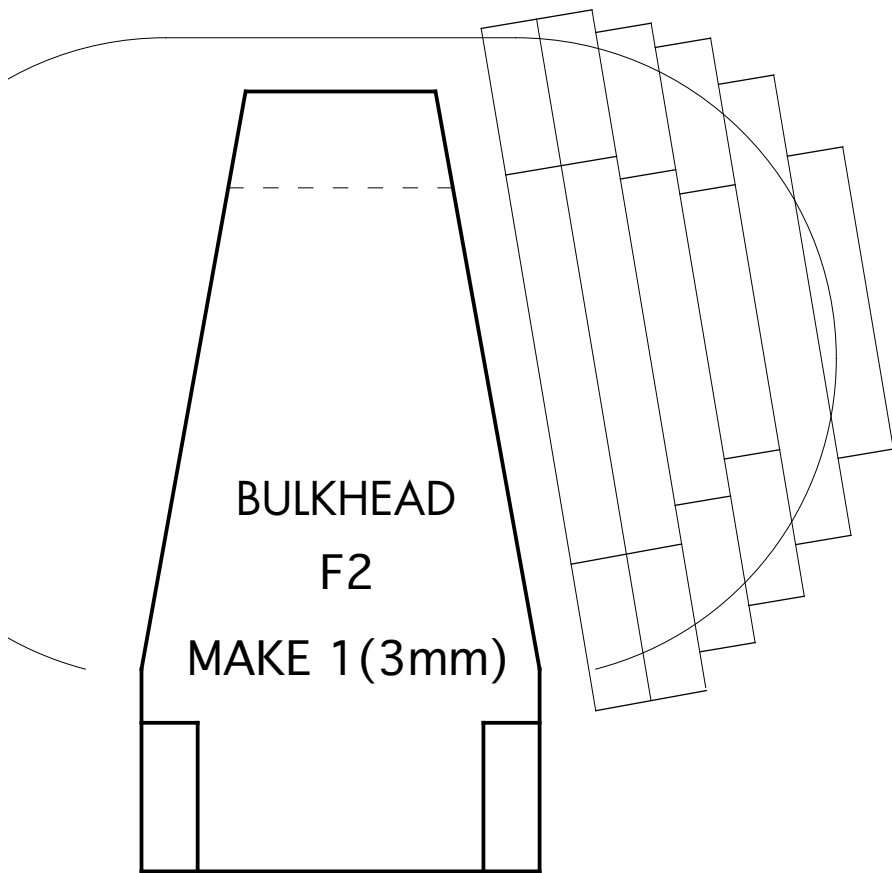


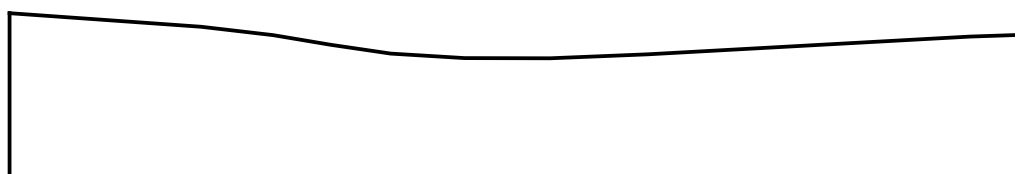
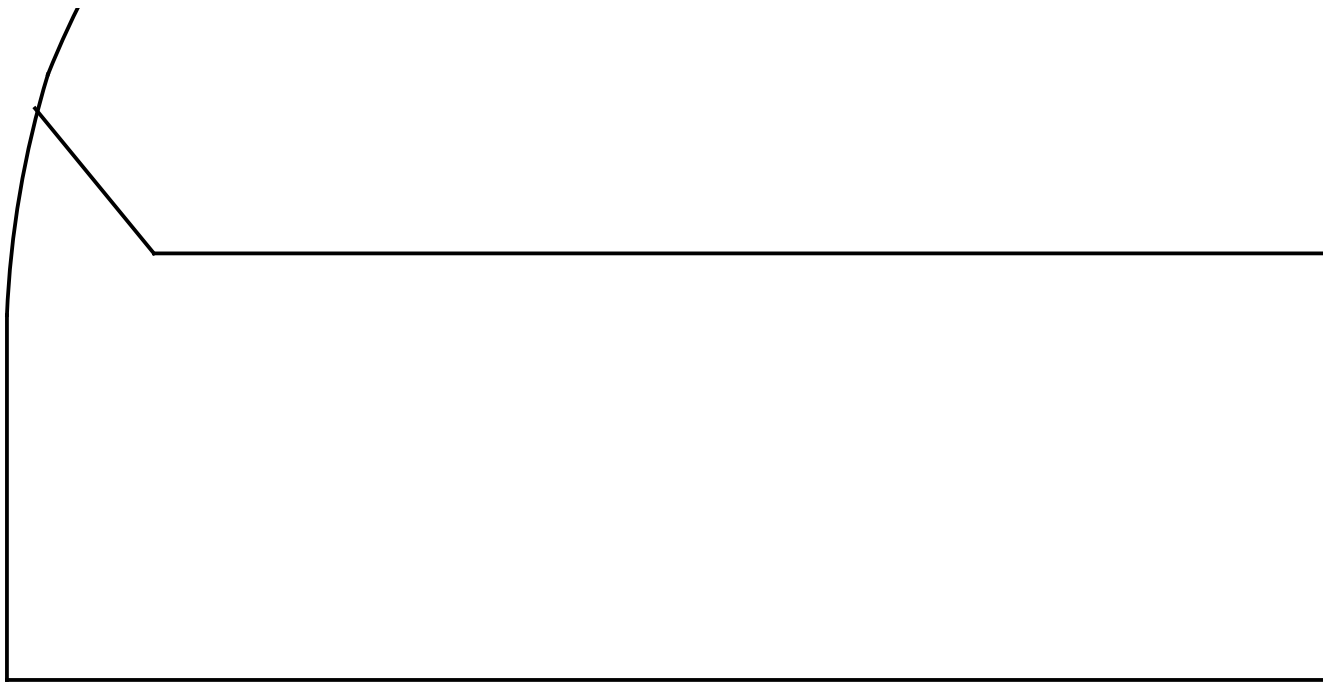
BULKHEAD
F1
MAKE 1(3mm)

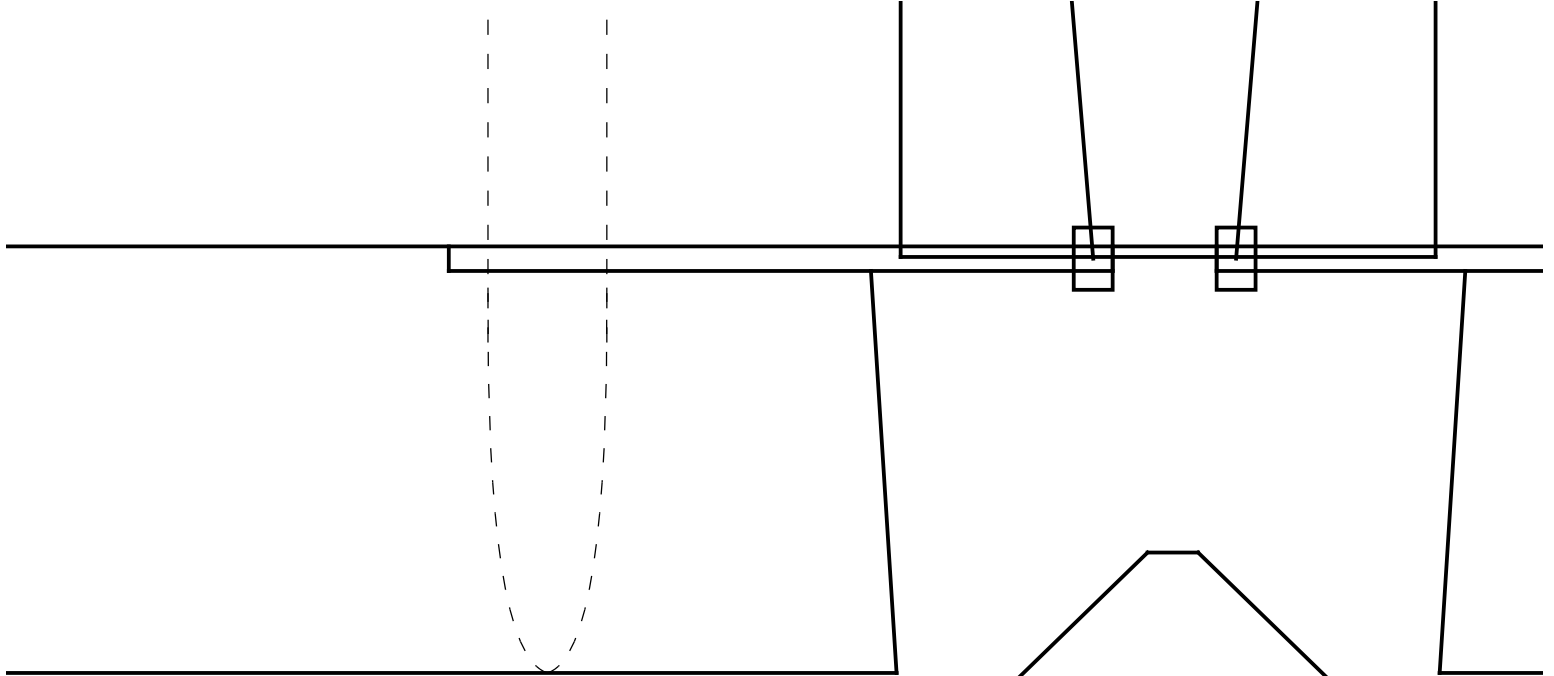
↓G: http://adamone.rchomepage.com/cg_calc.htm
w/ STATIC MARGIN OF 12%



