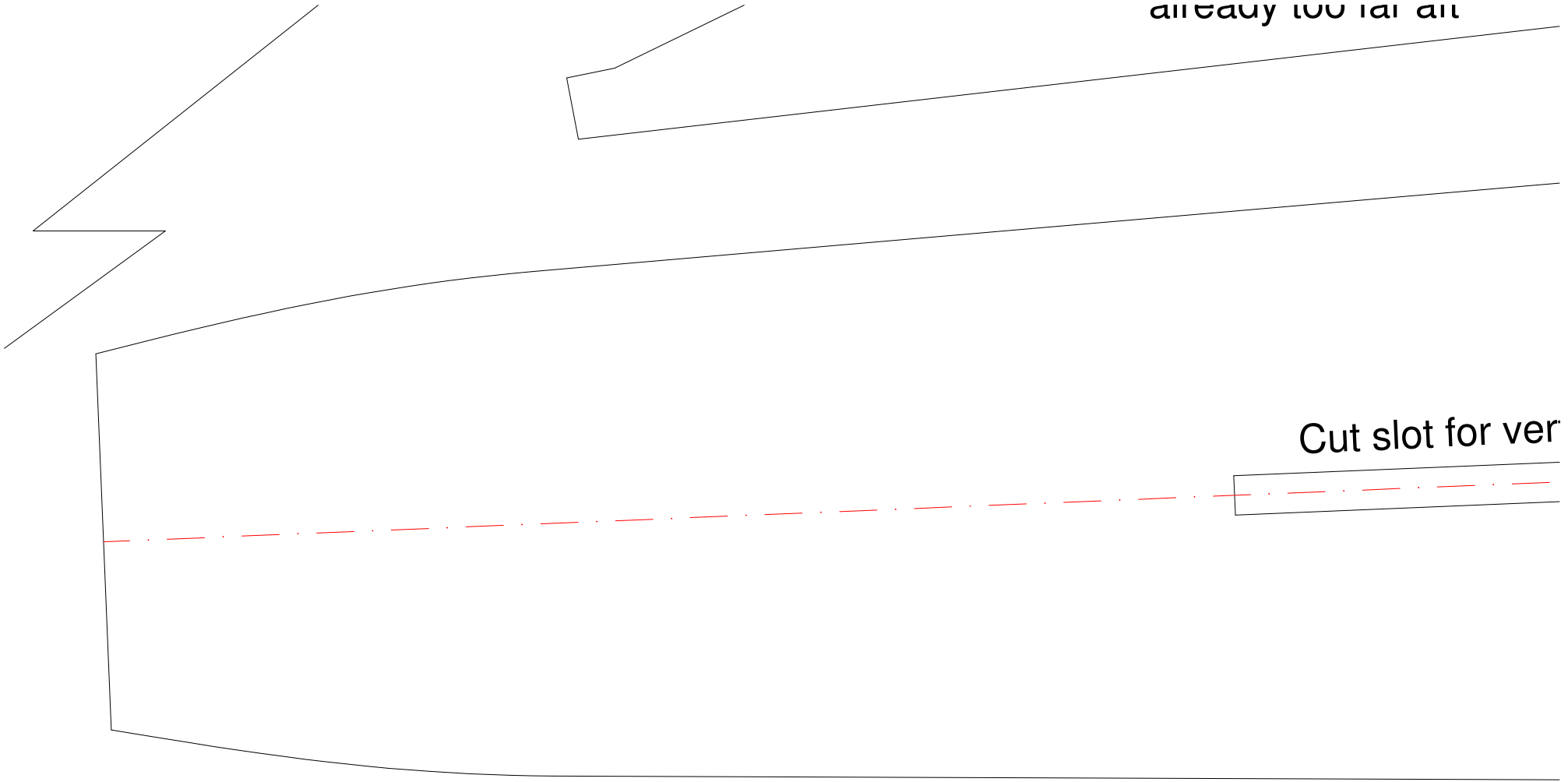


already too far an

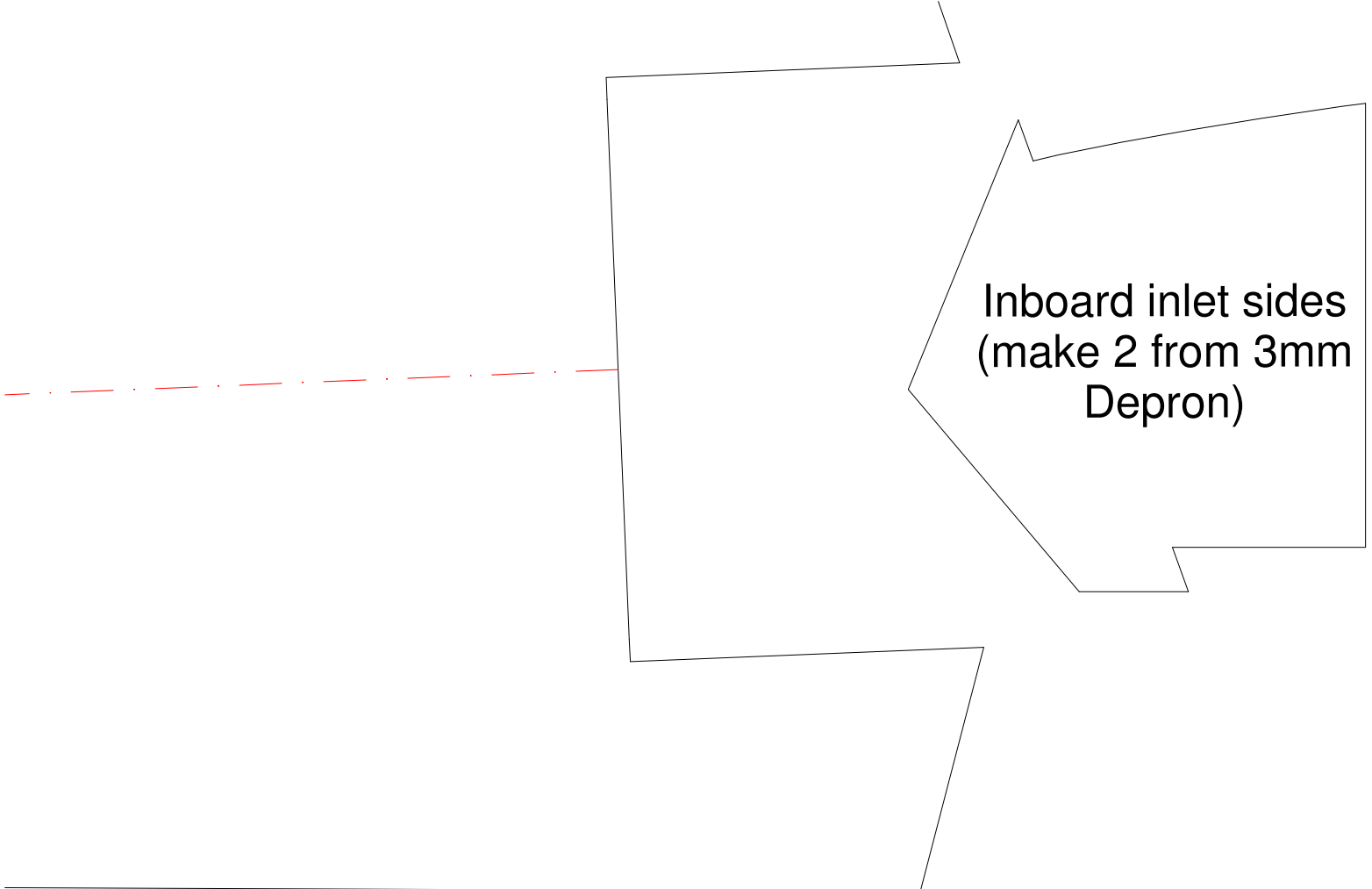
Cut slot for ver



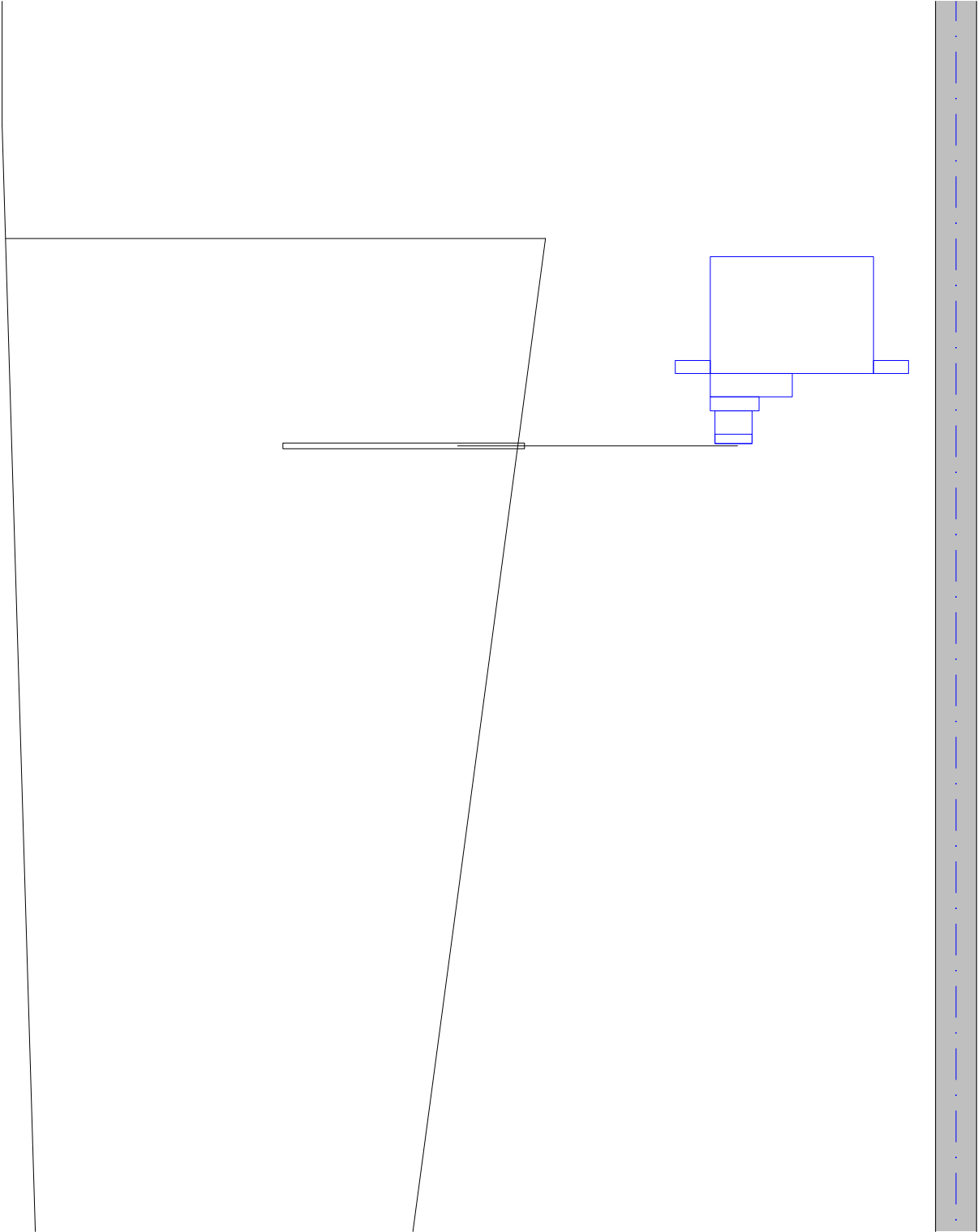
