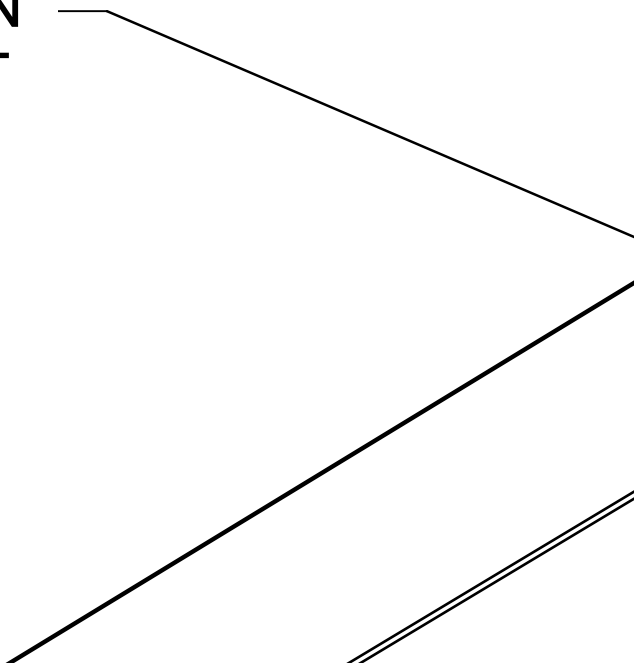
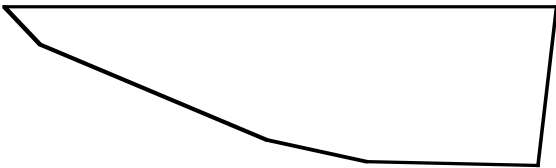
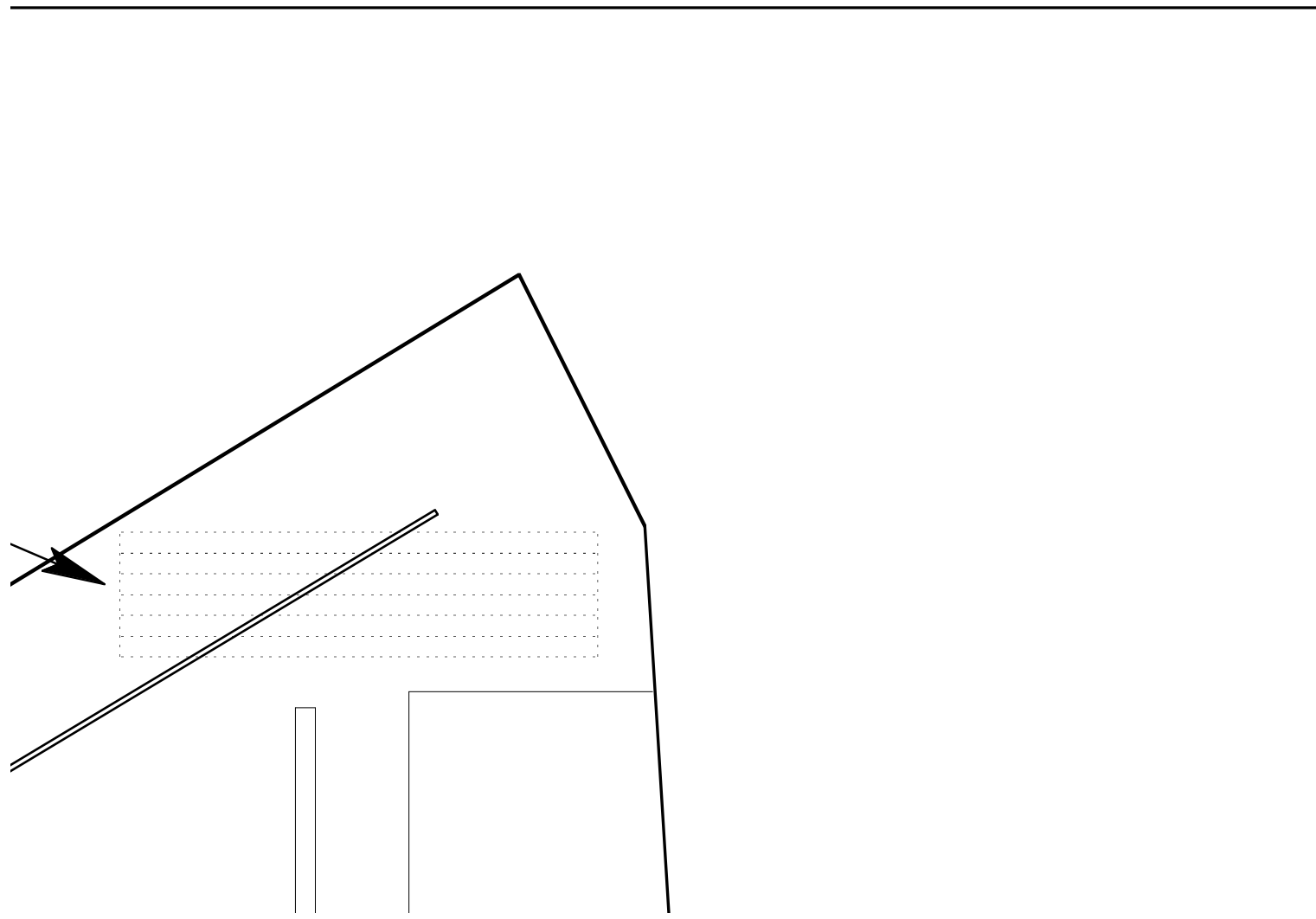


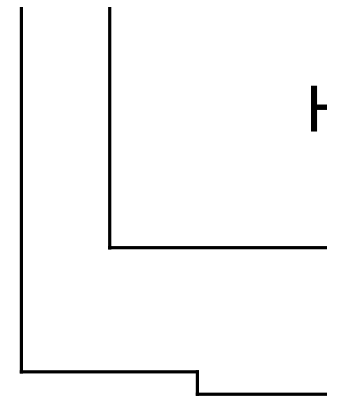
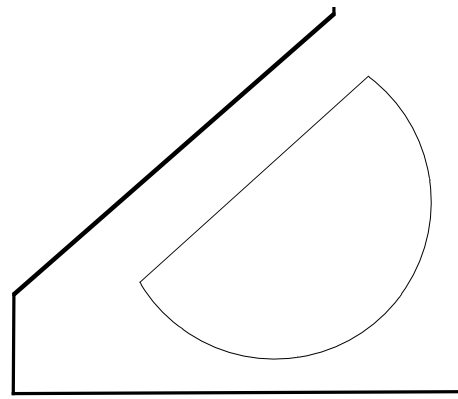
UPPER



