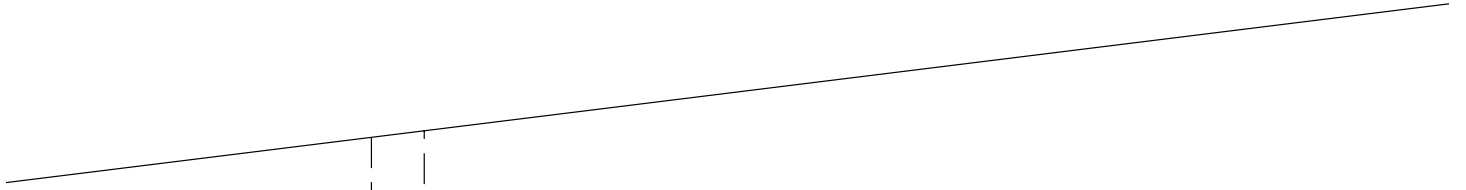
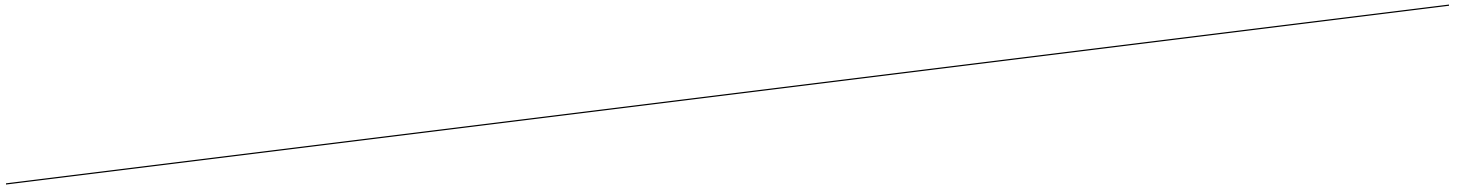
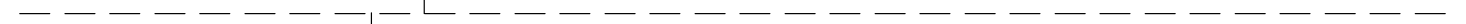


Canopy
(make 11 and laminate together)

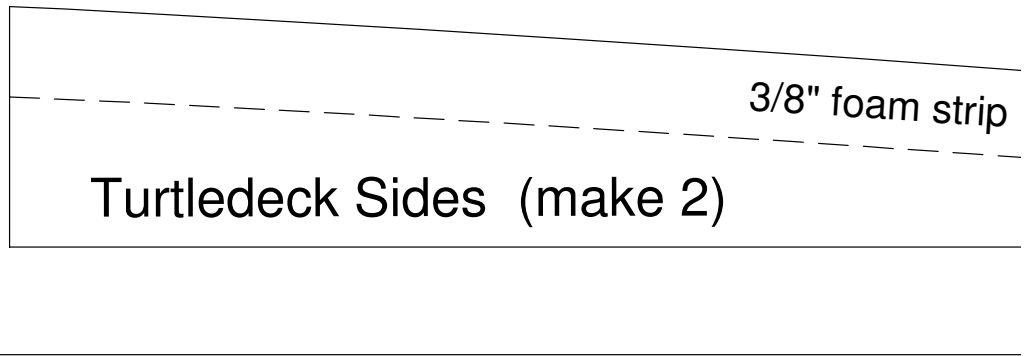
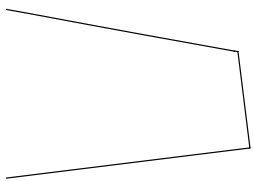


Forward Fuselage Sides
(make 2)

F-3



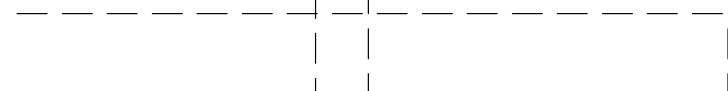
s)

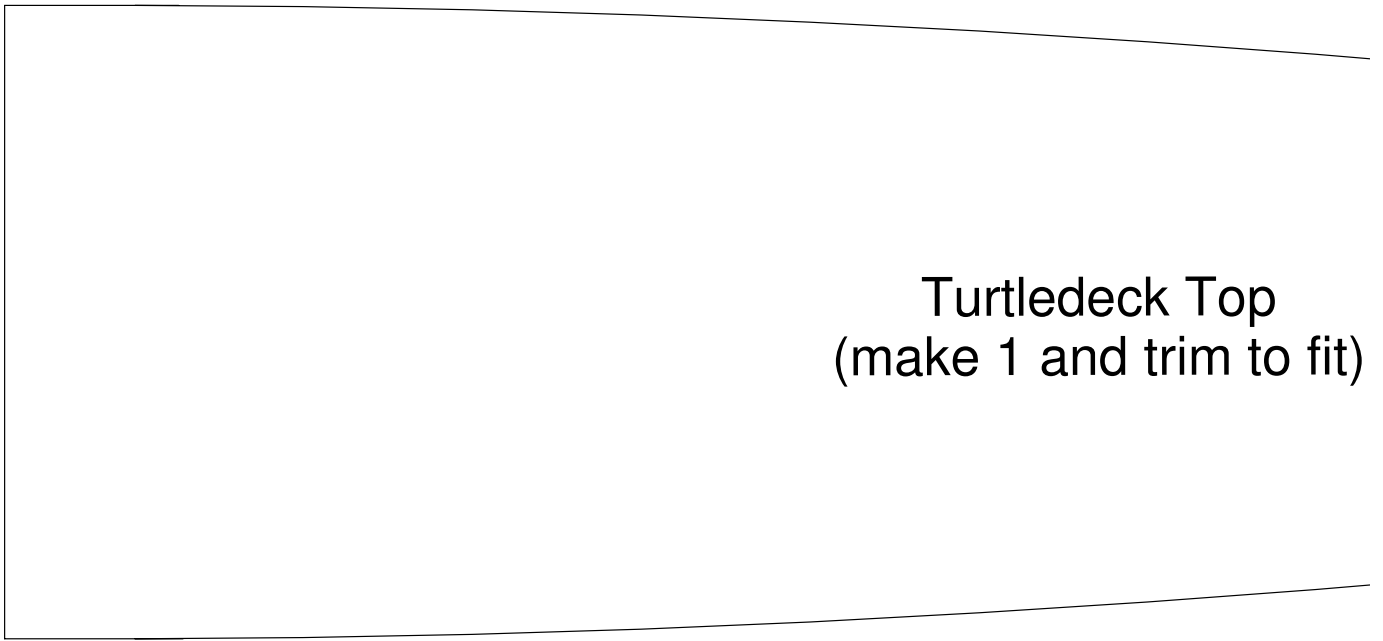


Turtledeck Sides (make 2)

