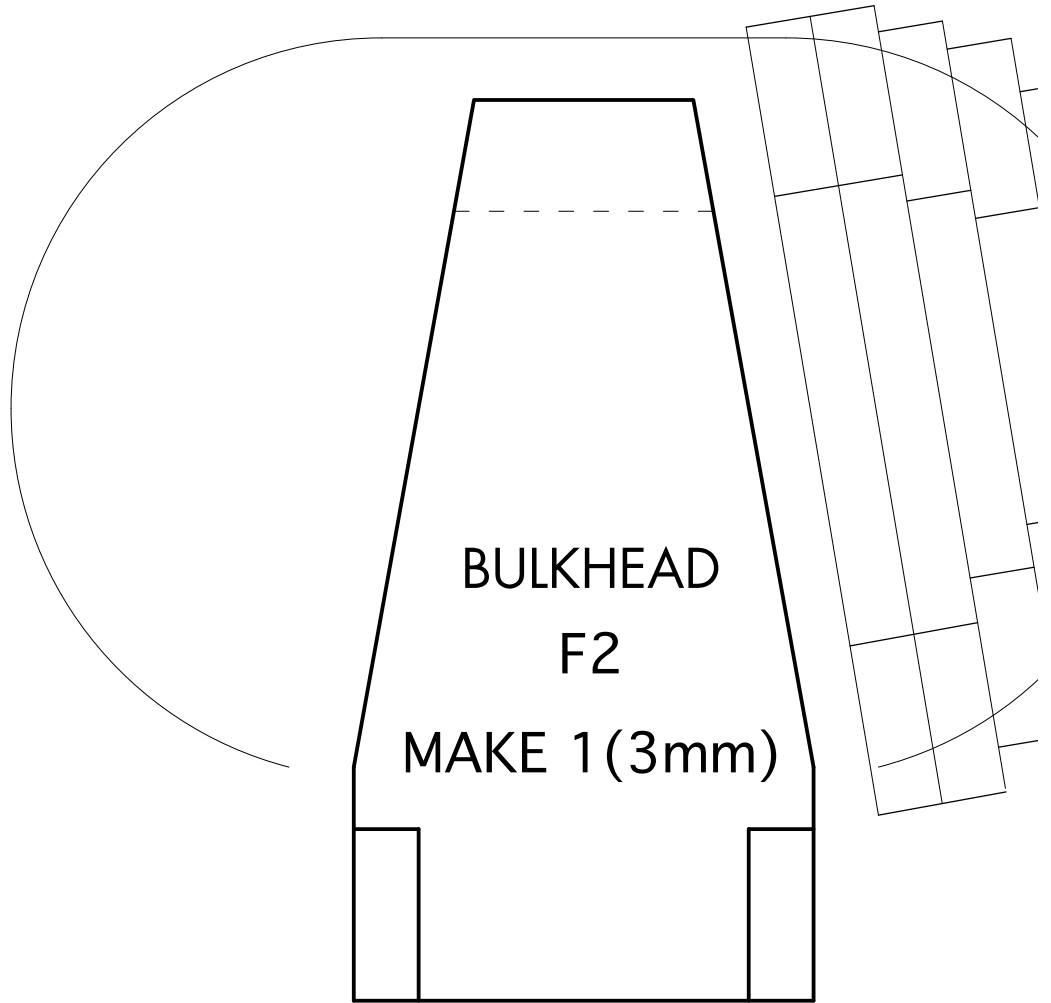
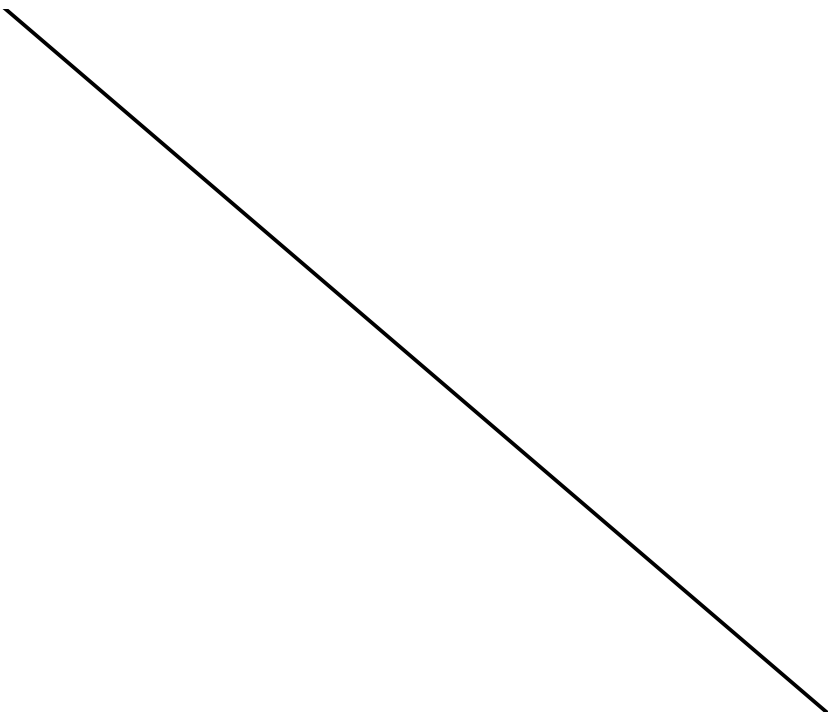


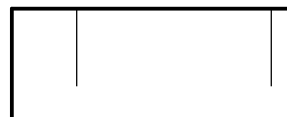
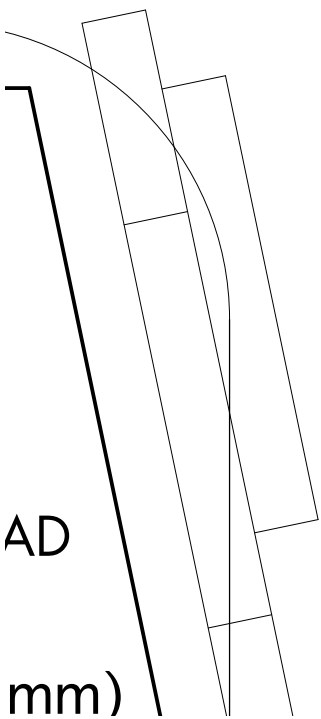
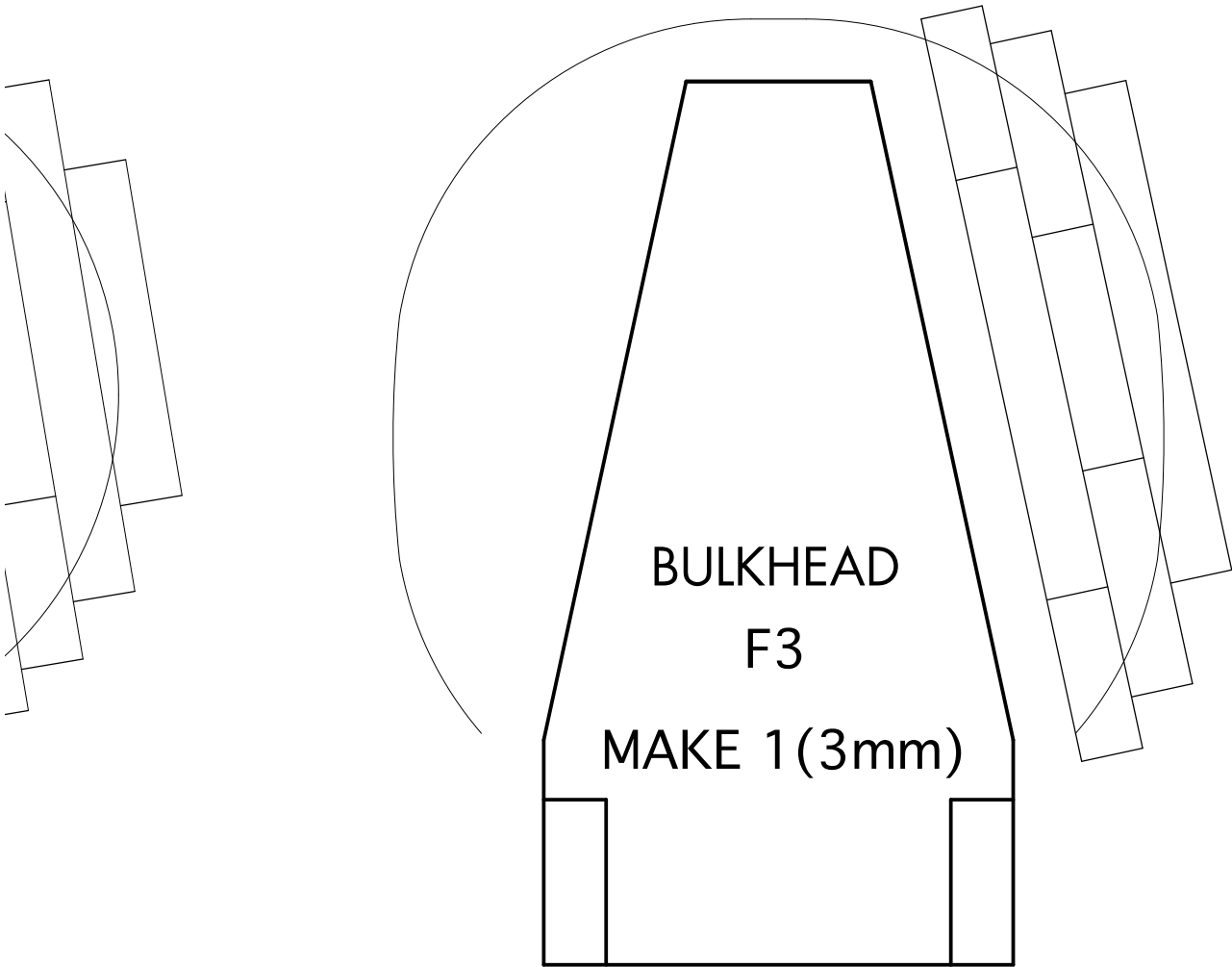
BULKHEAD
F1
MAKE 1(3mm)
pic.htm

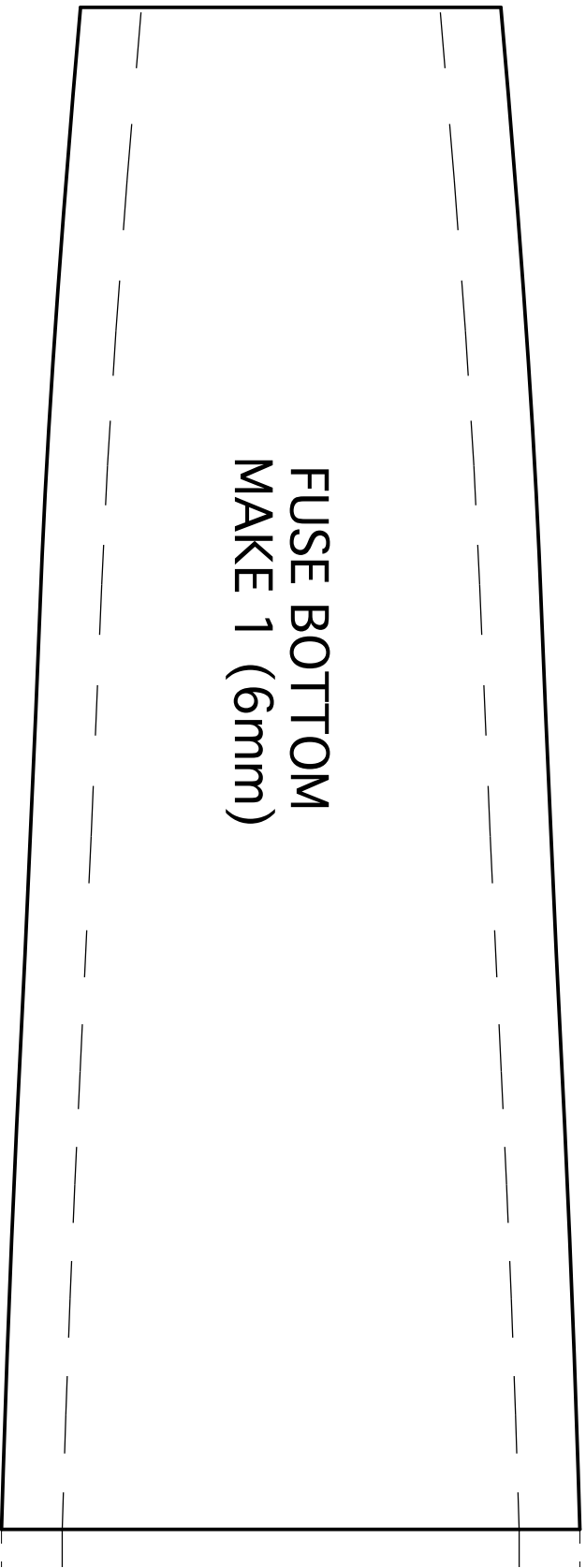


BULKHEAD
F2
MAKE 1(3mm)

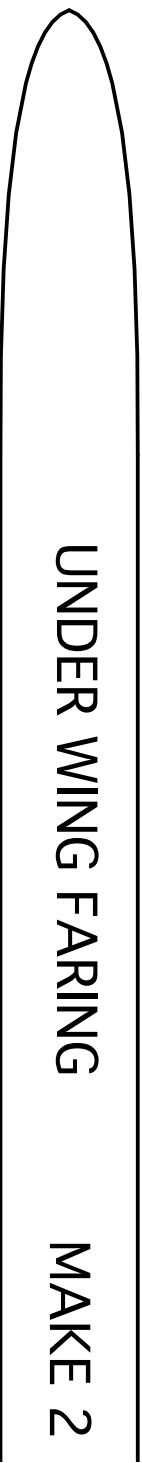


BULKHEAD
F4
MAKE 1(3mm)