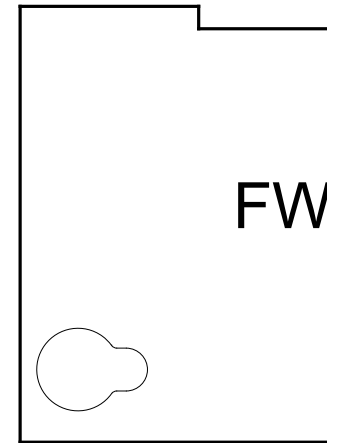
TIP FLOAT, 12 REQ.
LAMINATE 6 PIECES IN
BLOCKS FOR EACH FLOAT







INLET BULKHEAD



CUT OUT TO
CLEAR
SERVO

1/16 PLY CC
HORNS, 3)

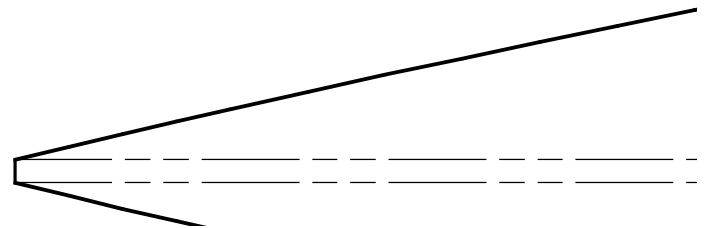
FUSELAGE,
HATCH FRAME

FRONT FUSELAGE SIDE,
2X REQ.

REAR FUSELAGE
SIDE, 2X

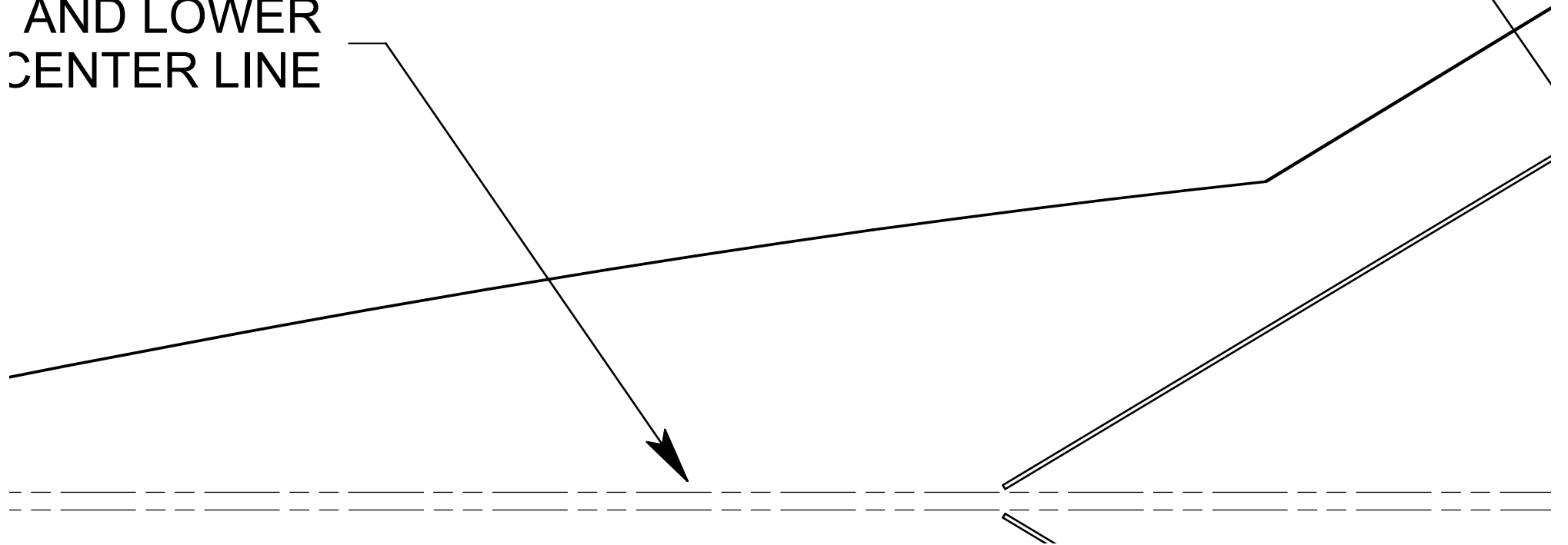
ALIGN CANOPY
KEEL TO C

CONTROL
K REQ.