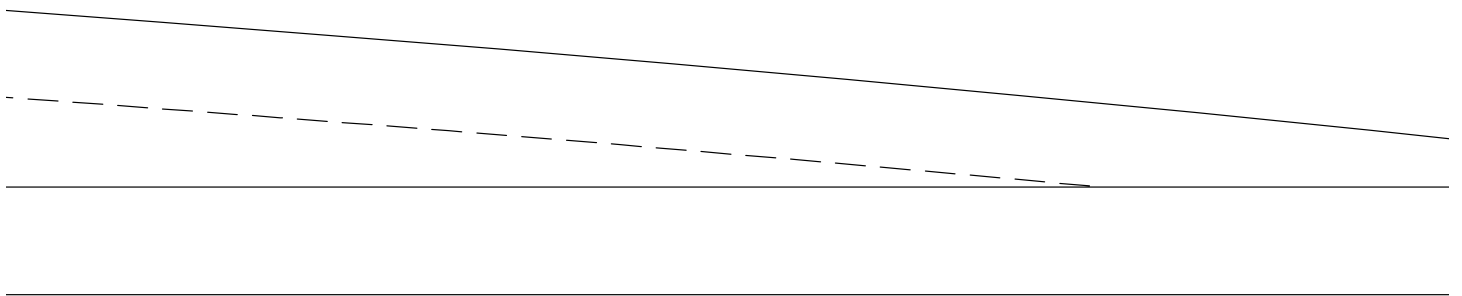
3/8" foam strip

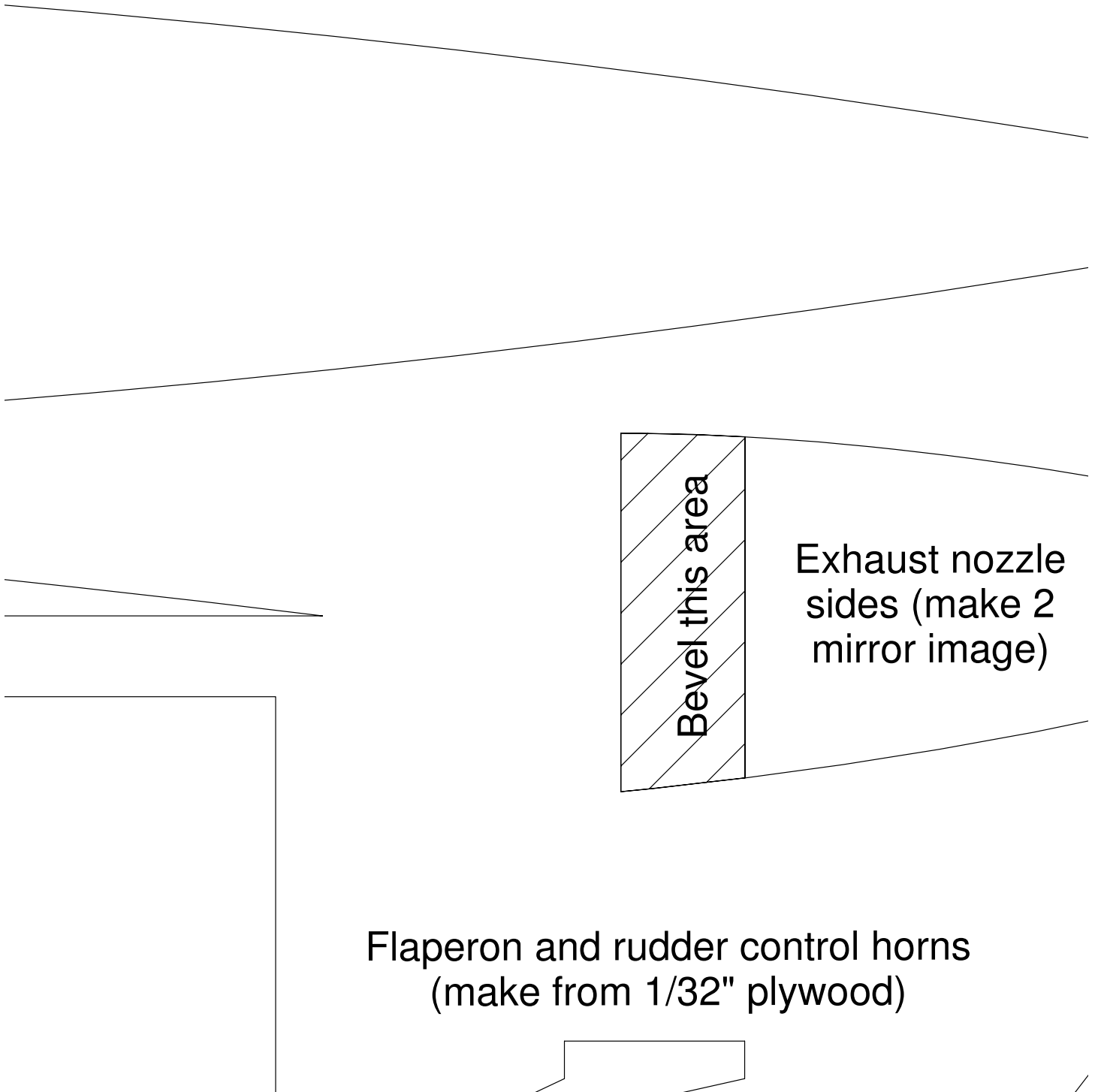
F-4





Turtledeck Top
(make 1 and trim to fit)





Bevel this area

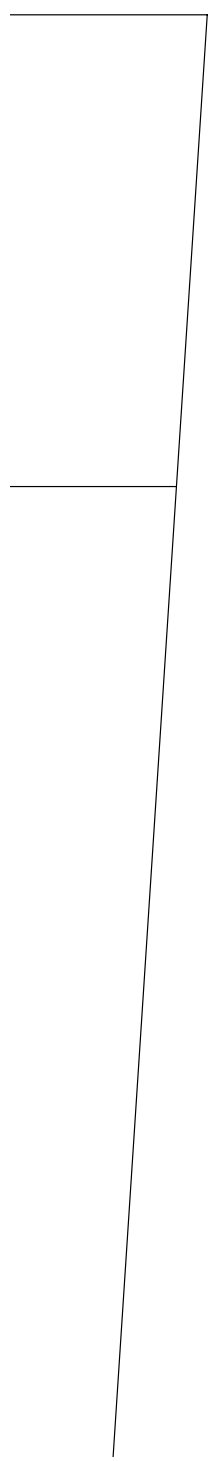
Exhaust nozzle sides (make 2 mirror image)

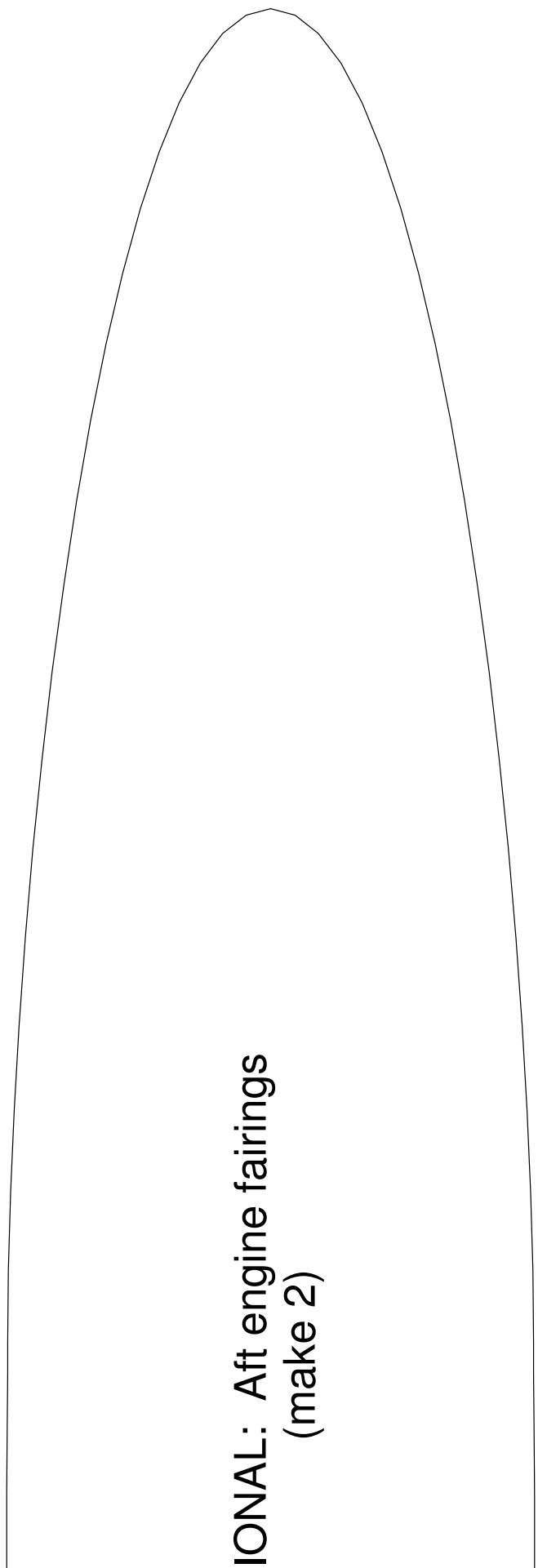
Flaperon and rudder control horns (make from 1/32" plywood)

