

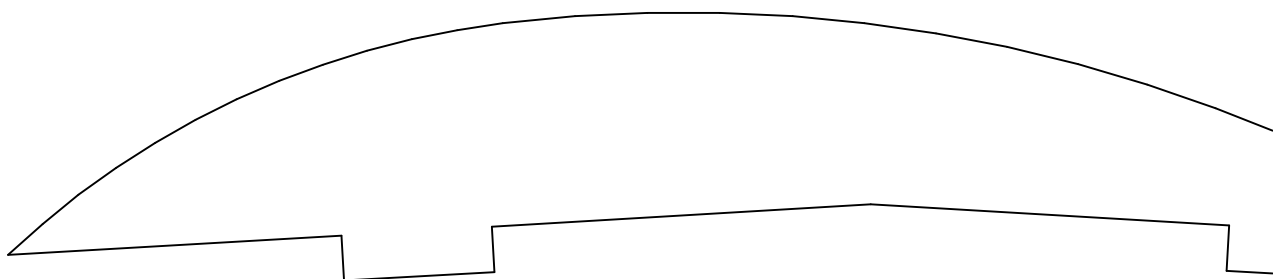
3DMC

Wingspan: 25
Length: 35
Weight: 16oz
C.G. is per plan

www.3

Designed

Plans are f



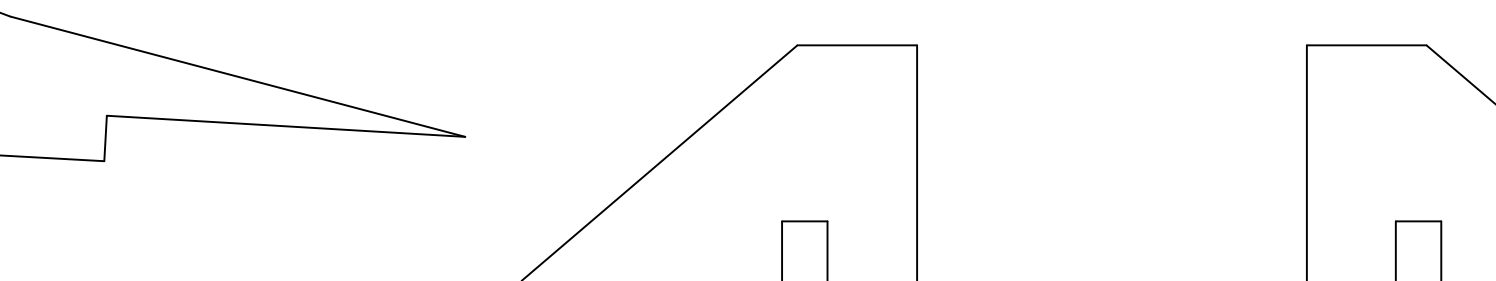
FRANK'S F-22

5" Suggested setup:
5" 2200kv Parkjet motor
s 25-30 amp ESC 6x4 prop
s 3s 1300mah Lipo
Servos: HS-55 or similar

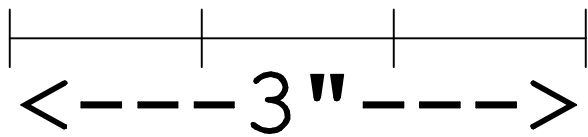
BDMONDESIGNS.com

by: Shaun Frank 2009

for personal use only.

