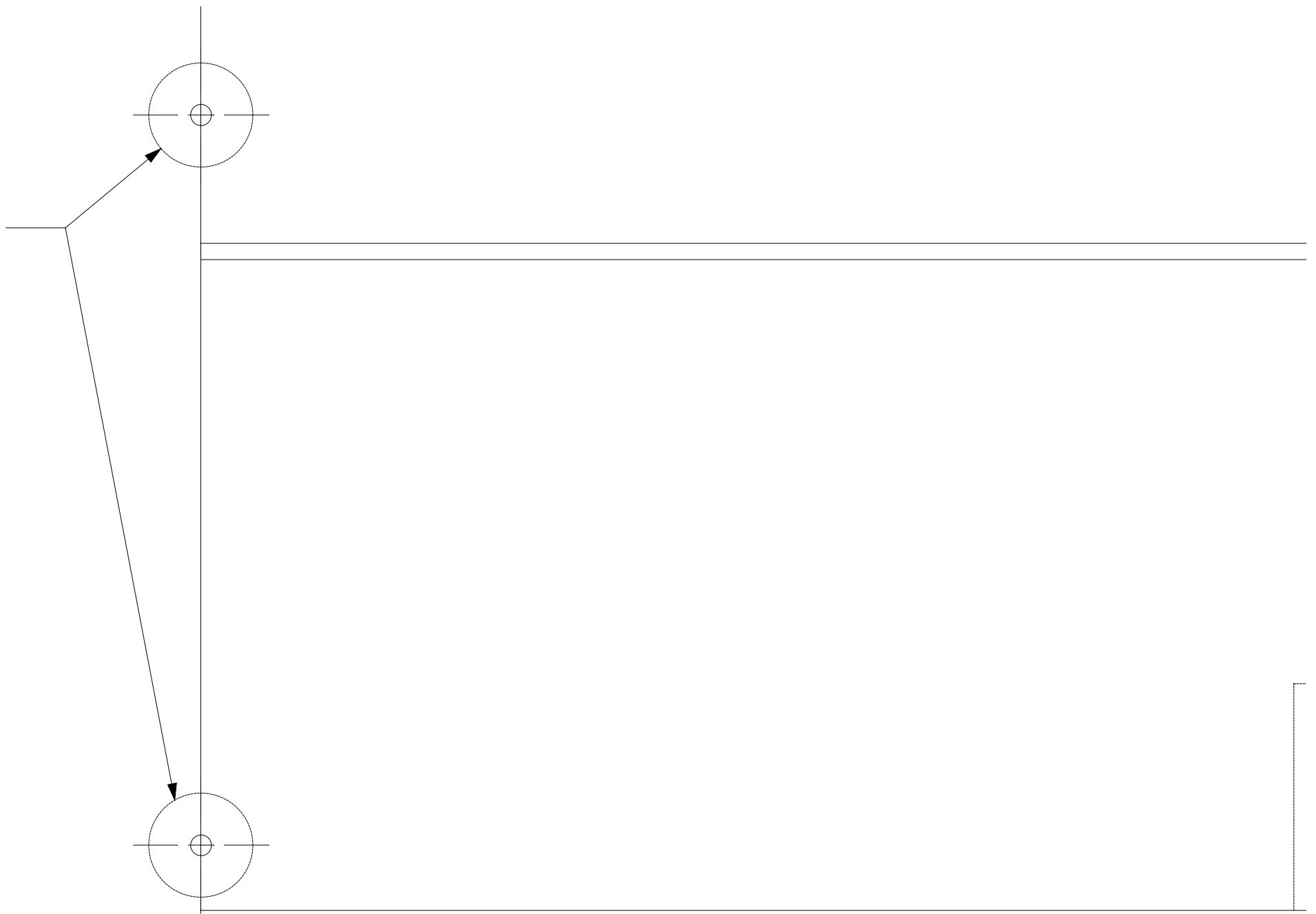
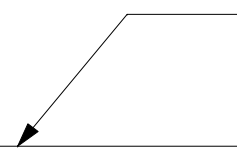
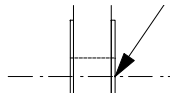


Wingbolt Washer Positions

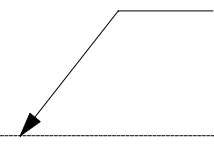




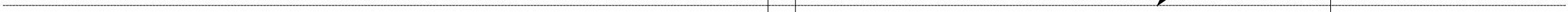
Wing (2 off mirror :-)  
6mm to wing template