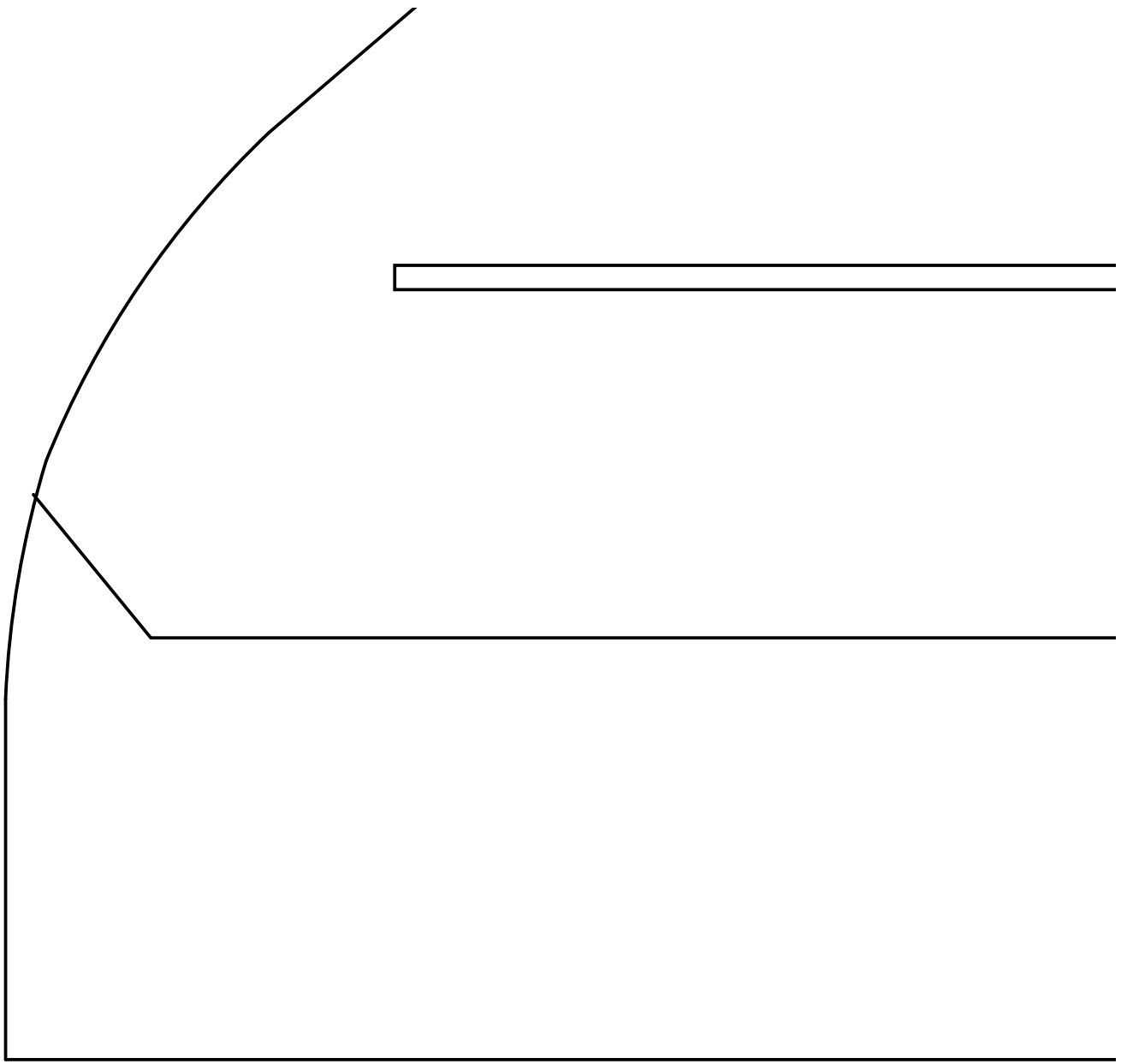


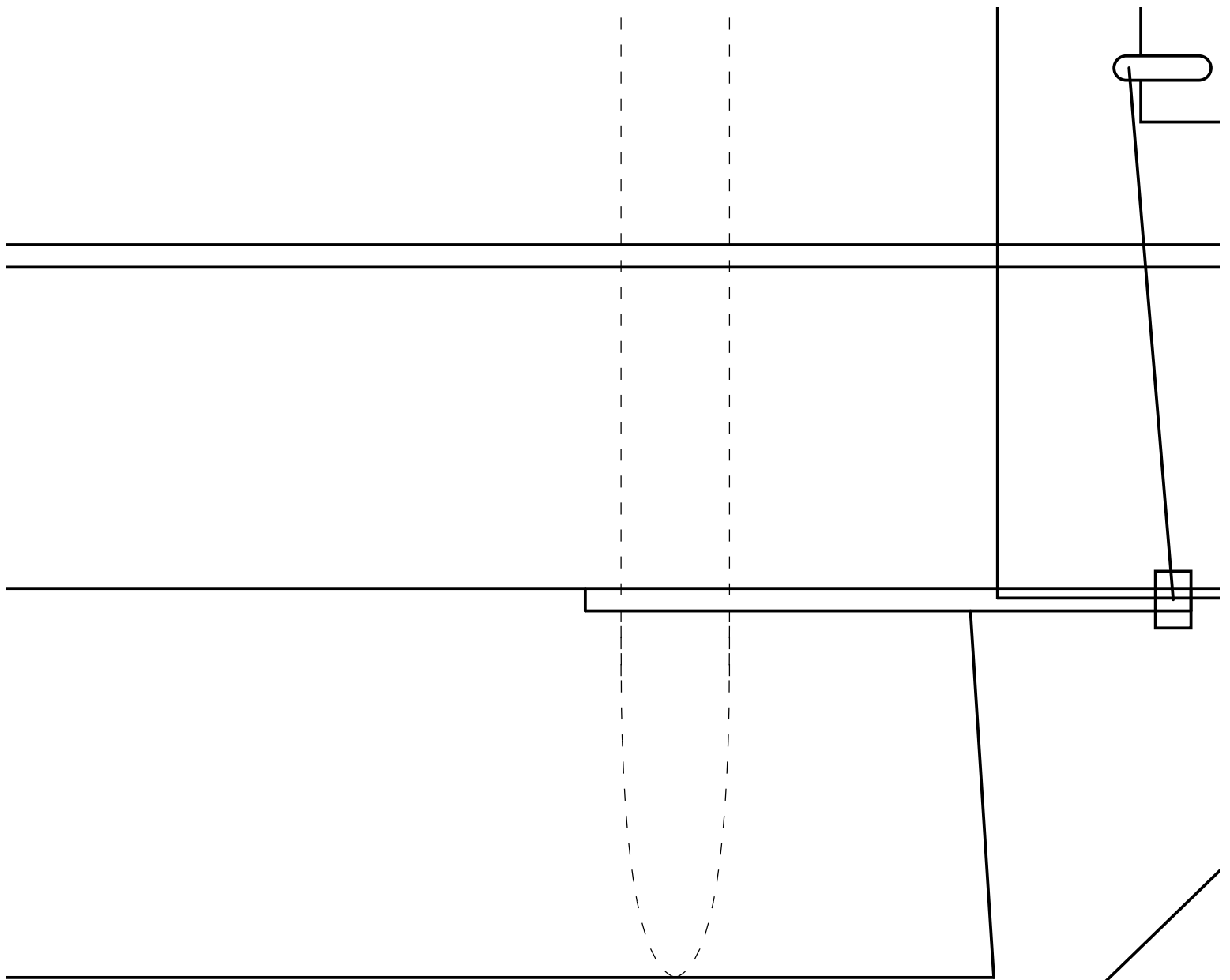
FUSE BOTTOM
MAKE 1 (6mm)



UNDER WING FARING MAKE 2

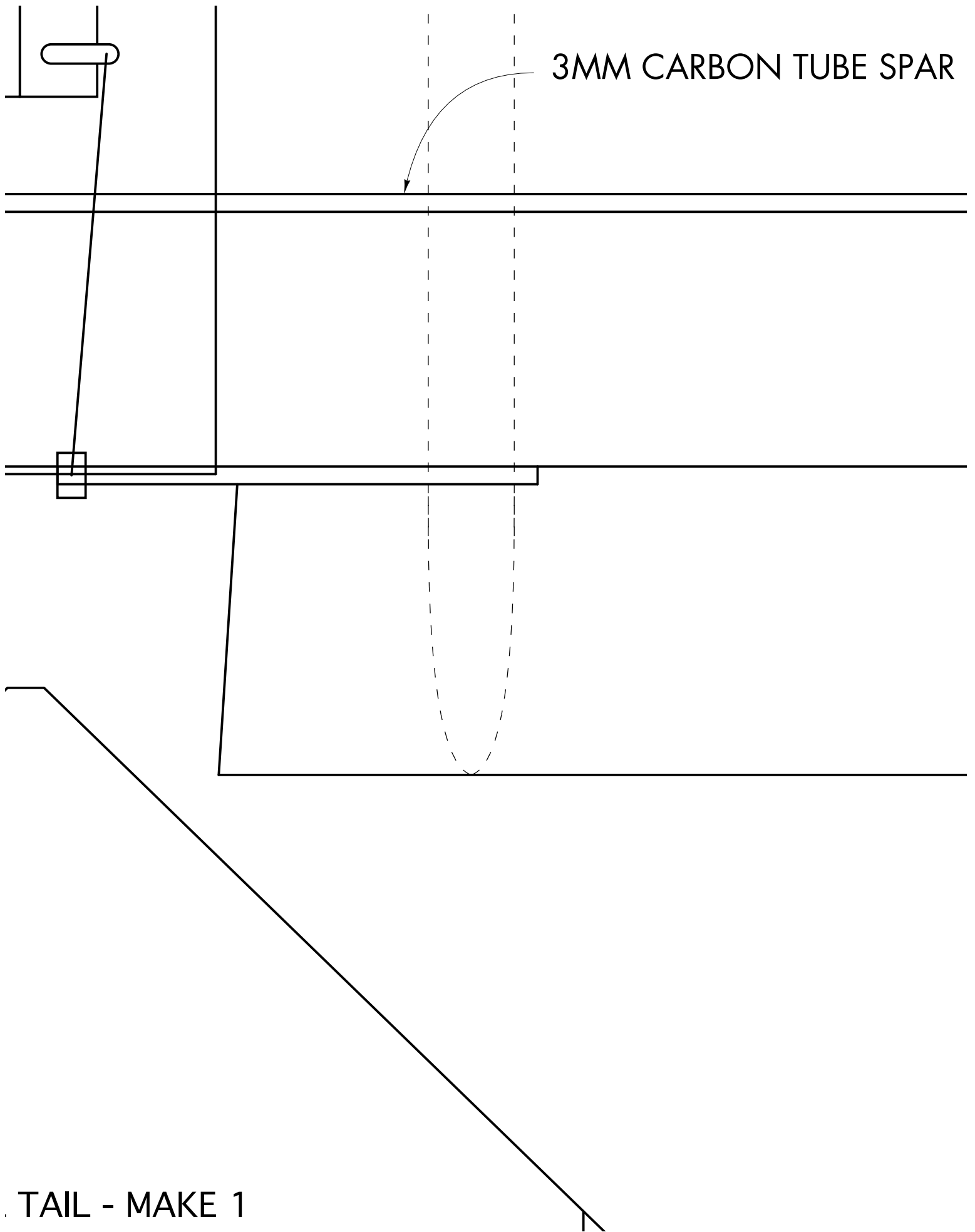


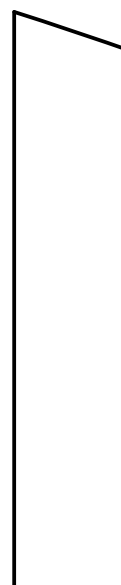
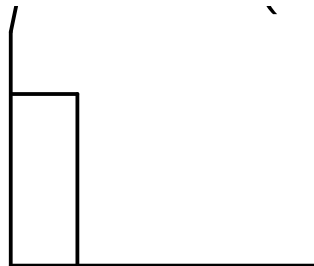
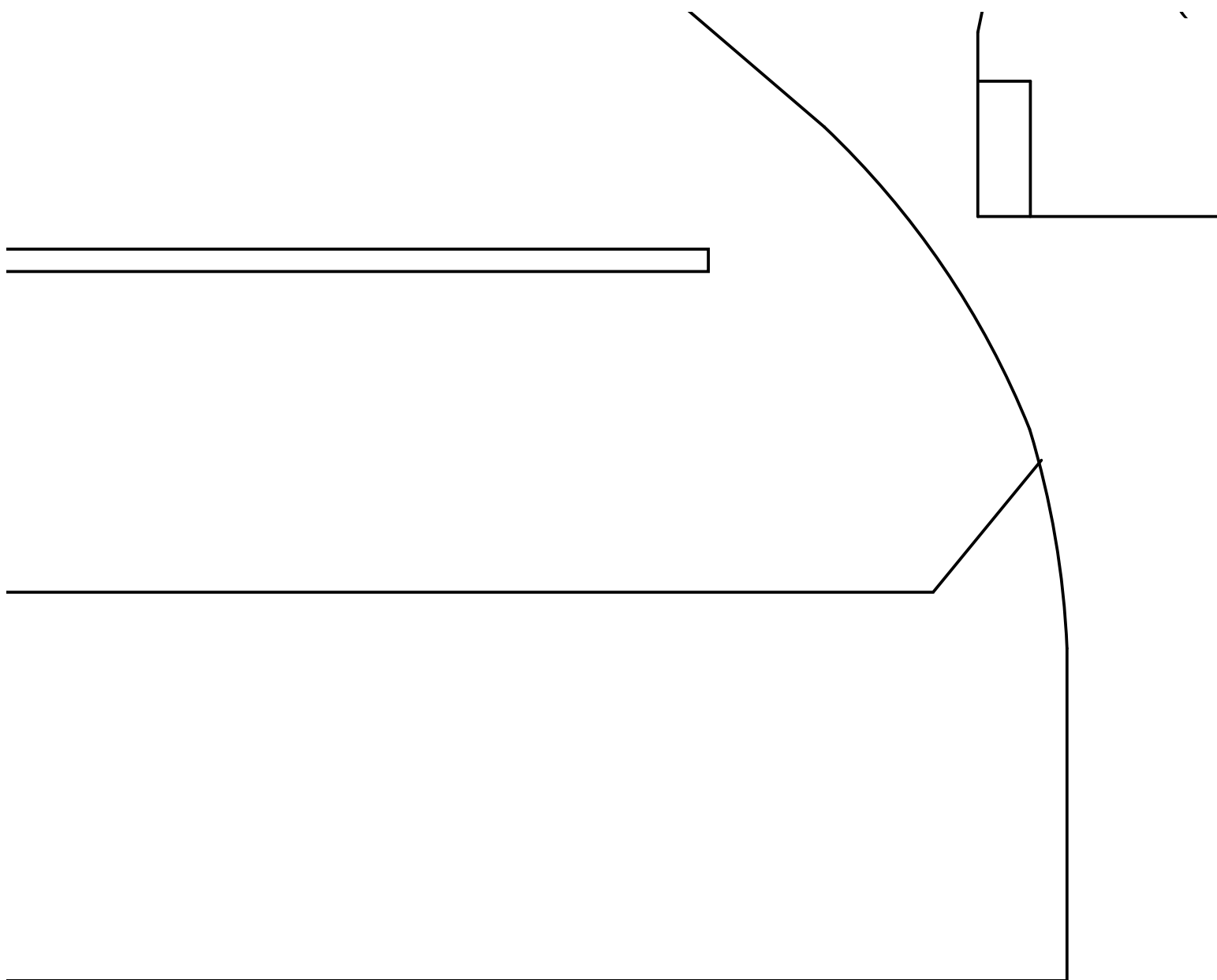




