

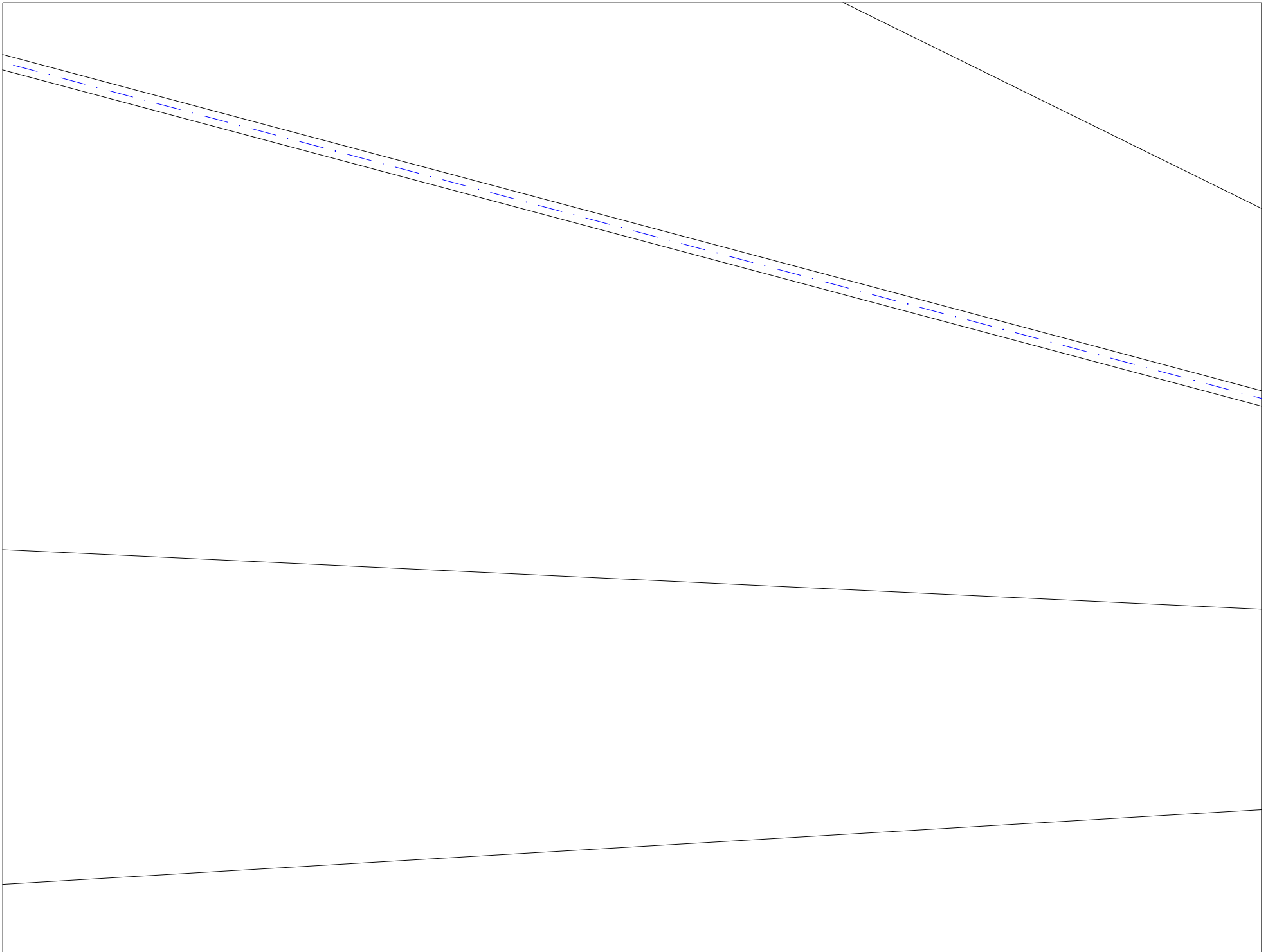


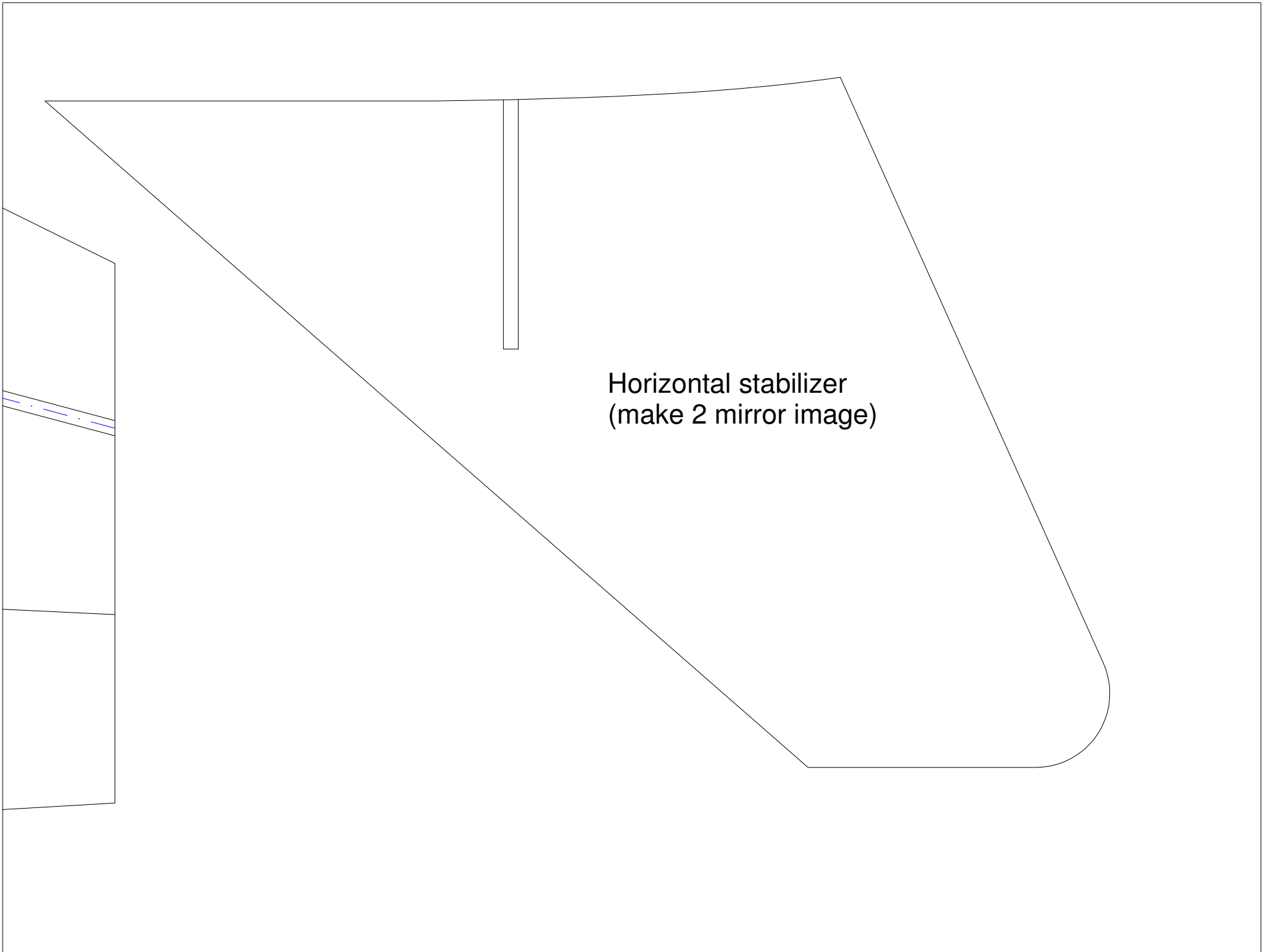
Cut as req
(lines sho

quired to fit wing spar
wn are for .21" carbon