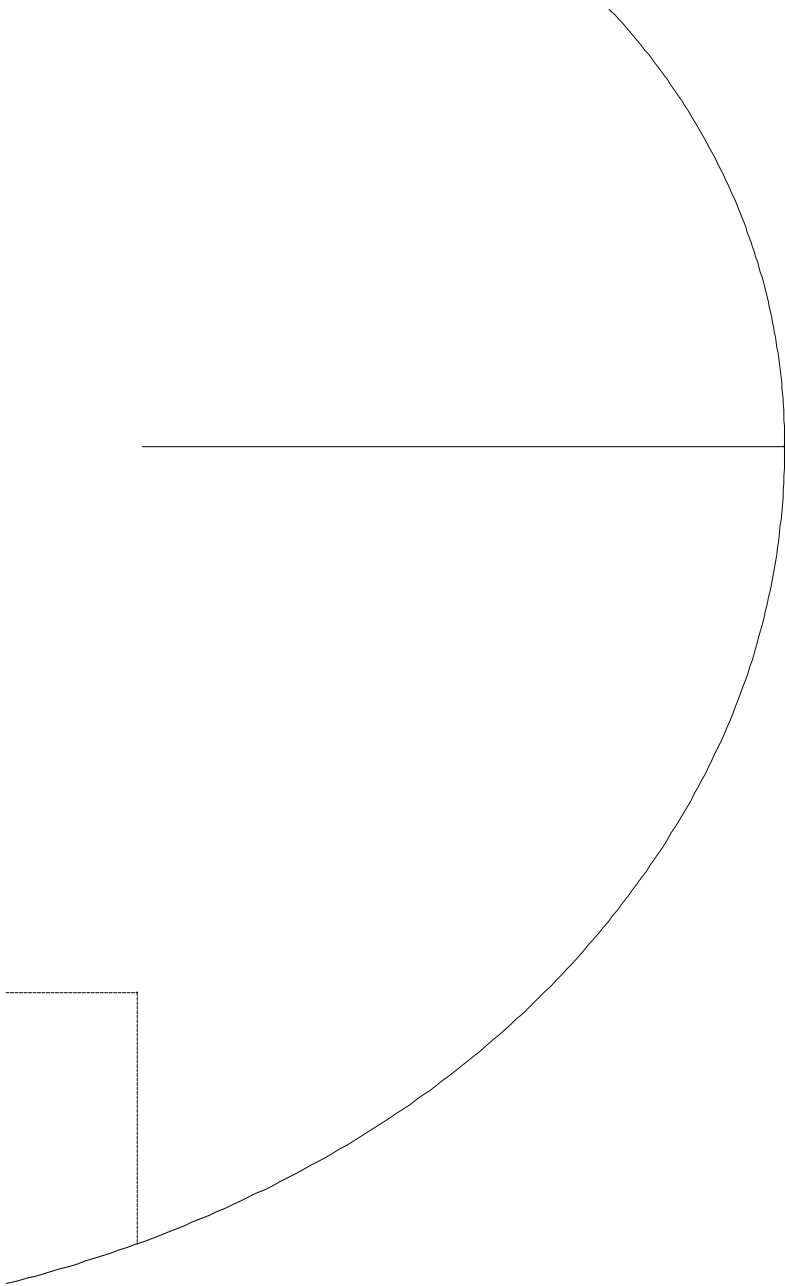


Wing Spars  
3mm Spruce (2 off)