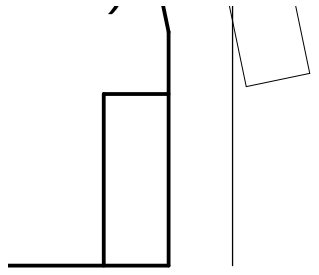
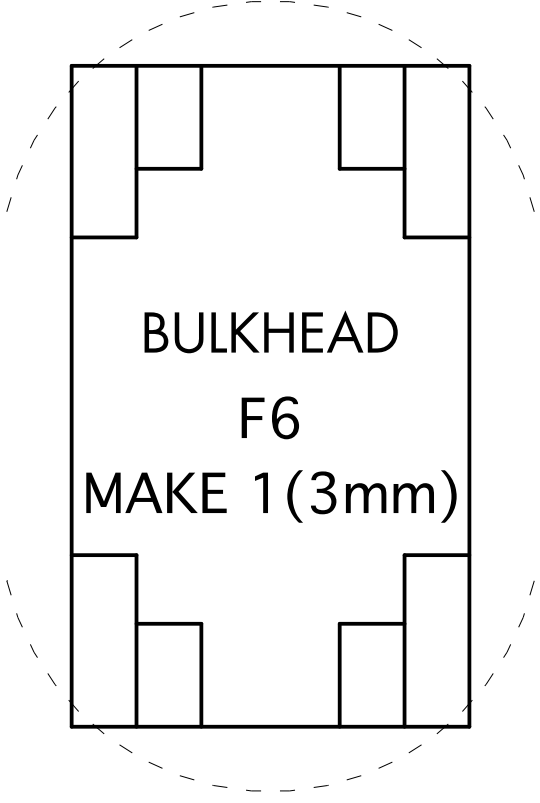
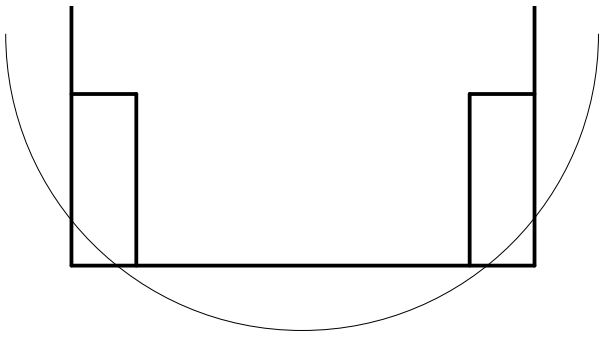
HORIZONTAL

1

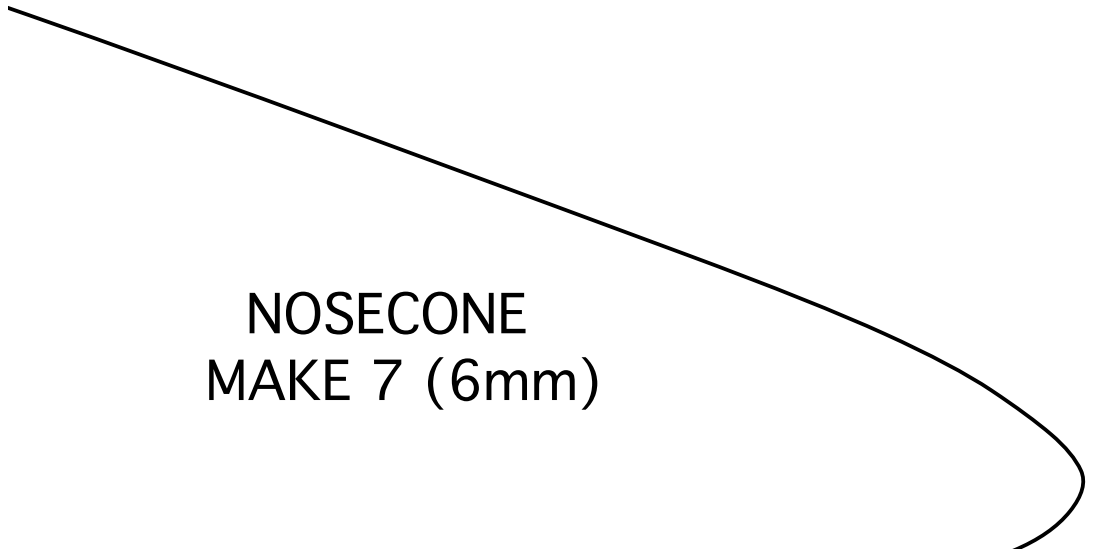




FUSE TOP
MAKE 1 (6mm)

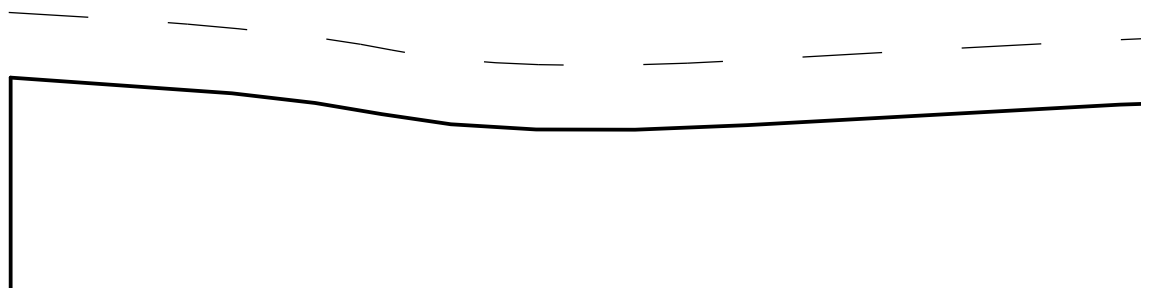
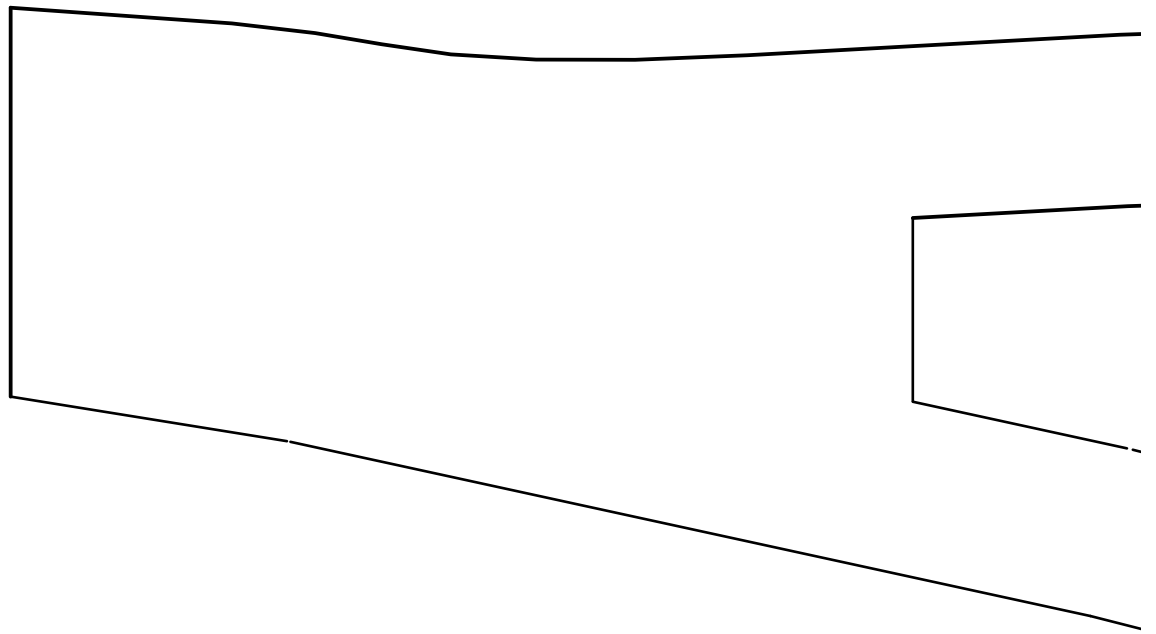


NOSECONE
MAKE 7 (6mm)

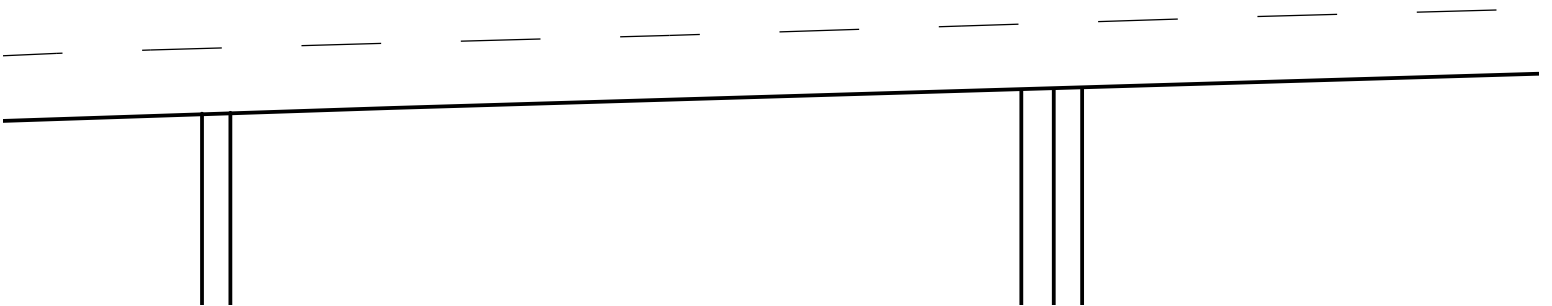
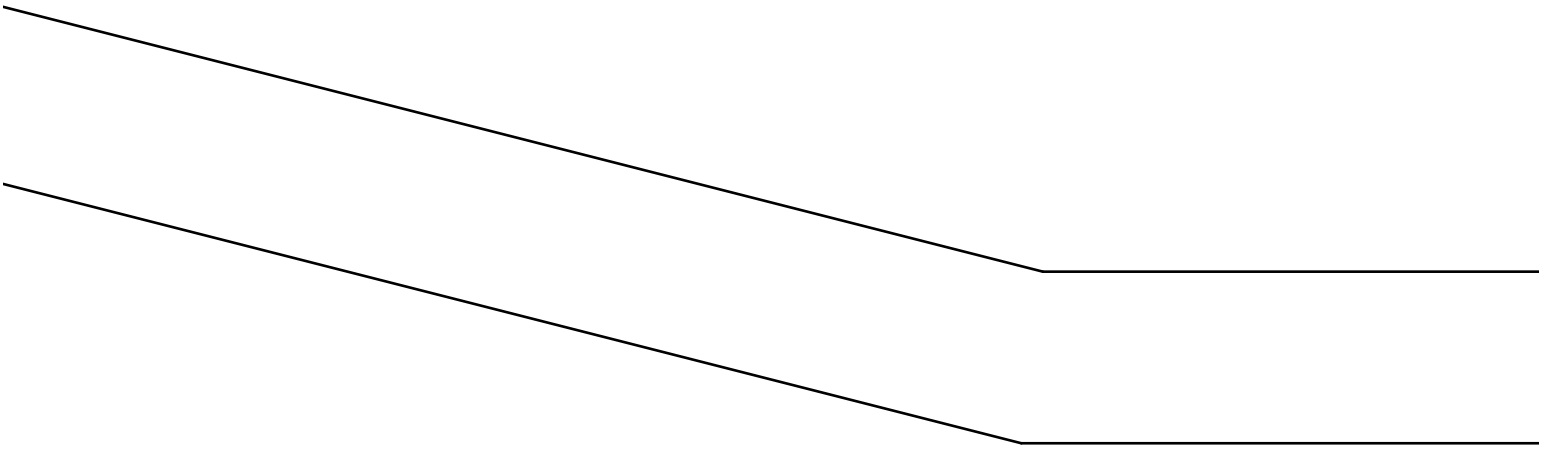
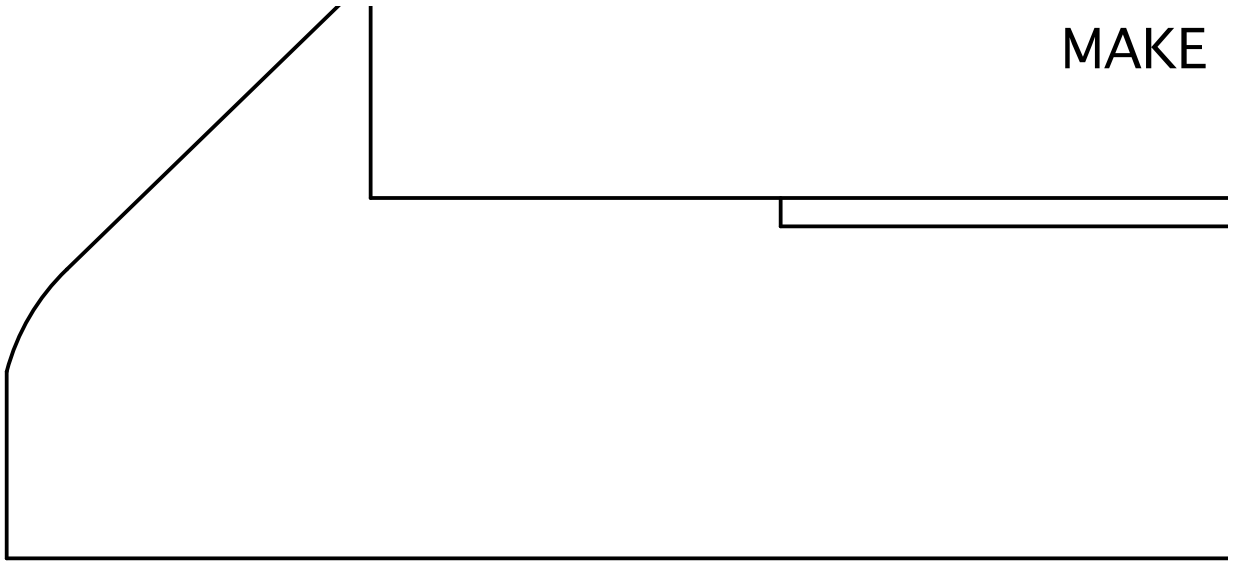


(6mm)