tical tail

Aft Fuselage Top
(make 1)

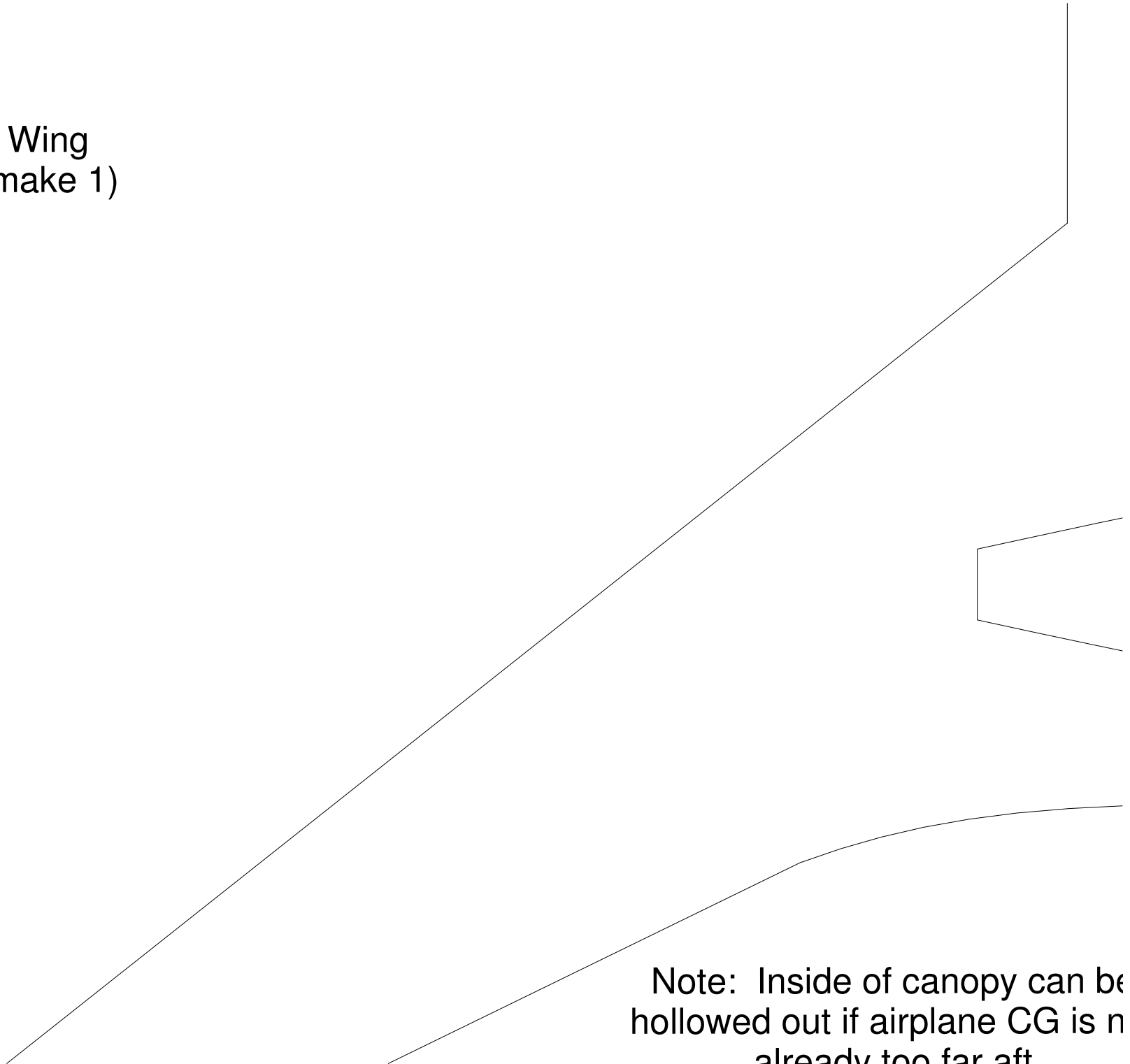




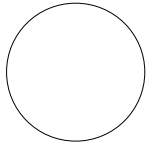
Inboard inlet sides
(make 2 from 3mm
Depron)



