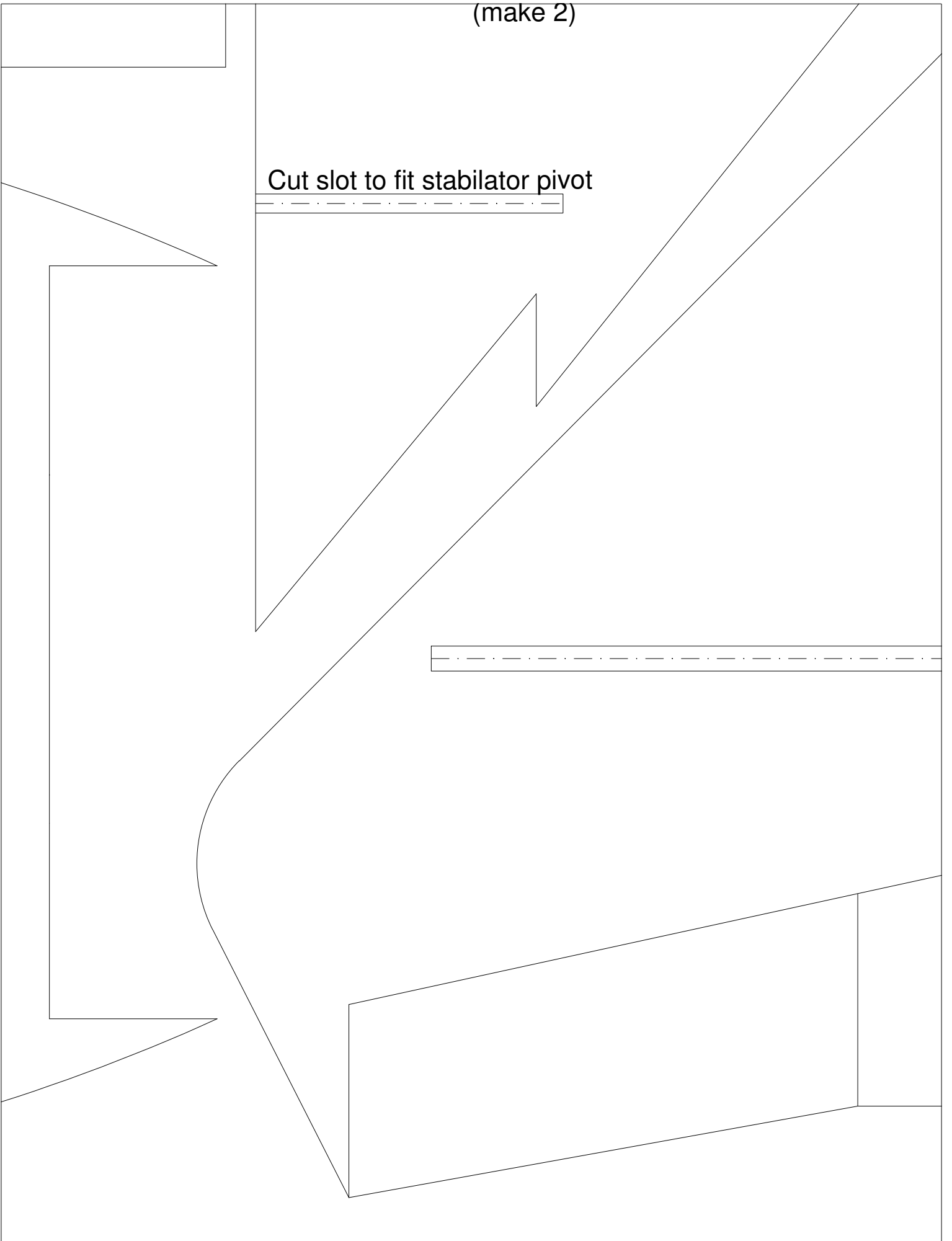


Bev

Wing strakes/inlet top
(make 1)

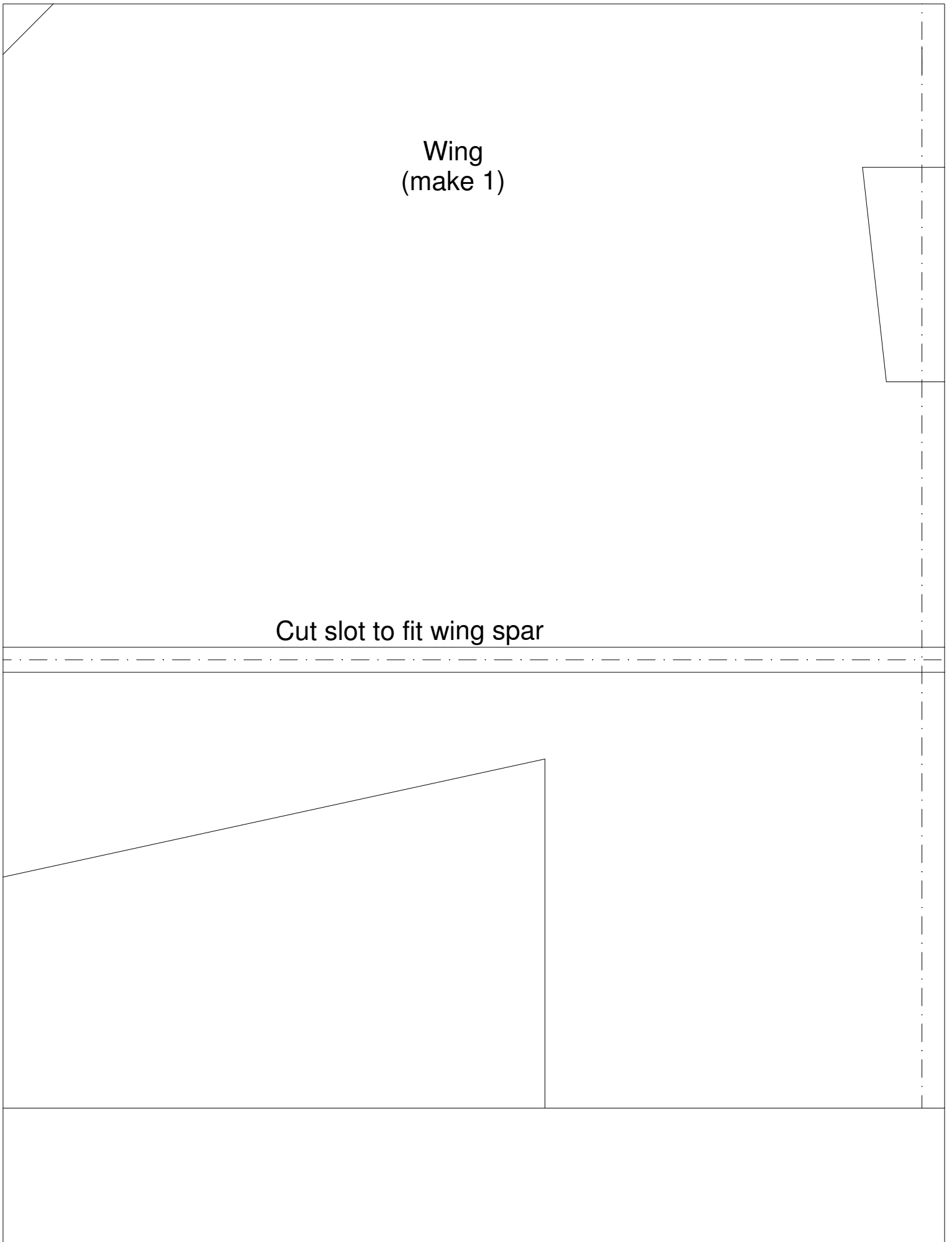
(make 2)