3MM CARBON TUBE SPAR

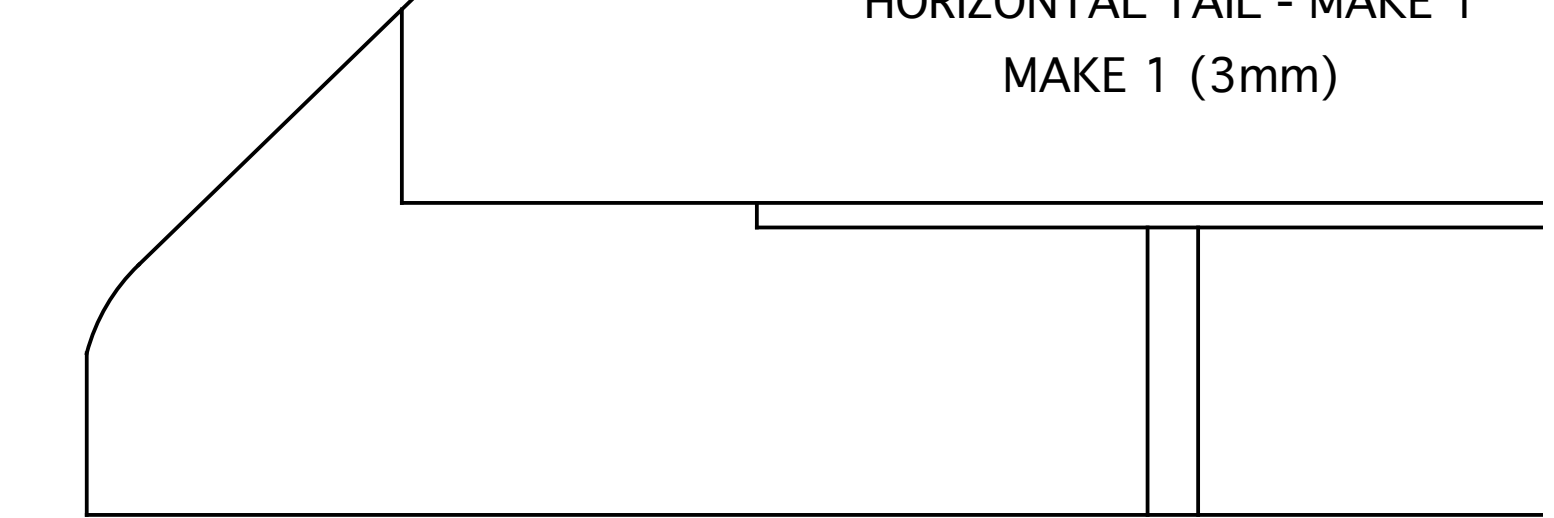


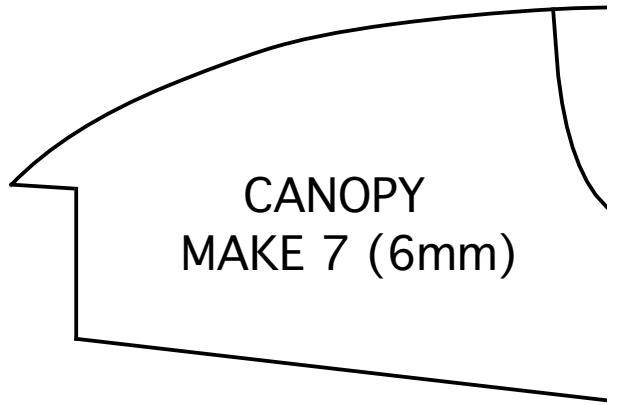
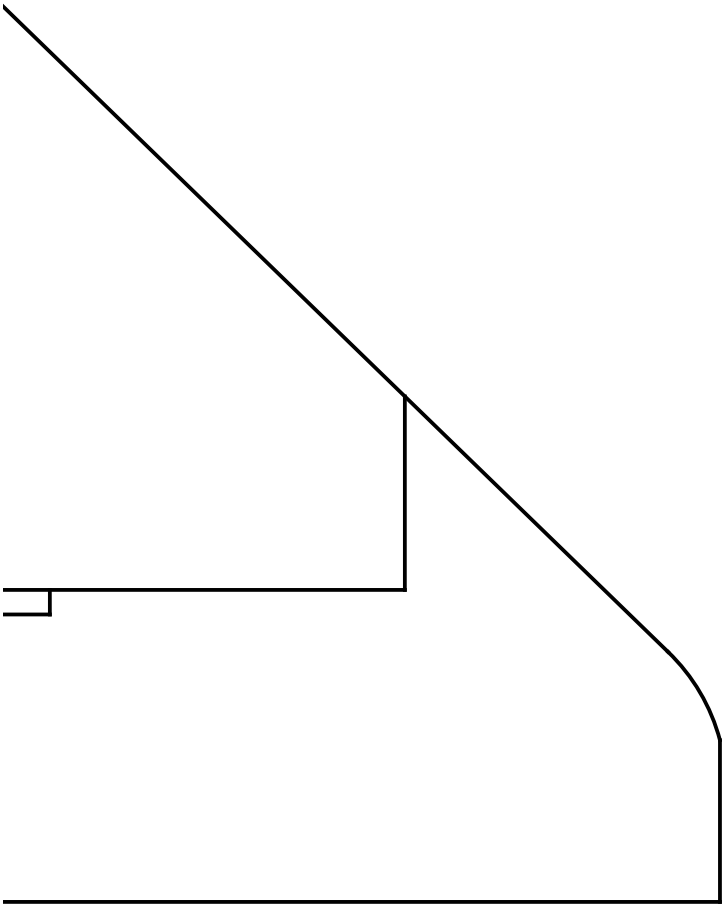
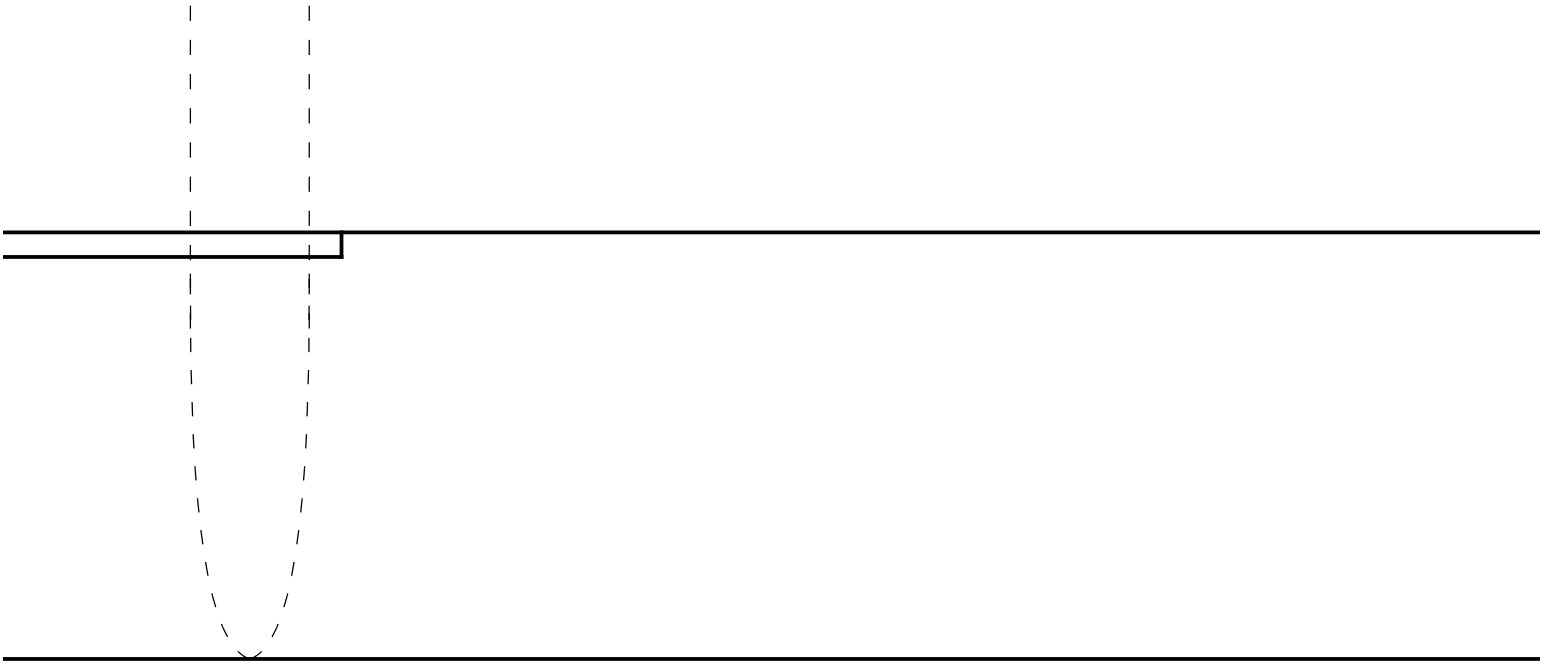


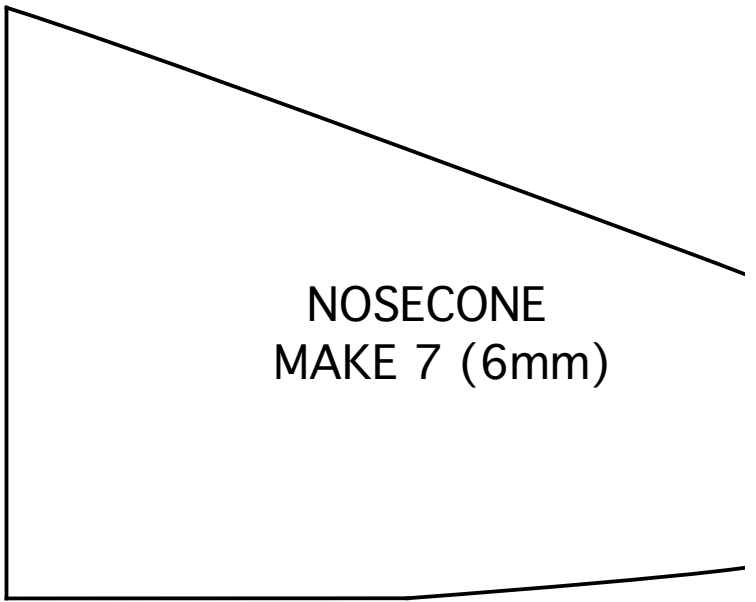
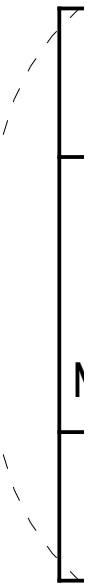
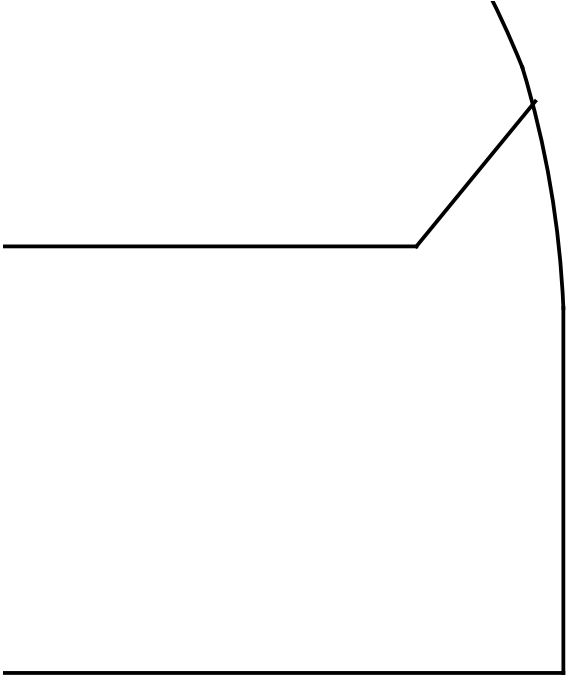


