

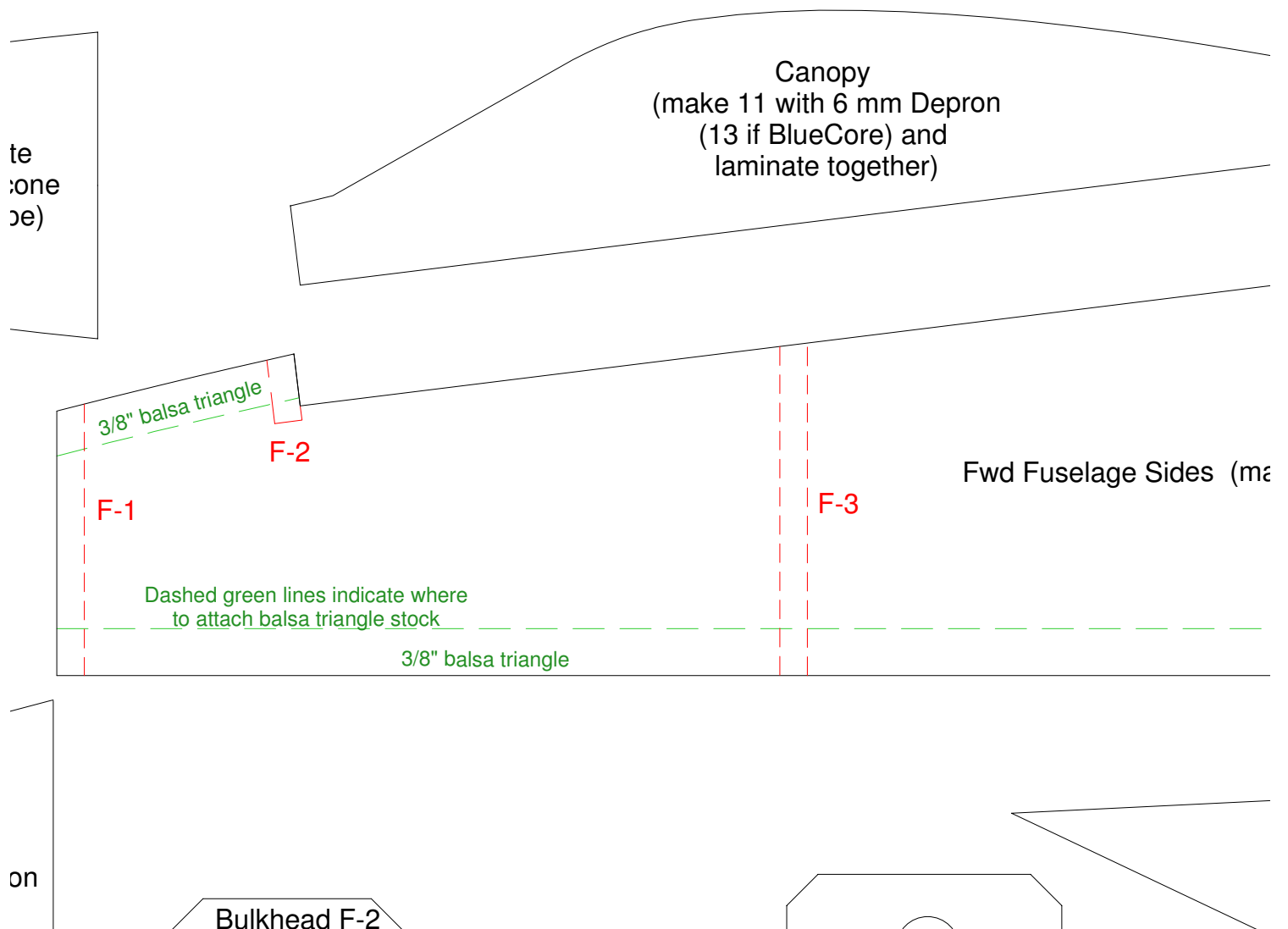
6

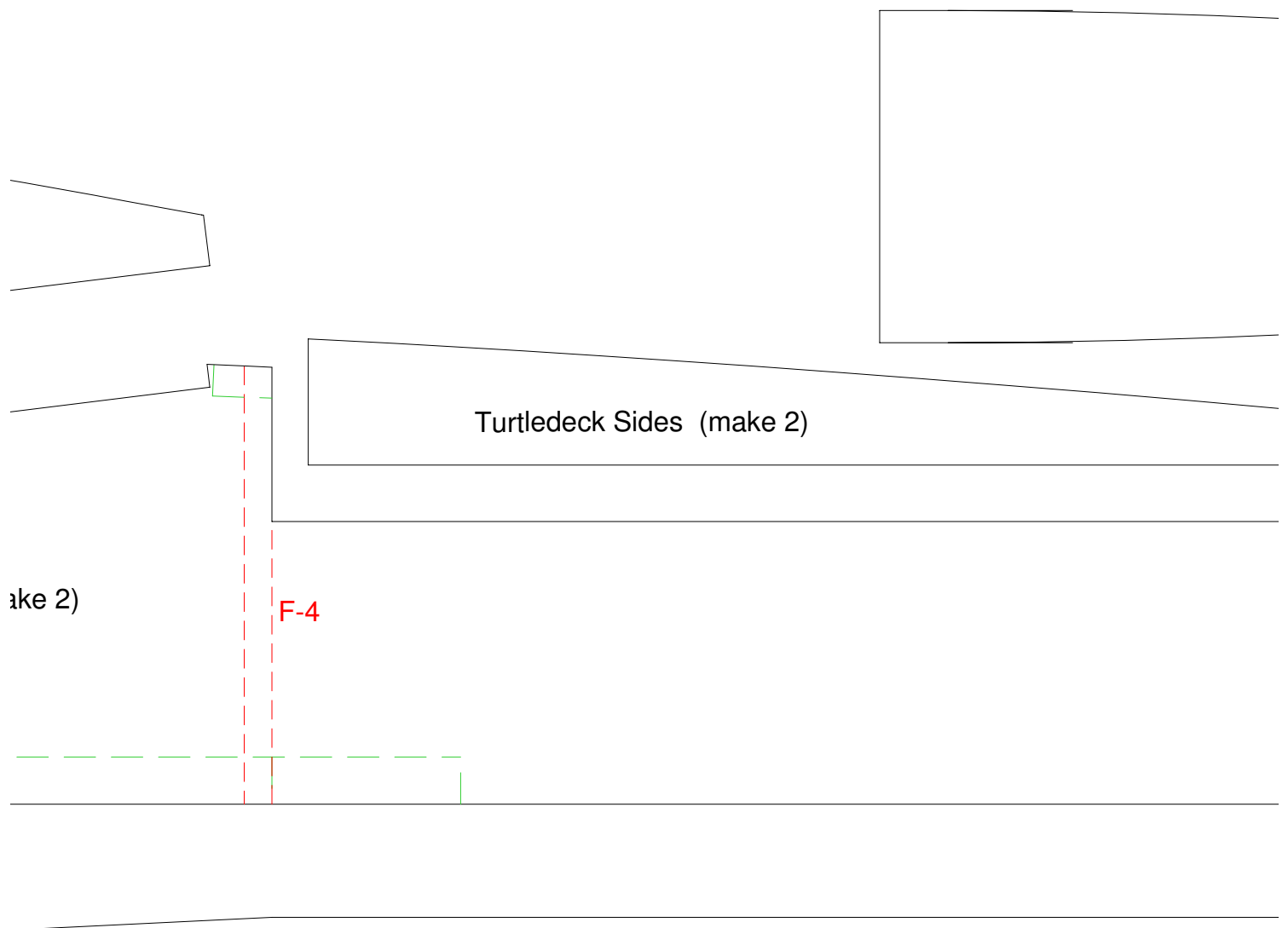
4

Nosecone top view template  
(trace outline on top of nosecone  
to assist in carving it to shape)

Top fwd fuselage  
(trim to fit)

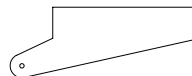
Nosecone  
(make 11 with 6 mm Depressor  
(13 if BlueCore) and





Turtledeck Top  
(make 1 and trim to fit)