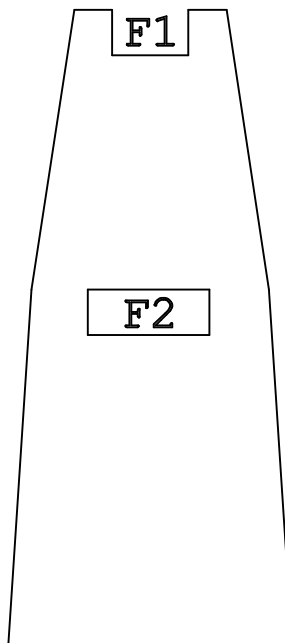


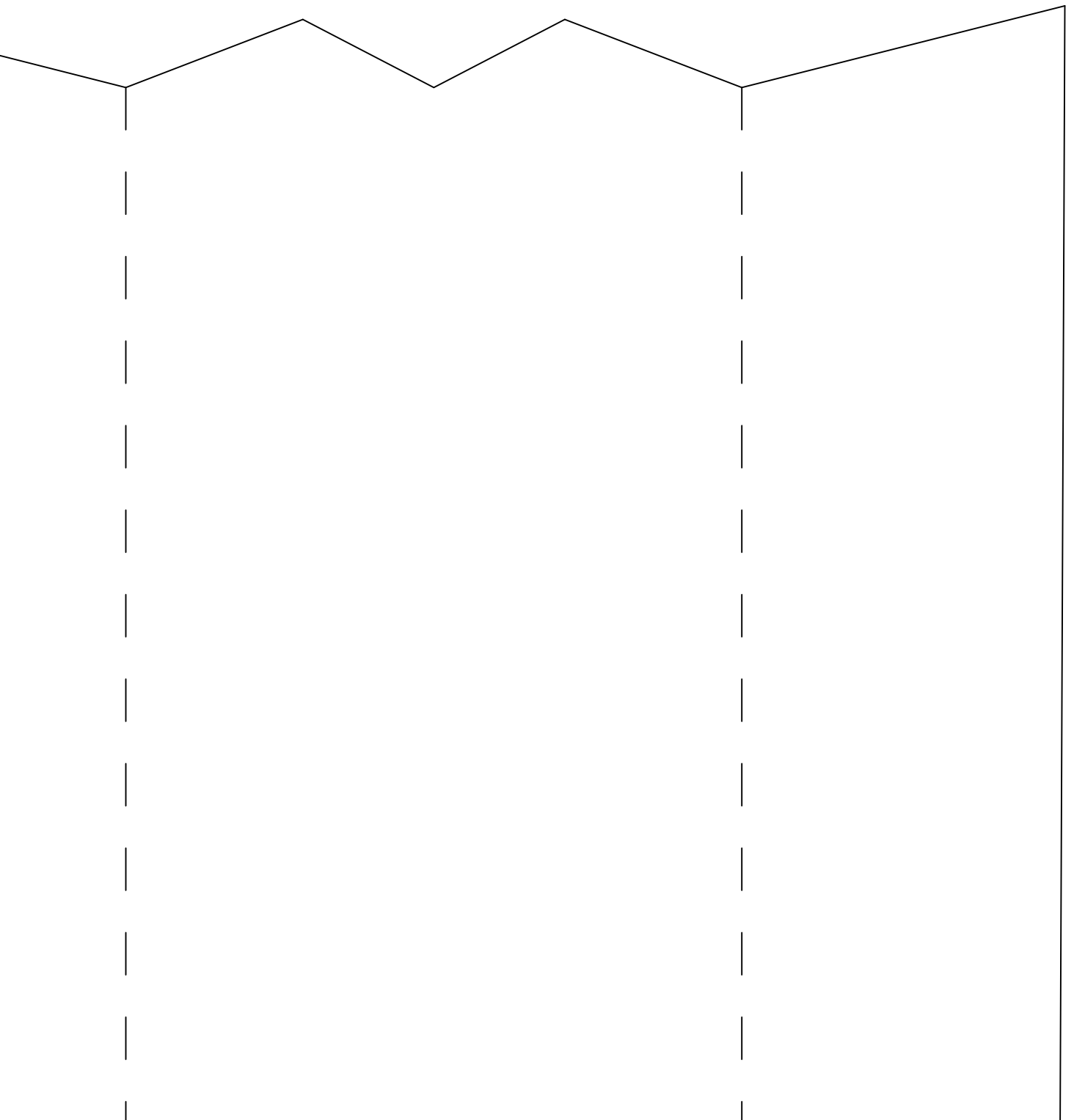
Scale

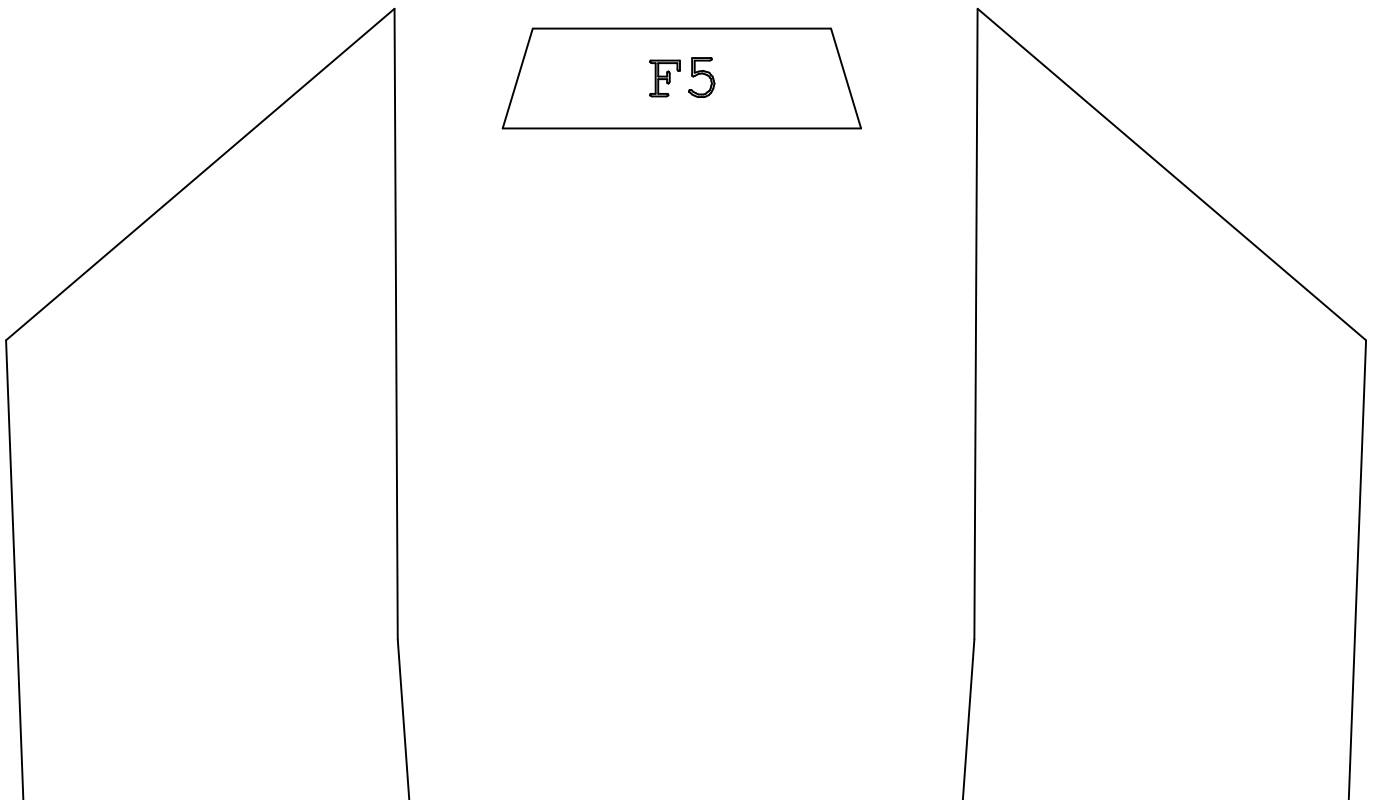
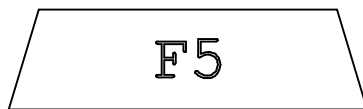
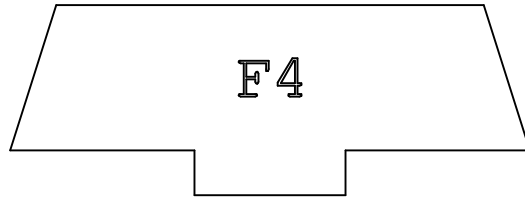
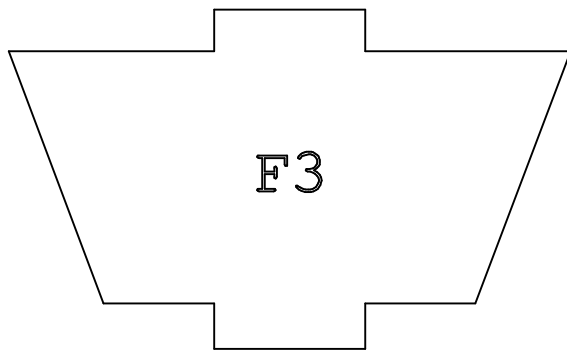


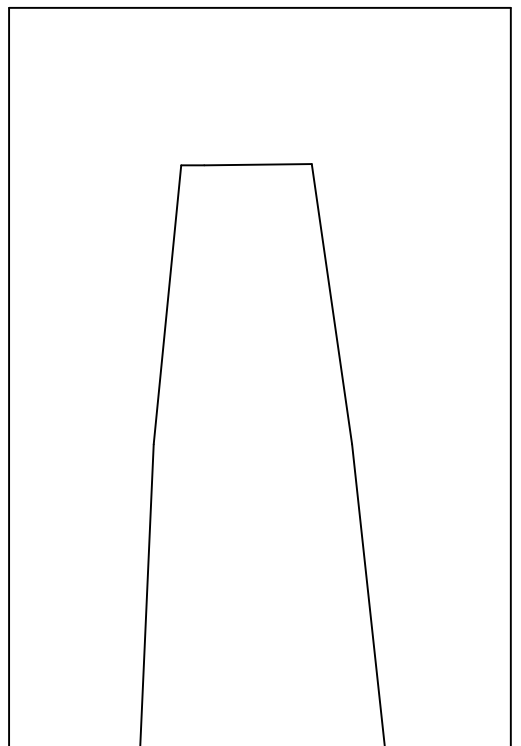
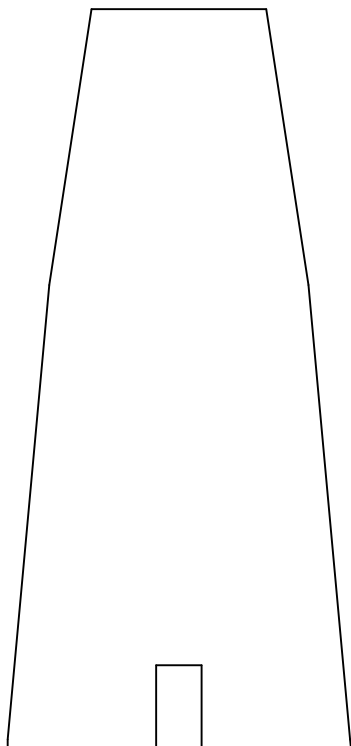
All parts are
from 6mm foam
unless otherwise
noted.