Cut slot to fit stabilator pivot



Wing
(make 1)

Cut slot to fit wing spar



2

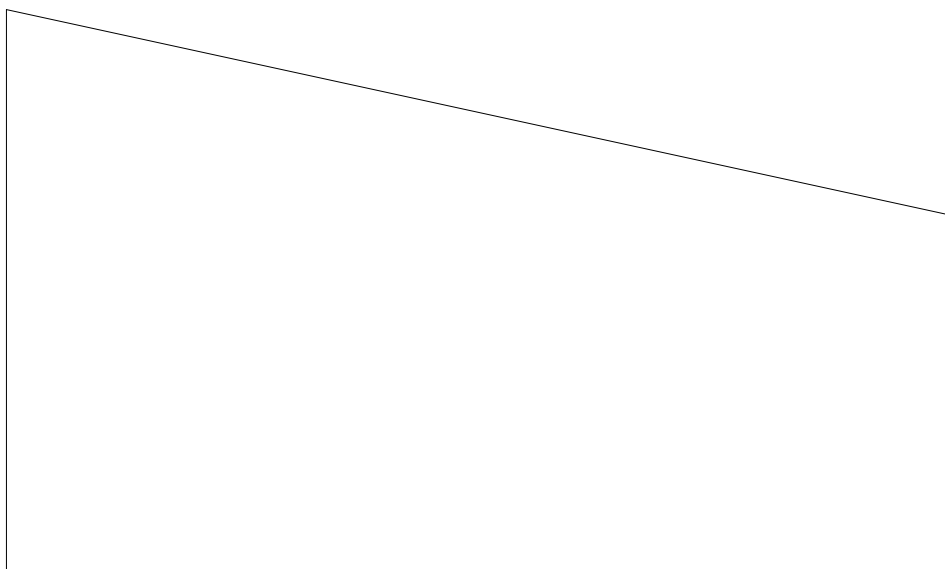
Scale in inches

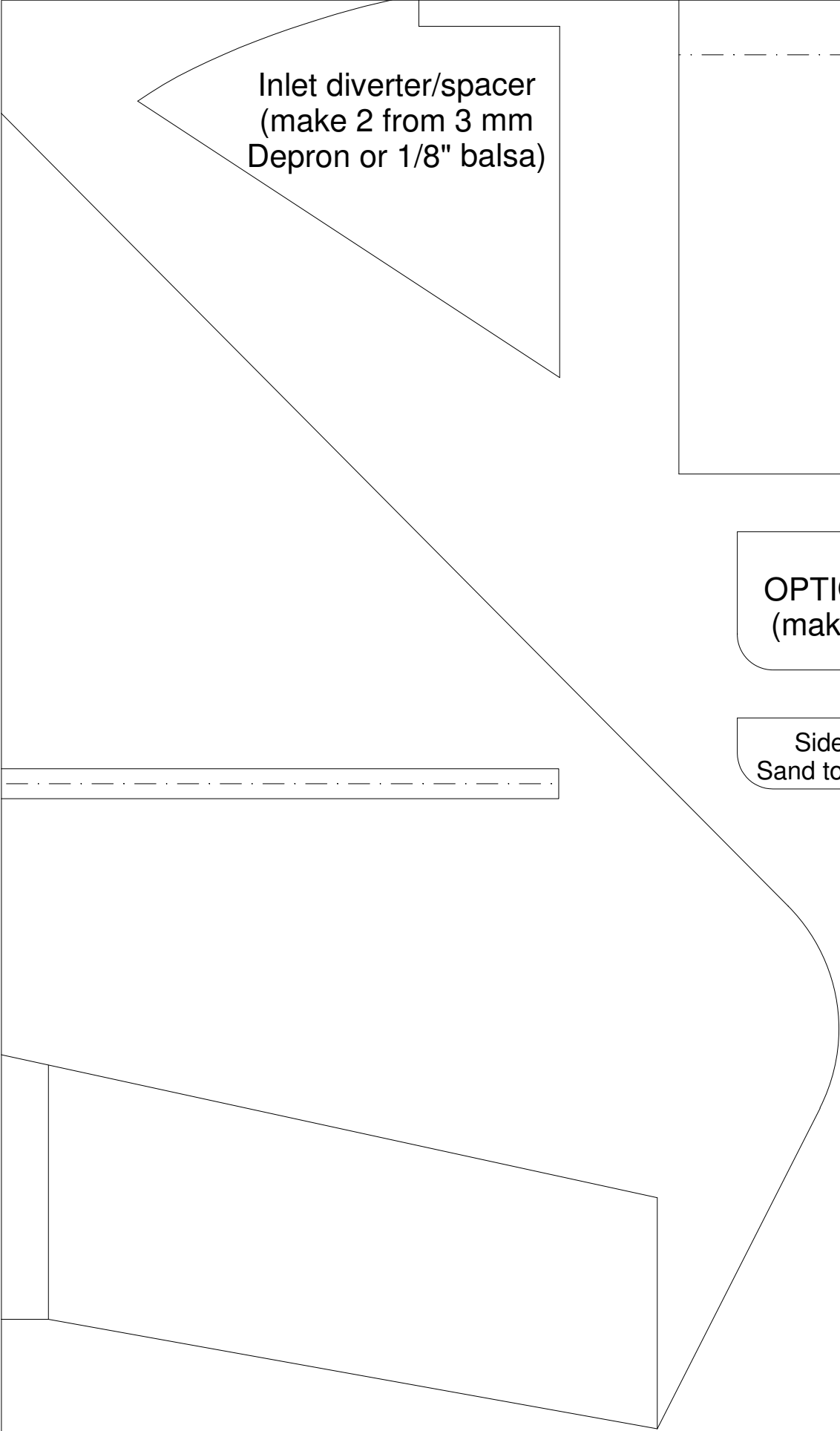
0

2

4

Cut hole for access
to radio compartment





Inlet diverter/spacer
(make 2 from 3 mm
Depron or 1/8" balsa)

