

3DMM

Wingspan:

Length:

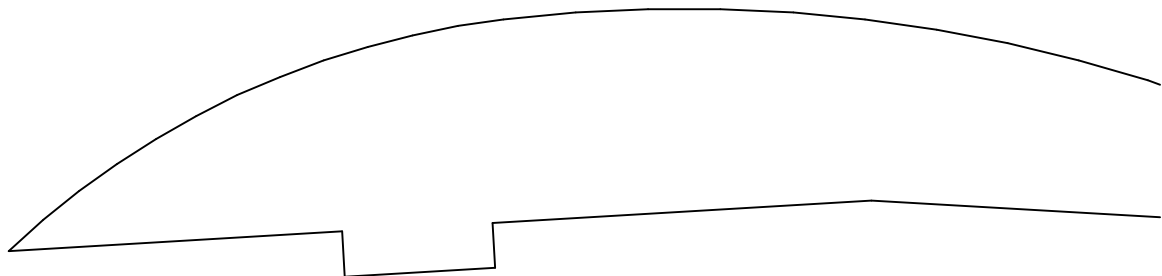
Weight: 16c

C.G. is per pl

WW

Designe

Plans are



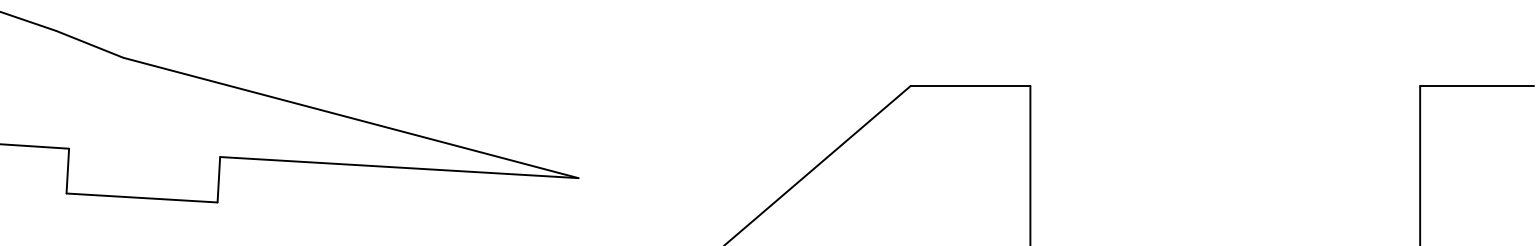
FRANK'S F-22

25" Suggested setup:
35" 2200kv Parkjet motor
prop's 25-30 amp ESC 6x4 prop
plans 3s 1300mah Lipo
Servos: HS-55 or similar

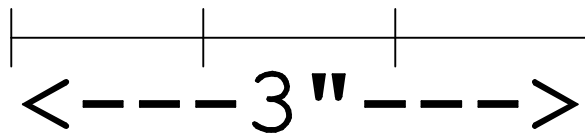
www.3DMONDESIGNS.com

Designed by: Shaun Frank 2009

For personal use only.