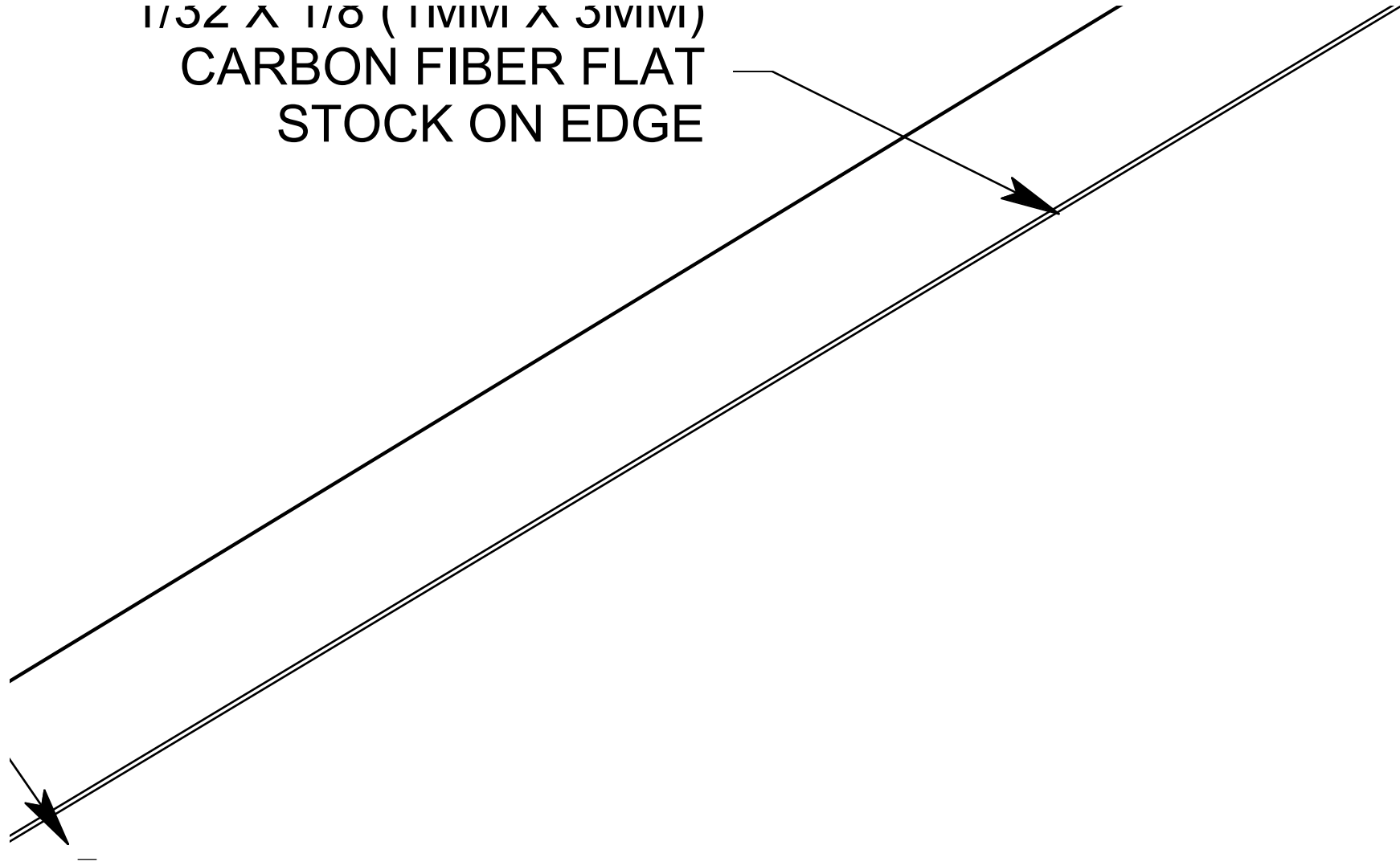


ALIGN INLET BULKHEAD HERE

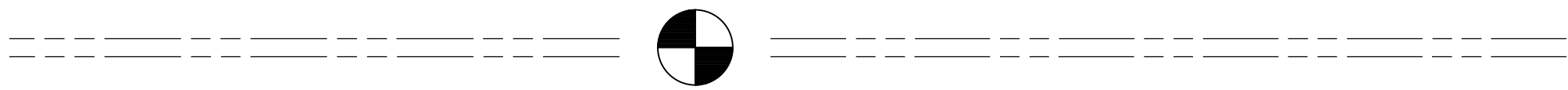
AND LOWER
CENTER LINE

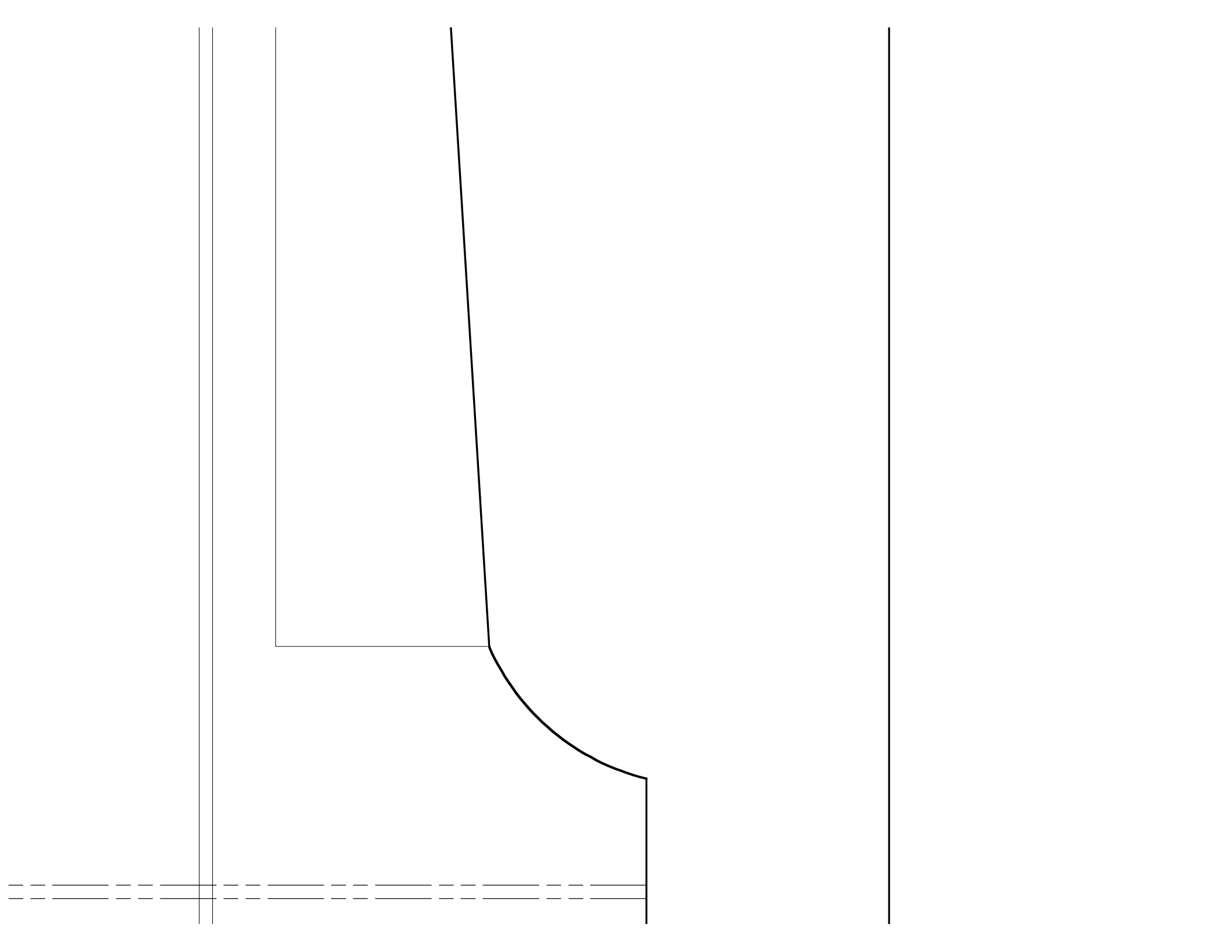


1/32" x 1/8" (11MIMI x 5MIMI)