OPTIONAL: Launch pylon
(make 1 from 1/8" lite-ply)

Side fairings for launch pylon
Sand to an airfoiled shape (make 2)

F-15
Design
Copyright
All parts
BlueCore

OPTIONAL: Internal support

for launch pylon (make 1)

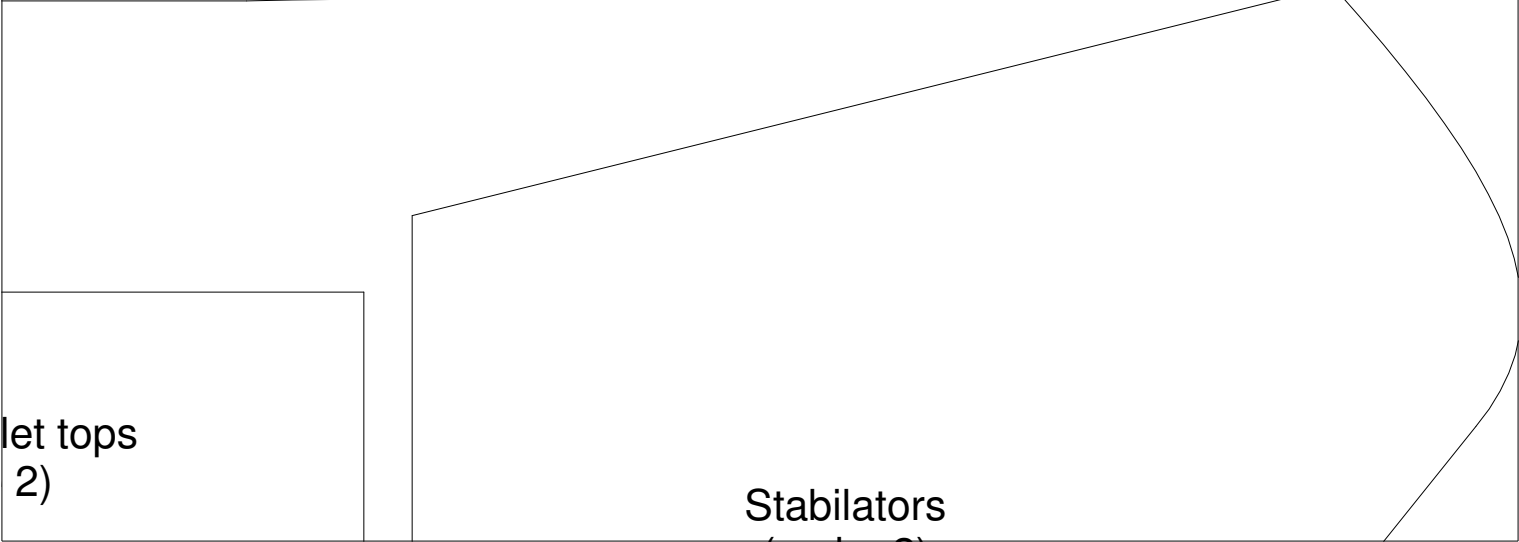
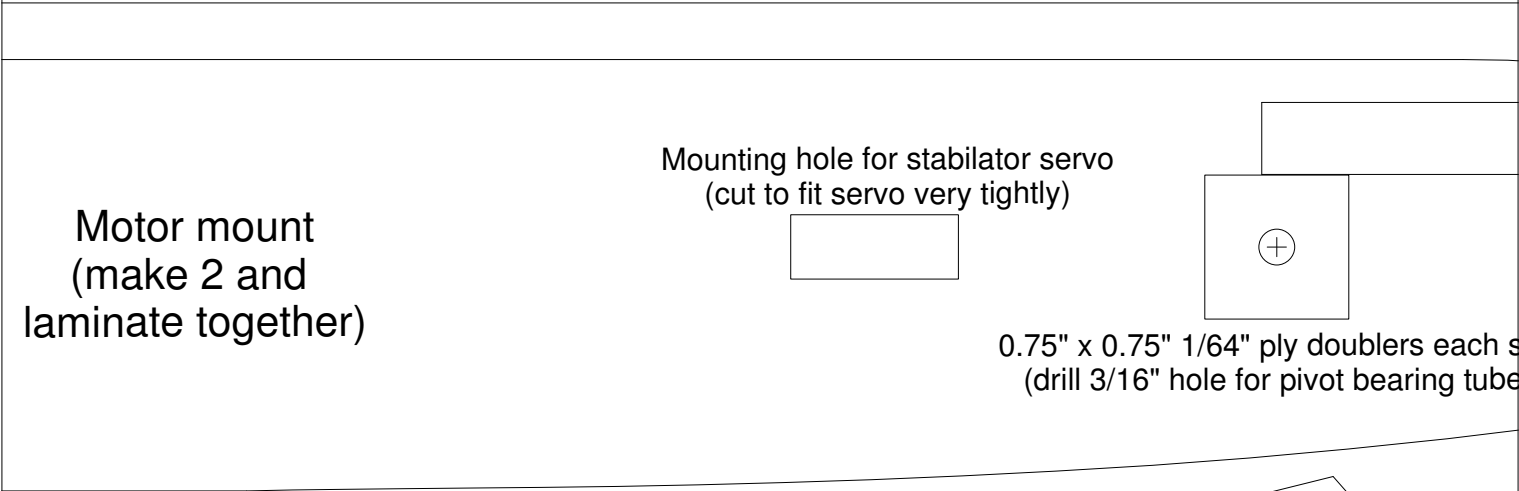
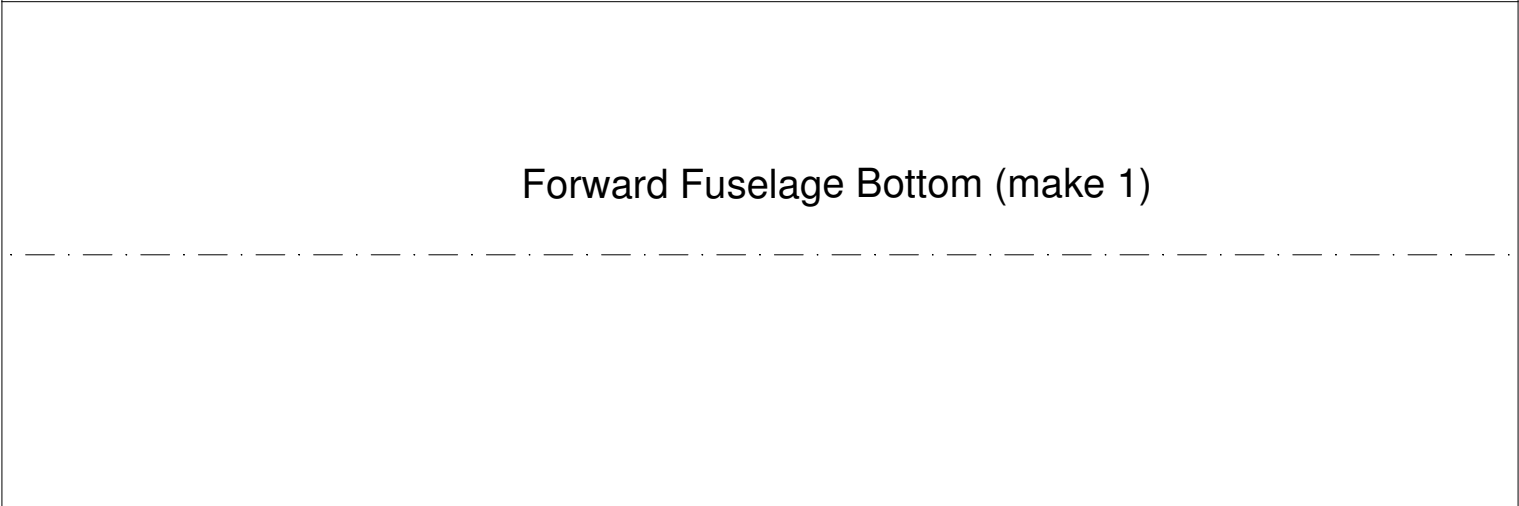
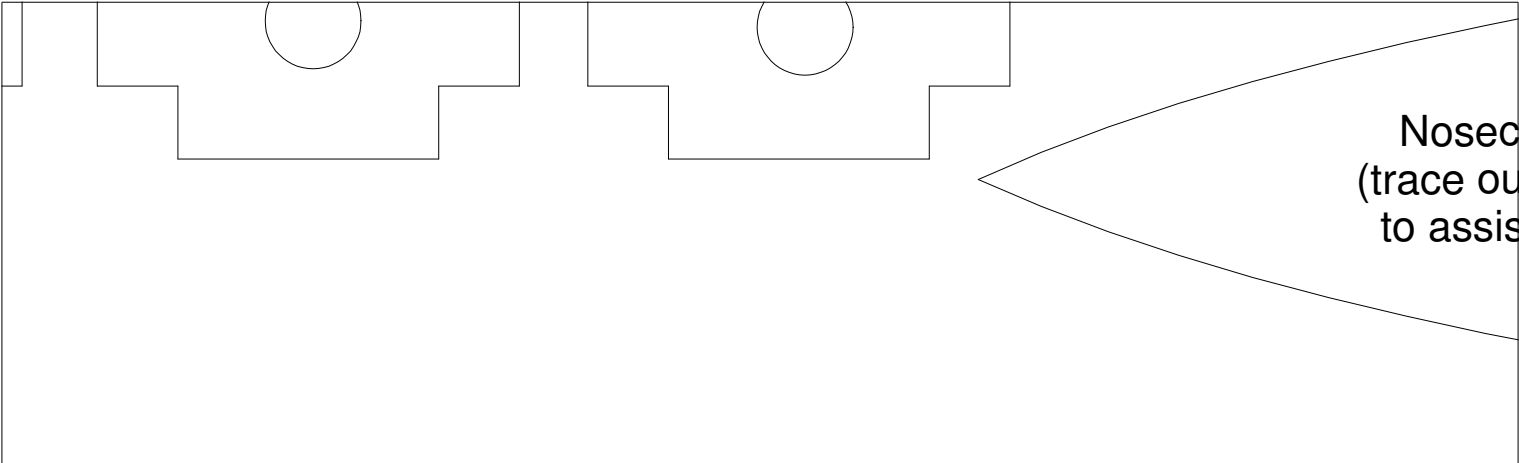
Eagle Park Jet
designed by Steve Shumate
Copyright © 2004 All Rights Reserved