tube spar)

Cut out access
hole for radio



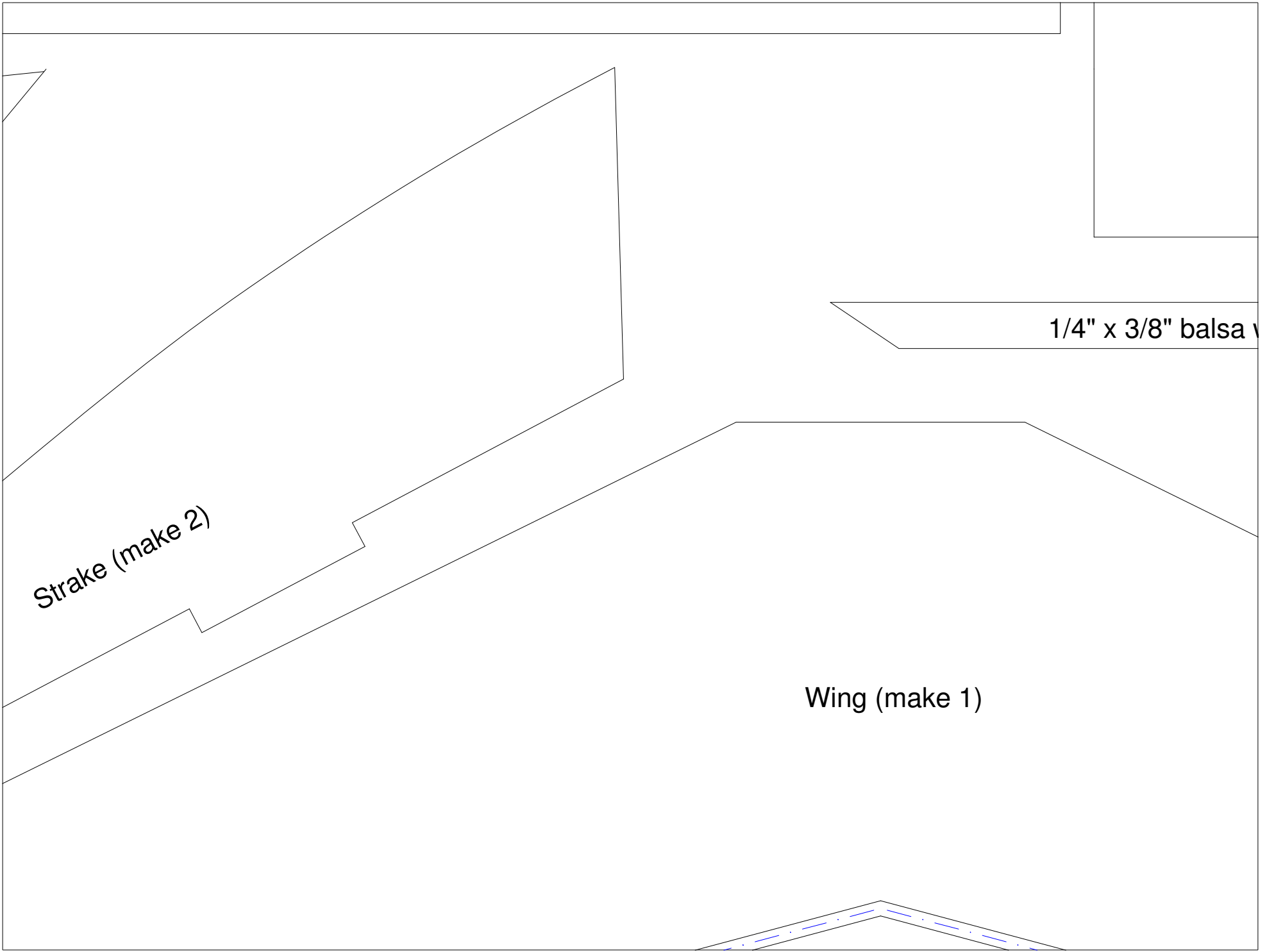




Horizontal stabilizer
(make 2 mirror image)



Vertical tail
(make 2)

