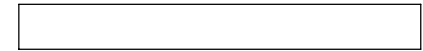
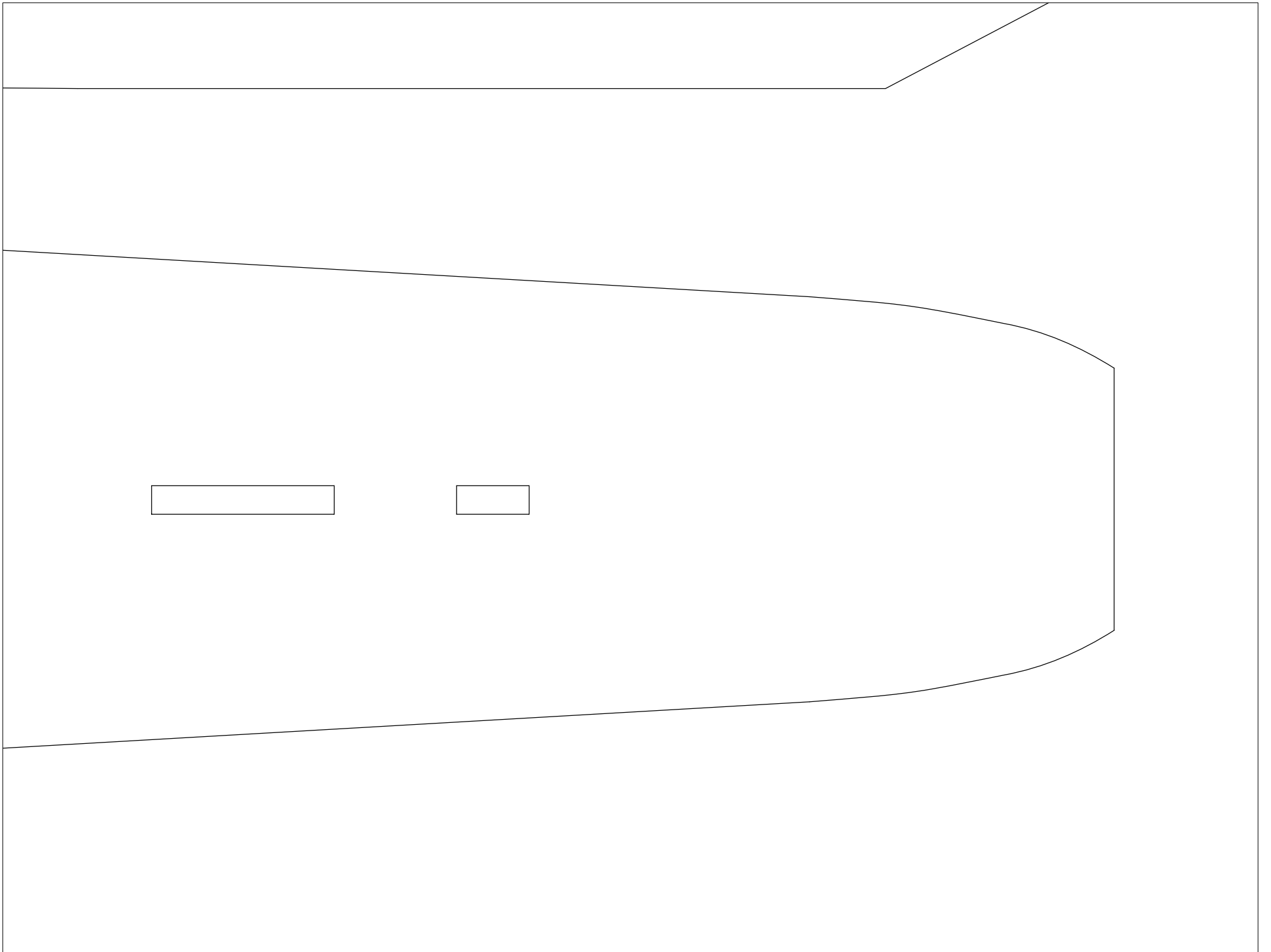
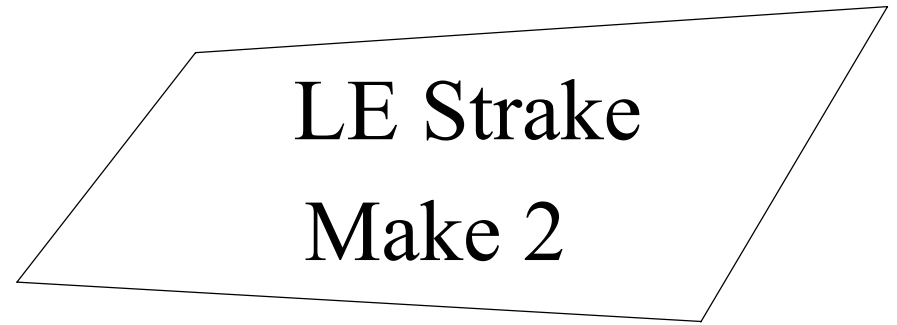
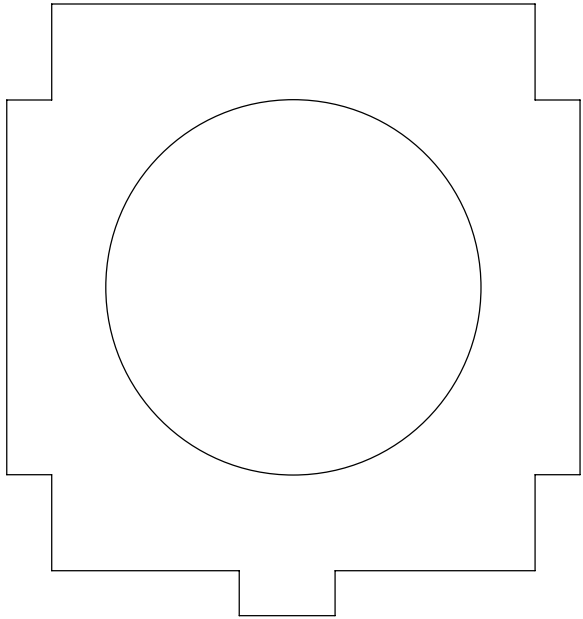