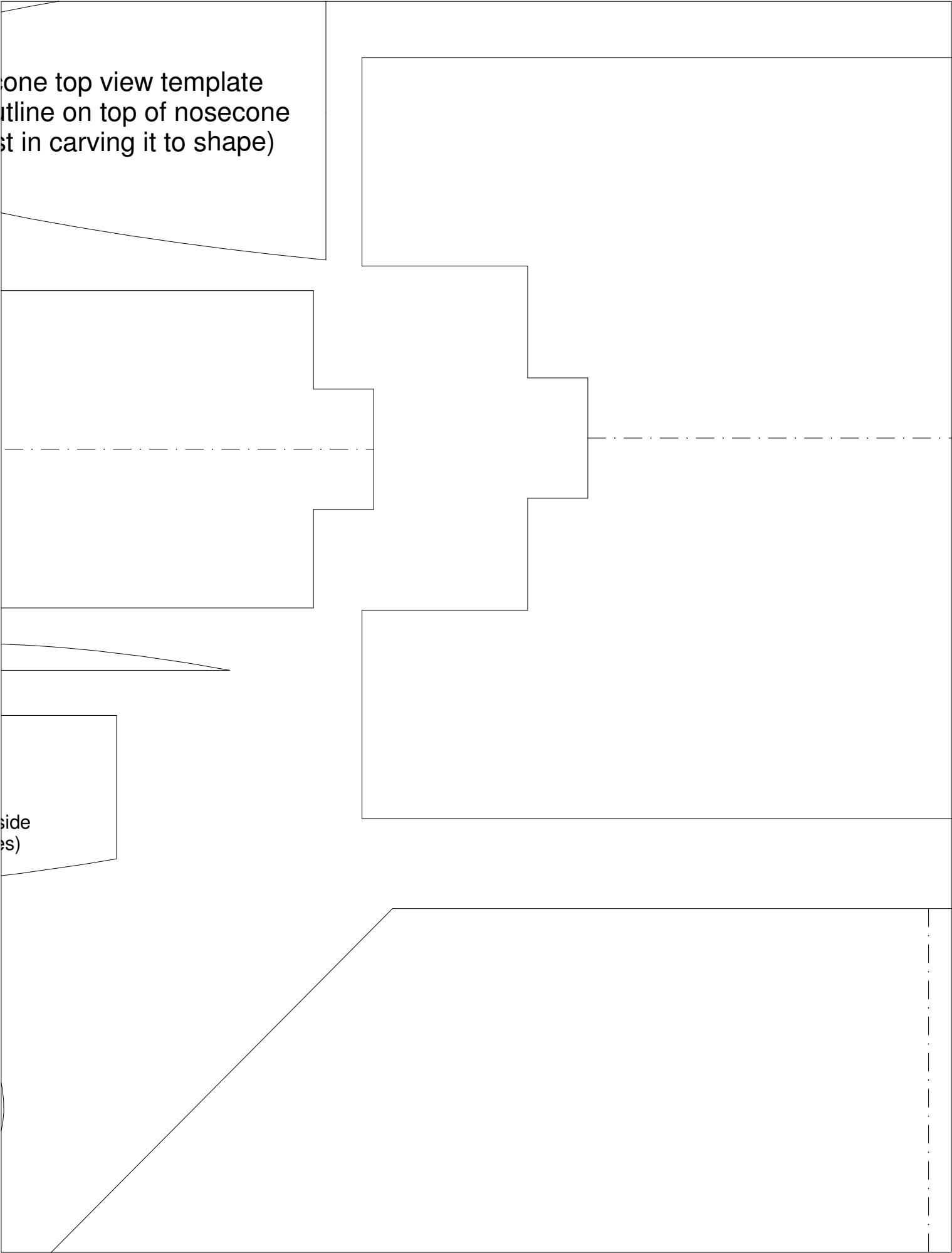
is made from 6 mm Depron or
foam unless otherwise specified

