

TEMPLATE ASSEMBLY

(rc Model Airplane Construction Plans)

MESA rcFoam Fighters

MF-35 Lighting Template

(Design by Jake Jepson)

(CAD Drawing by Jake Jepson and Jake Marshall)



INSTRUCTIONS (Choose Print Scale to "NONE")

PRINT TEMPLATE SHEETS. CUT AND ASSEMBLE.

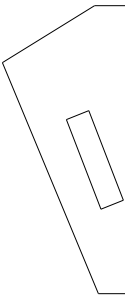
See our YouTube Channel for MF-35 Lighting Build Video



Check Distance to Insure Correct Scaling.



Foam Fighters Cutting Template



MF-N

(
)
by Lepson and Jake Marshall)
Copyright MESA rcFoam Fighters

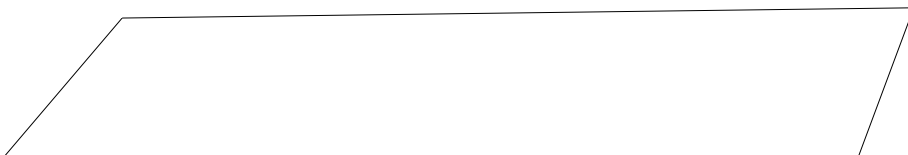
5

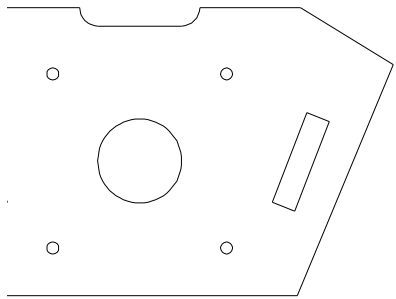
6



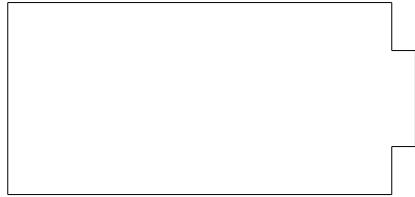
Inches

Centimeters





MOTOR MOUNT

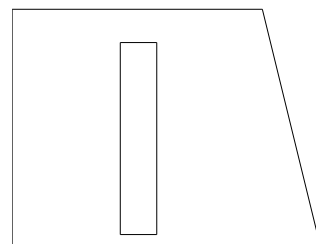
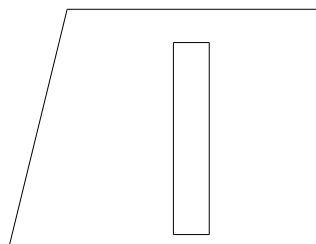
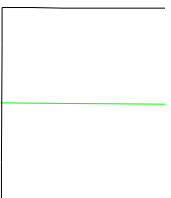
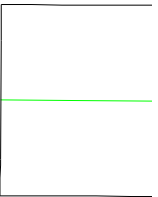