Make 2 from 1/4" sq



. balsa

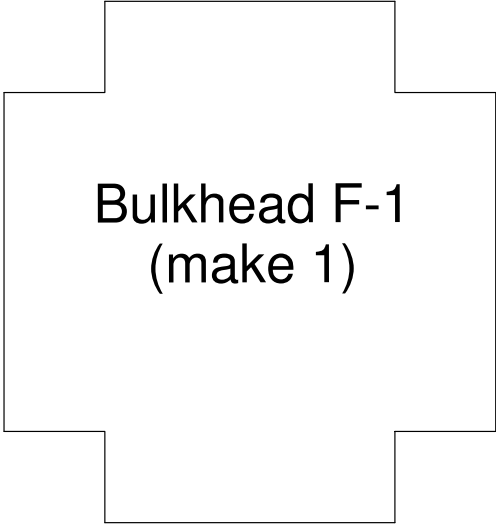




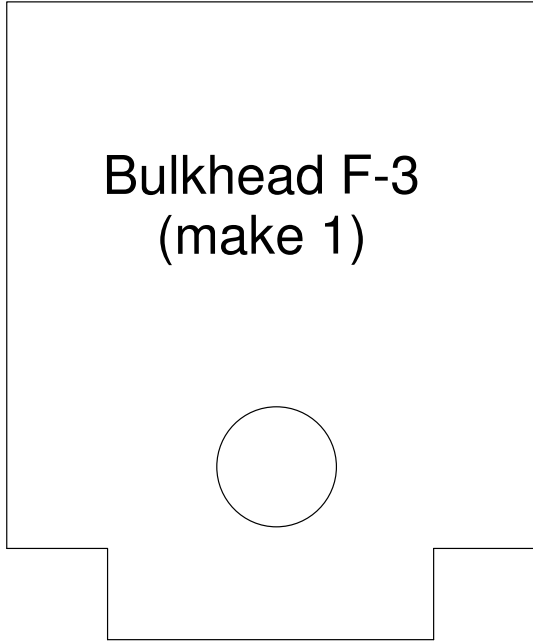
FUNCTIONAL: Aft engine fairings
(make 2)

F

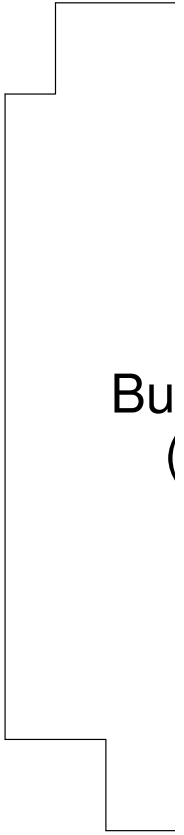
Bulkhead F-2
(make 1)



Bulkhead F-1
(make 1)

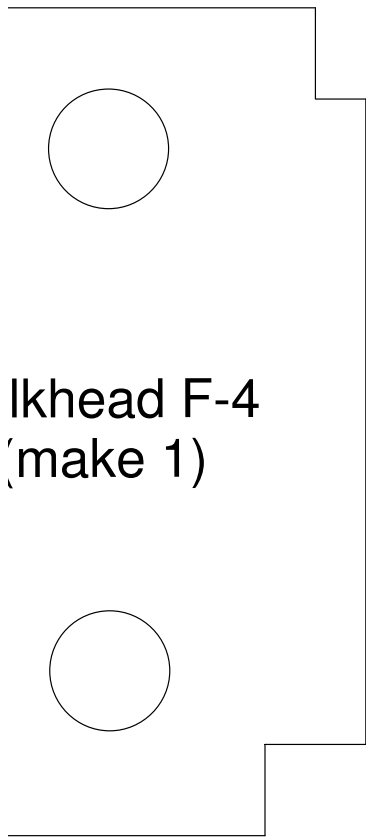


Bulkhead F-3
(make 1)

