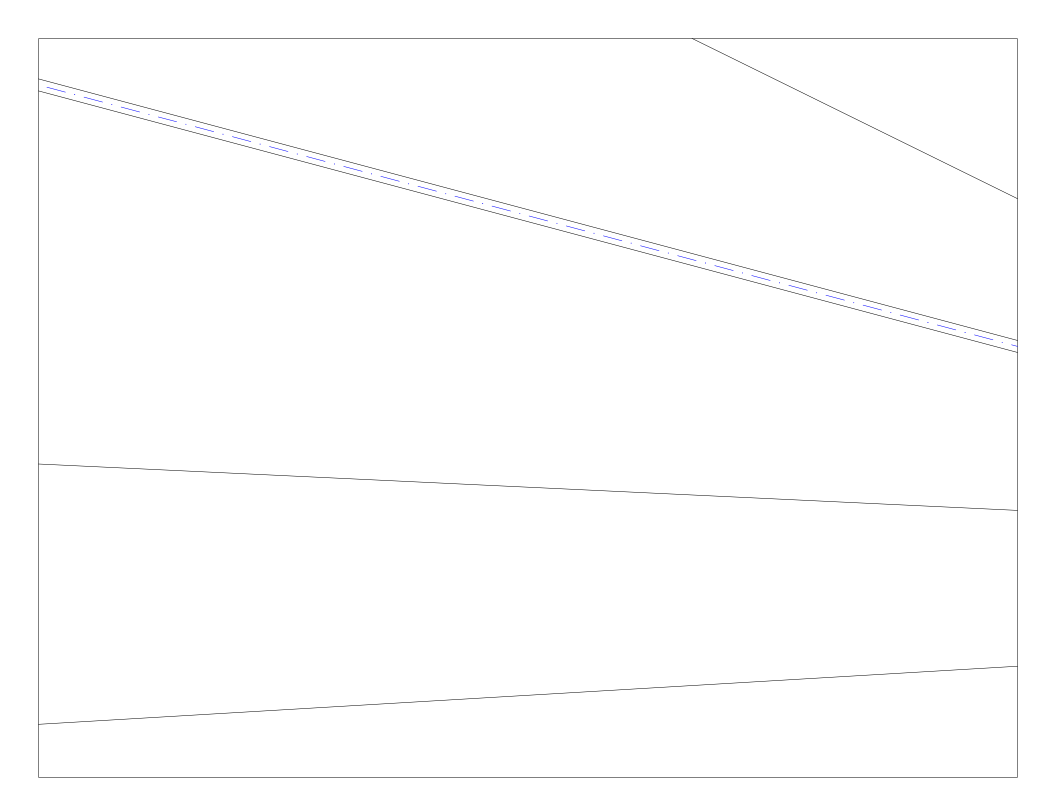
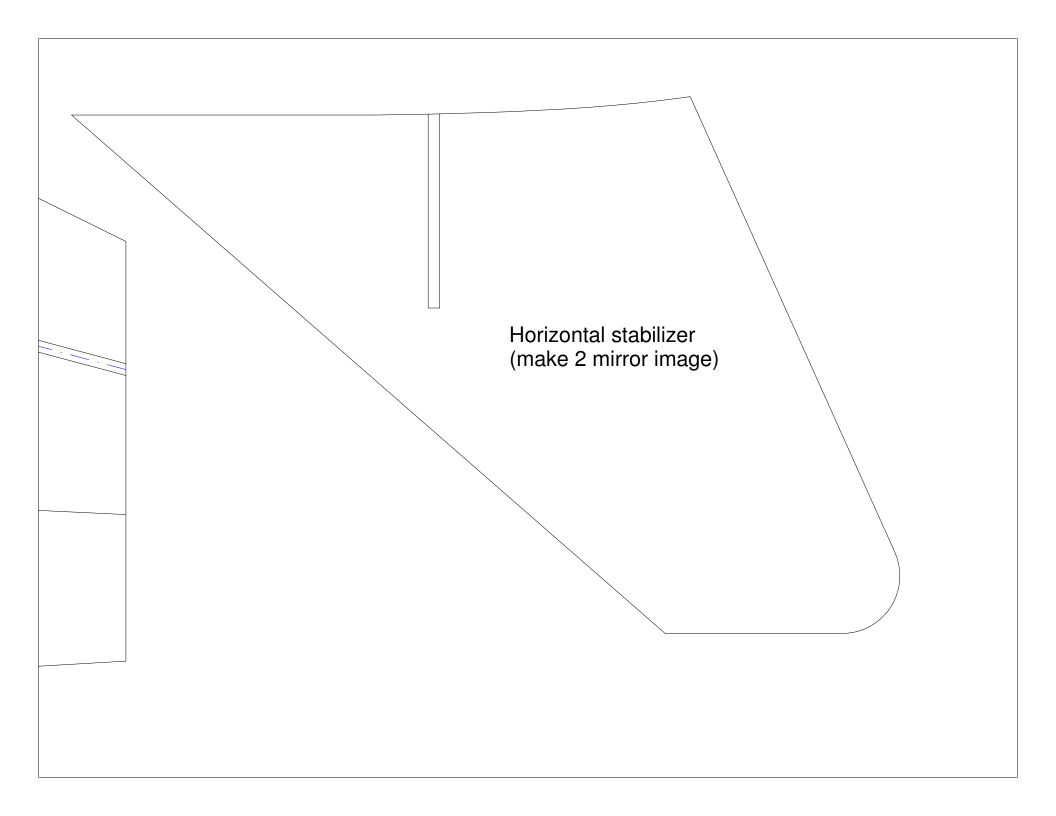