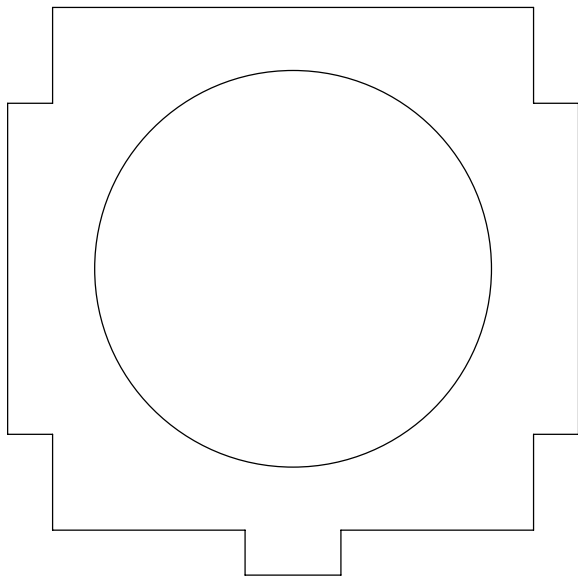
Aft Fuselage Top - Make 1



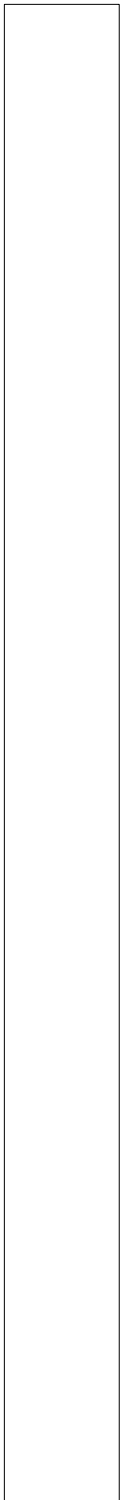


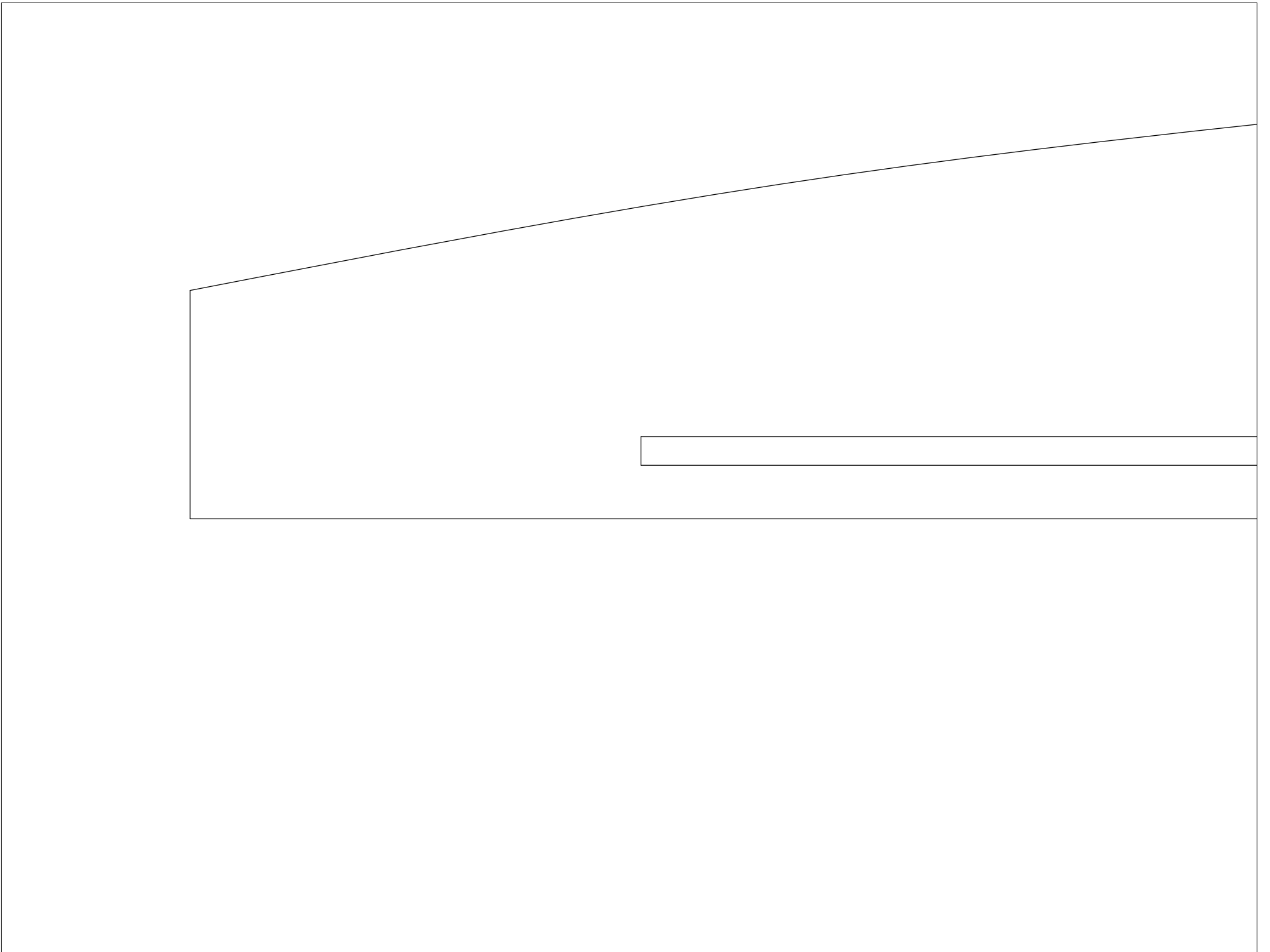


LE Strake
Make 2



Intake Splitter
Make 2



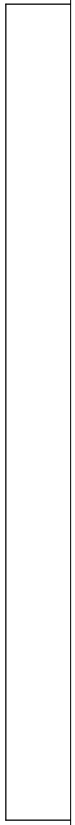


Aft Fuselage Side - Make

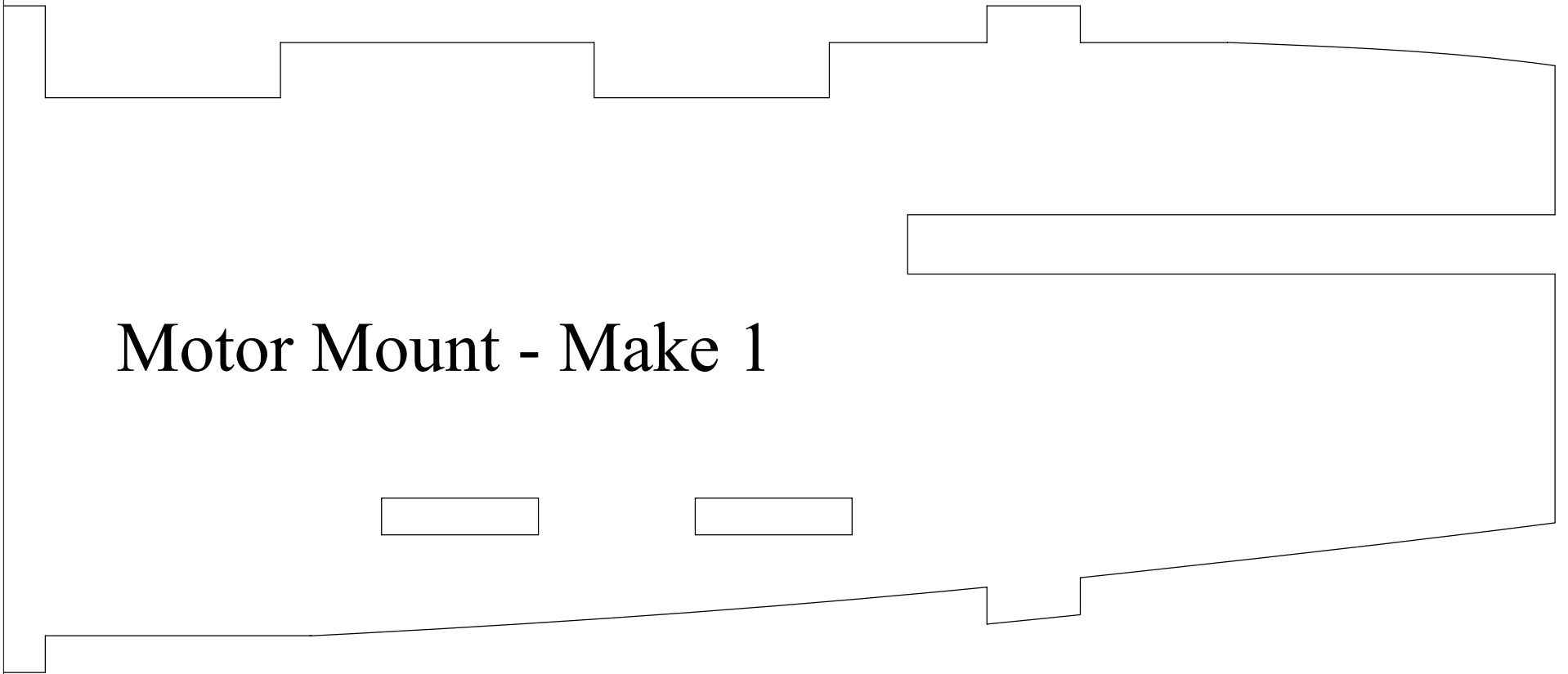


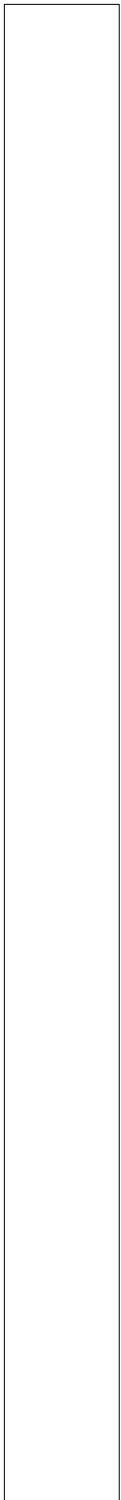
e 2