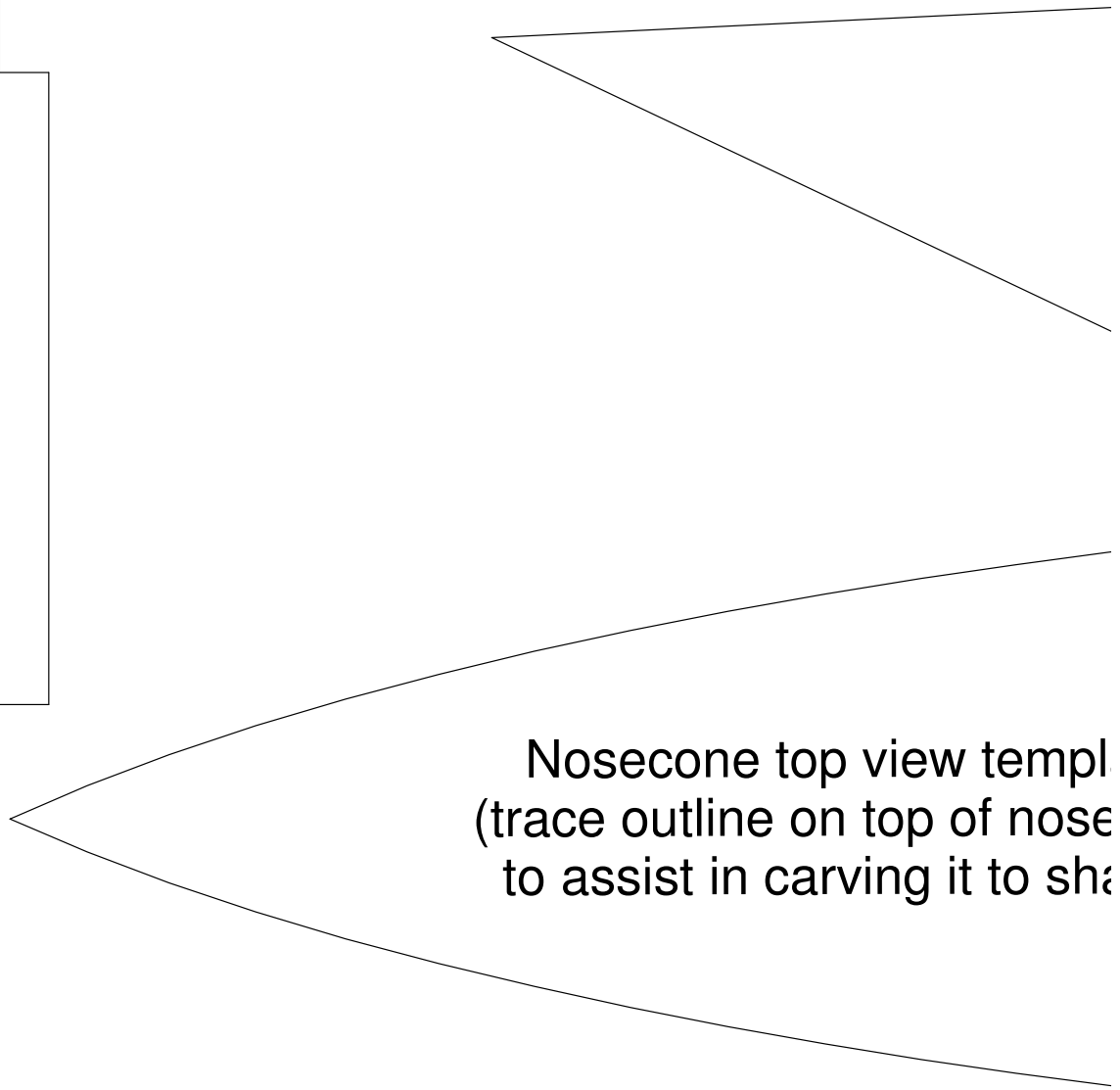


Bu
(

Forward Fu



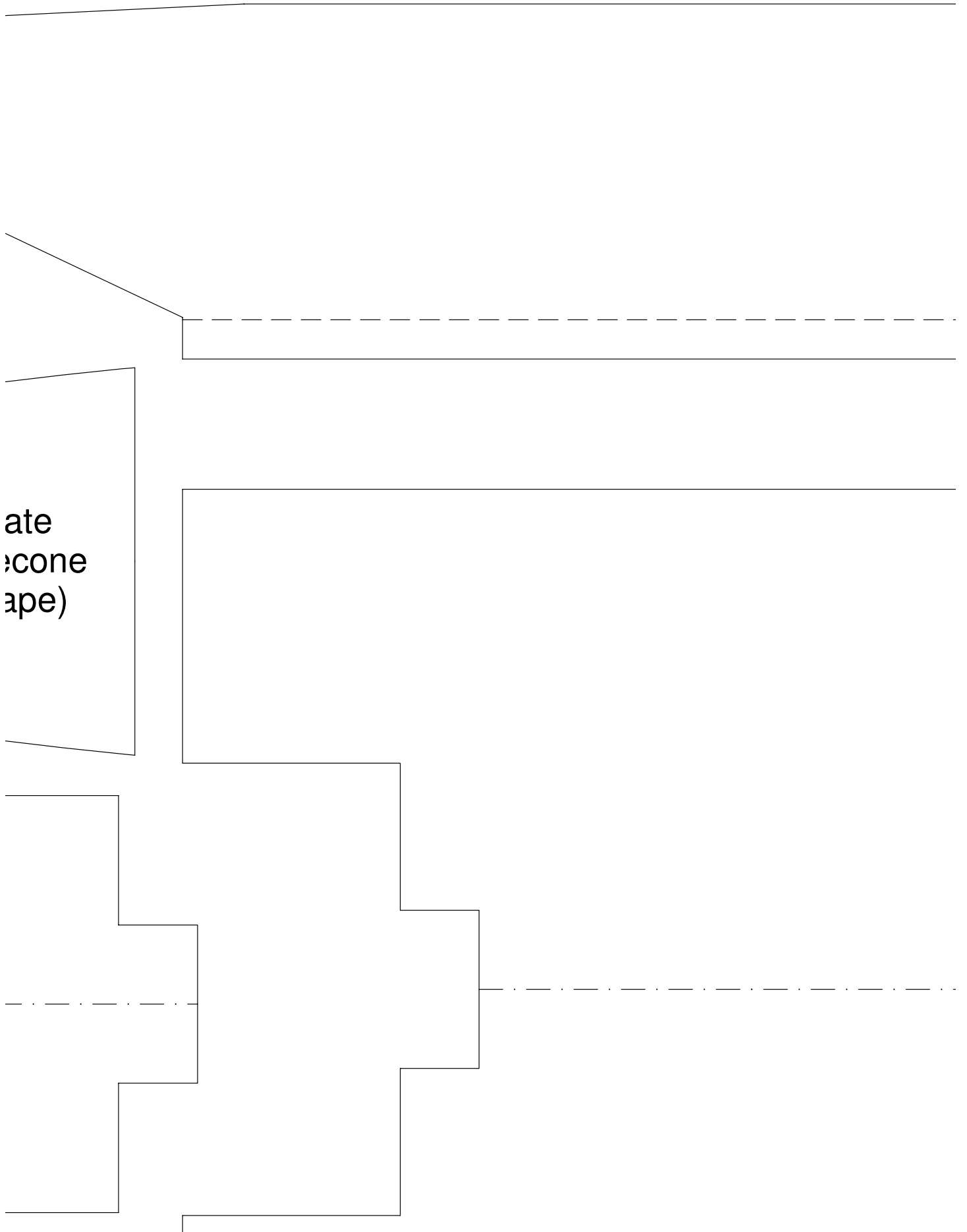
lkhead F-4
(make 1)



Nosecone top view templ
(trace outline on top of nose
to assist in carving it to sha

selage Bottom (make 1)





ate
cone
ape)

Cut

Aft Fuselage Sides with Vertical Tails
(make 2)

3/8" foam strip

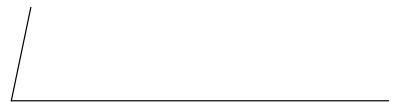
Aft Fus
(r



Glue 3/8

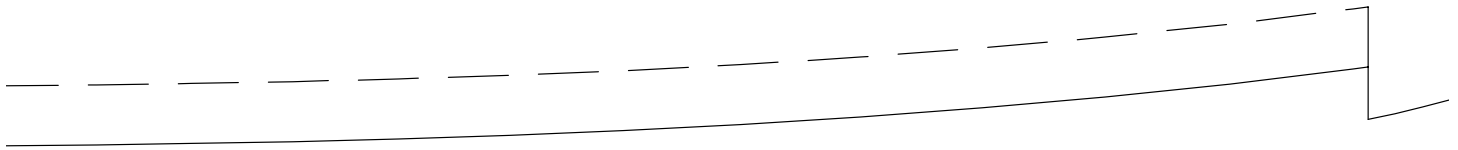
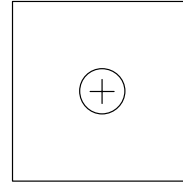
to fit servo

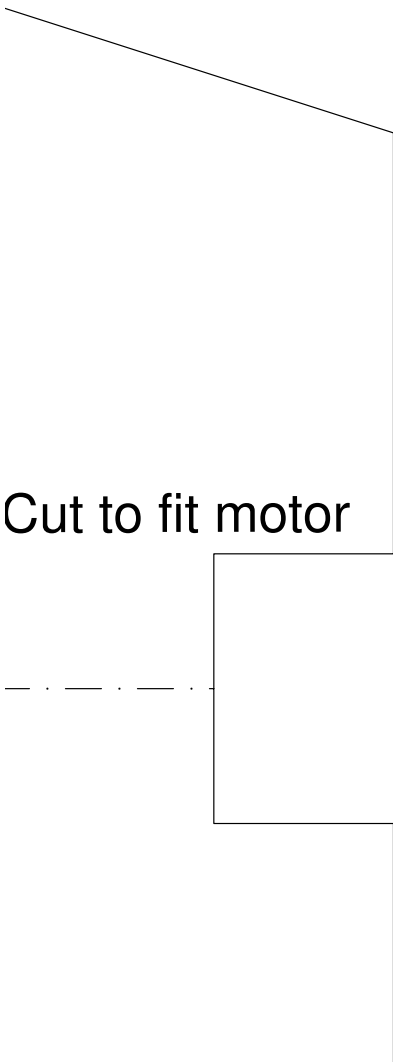
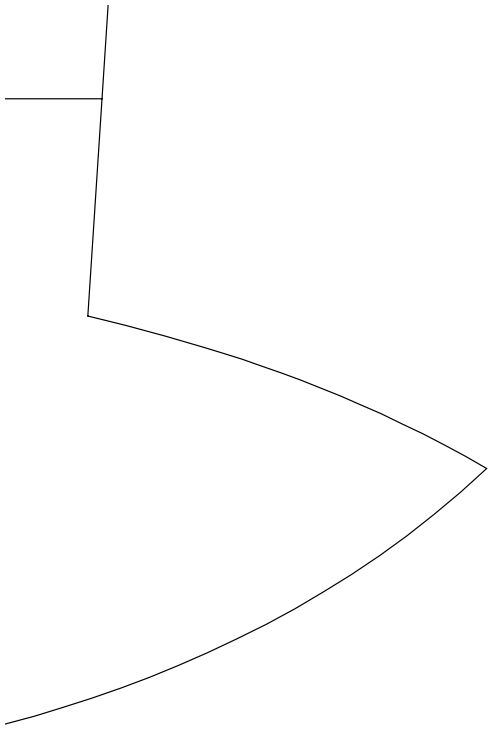
elage Bottom
nake 1)