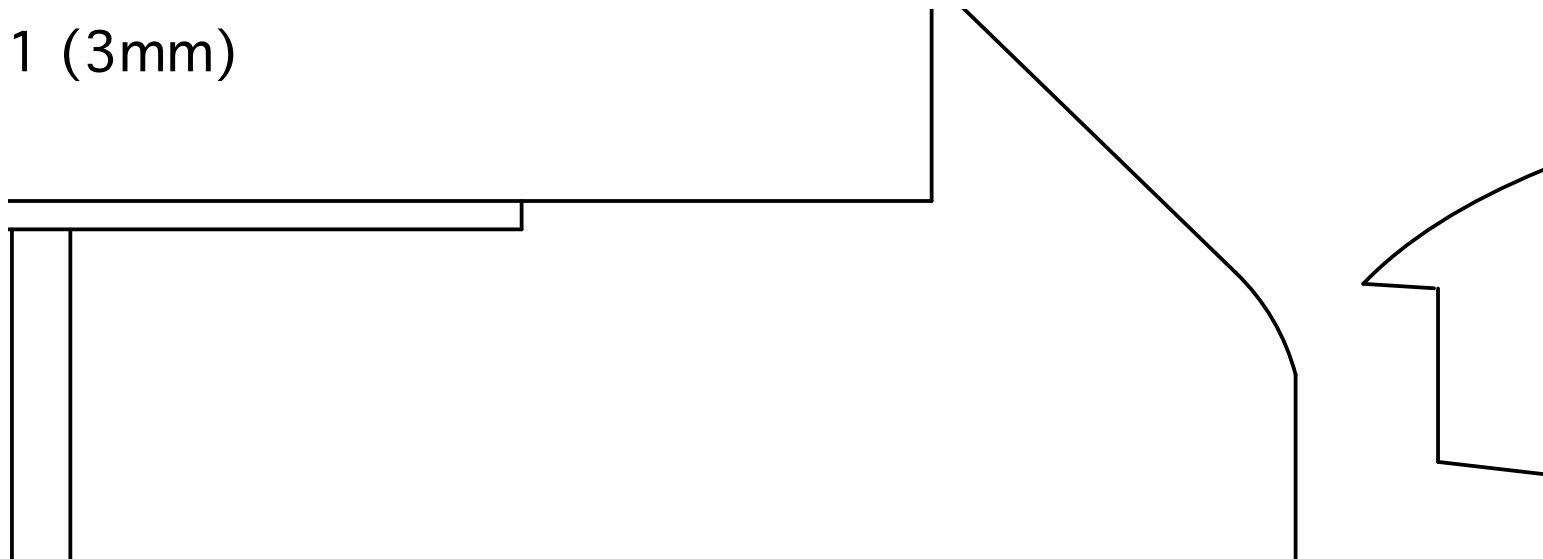
WING
CUTOUT



MAKE

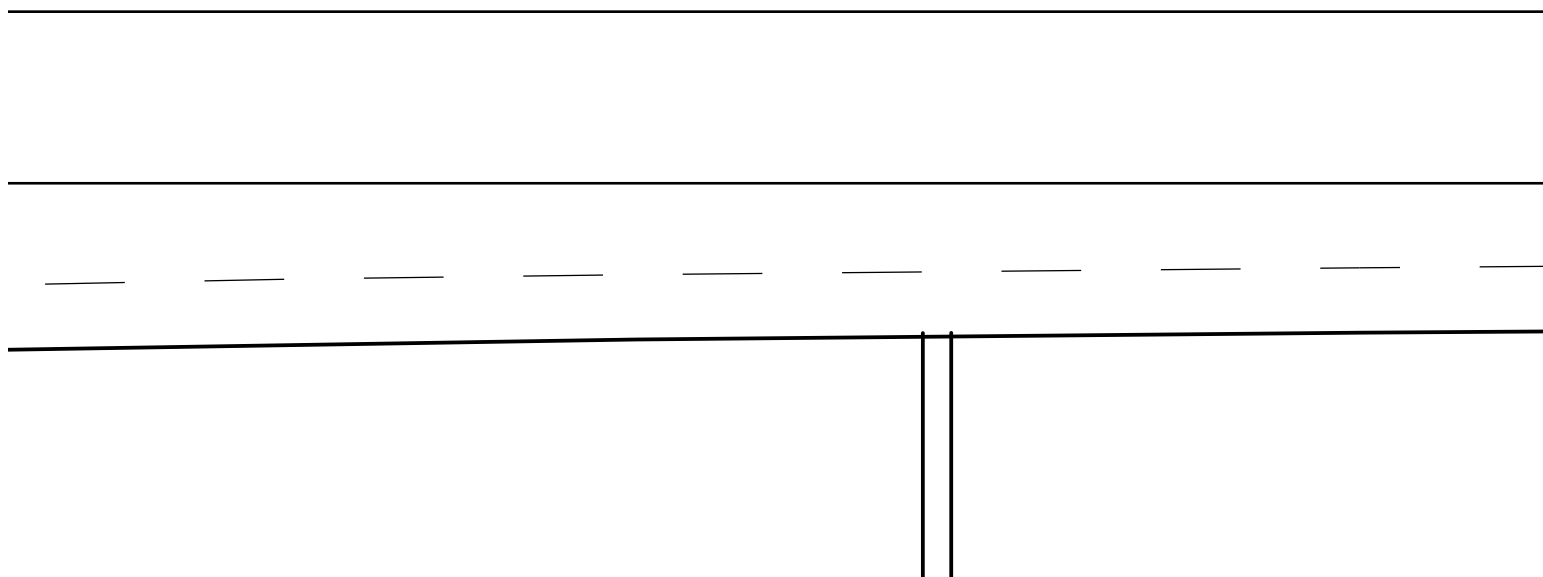


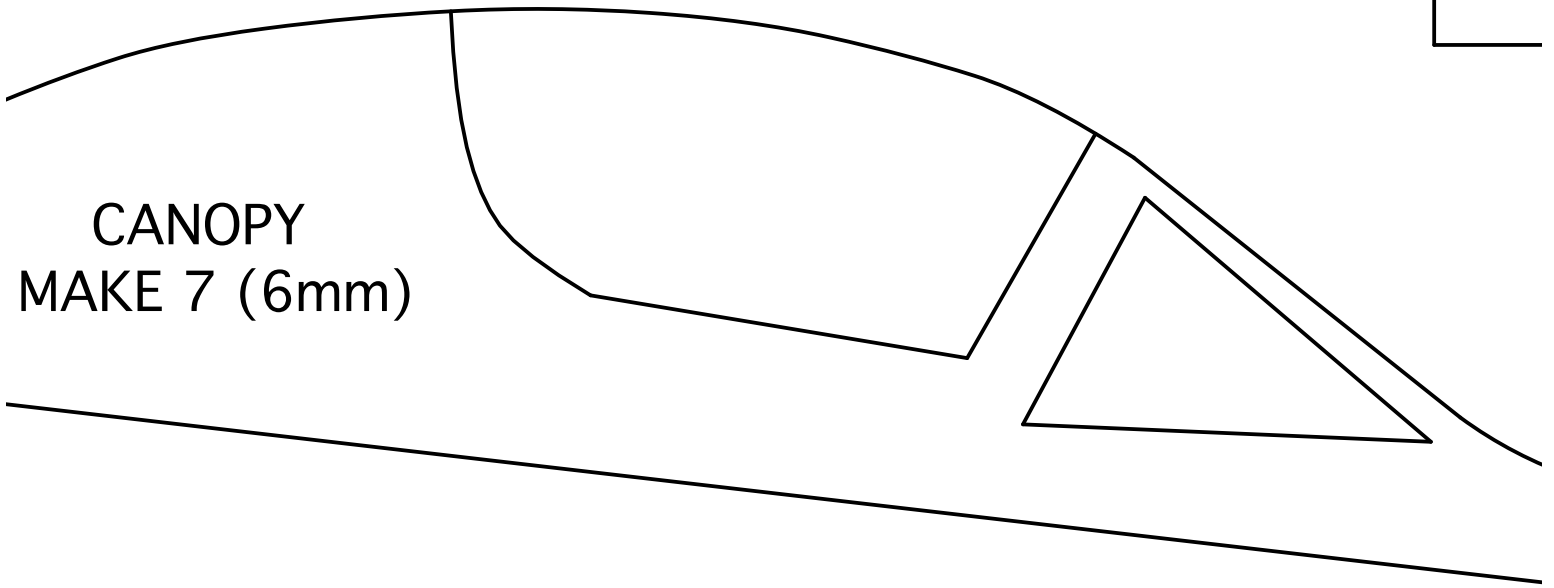
1 (3mm)



FUSE DOUBLER
MAKE 2 (6mm)

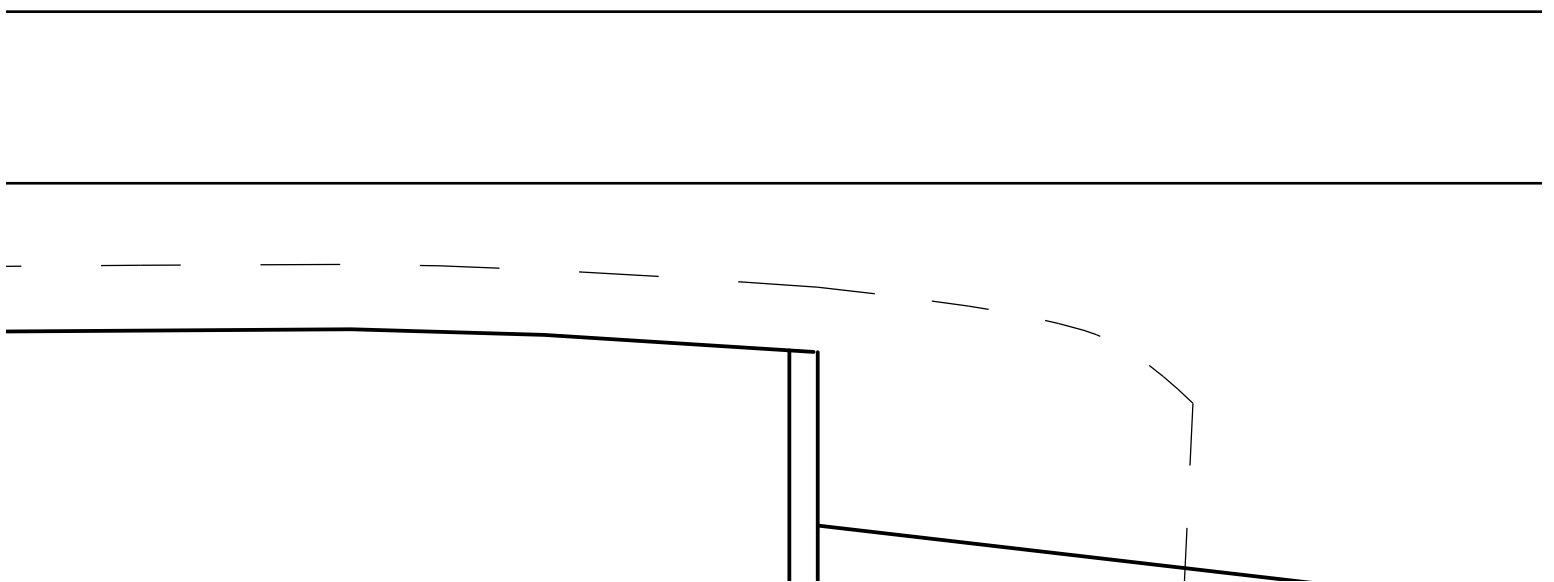
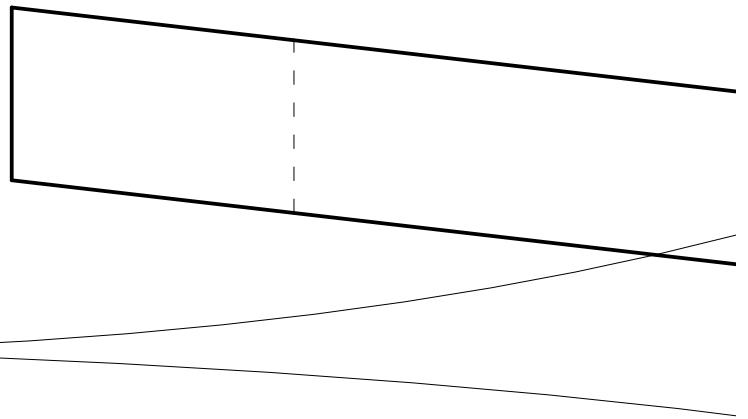
NOT
CAR
THE
SIDE
SIDE
FOR
BAT
SPA

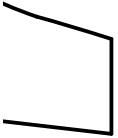




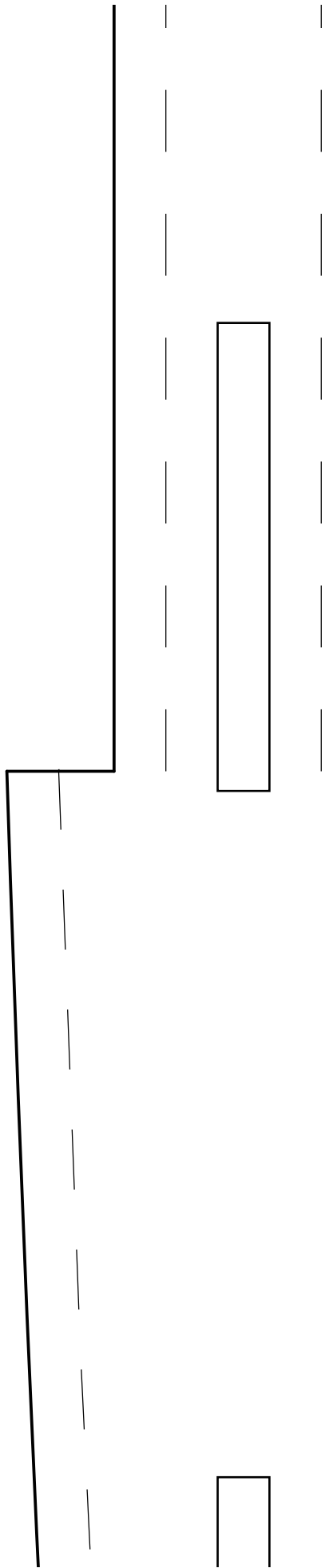
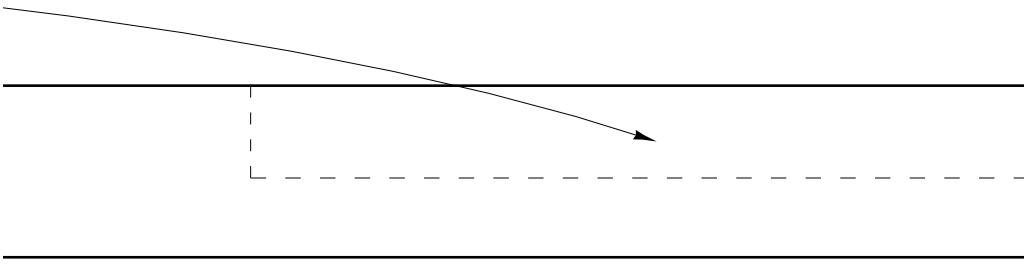
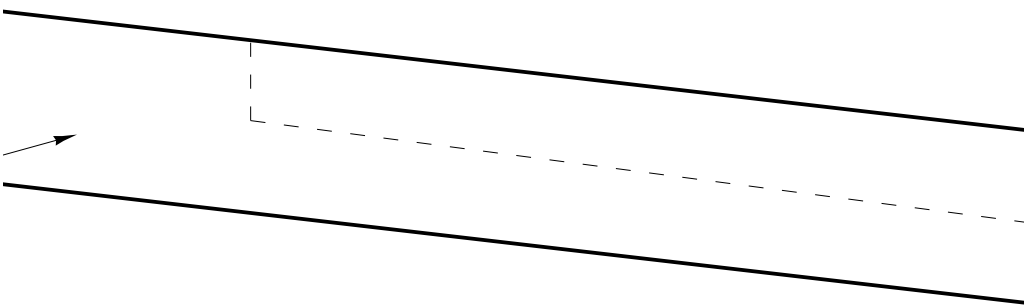
CANOPY
MAKE 7 (6mm)