ar

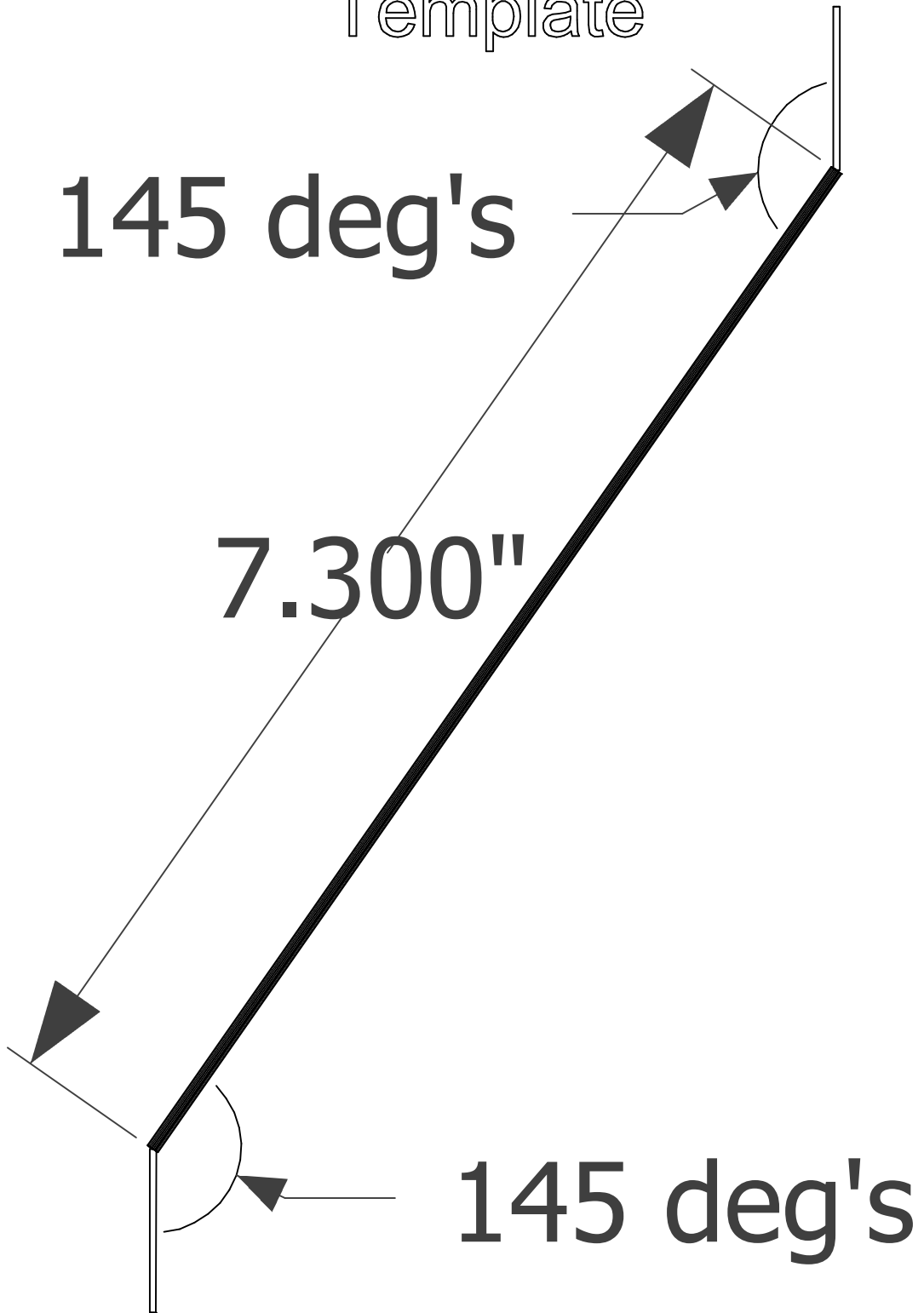


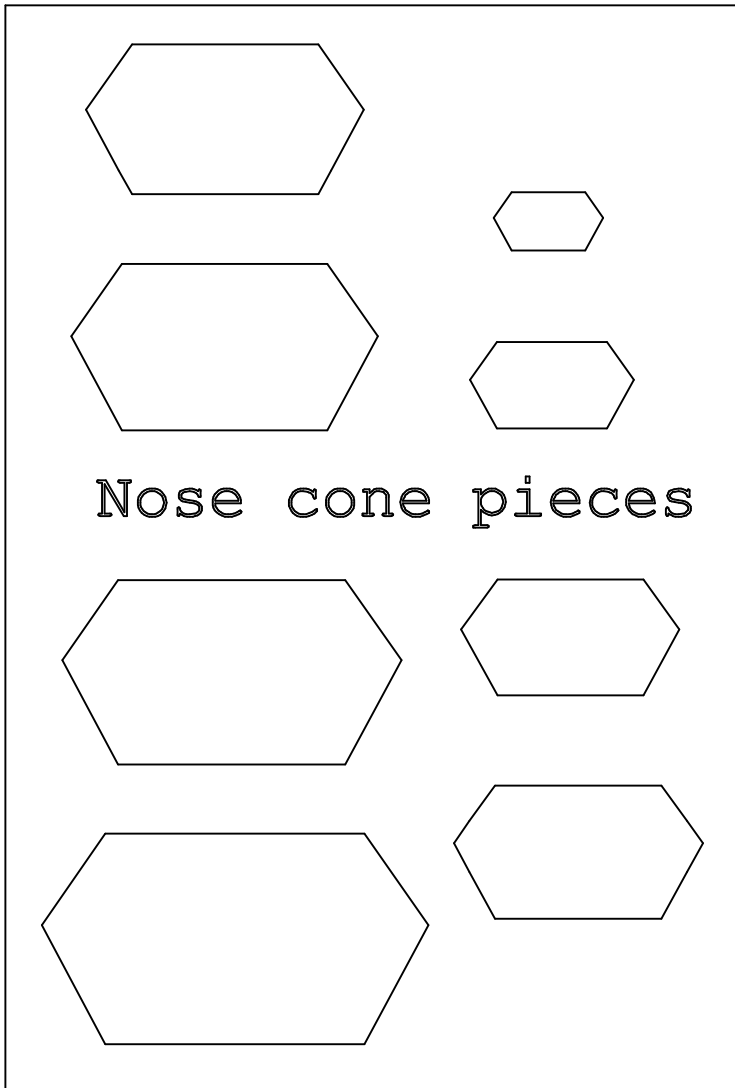
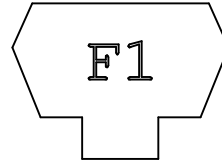
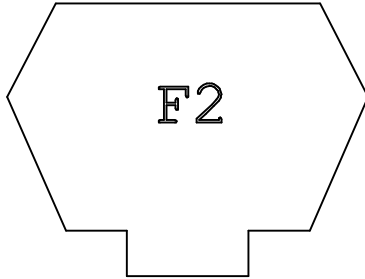
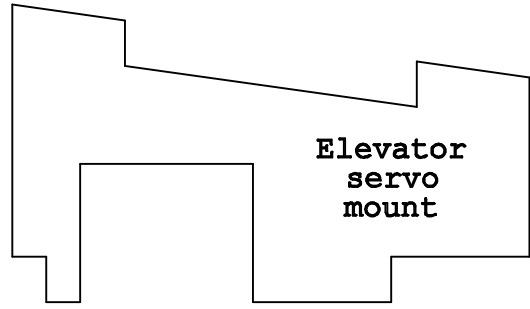
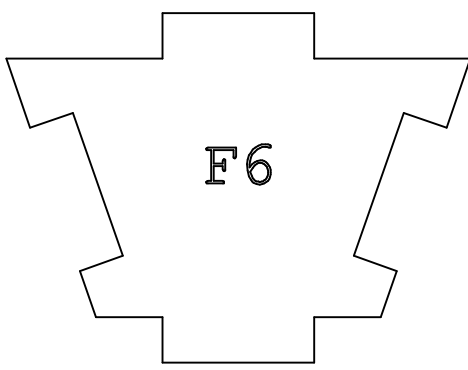