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

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

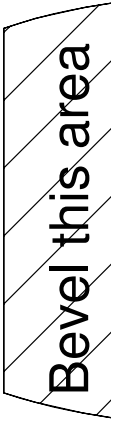




Cut to fit motor

OPT

Bevel this area



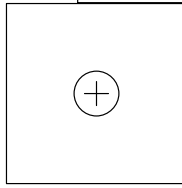
Mou
(c

Motor mount
(make 2 and
lamine together)

Forward inlet tops
(make 2)

Cut slot to fit sta

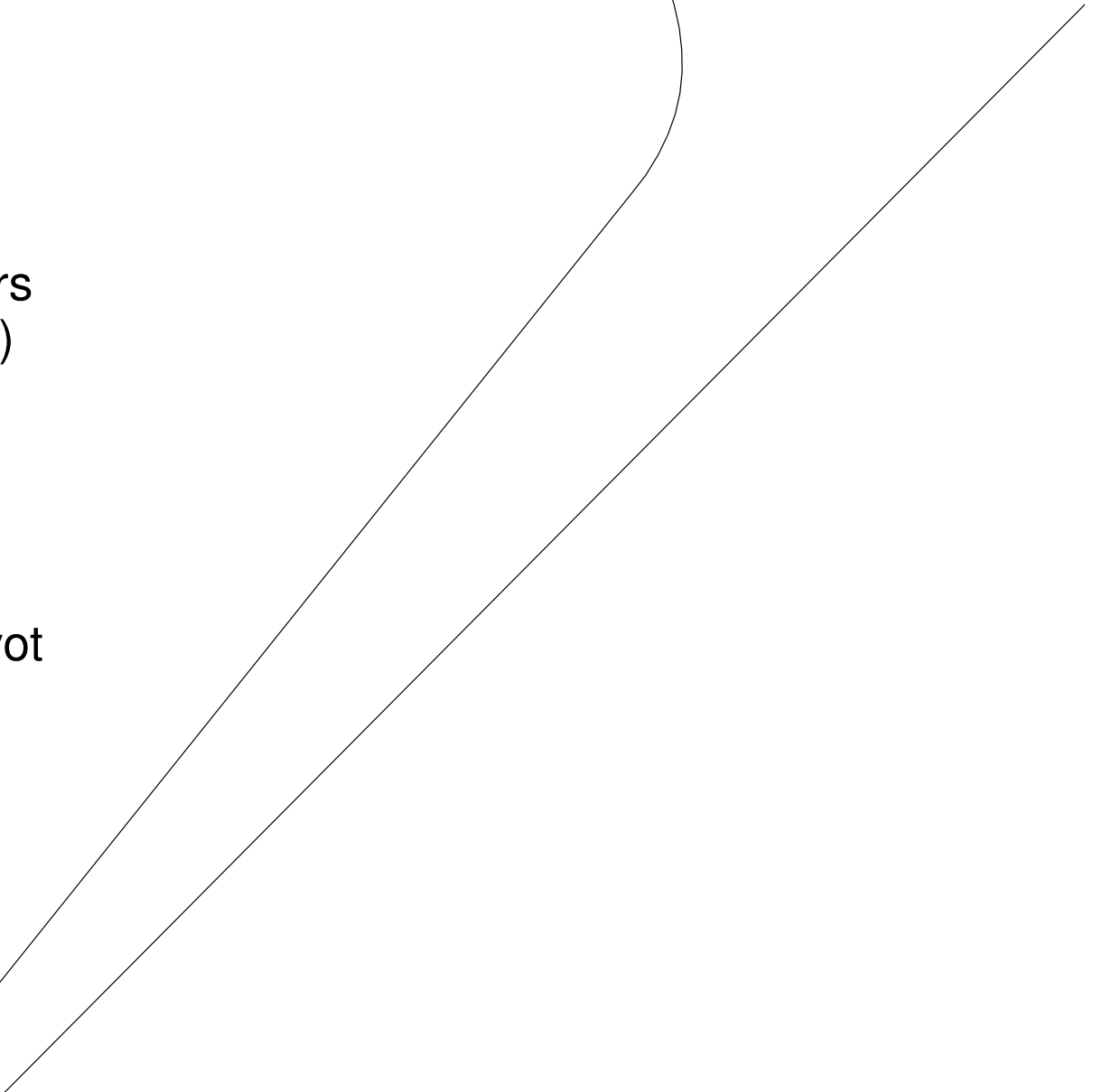
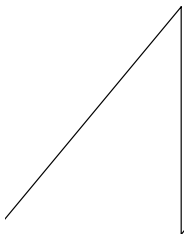
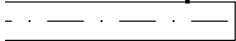
Mounting hole for stabilator servo
(cut to fit servo very tightly)

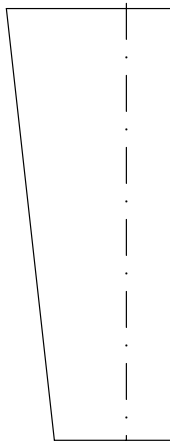


0.75" x 0.75" 1/64" ply doublers each side
(drill 3/16" hole for pivot bearing tubes)

Stabilators
(make 2)