CARBON FIBER FLAT
STOCK ON EDGE



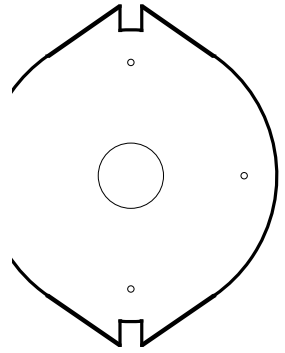
STARTING CG
LOCATON



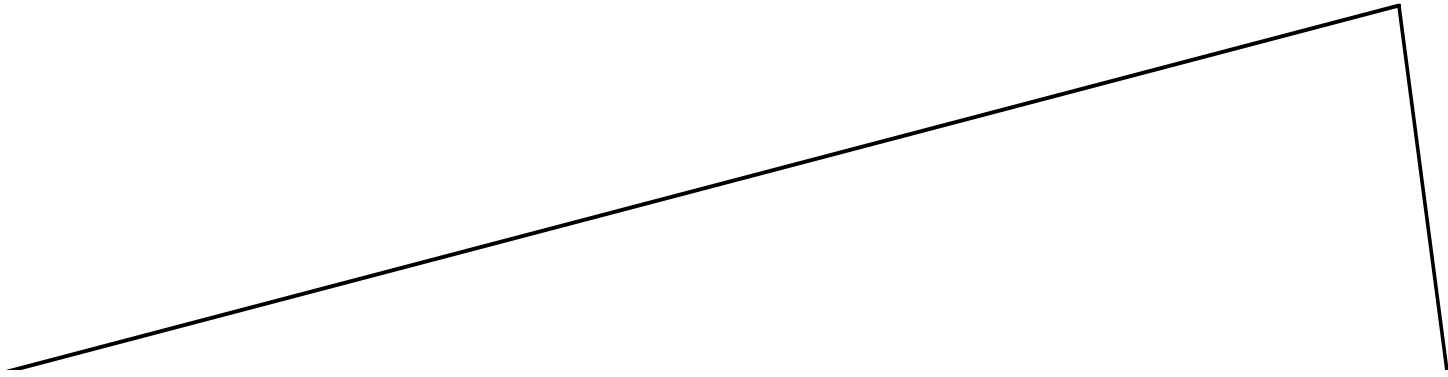




MOT
1/ε

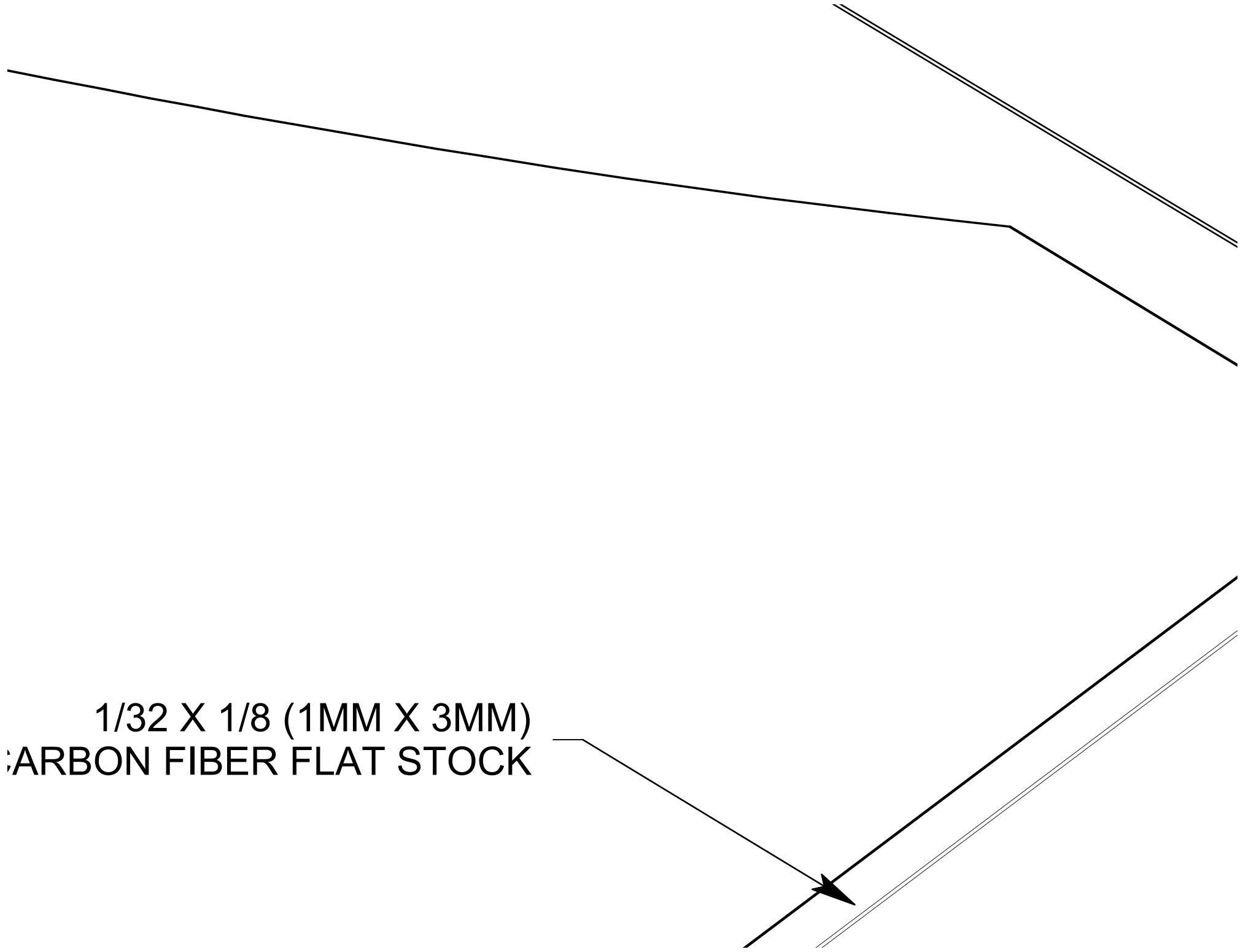