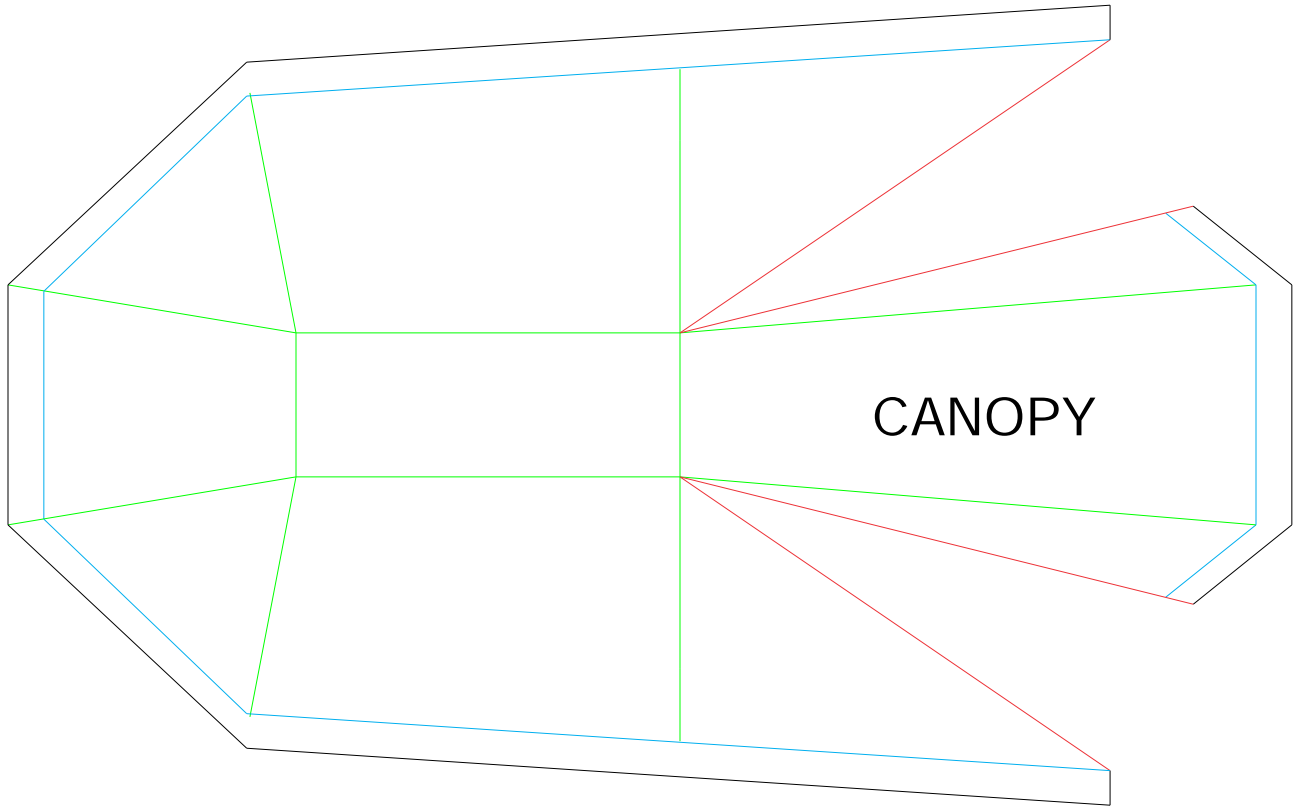
Normal Cut _____

Bevel Cut _____

Lightly Crease _____

Remove _____

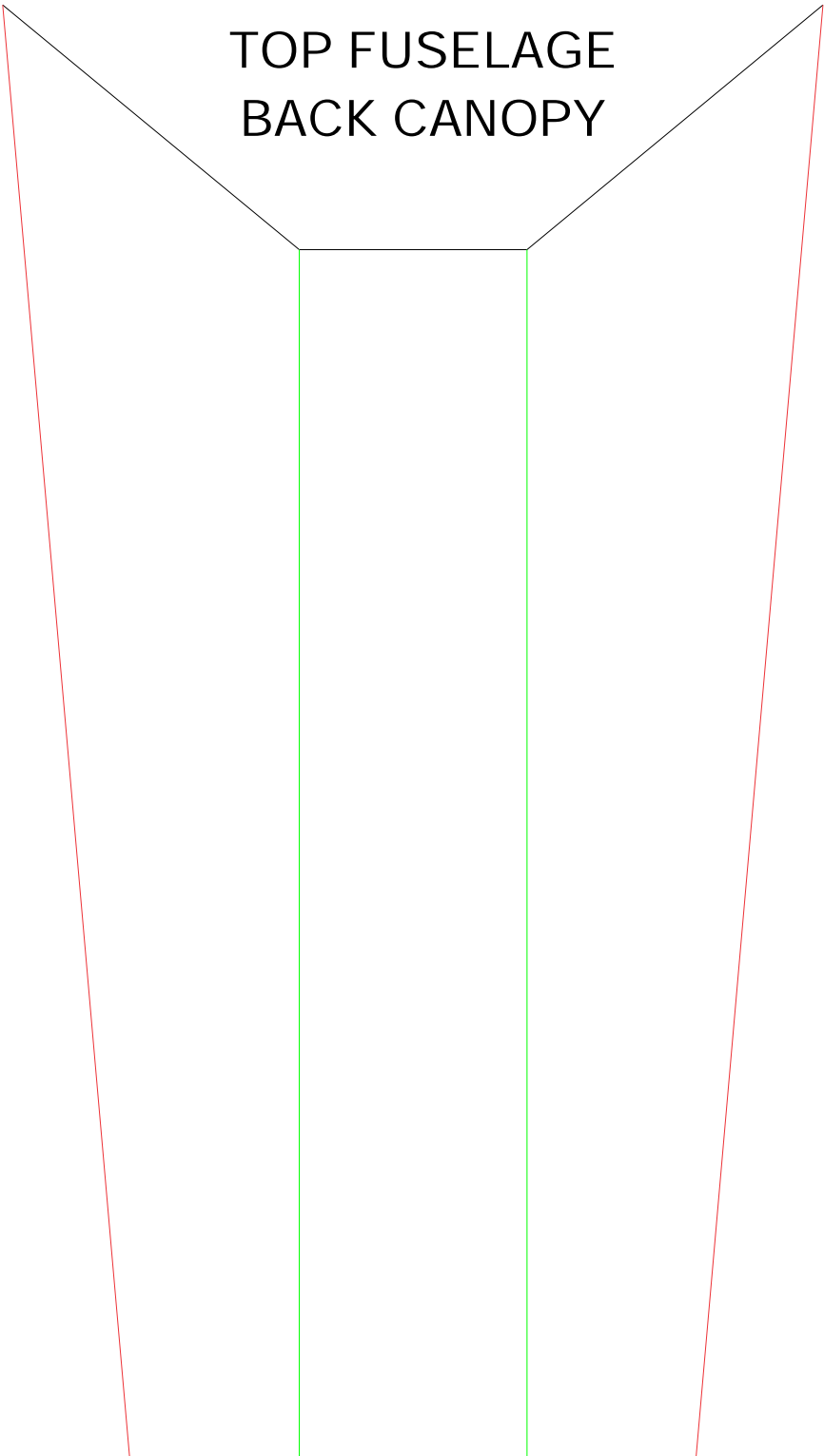


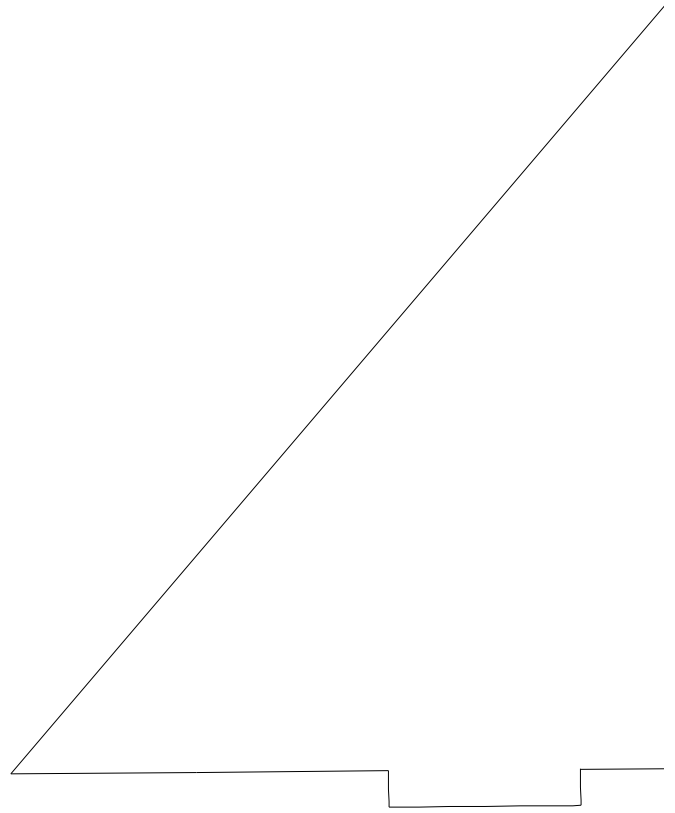


AIRFOIL SPACERS

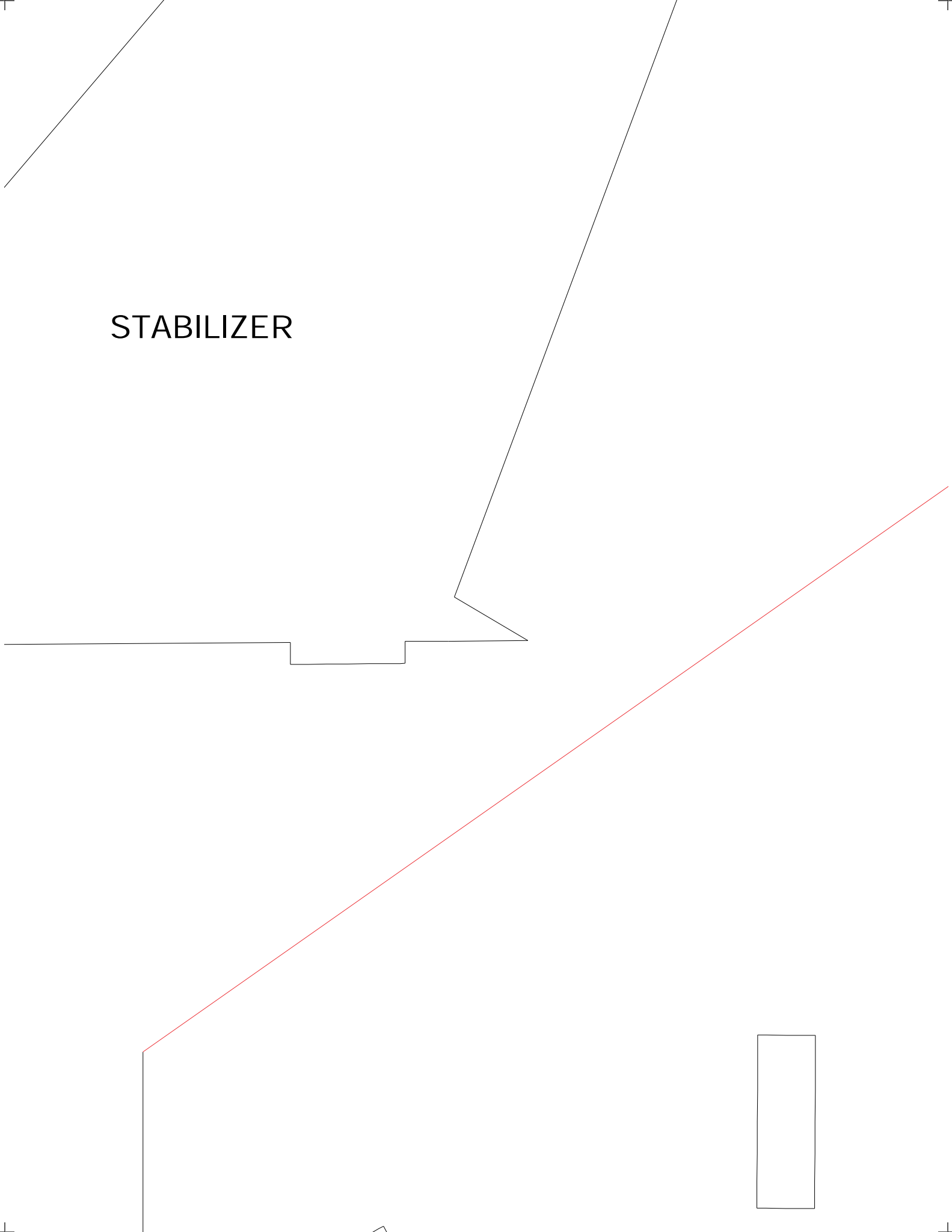


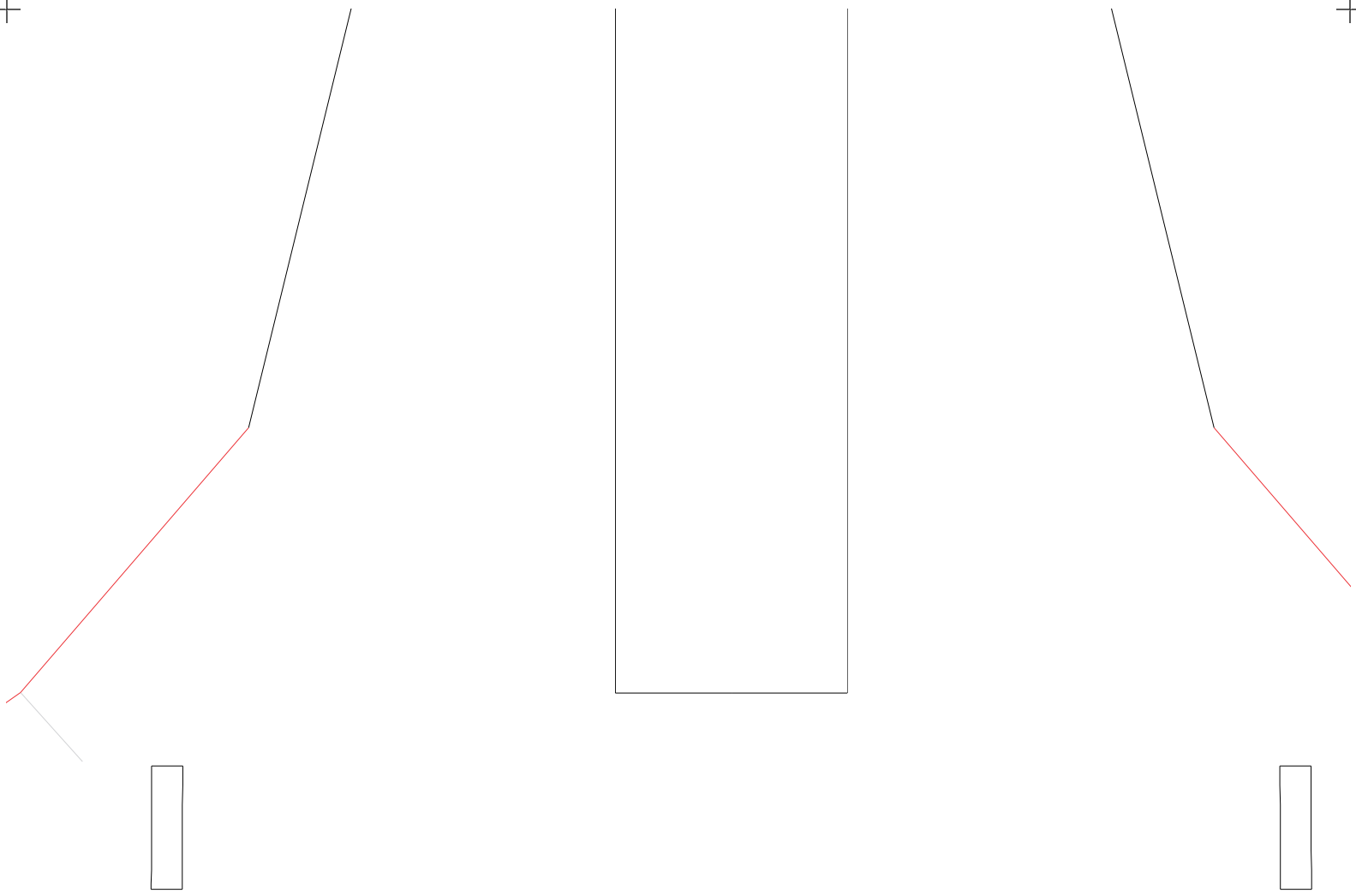
TOP FUSELAGE
BACK CANOPY



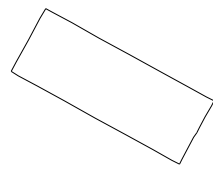
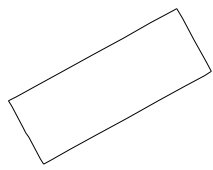