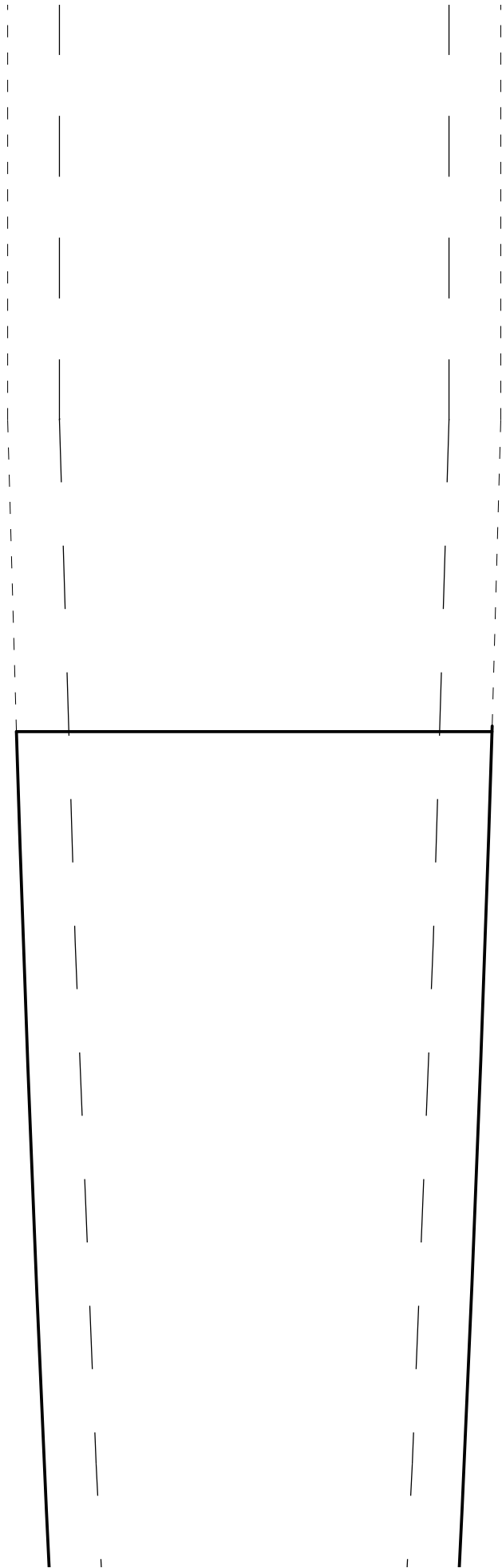
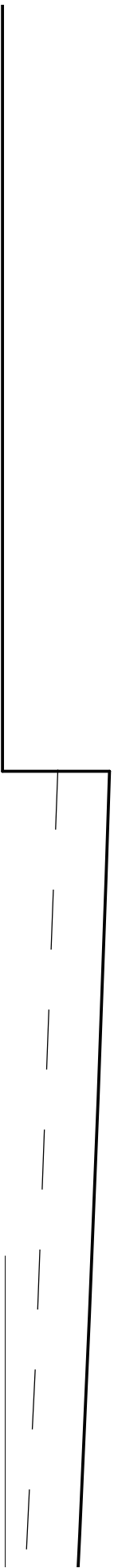
NOTE:
USE DOUBLERS AFTER
CANOPY ARE GLUED TO FUSE
LINES BUT BEFORE THE FUSE
LINES ARE GLUED TO
DOUBLERS TO ALLOW FOR
EASY ACCESS AND
REMOVAL

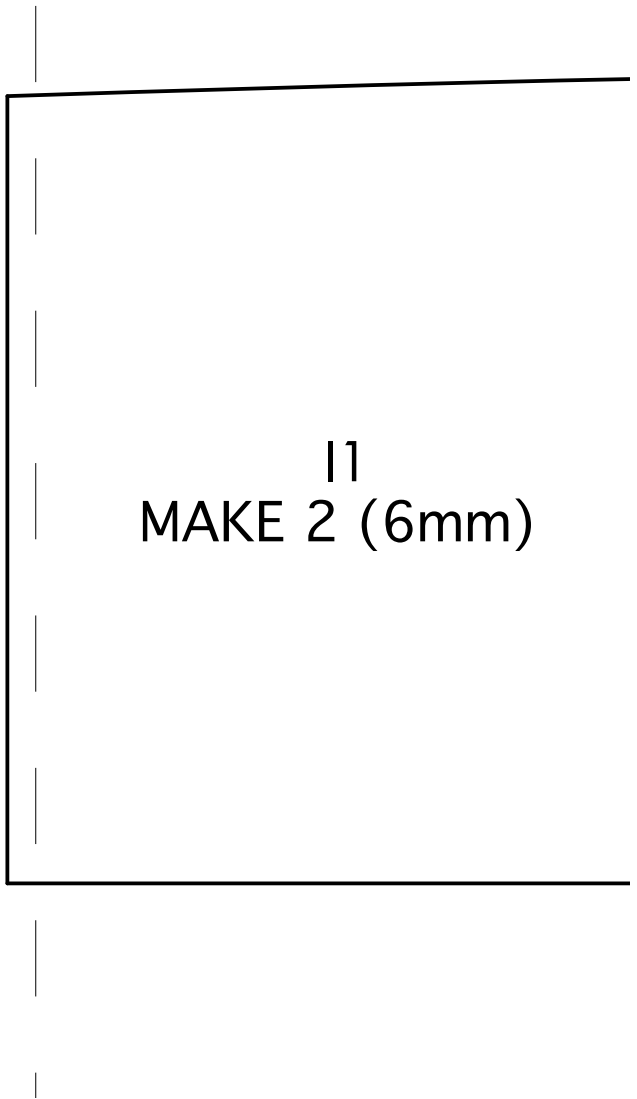
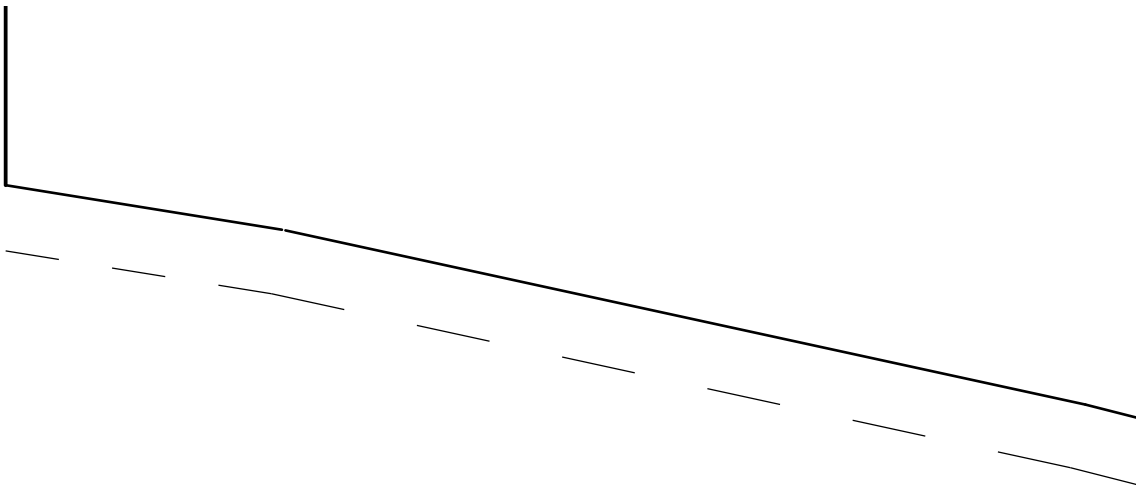




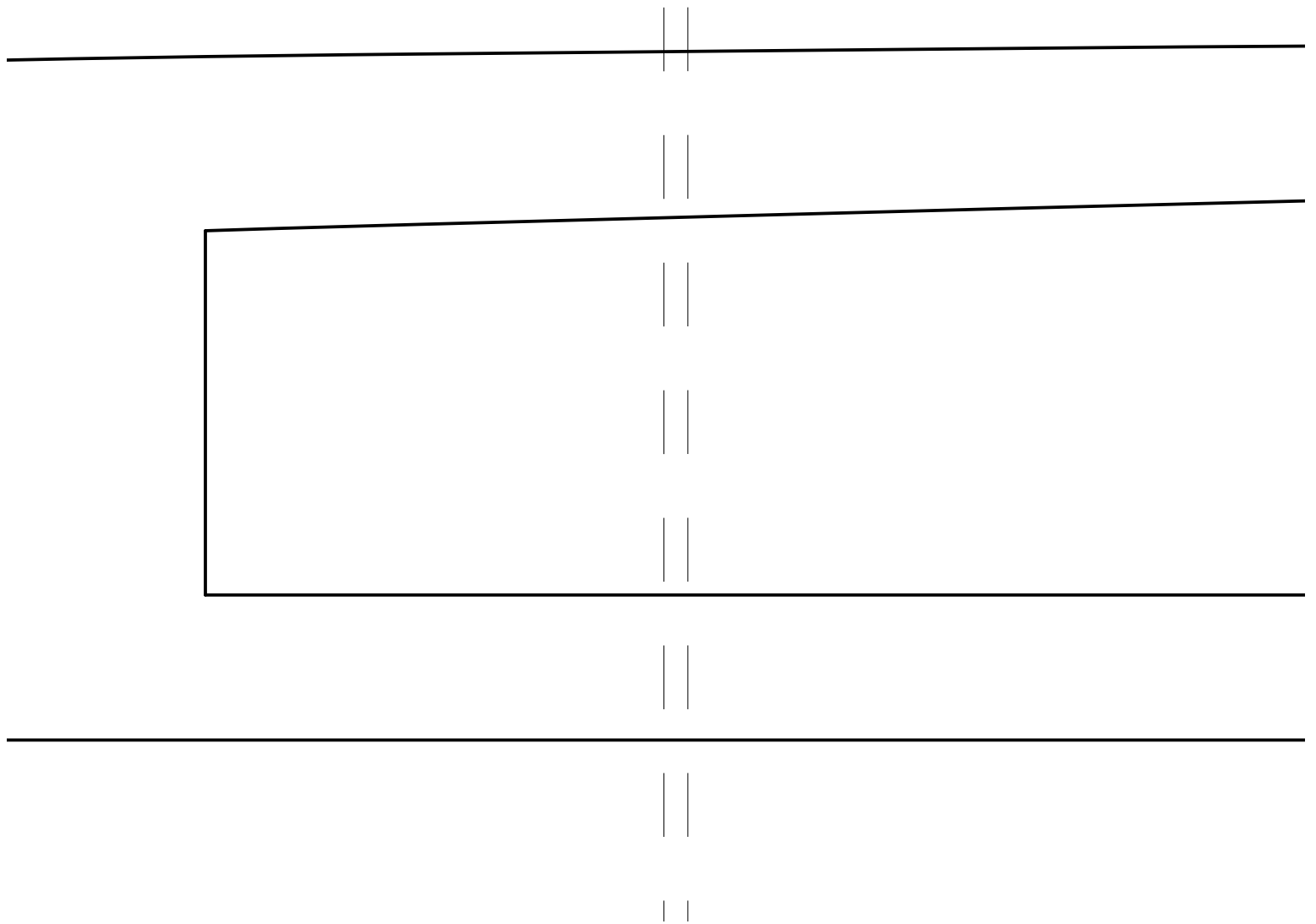
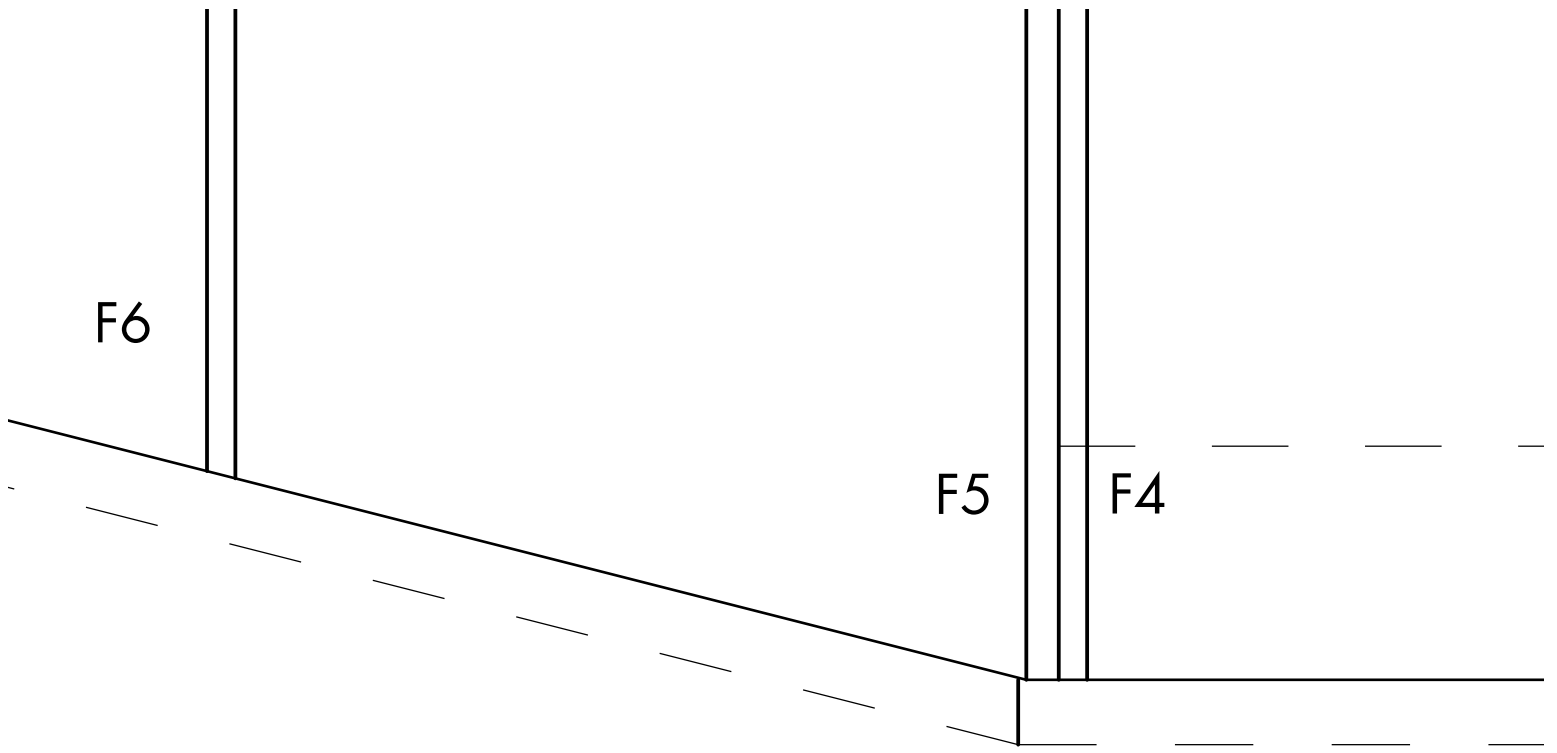
FUSE DOUBLER
MAKE 2 (6mm)