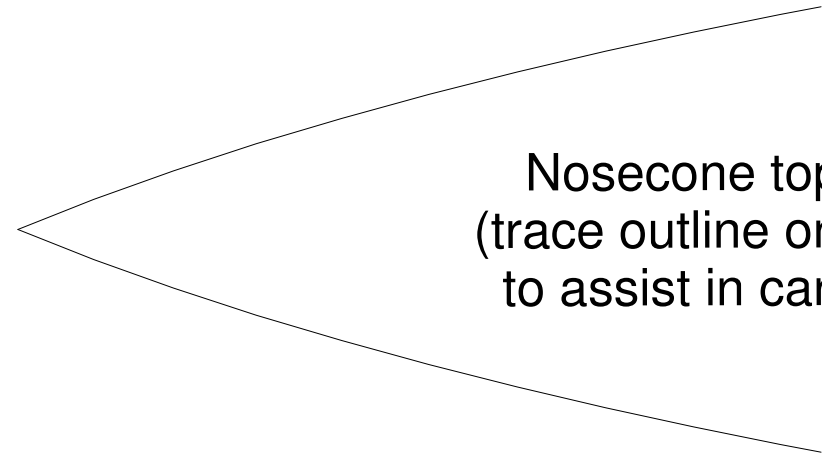
Wing
(make 1)



Bulkhead F-2
(make 1)



Fwd fuselage
top outside
(make 1)



Nosecone top
(trace outline of
to assist in cal

Turtledeck Top
(make 1)

Inlet spacer
(make 2 from
3 mm Depron)

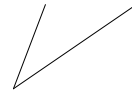
Canopy
(make 12 with 6 mm Depron
(14 if BlueCore) and
laminate together)

Missile rails (make 2)

Vertical tail rail
(make 2 from 3r

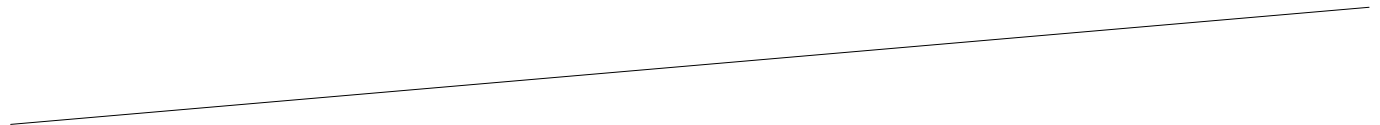
top view template
(on top of nosecone
marking it to shape)

Fwd Fl

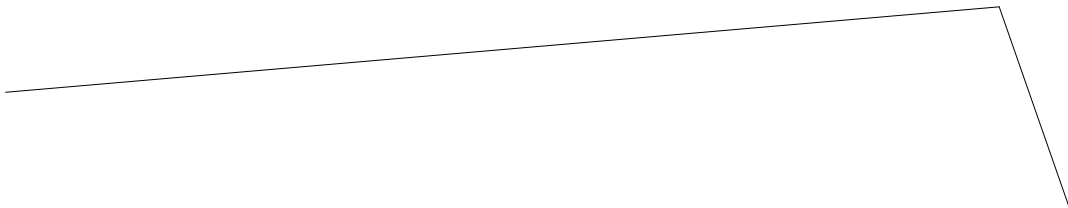
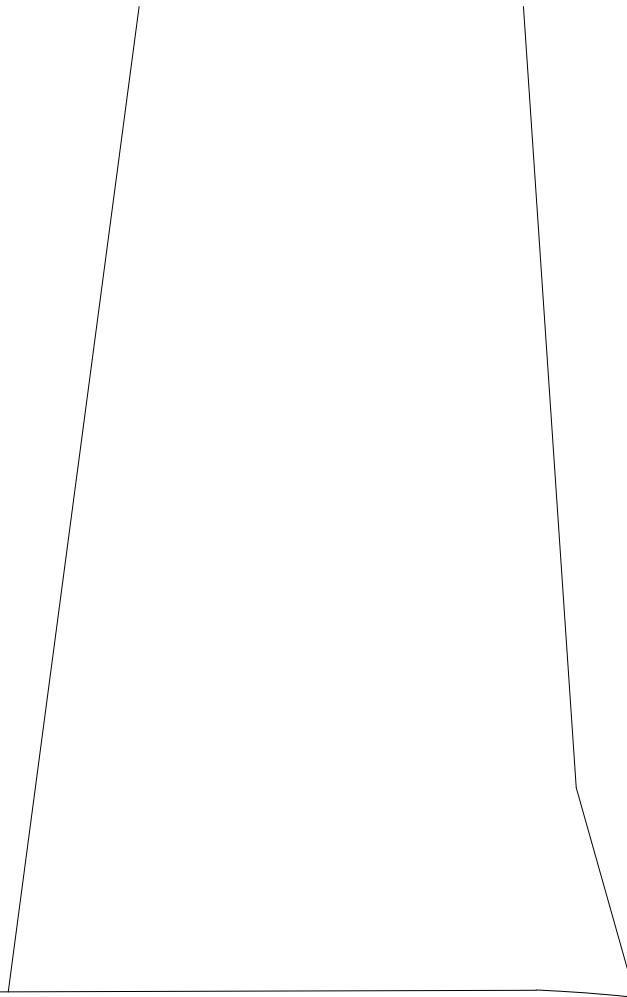
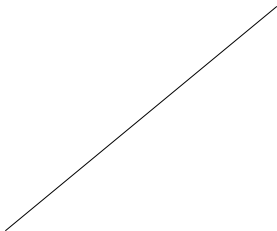