OPTIONAL: Aft engine fairings
(make 2)

el this area

Forward in
(make

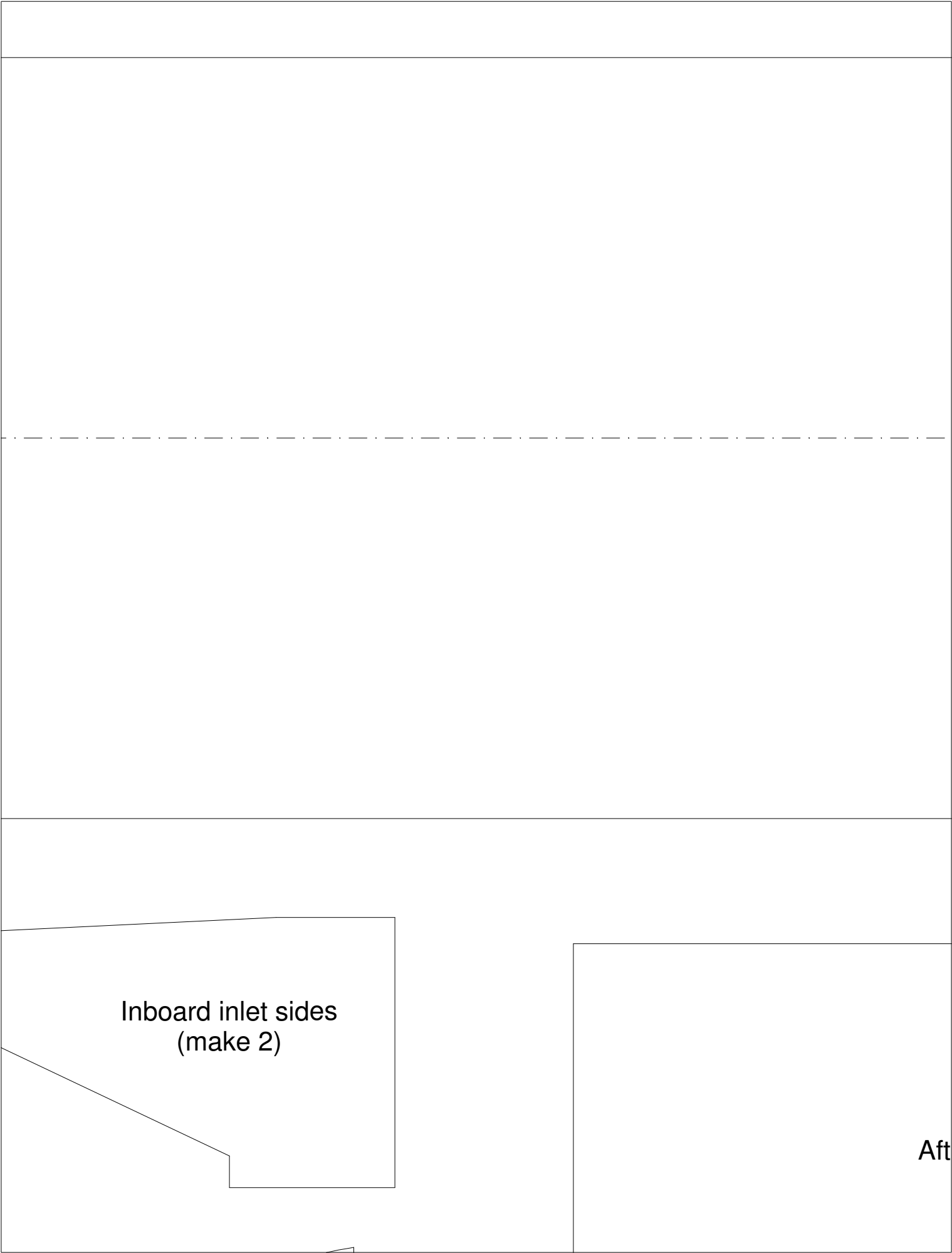


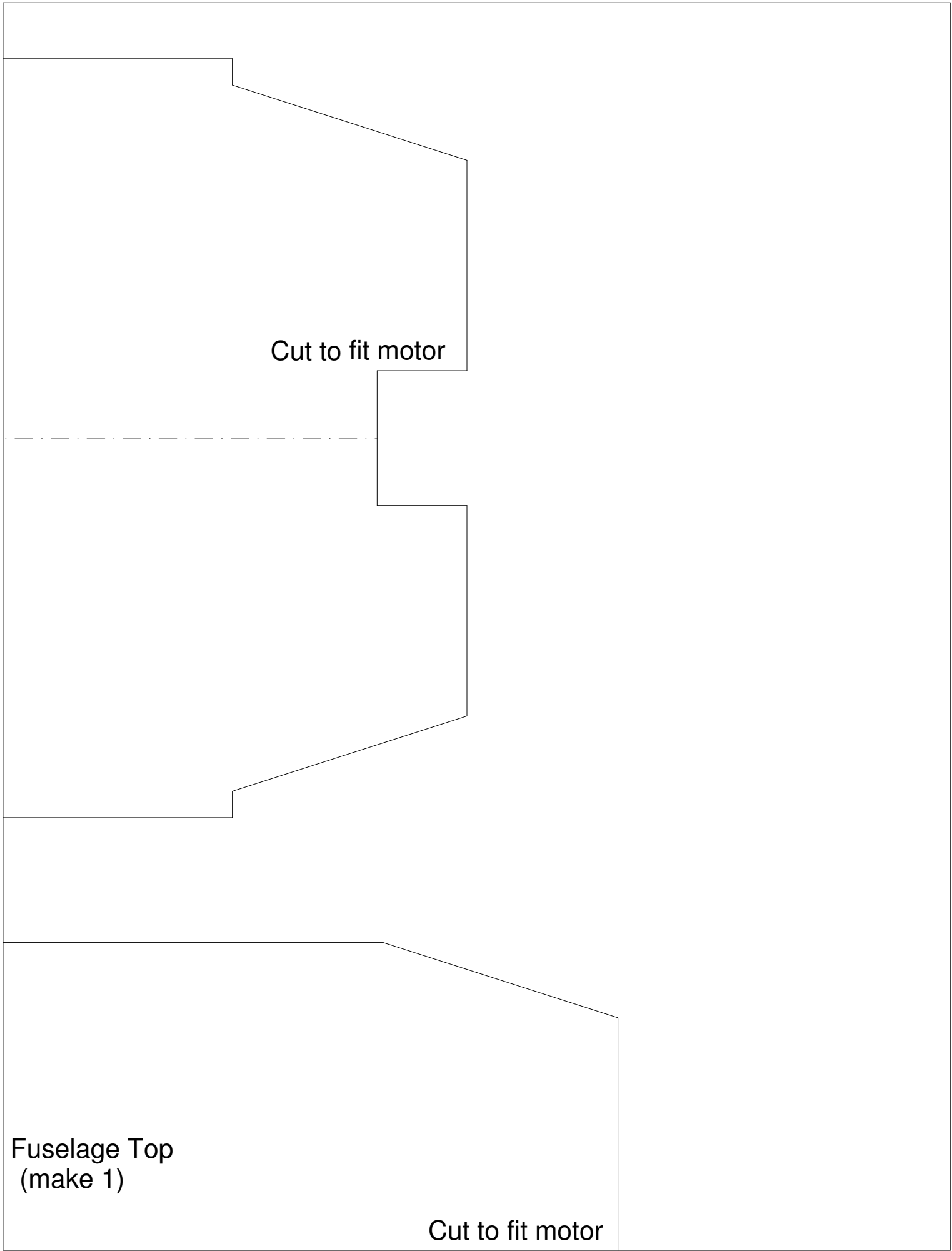