STABILIZER

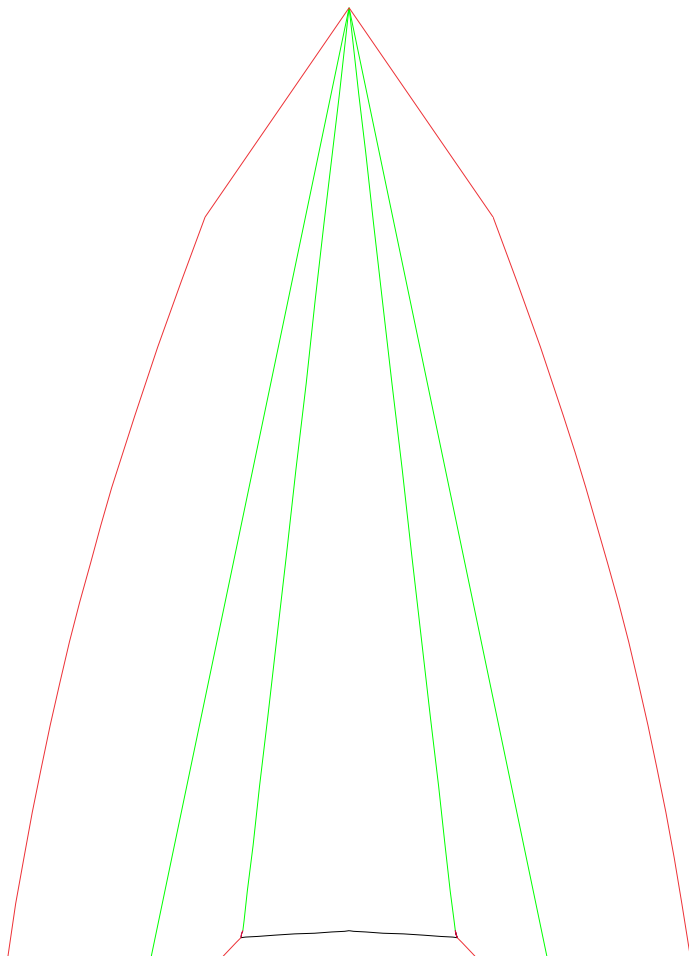
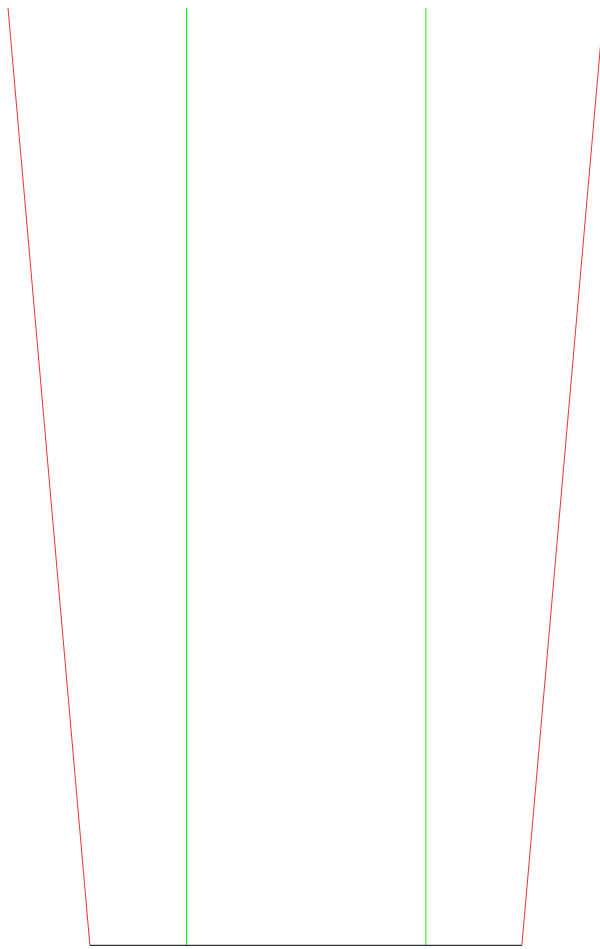