HORIZONTAL TAIL - MAKE 1

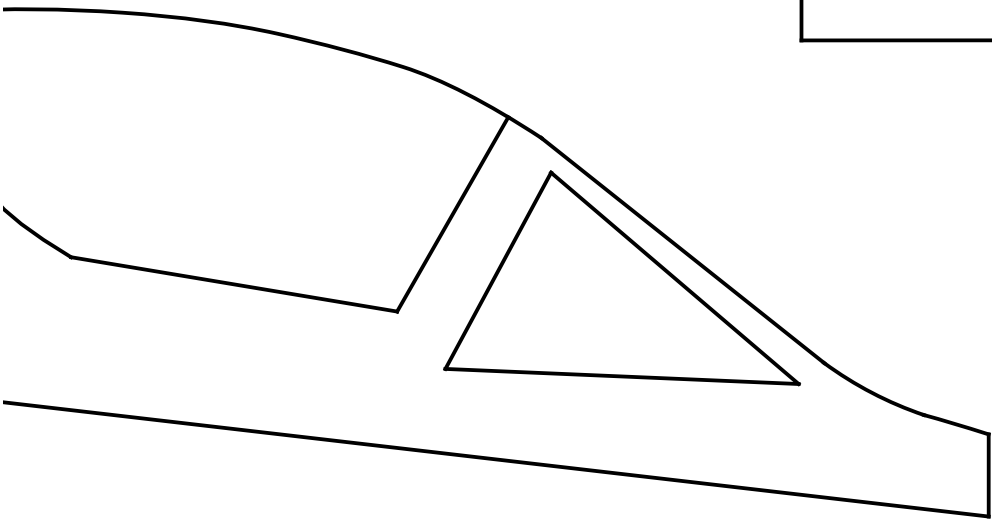
MAKE 1 (3mm)



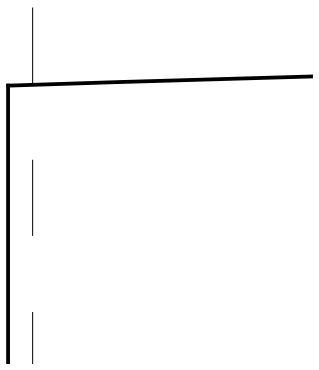
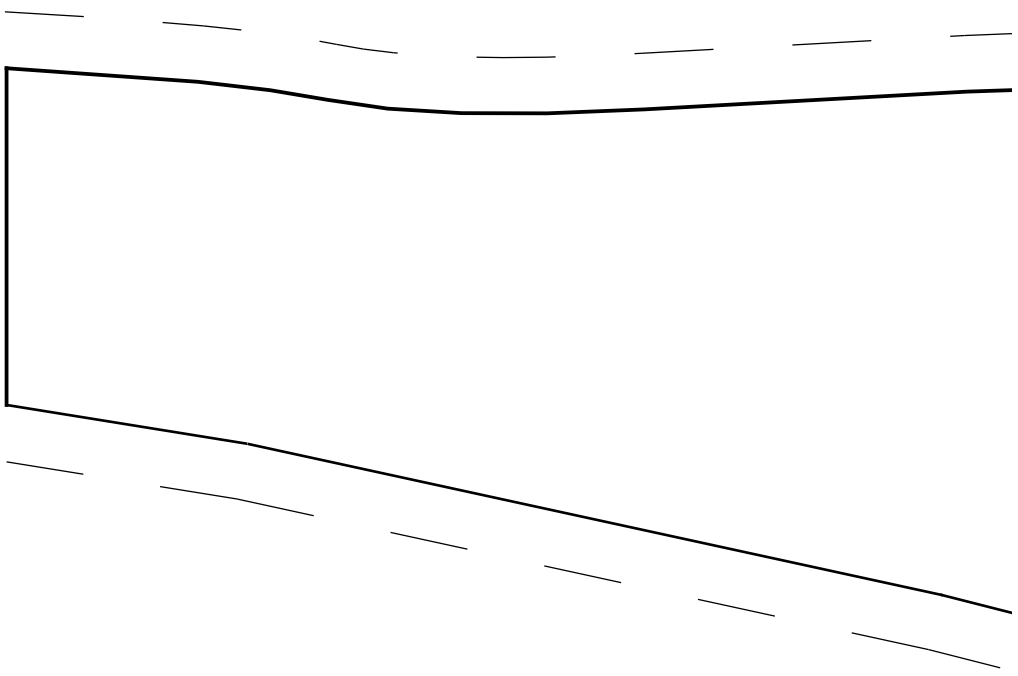
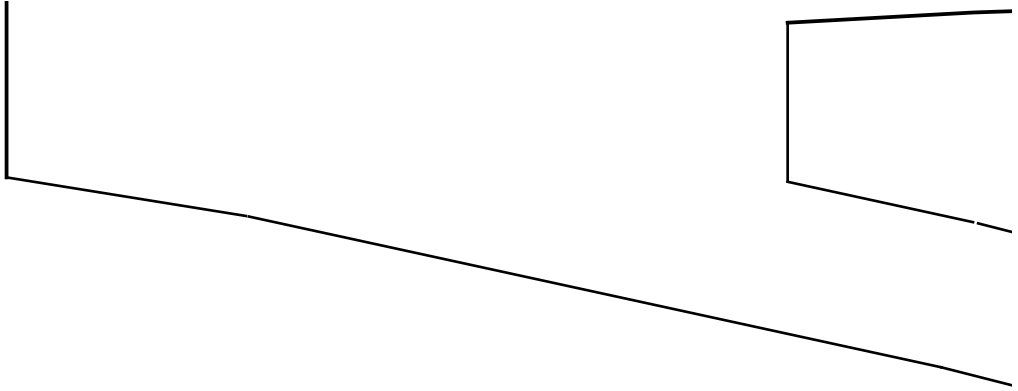


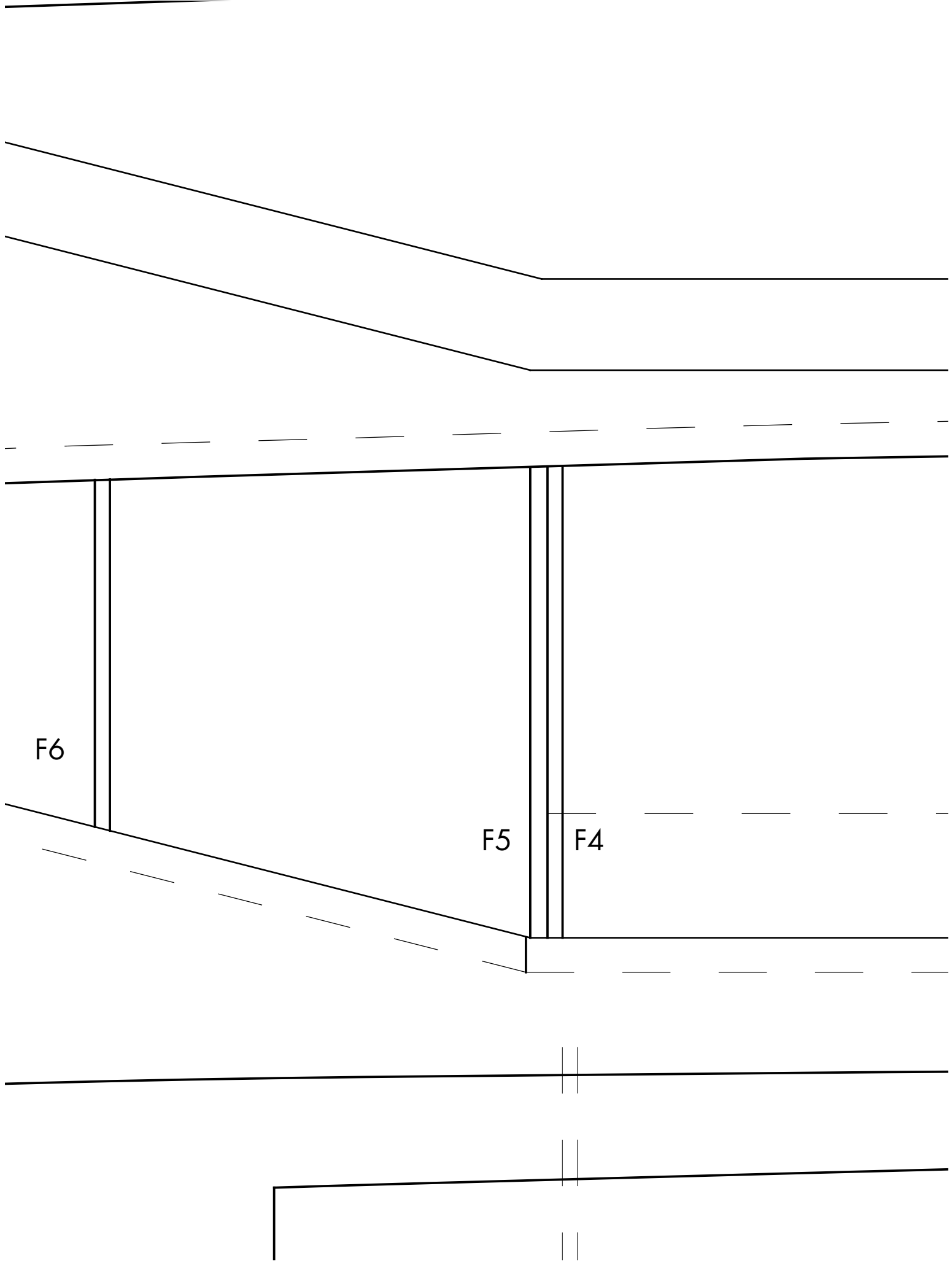


NOSECONE
MAKE 7 (6mm)