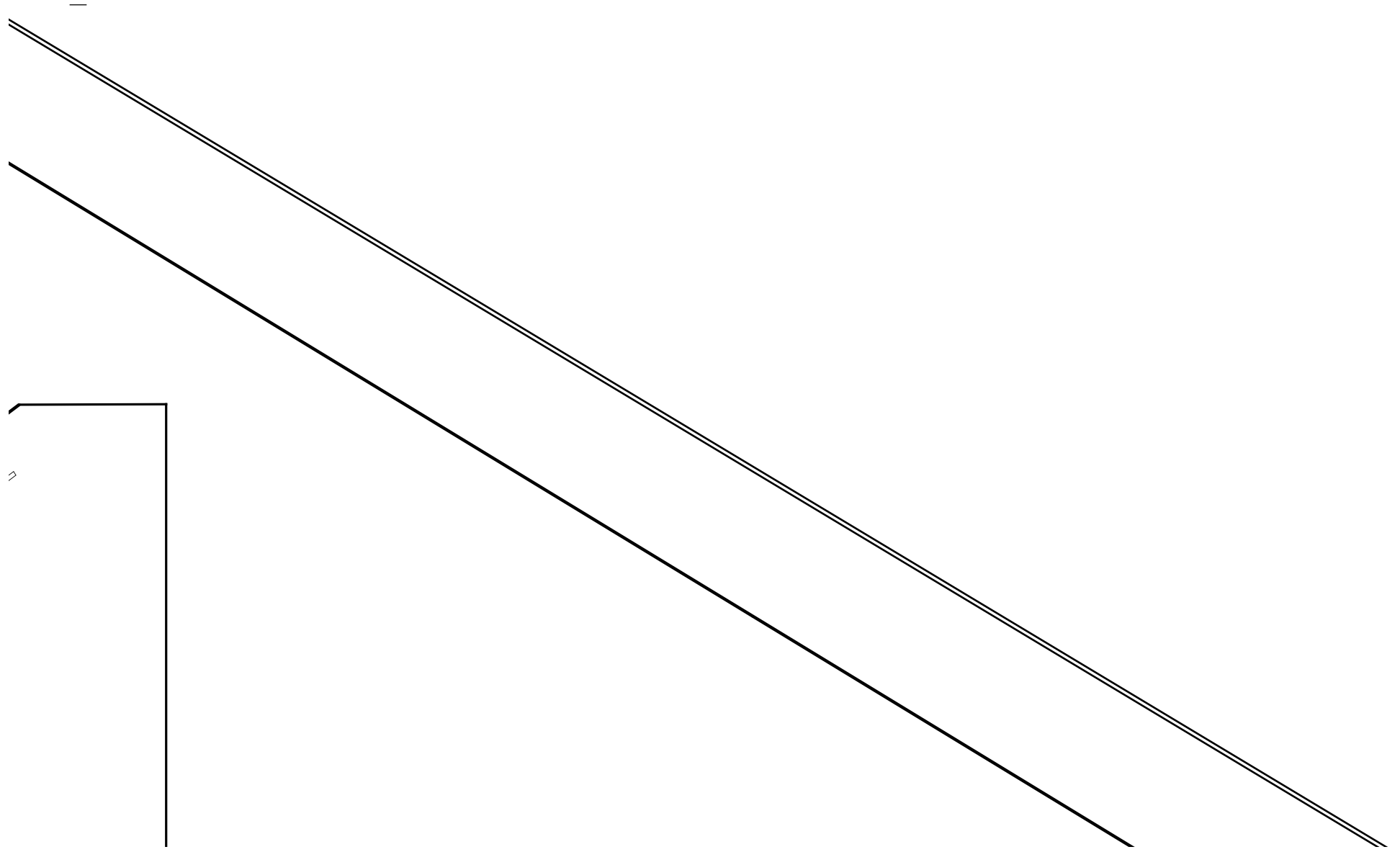
FOR MOUNT
3 LITE PLY

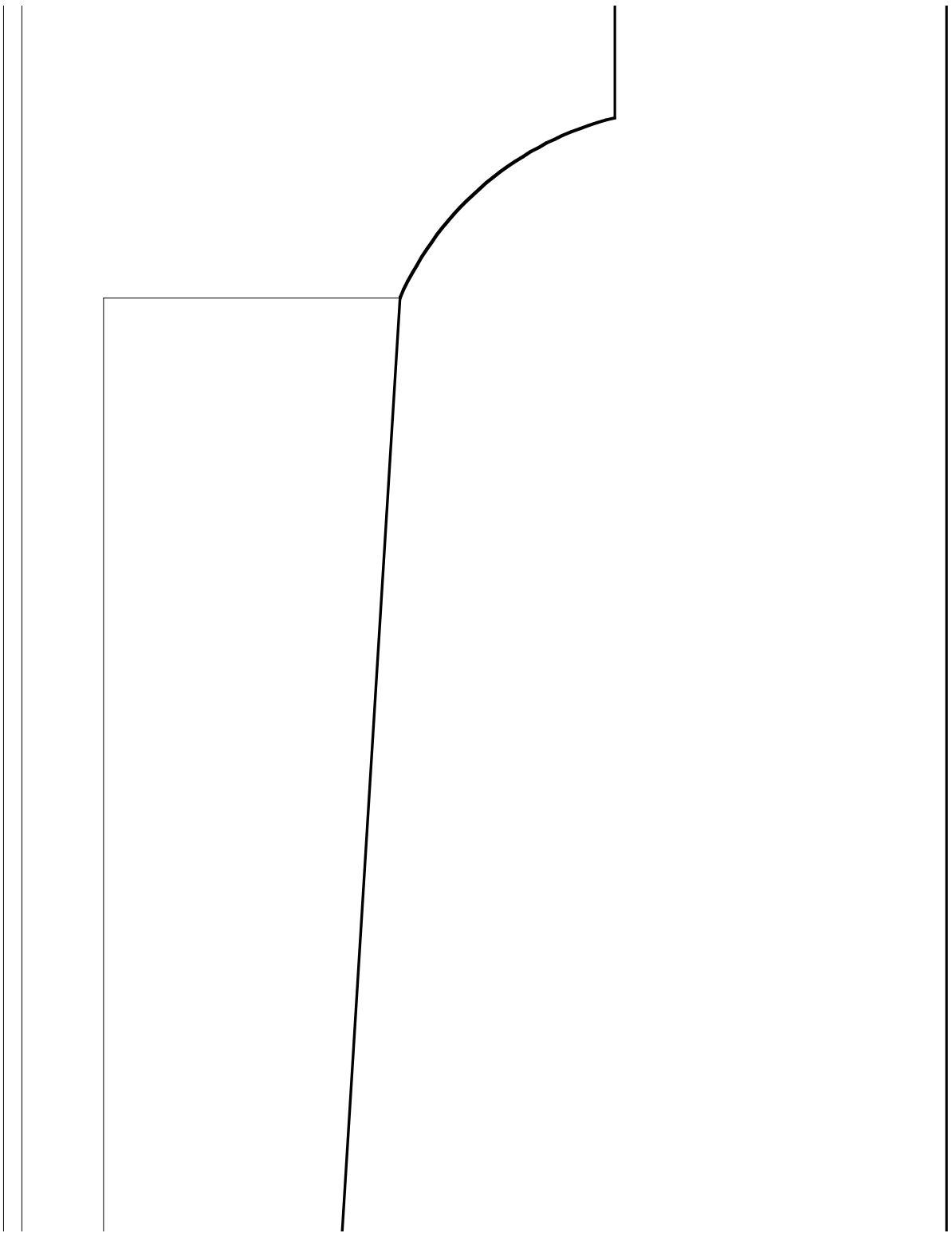


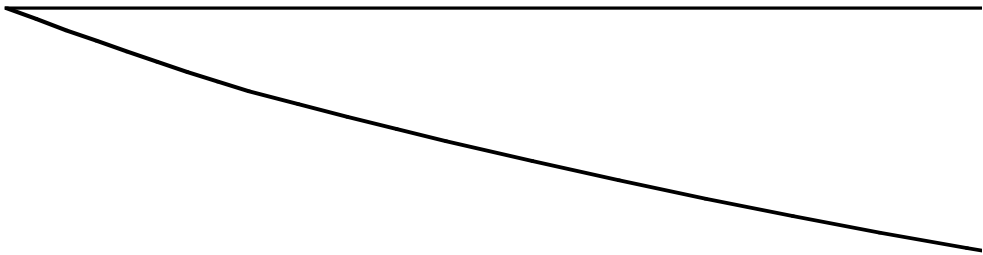
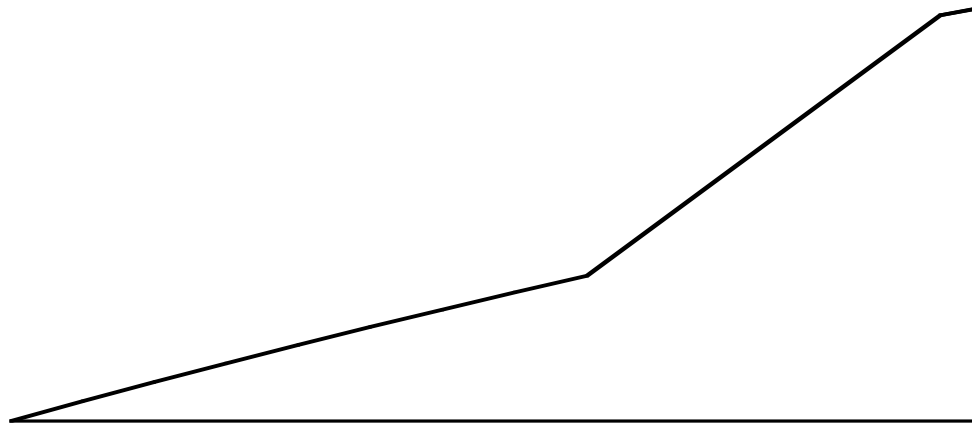
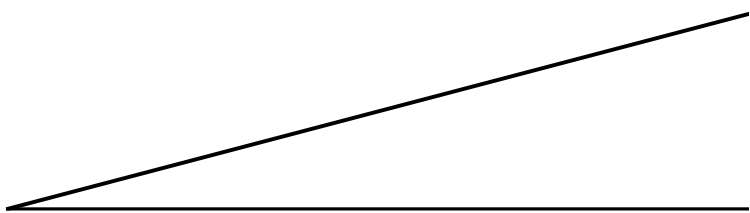
C