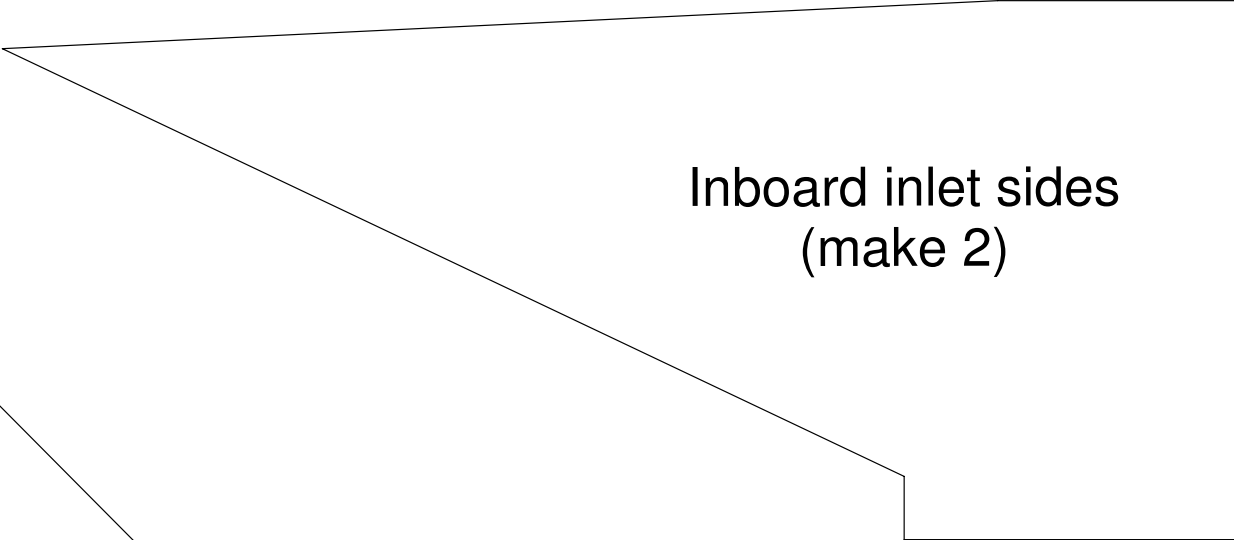
Stabilator pivot



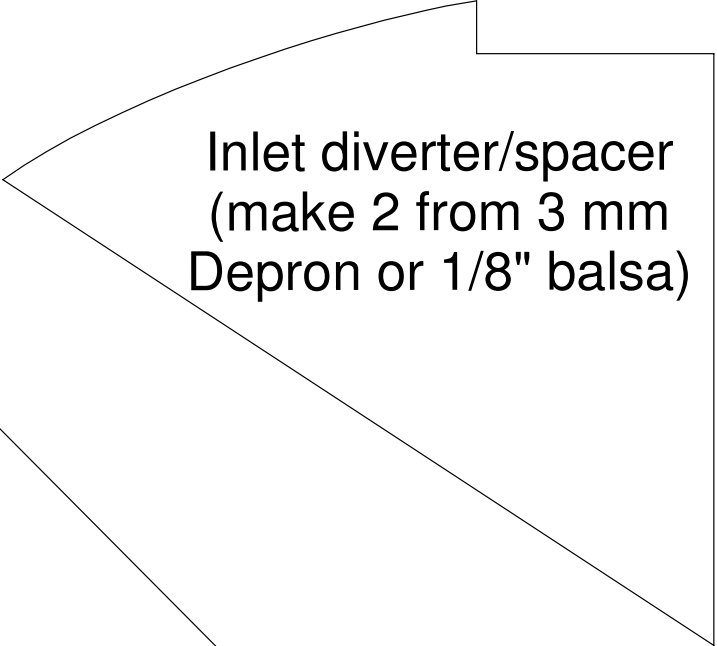


**Wing
(make 1)**



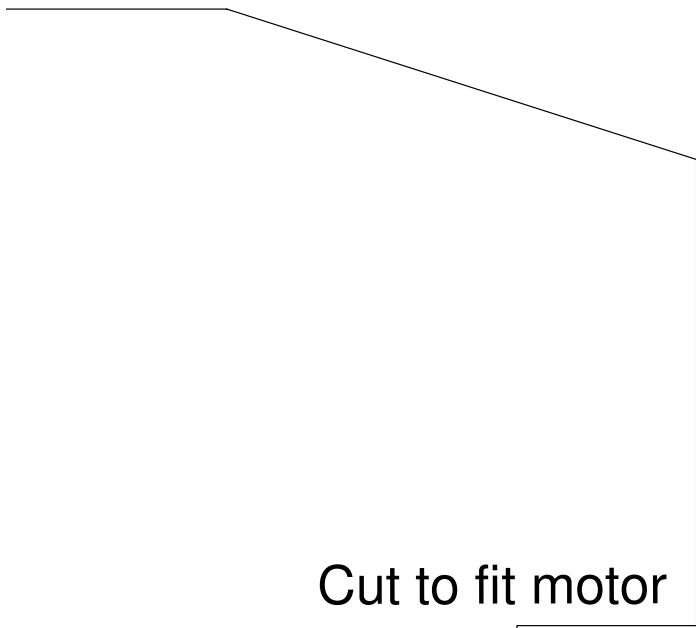
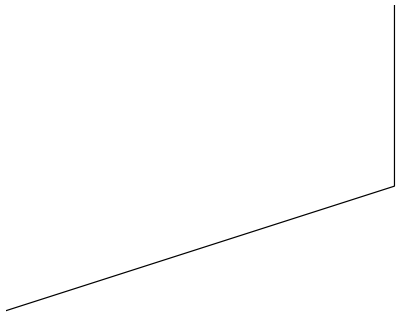


**Inboard inlet sides
(make 2)**

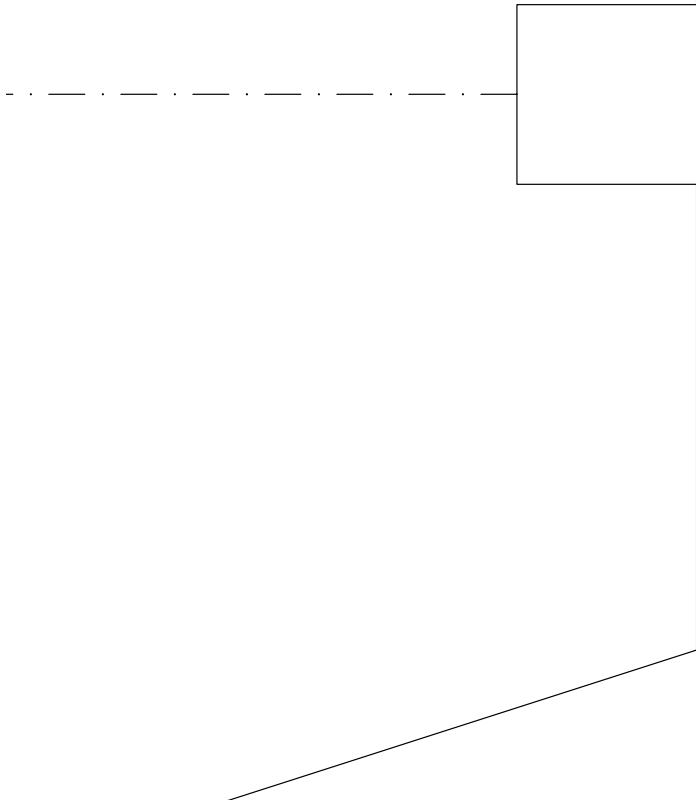


**Inlet diverter/spacer
(make 2 from 3 mm
Depron or 1/8" balsa)**

Aft Fuselage Top
(make 1)