Aft Fuselage Bottom
(make 1)

4

0





Nosecone
(make 11 and
laminate together)

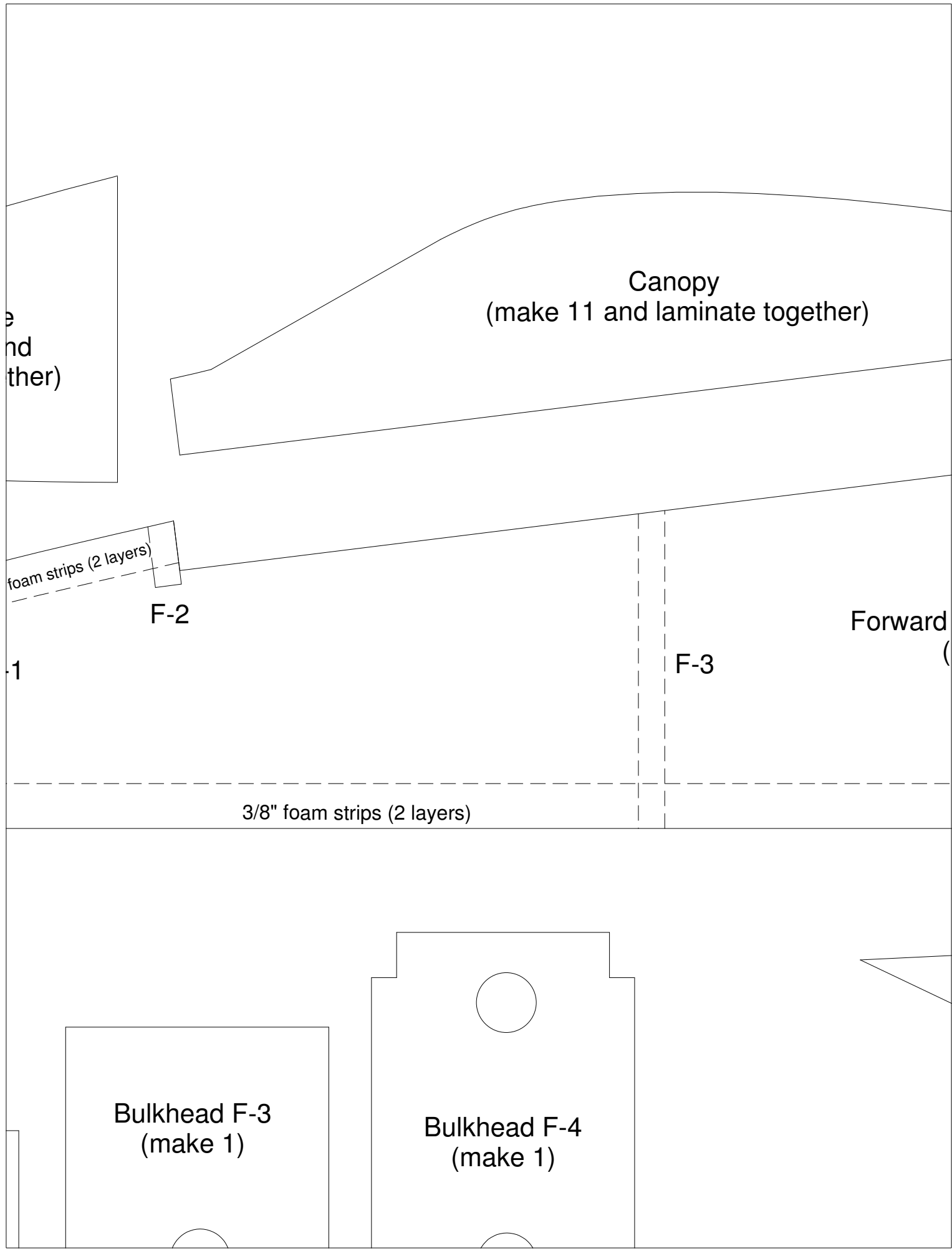
Top fwd fuselage
(trim to fit)