1/32 X 1/8 (1MM X 3MM)
CARBON FIBER FLAT STOCK





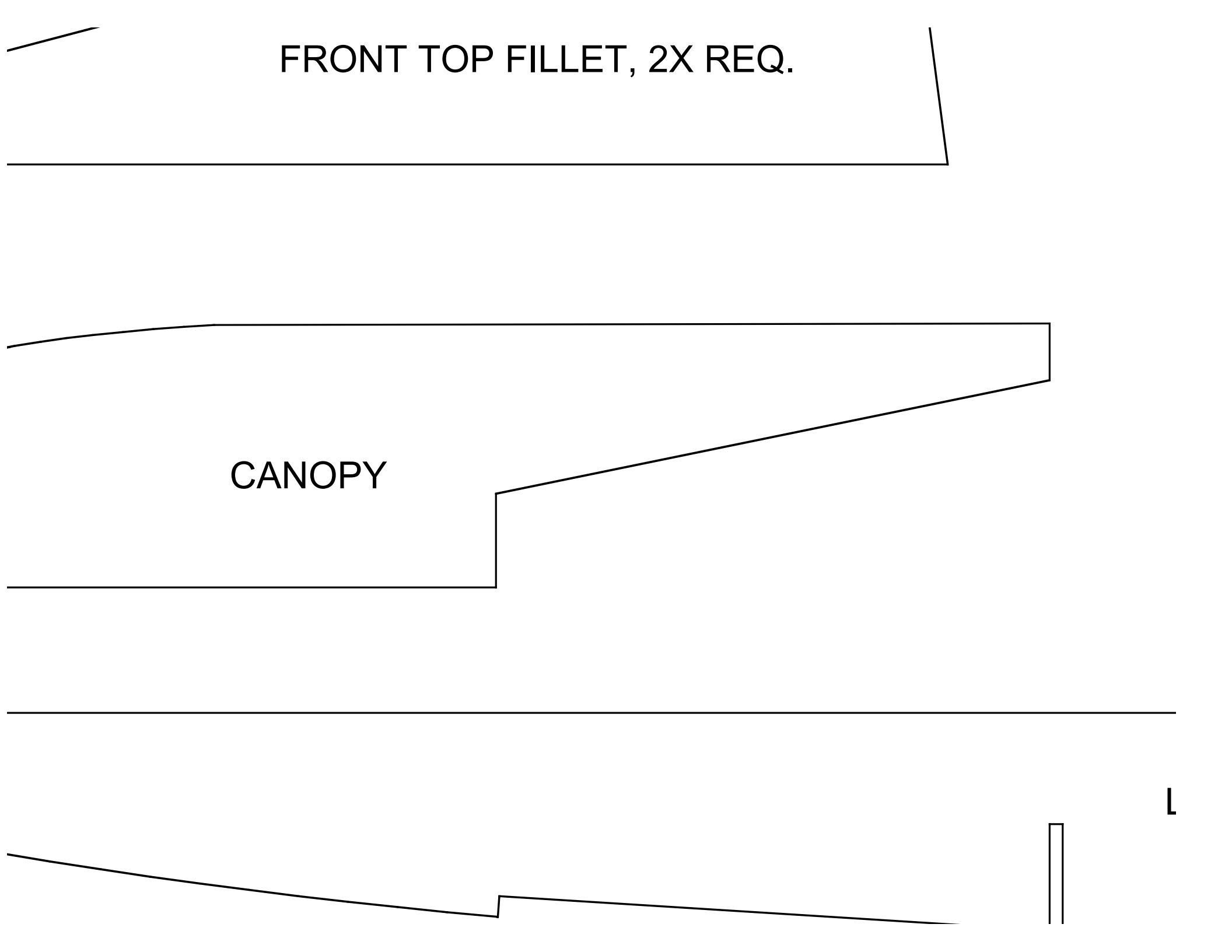


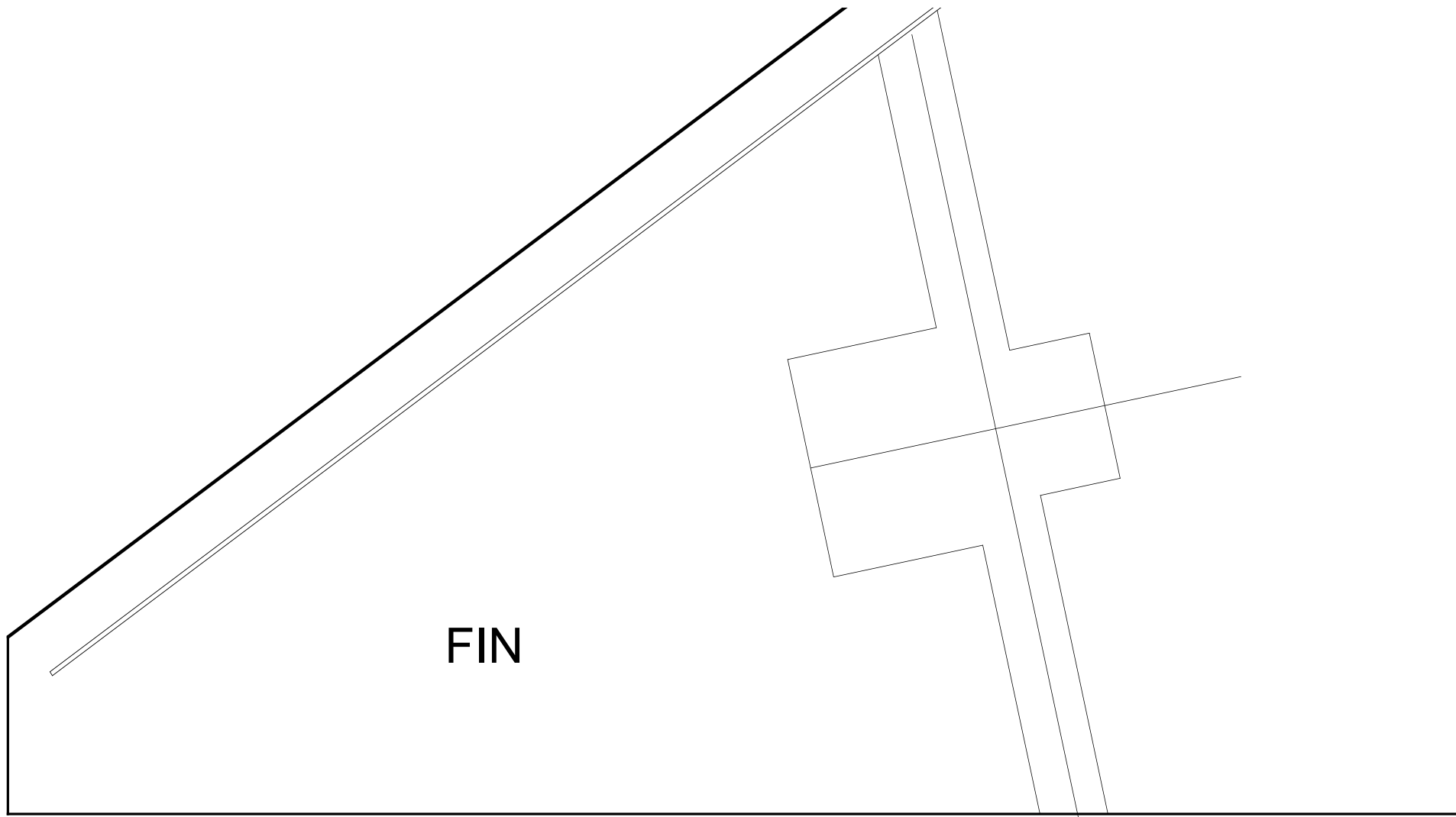


FRONT TOP FILLET, 2X REQ.

CANOPY