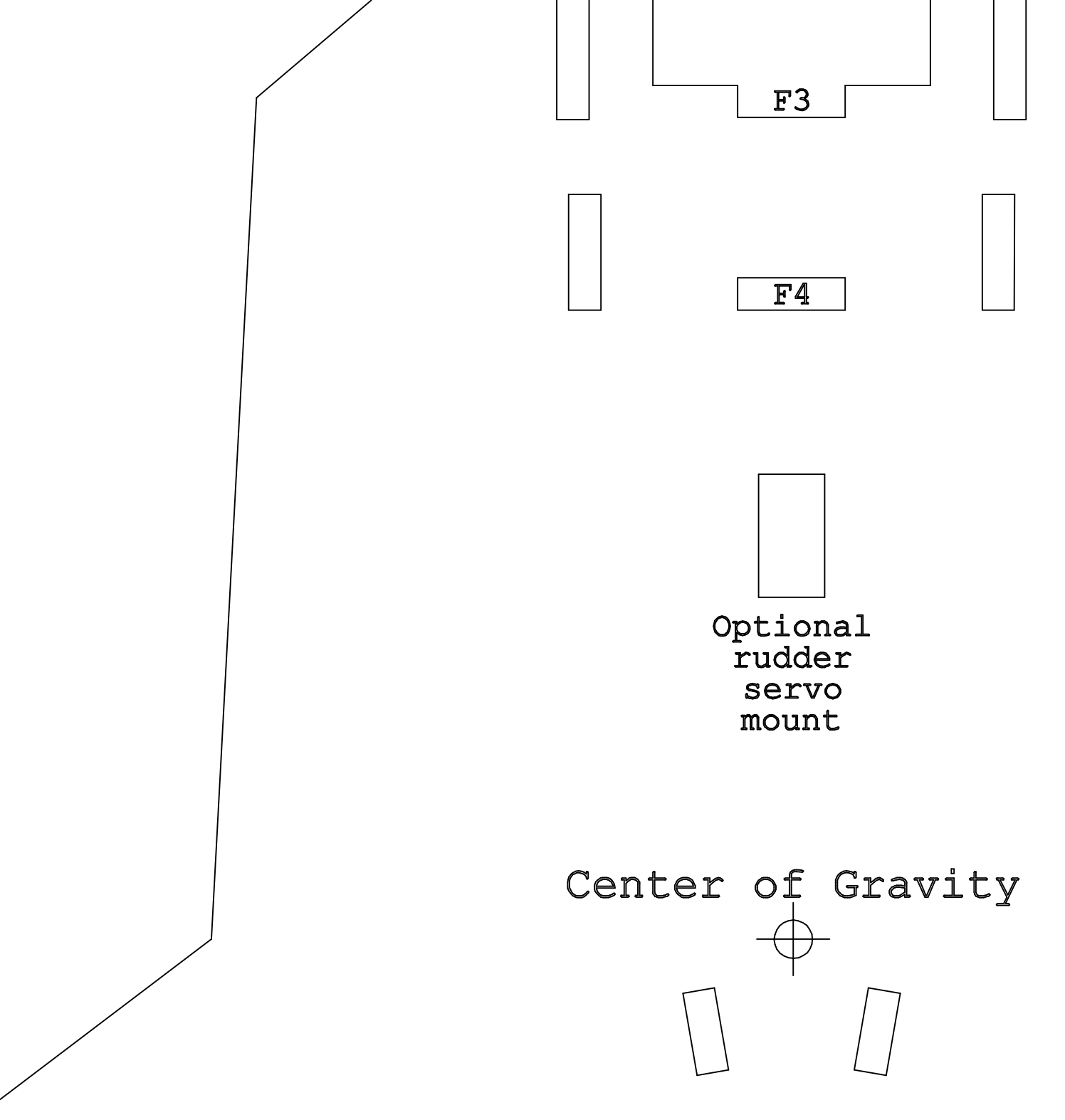




Aileron Pushrod Template





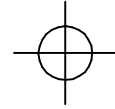


F3

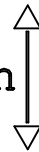
F4

Optional
rudder
servo
mount

Center of Gravity



Join together if parts can fit on one pi





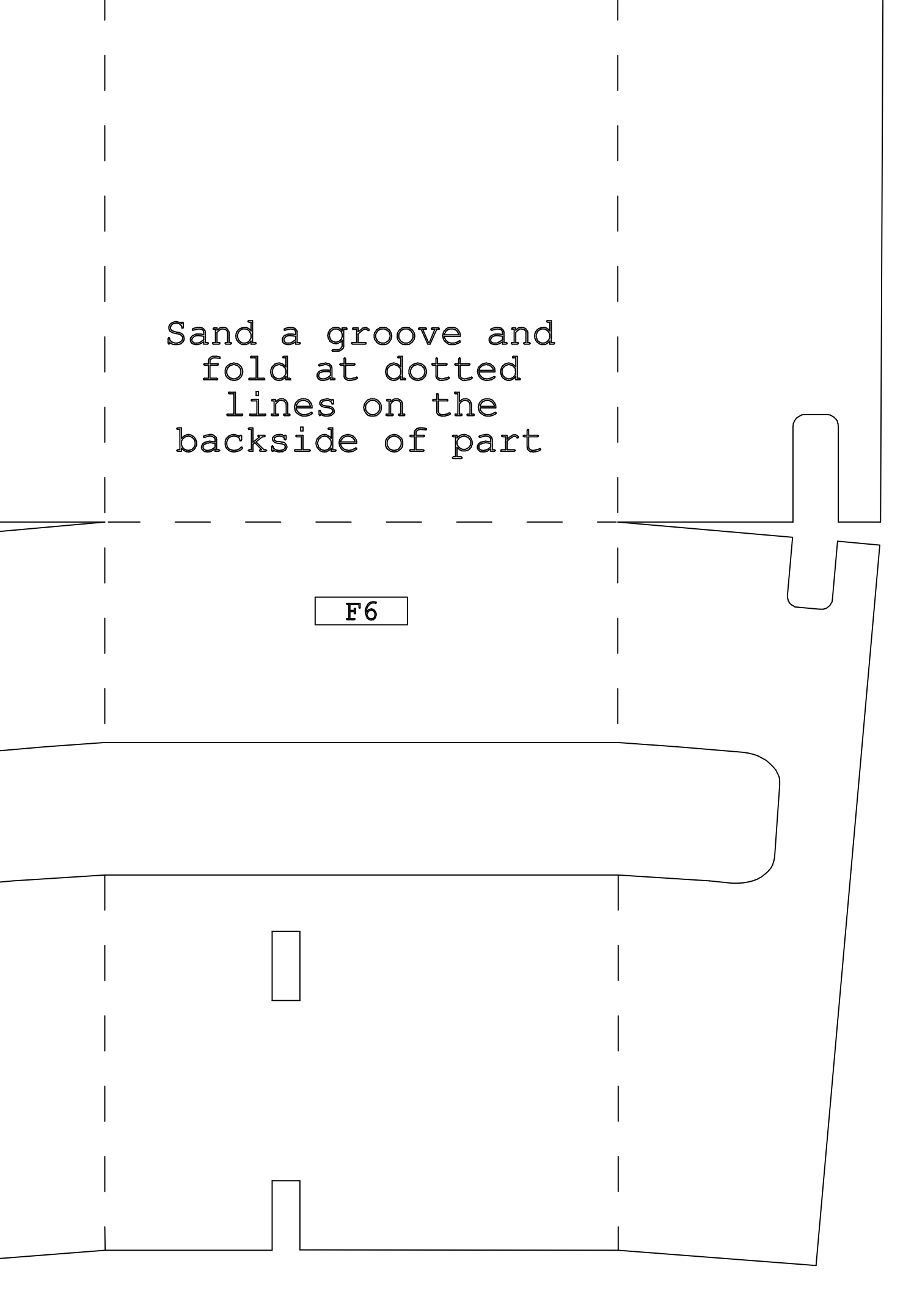
A technical drawing of a mechanical part, possibly a bracket or a support. The part is shown in a perspective view. It has a central vertical section with a pointed bottom. A small rectangular label with the text 'F3' is positioned near the bottom of this central section. To the right of the main part, there is a separate component with a T-shaped cross-section and a rounded rectangular cutout. The drawing is composed of simple black lines on a white background.