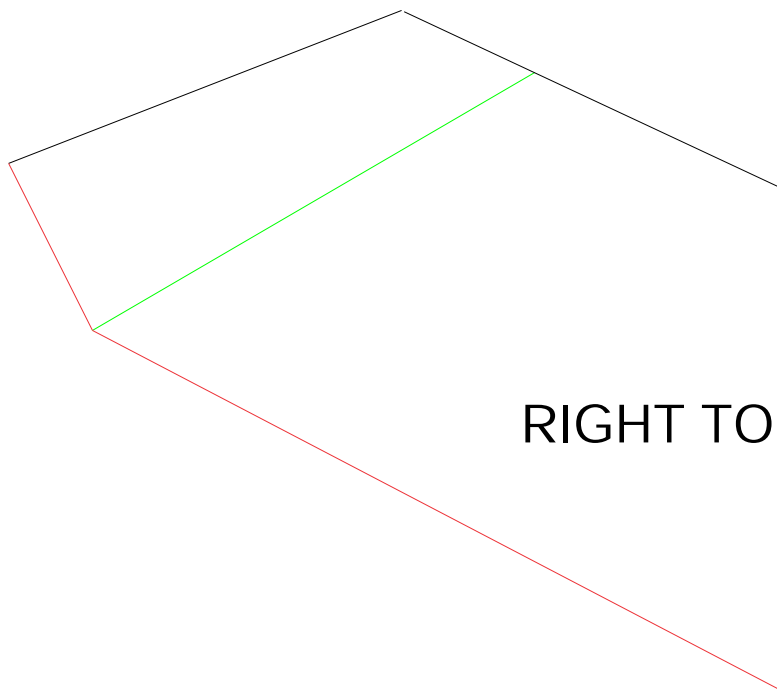


MAIN UNDER WING FRONT



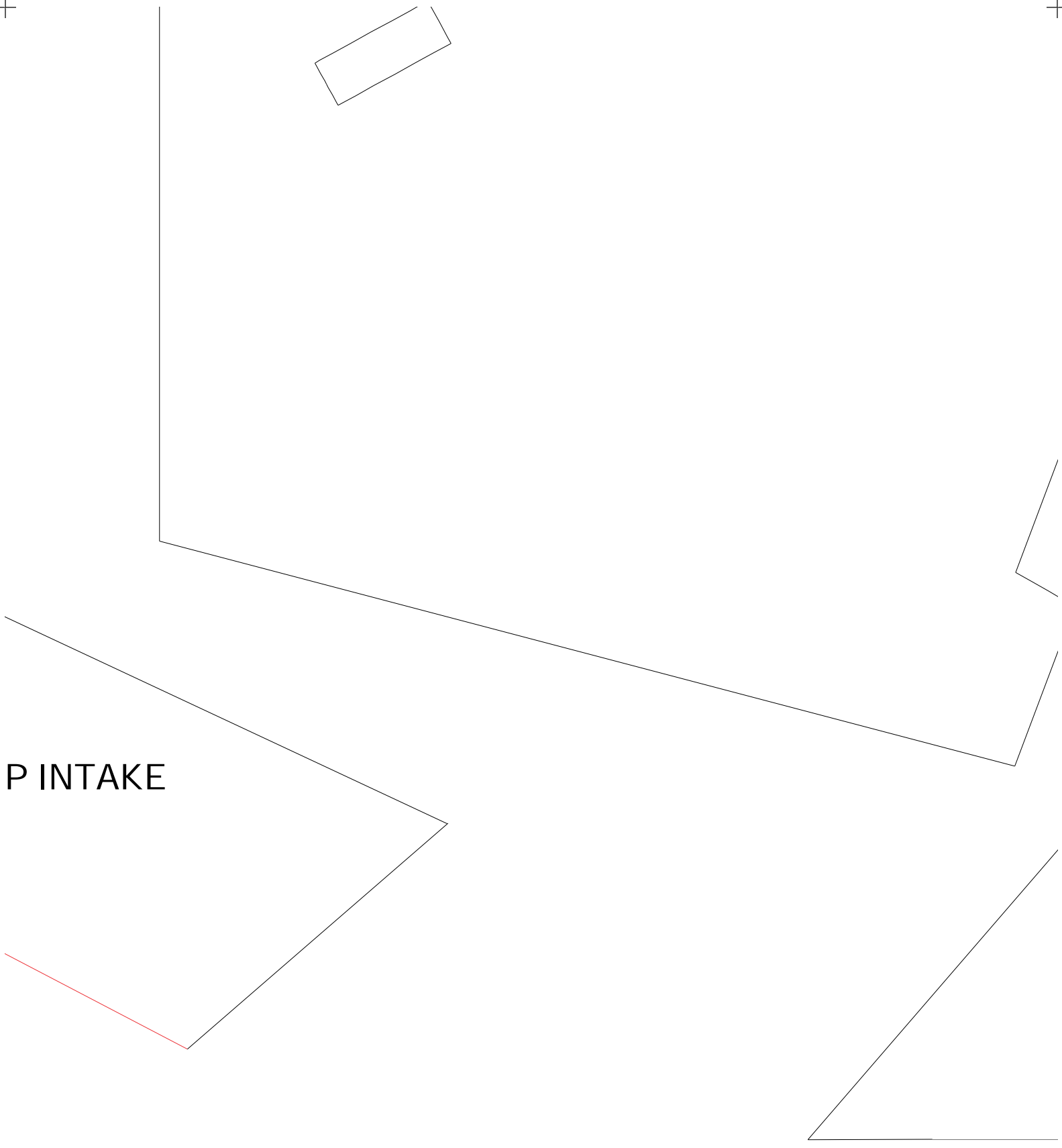
LEFT TOP INTAKE





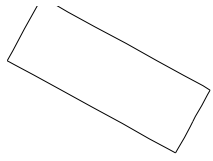
RIGHT TO

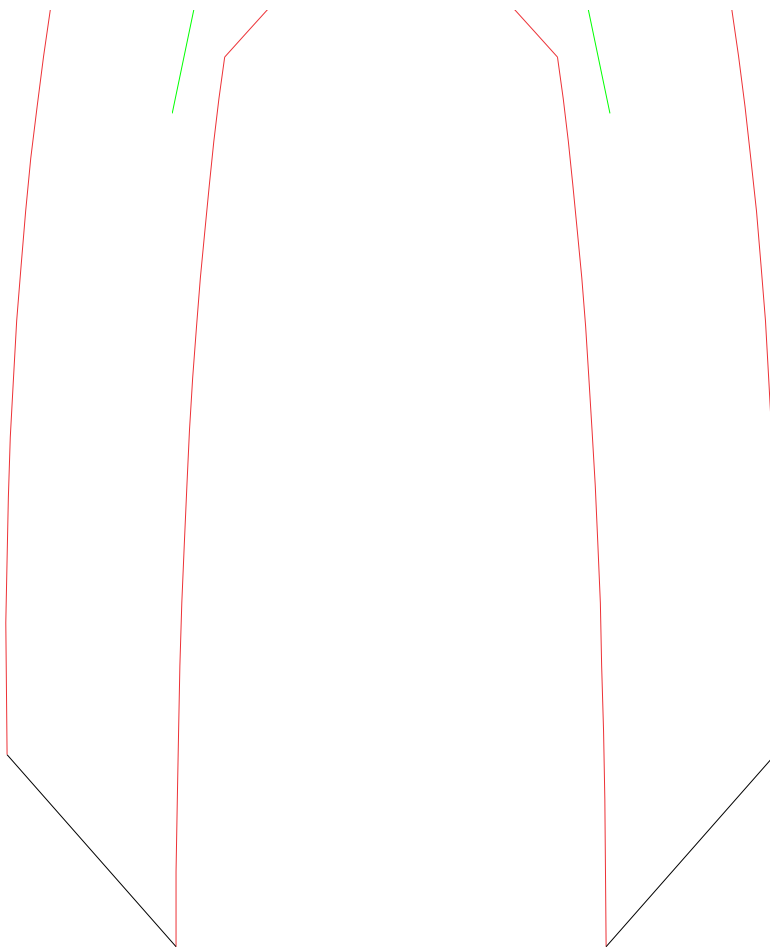
P INTAKE





STABILIZER

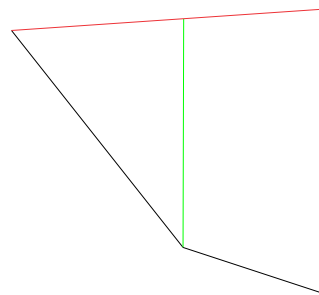




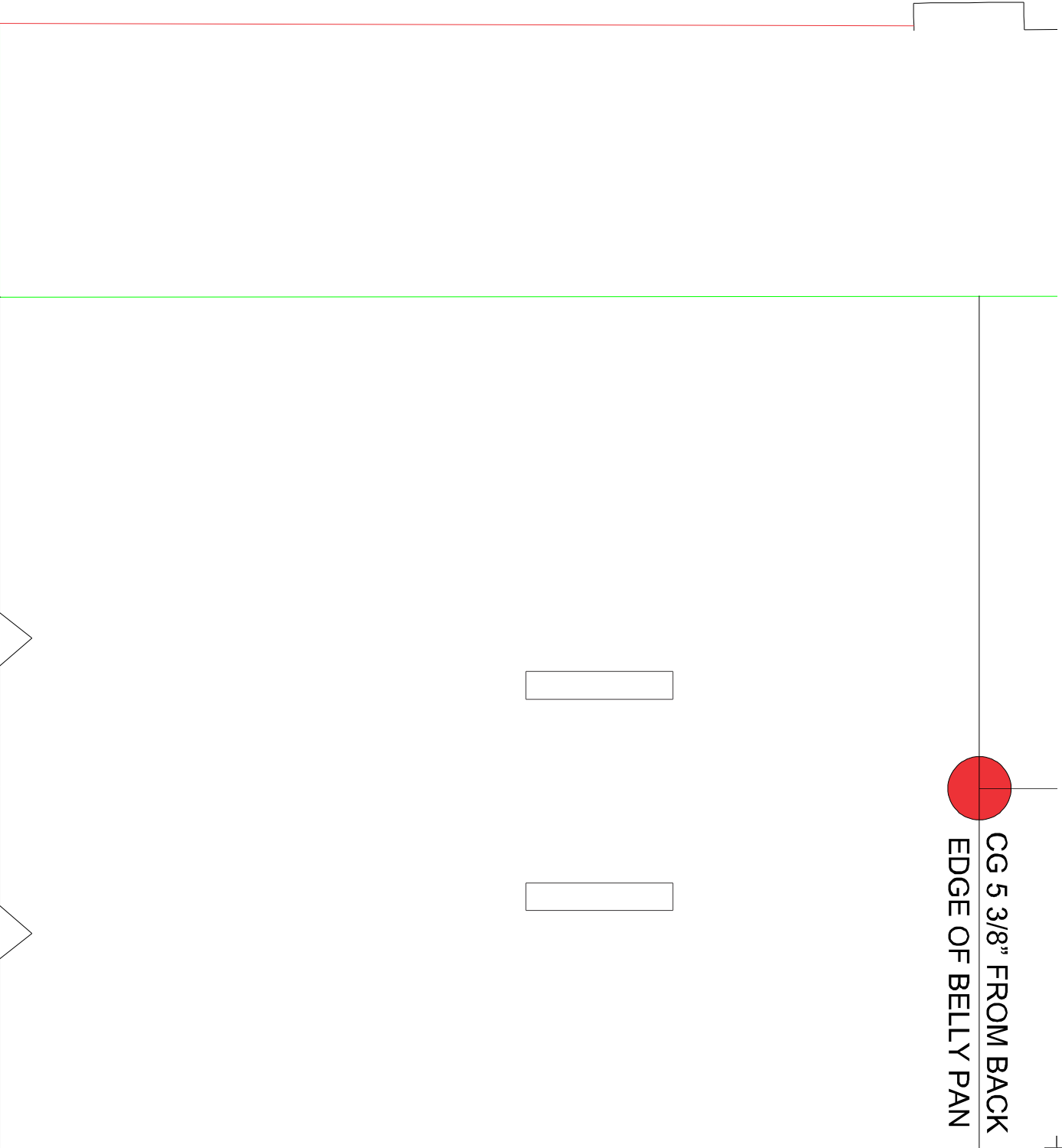
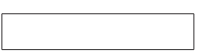
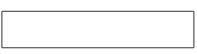
TOP NOSE CONE PIECE

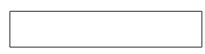
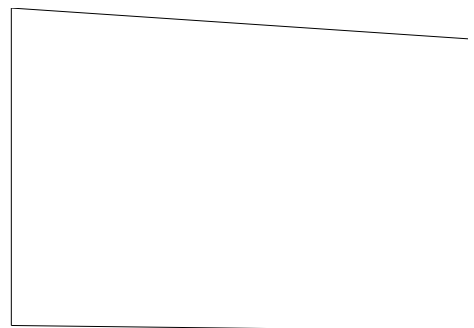
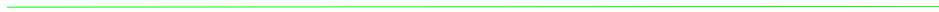
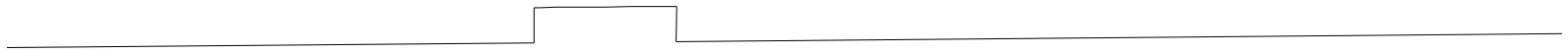


www.mesarcfoamfighters.com

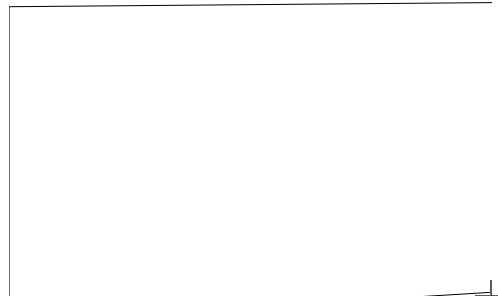


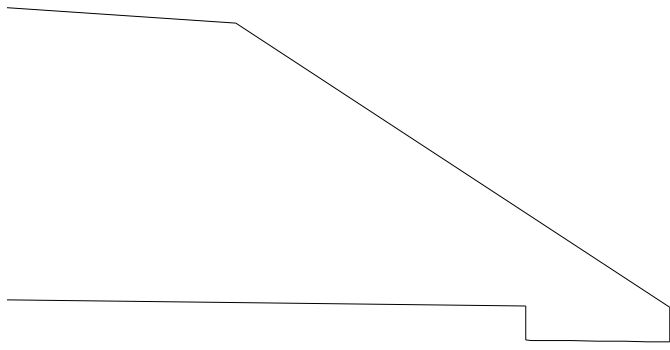
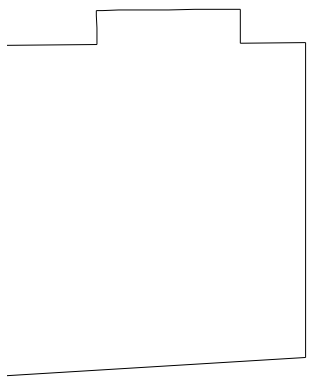
CG 5 3/8" FROM BACK
EDGE OF BELLY PAN



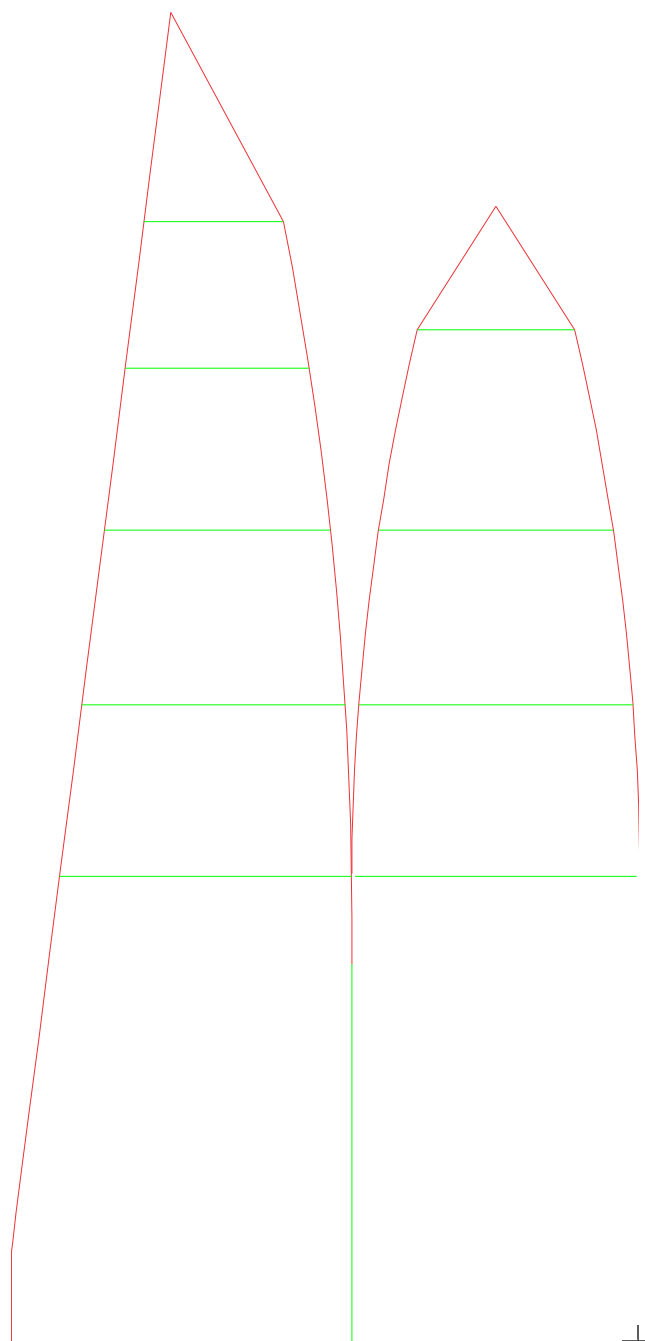
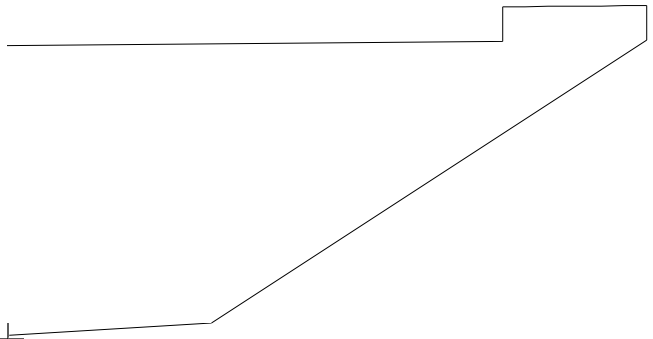