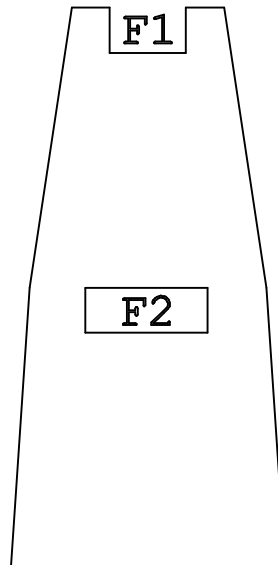


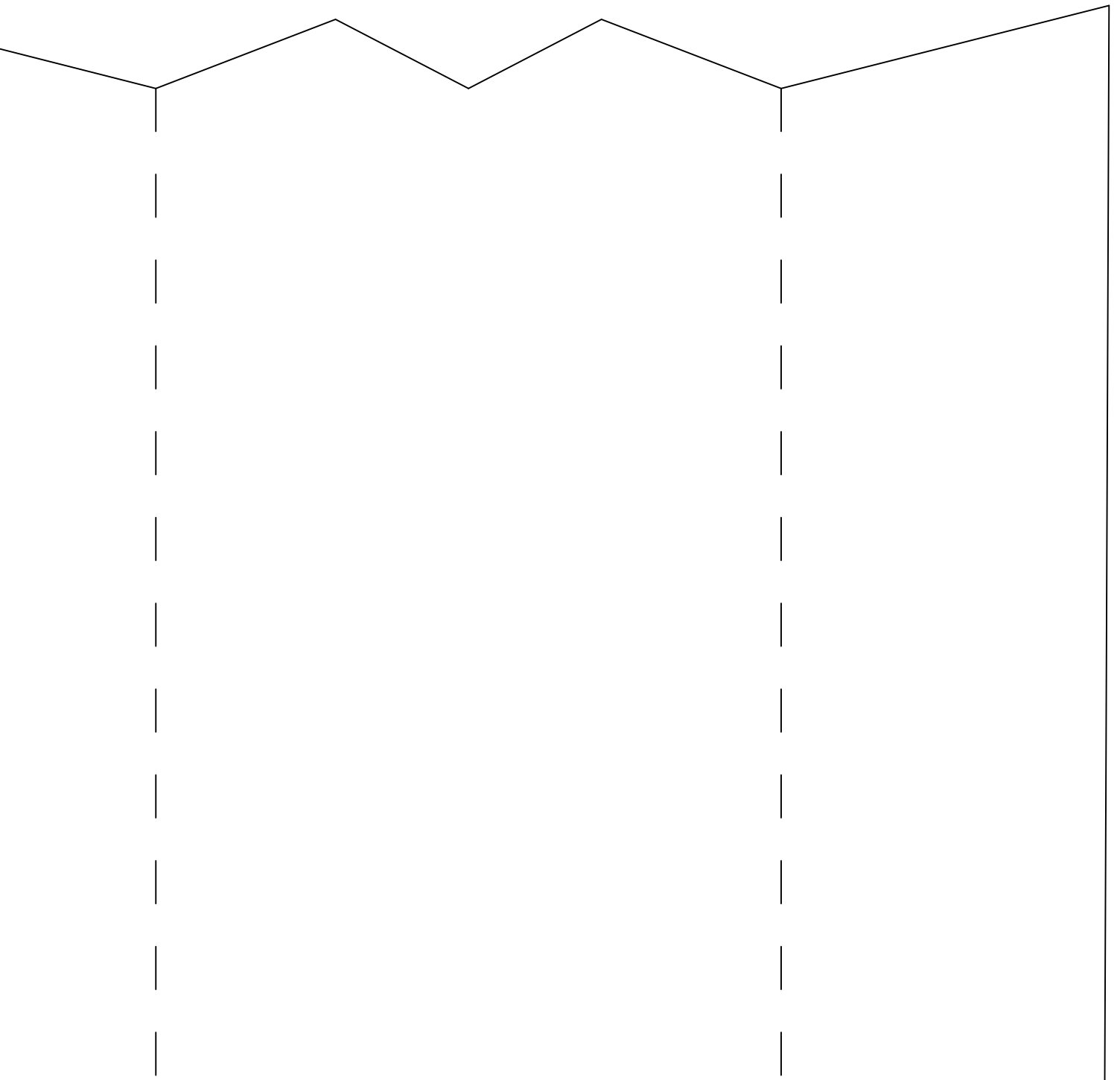
Scale

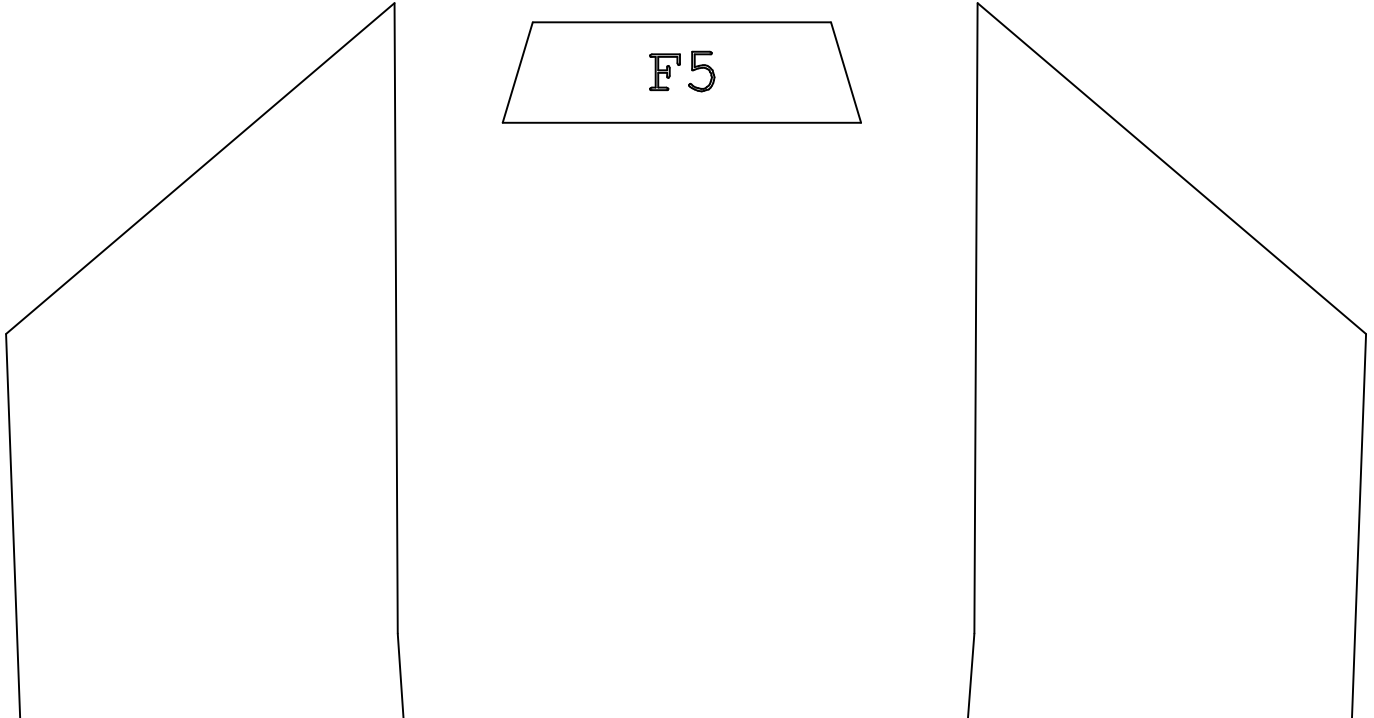
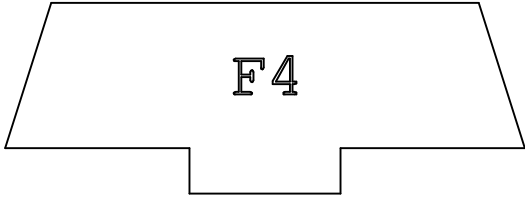
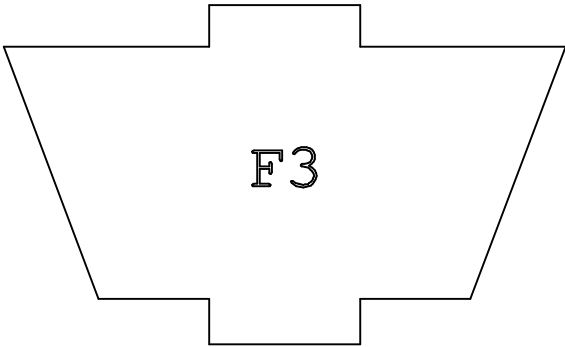


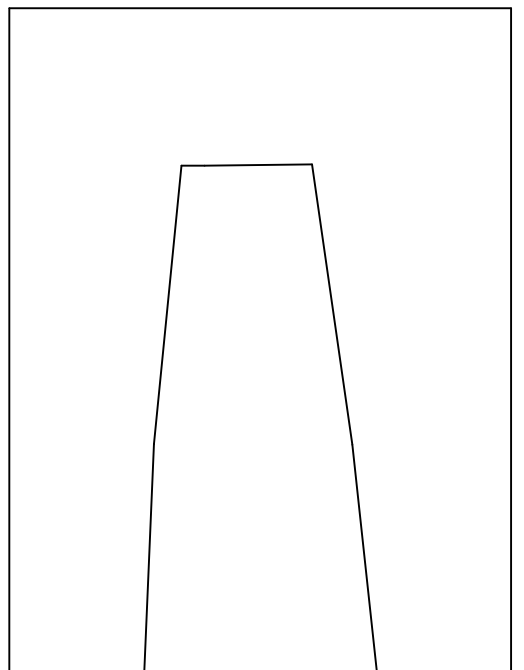
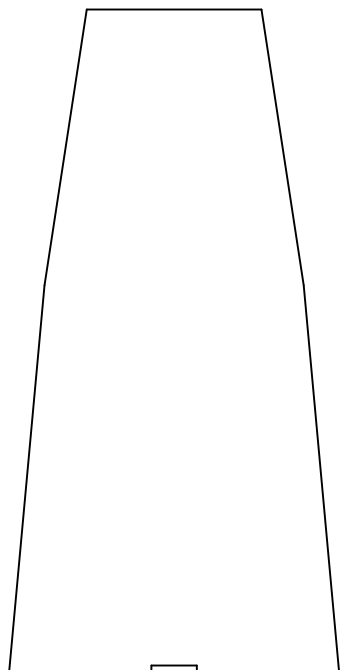
All parts are
from 6mm foam
unless otherwise
noted.