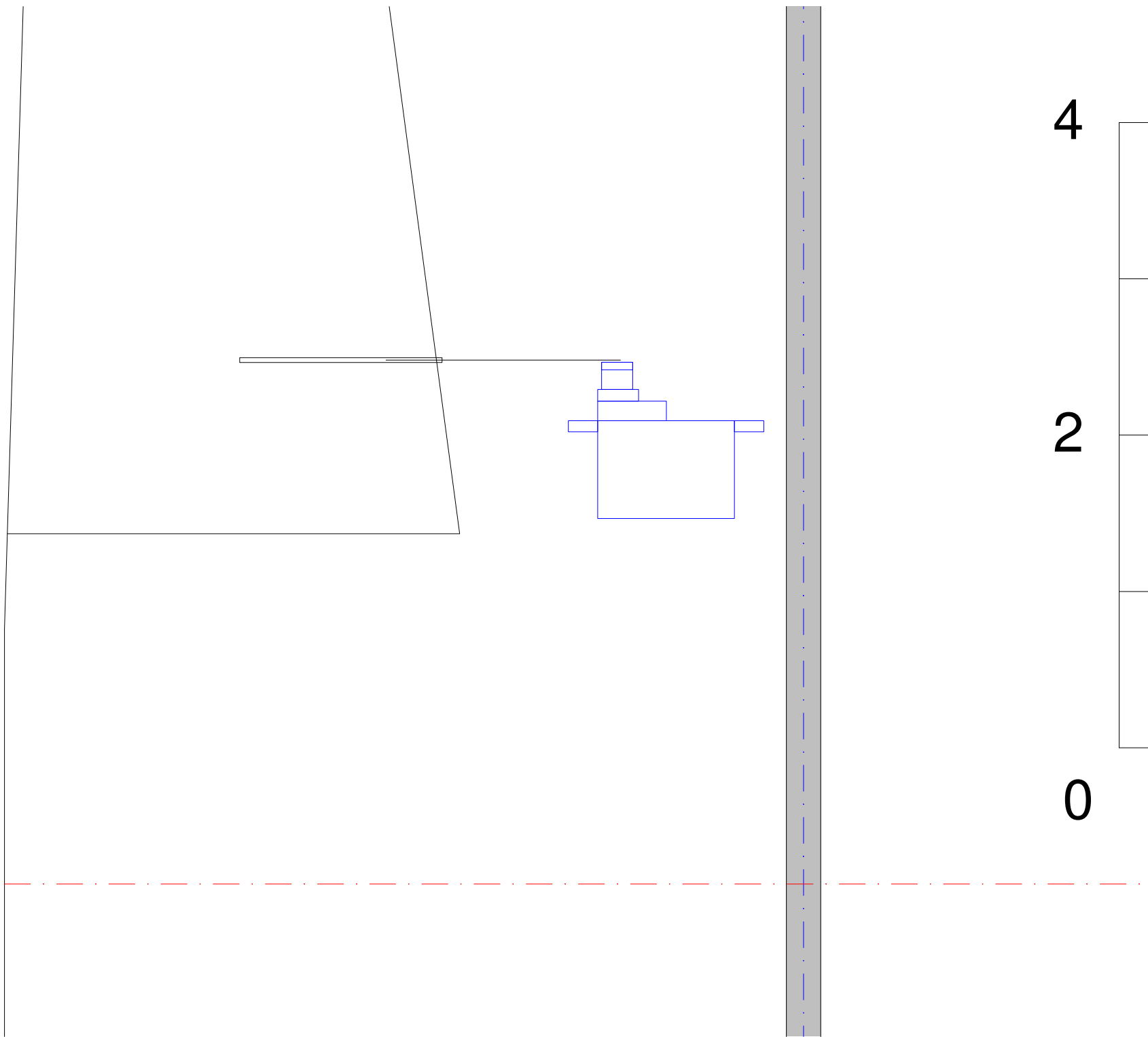
(cut from 1/4" x 5/16" balsa)

star fairing
(from Depron)

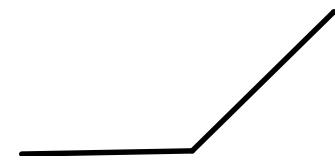


Vertical Tail
(make 1)





Template for rudder
(make 1 from 1/32" r

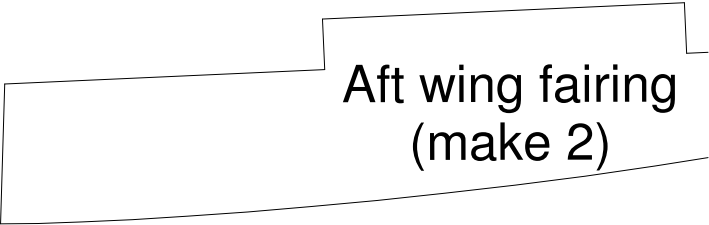
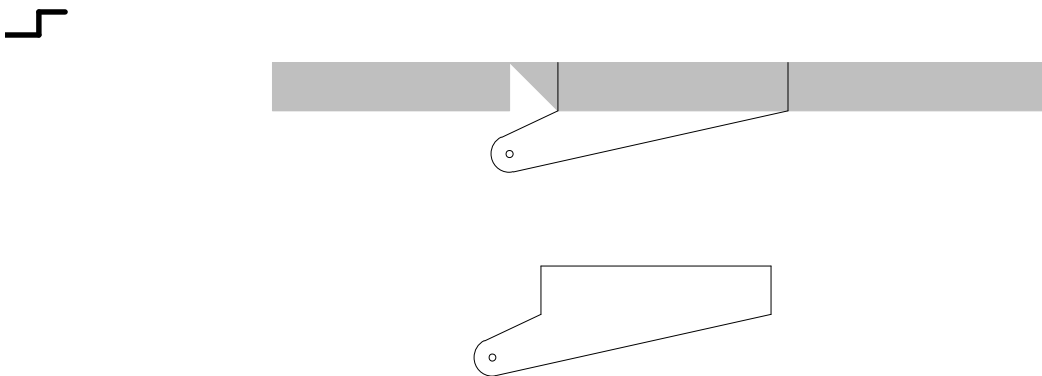


Scale in inches

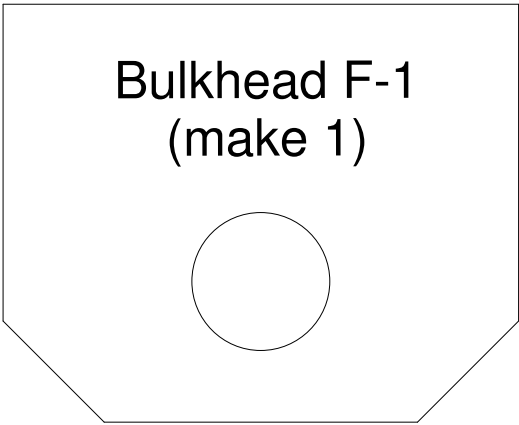
2

4

pushrod end Elevon and rudder control horns
(music wire) (make 3 from 1/32" plywood)



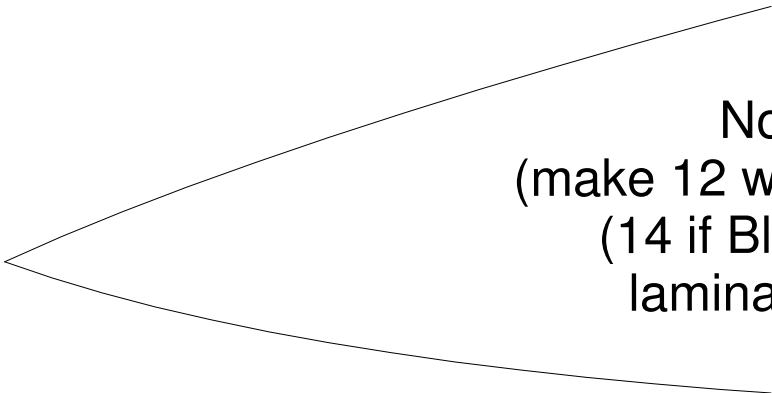
Aft wing fairing
(make 2)



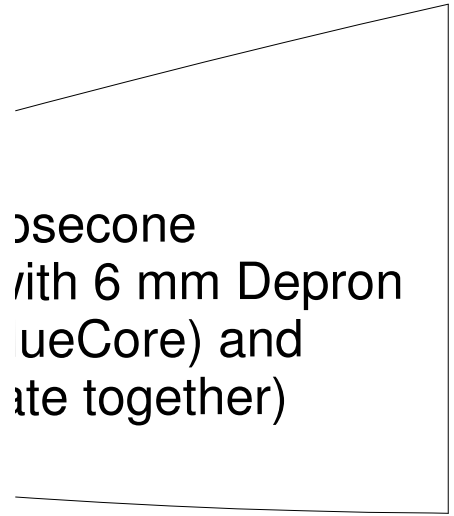
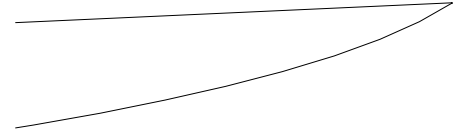
Bulkhead F-1
(make 1)