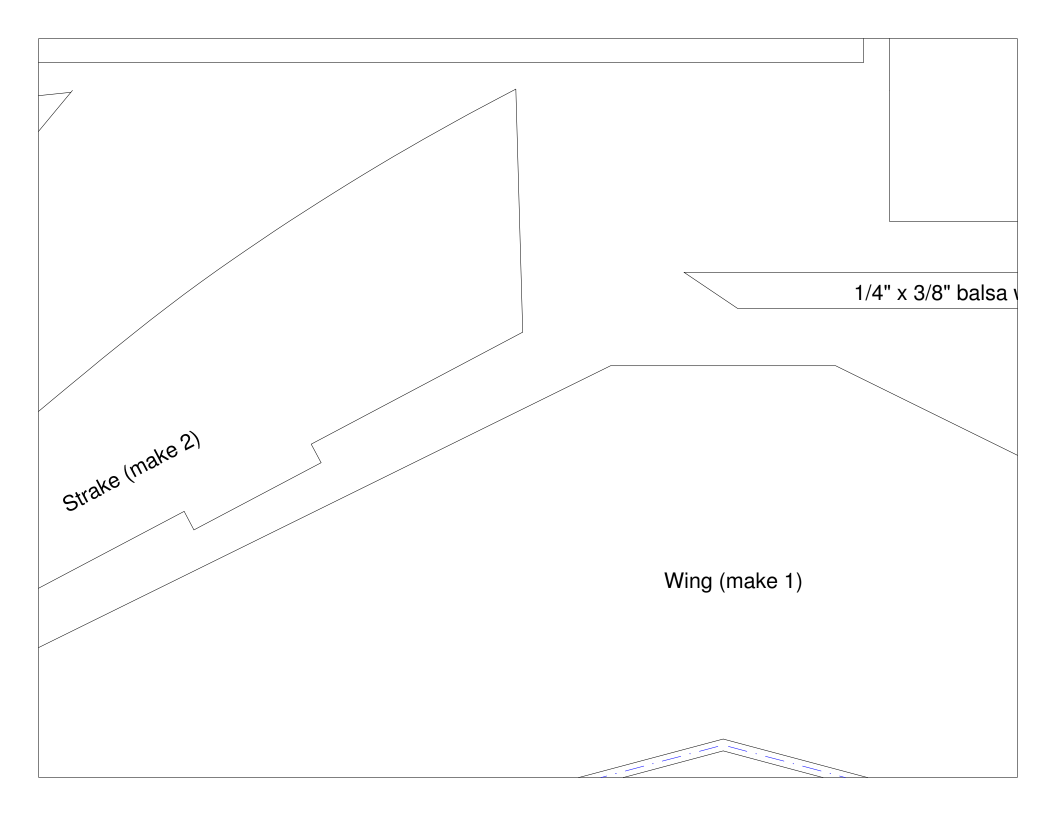