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

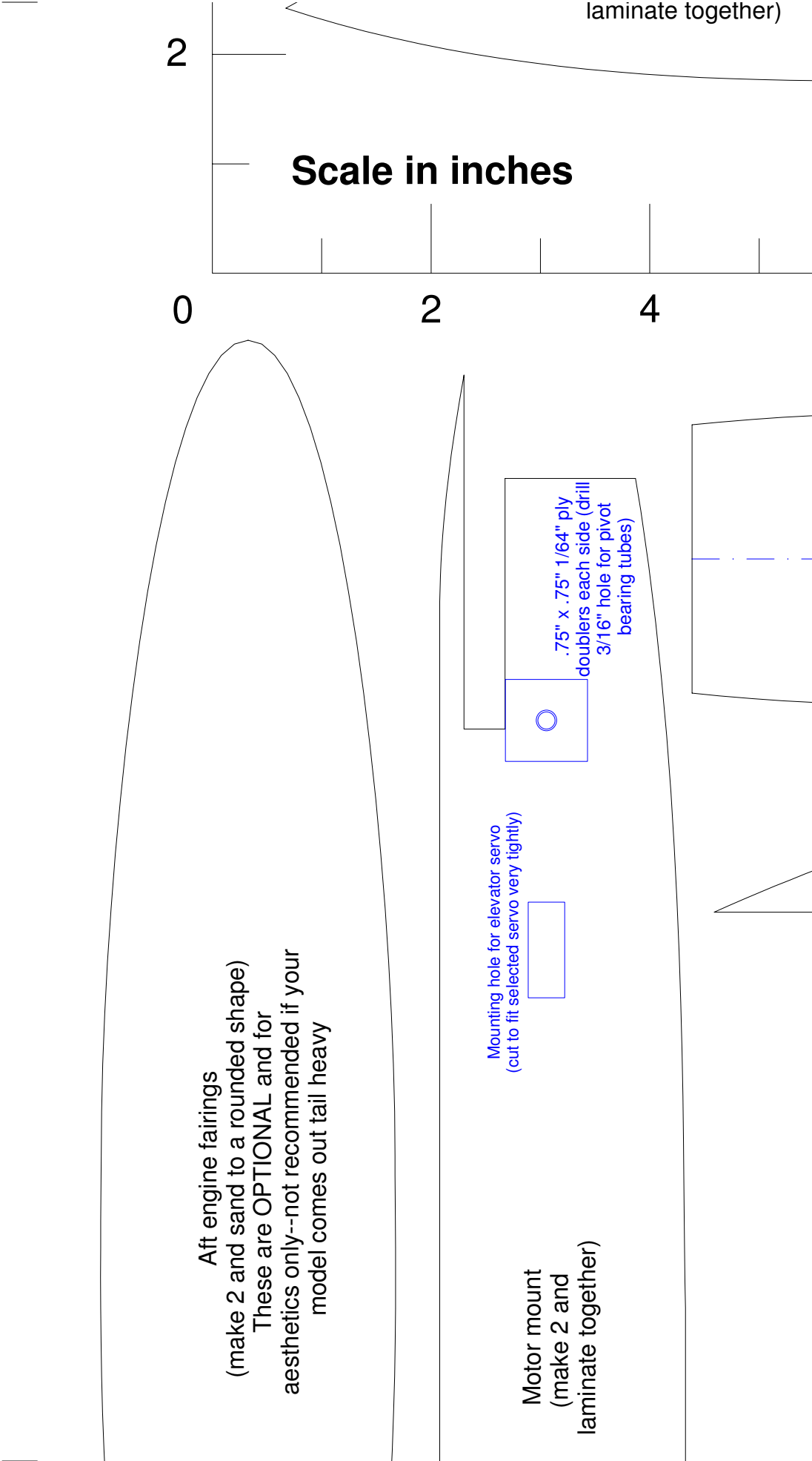


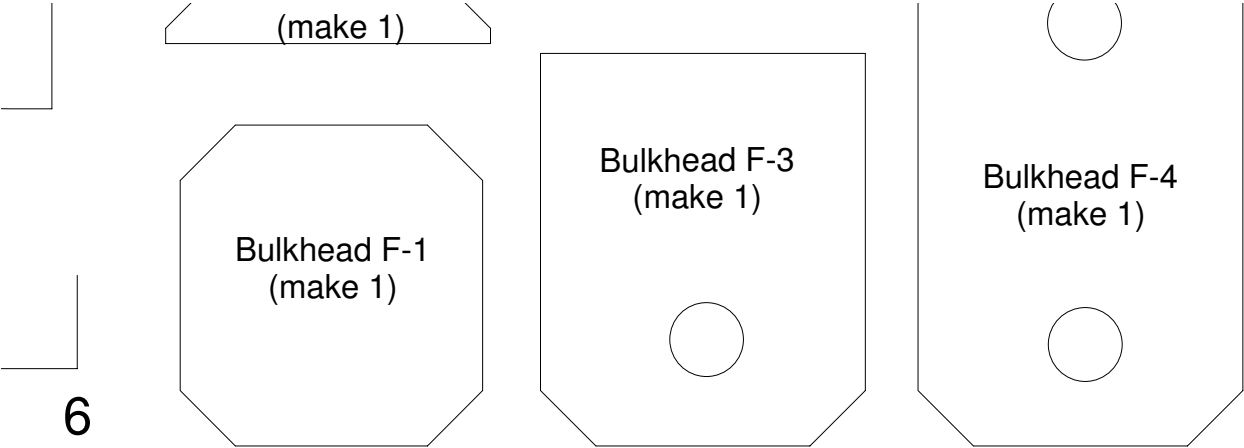
Glue 3/8" x 7" strip of foam h