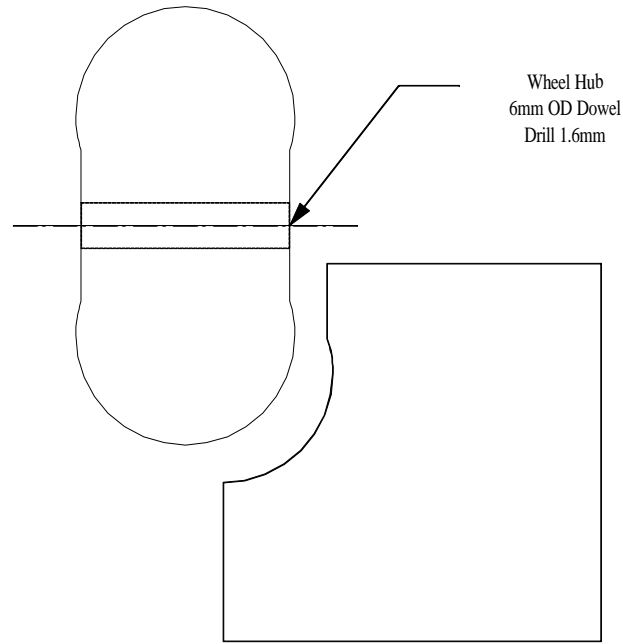


Dummy Aileron Outline



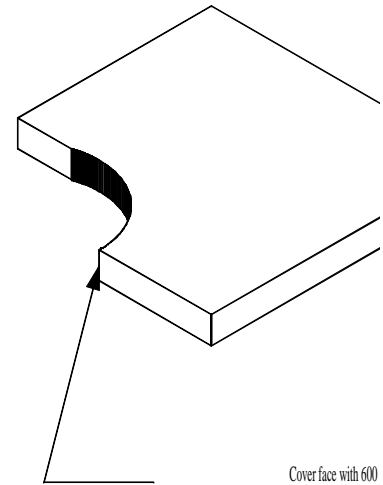


Wheel Profile  
30mm Foam  
Make hub caps from scrap foam



Wheel Hub  
6mm OD Dowel  
Drill 1.6mm

Wheel Template Tool  
5mm Ply



Cover face with 600  
Spin wheel blank in la

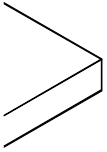
Seac  
7eet

Tech Info...  
Span 1200mm  
Area 2.30dm<sup>2</sup>  
AUW 260 g (including radio & BEC controller)  
Loading 113g/dm<sup>2</sup>  
90mm Dihedral under each tip (approx).  
CG at 56mm from LE.  
Place radio to suit CG after building and finishing.

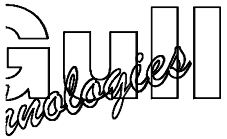
TITLE	
Garden Cub	
PART NUMBER	DRAWN!
	Neil Gi