FUSE DOUBLER



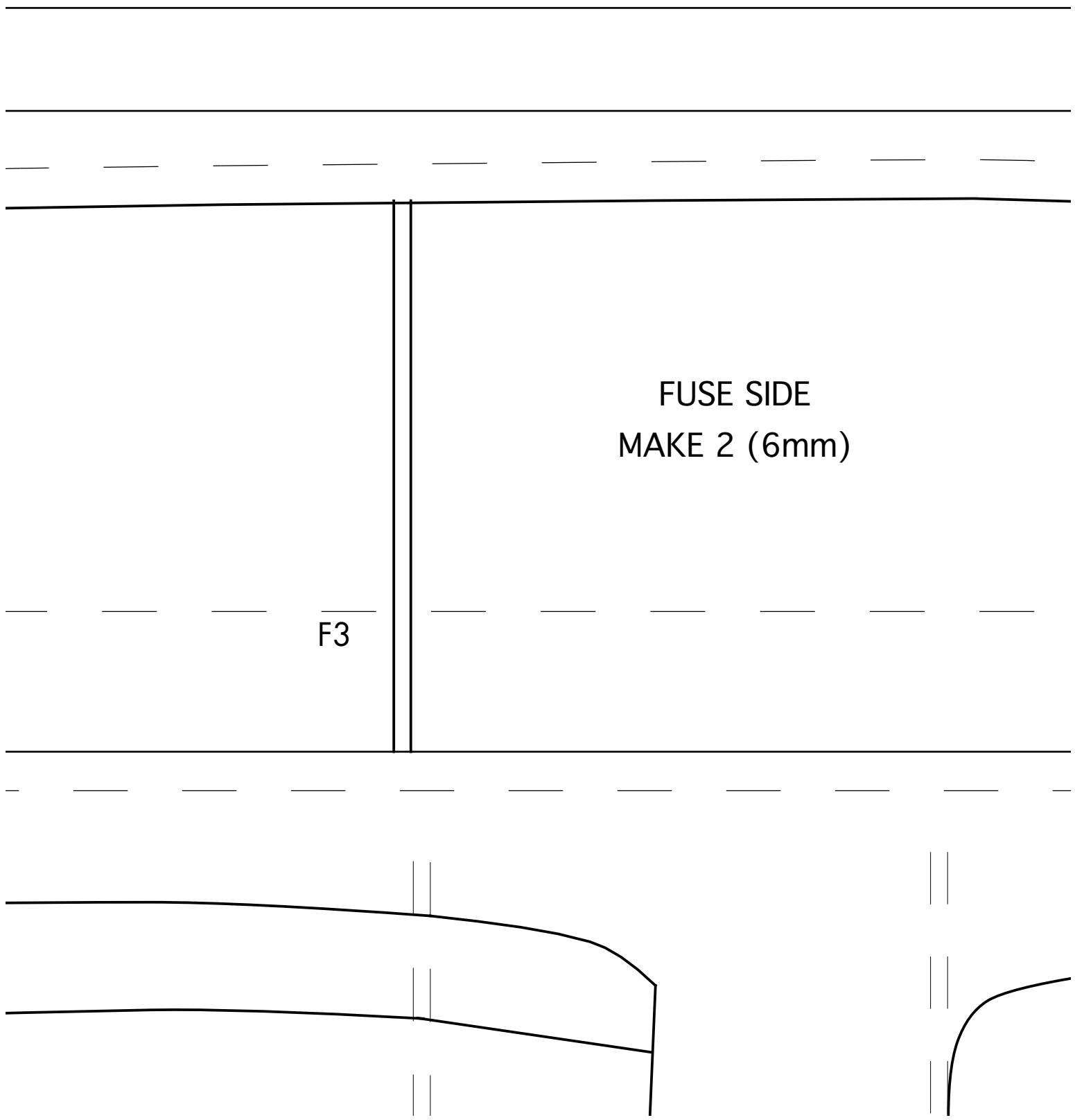


NOTE:
CARVE DOUBLERS AFTER
THEY ARE GLUED TO FUSE
SIDES BUT BEFORE THE FL
SIDES ARE GLUED TO
FORMERS TO ALLOW FOR
BATTERY ACCESS AND SF

FUSE DOUBLER
MAKE 2 (6mm)

FUSE SIDE
MAKE 2 (6mm)

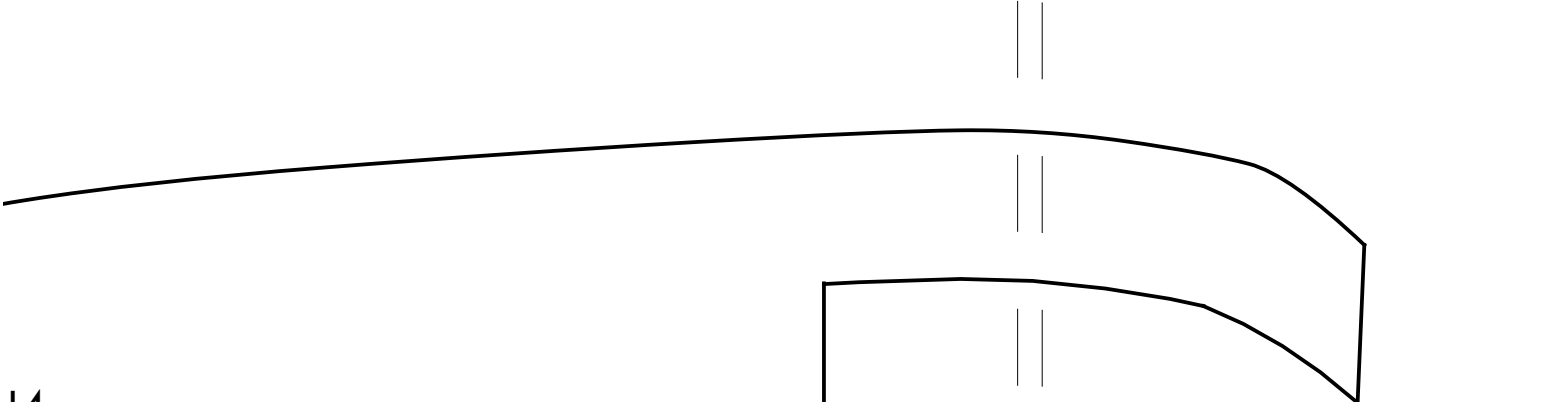
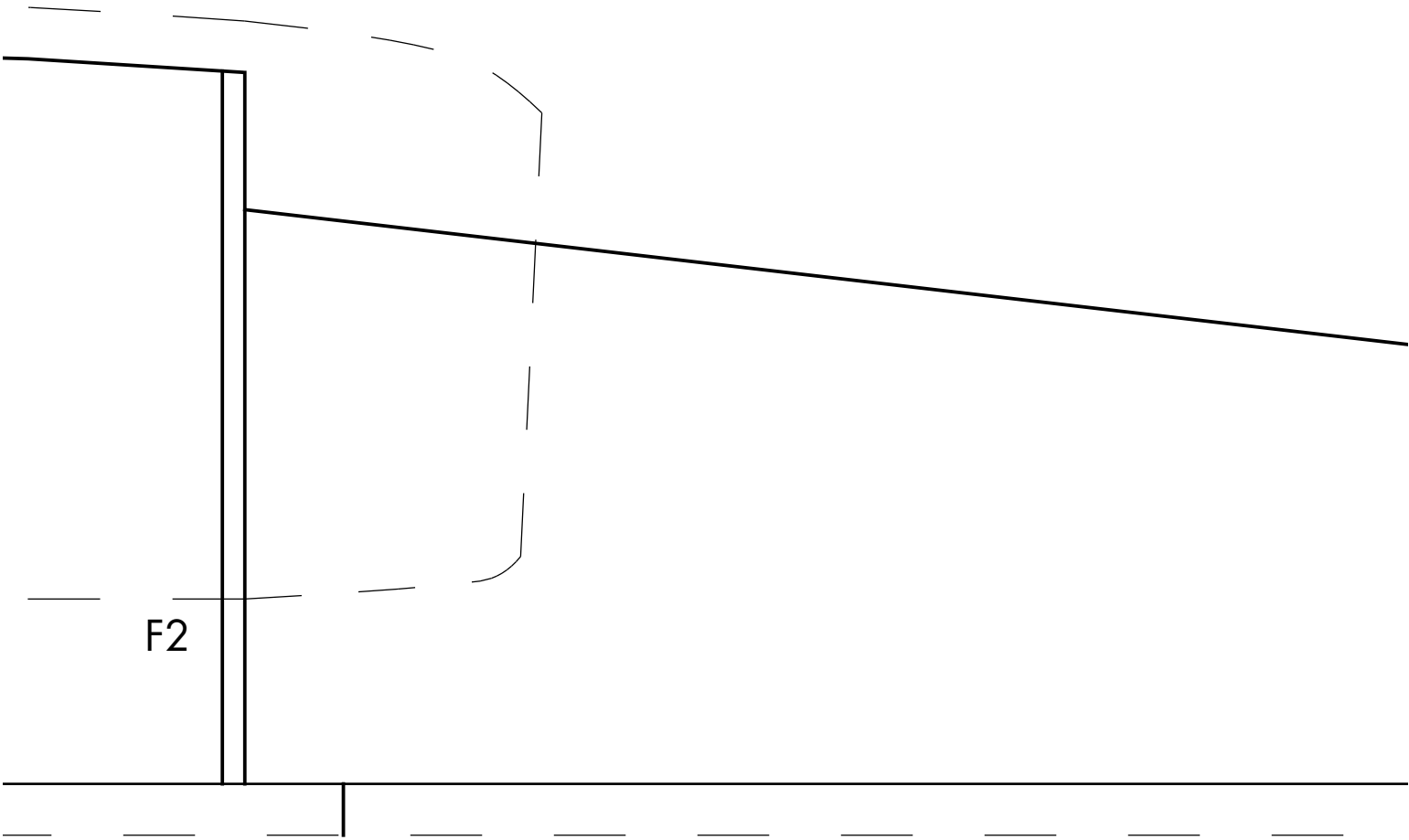
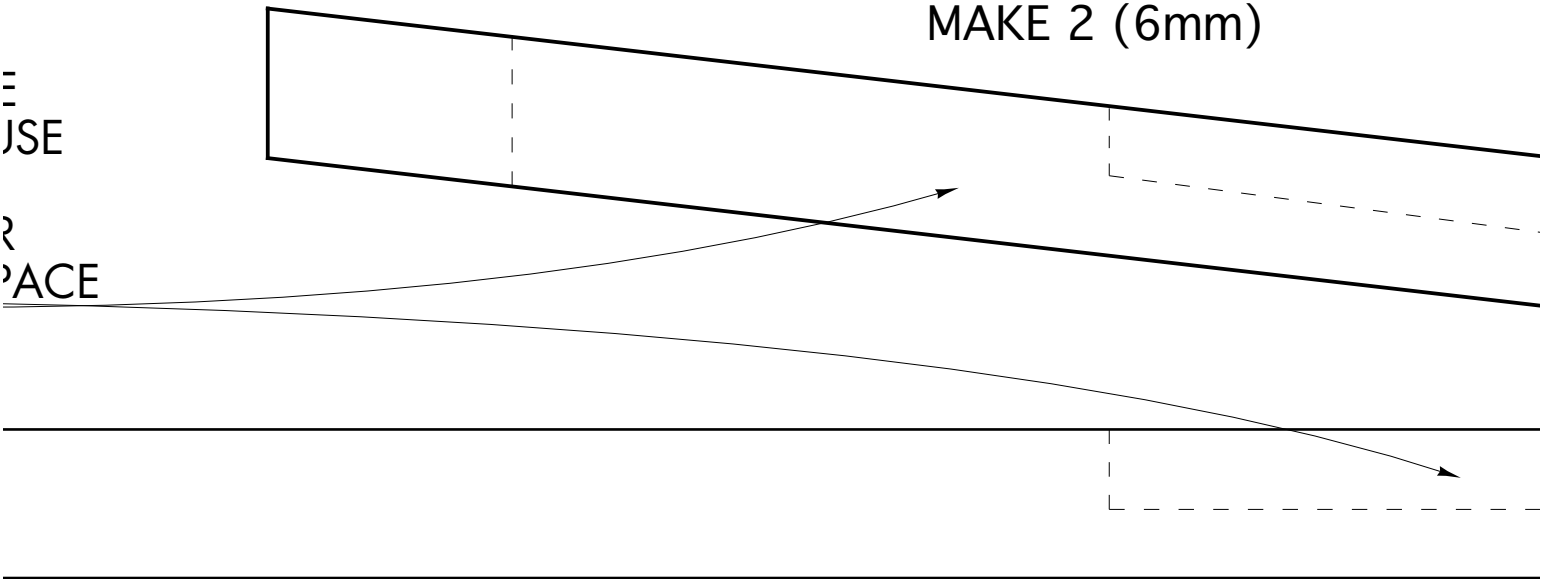
F3