L

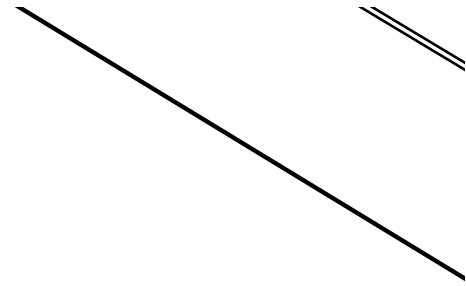
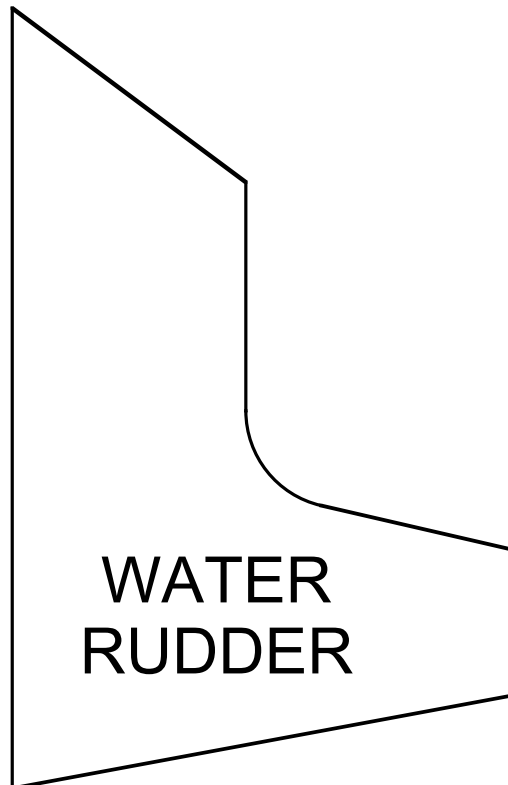
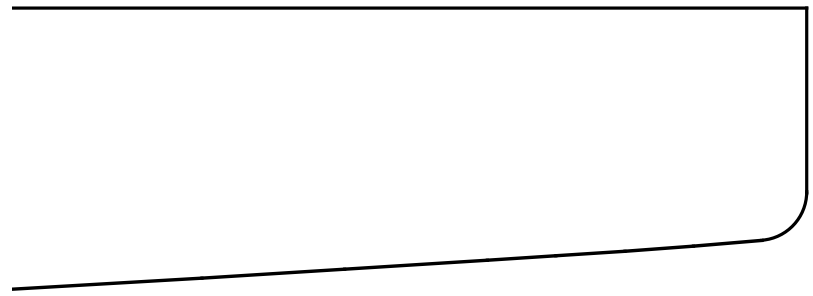
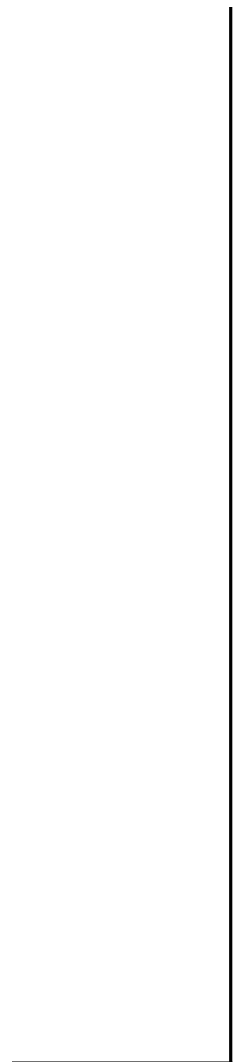