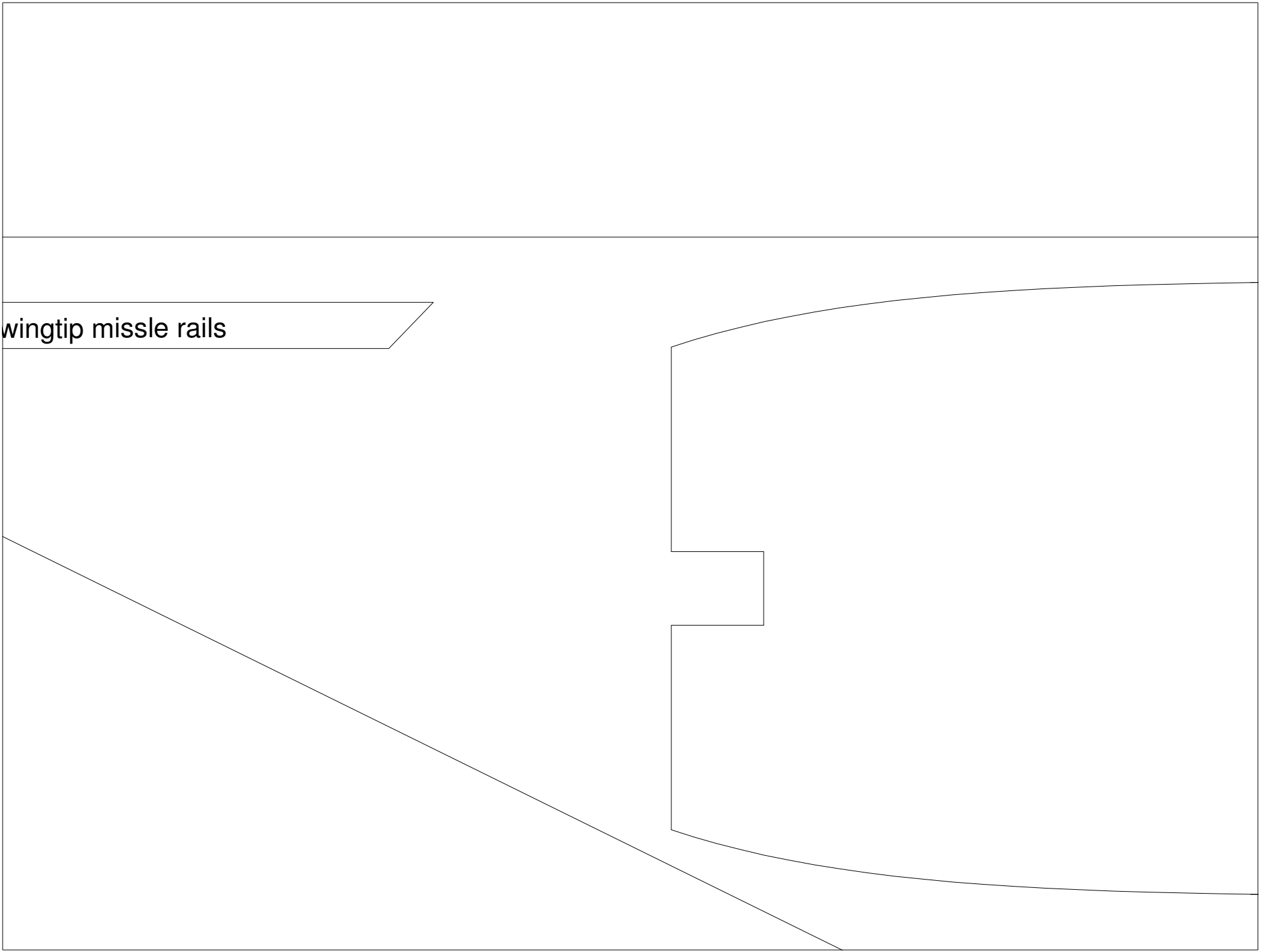


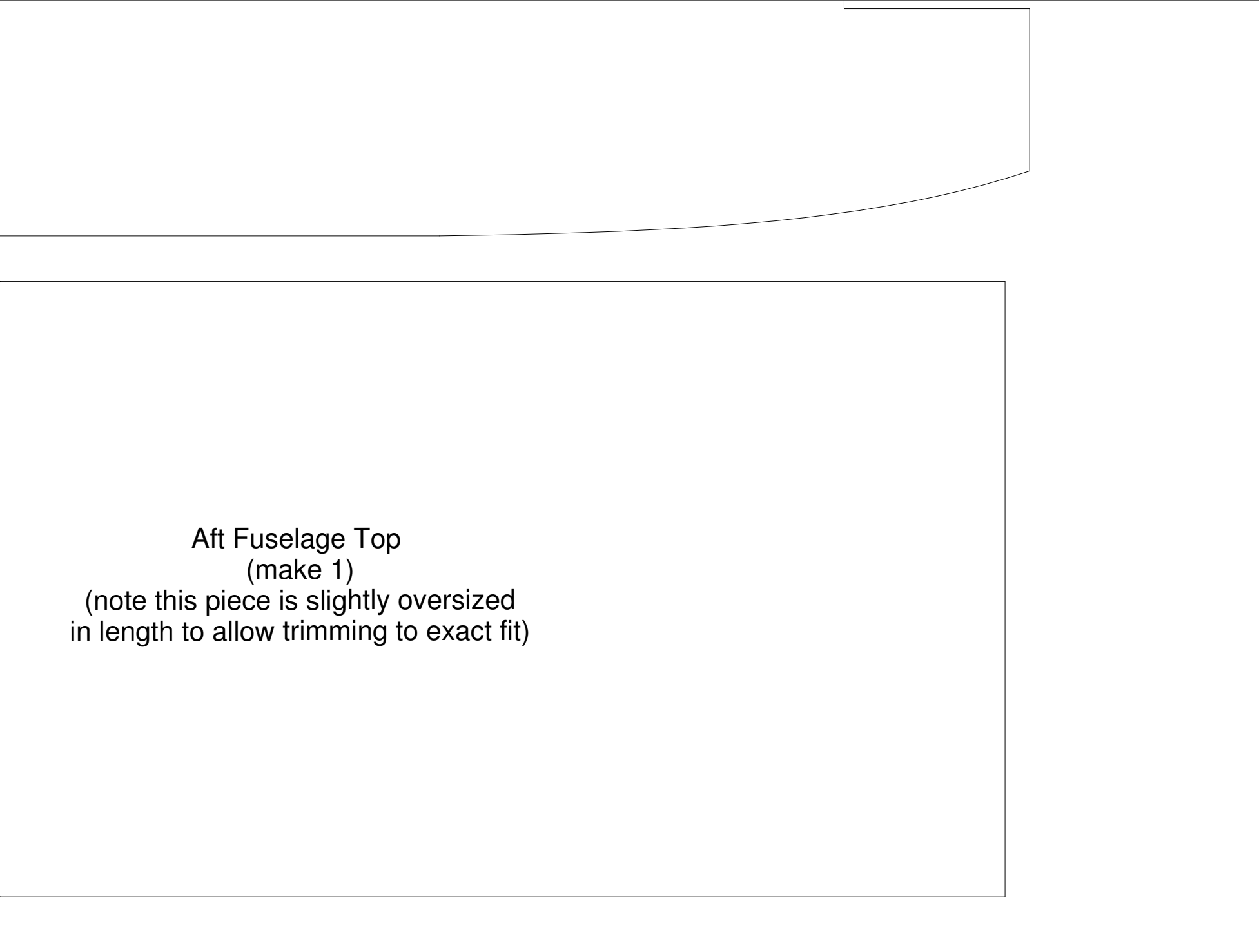
Strake (make 2)