MAKE 2 (6mm)

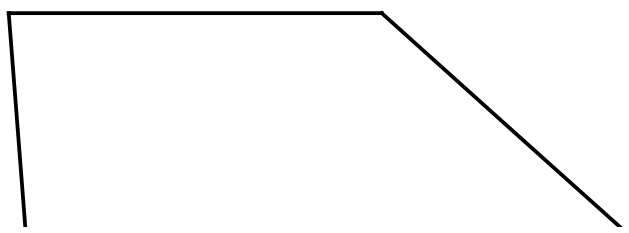
JSE

SPACE

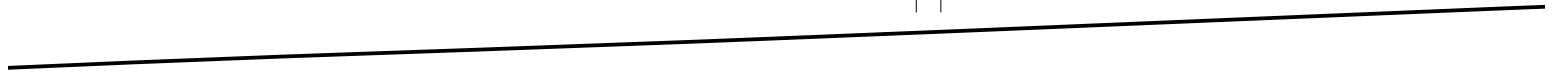
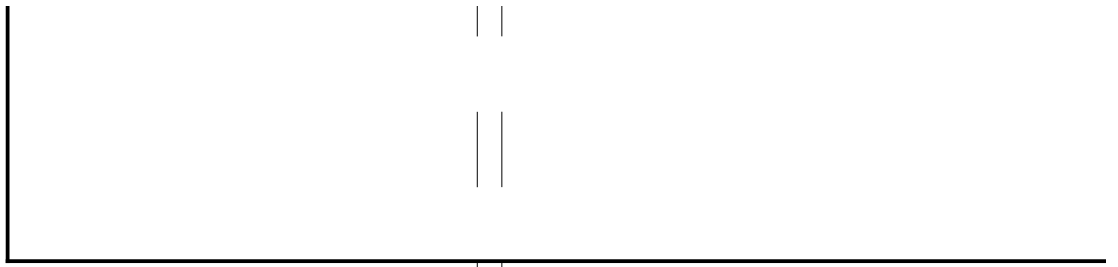


11
MAKE 2

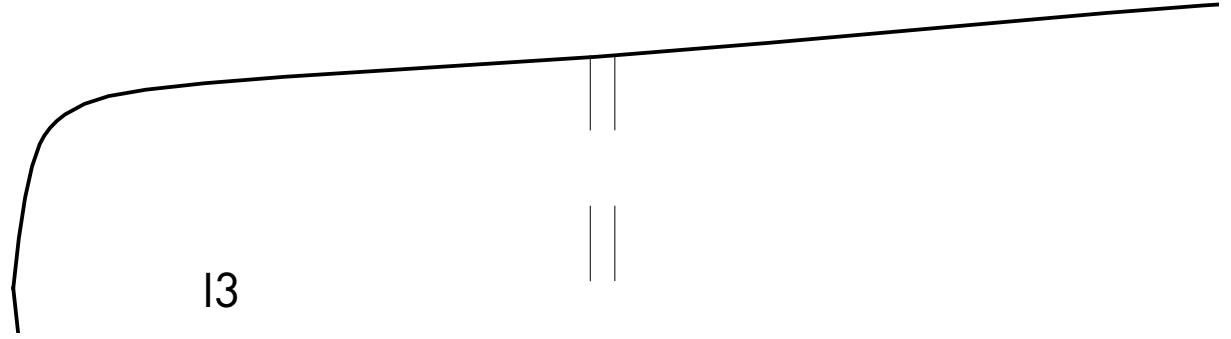
12
MAKE 2



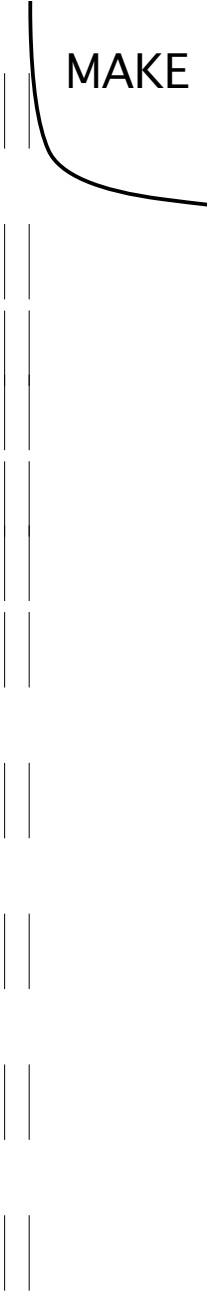
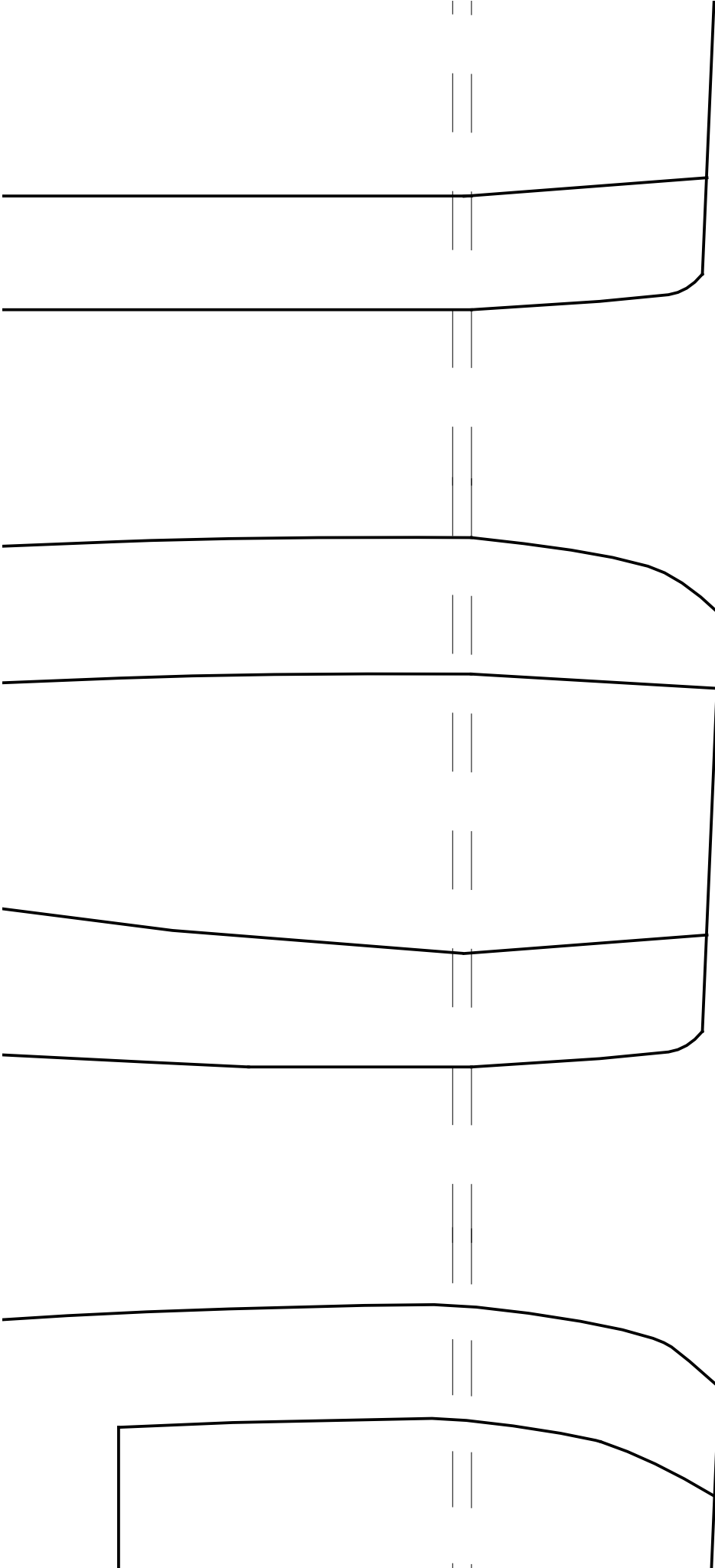
(6mm)