CAD FILE NAME  
Garden Cub

+

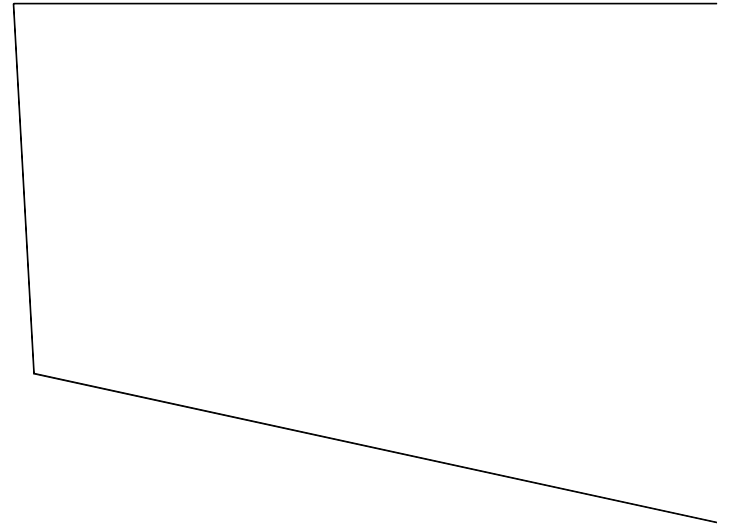
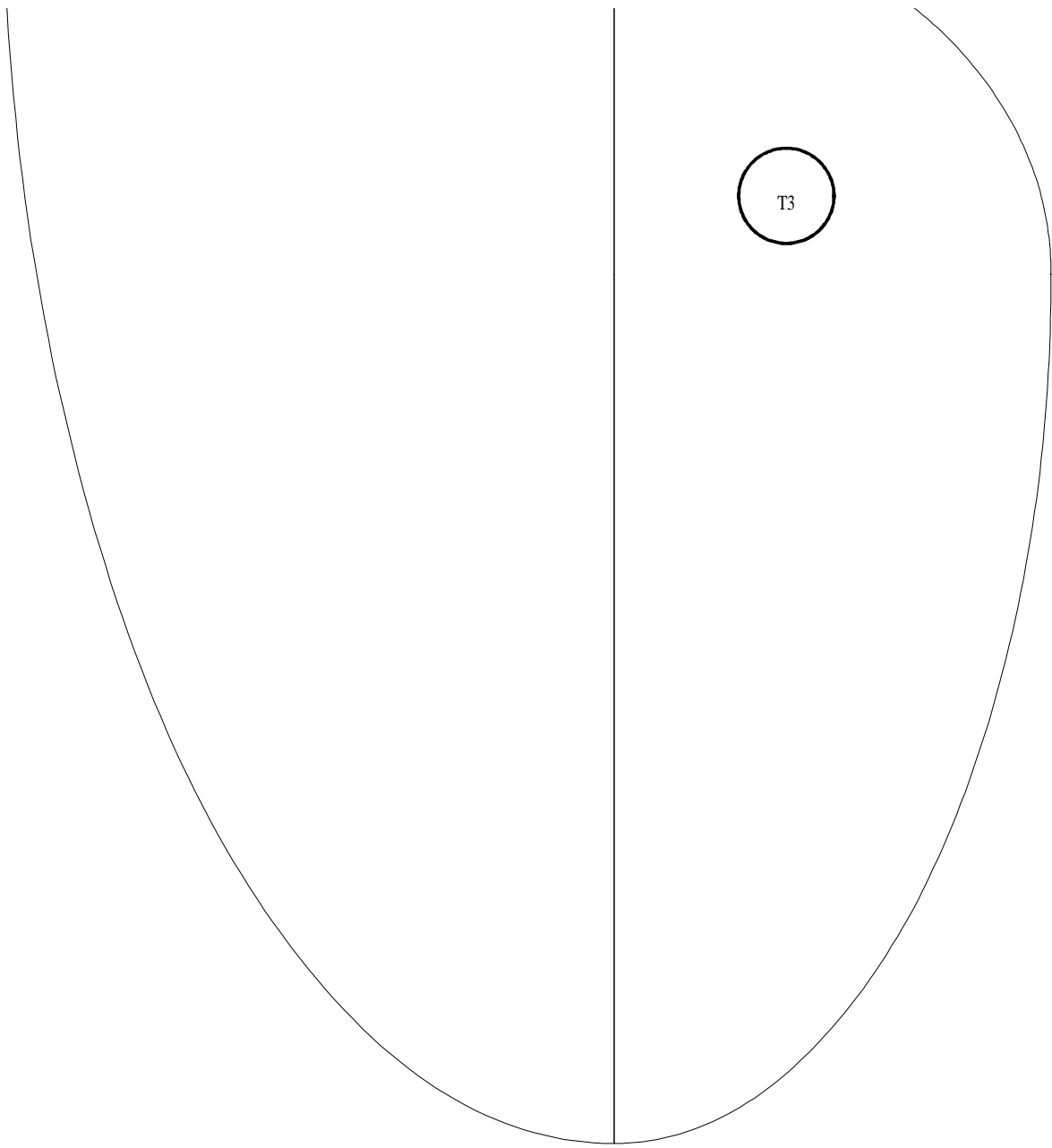


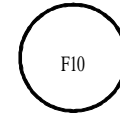
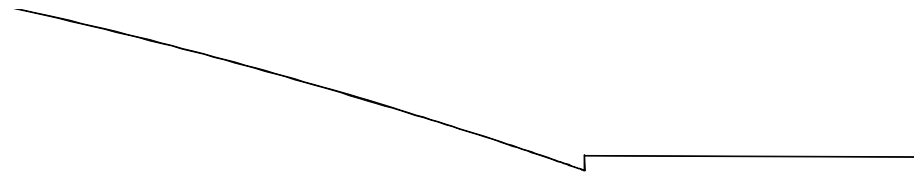
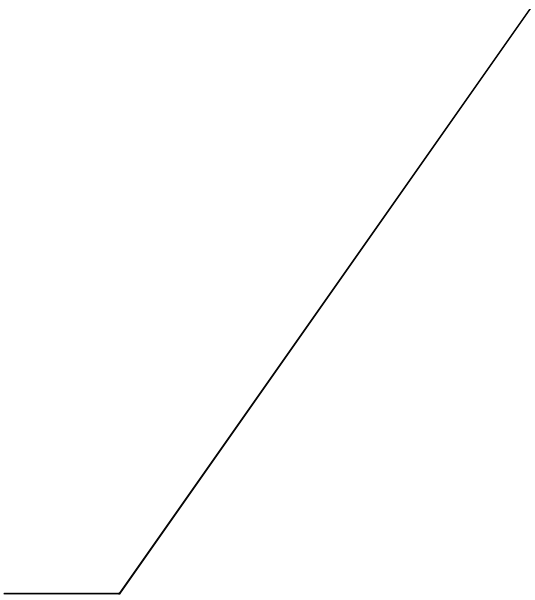
grit carbide paper  
the or electric drill