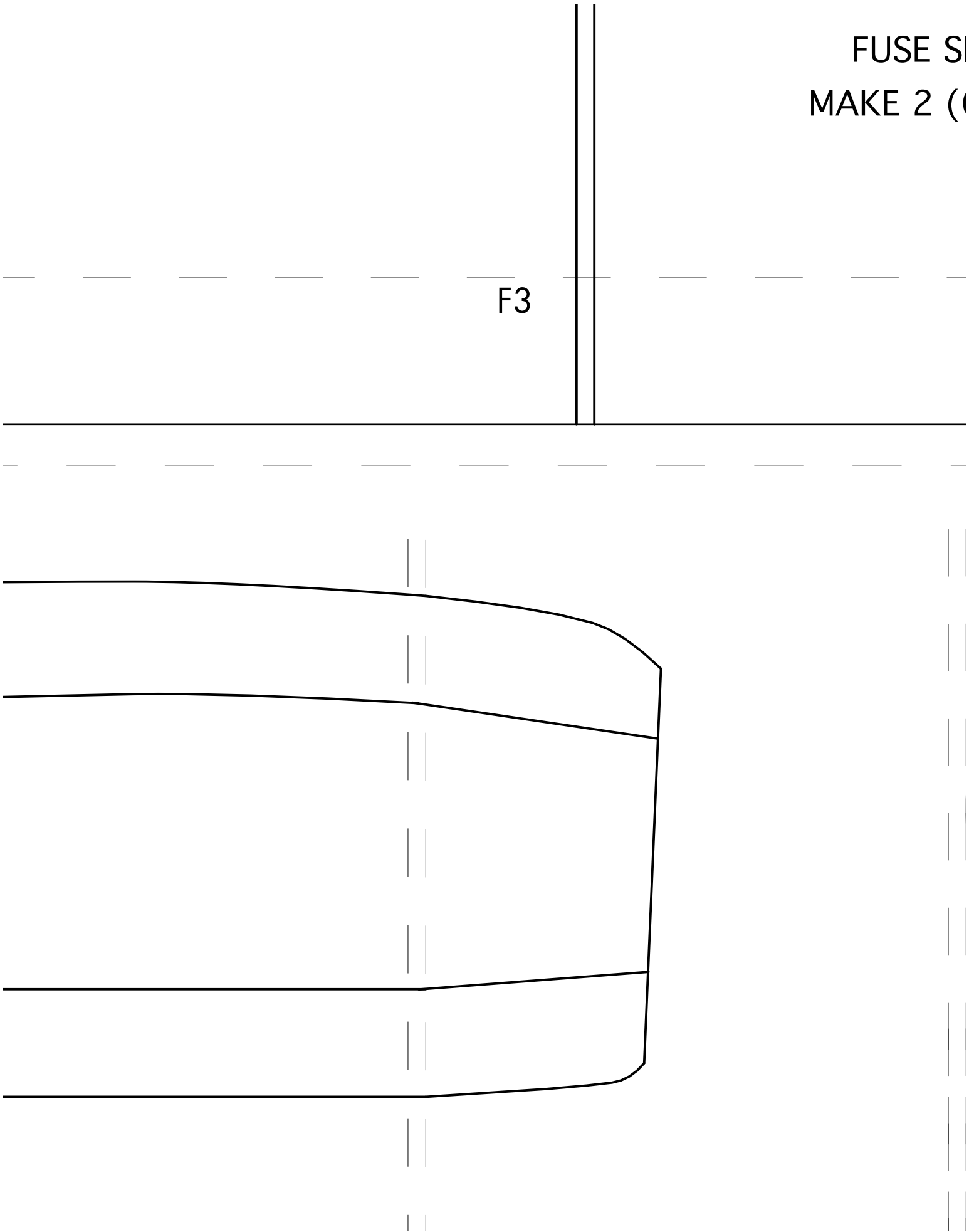


11
MAKE 2 (6mm)



FUSE S
MAKE 2 (

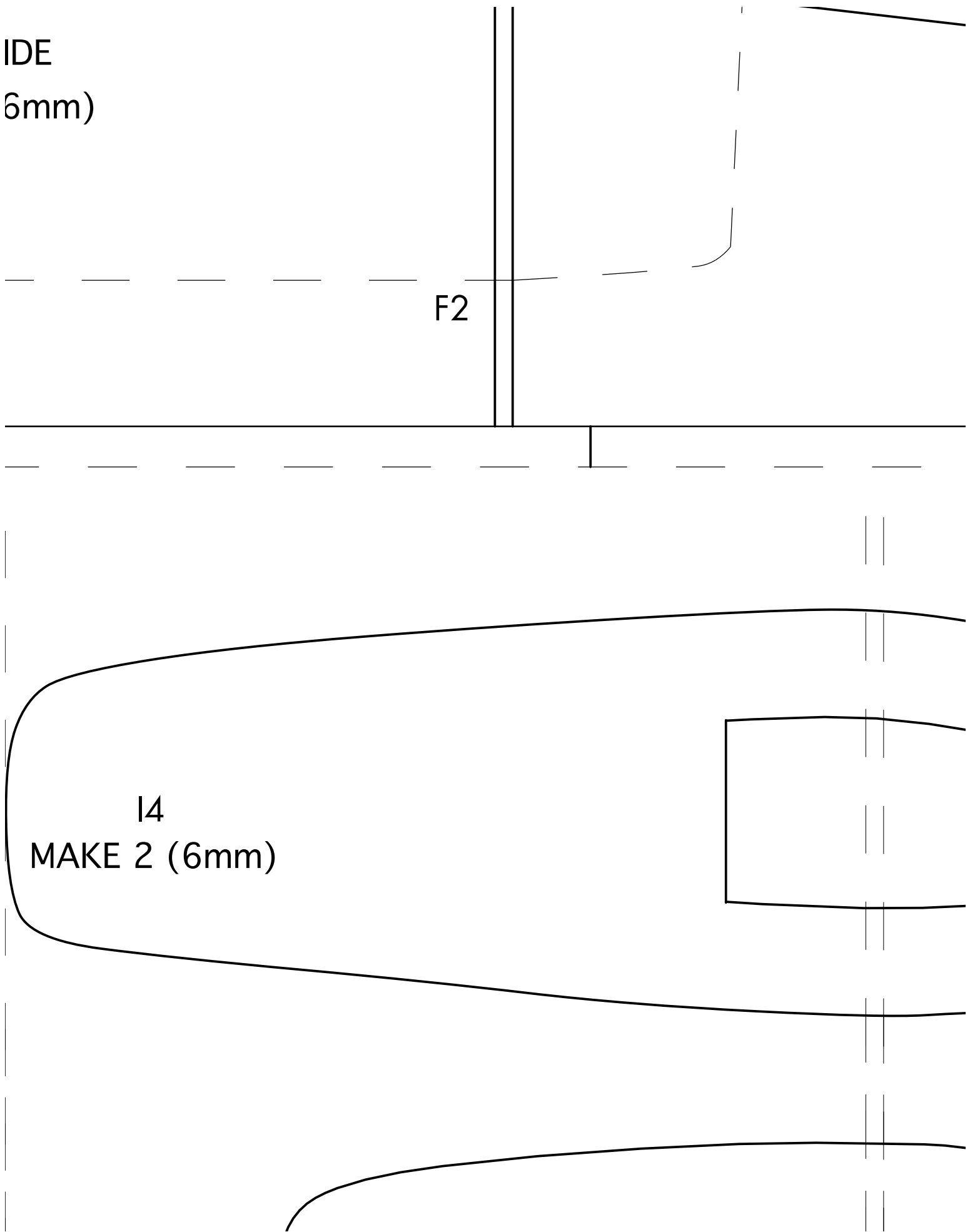
F3

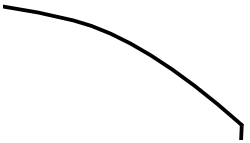
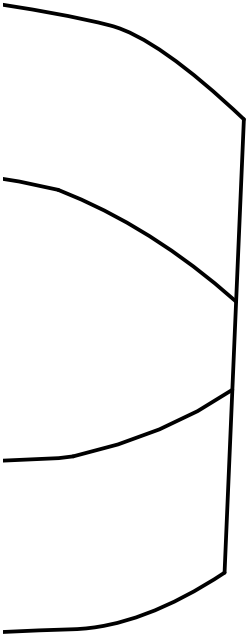
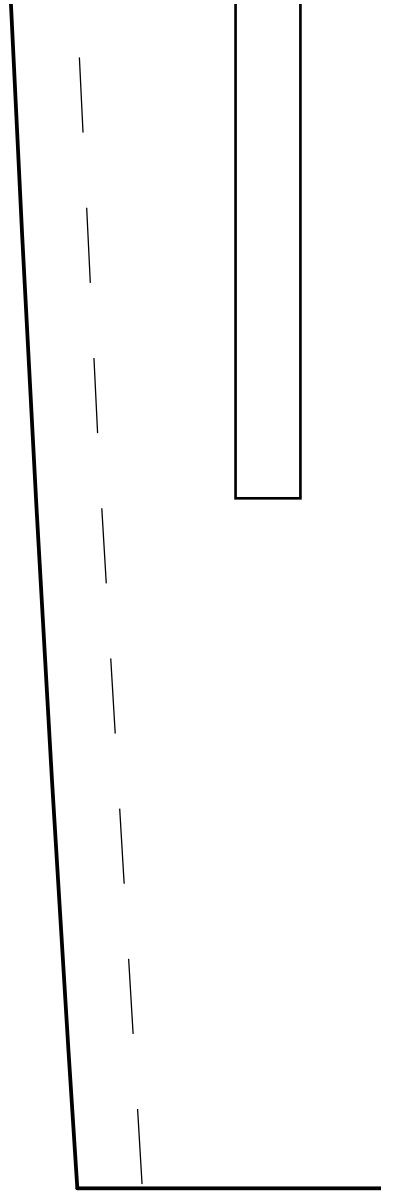
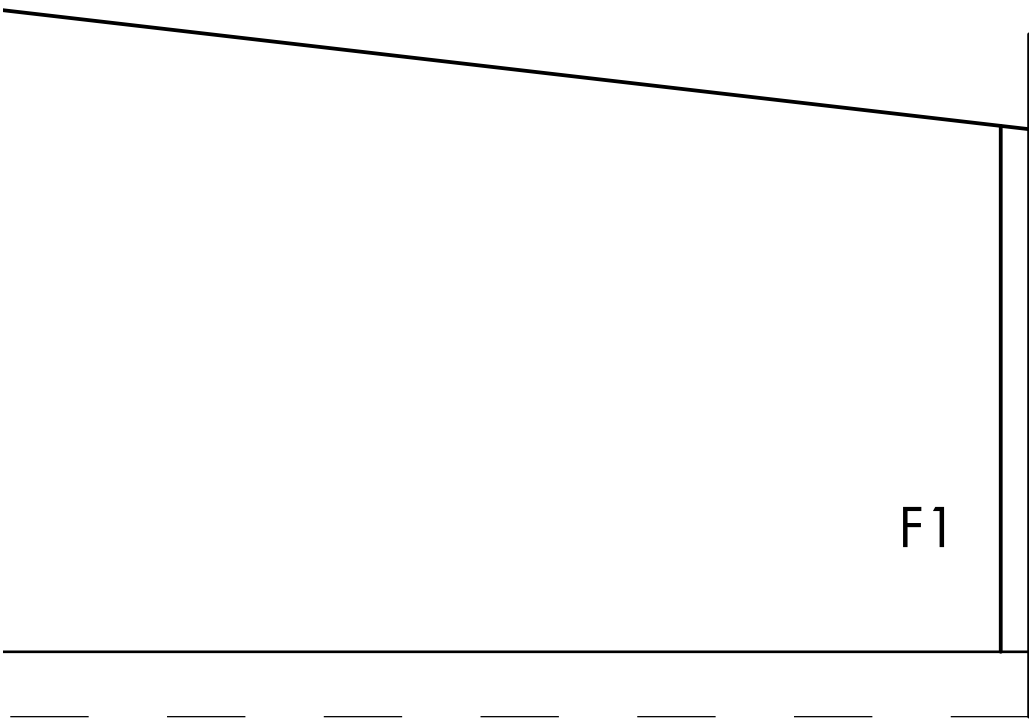