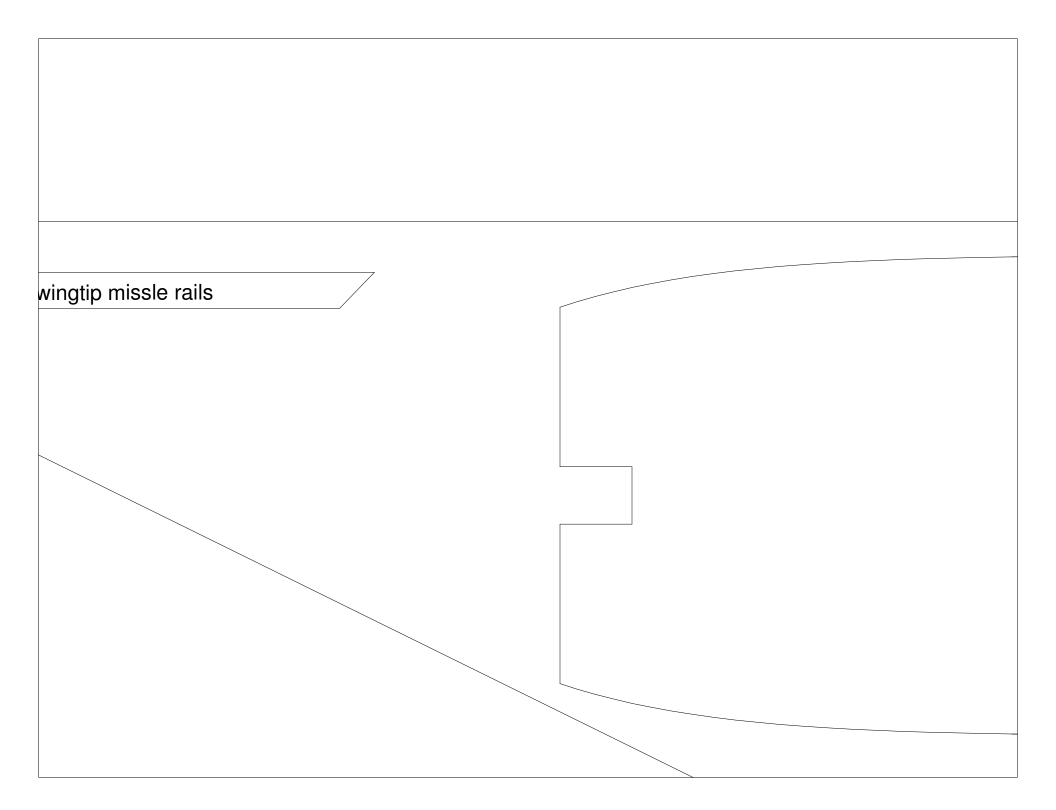
quired to fit wing spar wn are for .21" carbon tube spar) Cut out access hole for radio