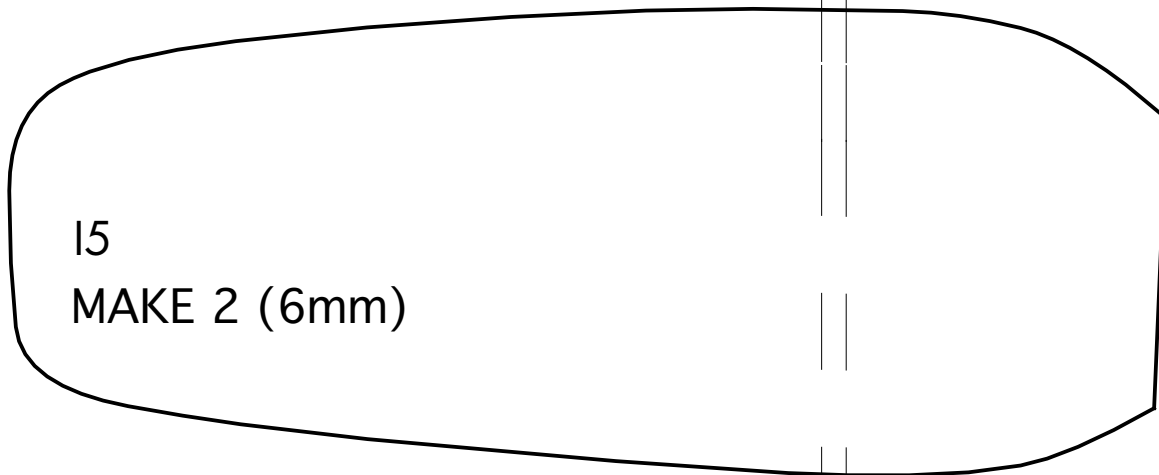
(6mm)



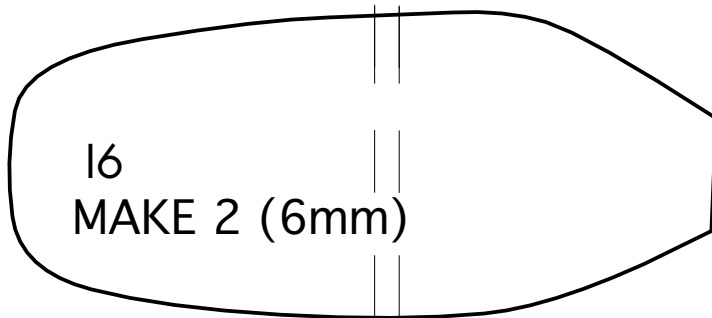
MAKE



14
2 (6mm)



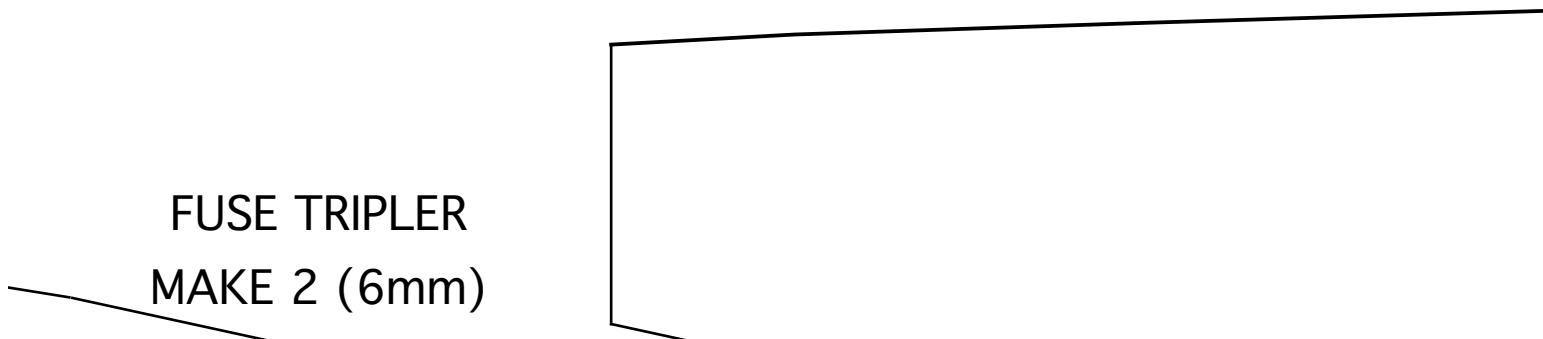
15
MAKE 2 (6mm)



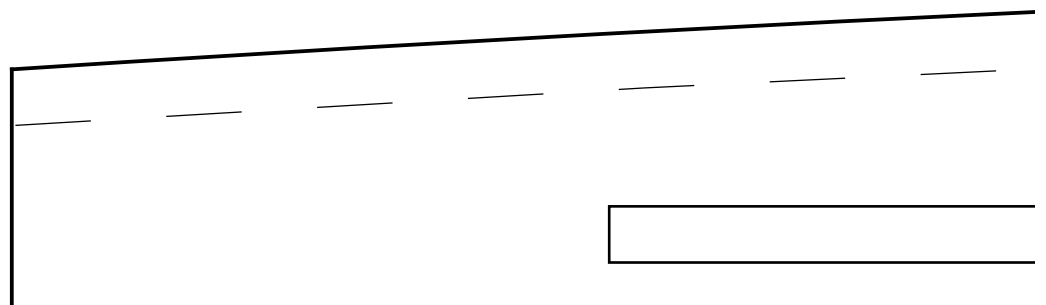
16
MAKE 2 (6mm)



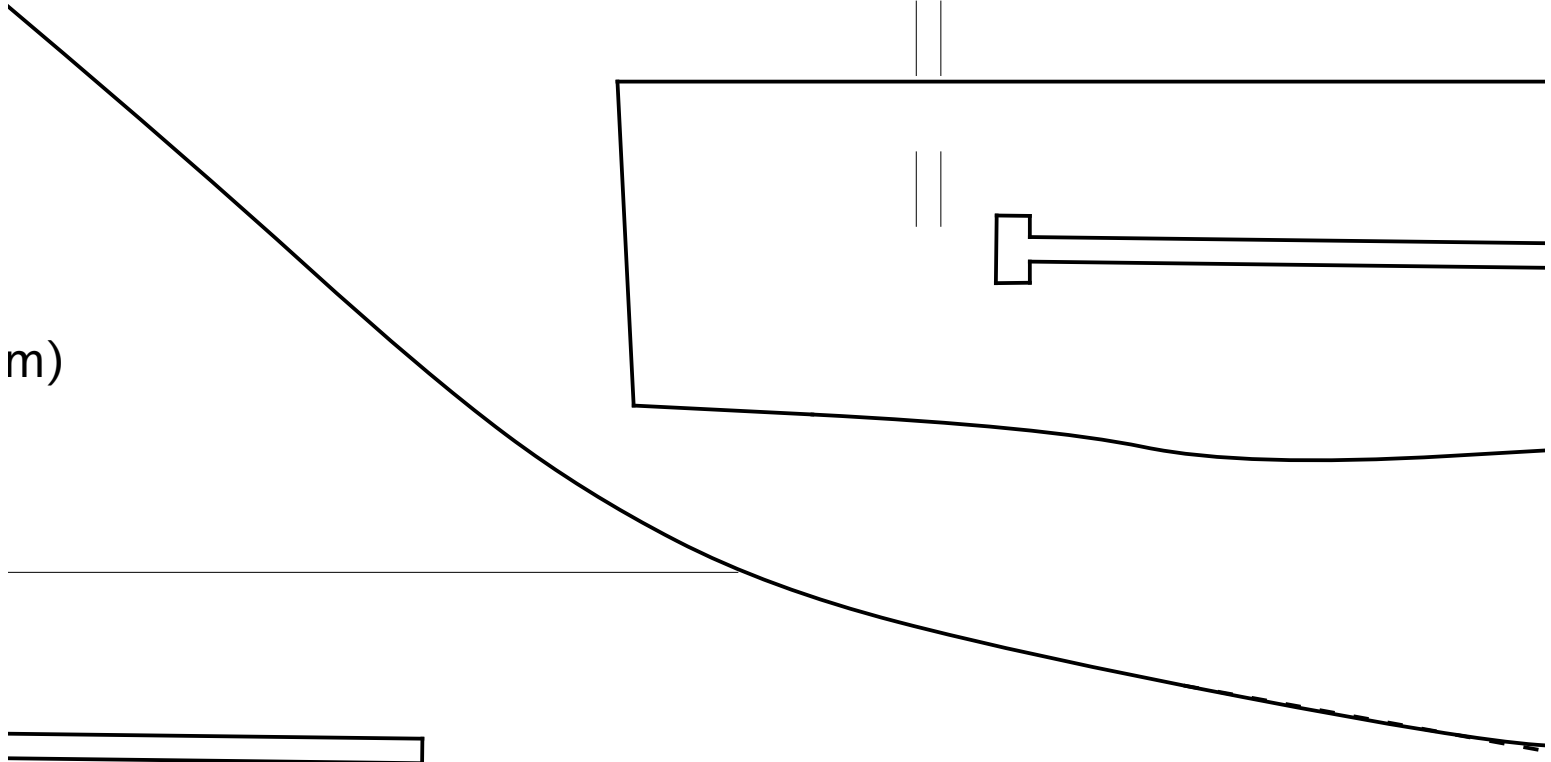
FUSE TRIPLER
MAKE 2 (6mm)