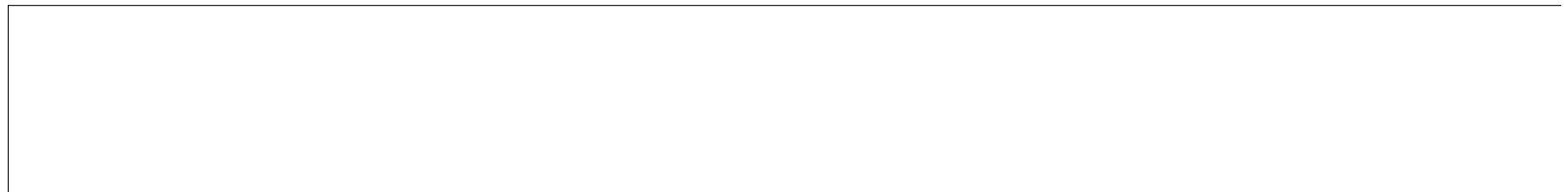
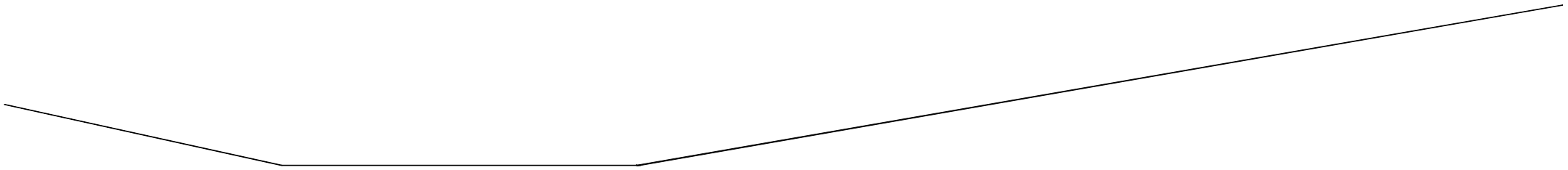
BY	DATE
llies	18 Feb 99

+



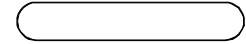


Fuselage Side (2 off)  
4mm Foam

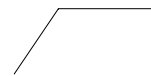
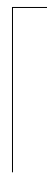
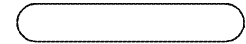


---

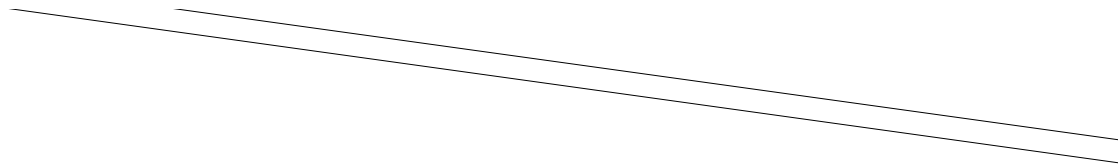
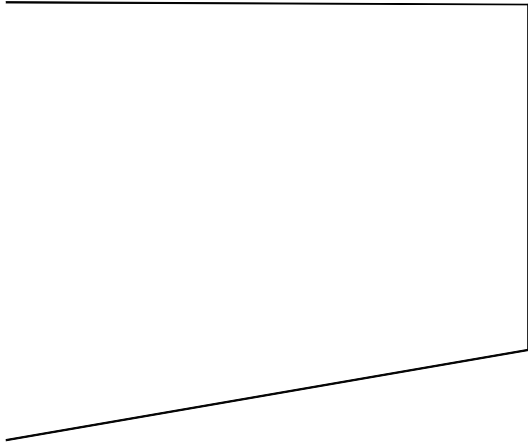
Port (rudder) pushrod exit