Wing (make 1)

1/4" x 3/8" balsa wood

wingtip missile rails

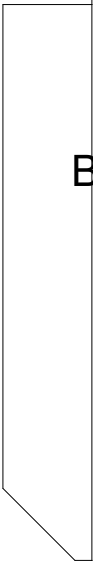
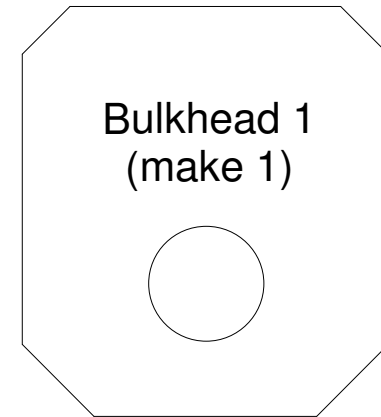
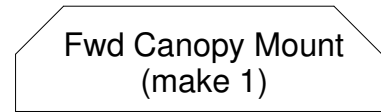
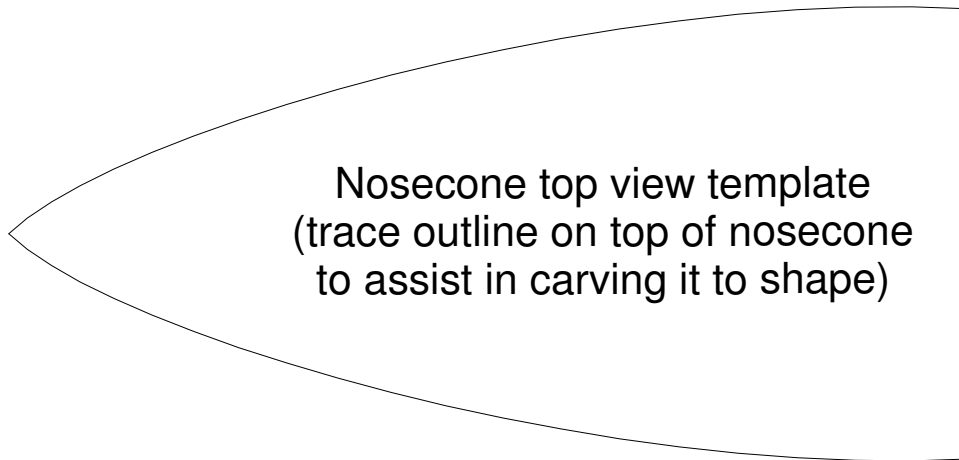




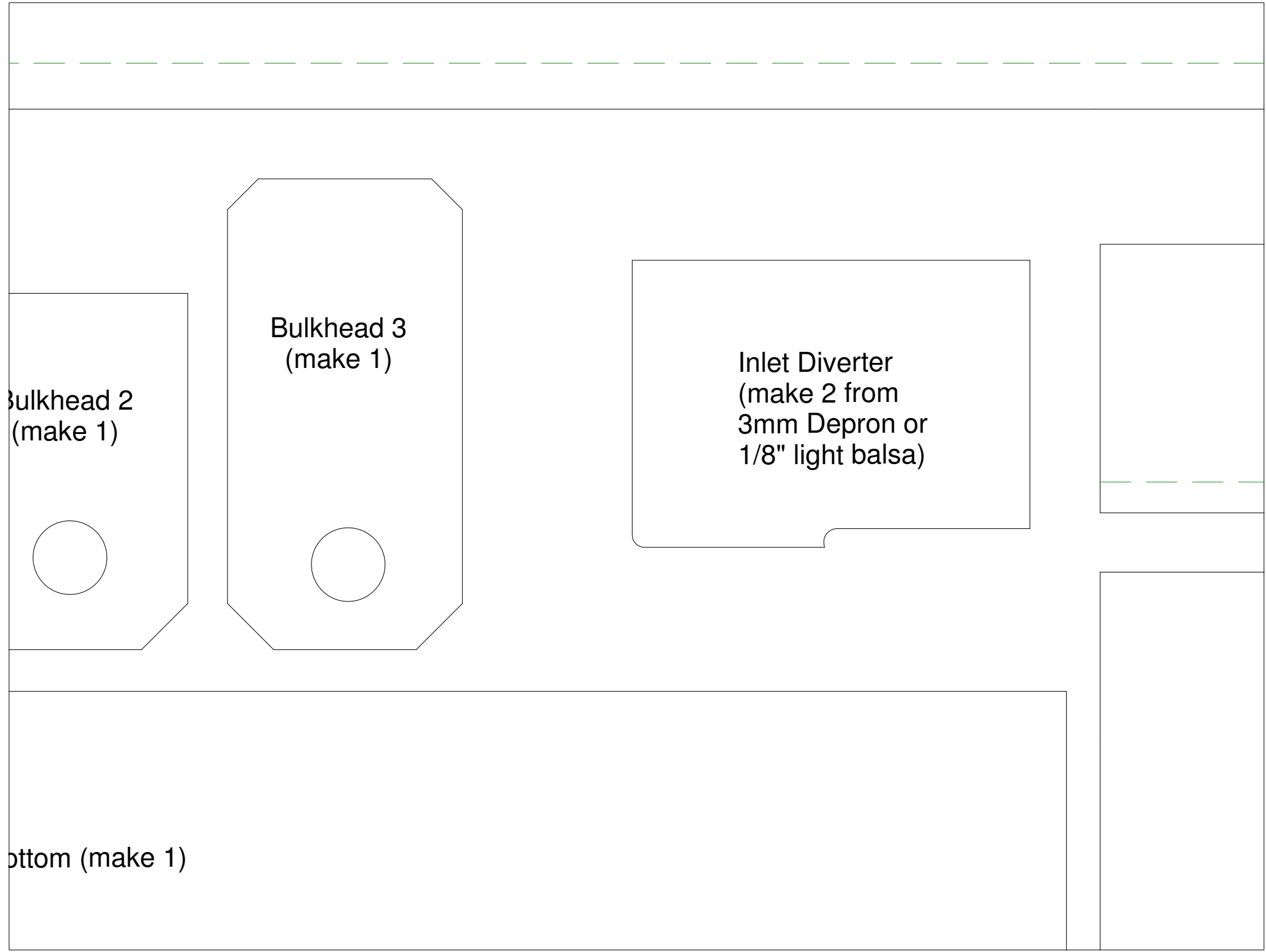
Aft Fuselage Top
(make 1)
(note this piece is slightly oversized
in length to allow trimming to exact fit)