Fwd. Fuselage Bottom - Make 1



Motor Mount - Make 1



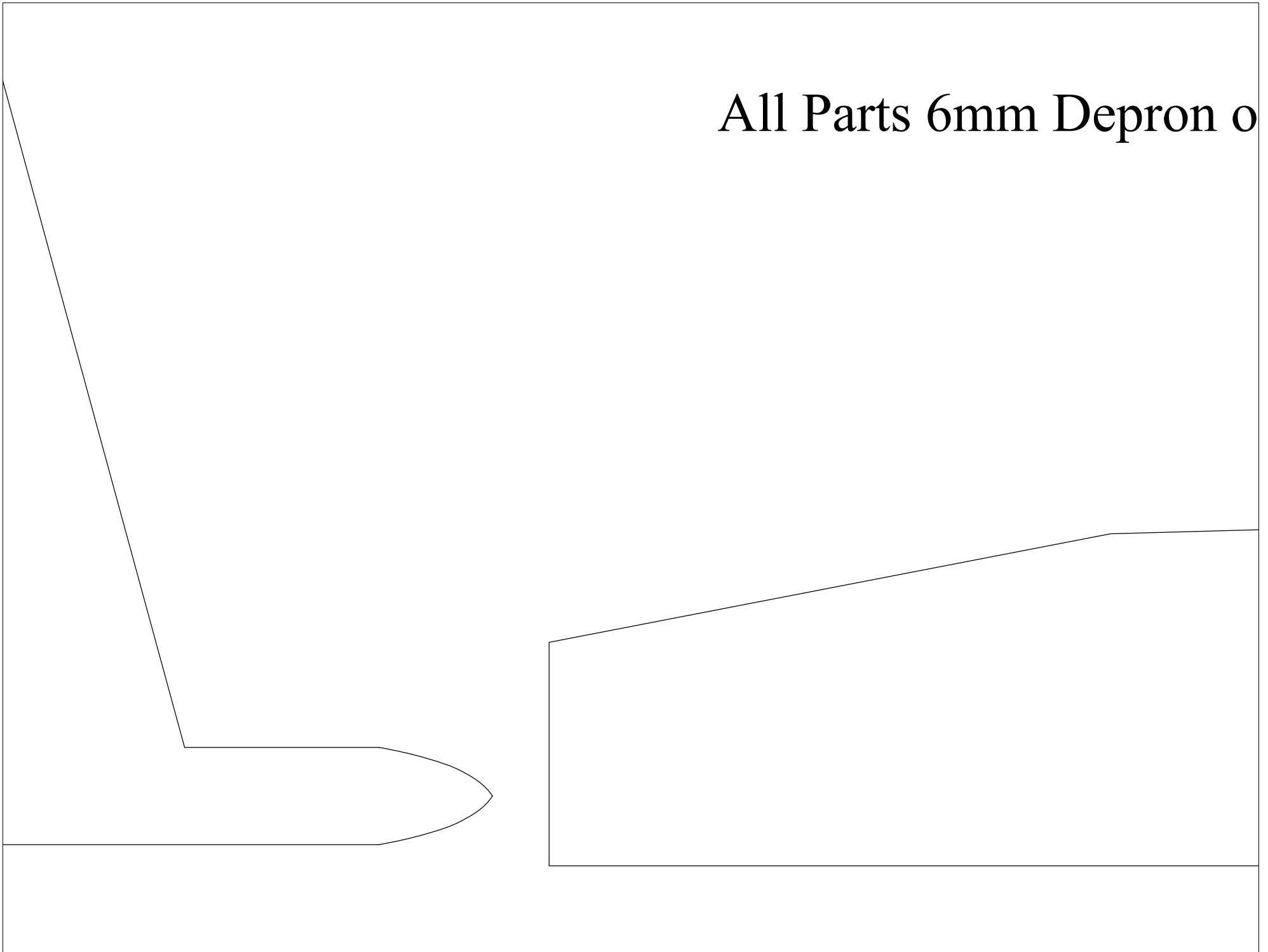




The image shows a technical drawing of a vertical stabilizer component. The drawing is a 2D profile of a part with a complex, stepped geometry. It features a base with several rectangular cutouts and a top surface that is mostly flat but has a slight downward slope on the right side. A curved transition connects the base to the upper part of the component. The drawing is enclosed in a rectangular frame.

Vert Stab. - Make 1

All Parts 6mm Depron o



er Fan Fold Foam (Dow BlueCor)

F-20 Tig

Fwd. Fuselage - Make 2

Note: These plans represent just the basic templates and are intended for those who h a similar model. Full plans and construction are forthcoming. If you notice any discrepancy during the build, please email tim@foamy.com so I can update the parts. HAVE FUN!

gershark - Sheet 2 of 2

Copyright Foamy Factory Models, Tim Hart, 2005
Reproduction for personal use only. Commercial use
of these plans is stricly forbidden.

parts
ave built
on notes
encies
factory.com