3/8"

F-

Bulkhead F-2
(make 1)

Bulkhead F-1
(make 1)



e
nd
ther)

Canopy
(make 11 and laminate together)

foam strips (2 layers)

F-2

1

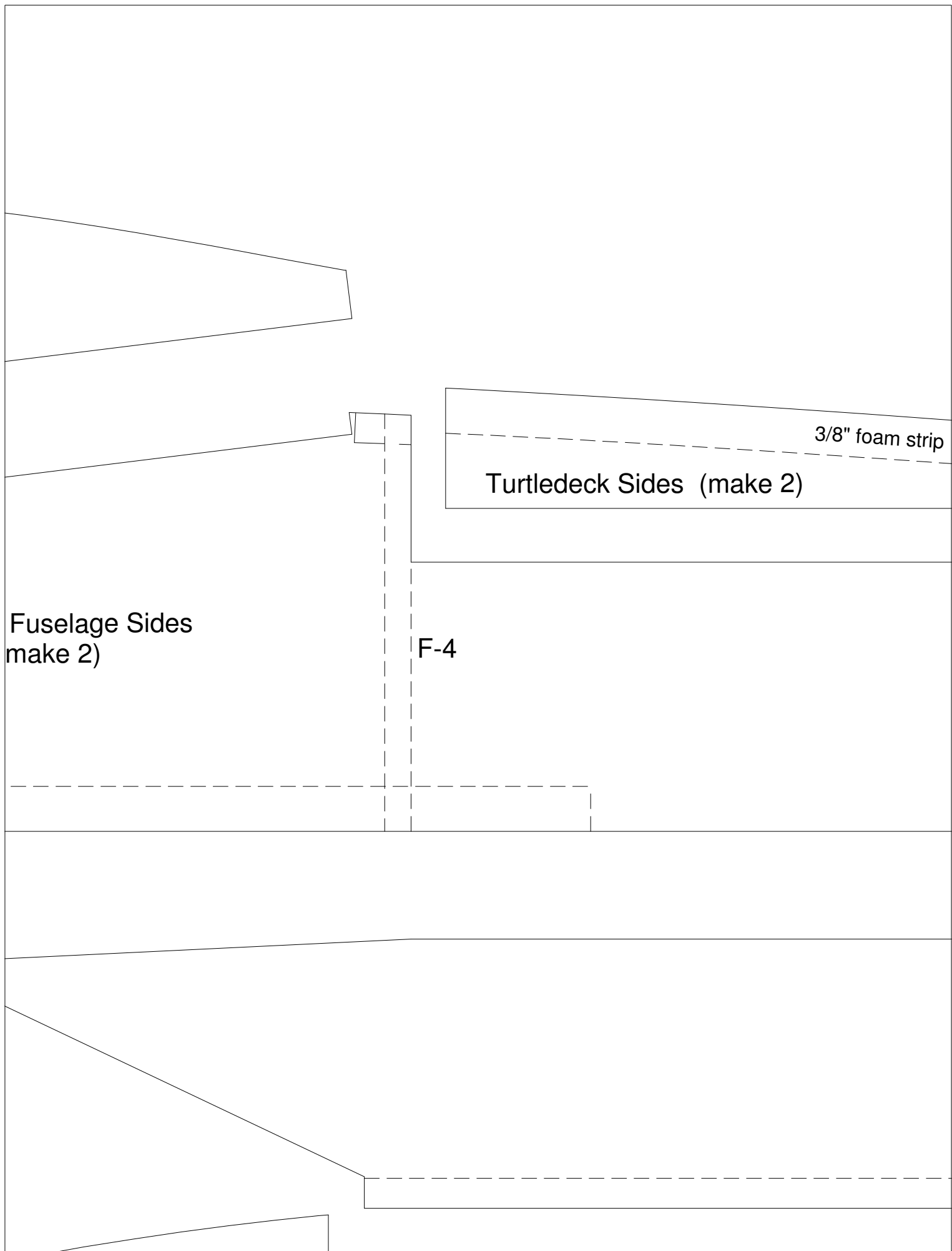
F-3

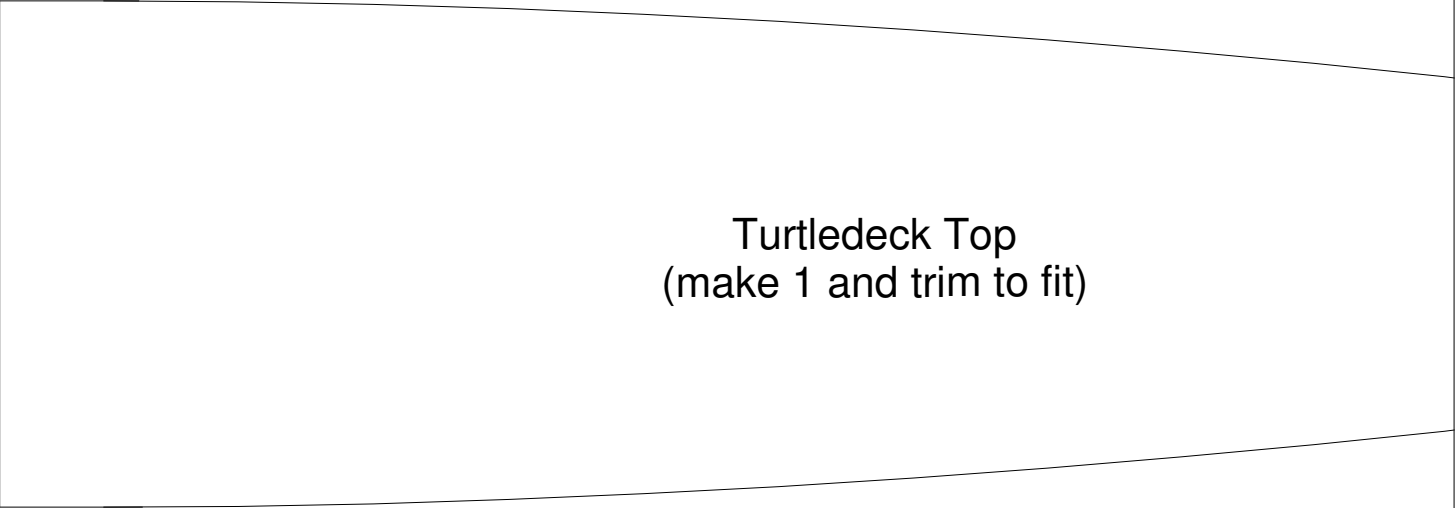
Forward
(

3/8" foam strips (2 layers)