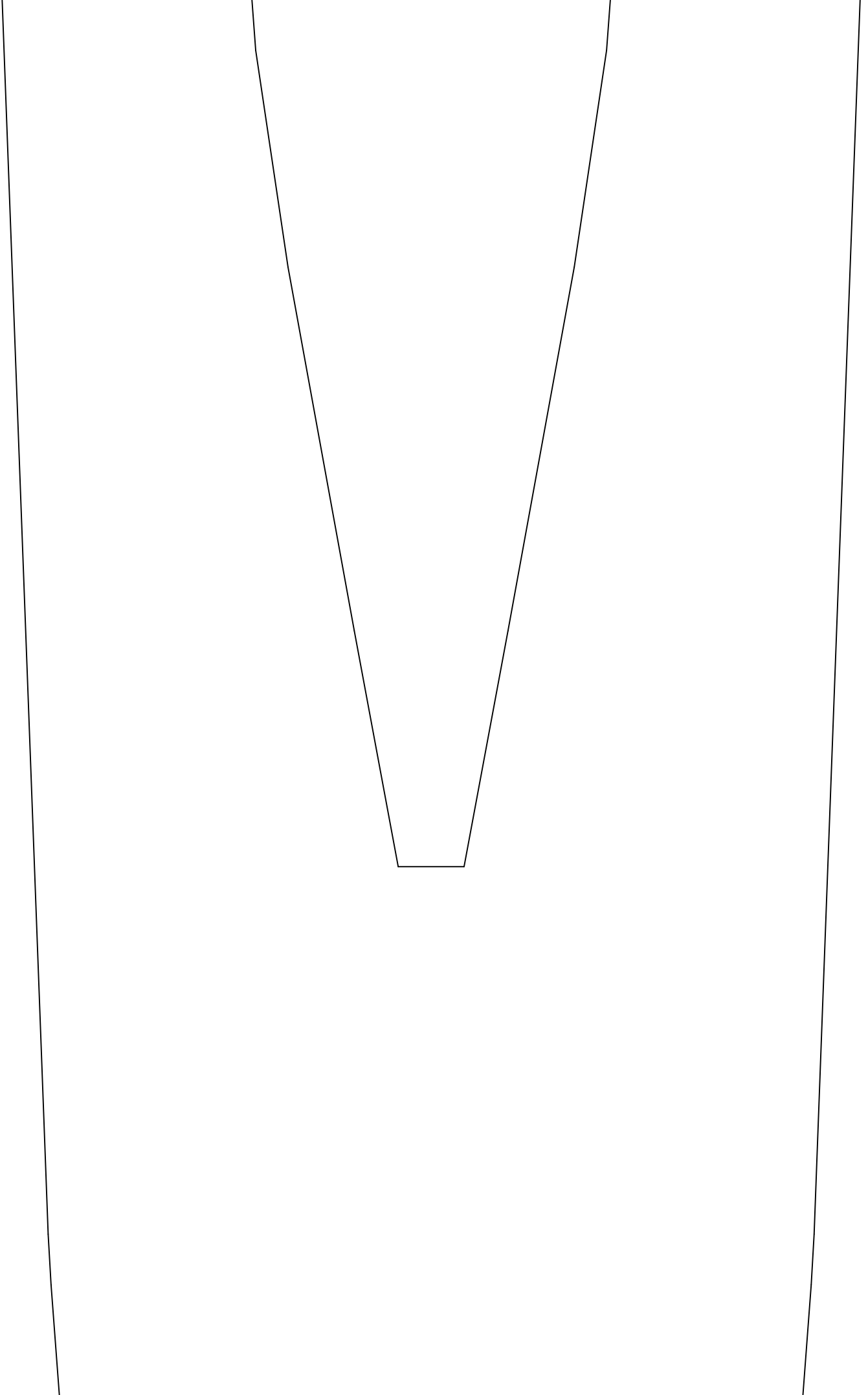
F3

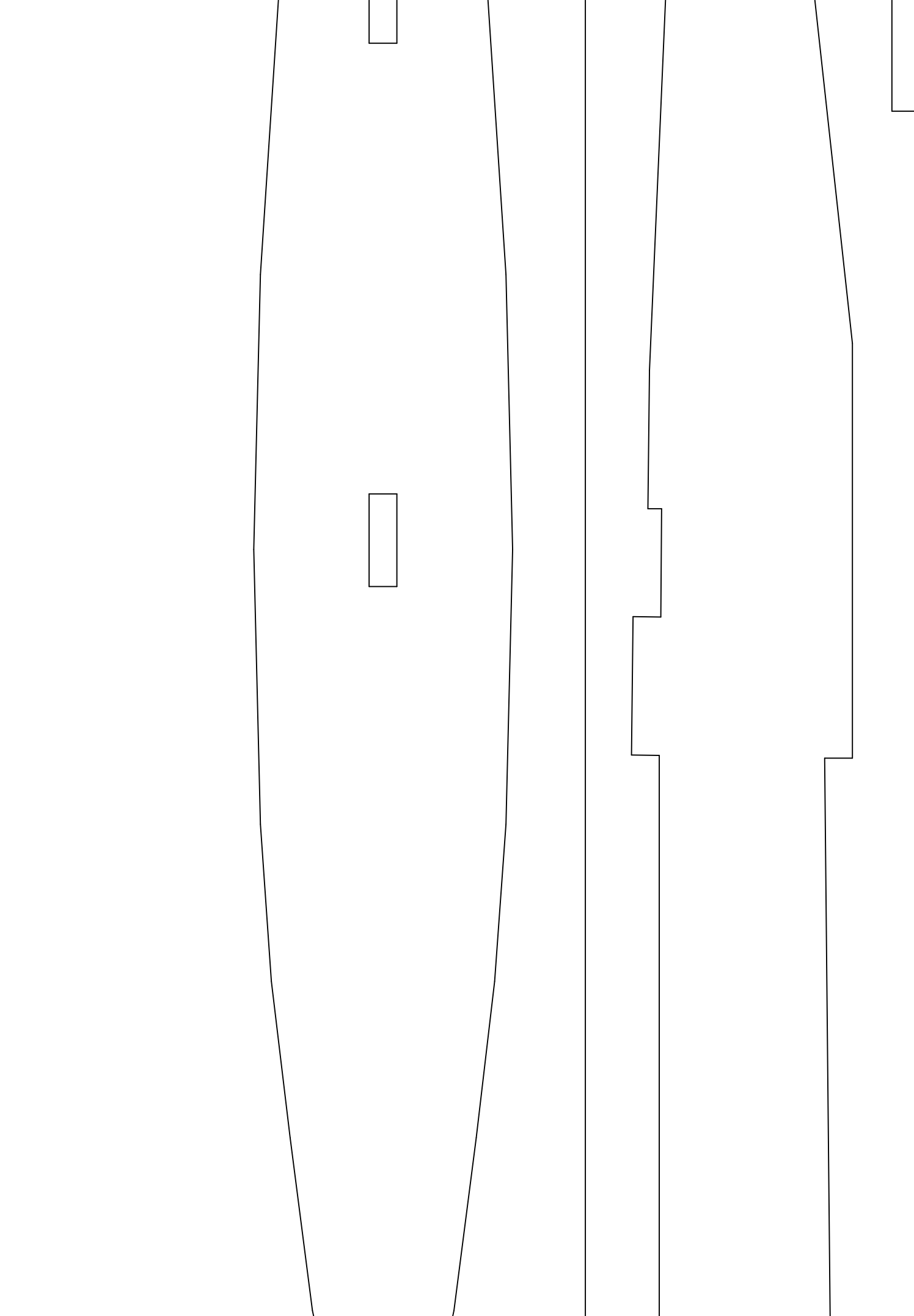
lece of foam

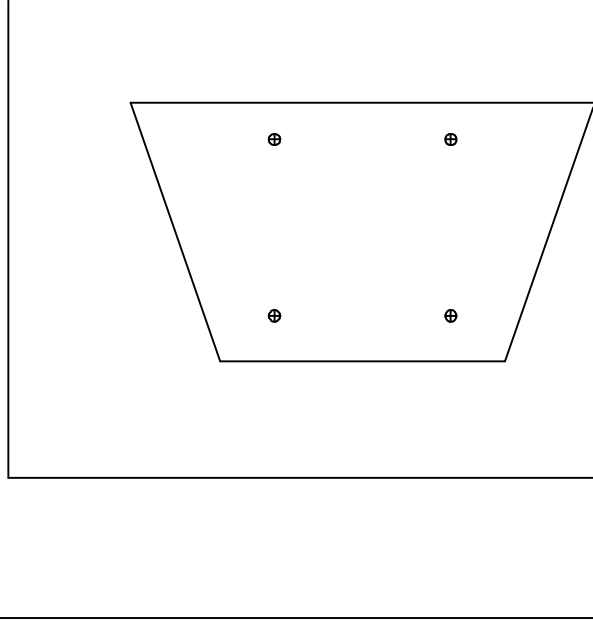
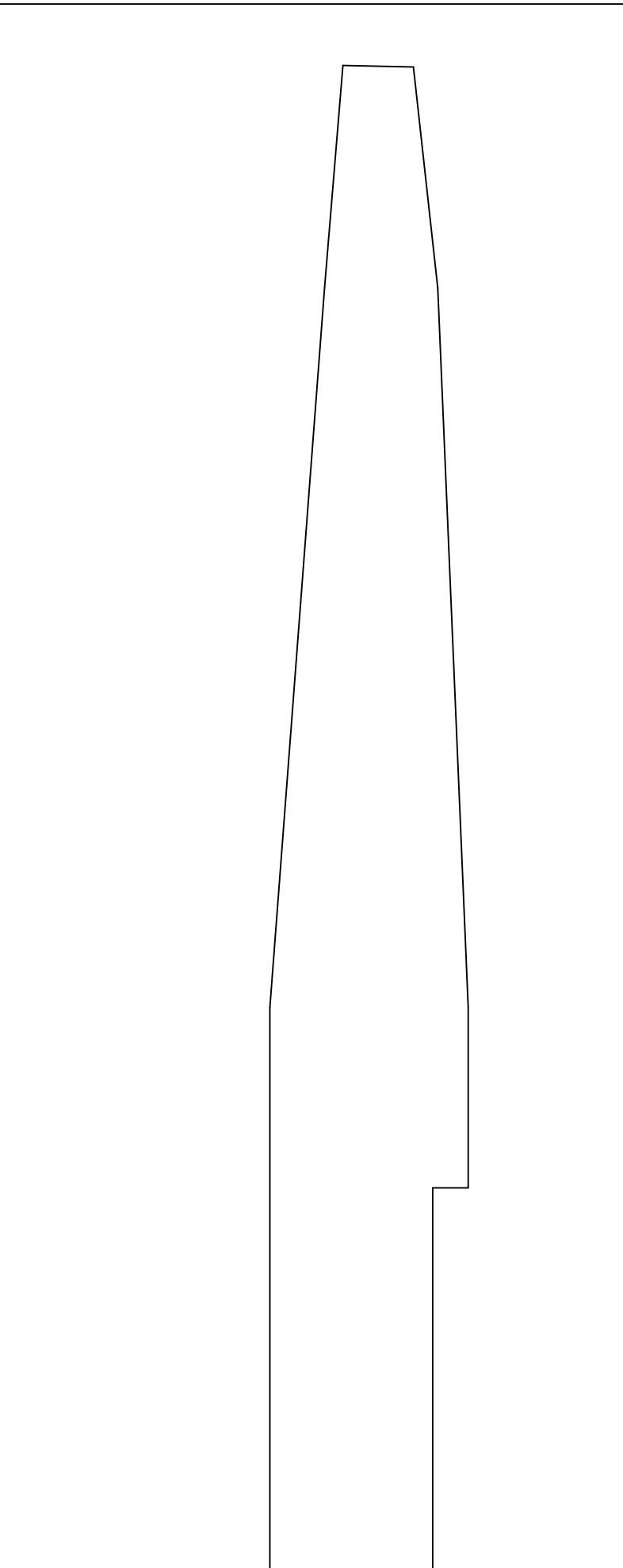
Sand a groove and
fold at dotted
lines on the
backside of part