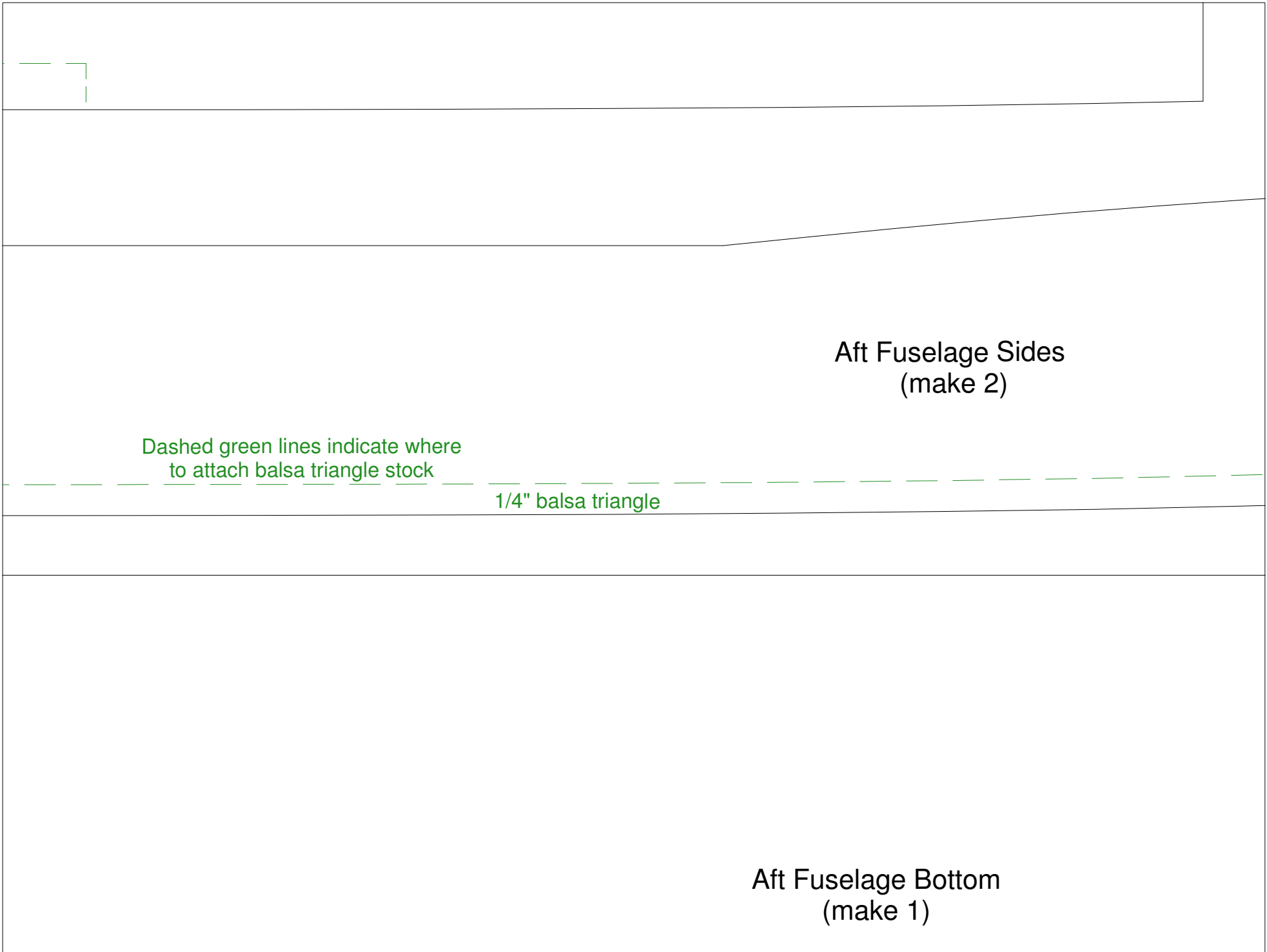
Dashed green lines indicate where
to attach balsa triangle stock