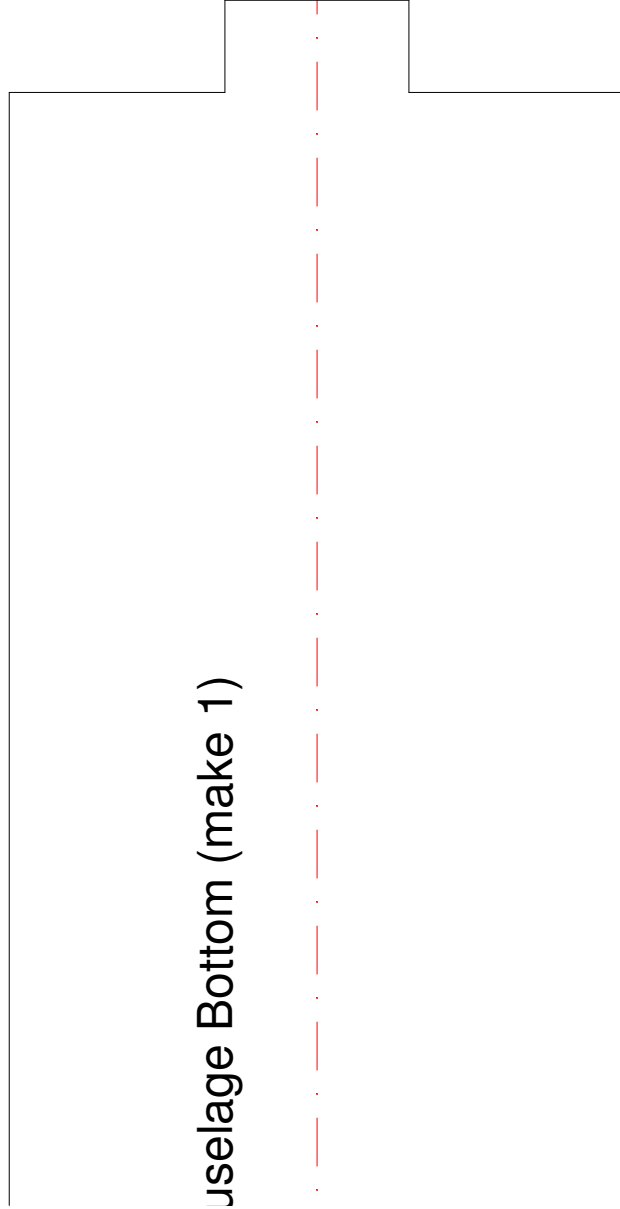
Fwd fuselage top
inside (make 1)



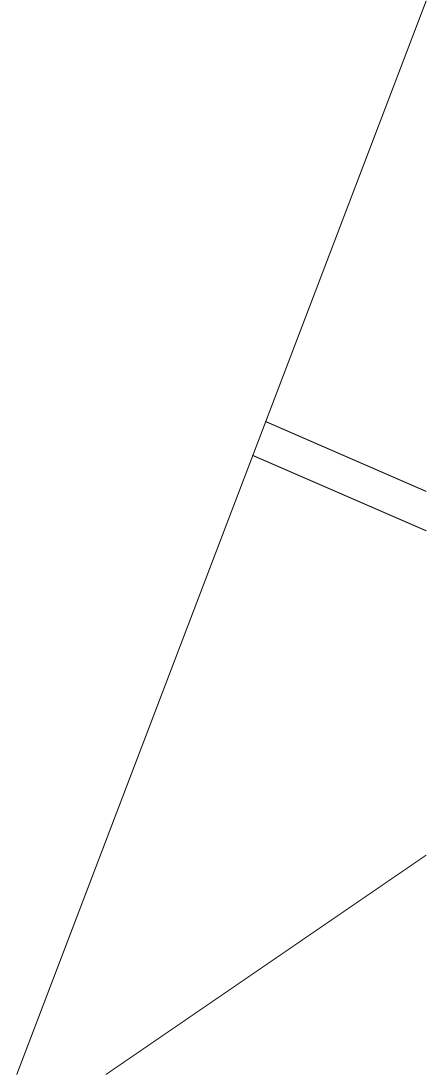
Nose cone
(make 12 w
(14 if BL
lamina

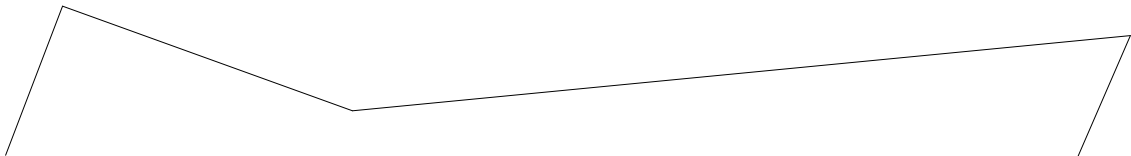


osecone
with 6 mm Depron
ueCore) and
ate together)

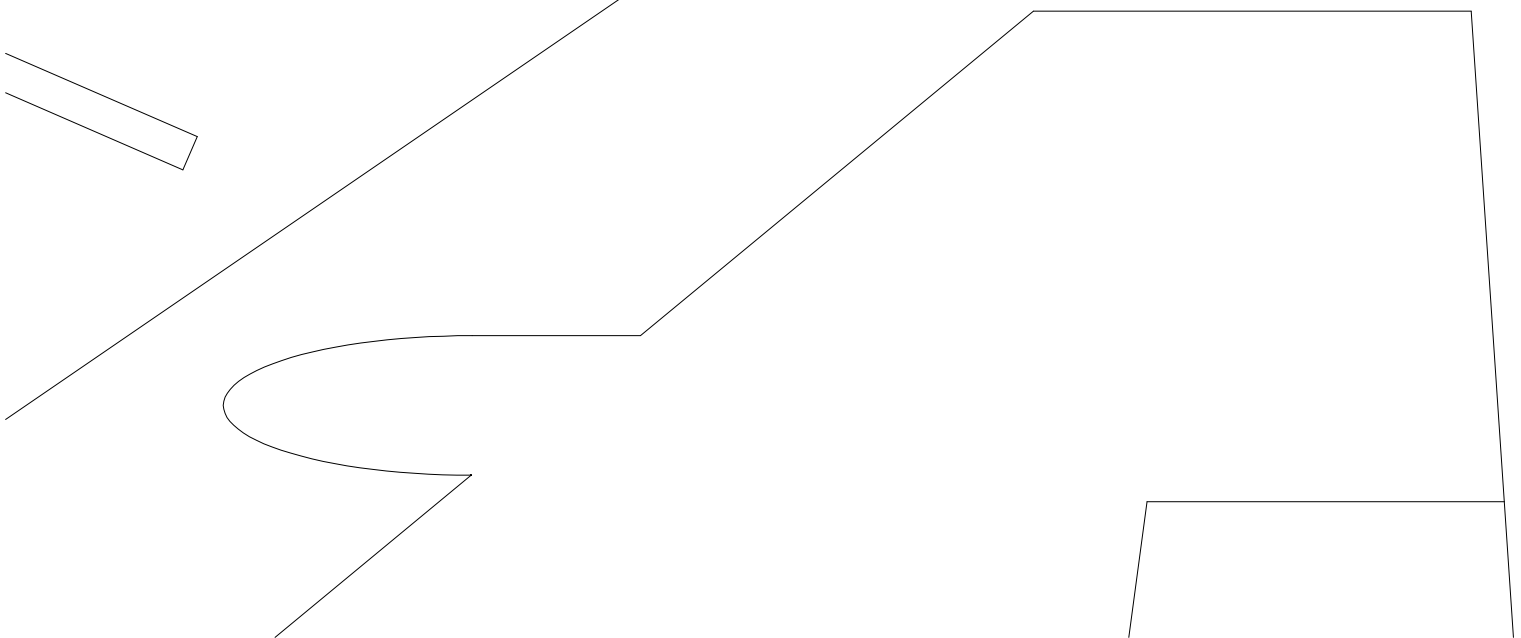
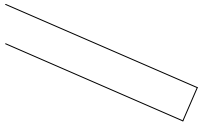