Bulkhead F-3
(make 1)

Bulkhead F-4
(make 1)





Turtledeck Top
(make 1 and trim to fit)

The diagram shows a large rectangular pattern for the Turtledeck Top. The top edge is a slightly curved line, while the bottom edge is a straight line. The left and right edges are straight vertical lines.

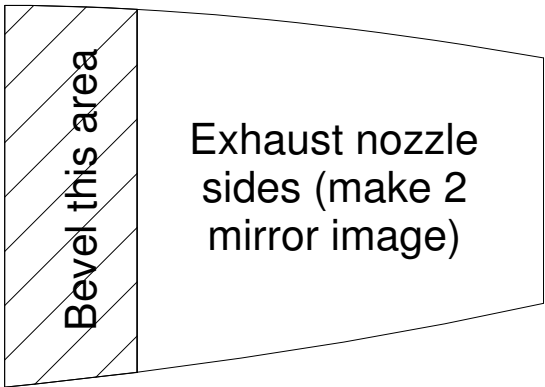
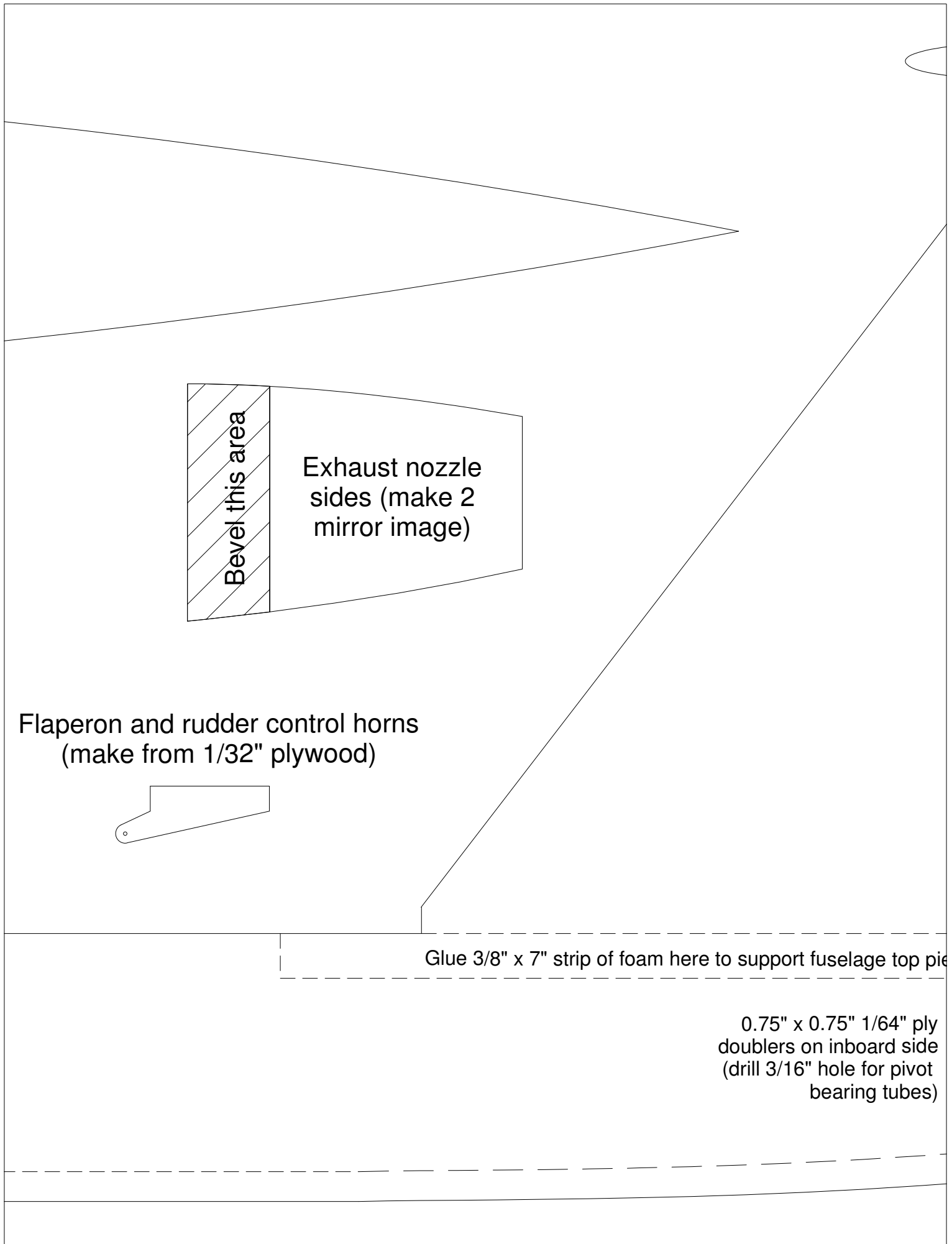


Cut to fit servo

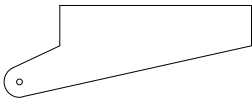
The diagram shows a large rectangular pattern for the Aft Fuselage Sides with Vertical Tails. The top edge is a slightly curved line, while the bottom edge is a straight line. The left and right edges are straight vertical lines. A dashed line runs horizontally across the middle of the pattern. A small rectangular notch is cut out from the right side of the pattern, near the bottom edge.

Aft Fuselage Sides with Vertical Tails
(make 2)

3/8" foam strip



Flaperon and rudder control horns
(make from 1/32" plywood)



Glue 3/8" x 7" strip of foam here to support fuselage top piece

0.75" x 0.75" 1/64" ply
doubblers on inboard side
(drill 3/16" hole for pivot
bearing tubes)

Make 2 from 1/4" sq. balsa