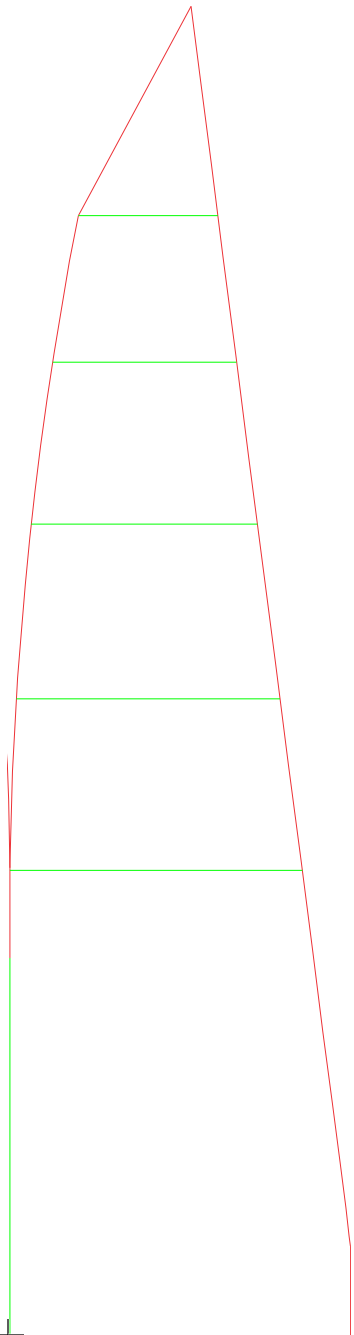
BOTTOM BELLY P,

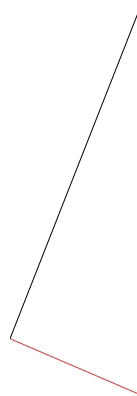
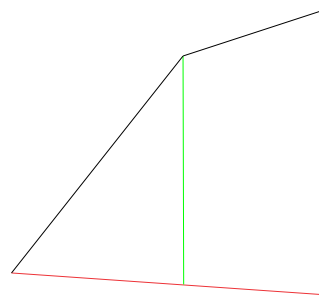


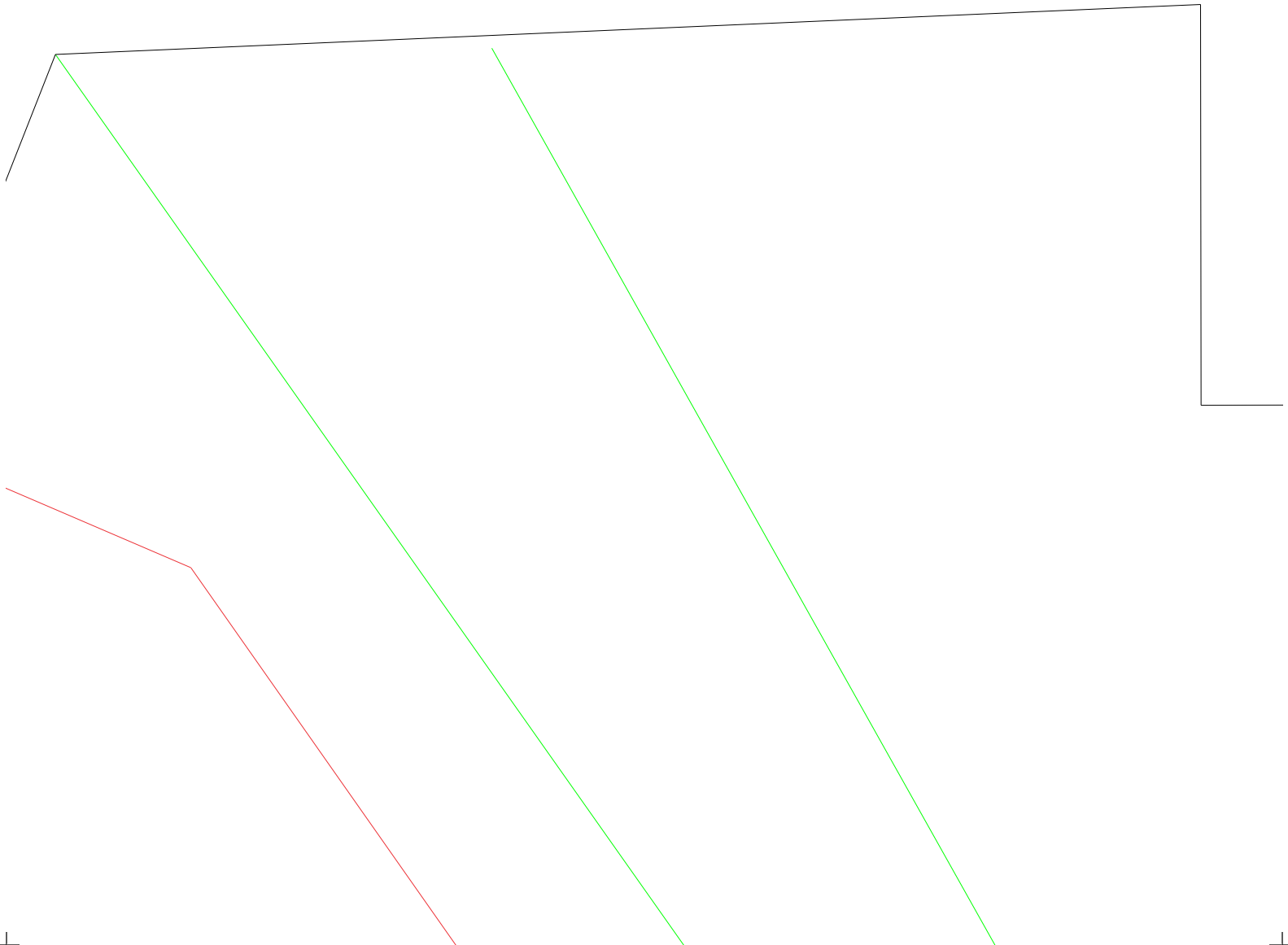
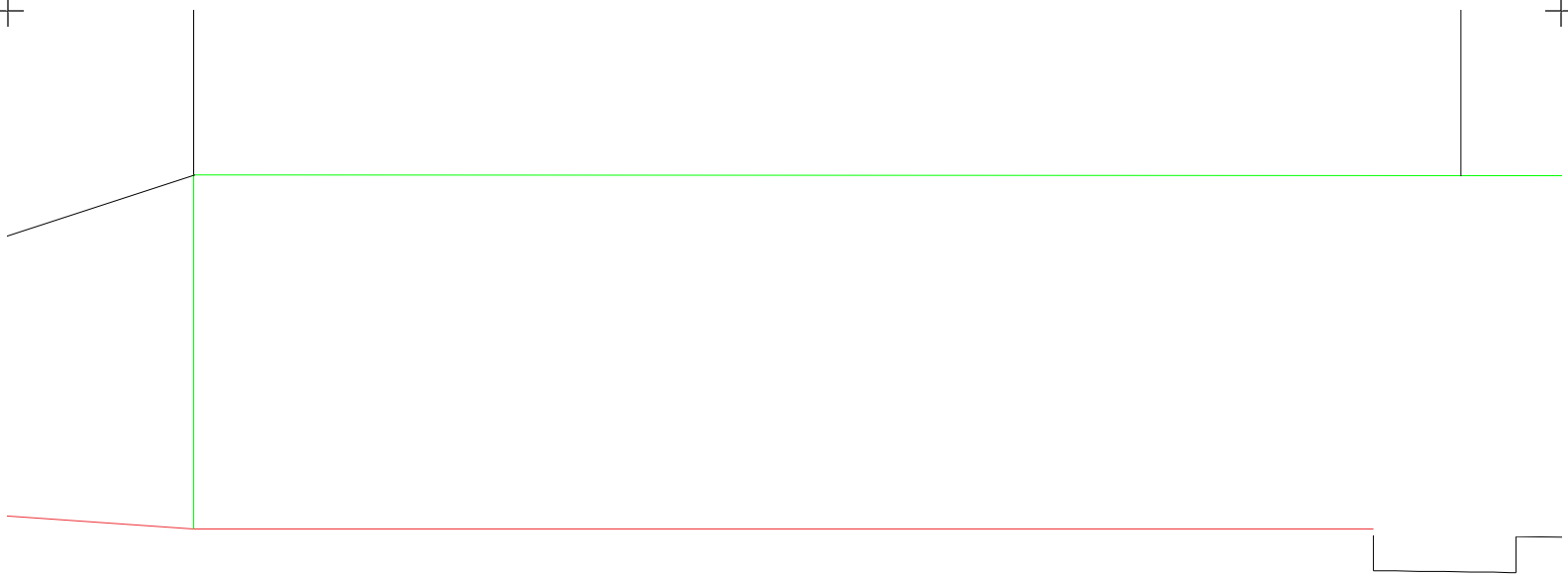