3/8" balsa triangle



Fwd Fuselage Bo



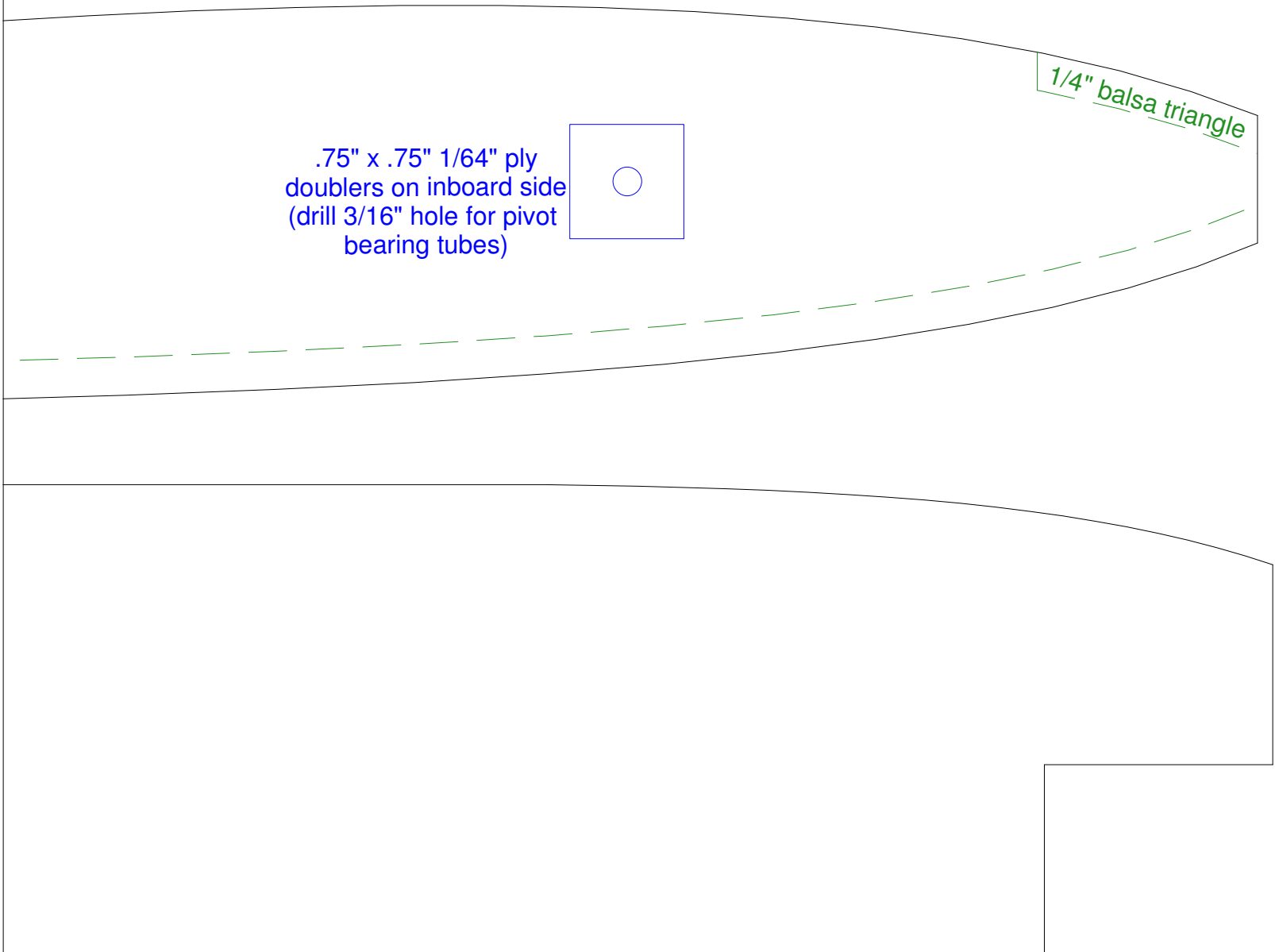
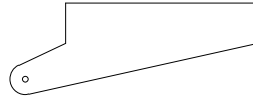
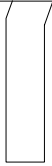


Aft Fuselage Sides
(make 2)

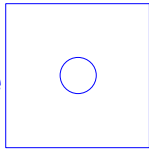
Dashed green lines indicate where
to attach balsa triangle stock

1/4" balsa triangle

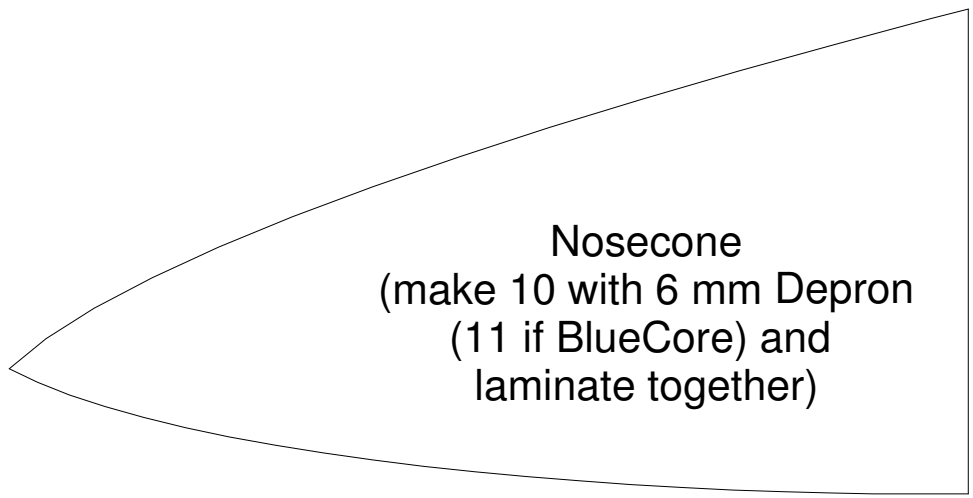
Aft Fuselage Bottom
(make 1)



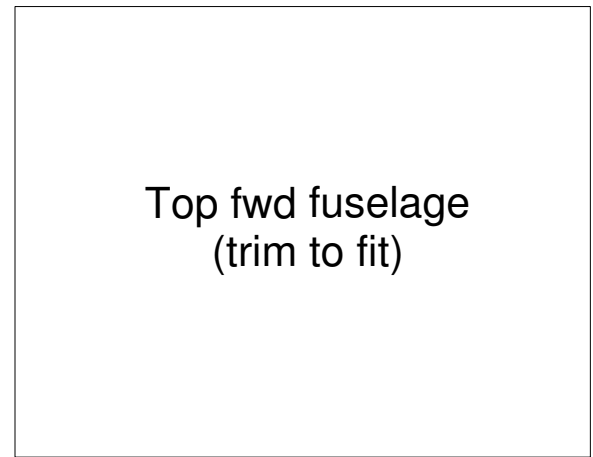
.75" x .75" 1/64" ply
doubblers on inboard side
(drill 3/16" hole for pivot
bearing tubes)



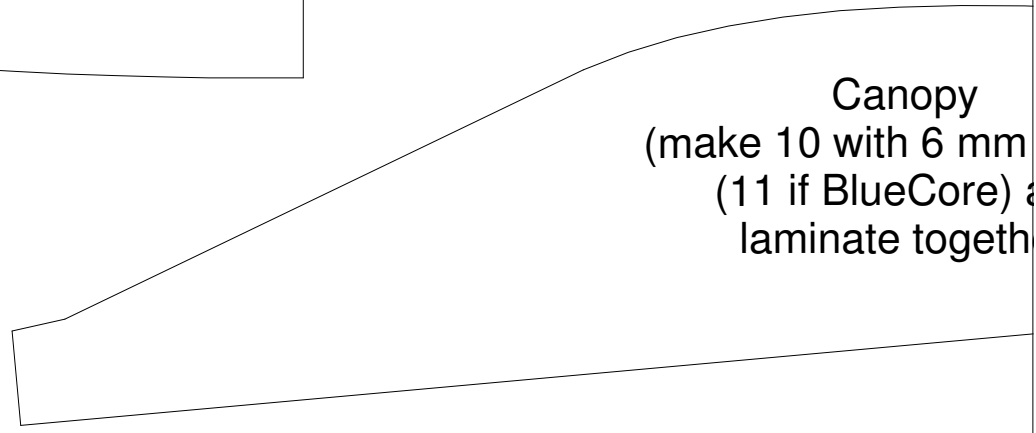
1/4" balsa triangle



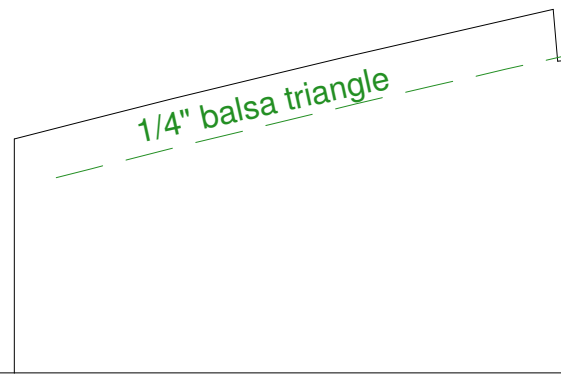
Nosecone
(make 10 with 6 mm Depron
(11 if BlueCore) and
lamine together)



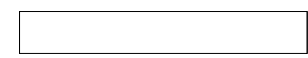
Top fwd fuselage
(trim to fit)

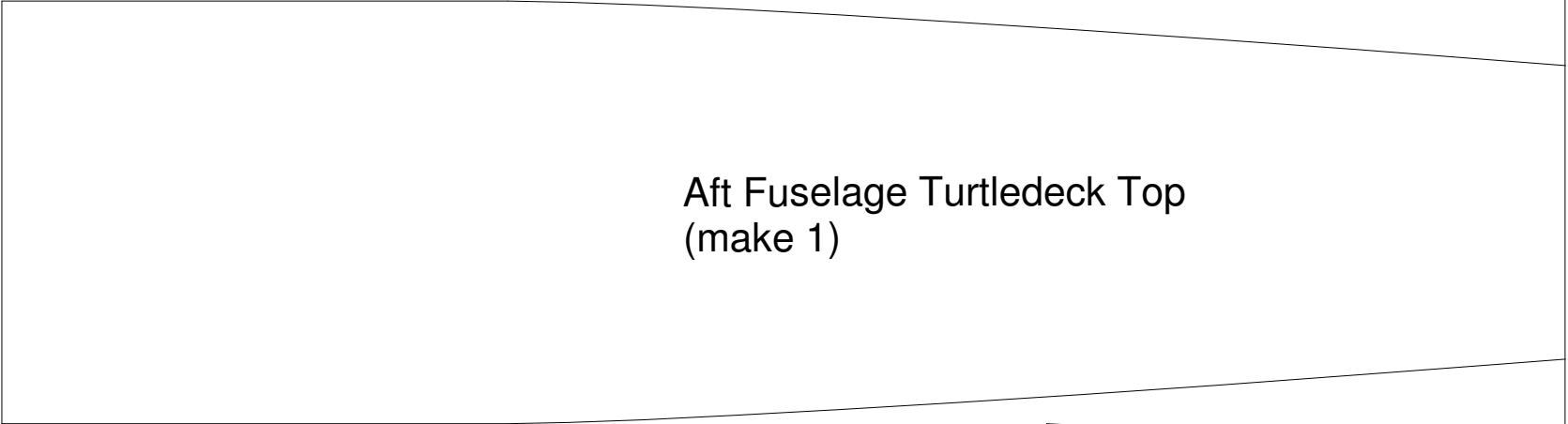


Canopy
(make 10 with 6 mm
(11 if BlueCore) and
lamine together)

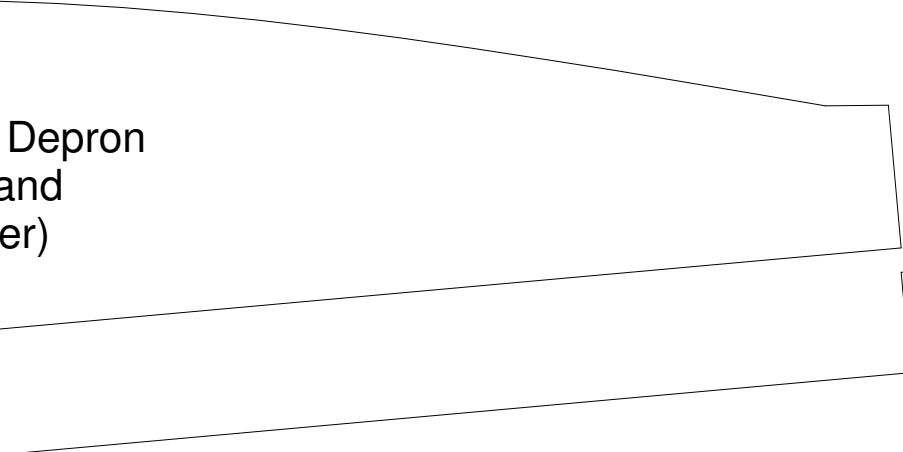


1/4" balsa triangle





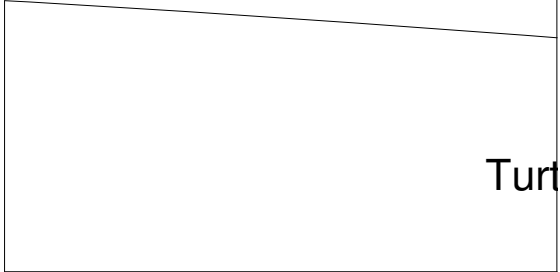
Aft Fuselage Turtledeck Top
(make 1)



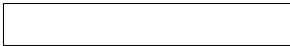
Depron
and
other)



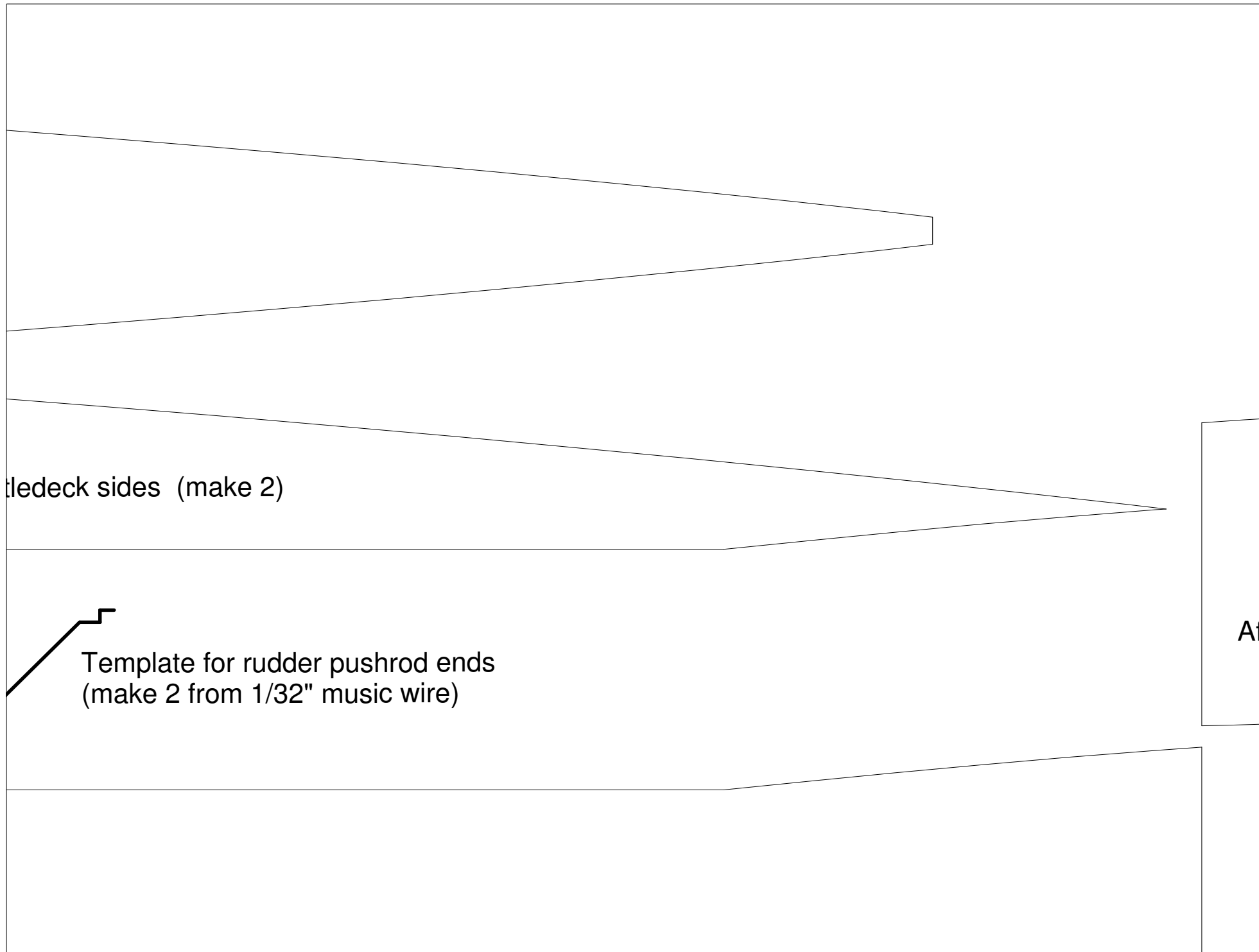
1/4" balsa triangle



Turt



Fwd Fuselage Sides (make 2)

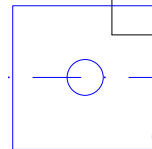
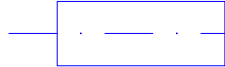


F/A-18 Parkflyer

Designed by Steve Shumate

All parts made from 6 mm Depron or
BlueCore foam unless otherwise specified

Mounting hole for elevator servo
(cut to fit selected servo very tightly)



.75" x .75" 1/64" ply
doubler each side (drill
3/16" hole for pivot
bearing tubes)

Centerline Fuselage/Motor Mount
(make 2 and laminate together)

Vertical tail supports
(make 4 from 1/32" plywood)



Flaperon and rudder control horns
(make 4 from 1/32" plywood)