lar

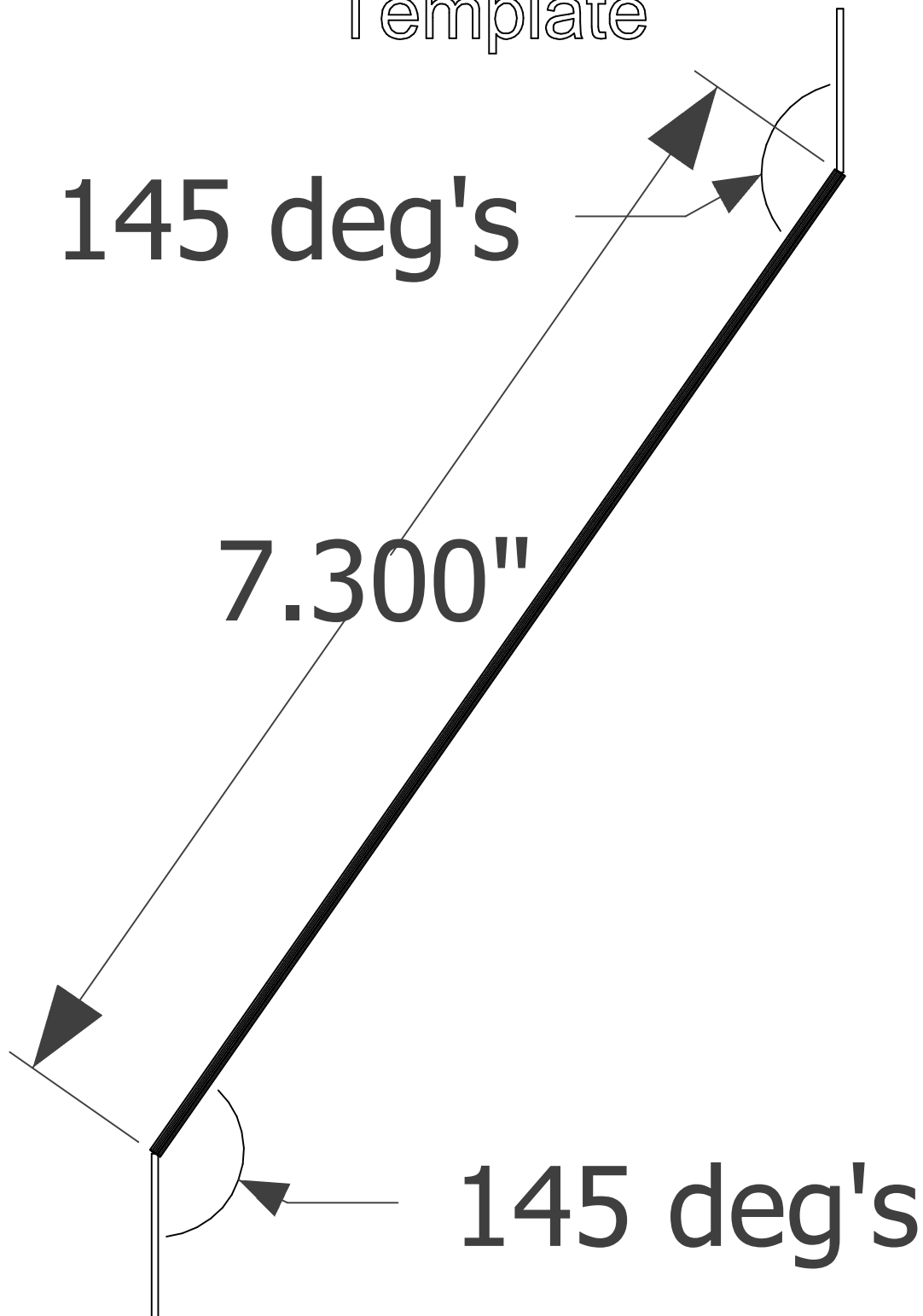


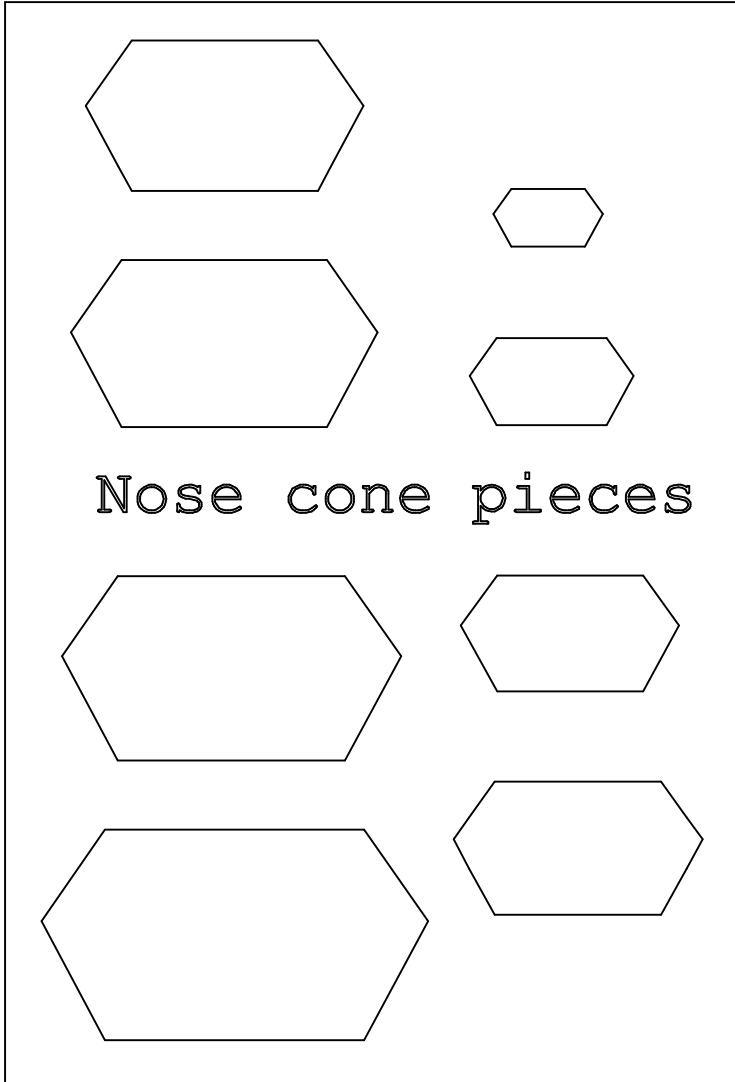
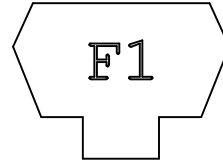
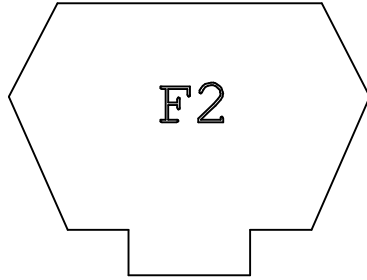
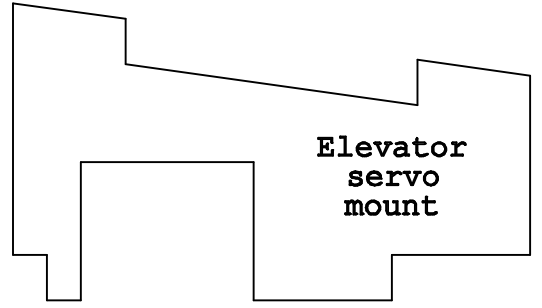
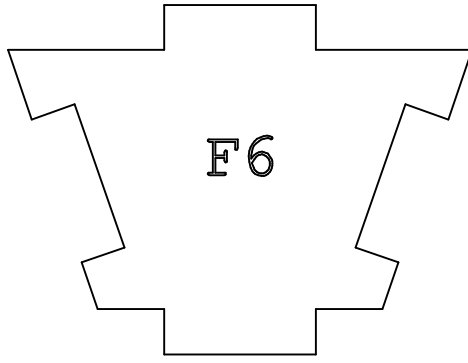