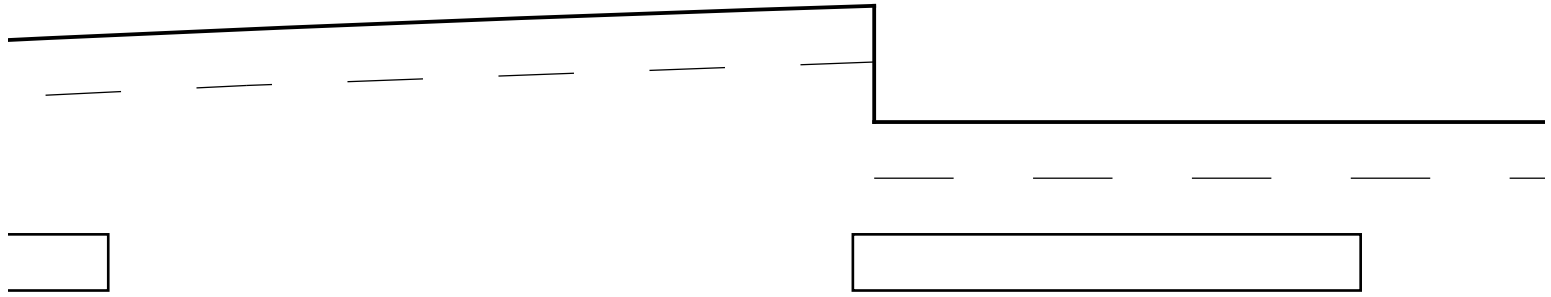
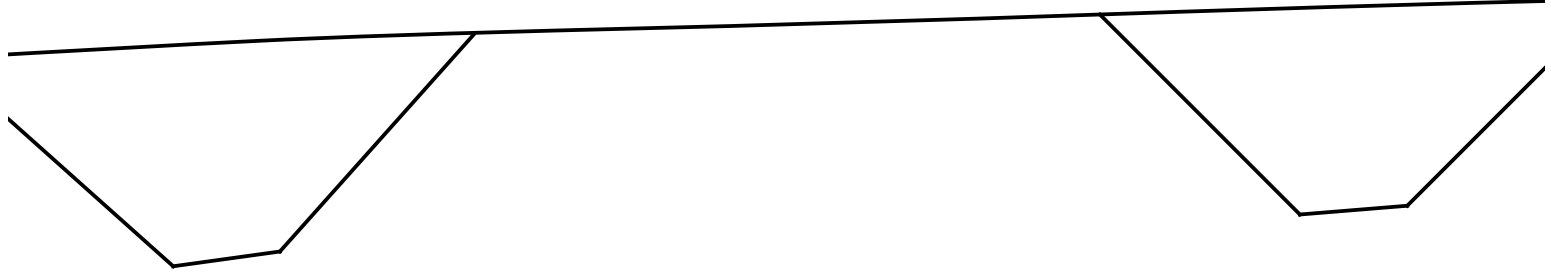
VERTICAL TAIL - MAKE 1 (6m)

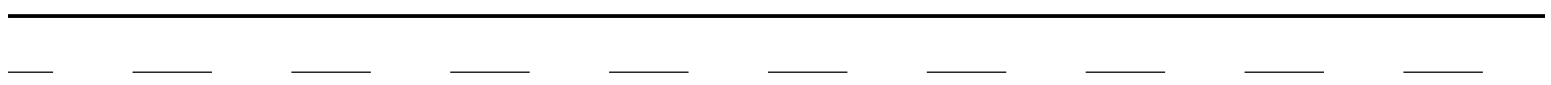
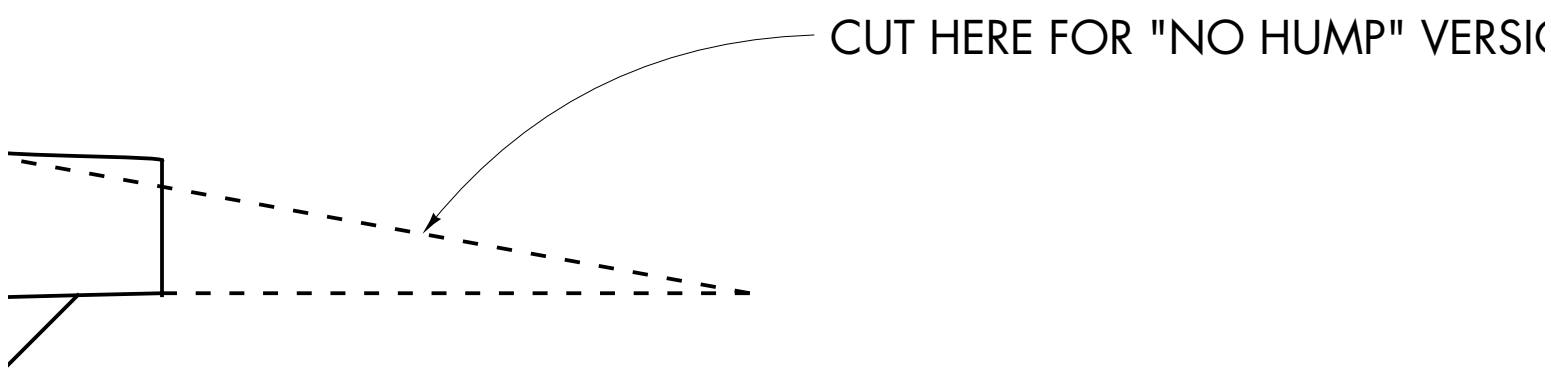
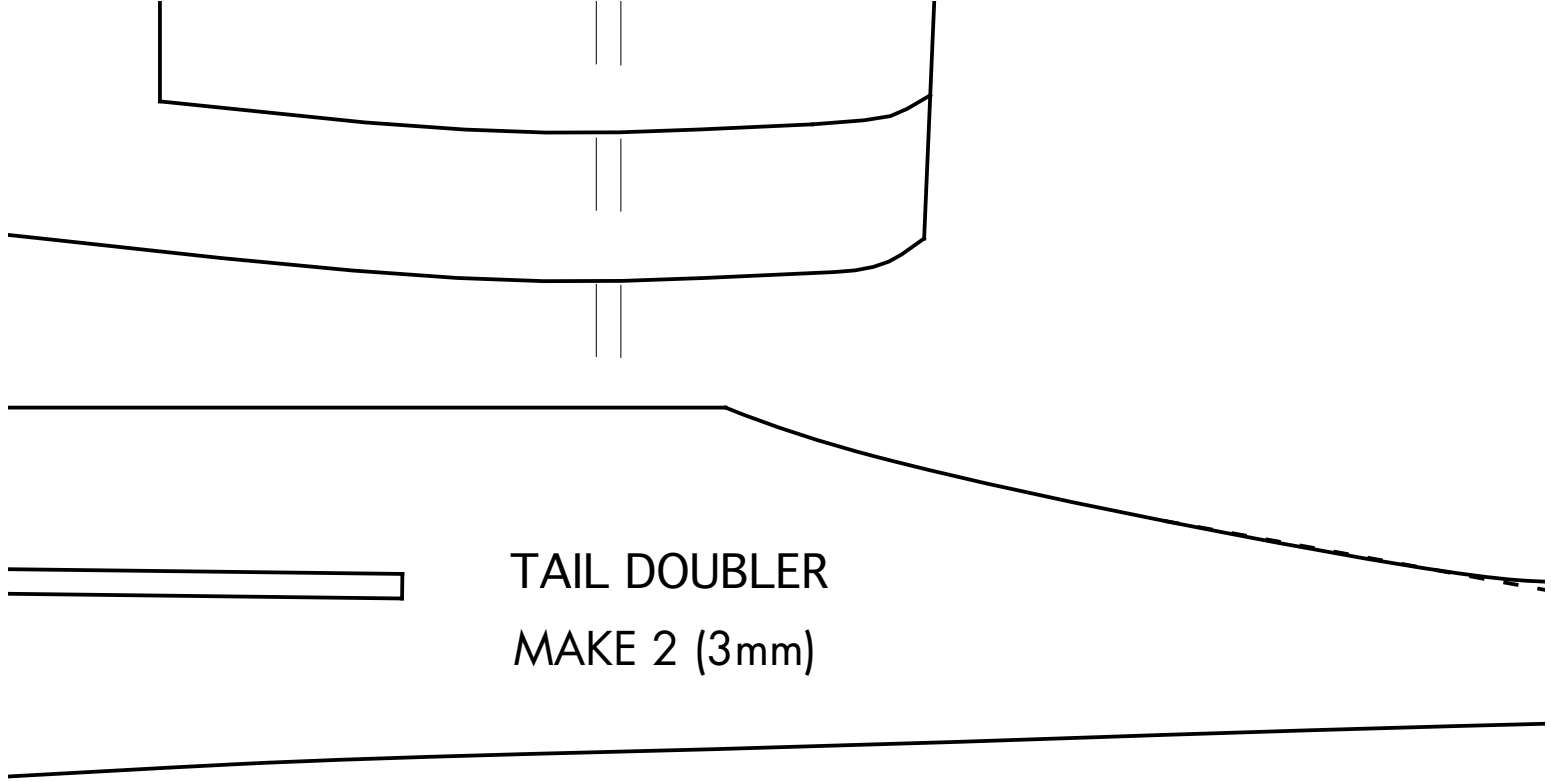


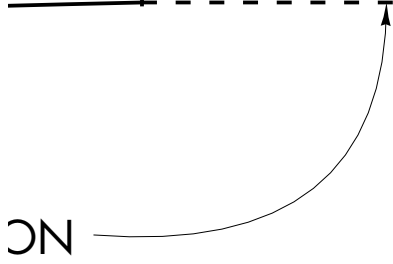
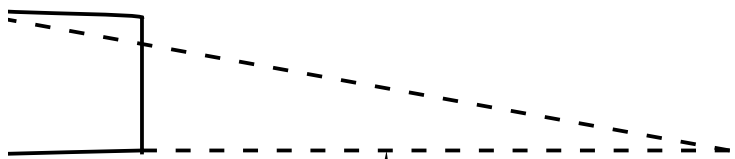
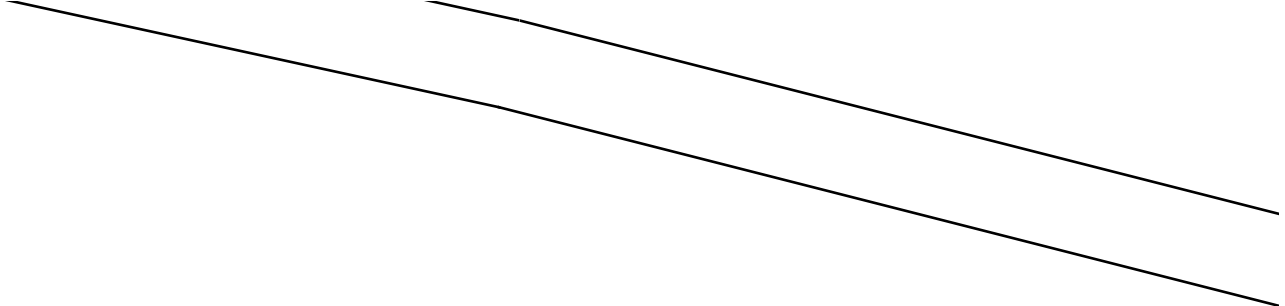
MAKE 2 (6mm)



m)