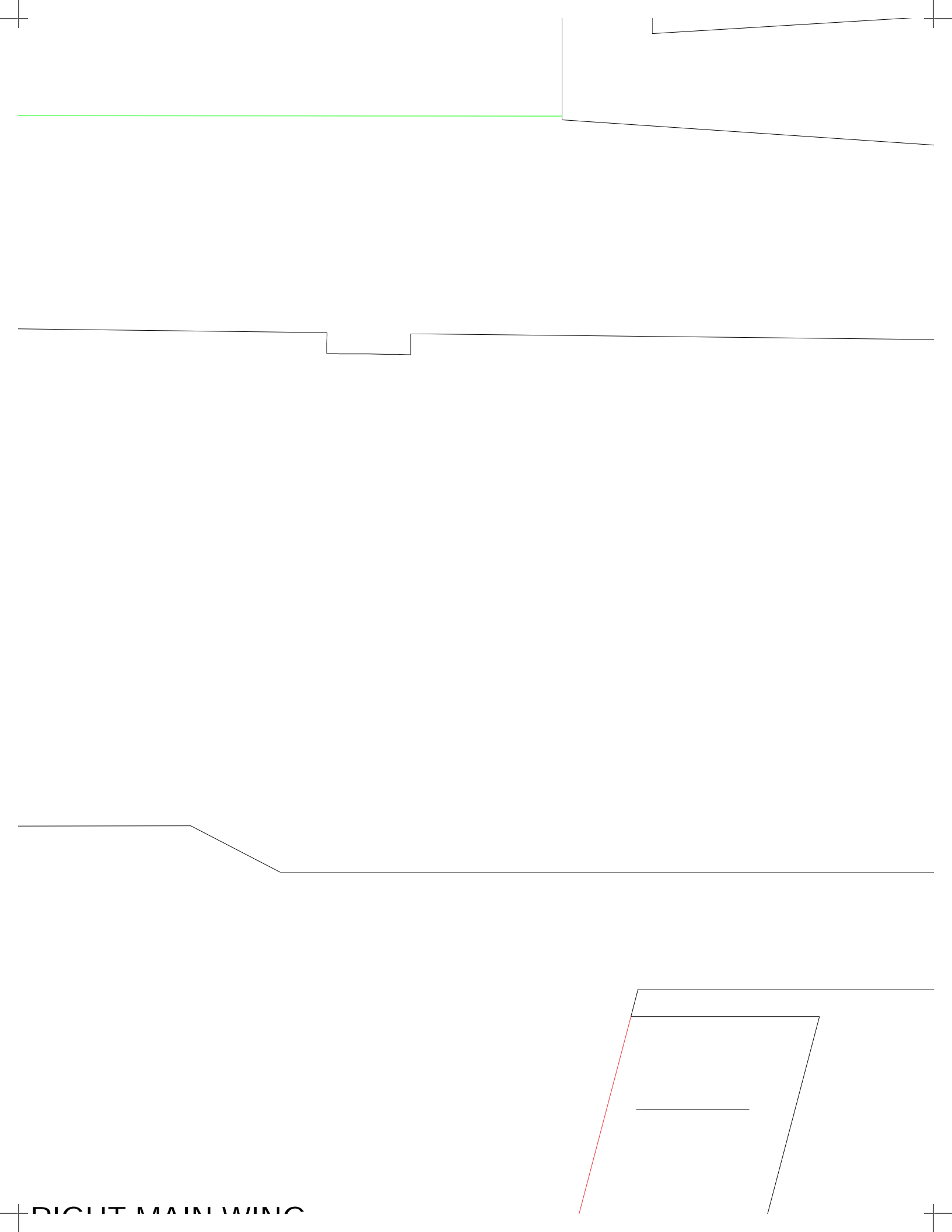
AN PIECES

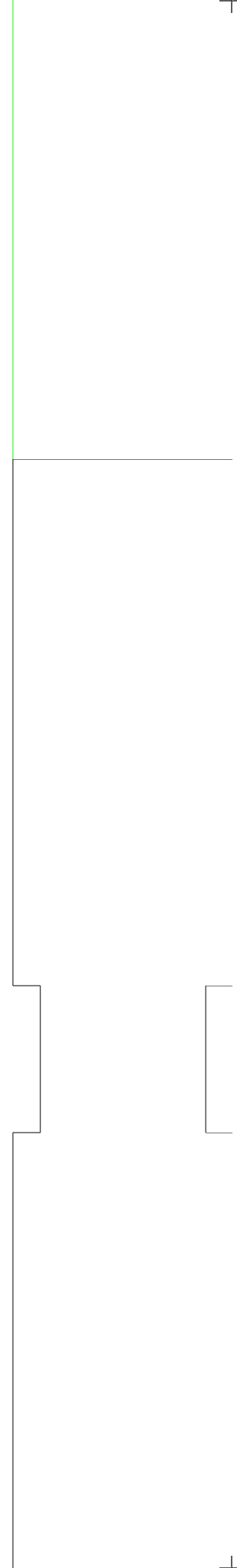
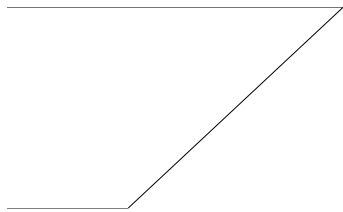
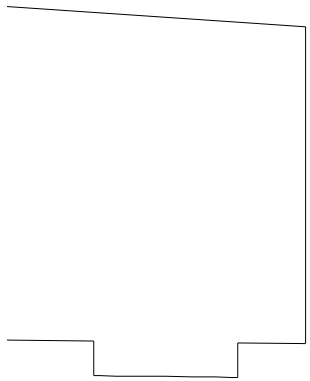