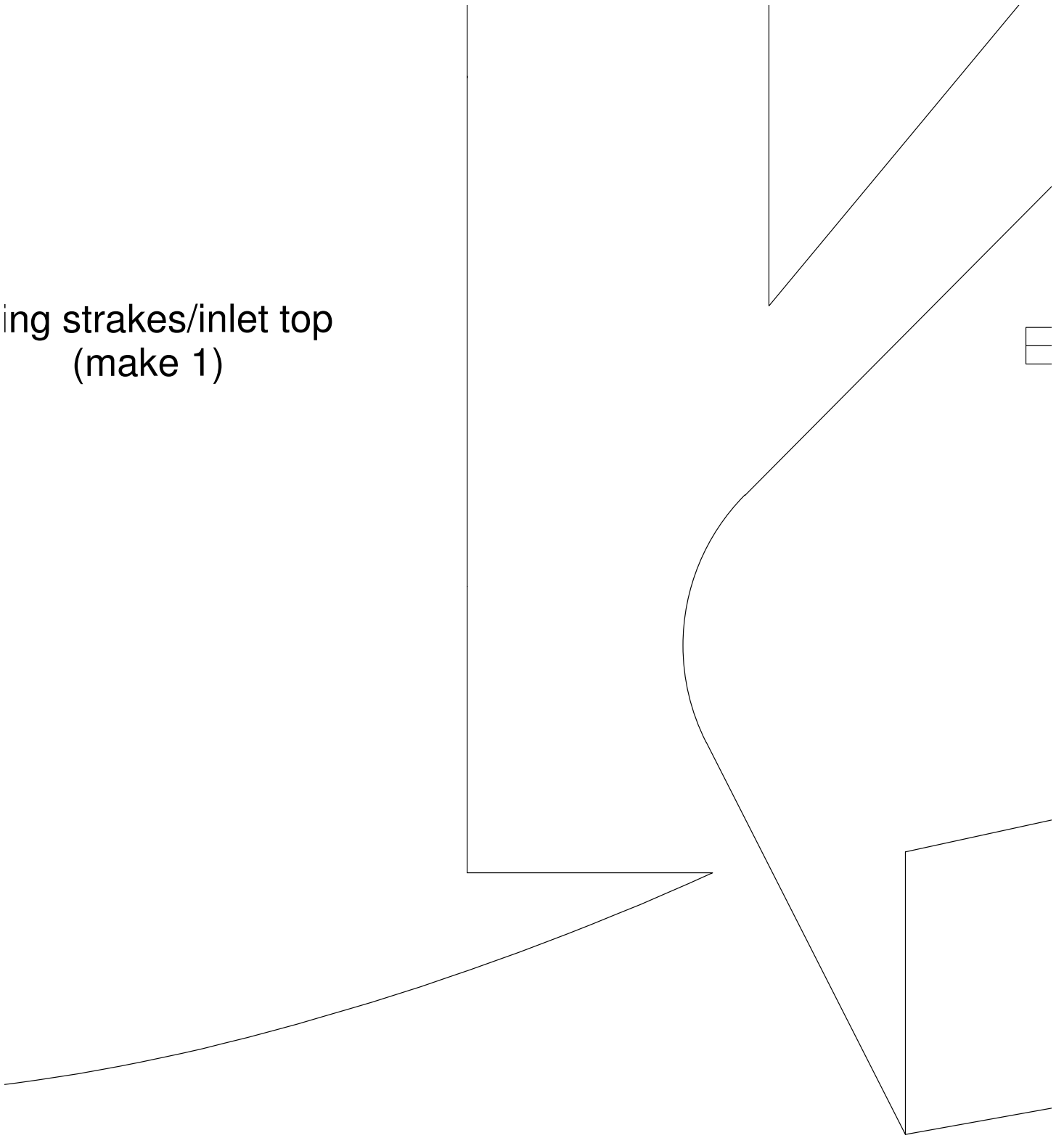
Cut to fit motor

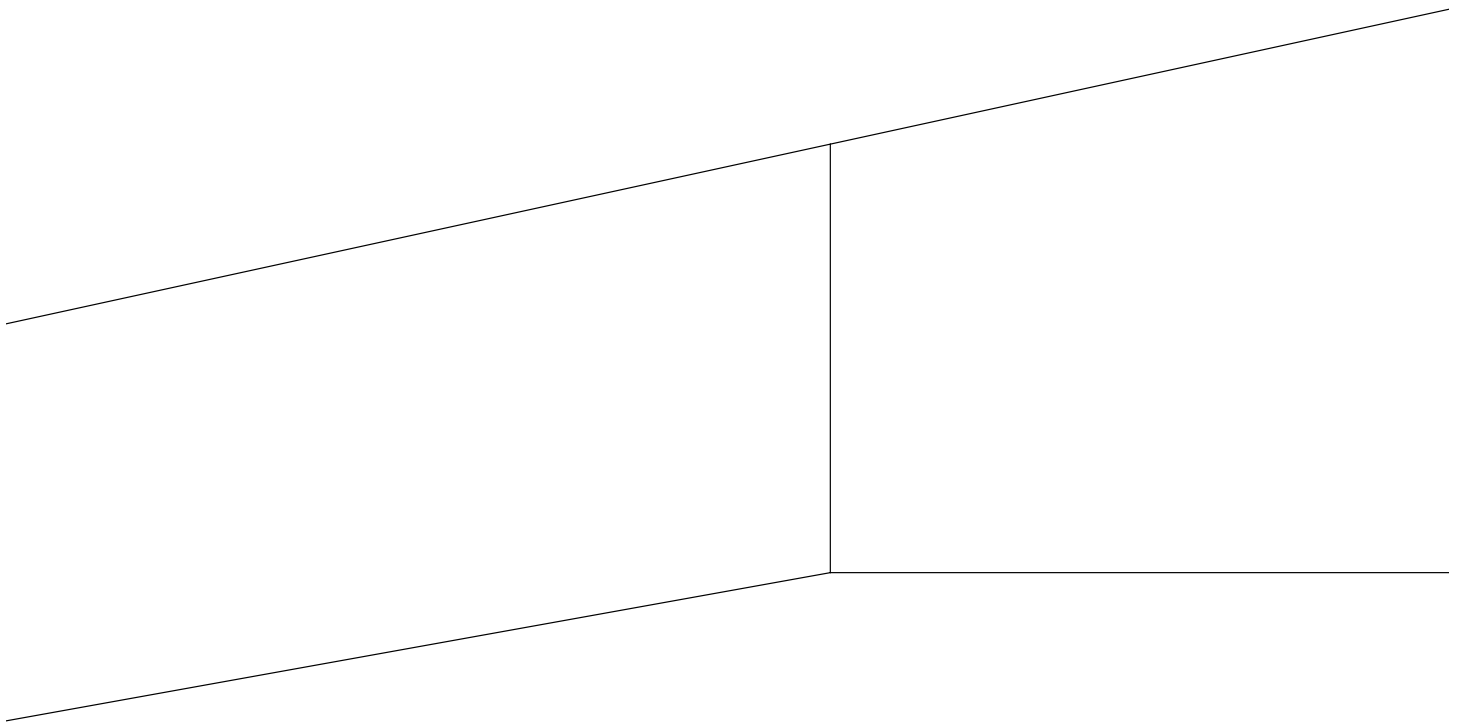
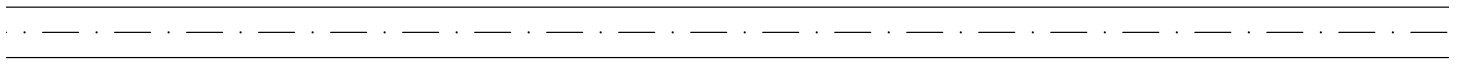
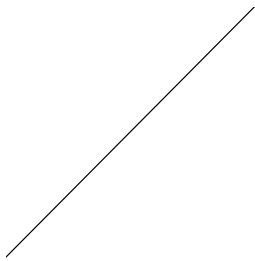


Wi

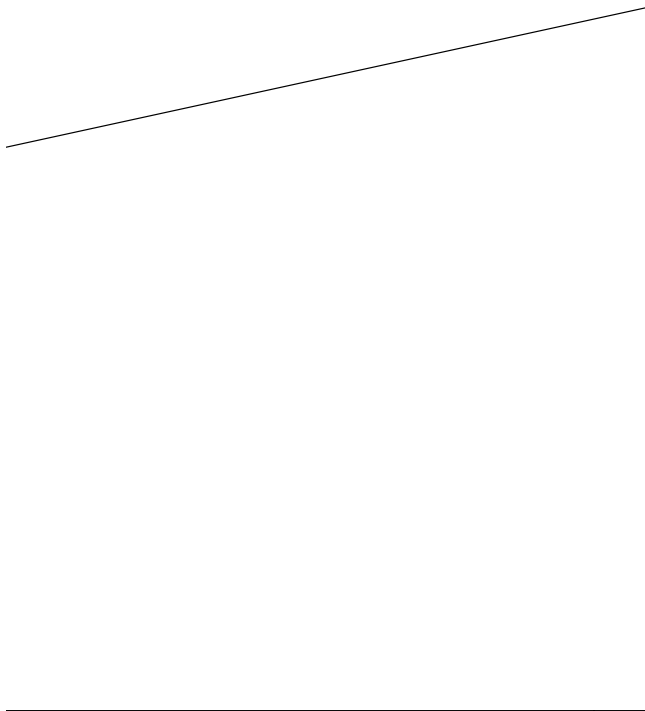
ing strakes/inlet top
(make 1)