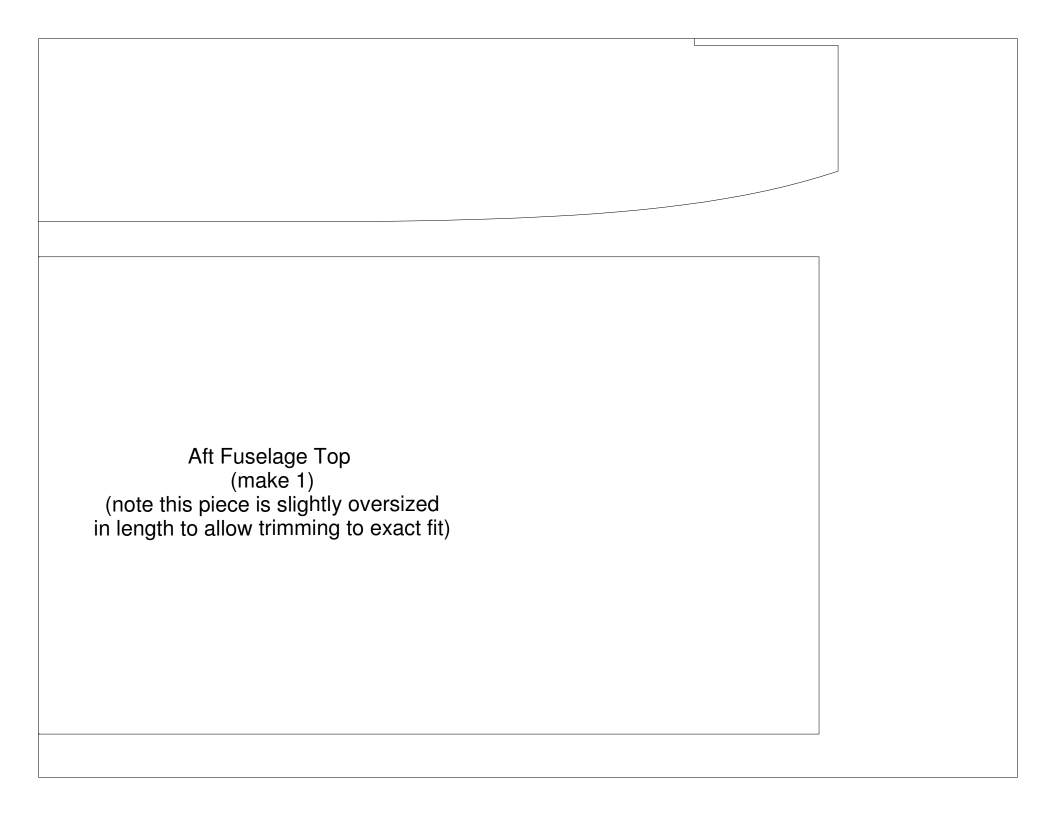








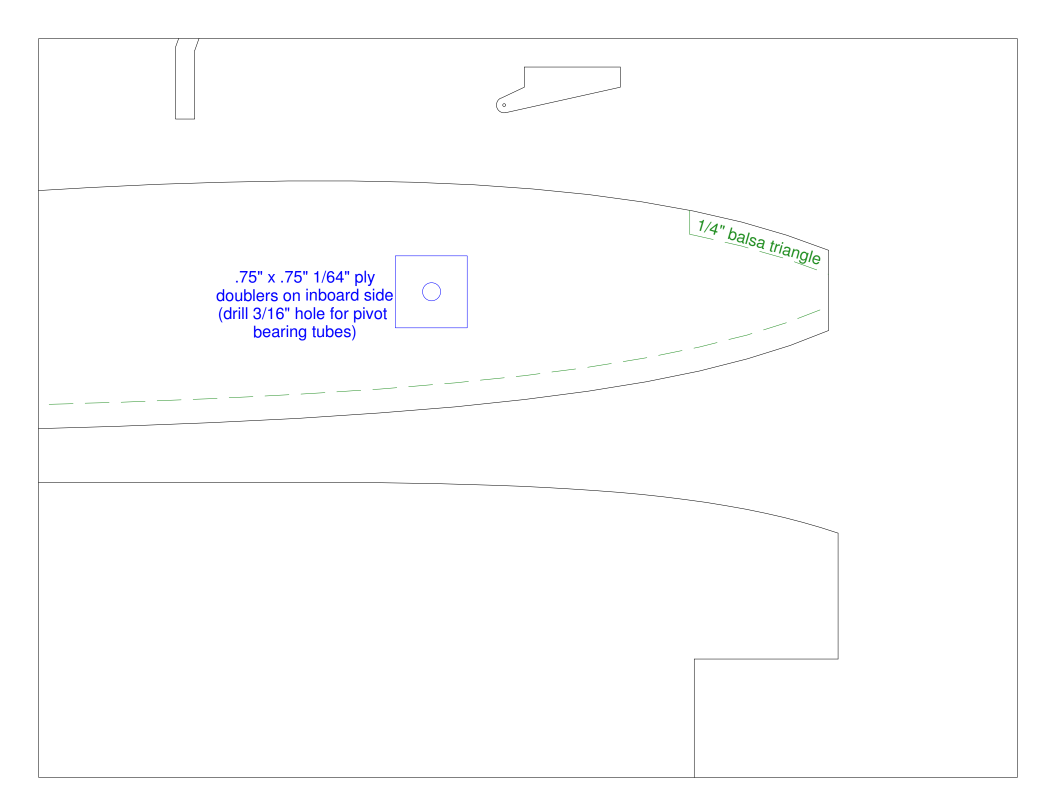


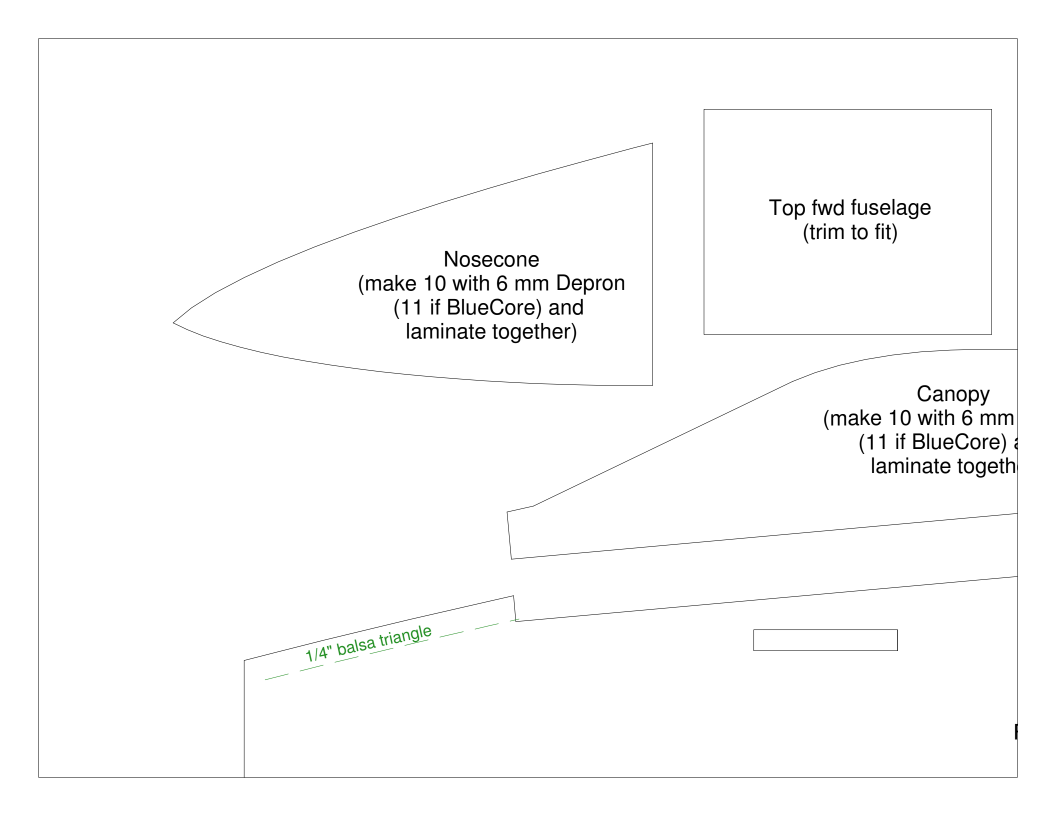


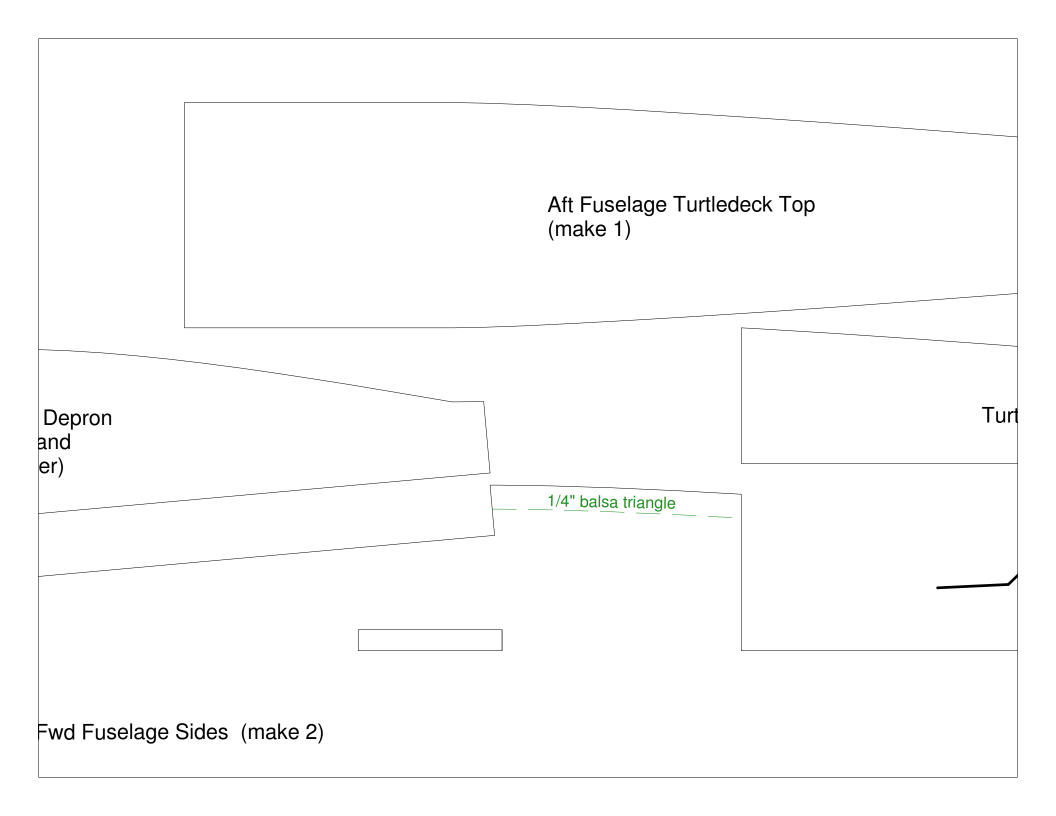
Dashed green lines indic 	Dashed green lines indicate where to attach balsa triangle stock 3/8" balsa triangle				
Nosecone top view template (trace outline on top of nosecone to assist in carving it to shape)	Fwd Canopy Mount (make 1) E Bulkhead 1 (make 1)				
	Fwd Fuselage Bo				

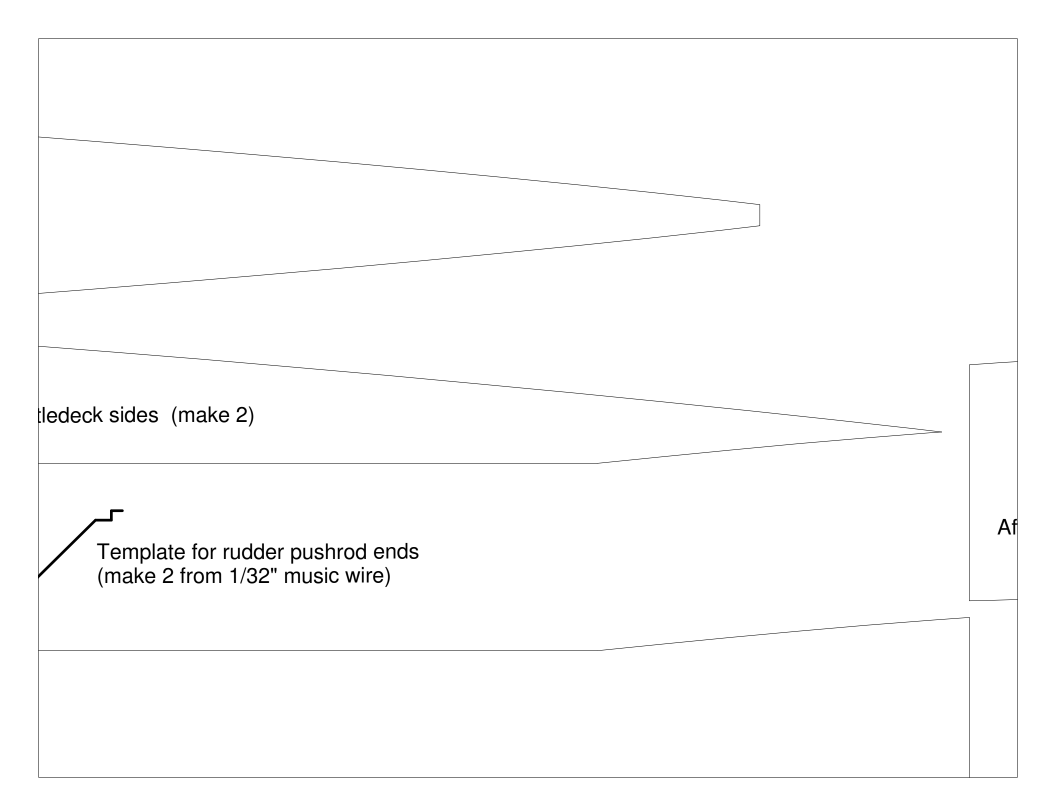
Bulkhead 2 (make 1)	Bulkhead 3 (make 1)	Inlet Diverter (make 2 from 3mm Depron or 1/8" light balsa)	
ottom (make 1)			

		Aft Fuselage Side (make 2)	S
 Dashed green lines indicate where to attach balsa triangle stock			
	1/4" balsa triangle		
		Aft Fuselage Bottom (make 1)	





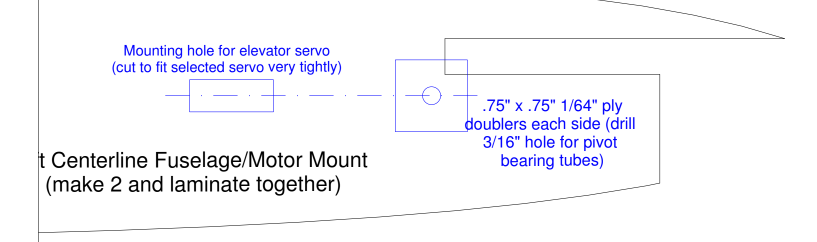




F/A-18 Parkflyer

Designed by Steve Shumate

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



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

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