F6

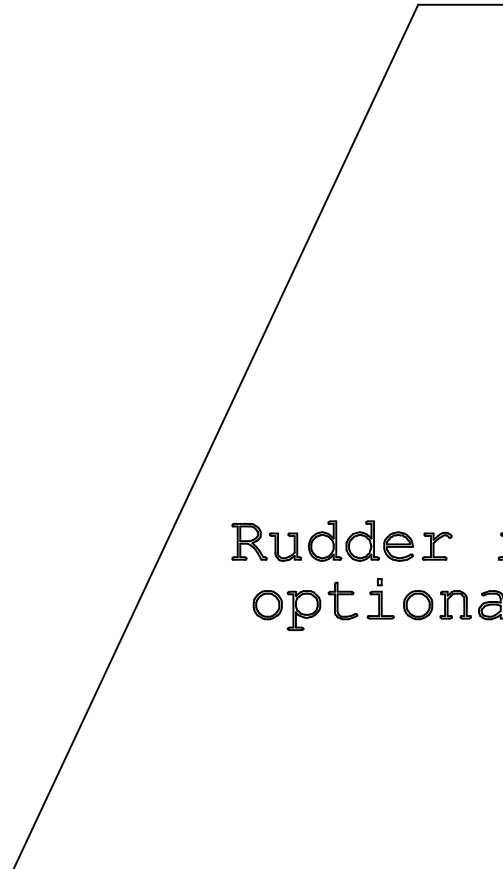






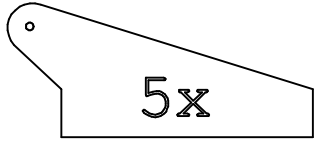


Make 2
of these

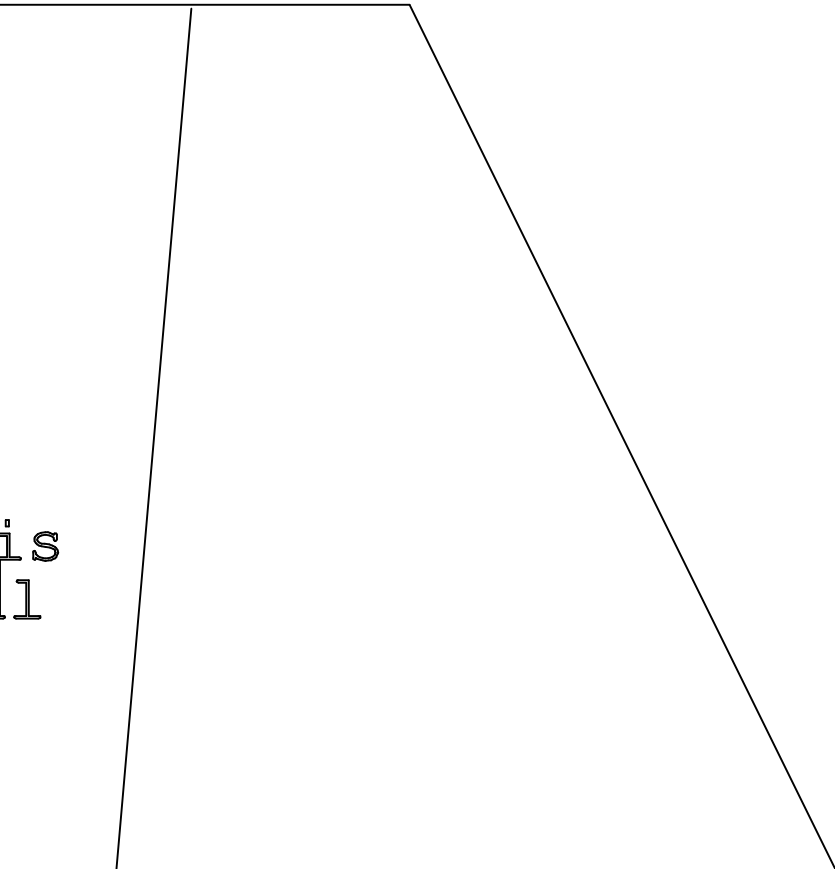


Rudder :
optional

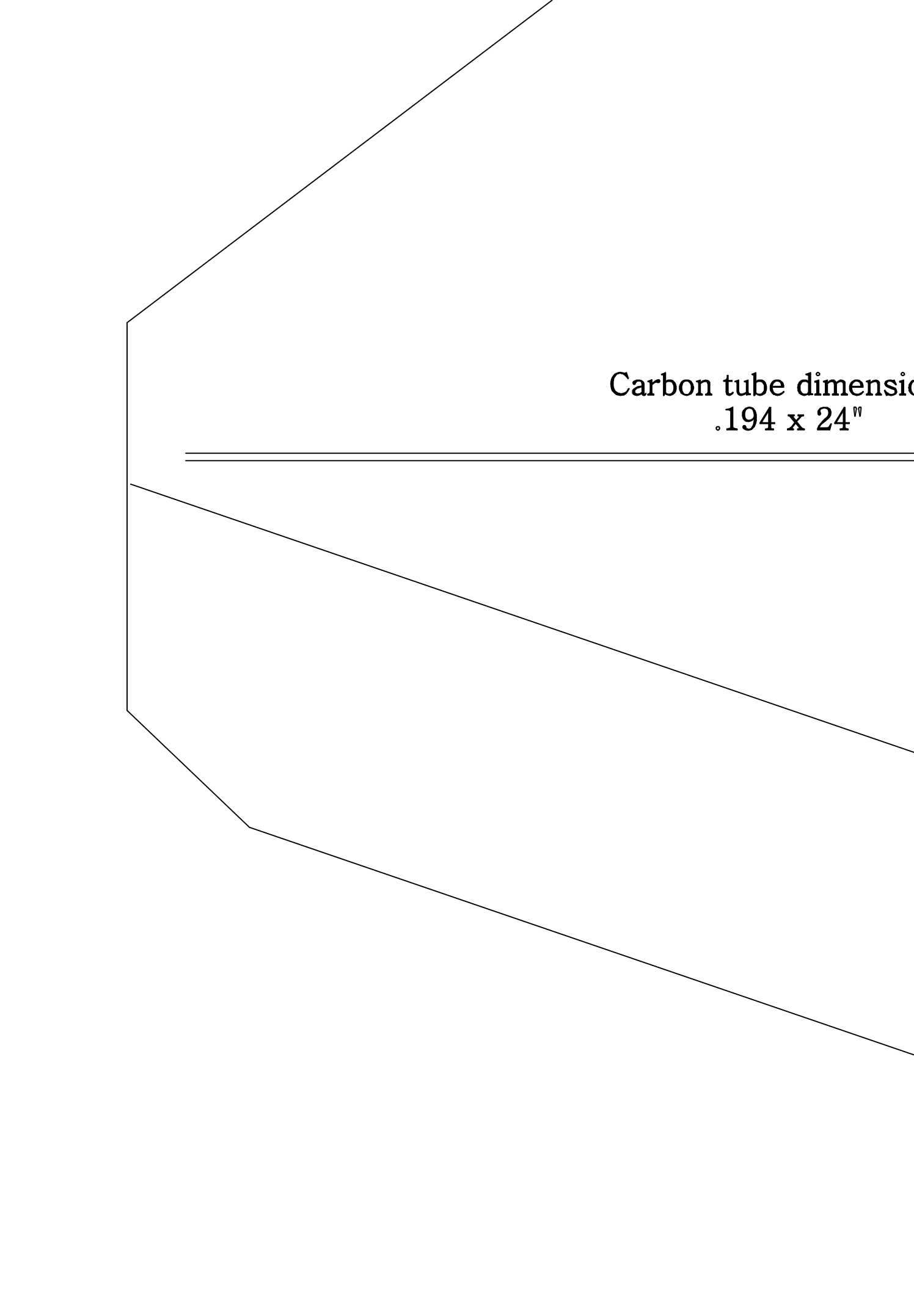
1/16"
Plywood parts



of each
se parts

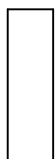


is
11

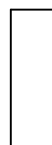
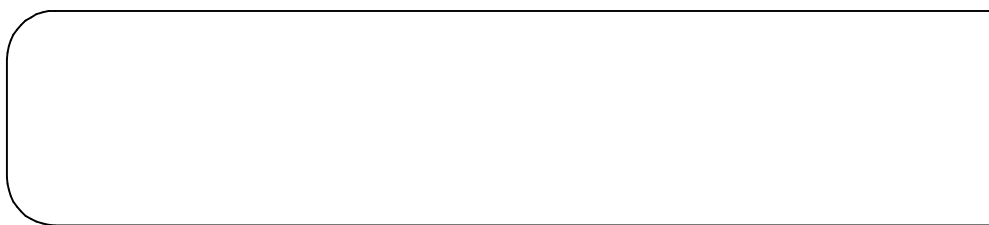


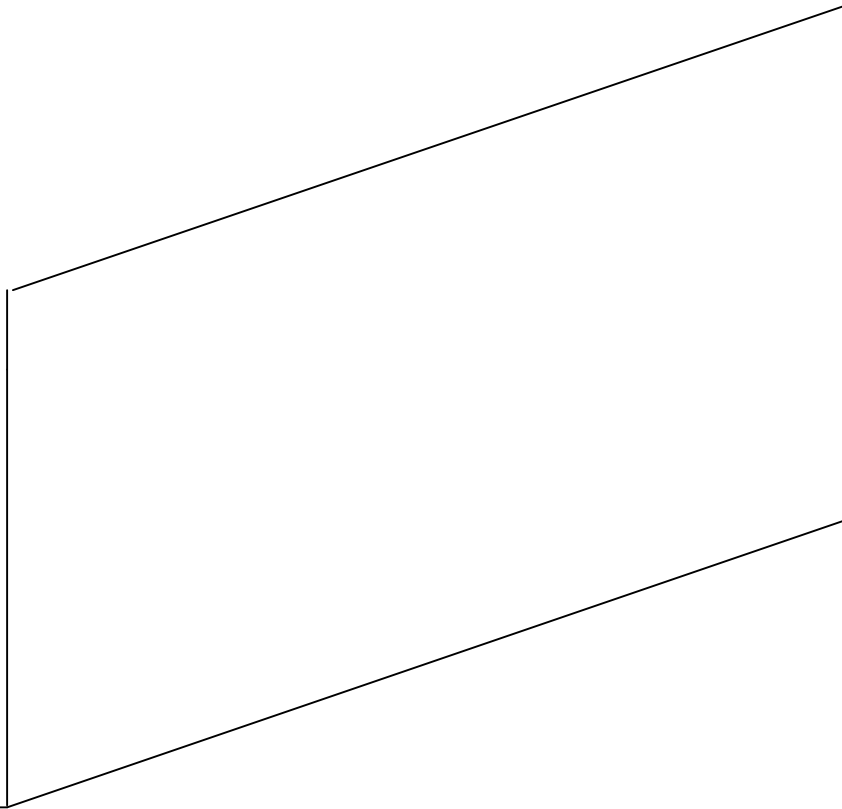
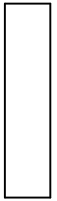
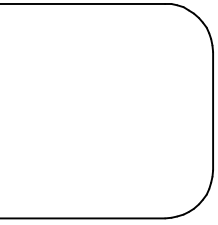
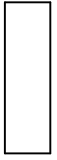
Carbon tube dimension
.194 x 24⁰⁰

