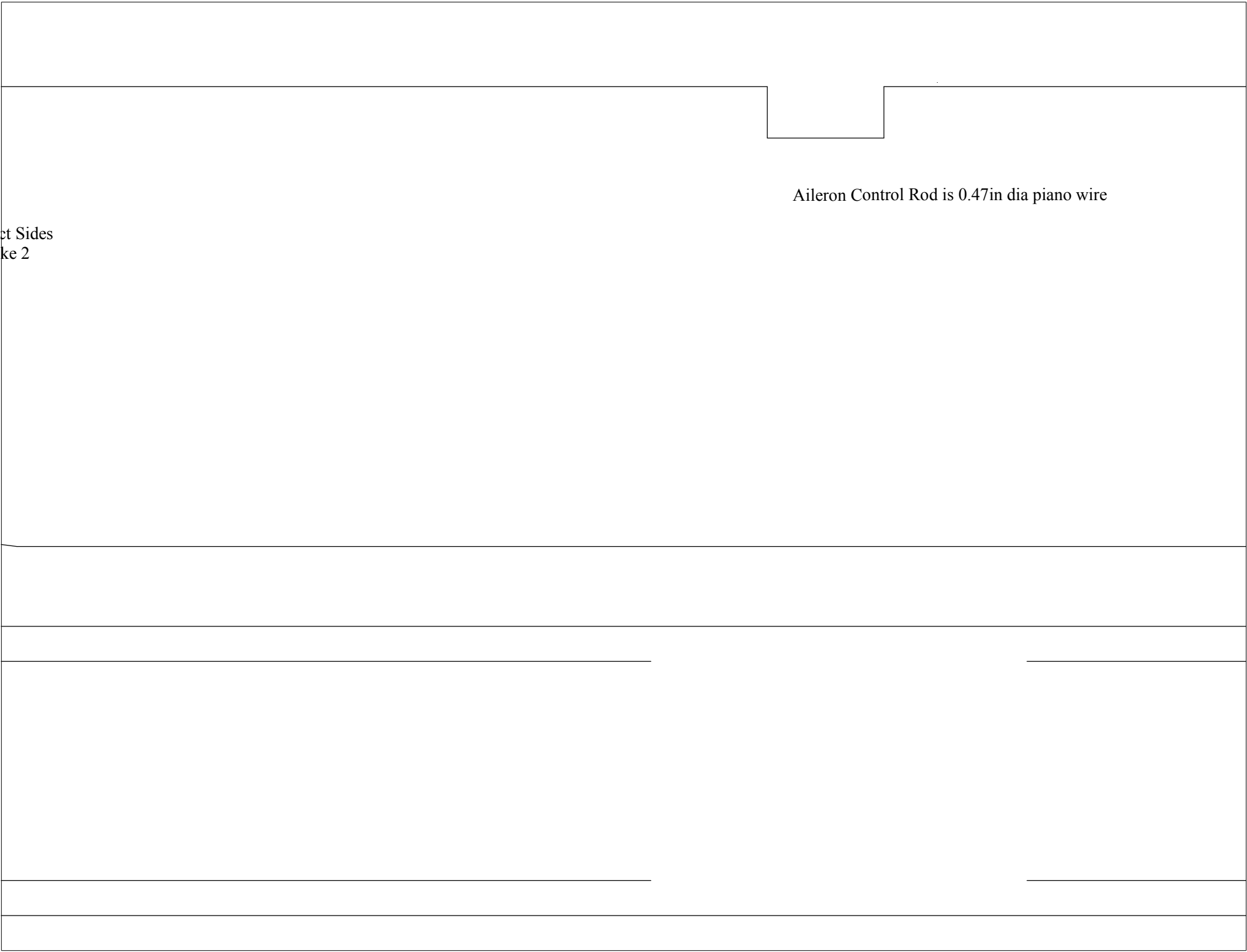