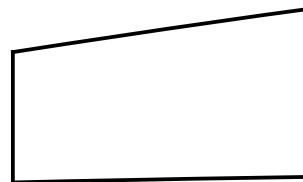
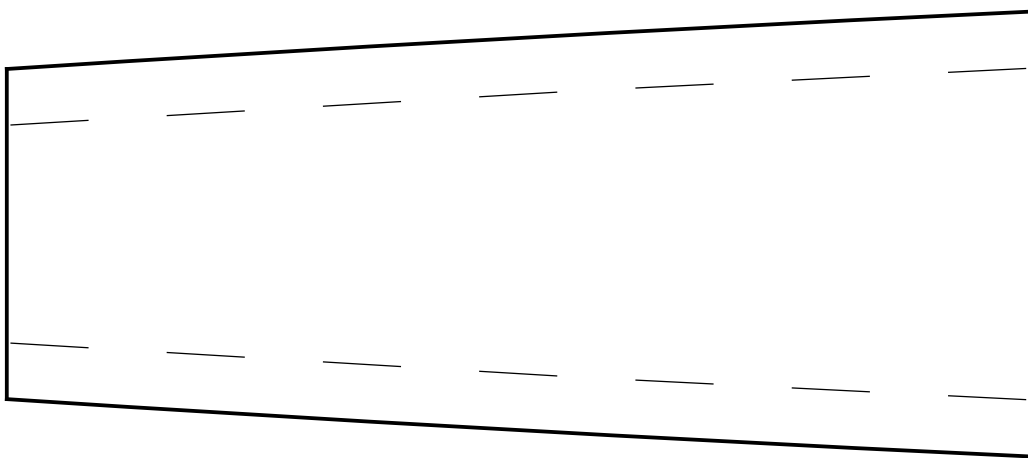
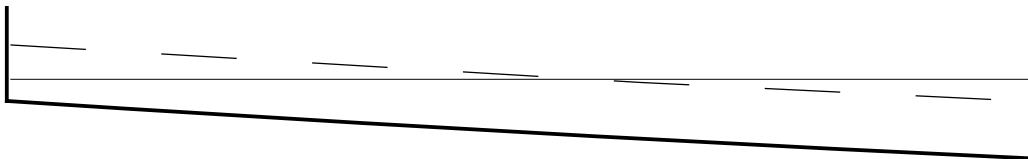


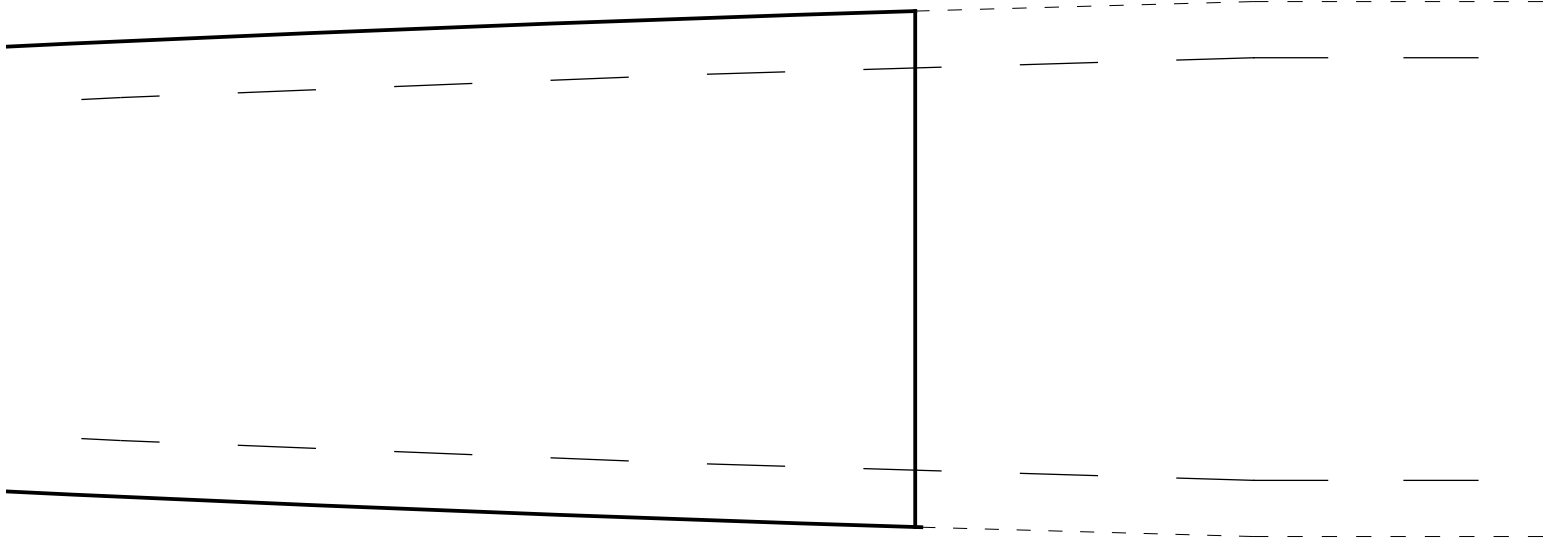
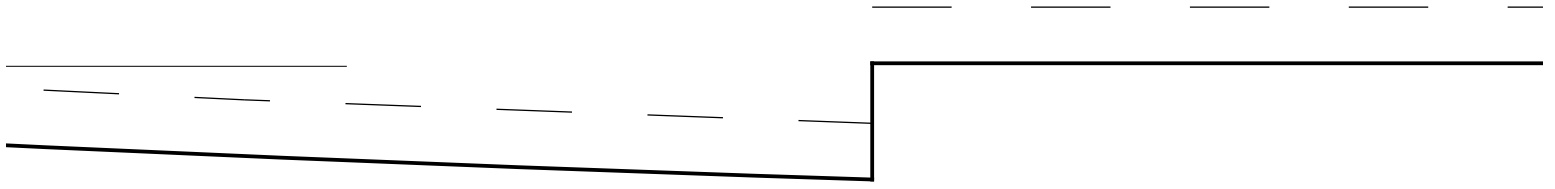




NC

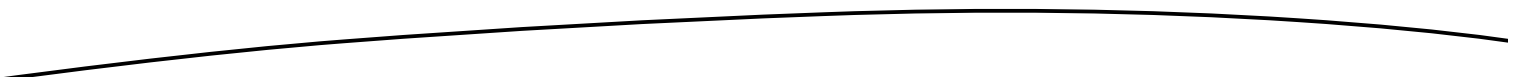
FUSE TC
MAKE 1 (6

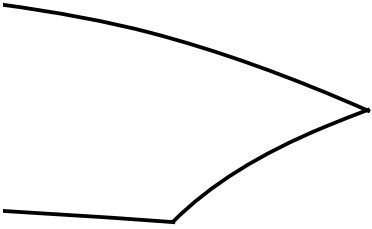
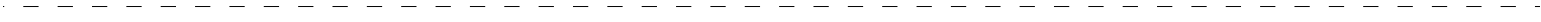
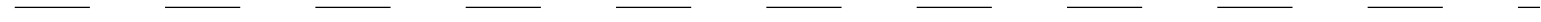
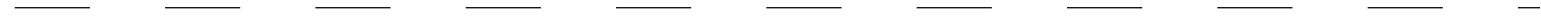
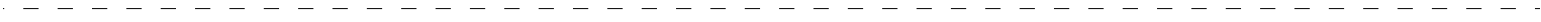
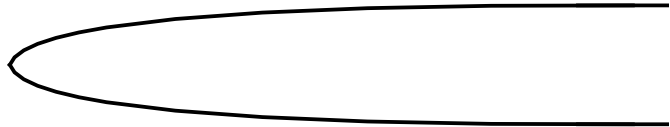


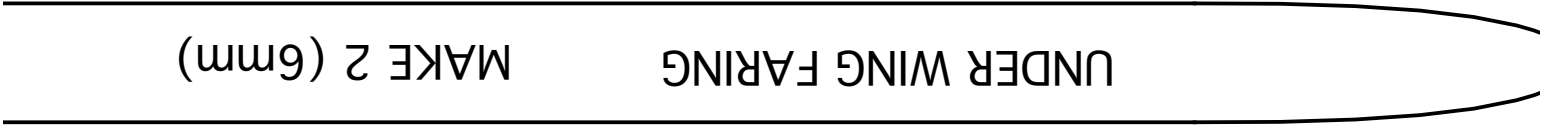


HUMP
MAKE 2 (6mm)

H1





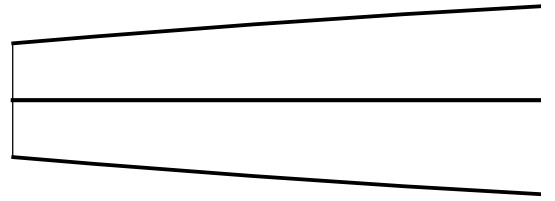
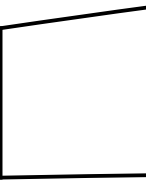


UNDER WING FARING
MAKE 2 (6mm)



FUSE BOTTOM
MAKE 1 (6mm)

WING
CUTOUT



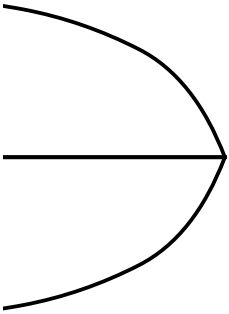
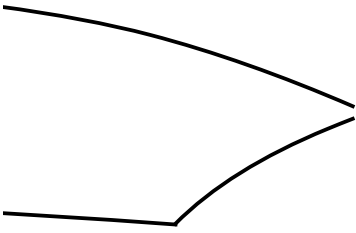
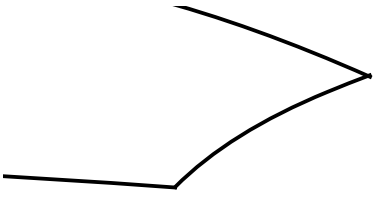
HUMP
MAKE 2 (6mm)

H2

HUMP
MAKE 2 (6mm)

H3

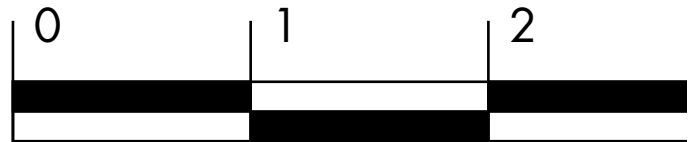
HUMP TOP PROFILE



A-4 SKYHAWK

DESIGNED BY MAR
COPYRIGHT © ALL RIGHTS RESERVED

REVISED 01.08.08



INCH SCALE

K - VERSION II (BETA TEST)

SHALL SCHNEIDER

ALL RIGHTS RESERVED



SPECIFICATIONS:

WINGSPAN:

LENGTH:

WEIGHT:

MOTOR: LITTLE SCRE

BATTERY: 10

SERVOS: (3) Hit

WING AREA: 1.24 SQ.