cal Tails

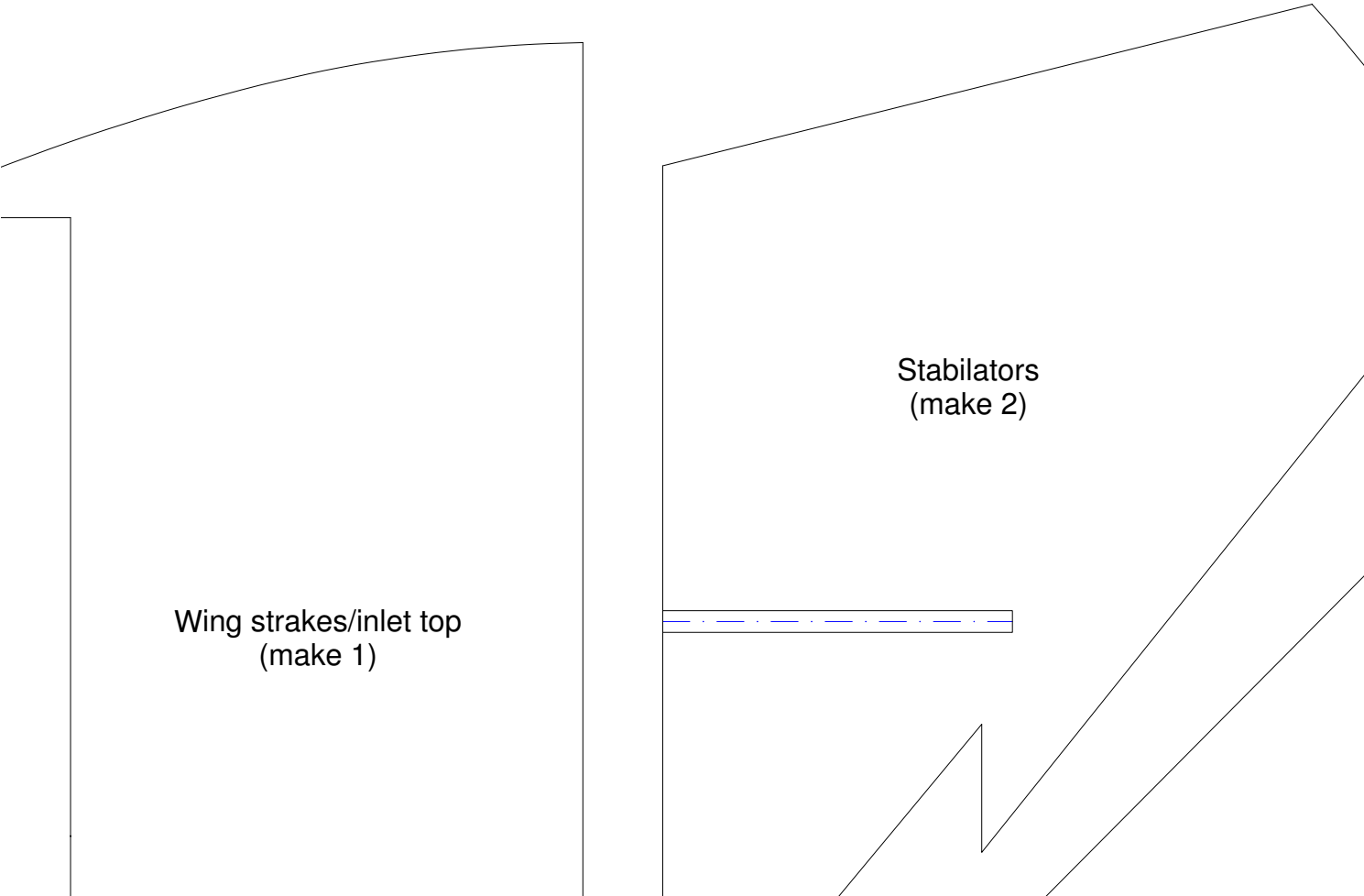
Make 2 from 1/4" sq. balsa







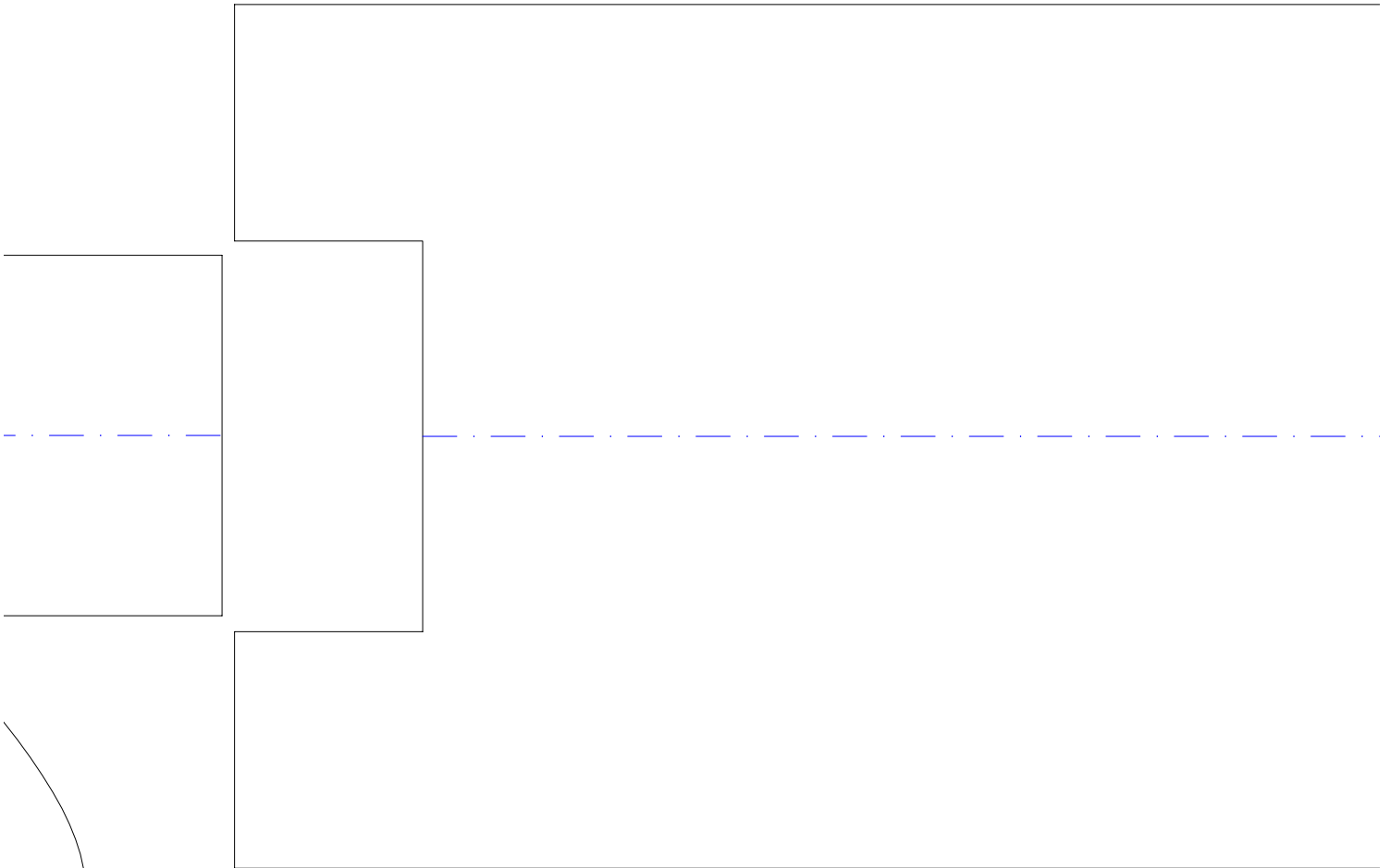
Fwd Fuselage Bottom (make 1)