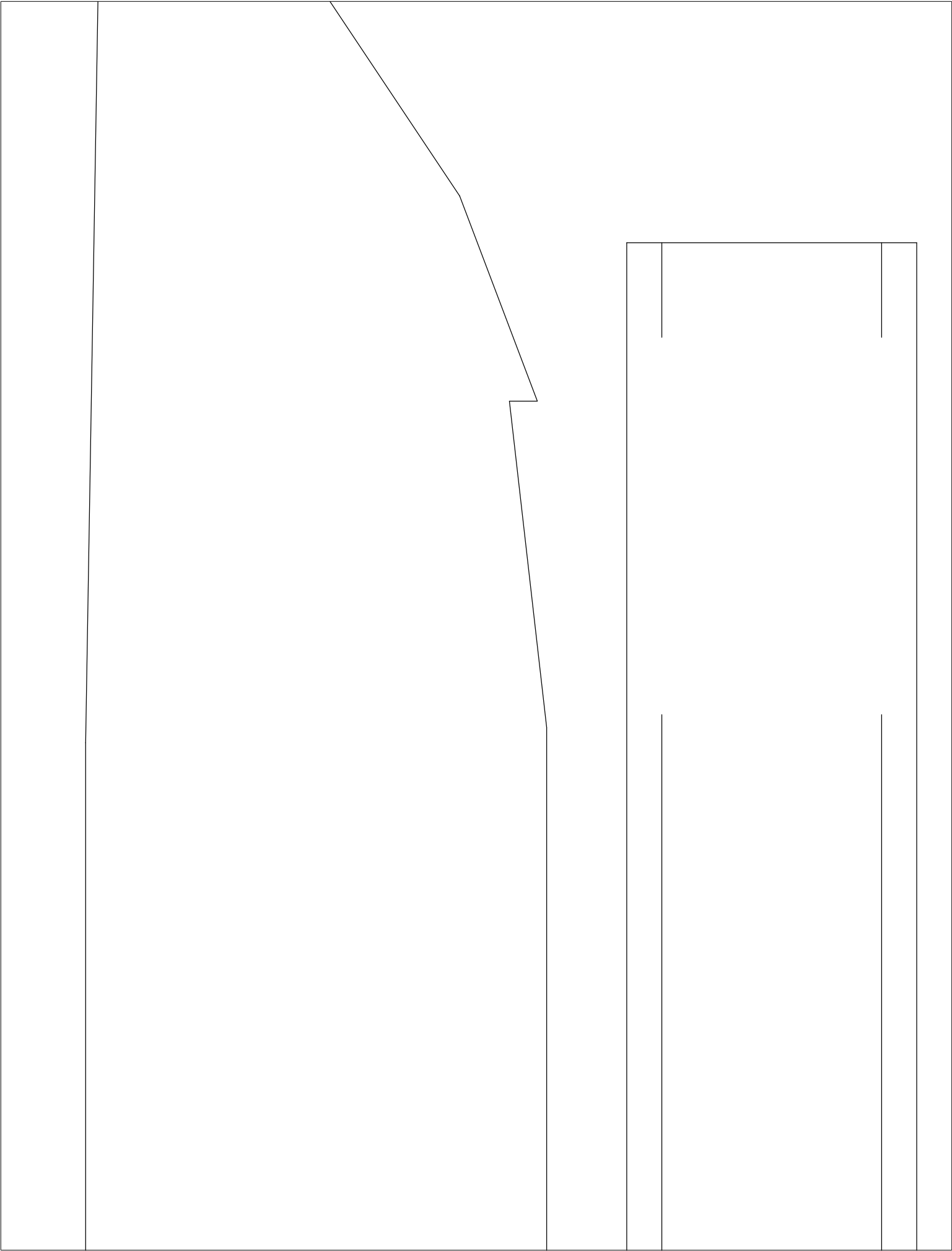


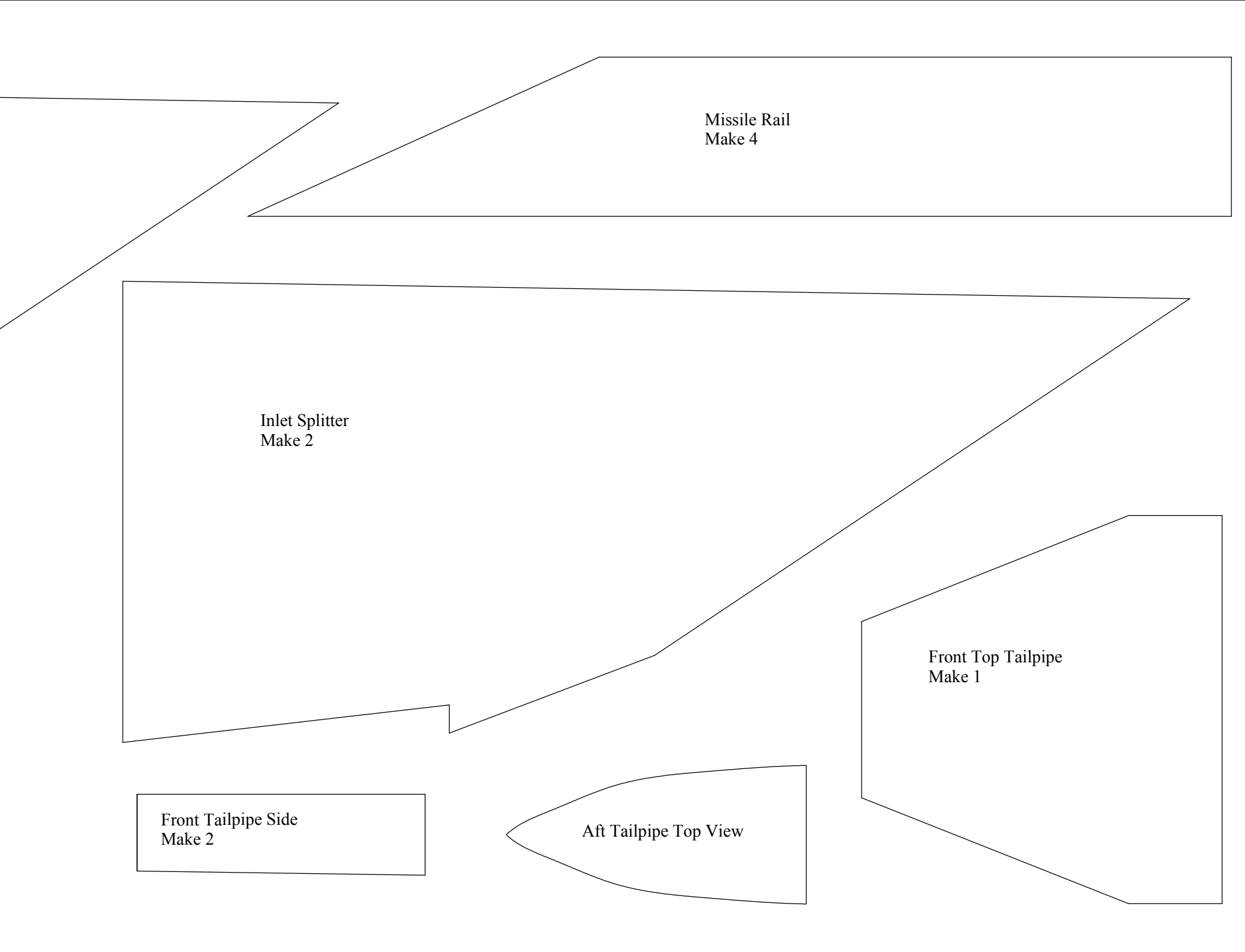
Duc
Mal



Tailpipe
Make 1
Bend into 1/2 tube







Missile Rail
Make 4

Inlet Splitter
Make 2

Front Tailpipe Side
Make 2

Aft Tailpipe Top View

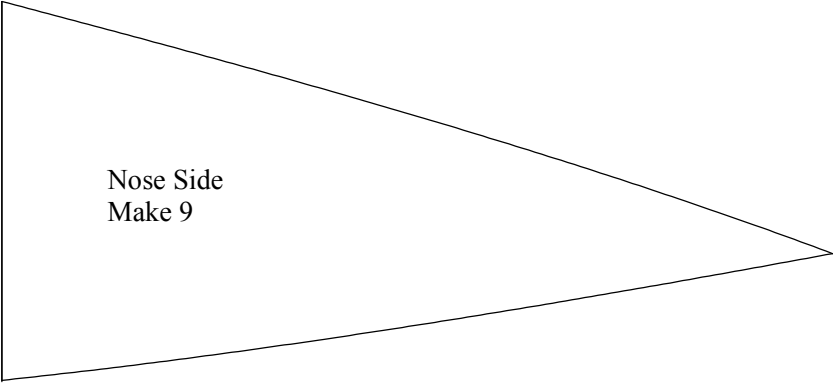
Front Top Tailpipe
Make 1





Front Top Nose
Make 1

A pattern piece for the front top nose, consisting of a rectangle with a curved top edge and a slightly curved bottom edge.



Nose Side
Make 9

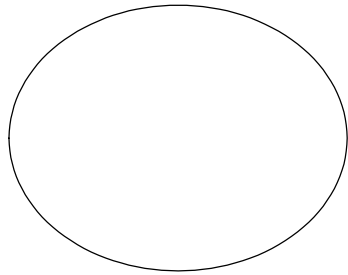
A pattern piece for the nose side, shaped like a long, narrow triangle with a pointed right side.



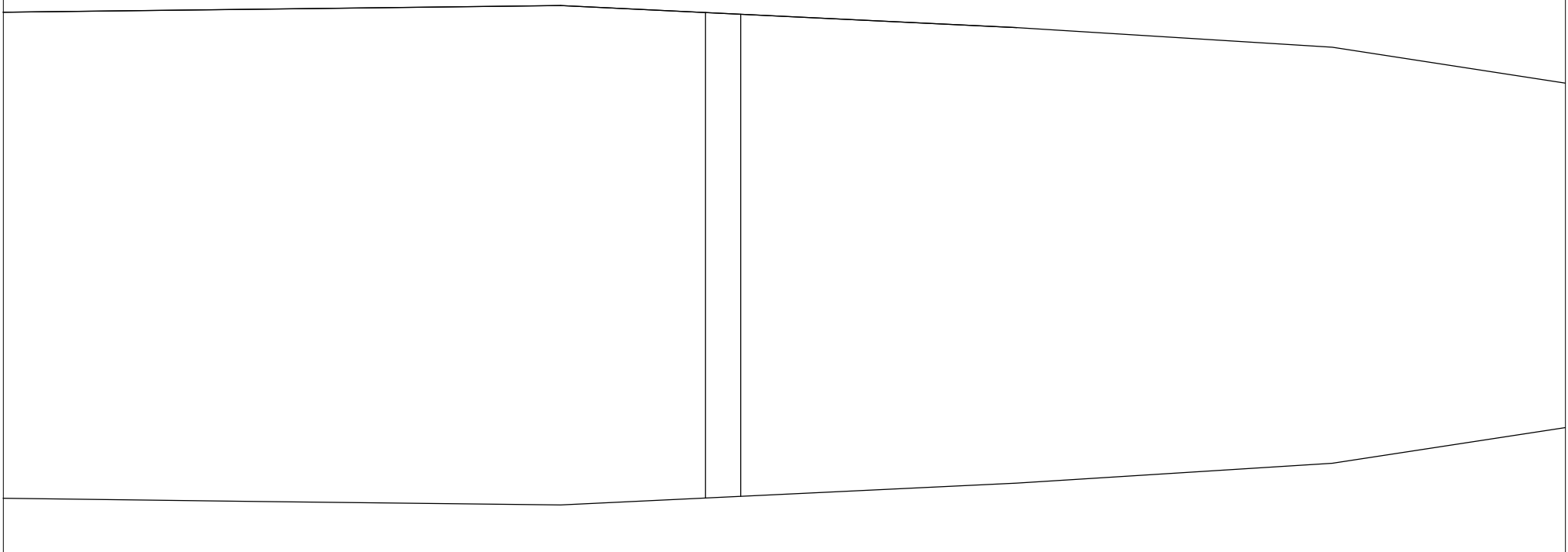
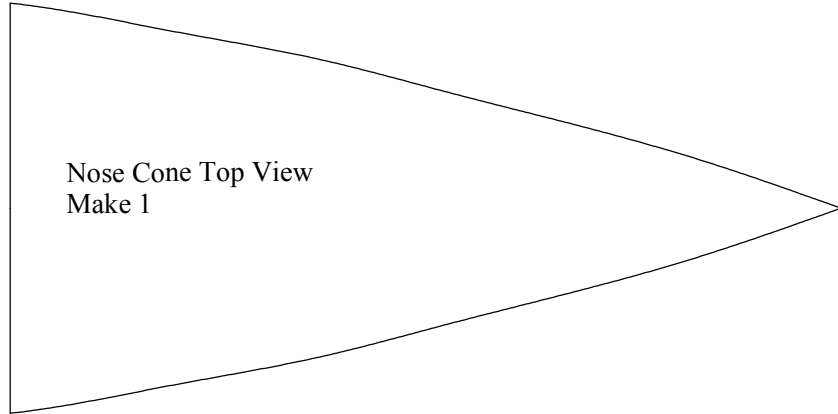
Front Bottom Fuse
Make 1

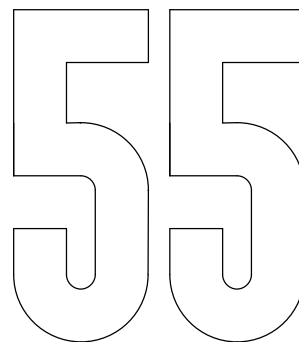
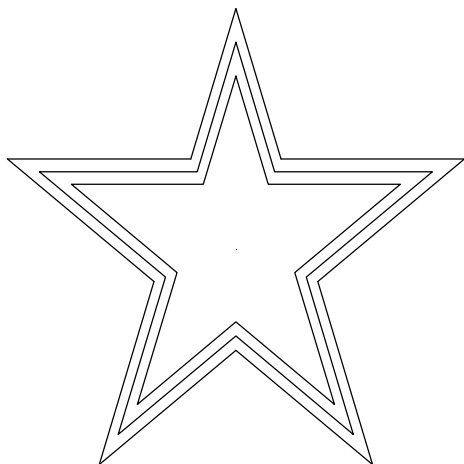
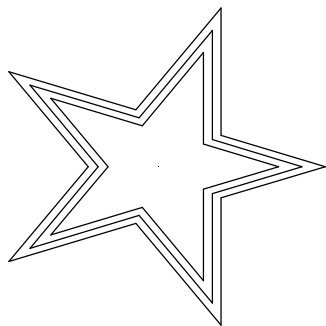
A large rectangular pattern piece for the front bottom fuse, with a small vertical strip attached to its right side.

Bulkhead 2
Make 1

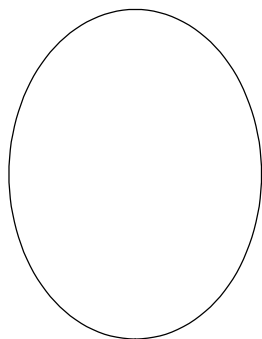


Nose Cone Top View
Make 1





Bulkhead 3
Make 1

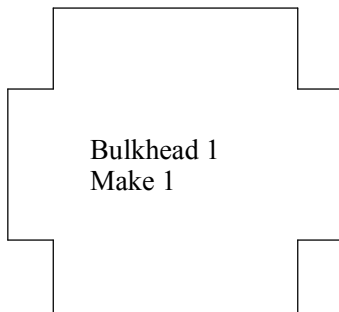


Motor Stick is 0.4in x 0.4in x 4in
Hardwood

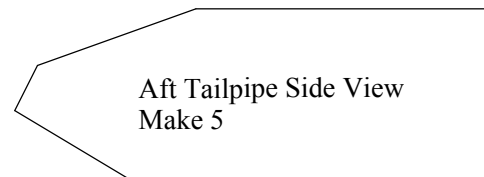
3/4in x 3/4in 1/64in lite ply
doubler

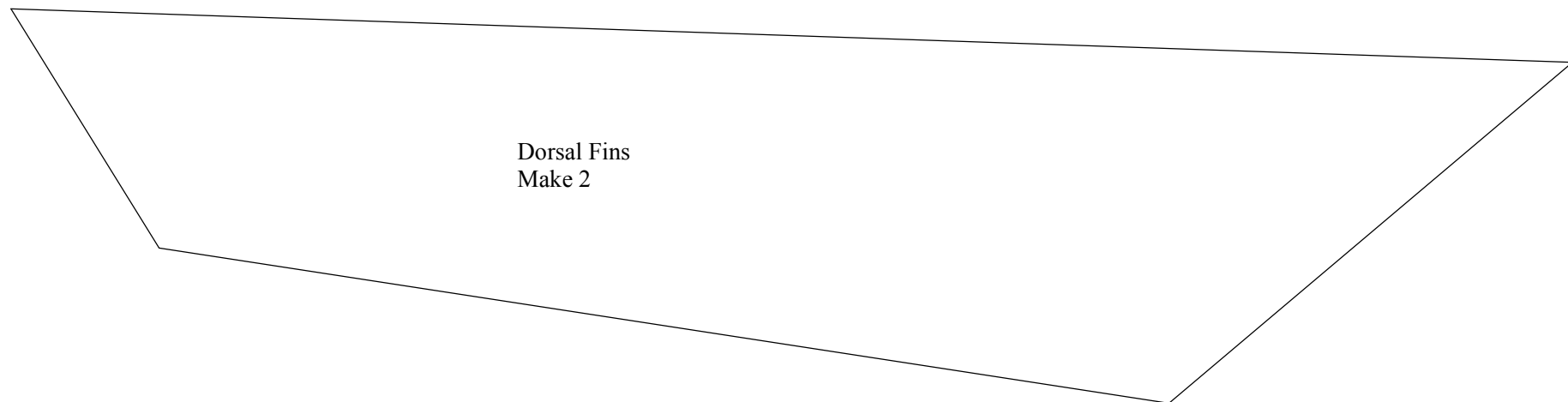


Bulkhead 1
Make 1



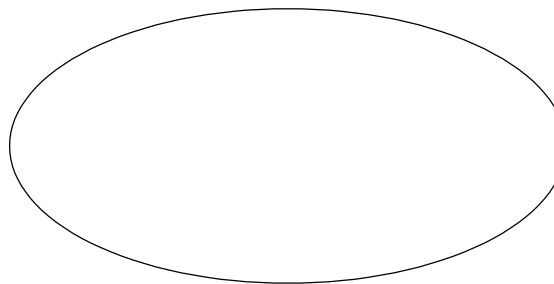
Aft Tailpipe Side View
Make 5





Dorsal Fins
Make 2

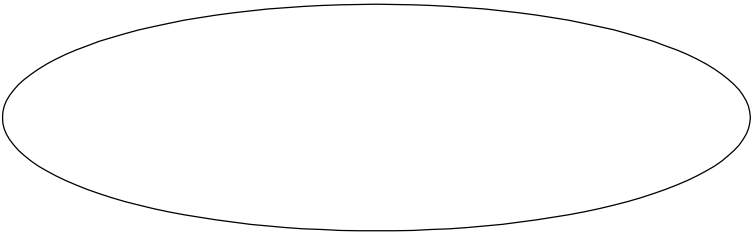
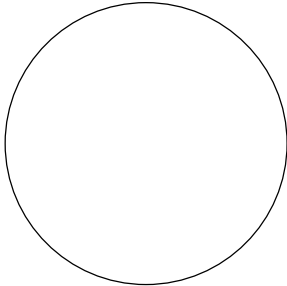
Aft Center Fuse
Make 2 and laminate





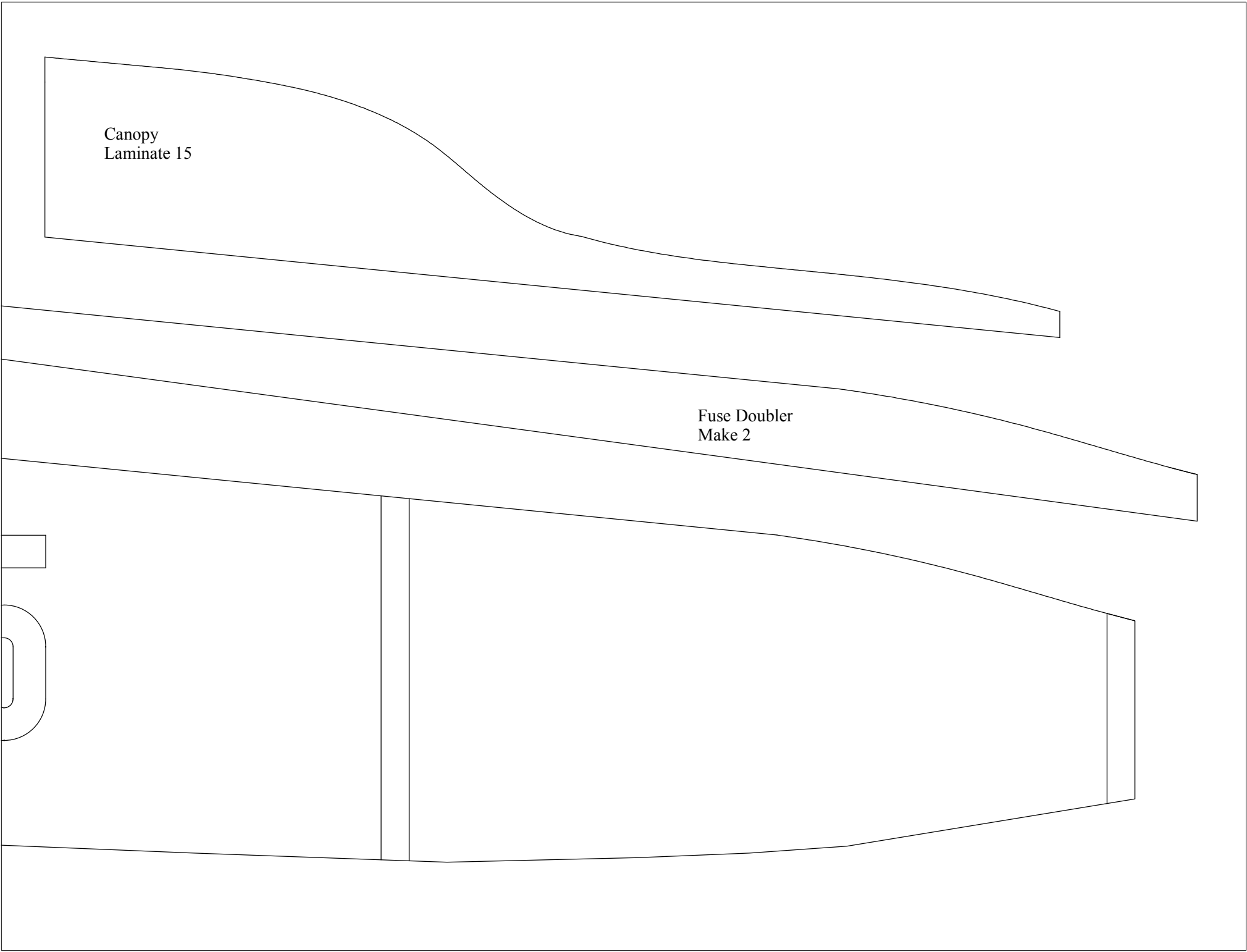
Missile
25mm dia tube
Make 1-4

Bend Along Line



Front Fuse
Make 2

50



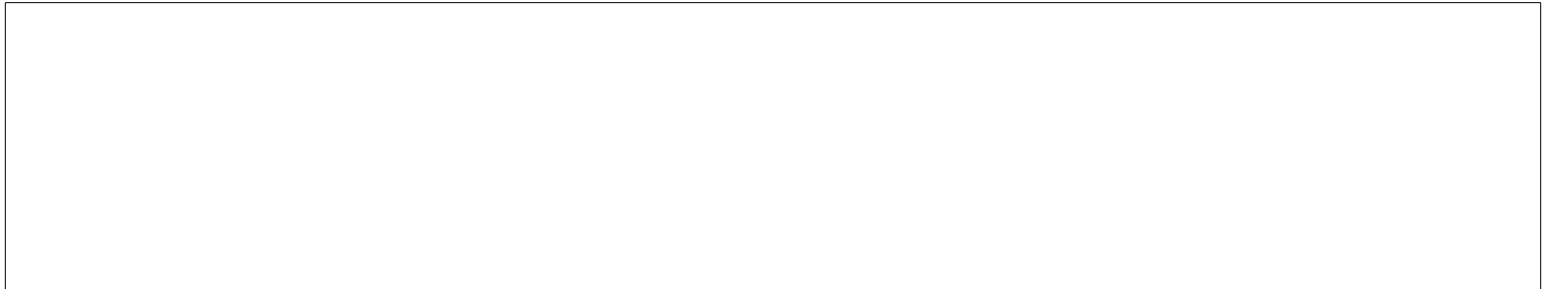
Canopy
Laminate 15

This technical drawing shows two main components. The top component, labeled 'Canopy Laminate 15', is a long, narrow piece with a curved top edge and a straight bottom edge. The bottom component, labeled 'Fuse Doubler Make 2', is a larger piece with a curved top edge and a straight bottom edge. It features a vertical slot on the left side and a small rectangular tab on the right side. The drawing is enclosed in a rectangular frame.

Fuse Doubler
Make 2

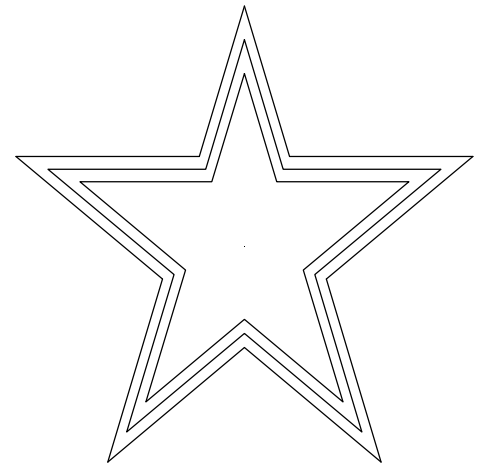
Front Top Fuse
Make 1

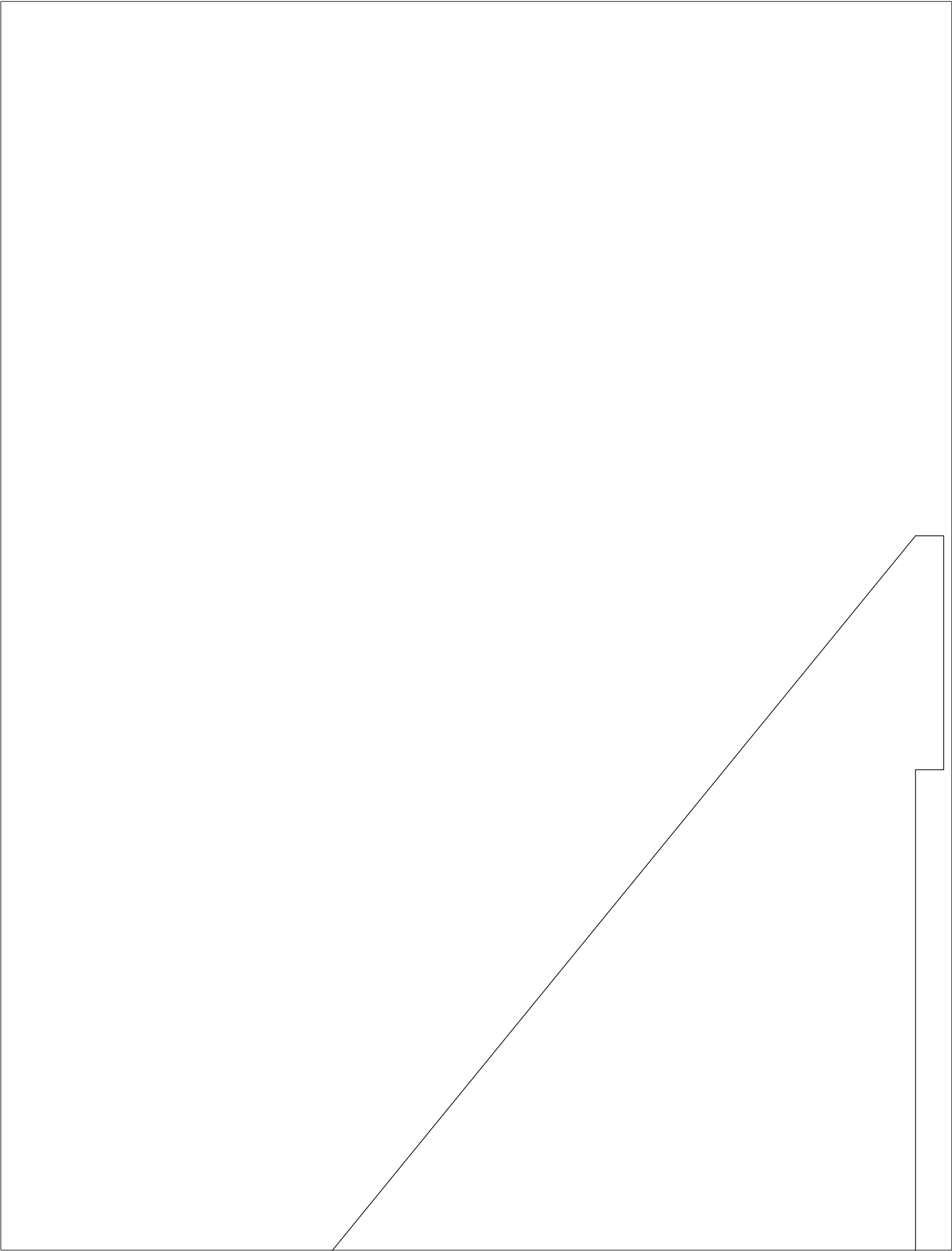


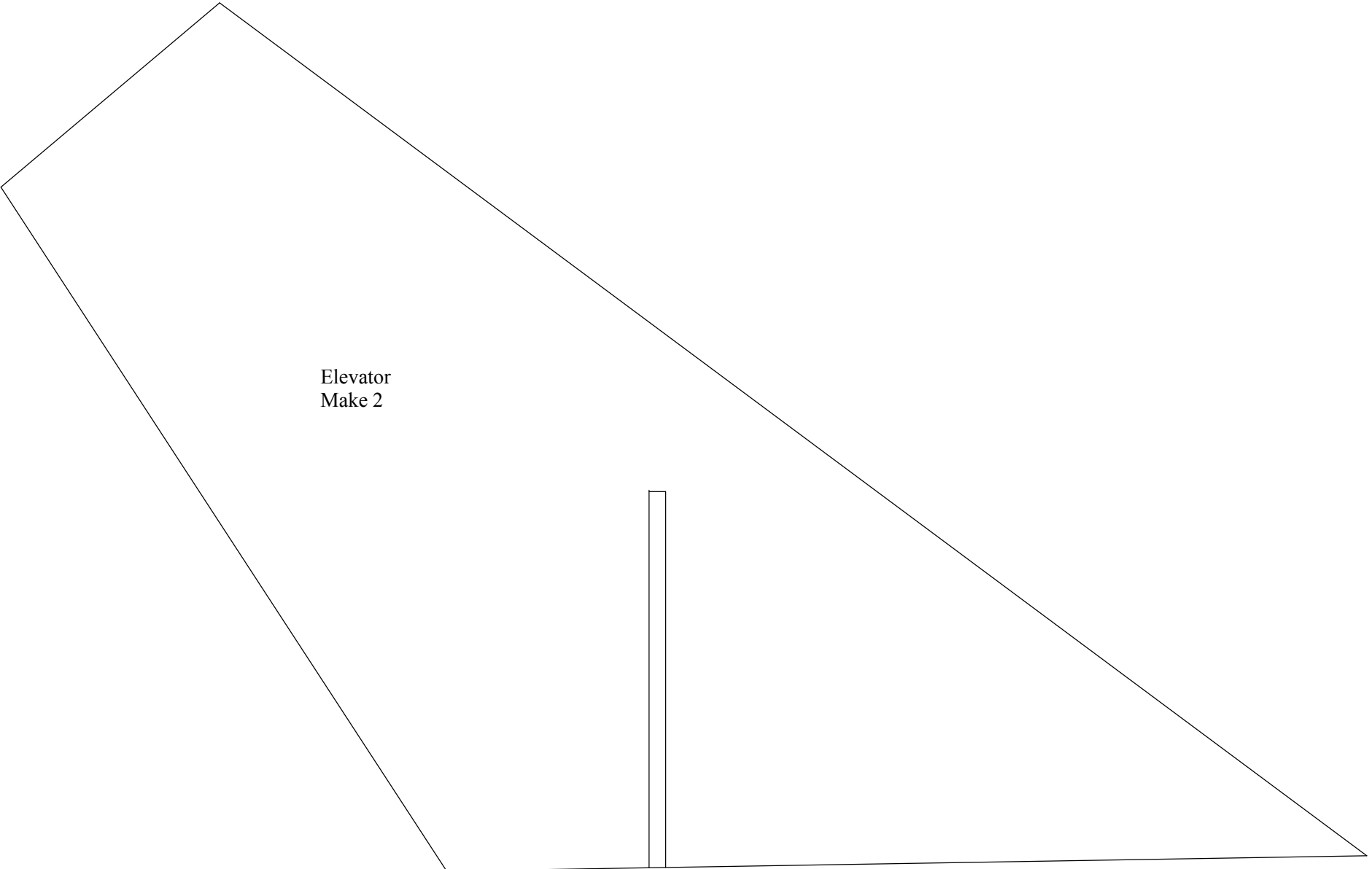


Fin Angle
Guide
Make 1

Fin
Make 2







The diagram shows a large trapezoidal shape with a horizontal base and a slanted top. A vertical rectangular feature is positioned on the base. The text 'Elevator' and 'Make 2' is located inside the trapezoid.

Elevator
Make 2

MiG-25 "Foxbat" Park Jet

by: Ben Song

Wing Span: 32in

Length: 53 1/4in

Wing Area: 387sqin

Wing Loading: 9oz/sqft

C of G: 3 3/8in behind LE wing root at fuselage

Servos: 3 (aileron x2, elevator x1)

Motor: BP-12 brushless outrunner

Batt: 2000mah 3s1p (10C) lipoly

Max Amps: 12A

Control Throws:

Aileron: 3/8" up and down (-35% expo)

Elevator: 3/4" up and down (-40% expo)

If you enjoy these plans, please consider making a
\$10 PayPal donation to benjsong@hotmail.com

4/15/06 v2.1

Copyright 2006

Page 1 of 2