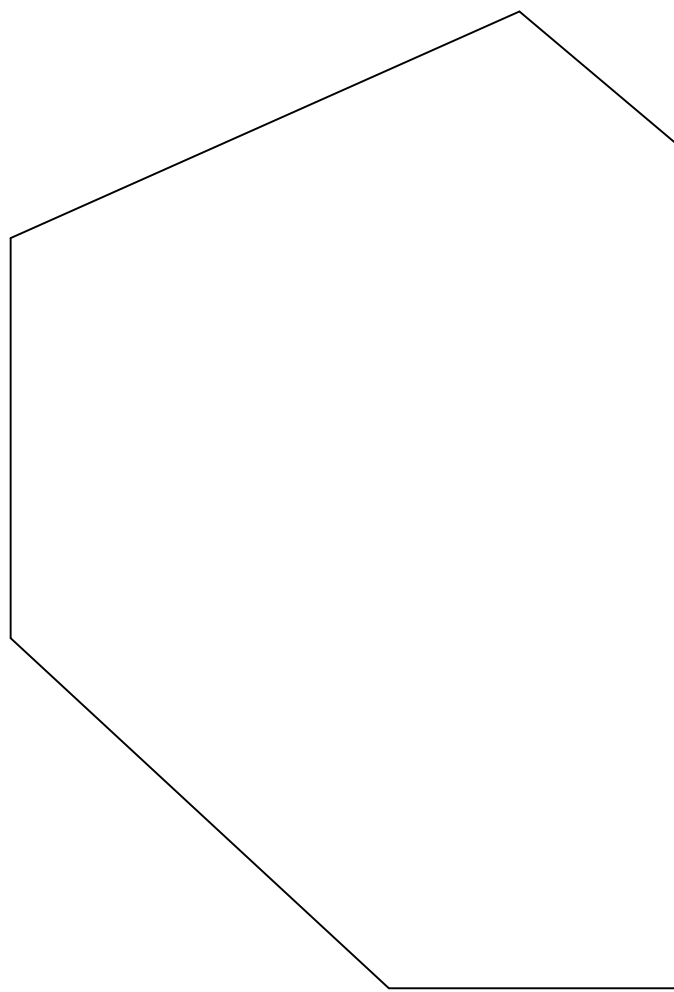
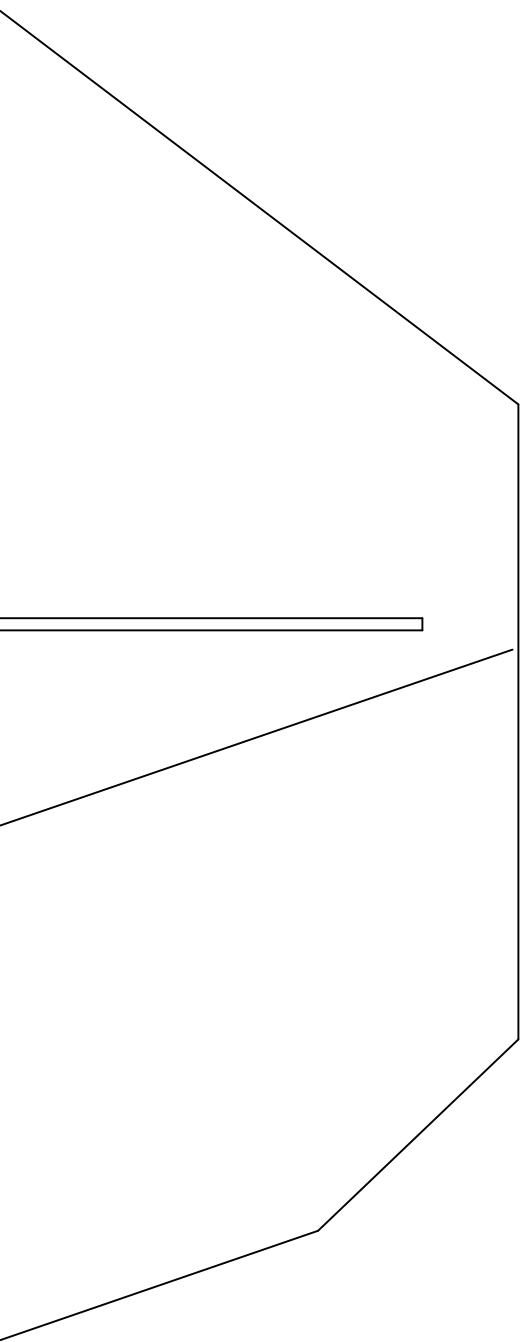
ons:

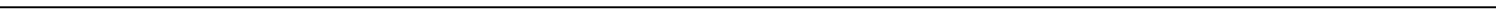
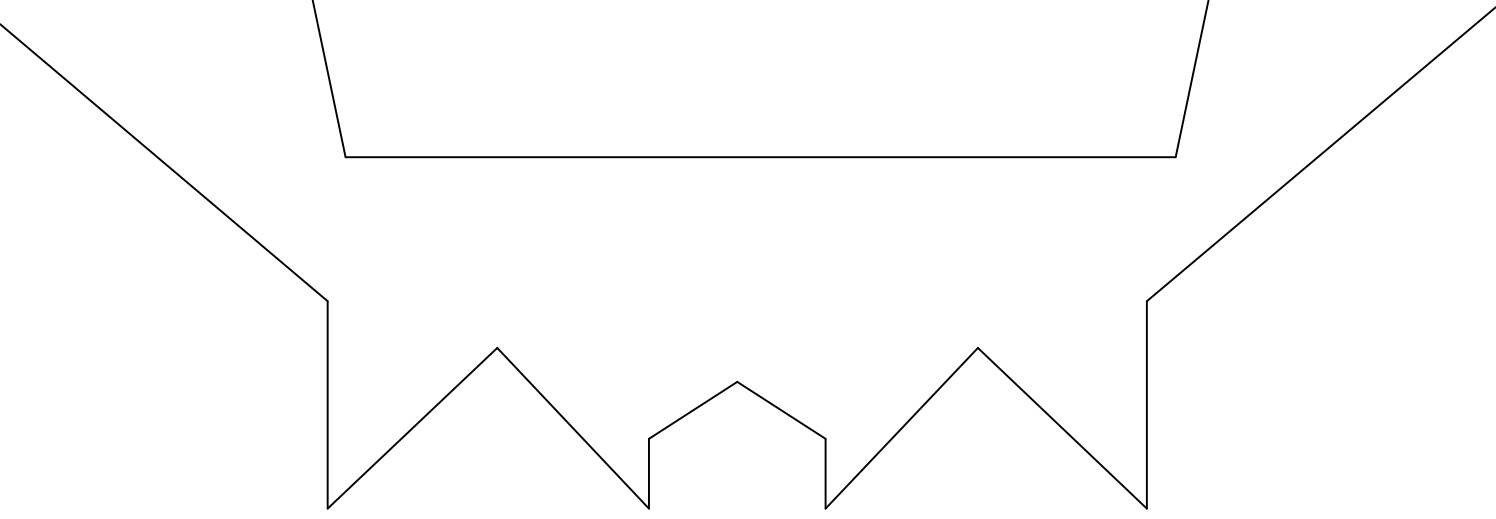
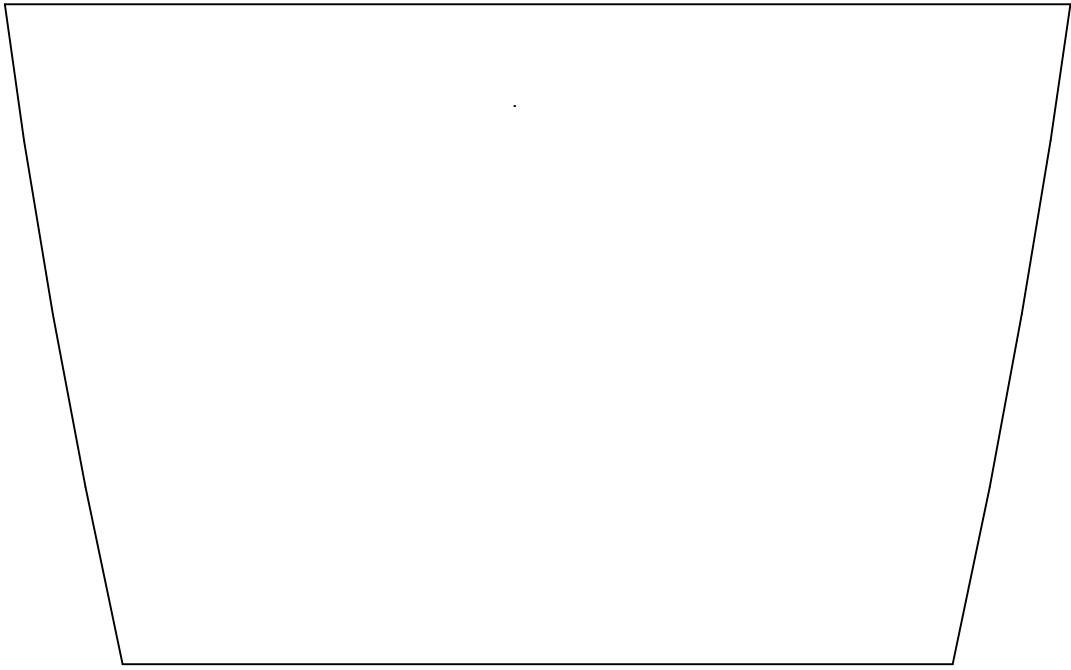