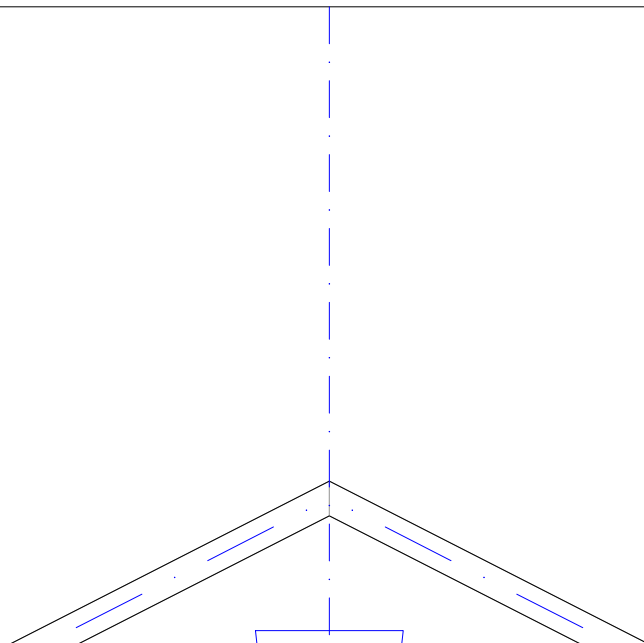
(make 2)

Dashed green lines indicate where  
to attach balsa triangle stock

1/4" balsa triangle



Wing  
(make 1)

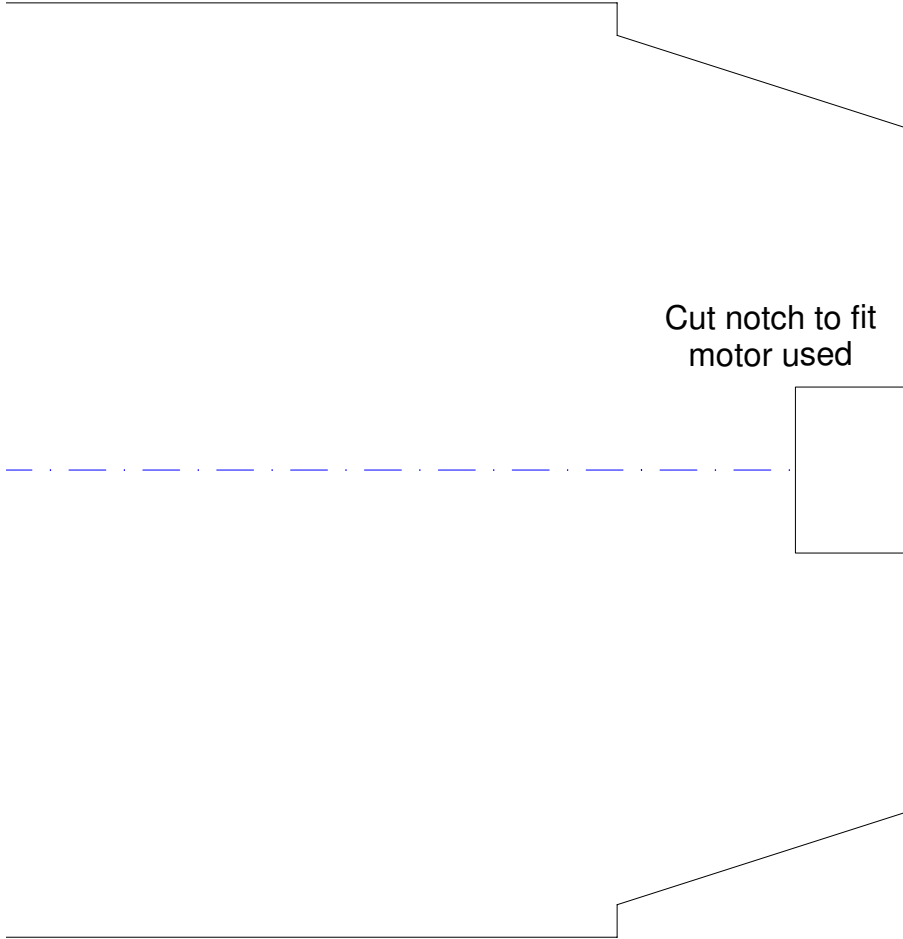
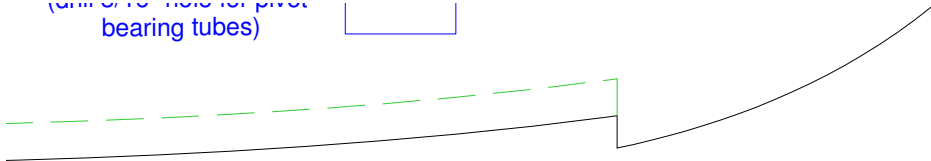




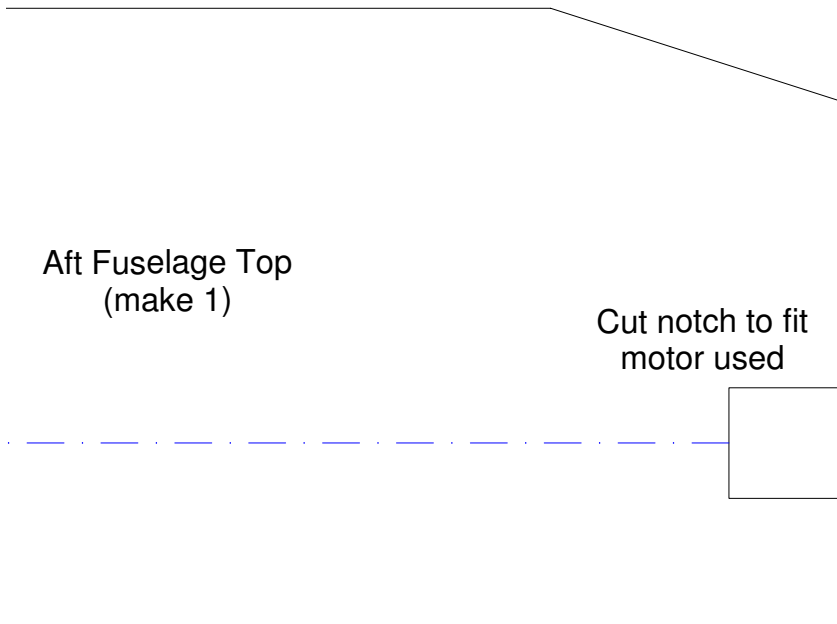
Aft Fuselage Bottom  
(make 1)