E

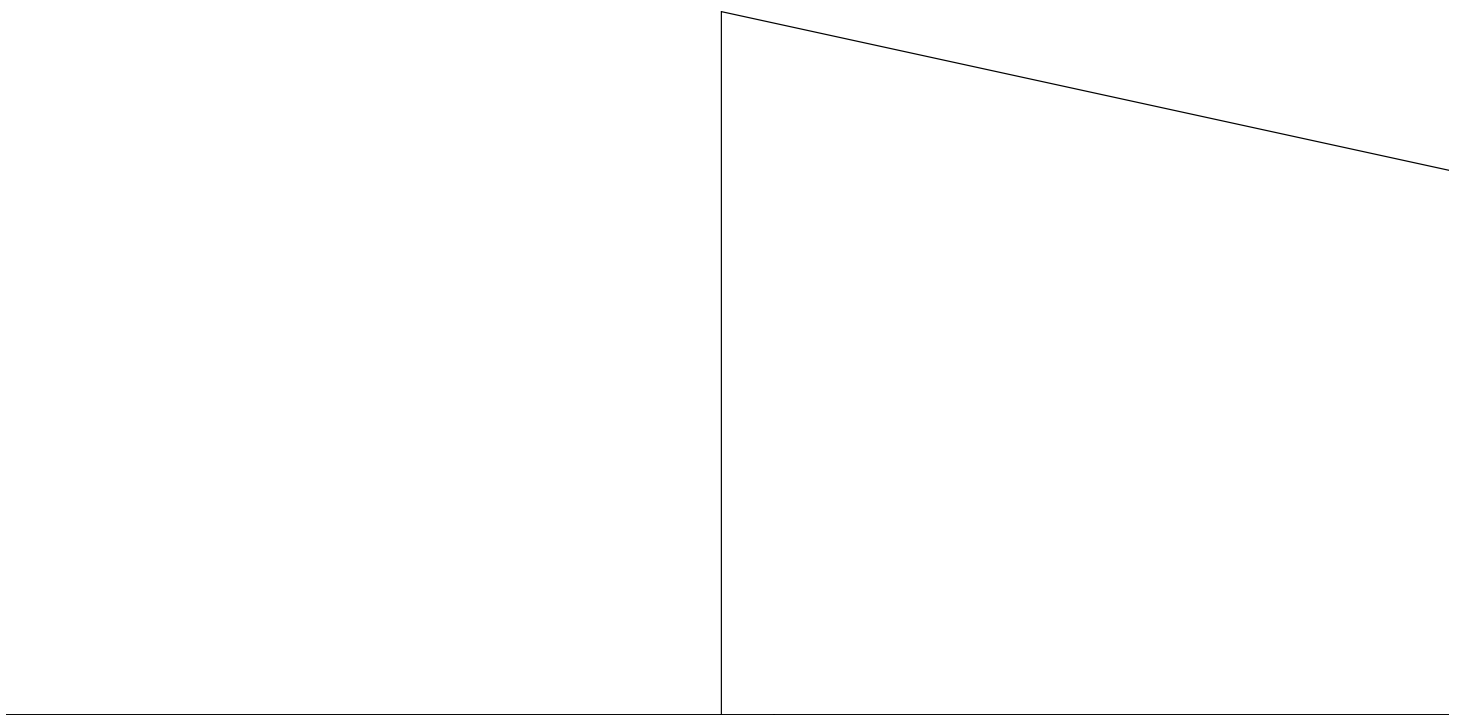
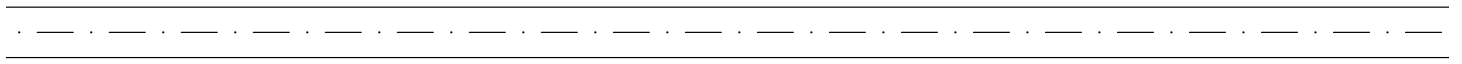


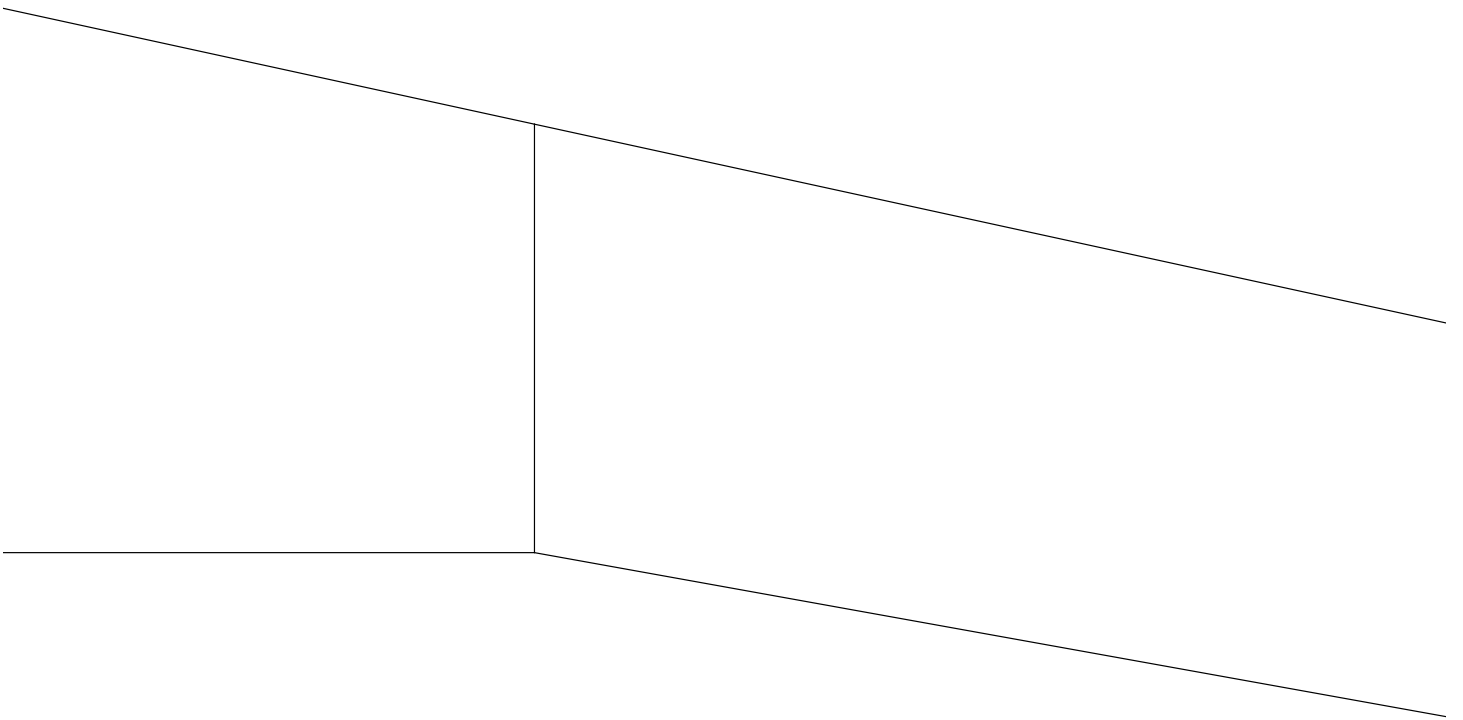
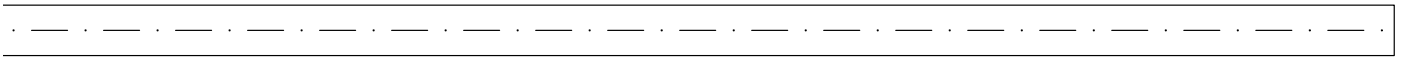
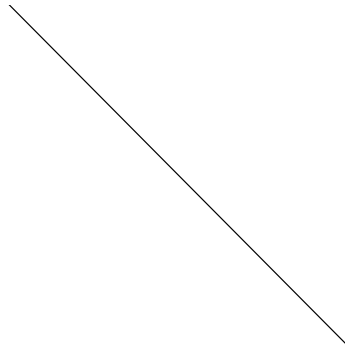


Cut slot to fit wing spar



to radio compartment





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

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

OPTIONAL
for launch

F-15 Eagle
Designed by Steve
Copyright © 2004 All

All parts made from 6
BlueCore foam unless o

AL: Internal support

ch pylon (make 1)

Park Jet
ve Shumate
Rights Reserved
mm Depron or
otherwise specified