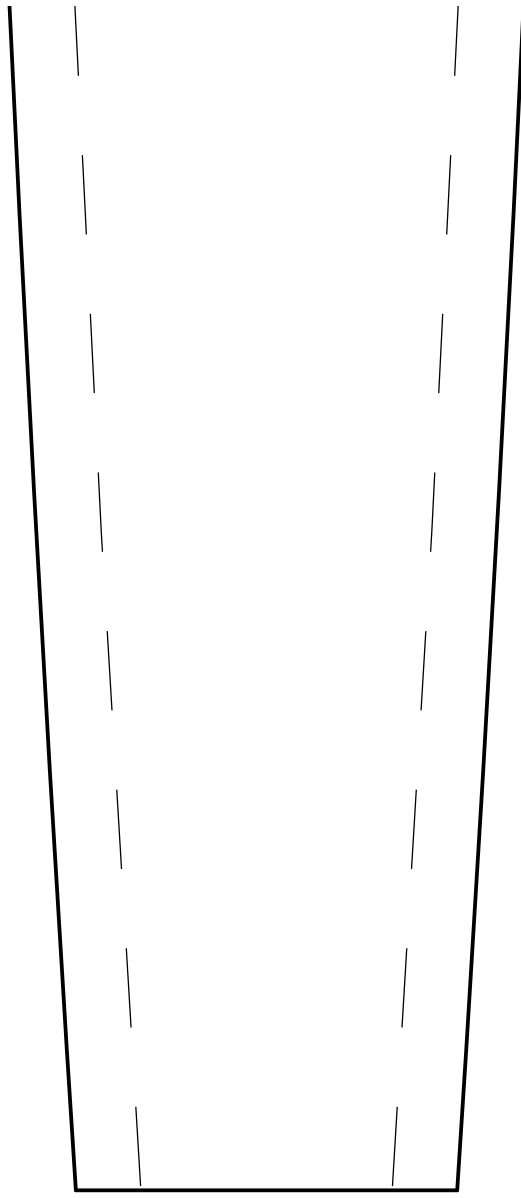
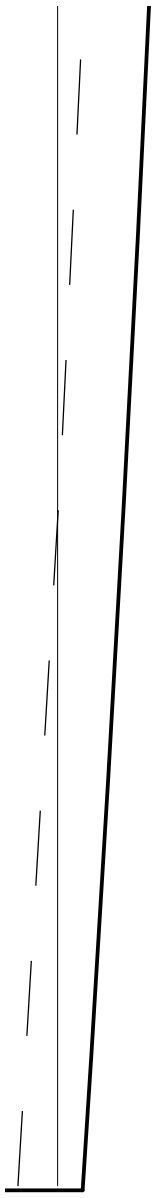
IDE
6mm)

F2

I4
MAKE 2 (6mm)

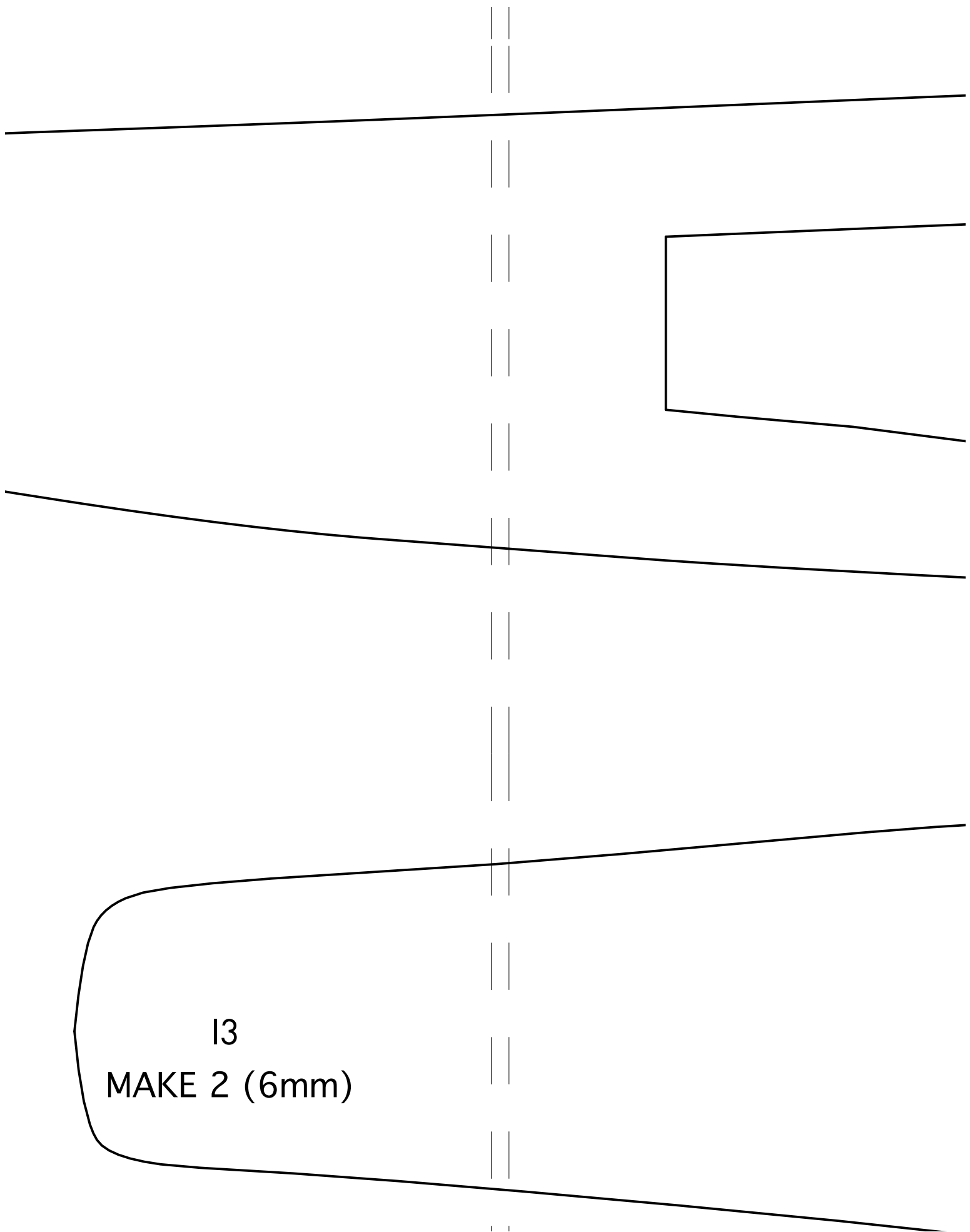




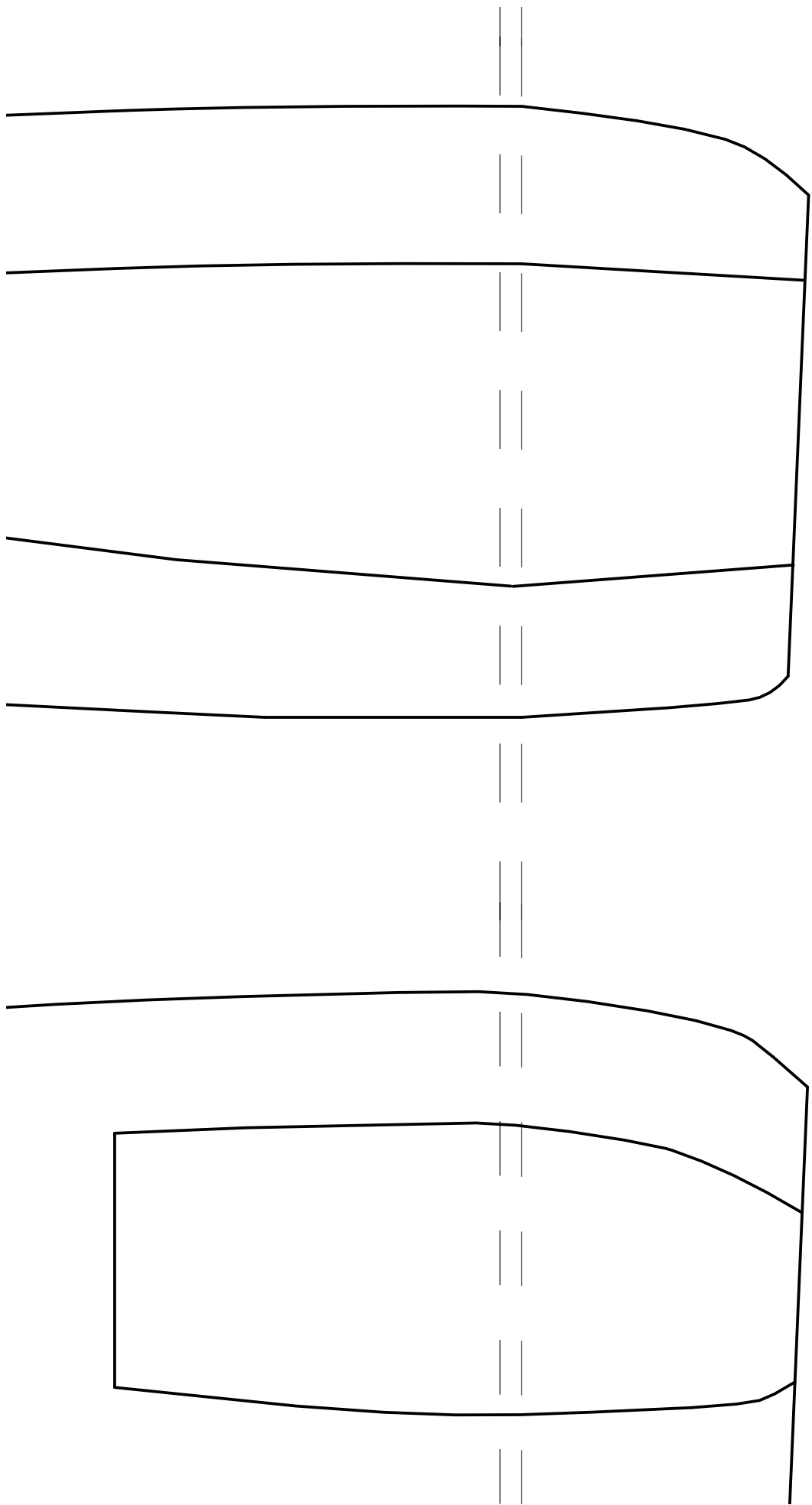


I2
MAKE 2 (6mm)

The image shows a technical drawing of a trapezoidal part. A vertical dashed line is positioned to the left of the part. The part has a vertical left edge, a horizontal top edge, a horizontal bottom edge, and two slanted edges connecting the top and bottom edges. The text 'I2' and 'MAKE 2 (6mm)' is located inside the part. Below the part, there is a separate profile consisting of a horizontal top edge, a vertical left edge, a vertical right edge, and a diagonal bottom edge connecting the left and right sides.



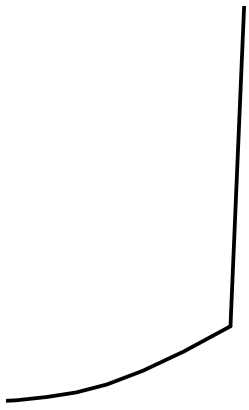
I3
MAKE 2 (6mm)



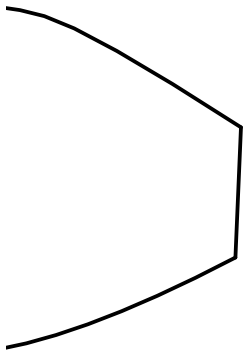
15
MAKE 2 (6mm)

16
MAKE 2 (6mm)

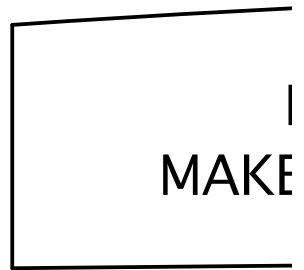
FUSE TRIPLER
MAKE 2 (6mm)



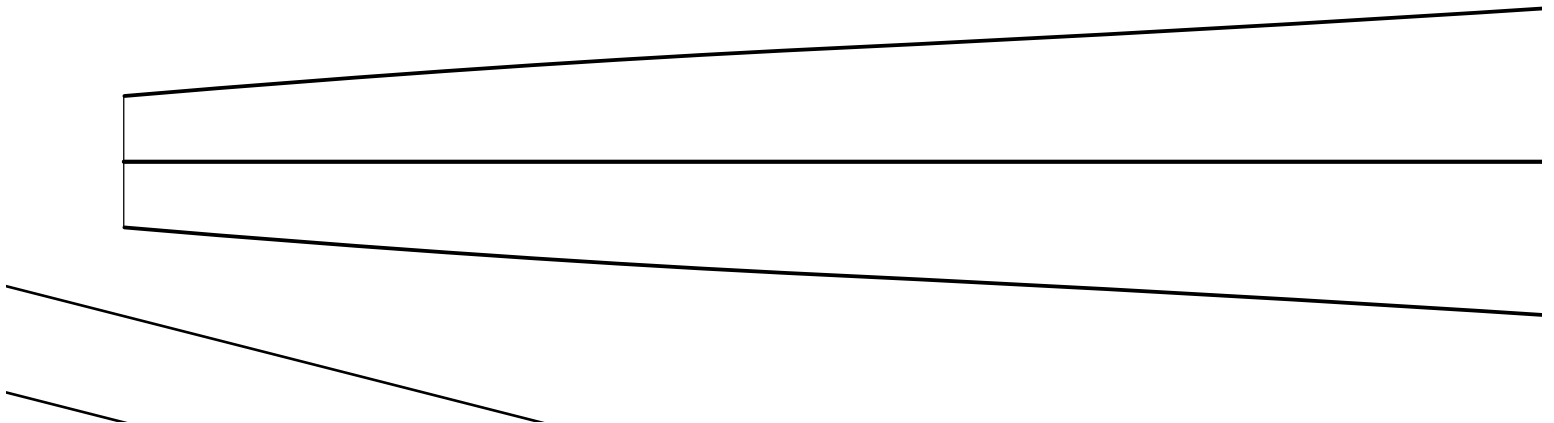
HUMP
MAKE 2 (6mm)

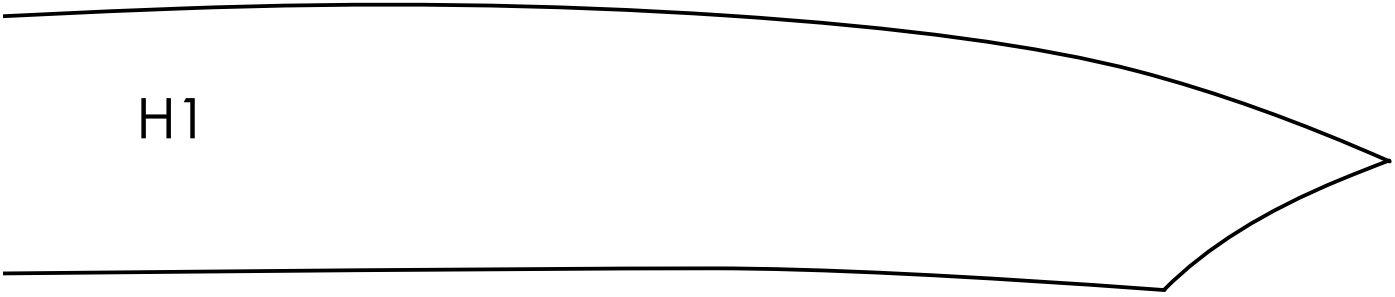


HUMP
MAKE 2 (6mm)