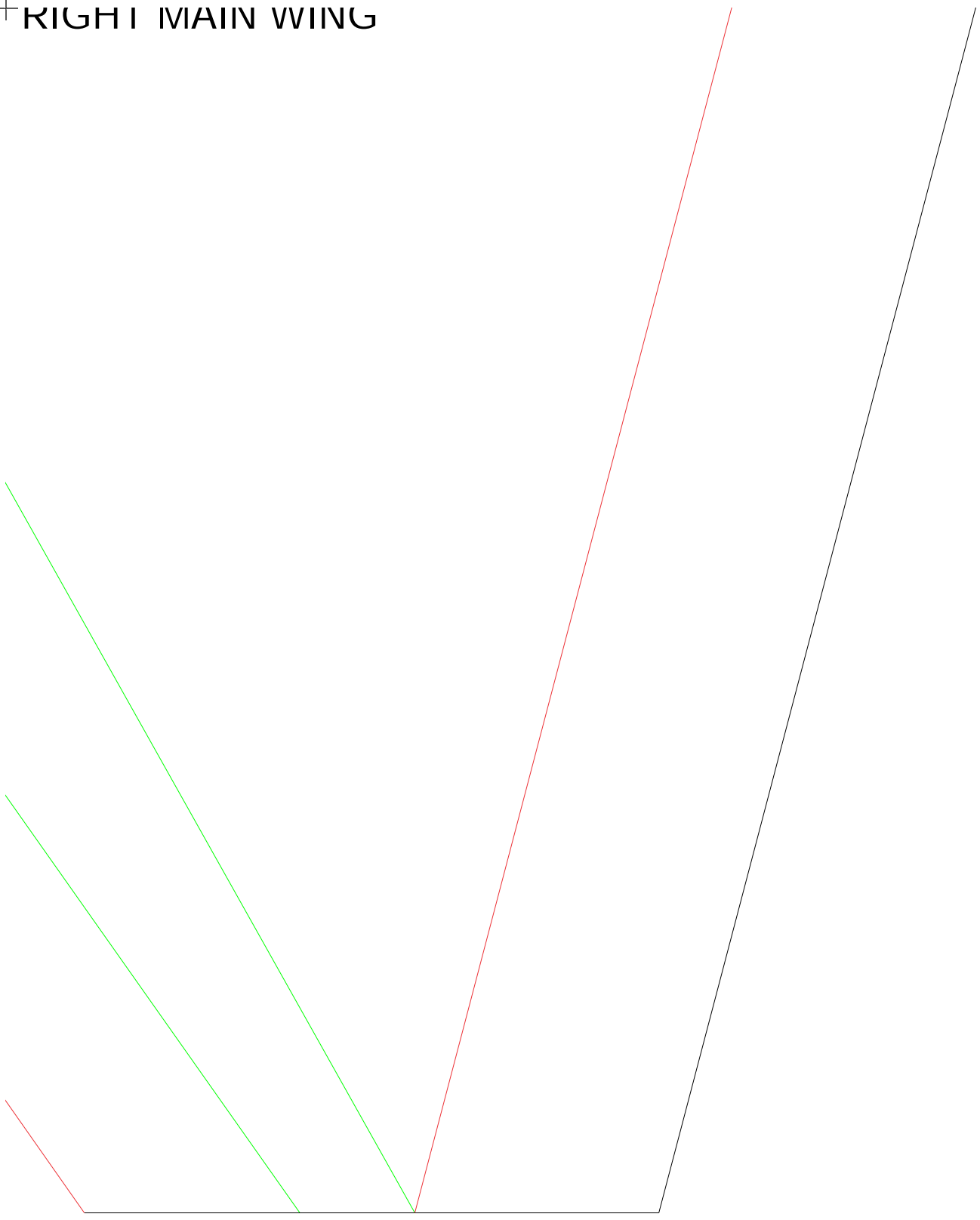


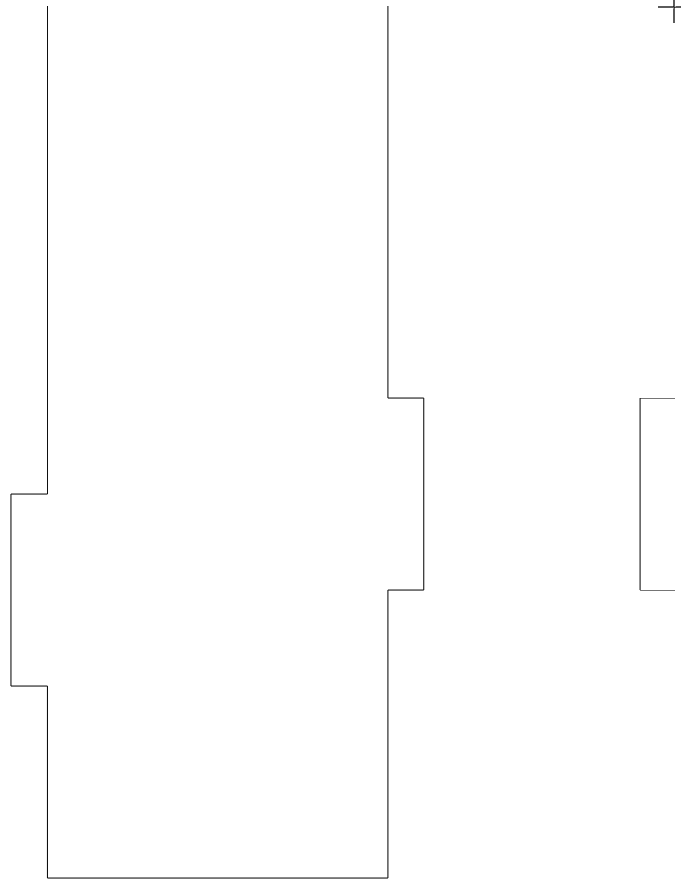




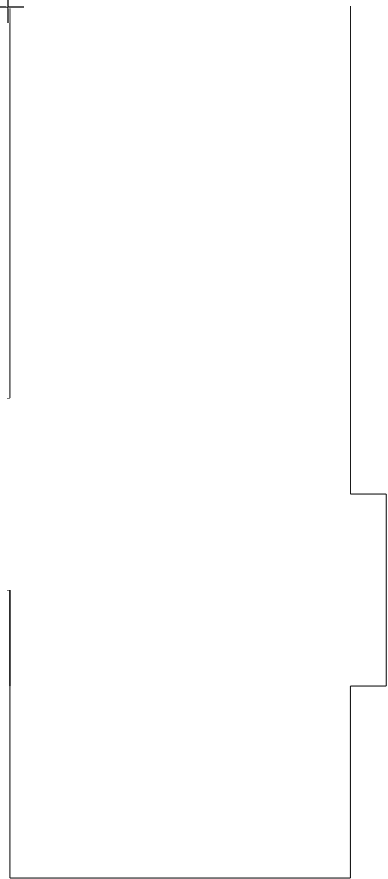


RIGHT MAIN WING





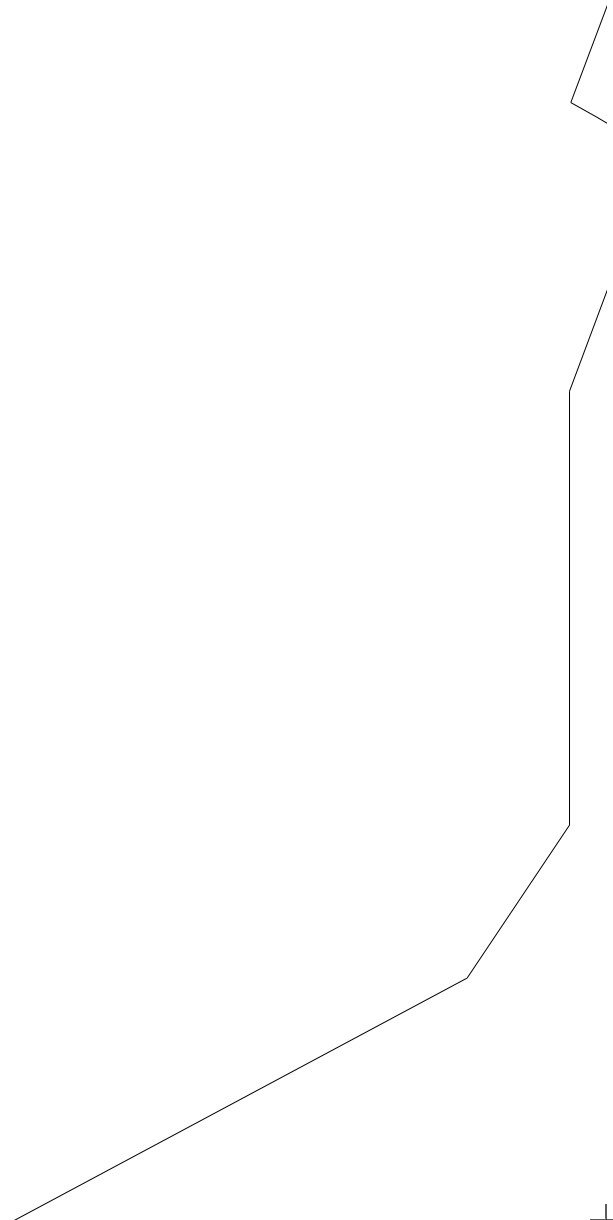
BOTTOM FUSELAG

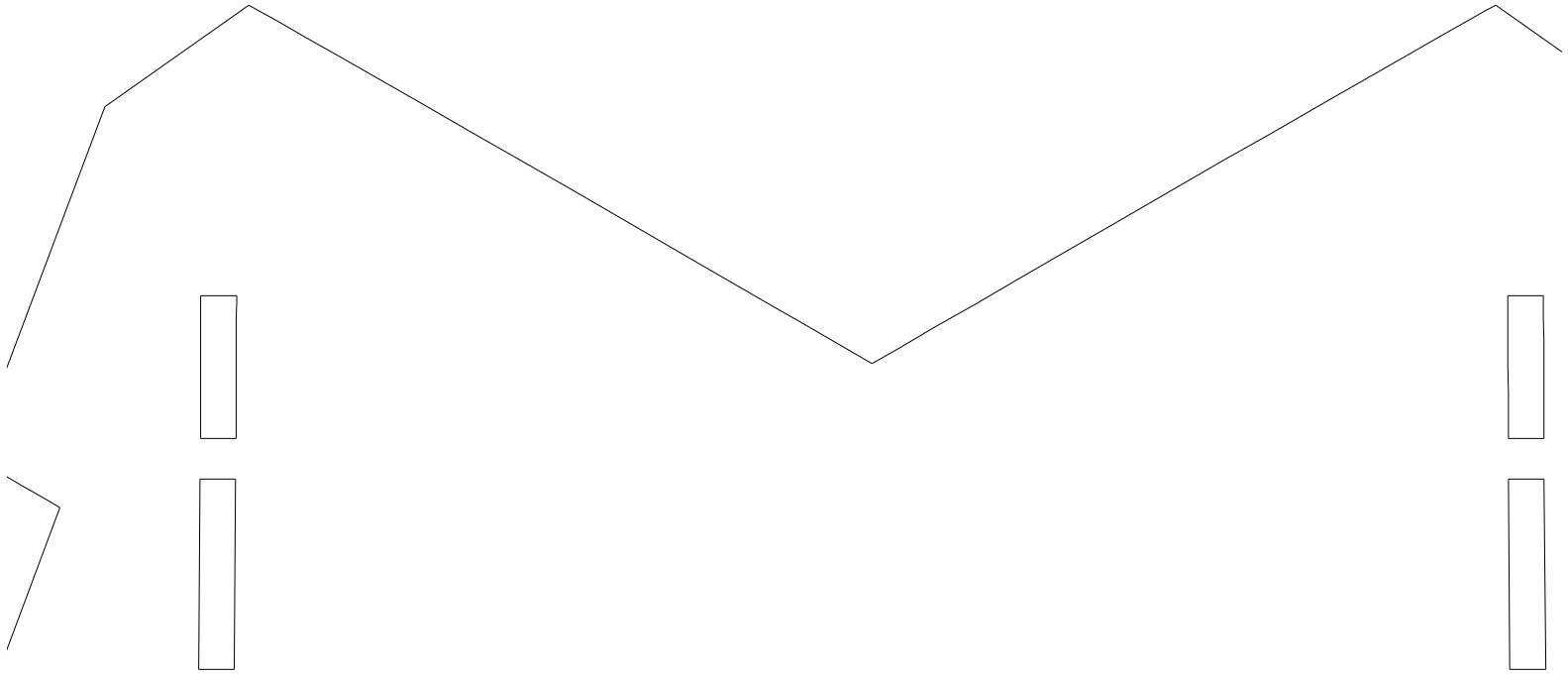


THE PIECE