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

(cut out for pivot  
bearing tubes)

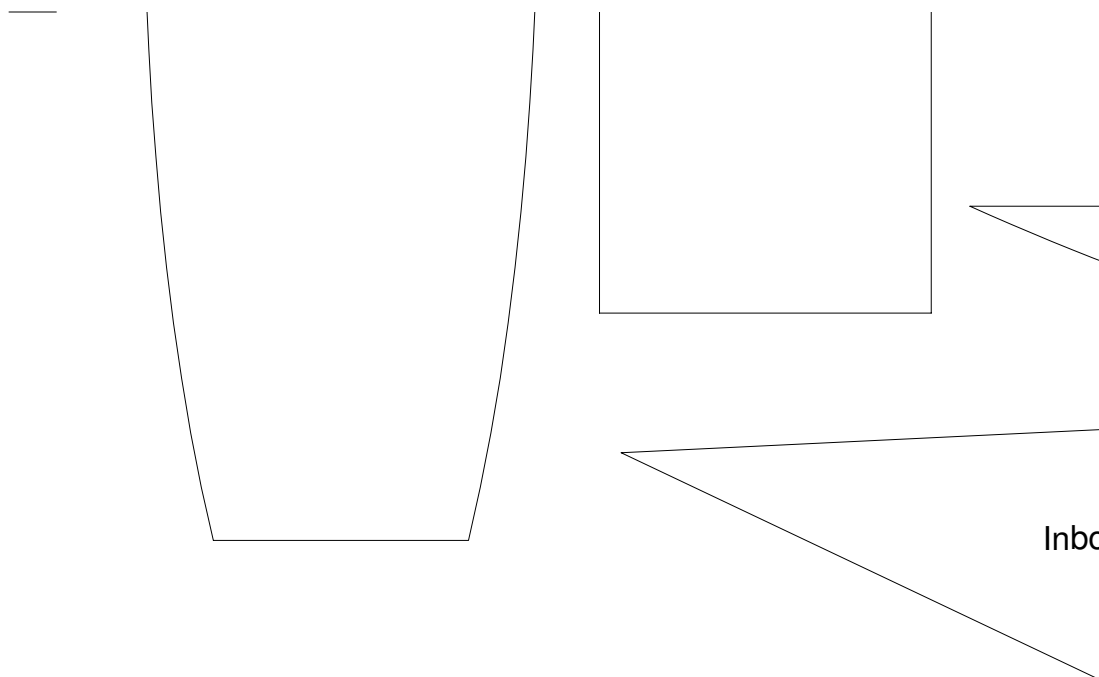


Cut notch to fit  
motor used



Aft Fuselage Top  
(make 1)