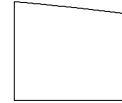
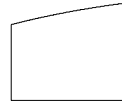
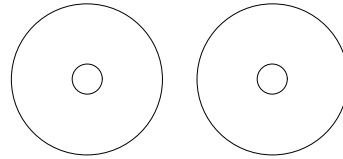
Starboard (elevator) pushrod exit



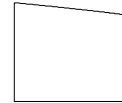
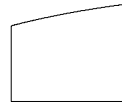
Wing Rib & Bezel Positions



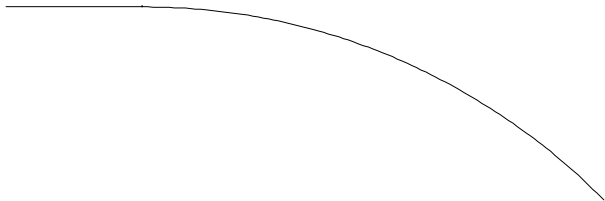
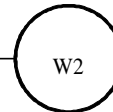
Wingbolt Washers  
0.4mm Ply



Strut mounting bezels (2 sets)  
0.5mm Plasticard



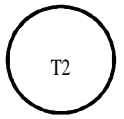
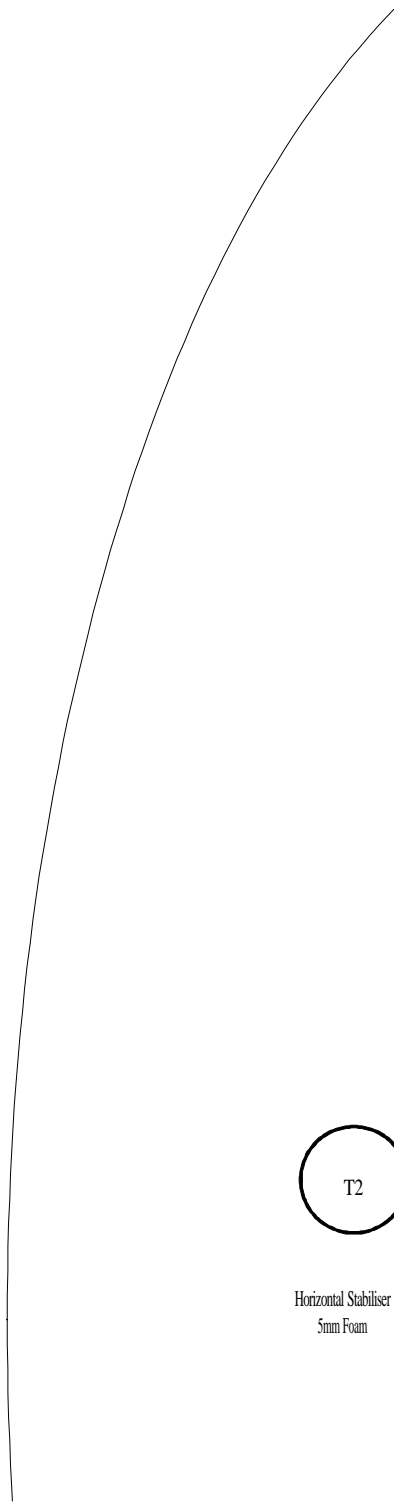
Wing Rib (2 off)  
6mm Foam