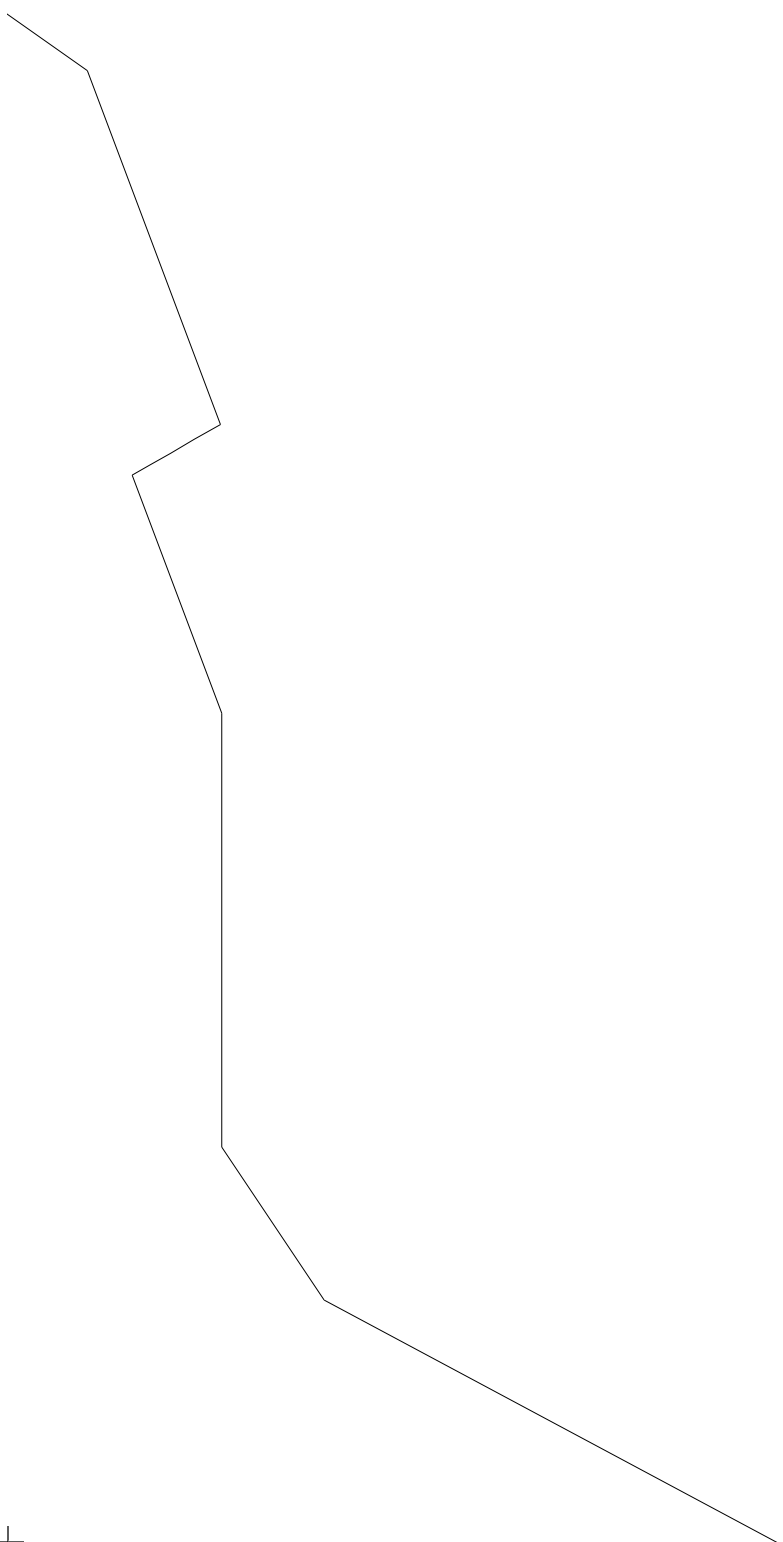
www.mesarcfoamfighters.com

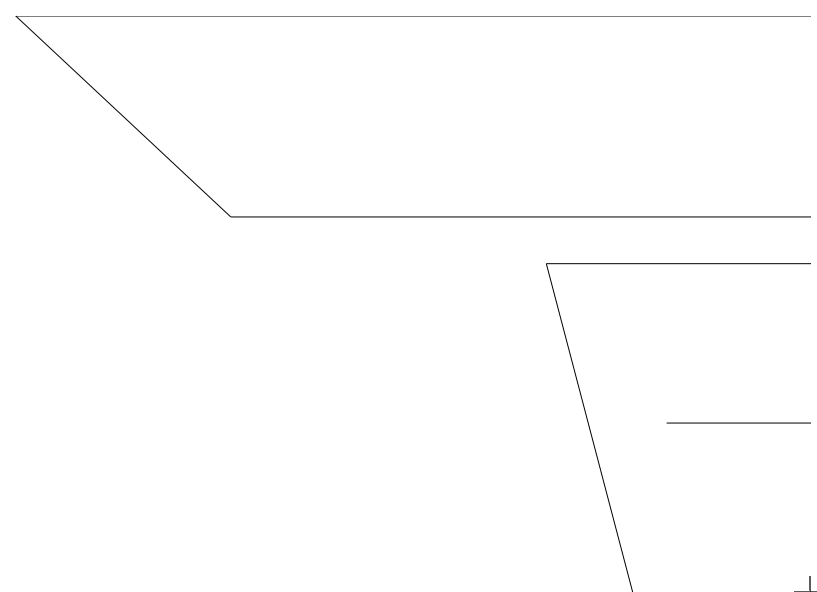
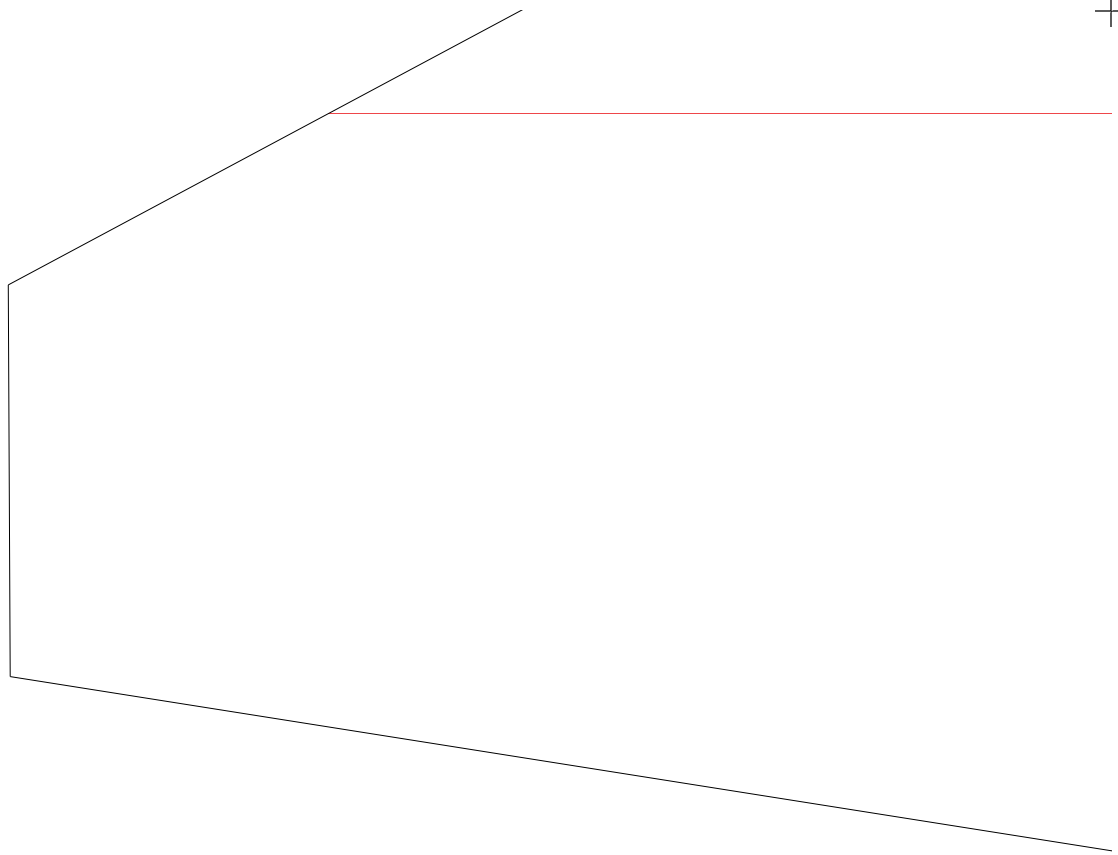


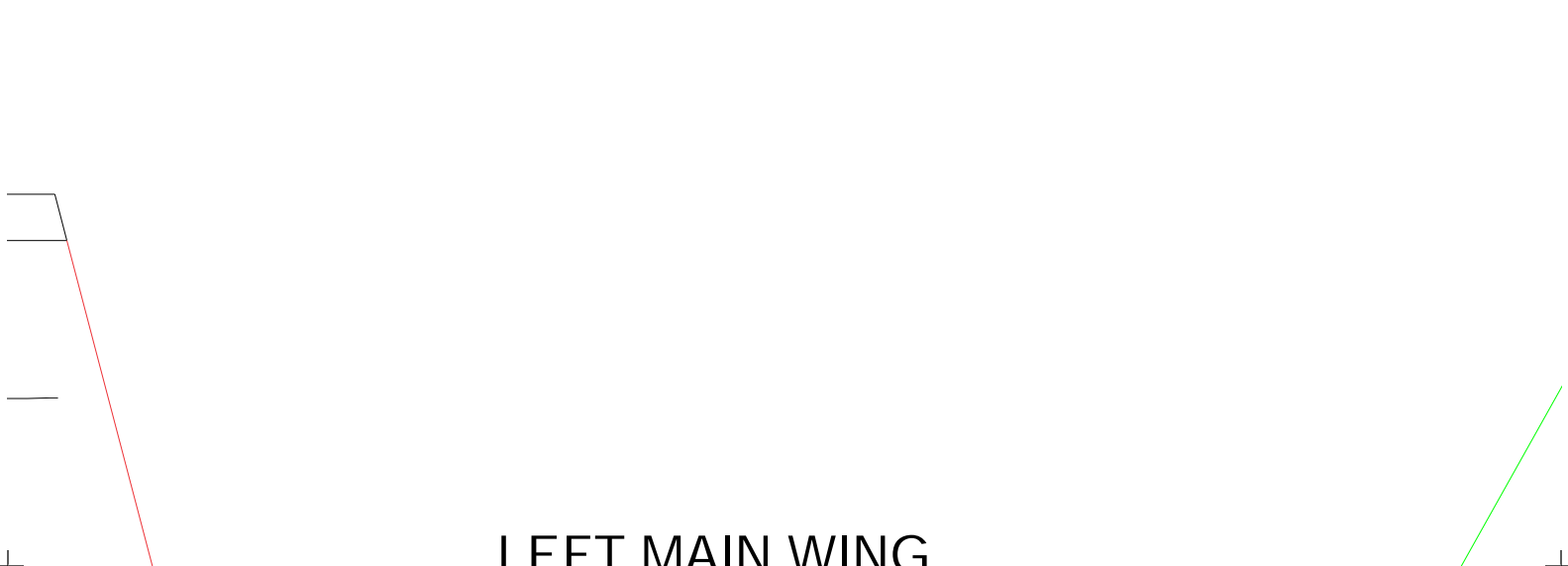
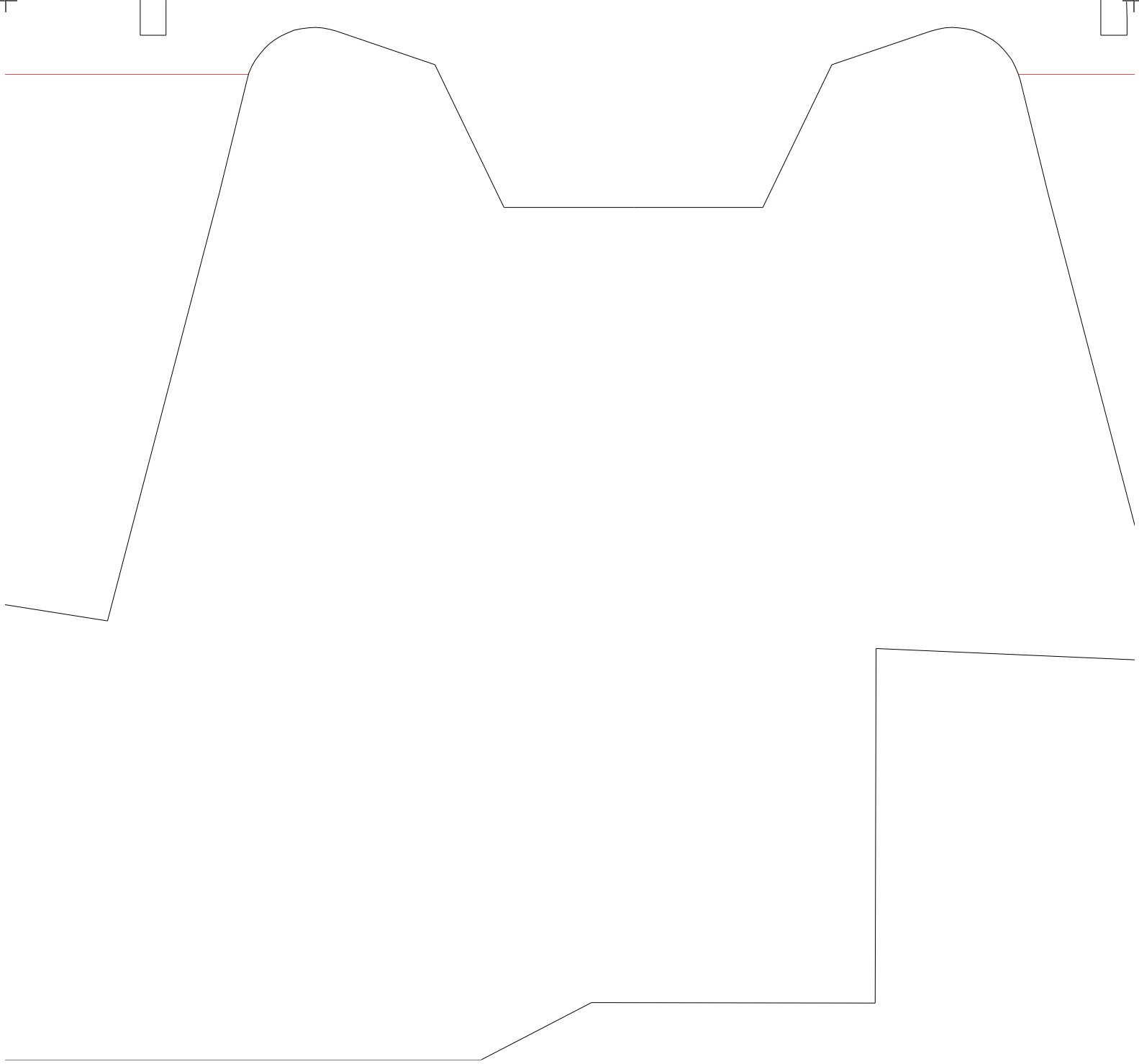


MAIN UNDER WING BACK









1 FET MAIN WING