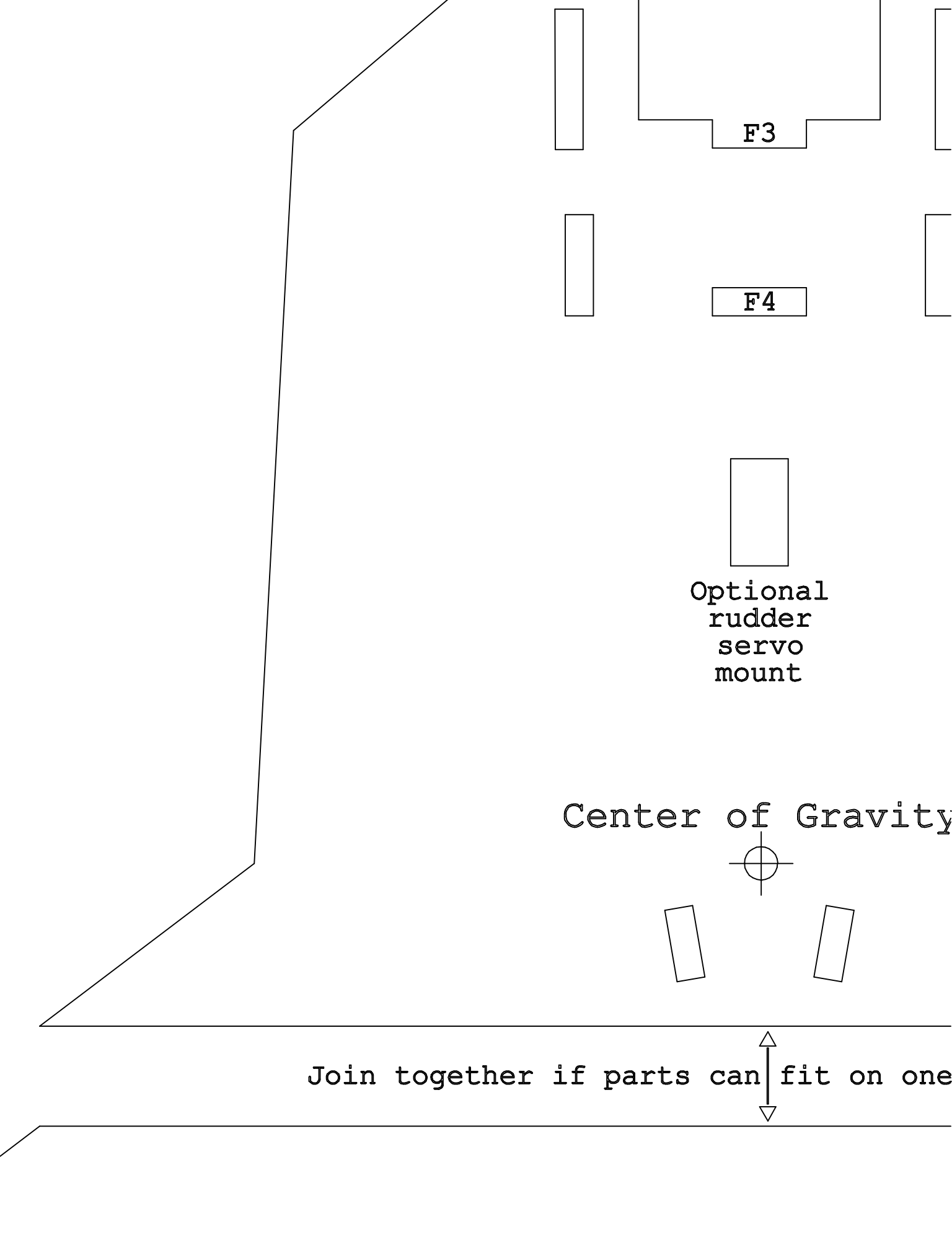


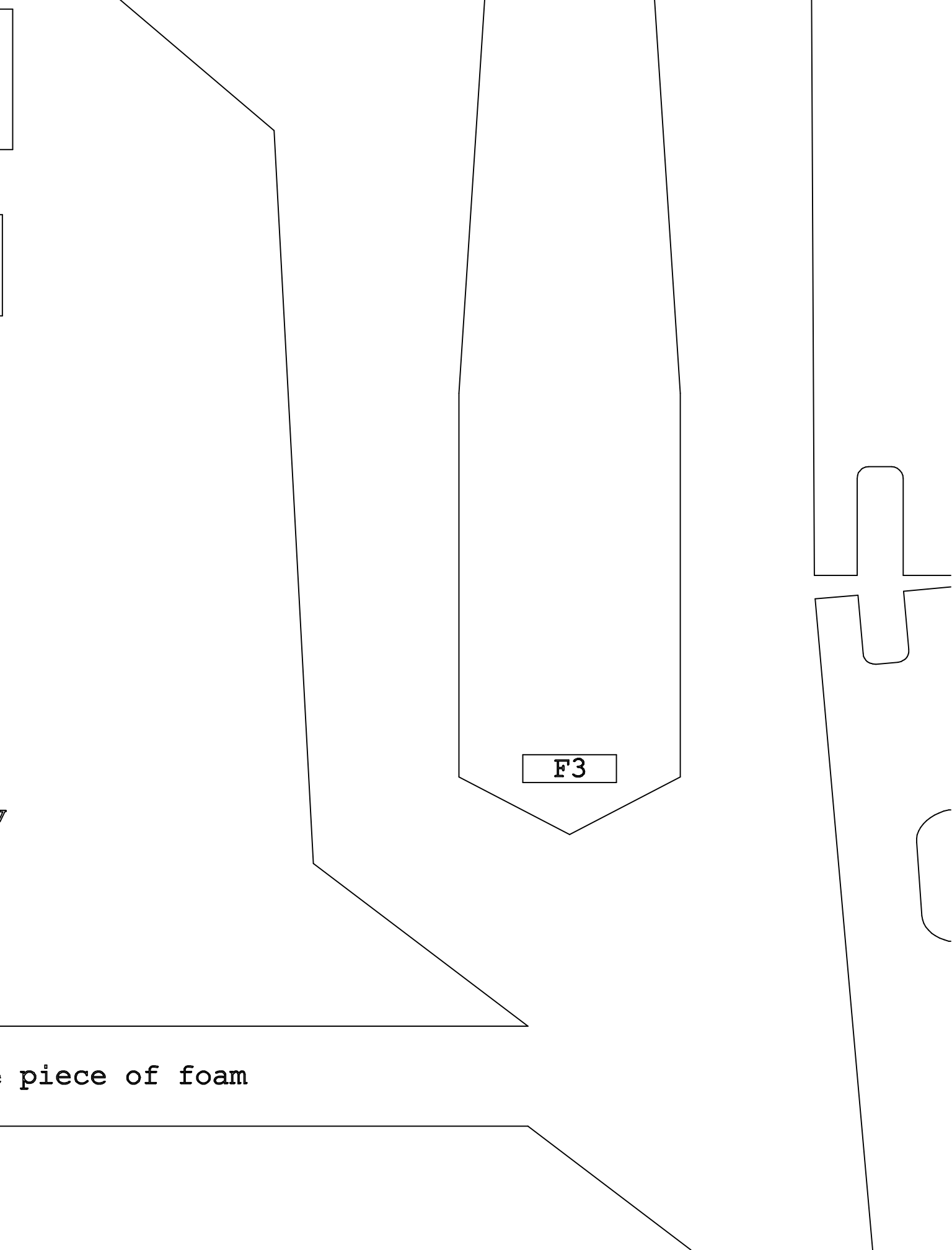


Aileron Pushrod Template









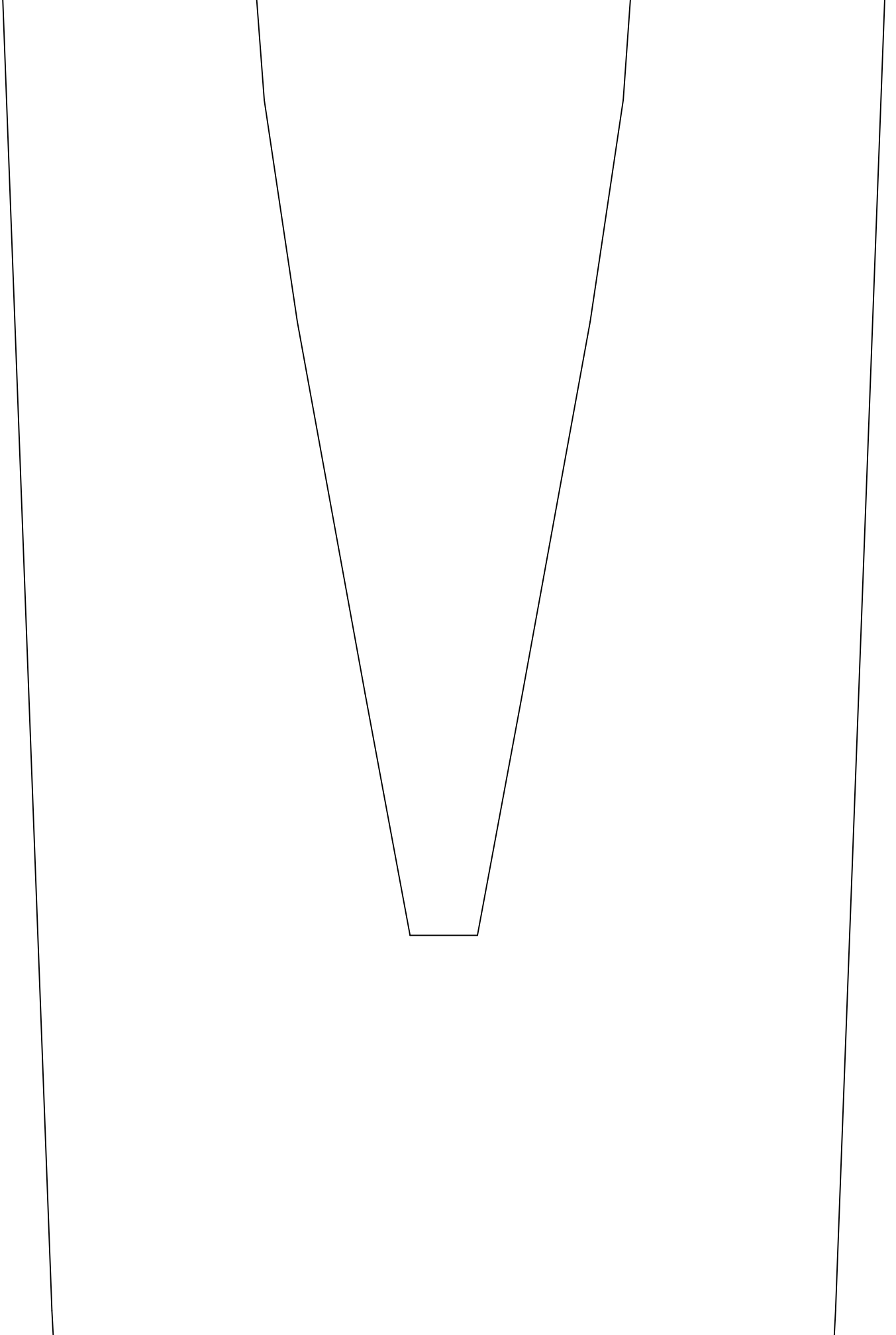
F3