FIN

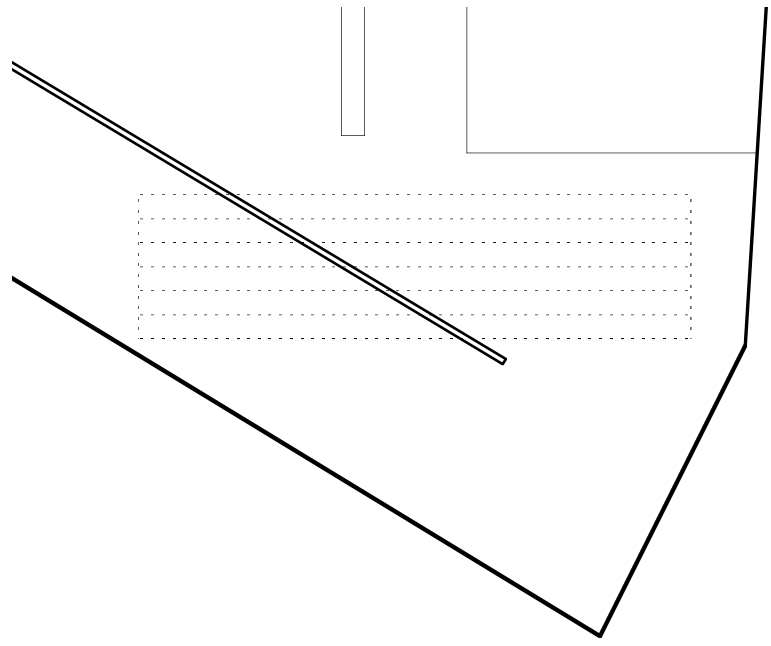
LOWER KEEL





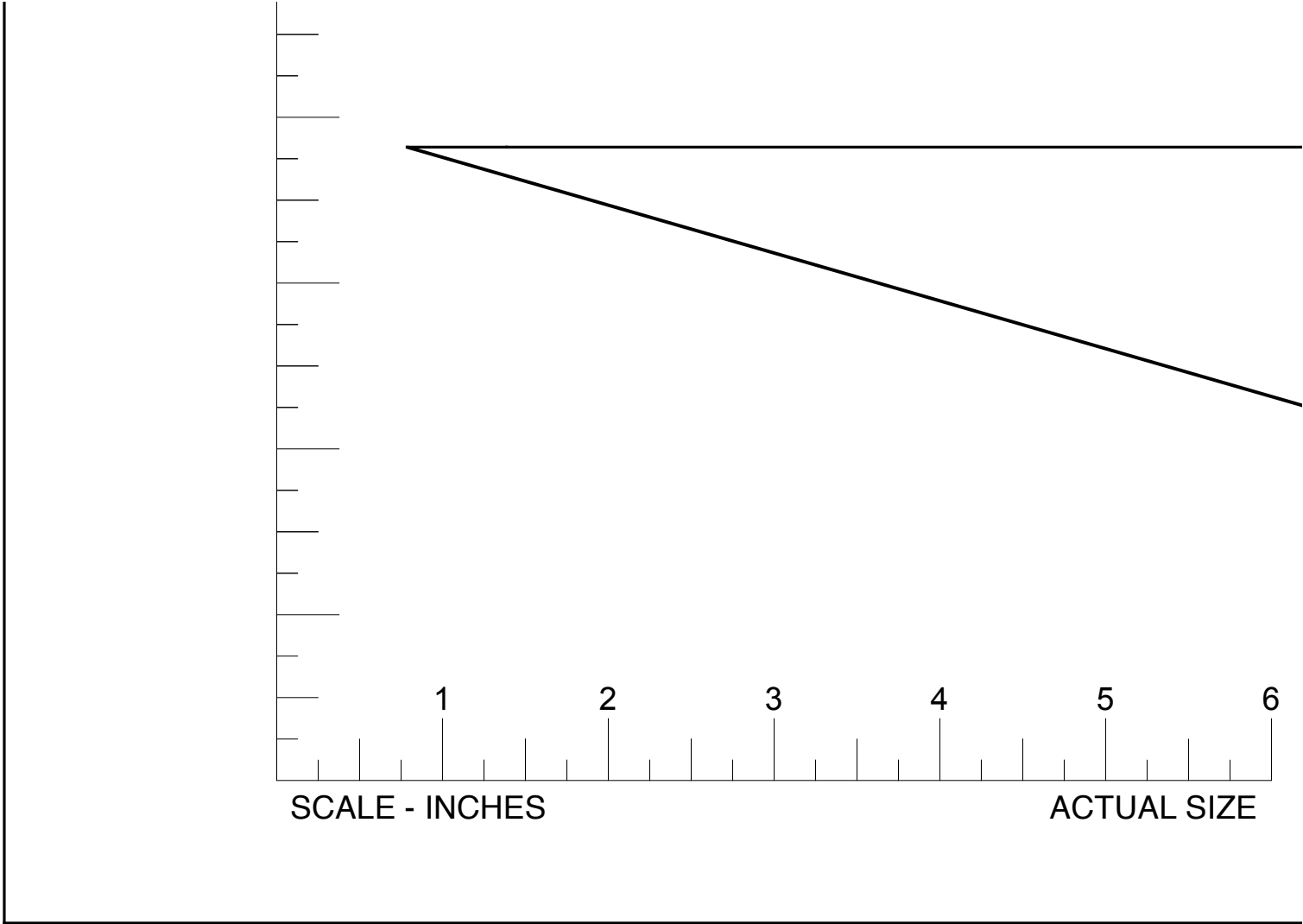
WATER
RUDDER

ALL FOAM PIECES (3MM PROFORMAN FROM GREAT P



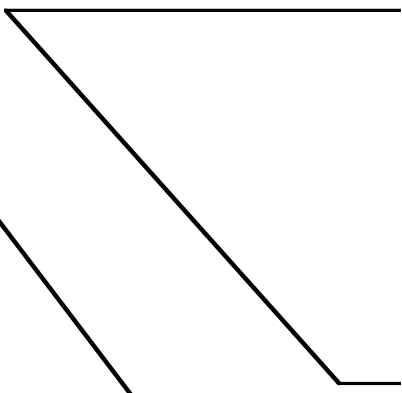
CUT FROM
CE FOAM
LANES



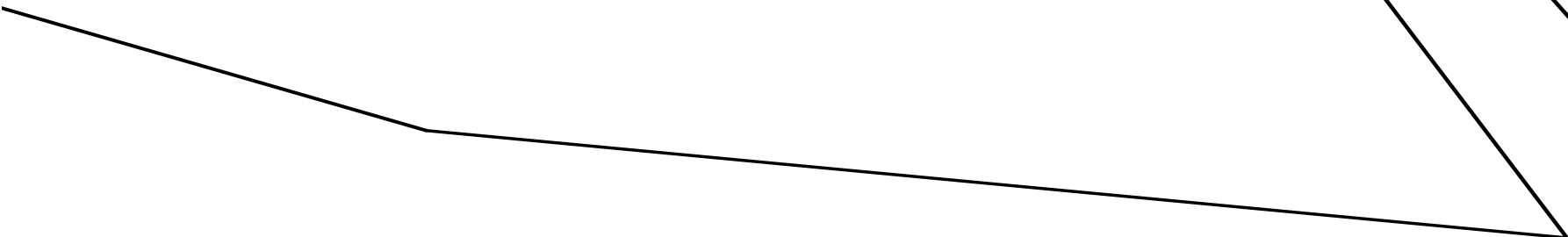




REAR FLOA



SIDE PLATE BOTTOM FLOAT, 2X



T BULKHEAD



SKID PLATE FOR FLOAT

THIS PLAN MAY BE PHOTOCOPIED AND
ENLARGED FOR PERSONAL MODELING USE ONLY
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WINGSPAN: 23 IN
LENGTH: 30 IN
WING AREA: 268 SQ IN
WEIGHT: 6.15 OZ
WINGLOADING: 4.4 OZ/SQ FT
POWER: ELECTRIFLY RIMFIRE 250
2S 800MAH LI-PO

CC
BY

INVAIR F2Y SEA DART

DAVID JOHNSON AND SEAN CASSIDY

INSPIRED BY A LARGER MODEL BY VLEISIE

FOR MORE INFORMATION SEE www.rcgroups.com/forums/showthread.php?t=1154758

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