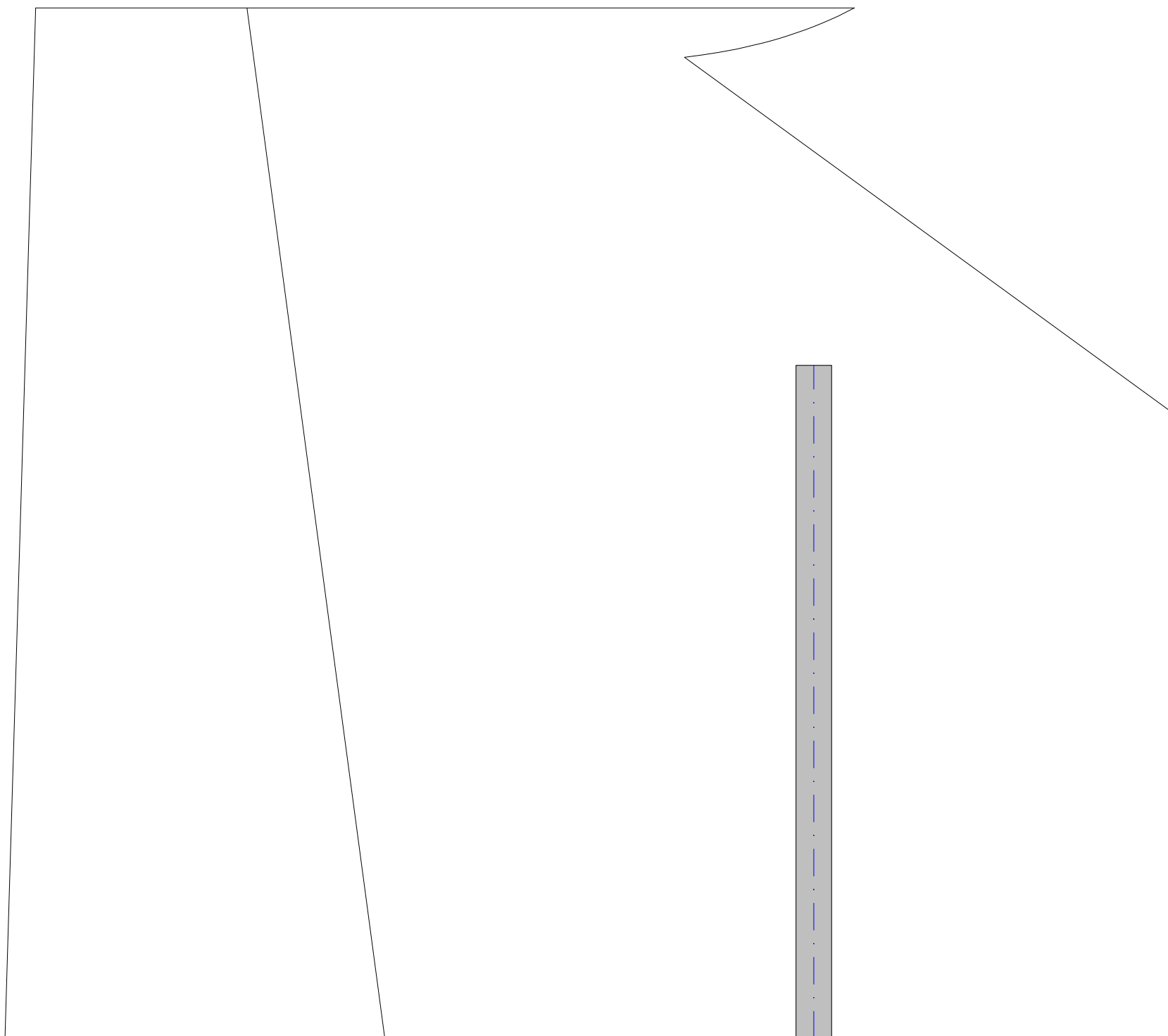
uselage Bottom (make 1)

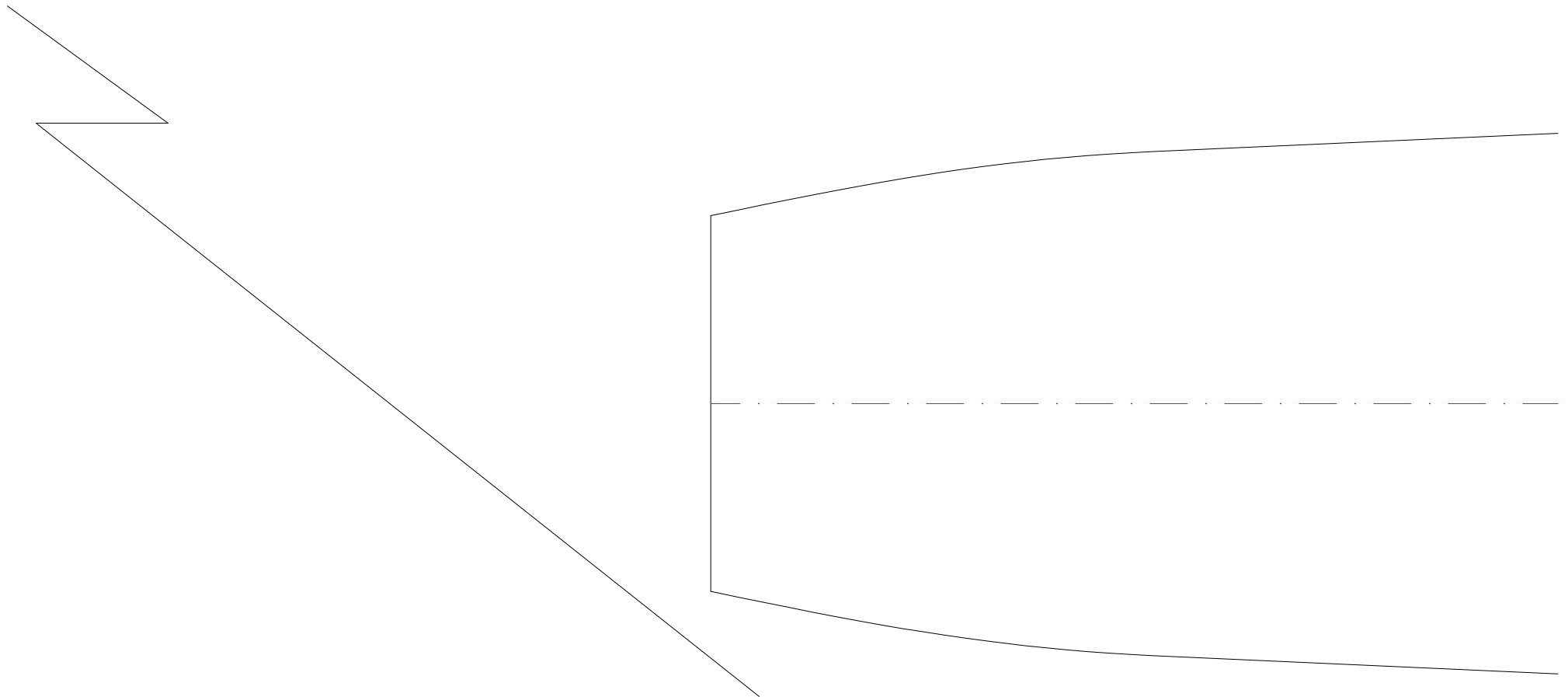
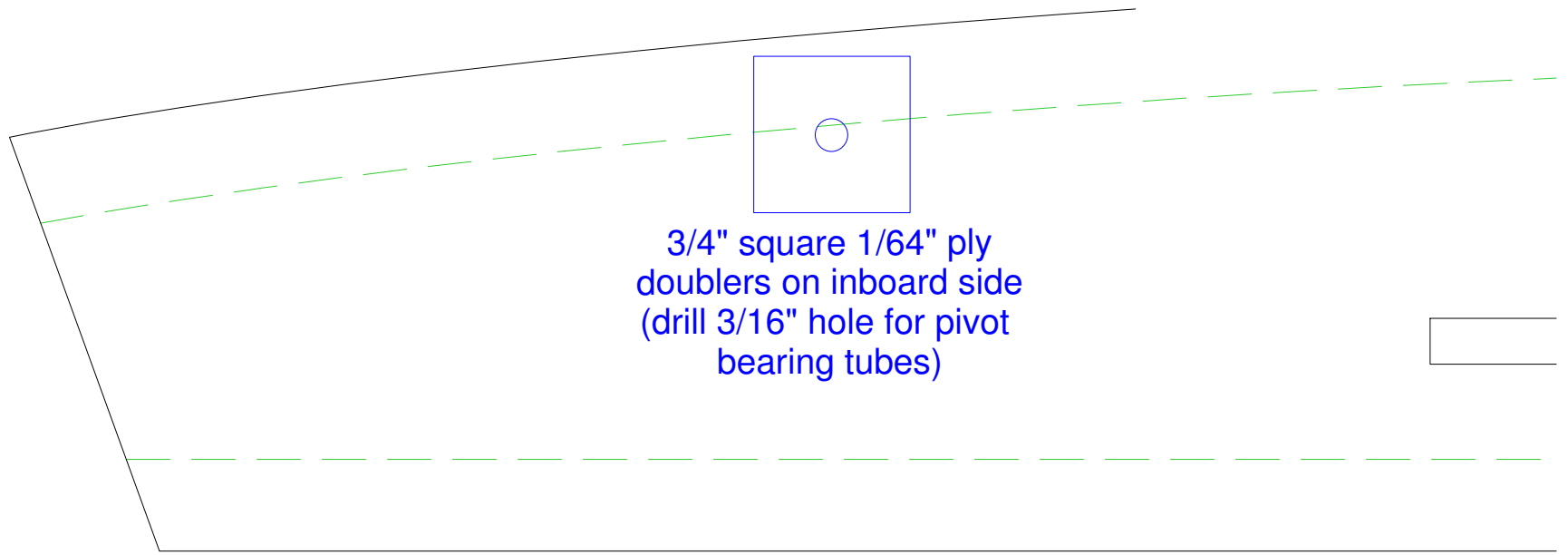