Cut notch to fit  
motor used



Inbc

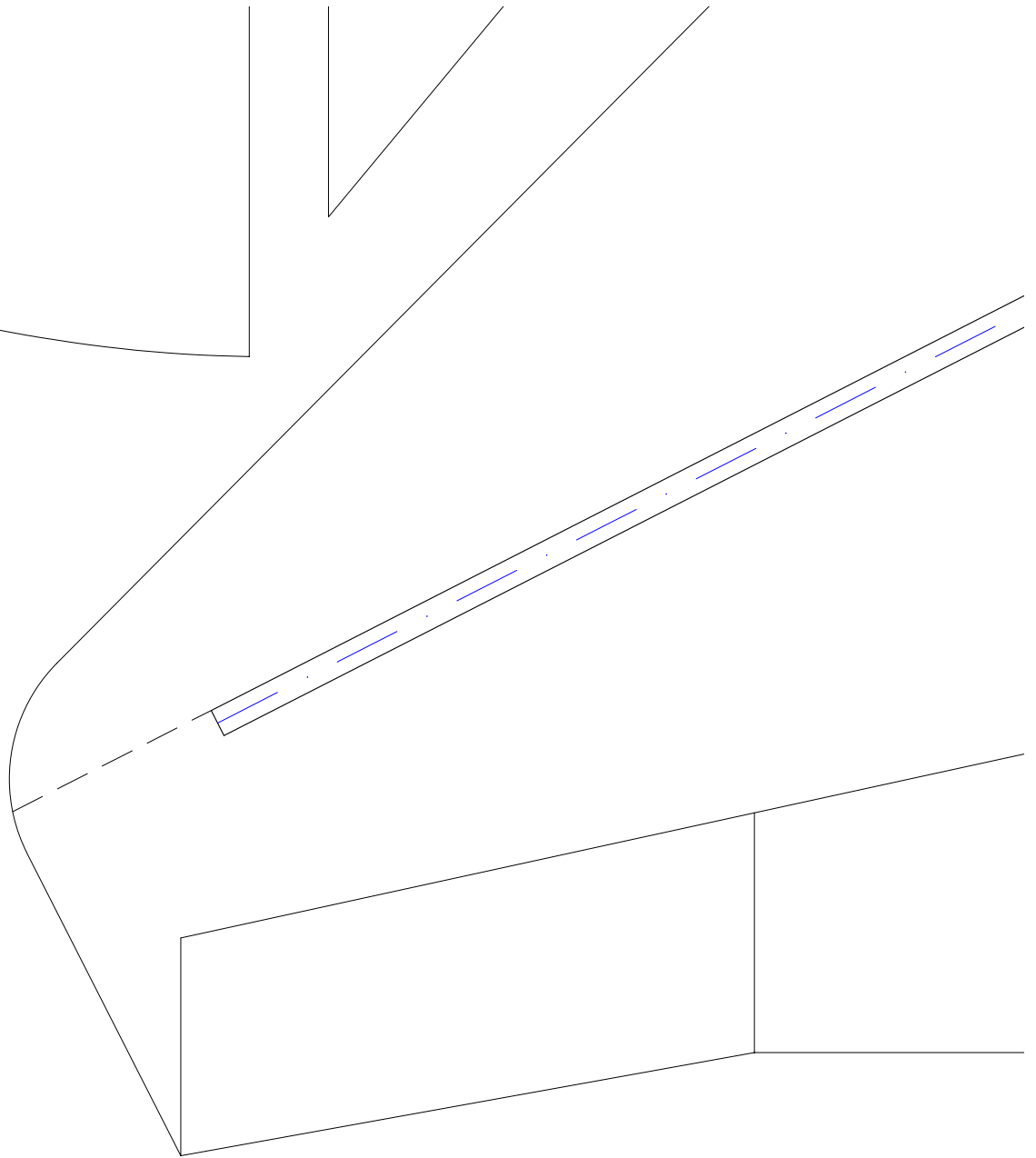
# ***F-15 Eagle Park***

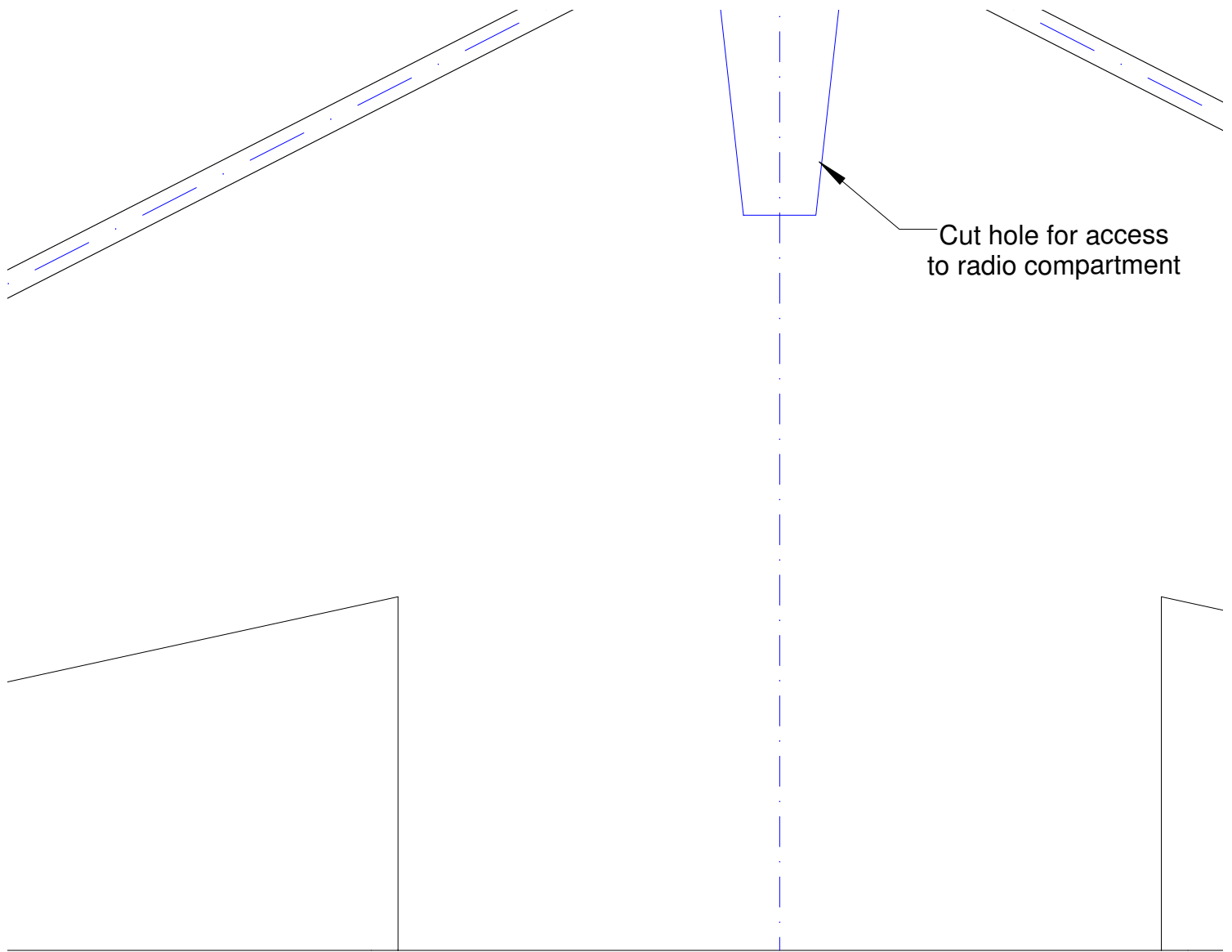
***Designed by Steve Shun***  
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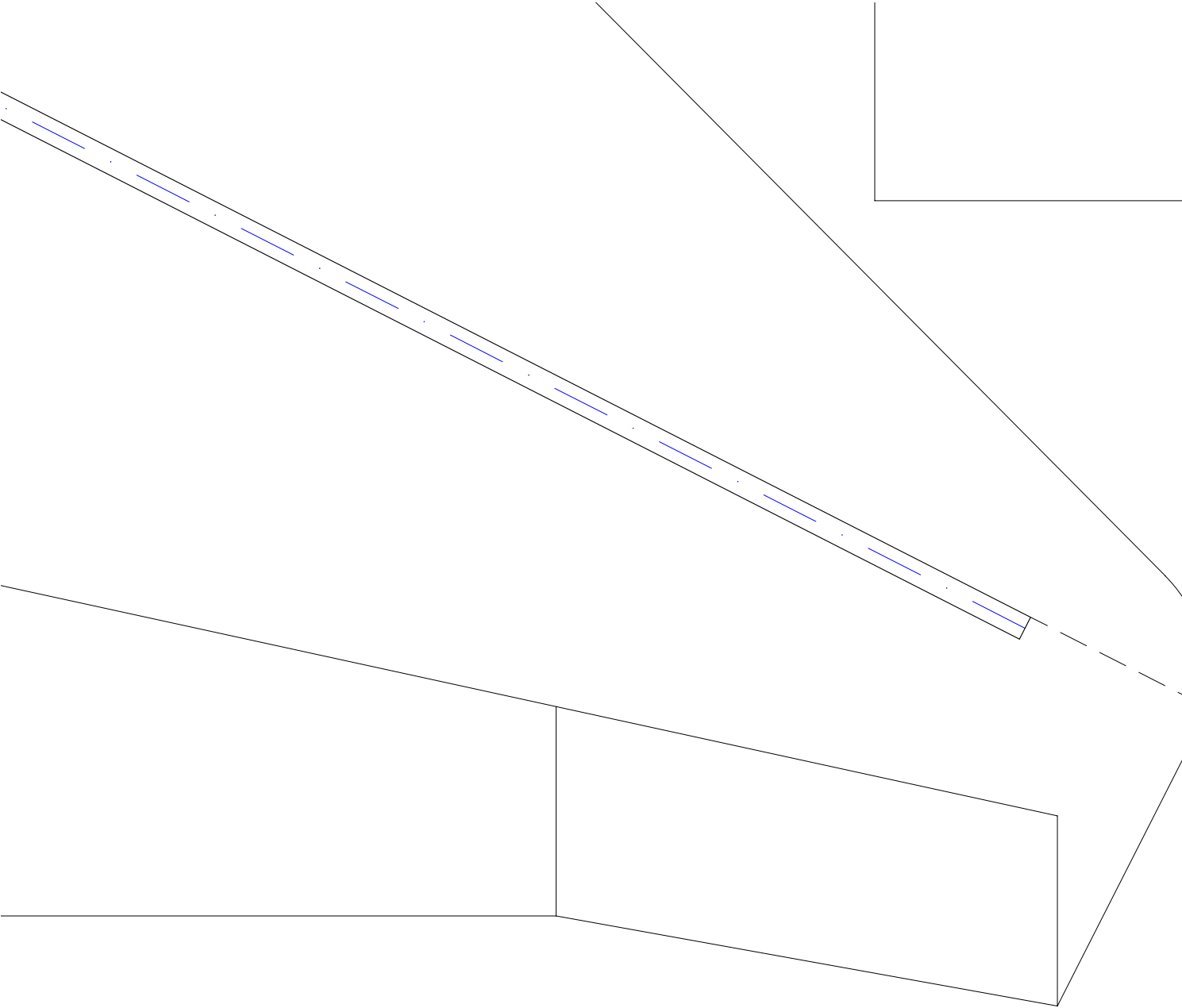
All parts made from 6 mm Depron  
BlueCore foam unless otherwise specified

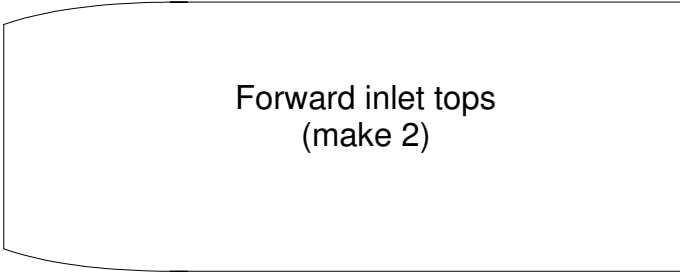
ward inlet sides  
(make 2)

**Jet**  
**nate**  
**eserved**  
on or  
pecified

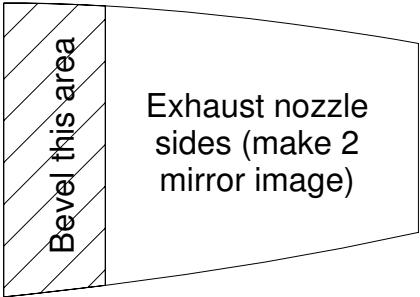








Forward inlet tops  
(make 2)



Bevel this area

Exhaust nozzle  
sides (make 2  
mirror image)