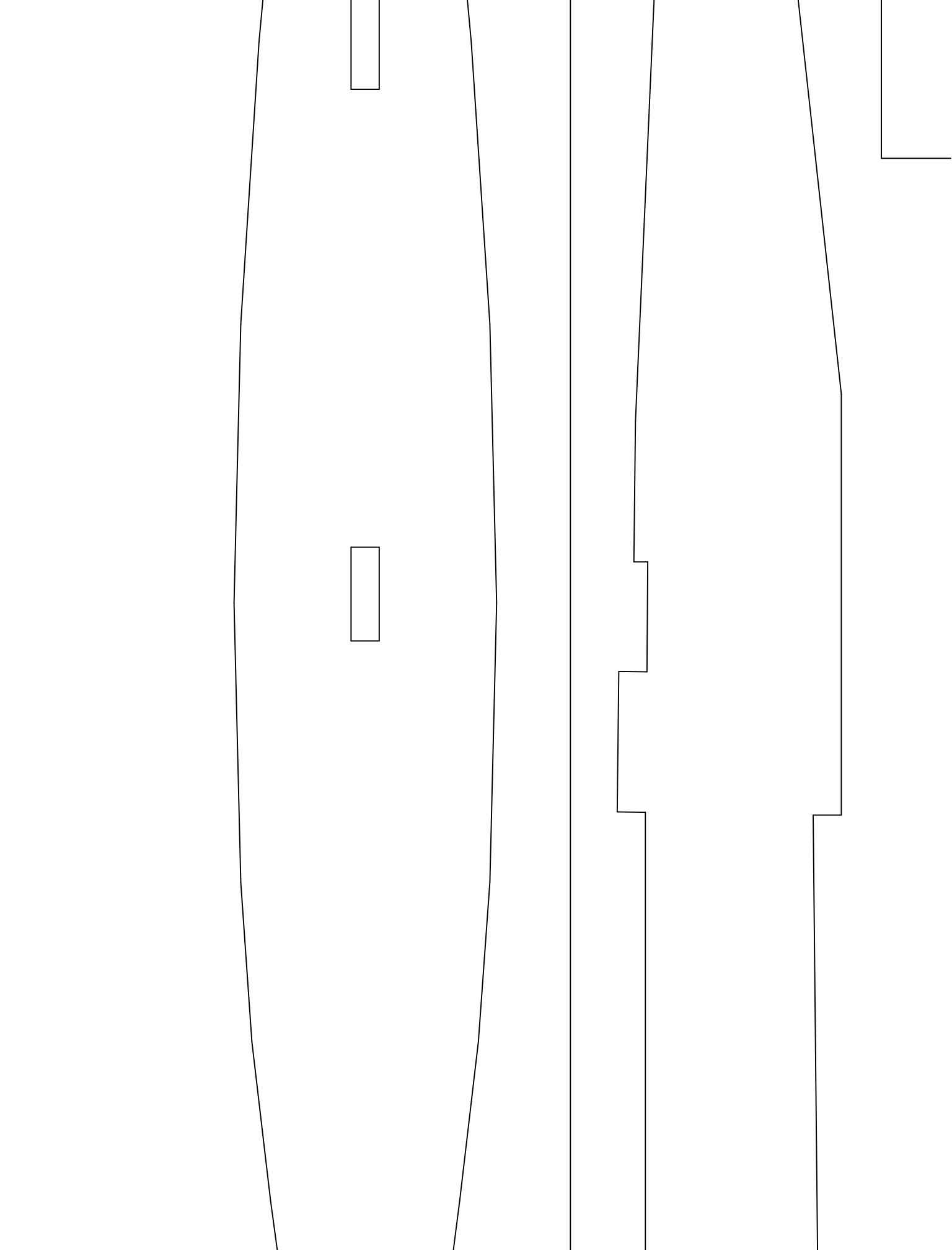
piece of foam

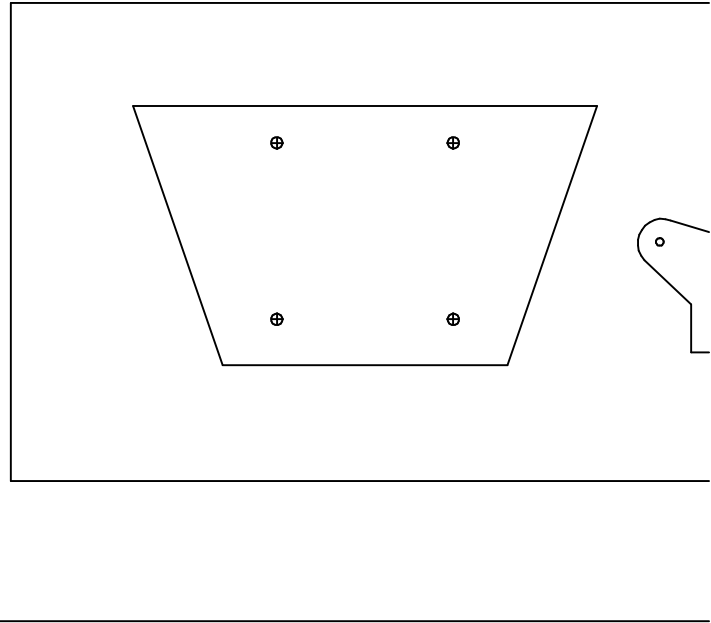
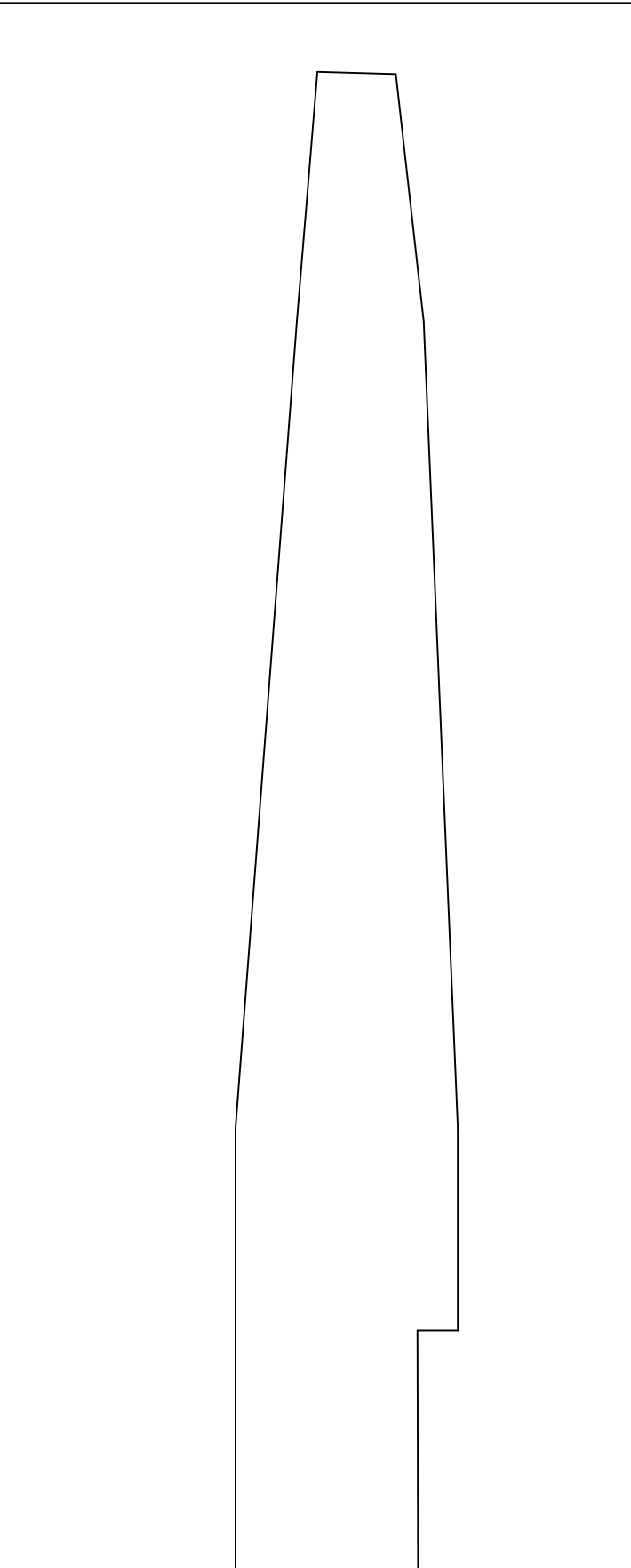
Sand a groove and
fold at dotted
lines on the
backside of part

F6









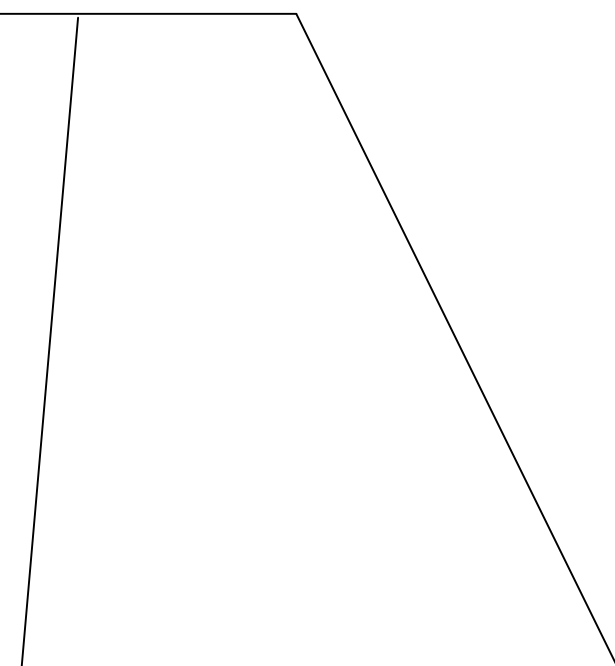
Make 2 of
of these

Rudder is
optional

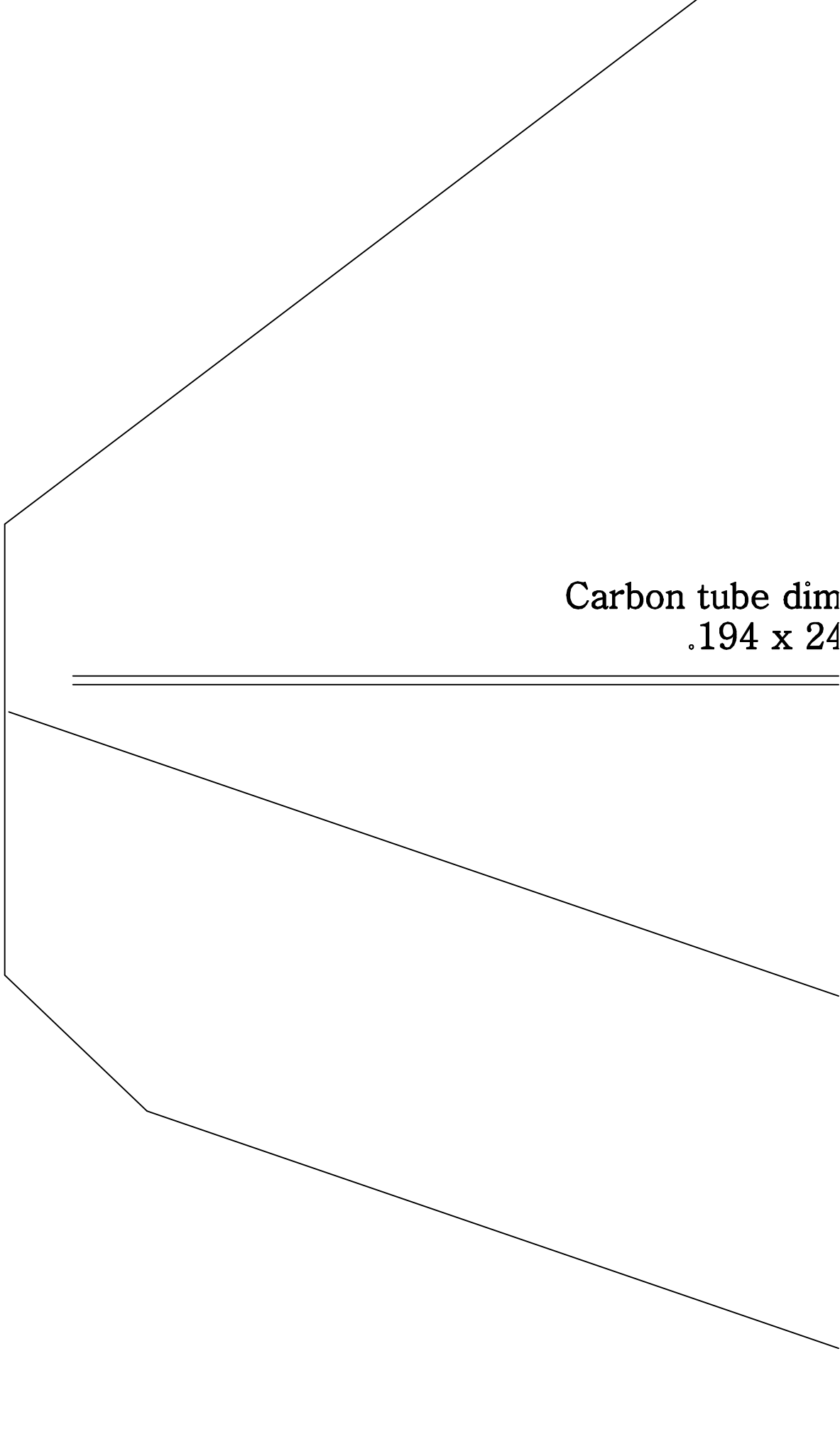
1/16"
Plywood parts

5x

f each
parts



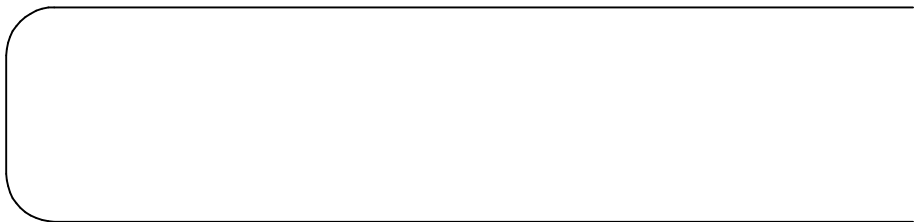
Carbon tube dim
.194 x 24

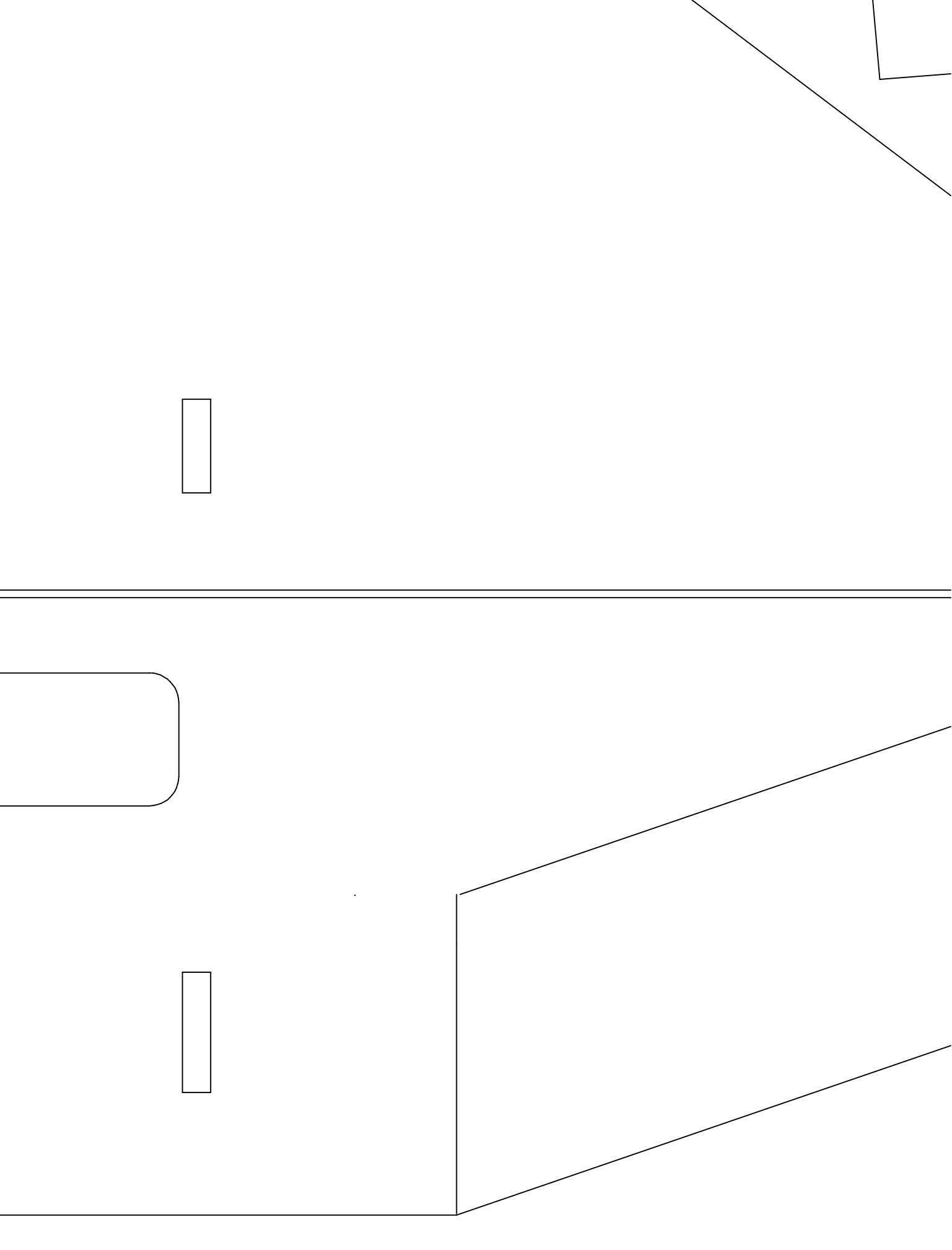


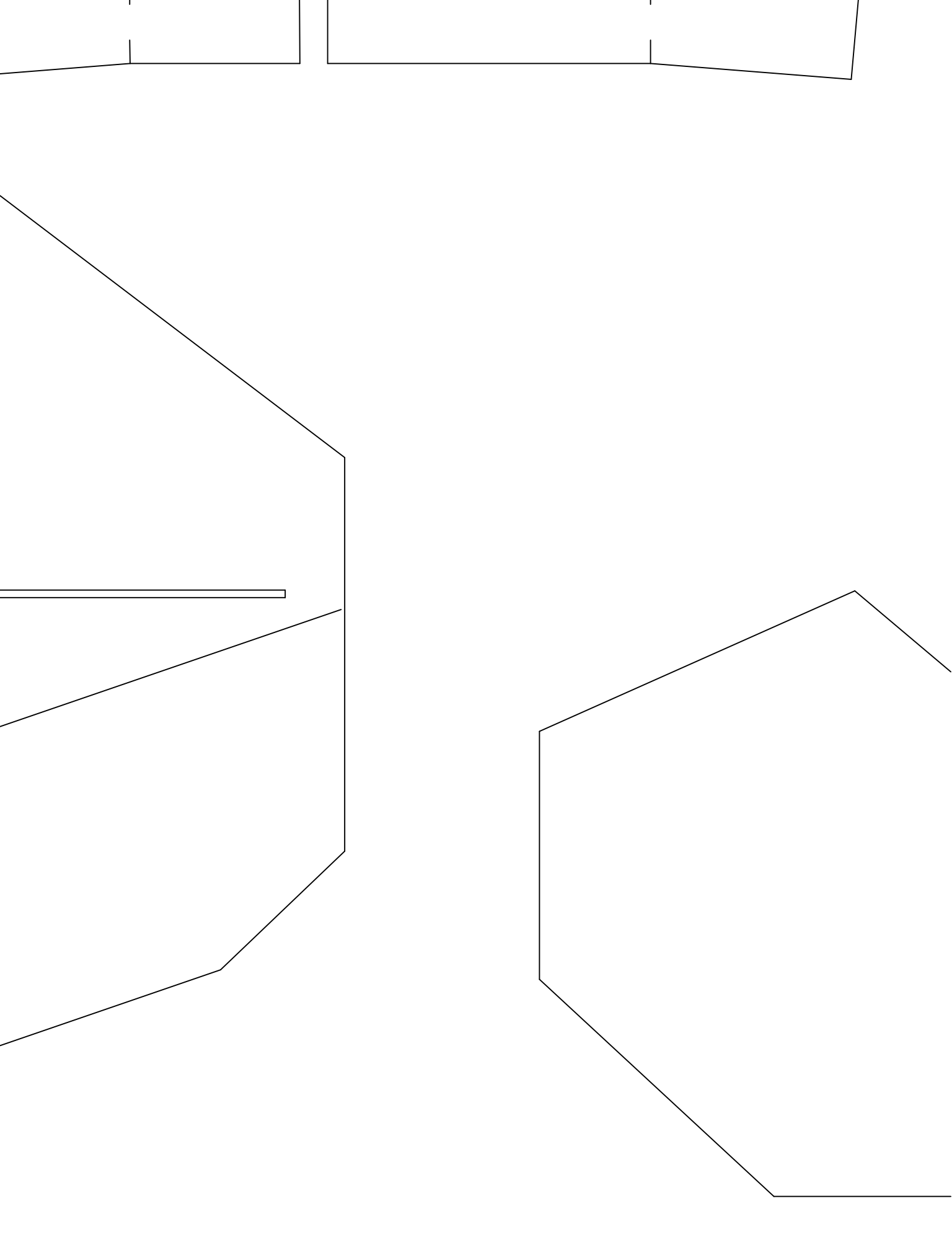
ensions:
t''

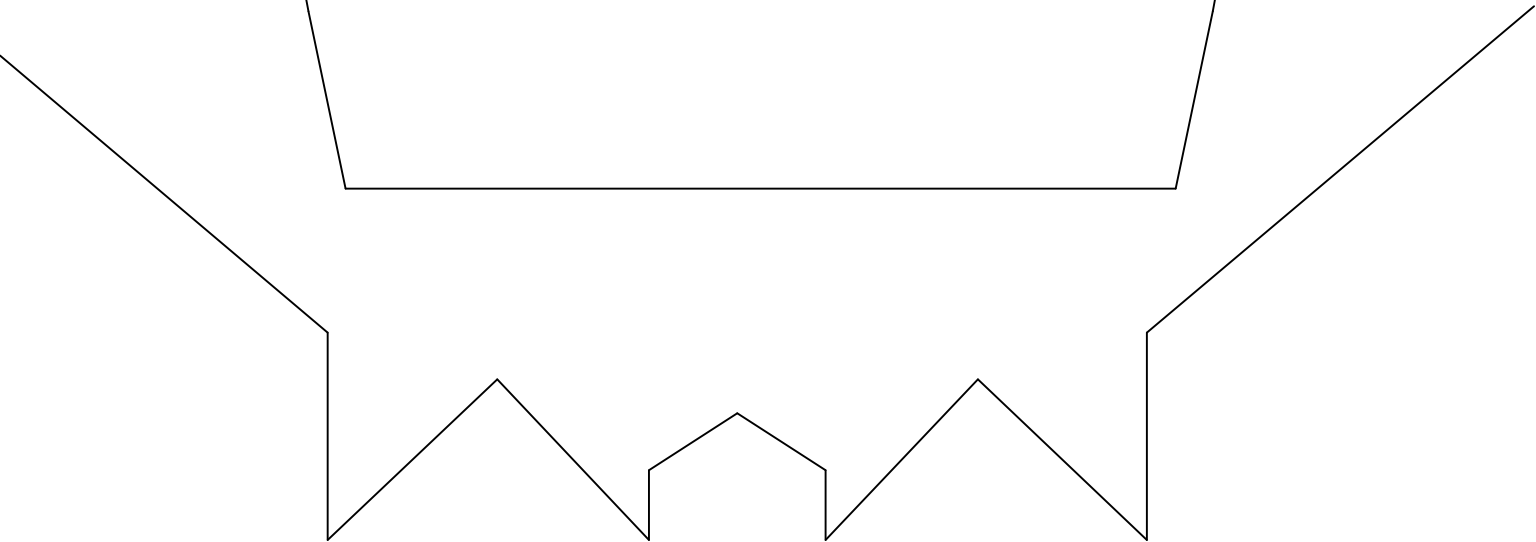
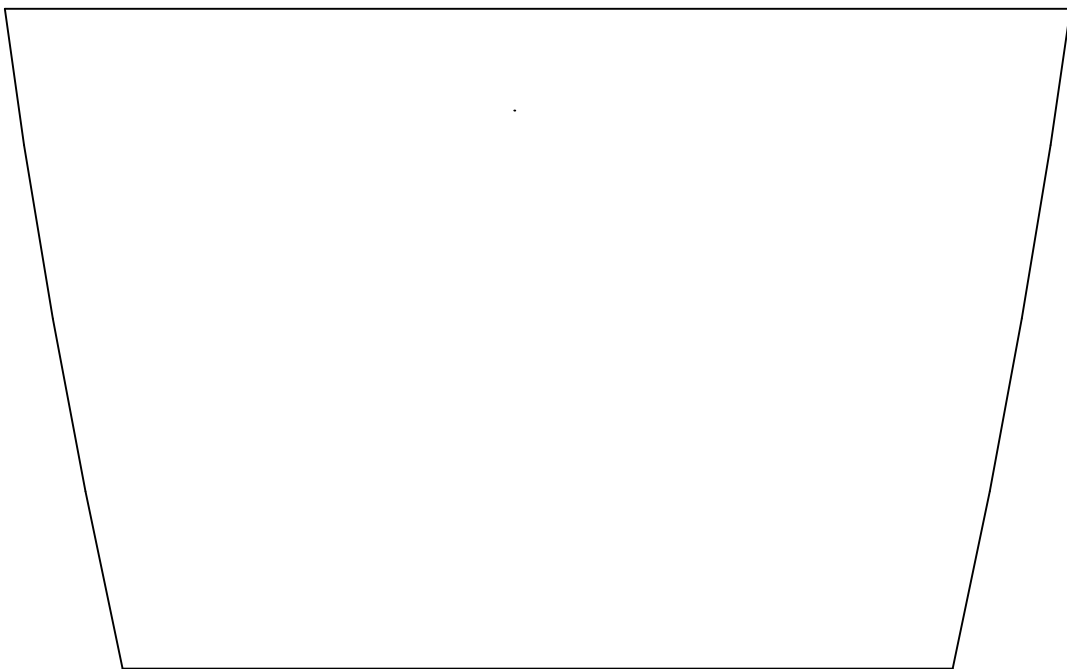
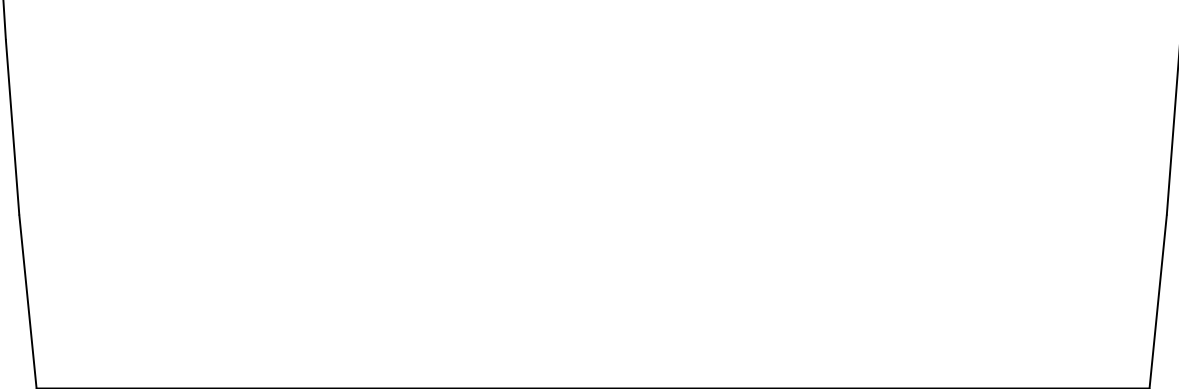


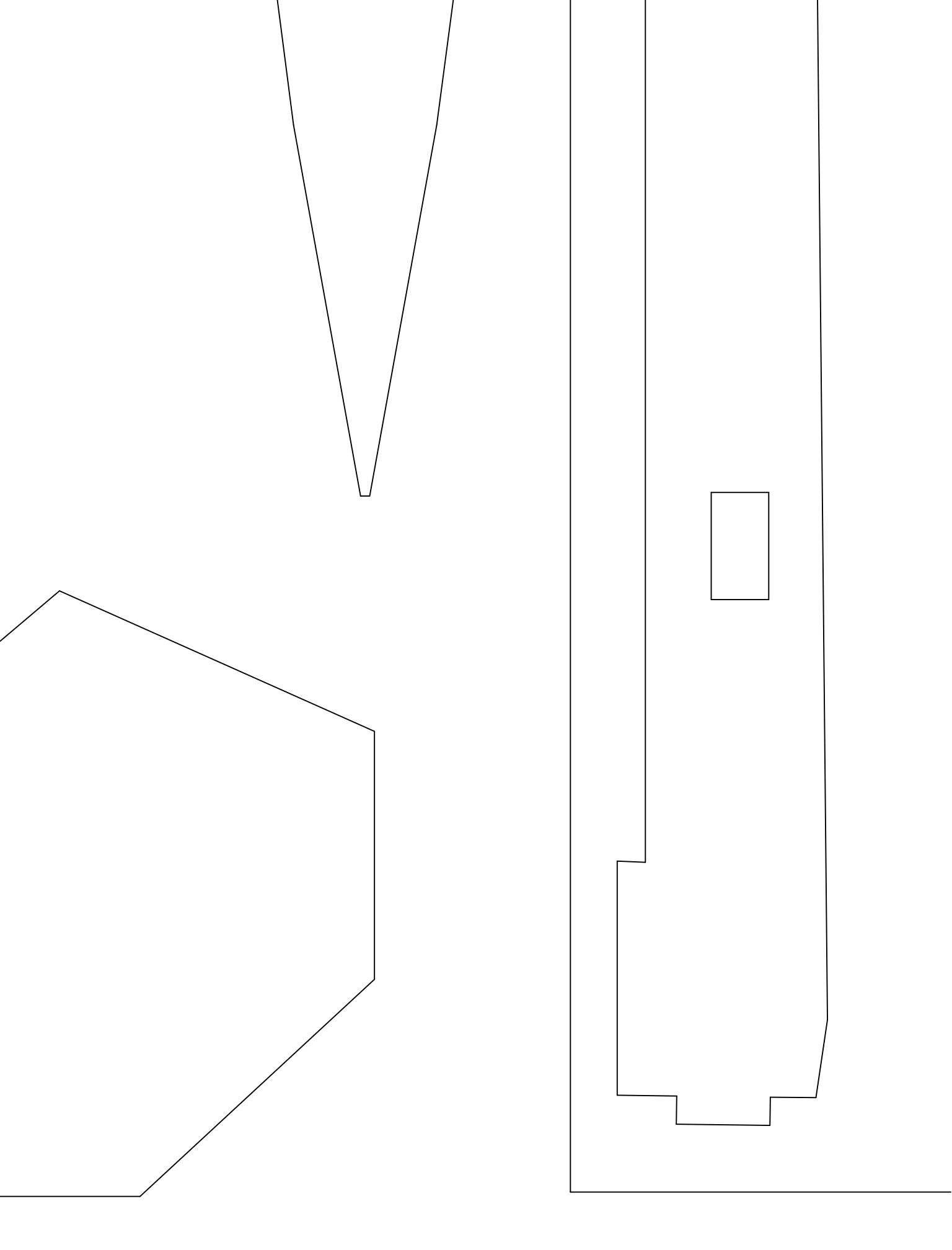
F6

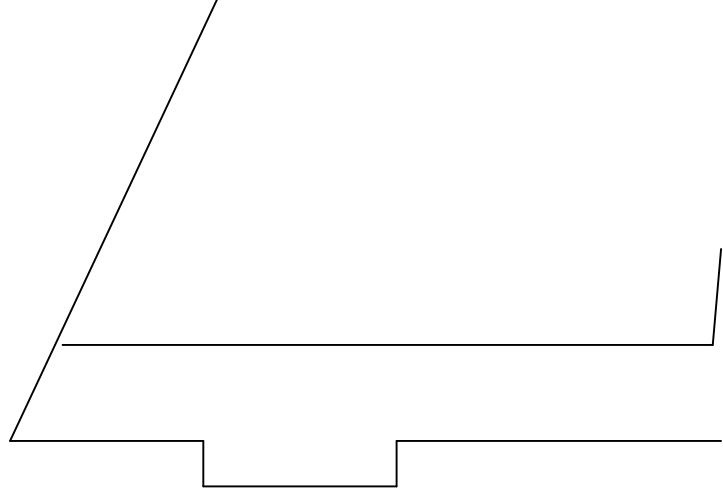
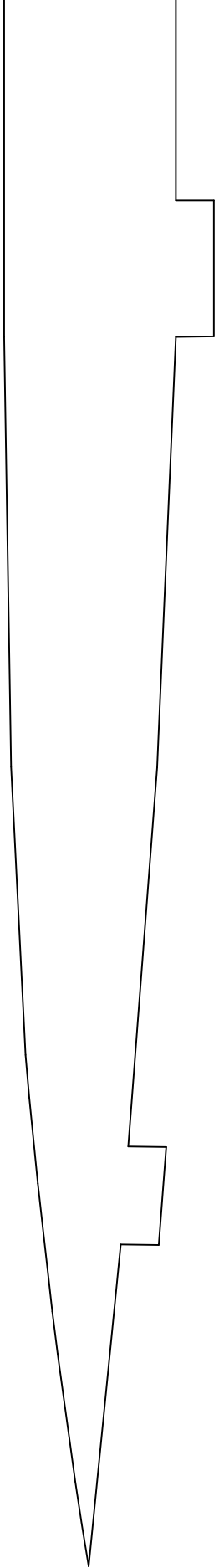












Magnet
holder