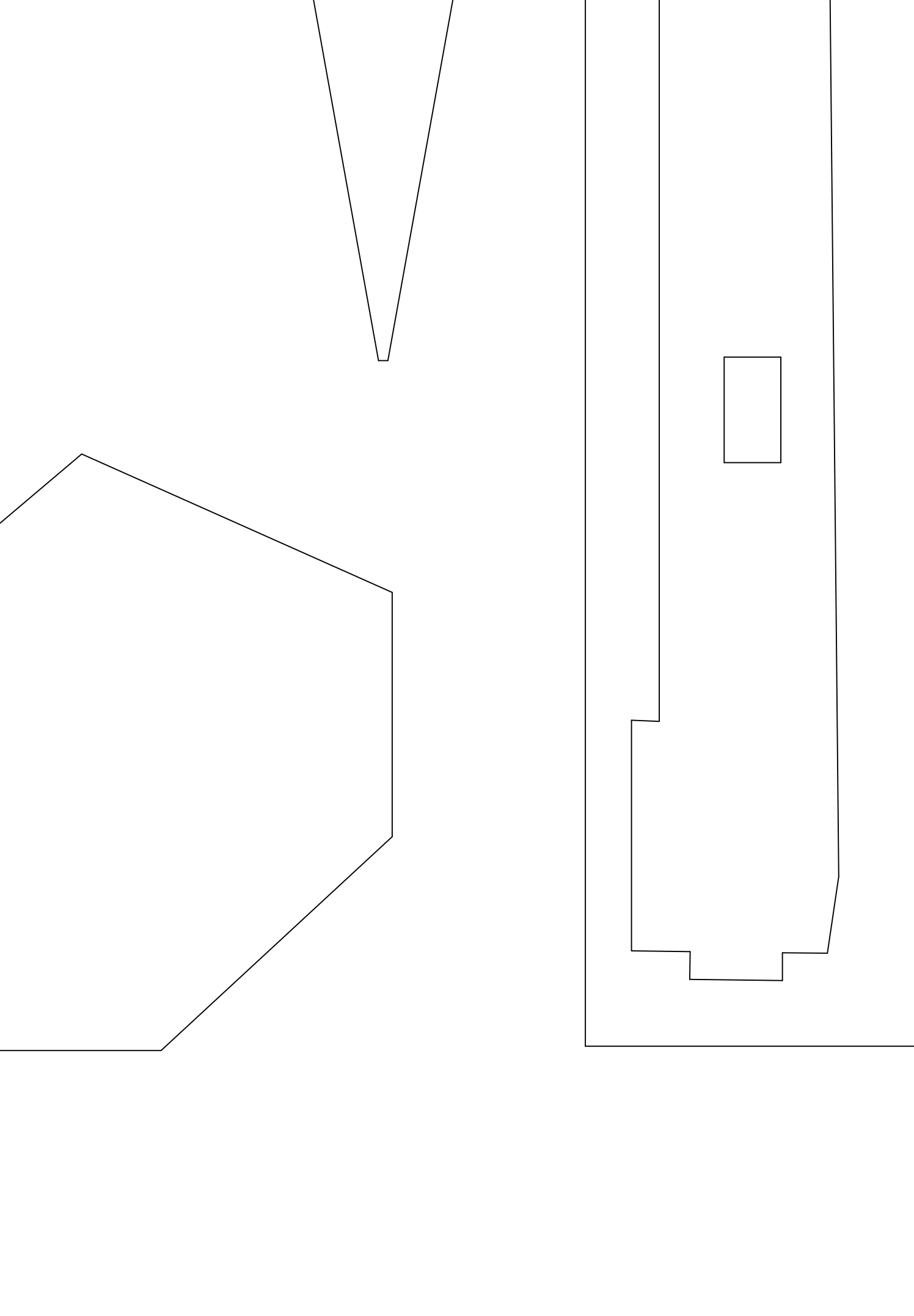
F6

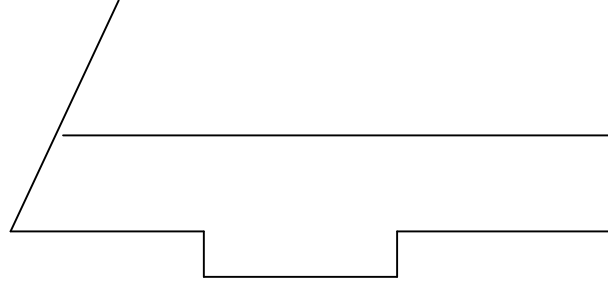
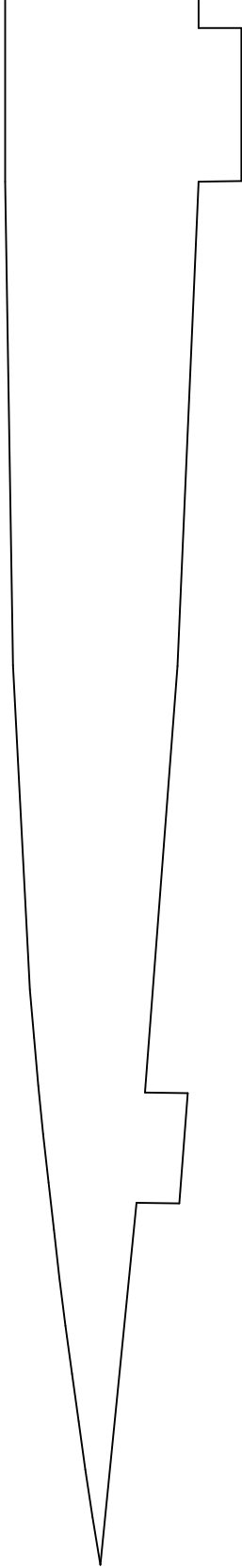




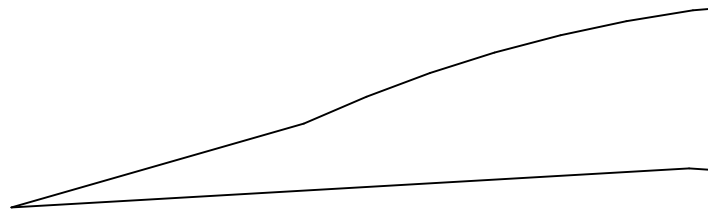
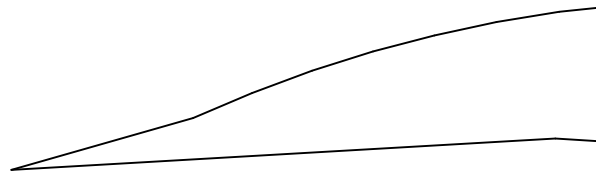
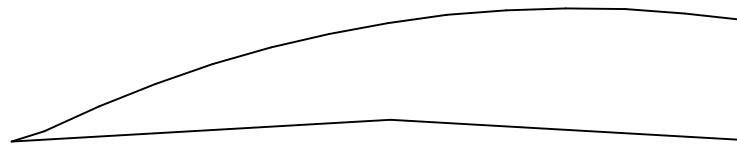


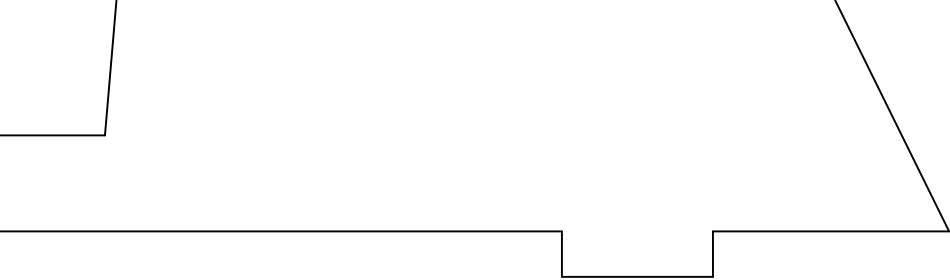






Magne
holde





t
r