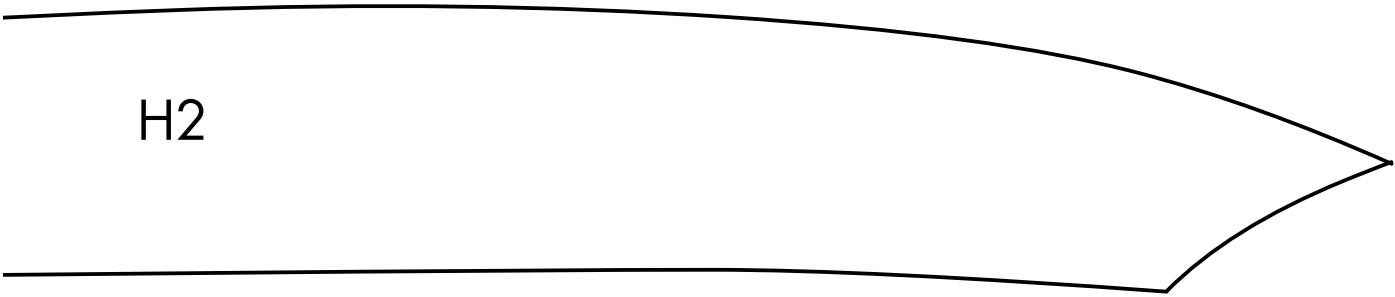


MAKE

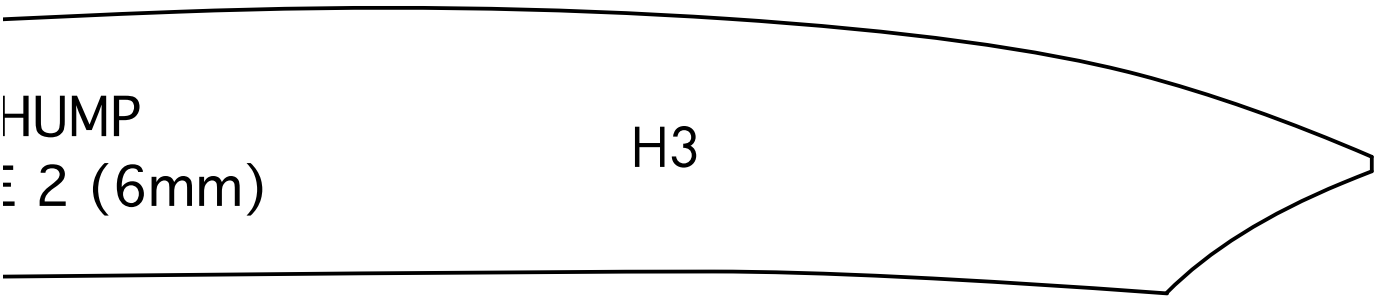




H1

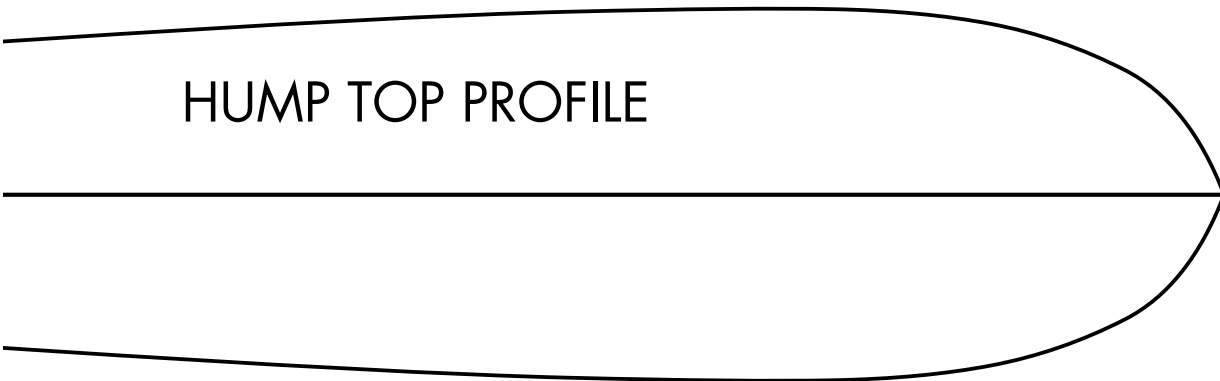


H2



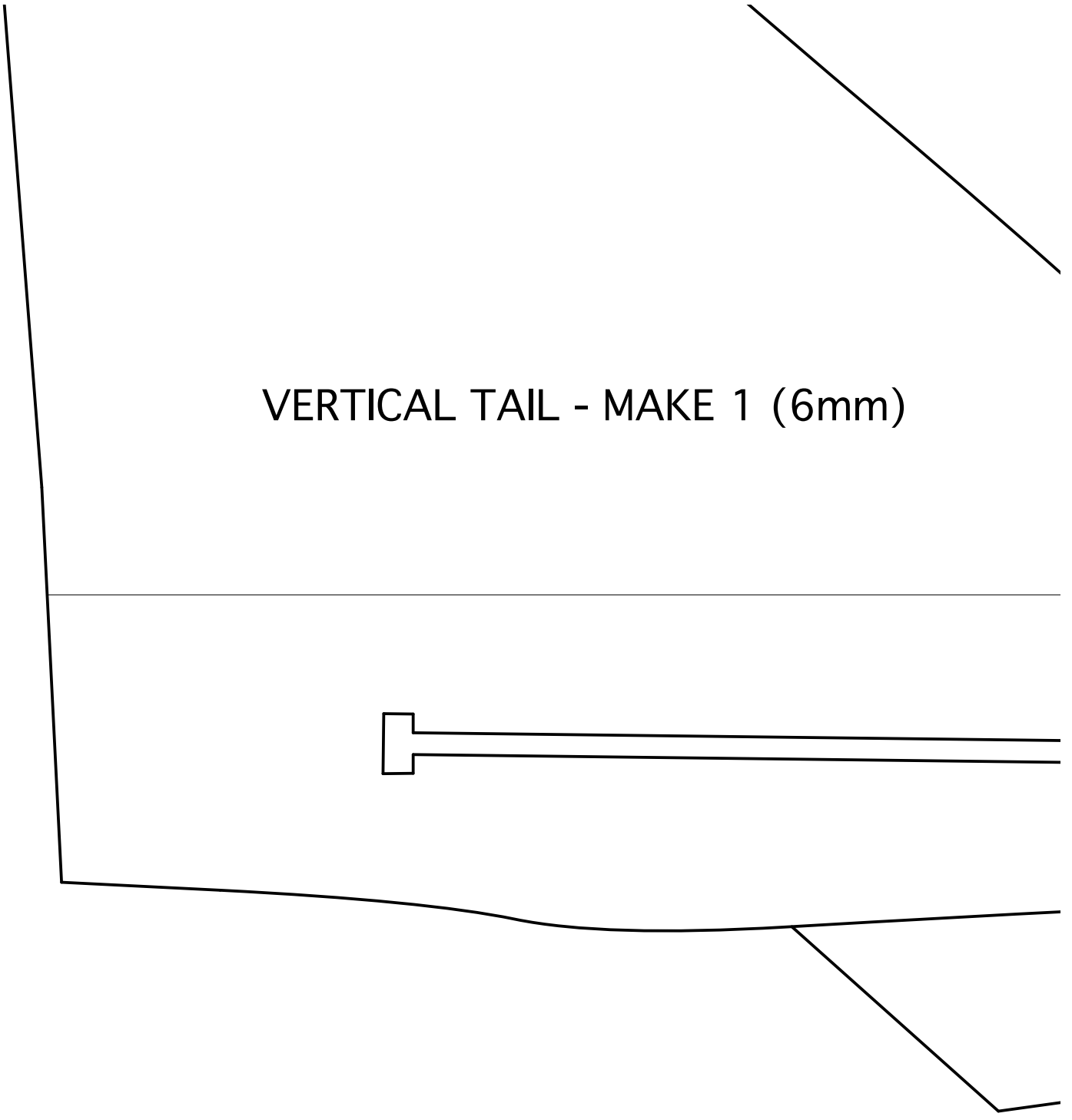
HUMP
≡ 2 (6mm)

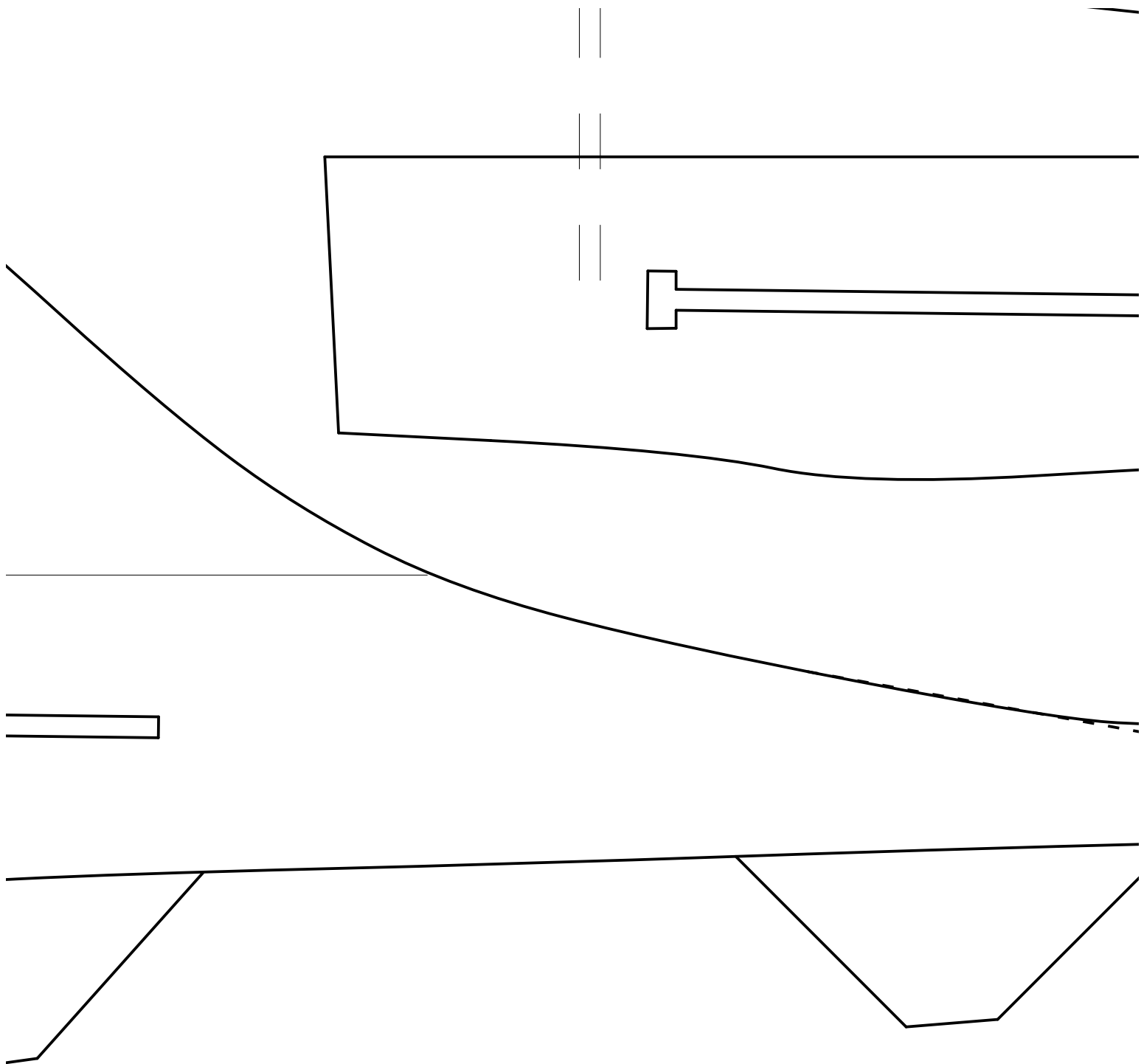
H3

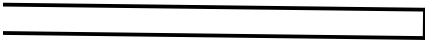


HUMP TOP PROFILE

VERTICAL TAIL - MAKE 1 (6mm)



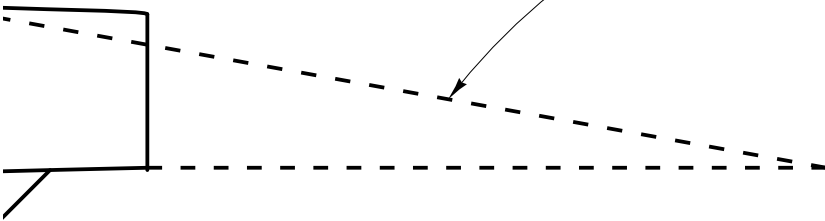


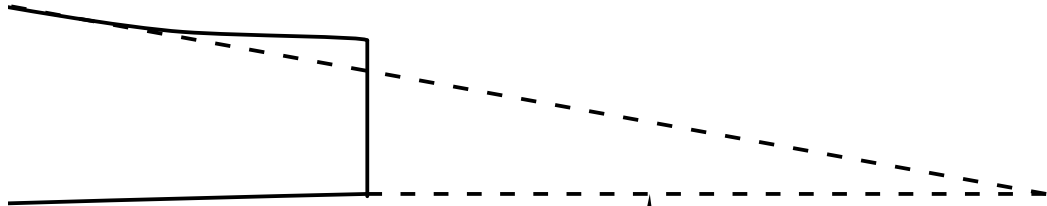


TAIL DOUBLER
MAKE 2 (3mm)



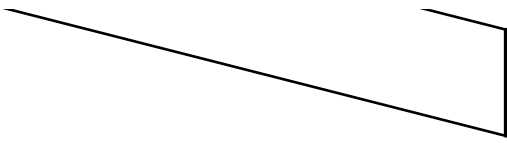
CUT HERE FOR "NO HUM"





P'' VERSION



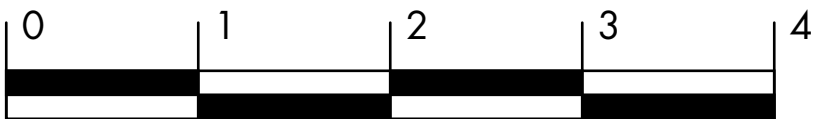


A-4 SKYHAWK - VERSION II (BETA T

DESIGNED BY MARSHALL SCHNEIDER

COPYRIGHT © ALL RIGHTS RESERVED

REVISED 01.08.08



INCH SCALE

SPECI
WING:
LENGT
WEIGH
MOTO
BATTER
SERVO
WING

EST)

IFICATIONS:

SPAN: 30"

H:

IT:

R:

Y:

S:

AREA: