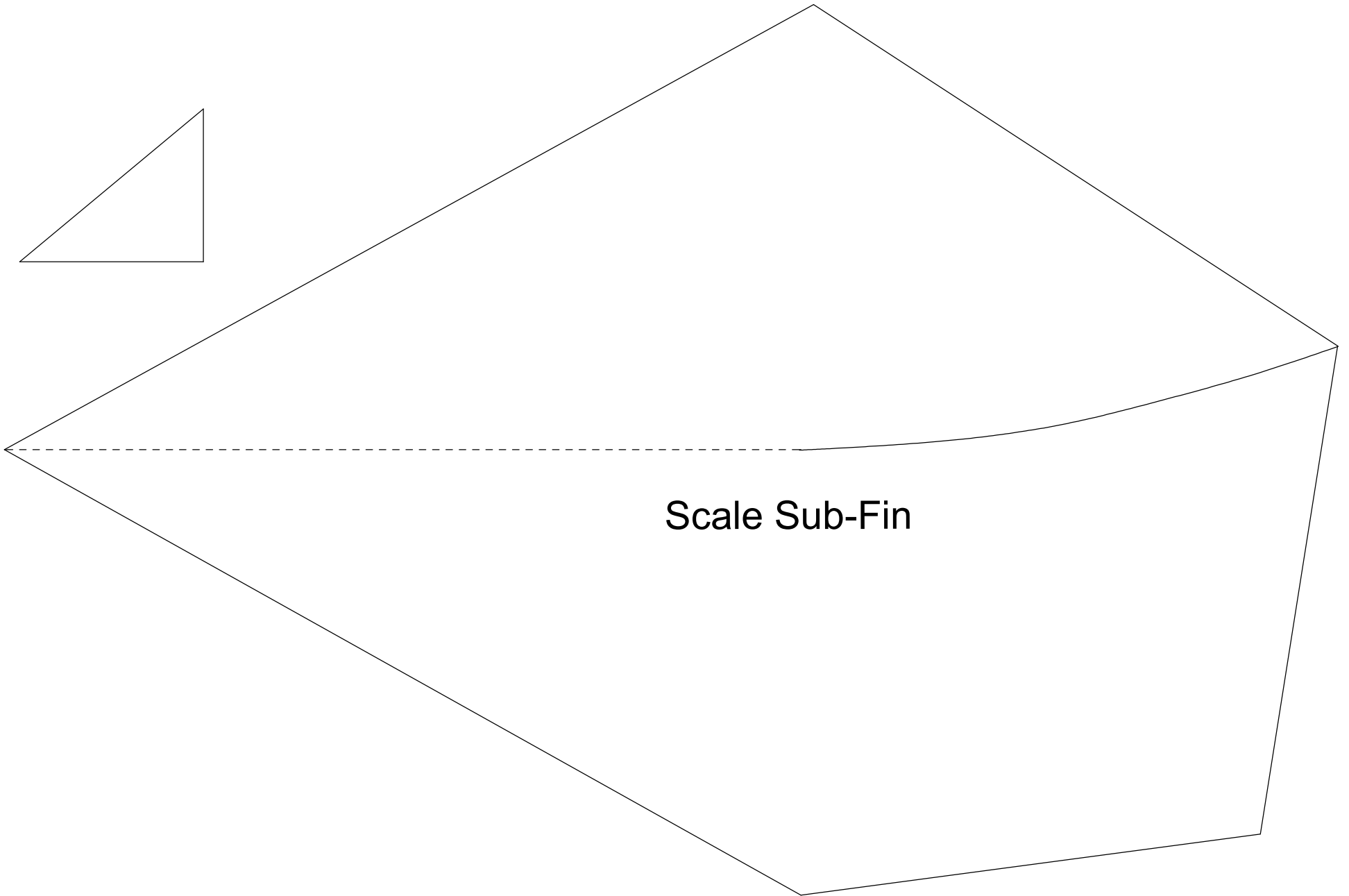
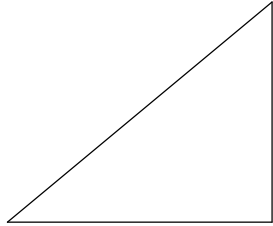
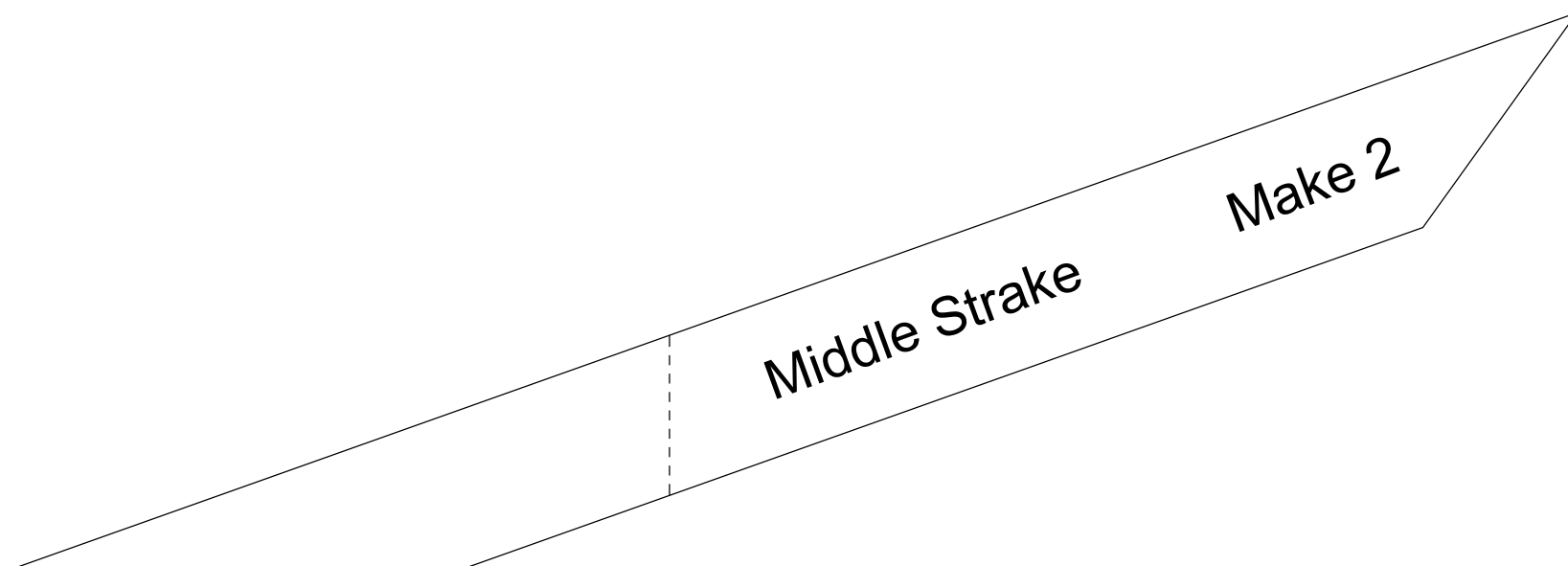


Fin Fairing Make 2 - taper leading edge

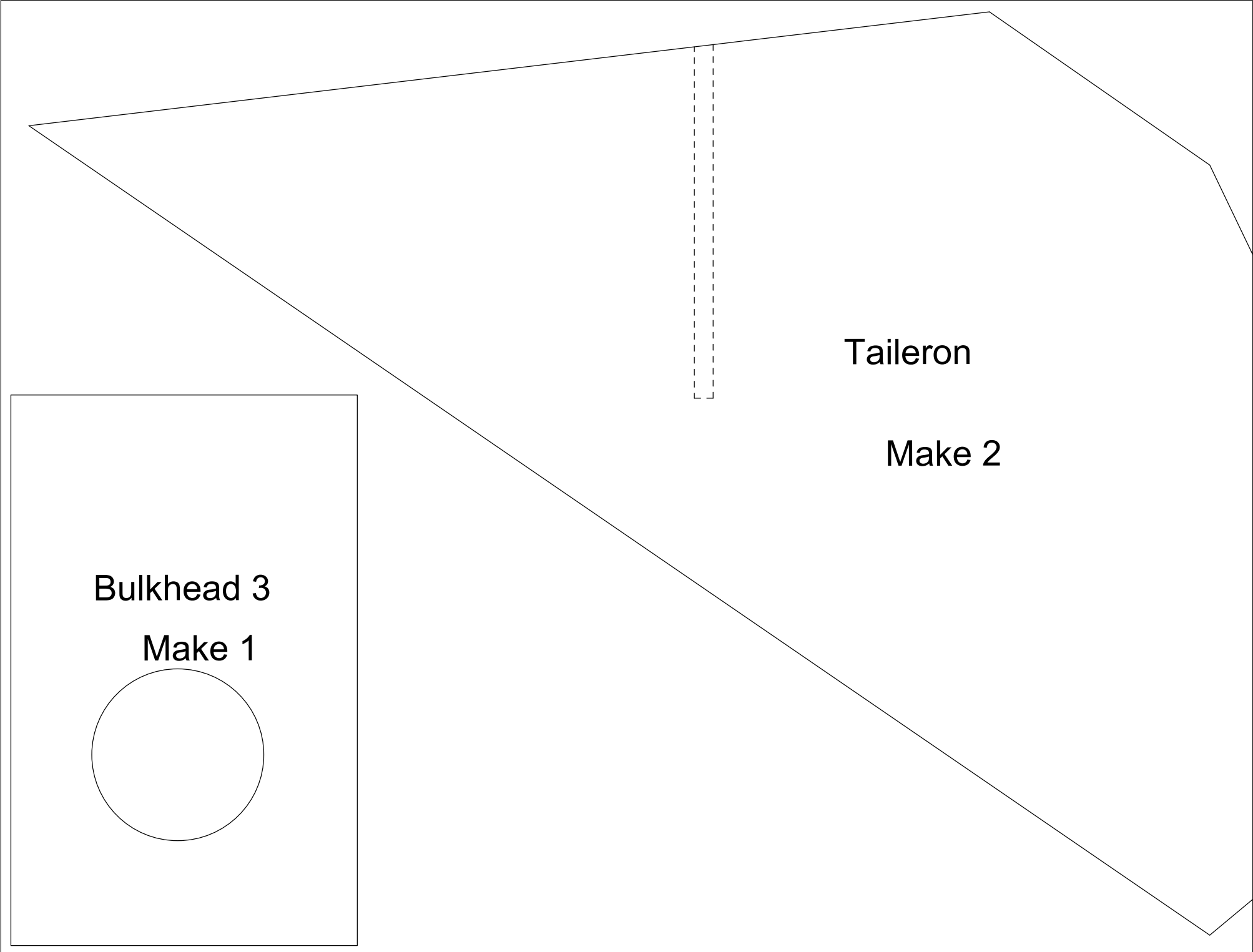


Scale Sub-Fin



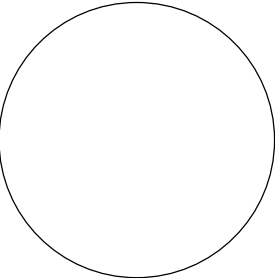
Cockpit Floor

Make 2



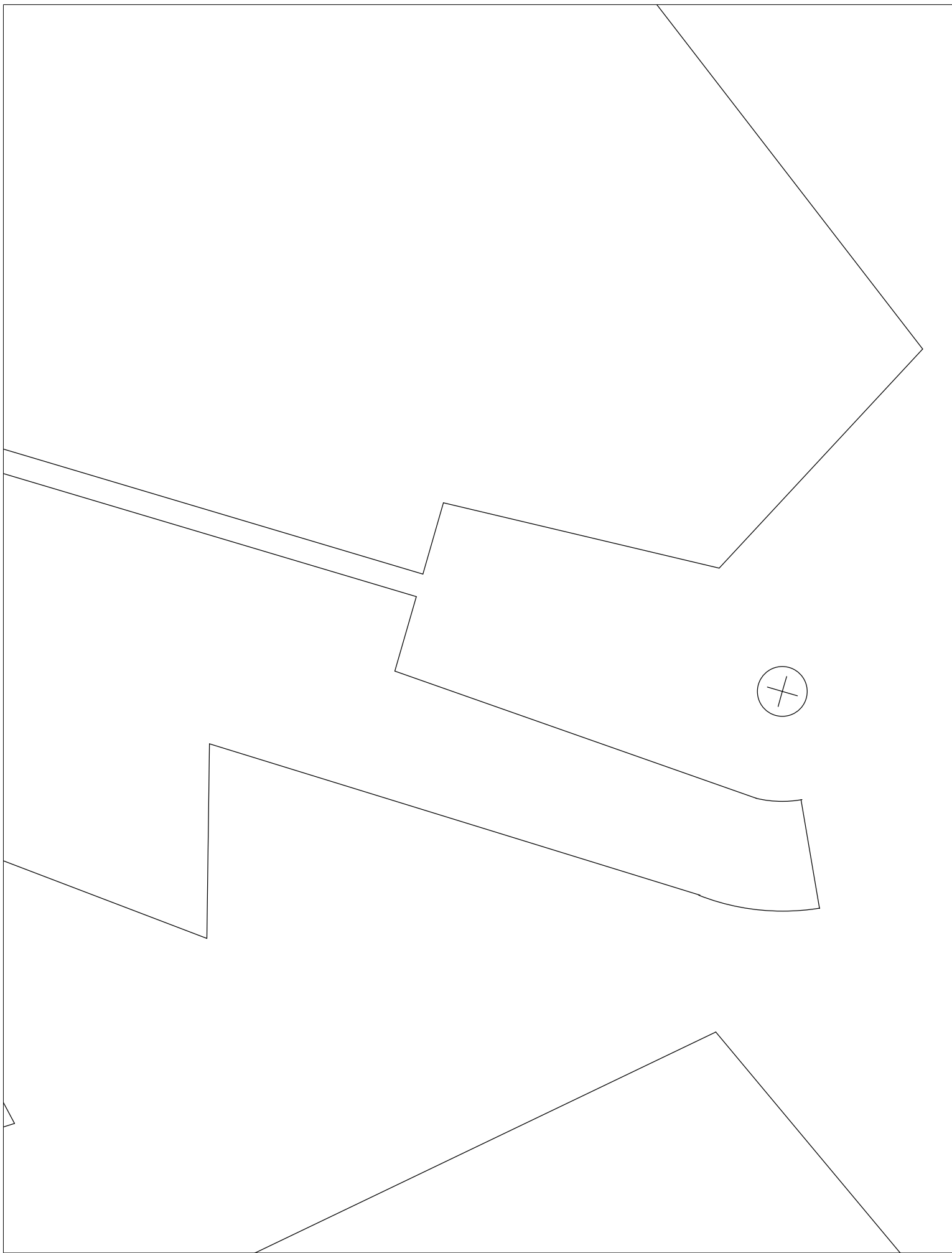
Bulkhead 3

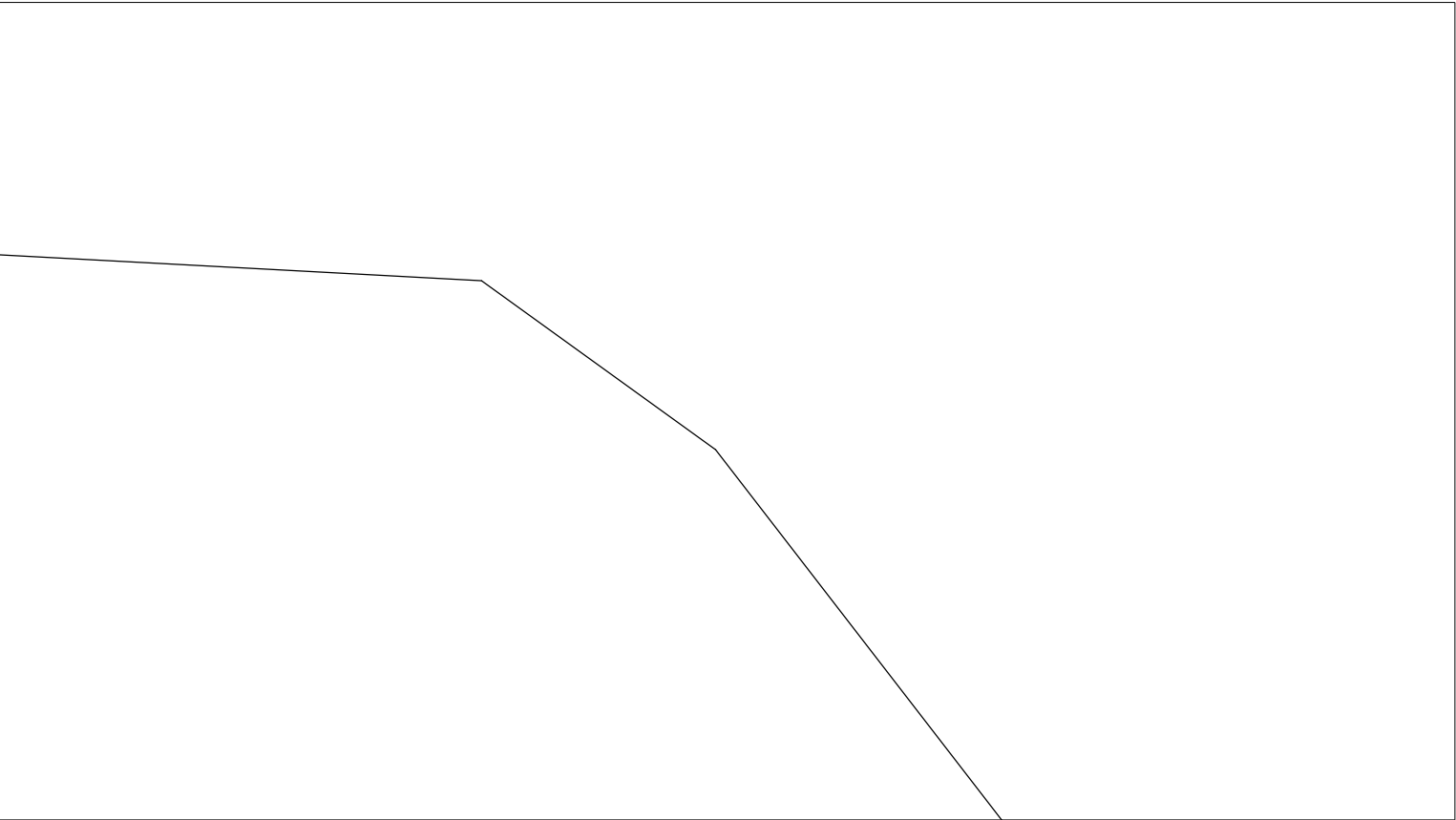
Make 1



Taileron

Make 2







A technical drawing of a nose cone in side view. It is a symmetrical, elongated shape with a pointed tip on the left and a flat vertical edge on the right. The top and bottom edges are smooth, curved lines that taper towards the tip.

Nose Cone Side

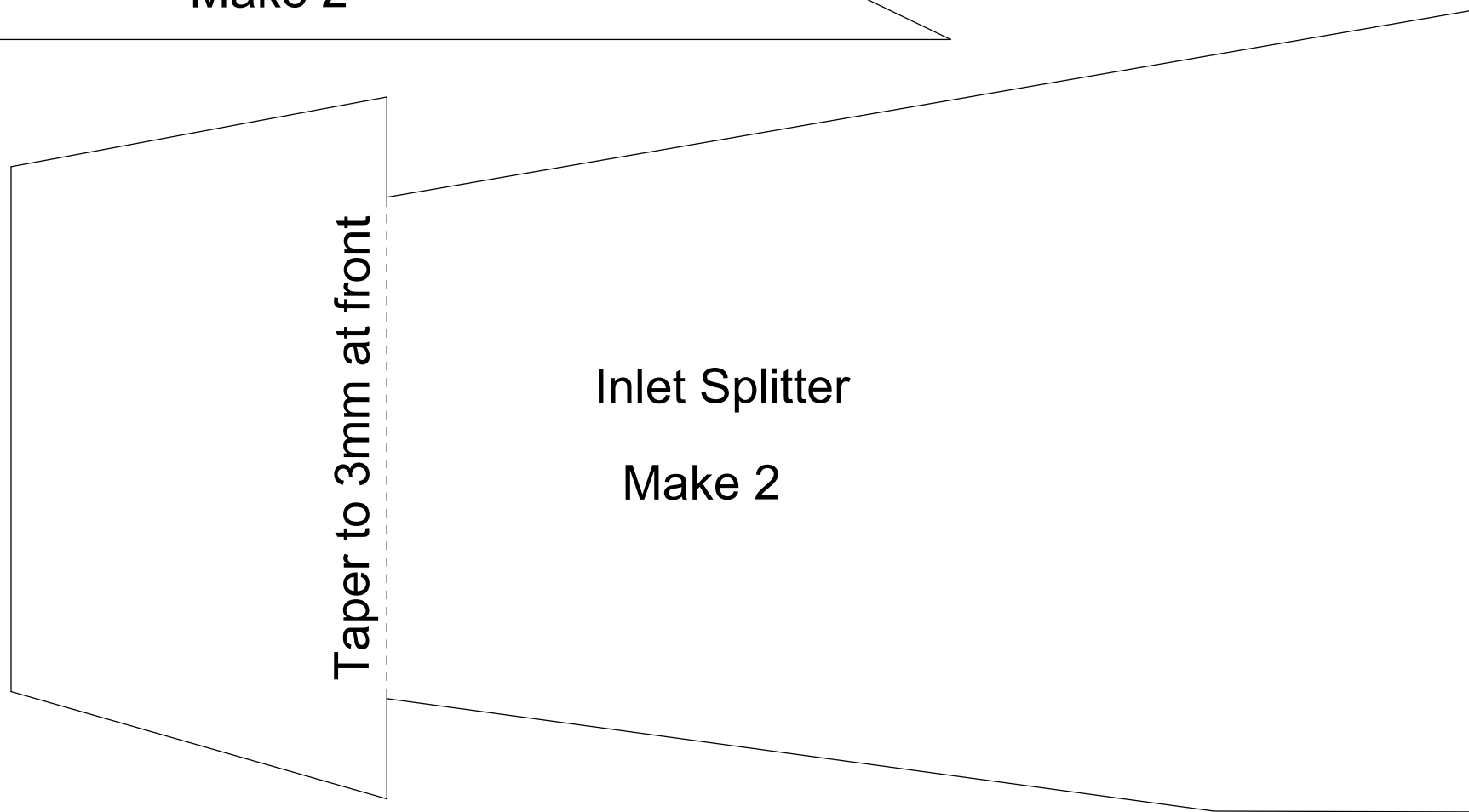
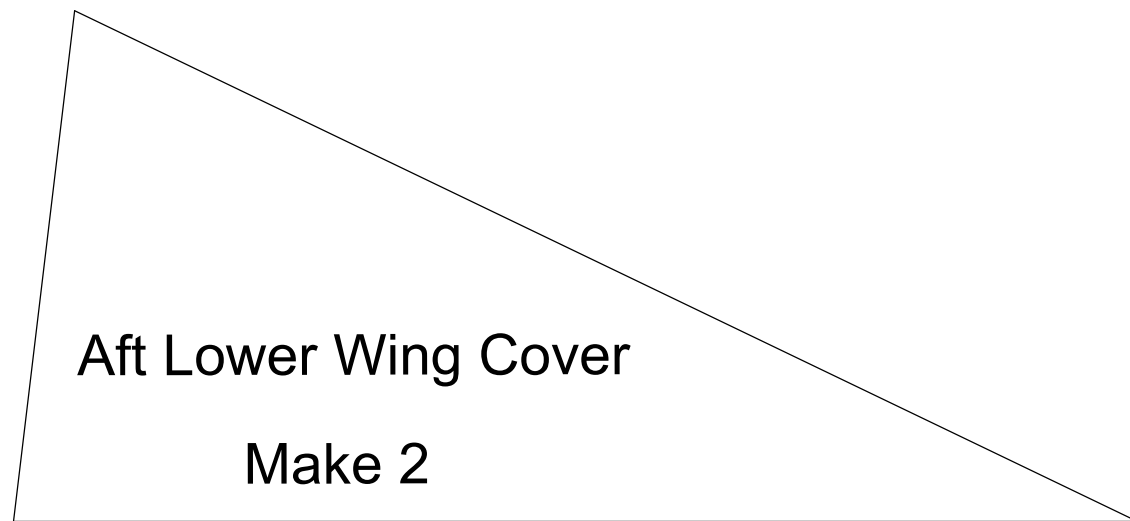
Make 17



A technical drawing of a nose cone in top view. It is a symmetrical, elongated shape with a pointed tip on the left and a flat vertical edge on the right. The top and bottom edges are smooth, curved lines that taper towards the tip.

Nose Cone - top view

Make 1





Top Forward Duct

Make 1



Swing Wing
Servo Mount

Make 1

1/8" lite ply



Servo Spacer
Make 1
3/8" balsa



Bulkhead 2

Make 1



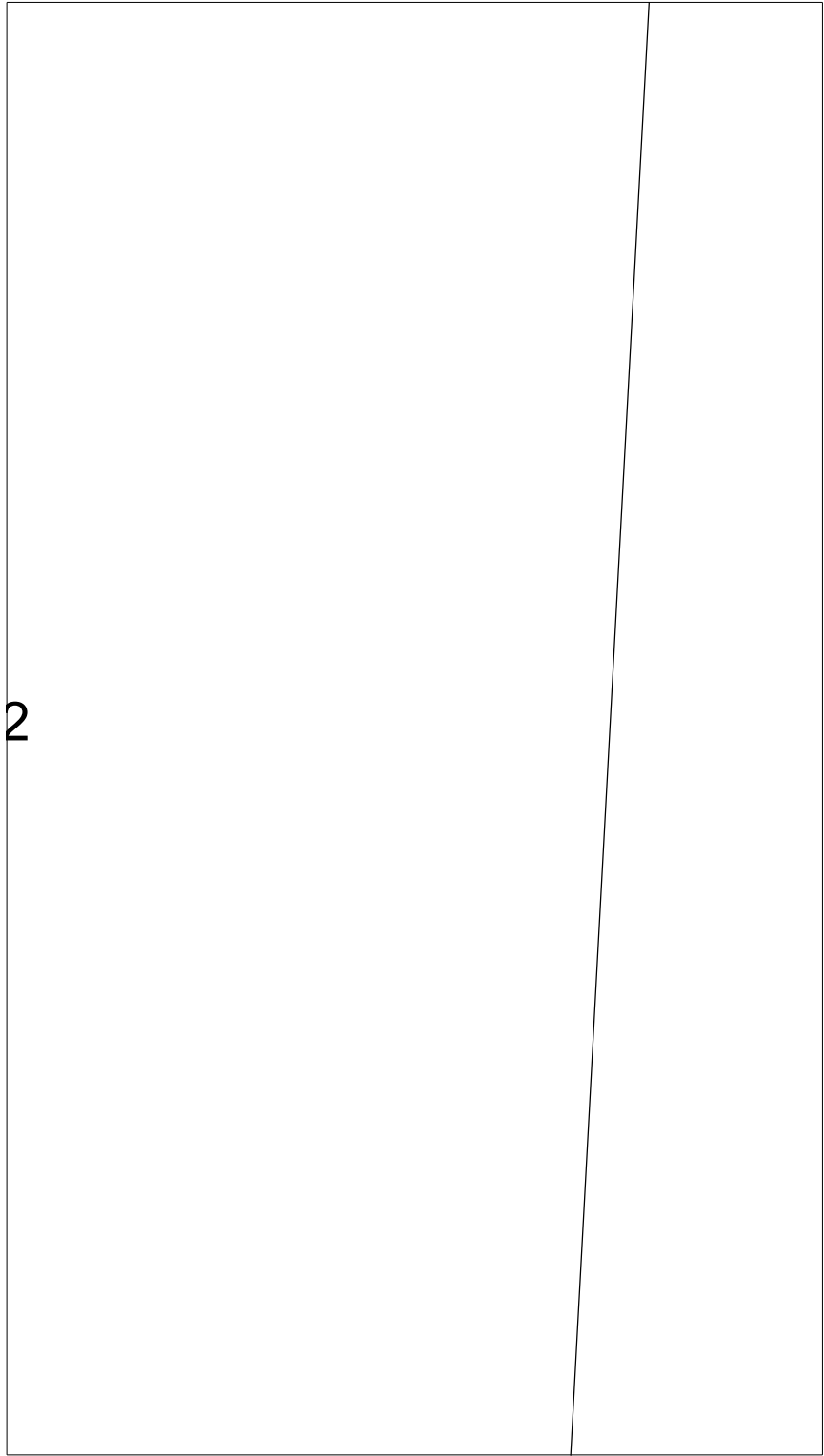
CG in full extension

*Turtledeck
Make 1*



Wing


Make 2






Turtledeck Side - bevel
Make 2

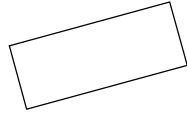
Cockpit
Make 13



Top Forward Fuse
Make 1



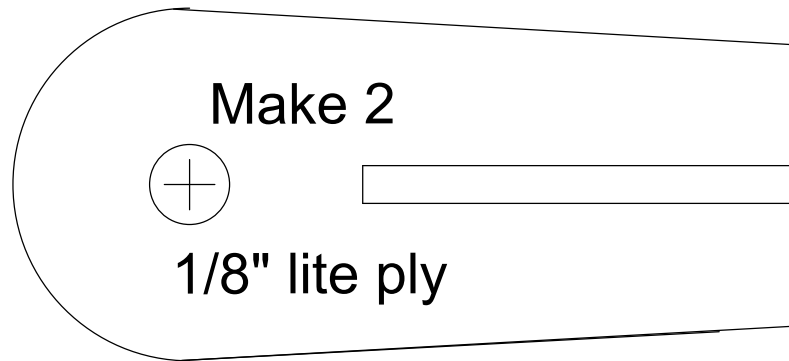
Bulkhead 1
Make 1



Dorsal Fin Stop Block

Make 2

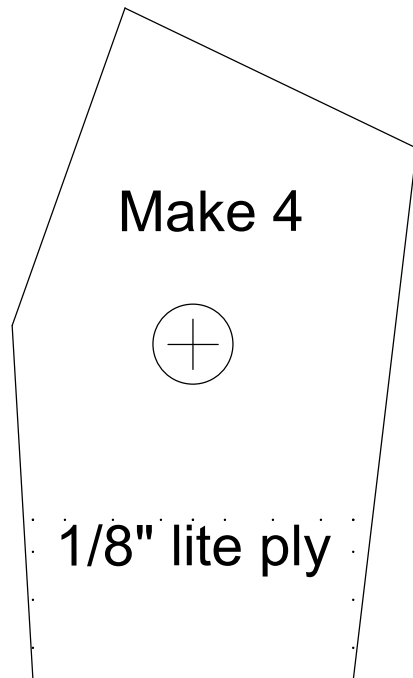
Make 4
1/8" lite ply



Make 2



1/8" lite ply

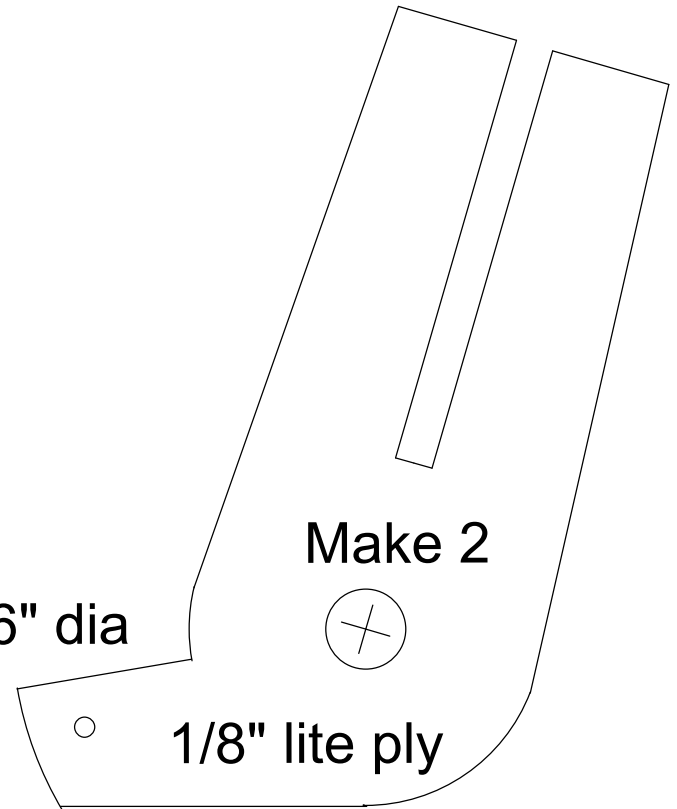


Make 4



1/8" lite ply

1/16" dia



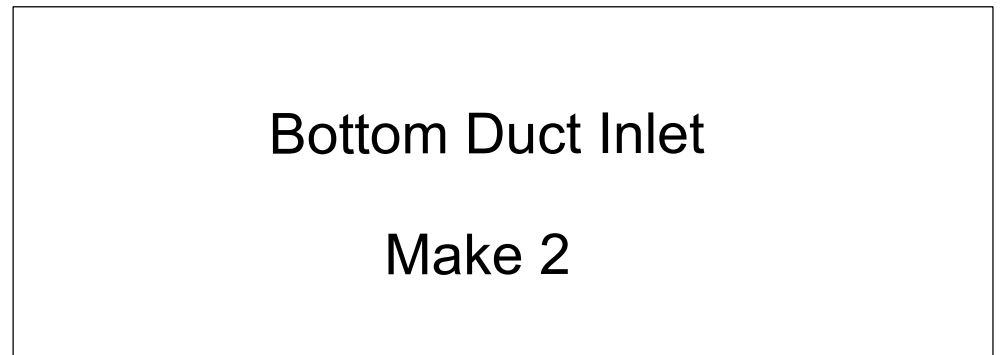
Make 2



1/8" lite ply

Bottom Duct Inlet

Make 2



1/4" balsa

Make 2

Tail Skid Pressure

1/32" lite ply

Make 1

10x133mm

Bottom Forward Left Strake

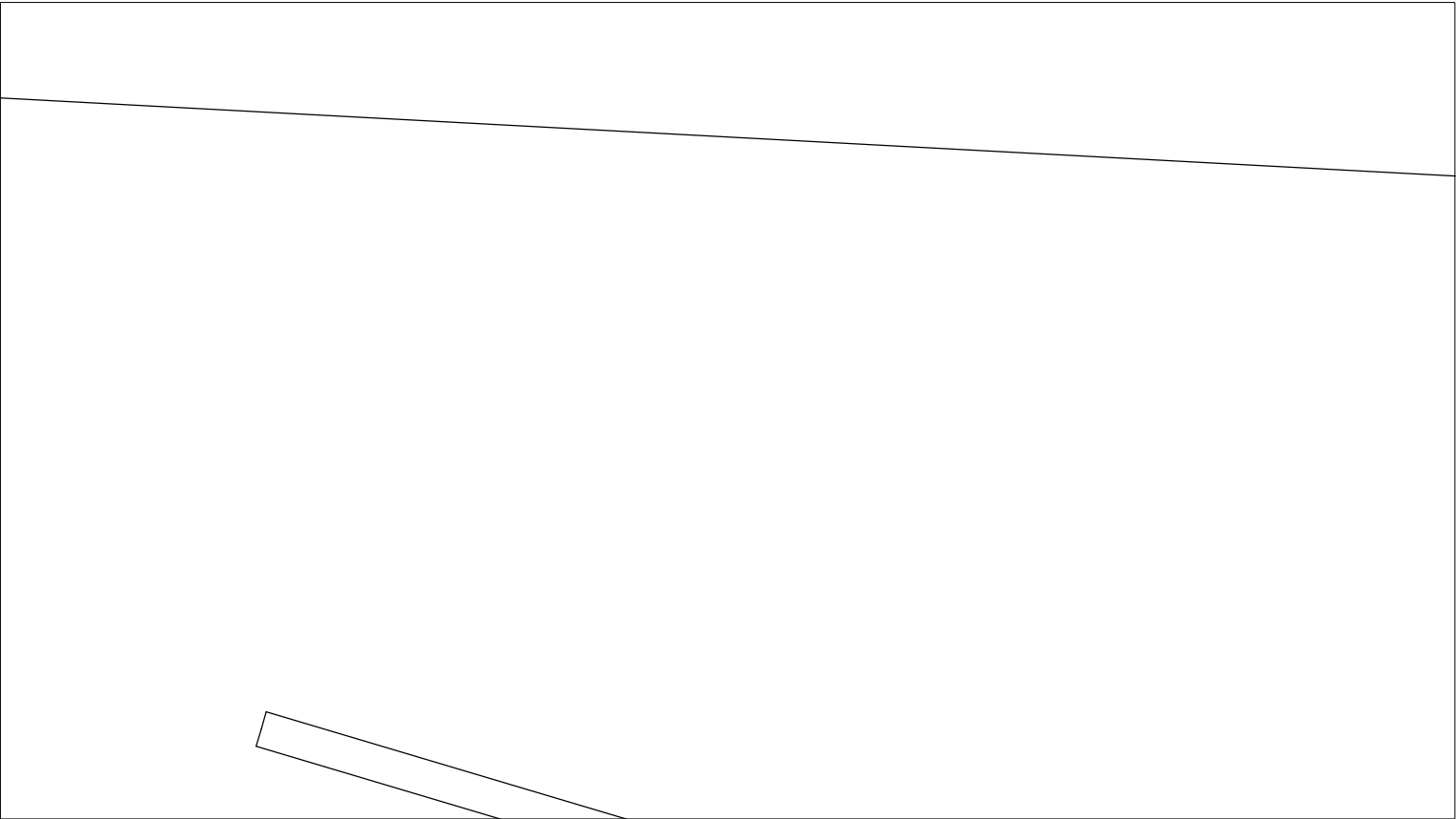
Make 1

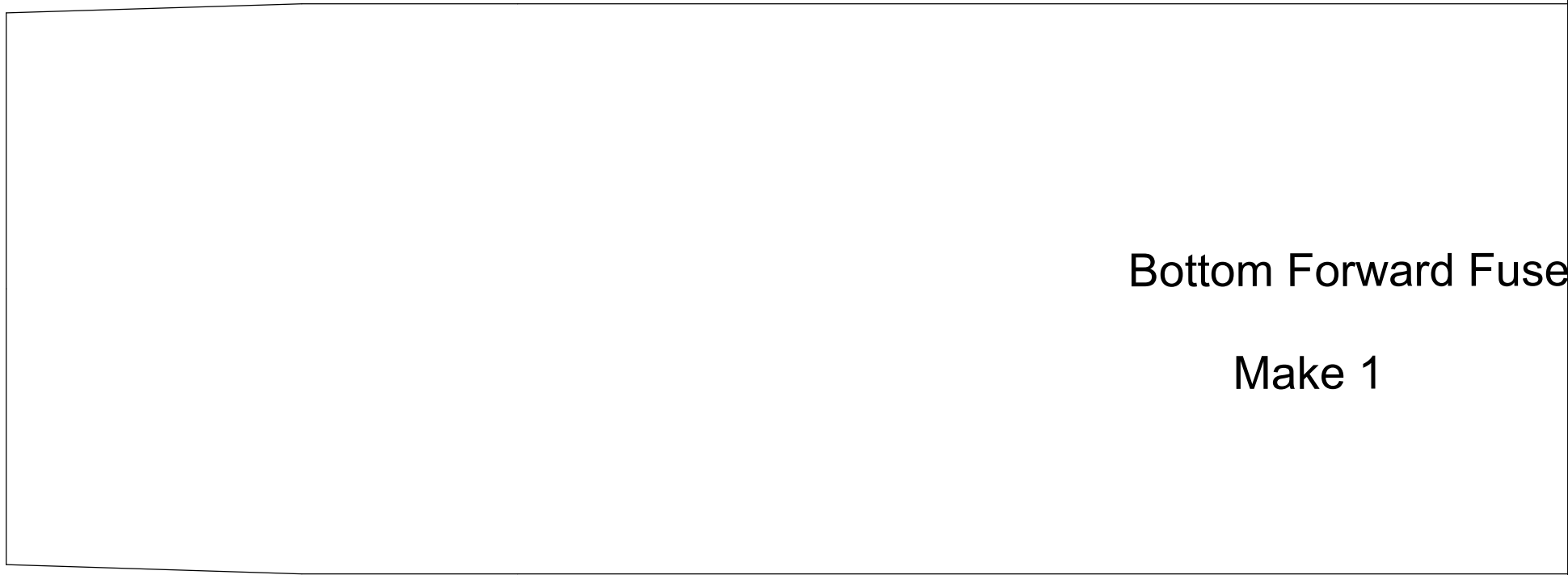


Make 2

1/8" lite ply

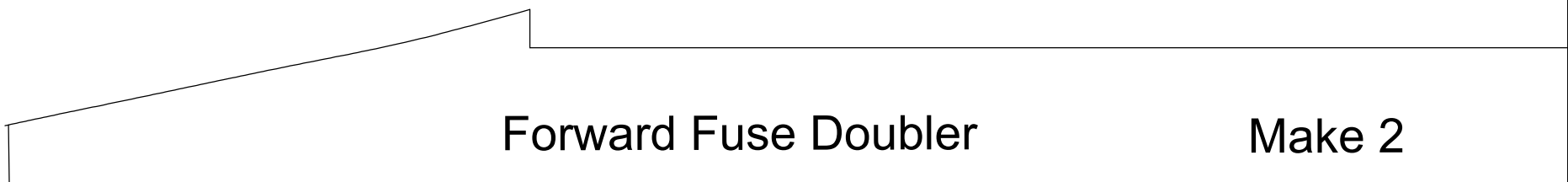
Top





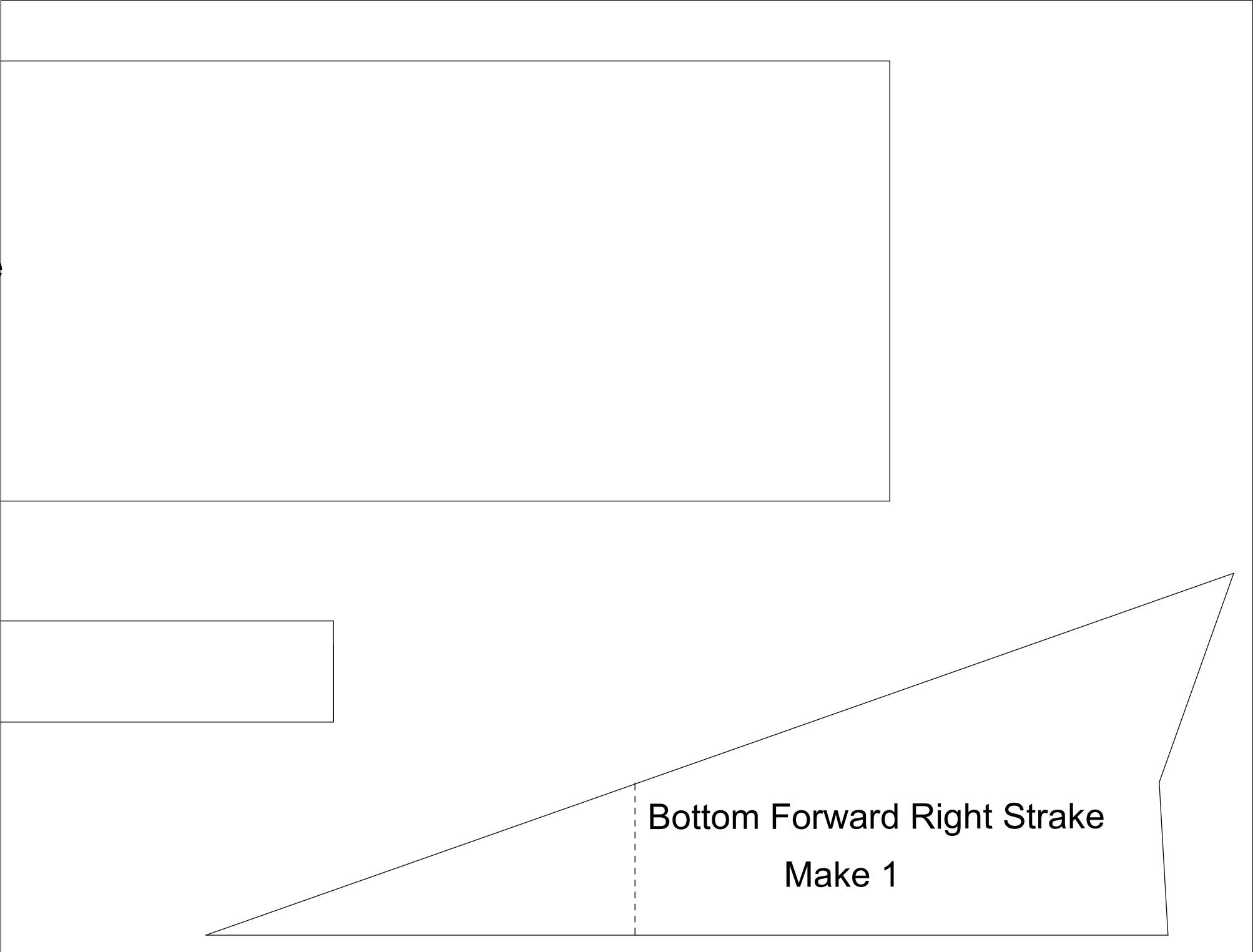
Bottom Forward Fuse

Make 1



Forward Fuse Doubler

Make 2

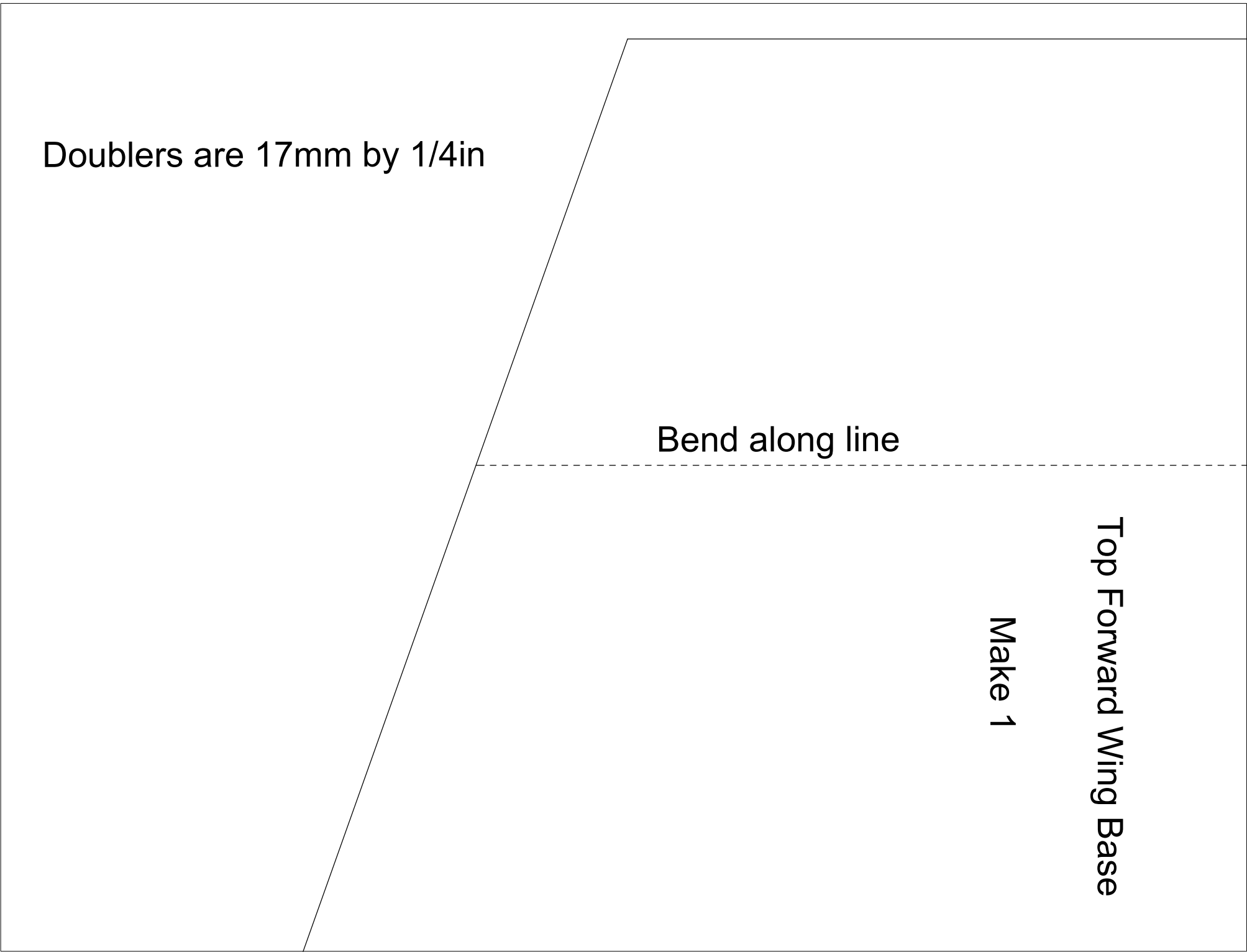


Doublers are 17mm by 1/4in

Bend along line

Top Forward Wing Base

Make 1



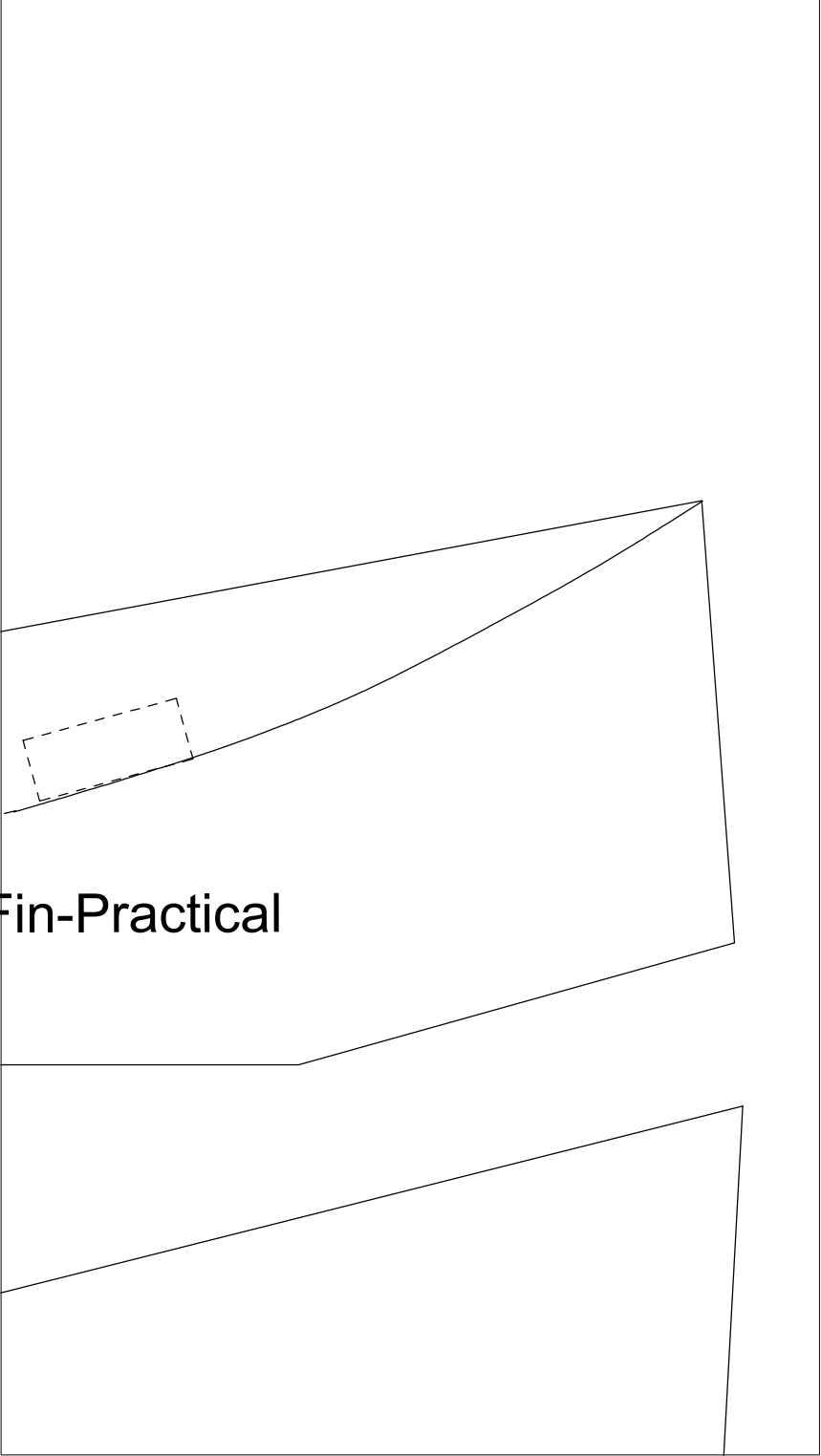


A technical drawing of a 'Cockpit Base Doubler'. The drawing is enclosed in a rectangular frame. On the left side, there is a vertical line and a horizontal dashed line. A diagonal line extends from the top-left corner towards the bottom-right. In the upper right, a rectangular box contains the text 'Cockpit Base Doubler' and 'Make 1'. Below this, a horizontal line is drawn. To the right of this line, a dashed line and a solid line both originate from a single point and extend towards the right edge. The dashed line is labeled 'Dorsal F'. In the bottom right corner, there is a small trapezoidal shape and a curved line.

Cockpit Base Doubler

Make 1

Dorsal F



Fin-Practical