Canard
(make 2)





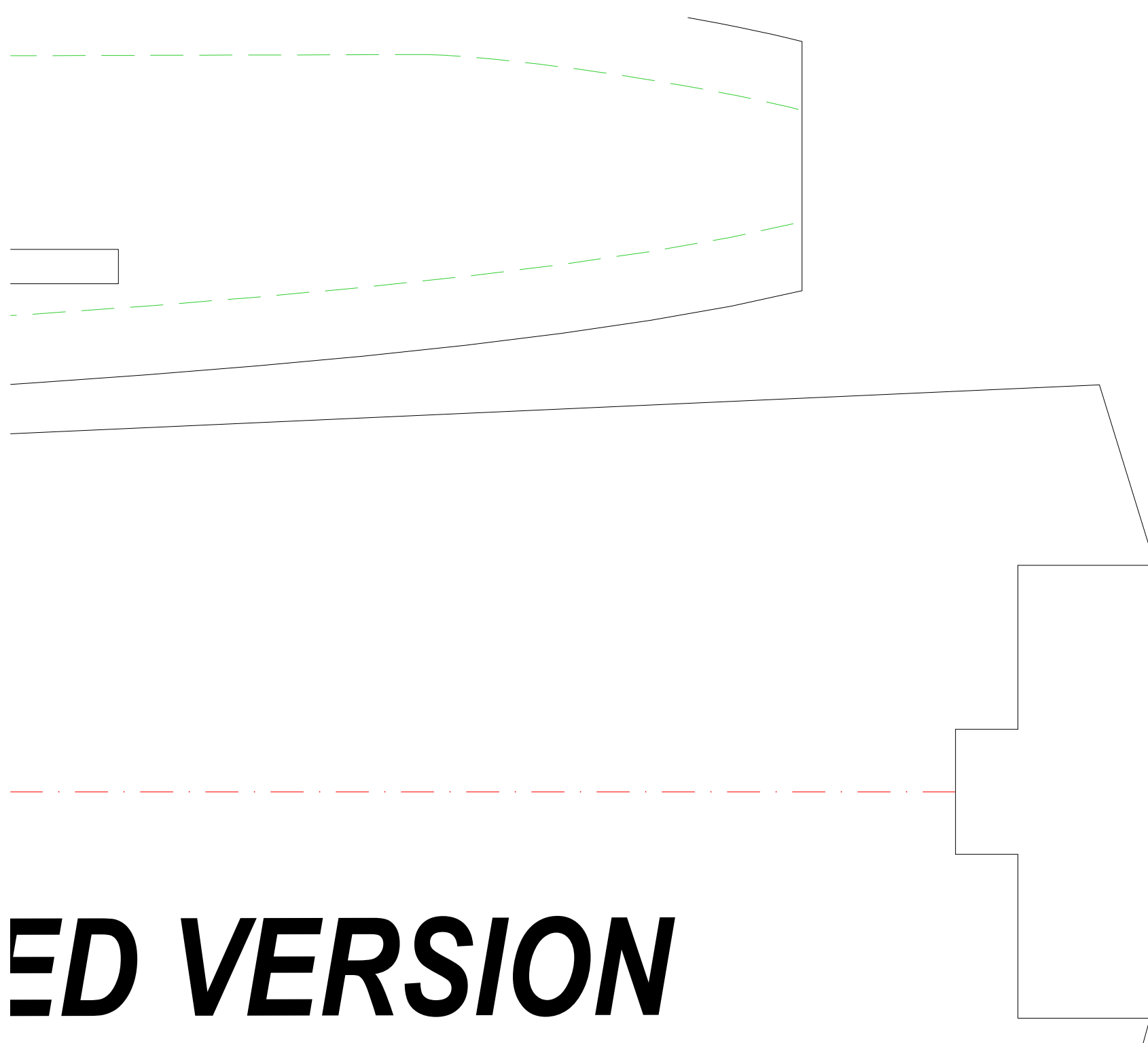


1/2" wide foam strip

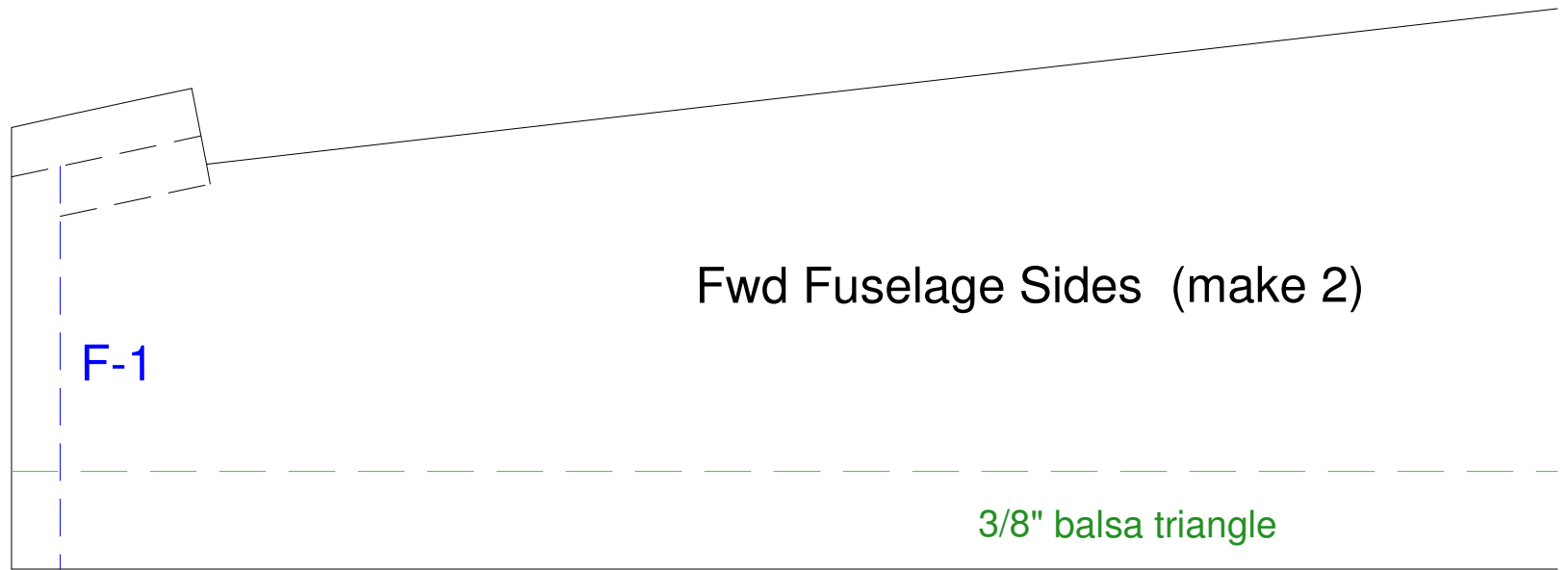
1/2" wide foam strip

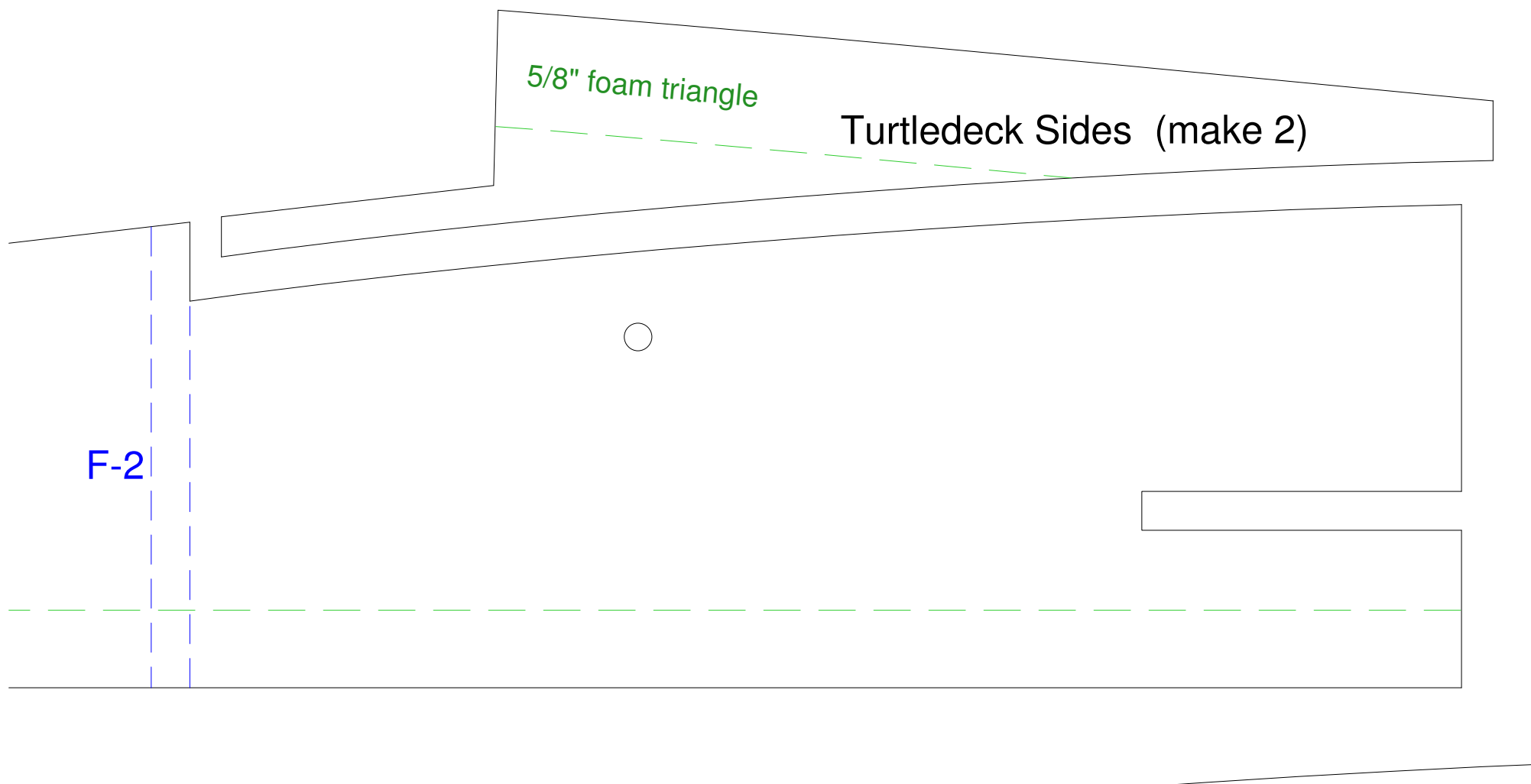
Aft Fuselage Bottom
(make 1)

120% SCALE



ED VERSION

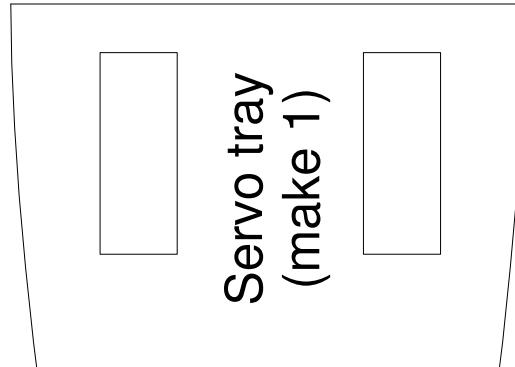
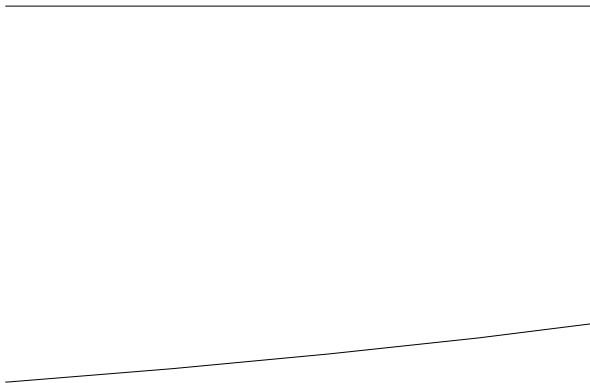






Fuselage top spine
(make 2 and laminate)

Motor mount
(make 1)



JAS
Des
Copyr

All p
BlueCc

39 Gripen Park Jet

Designed by Steve Shumate

Right © 2004 All Rights Reserved

parts made from 6 mm Depron or
more foam unless otherwise specified