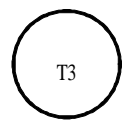
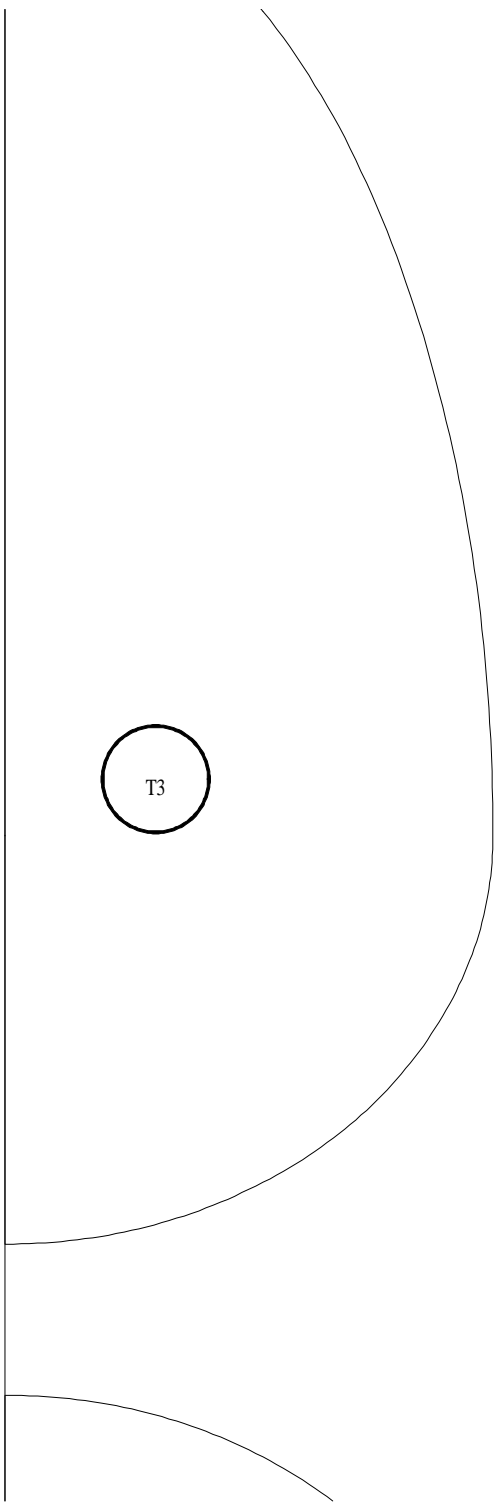
4

4

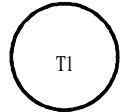
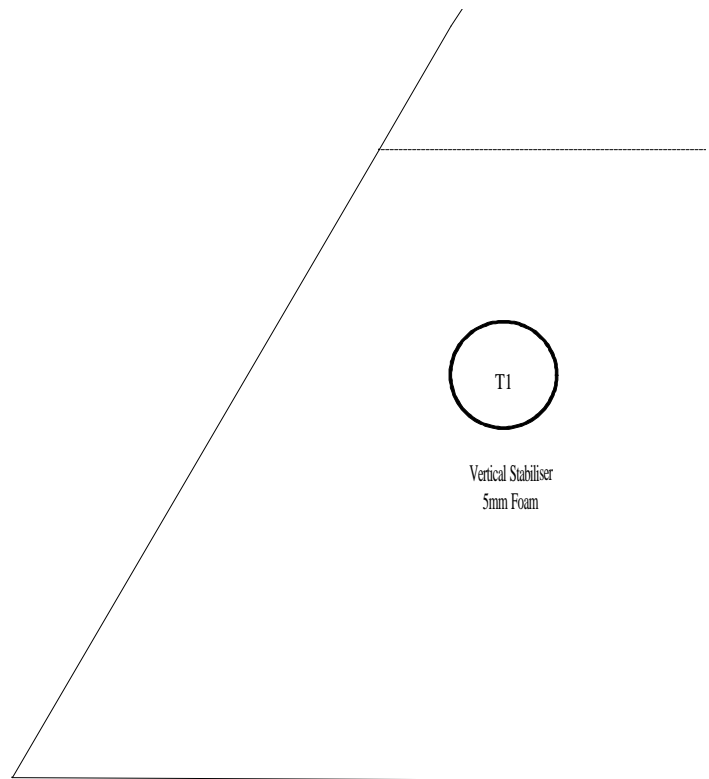
1



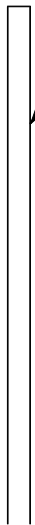
Horizontal Stabiliser  
5mm Foam



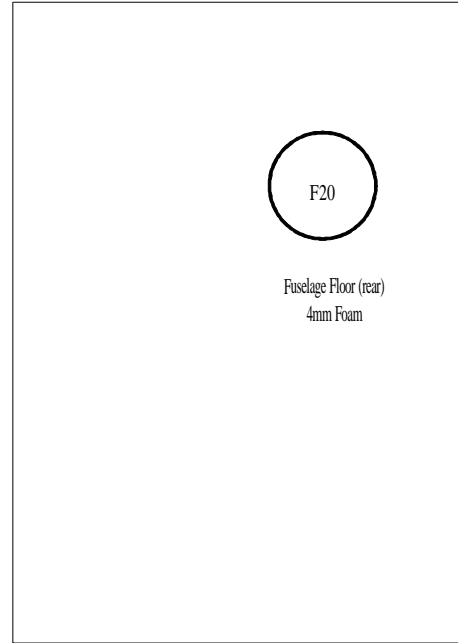
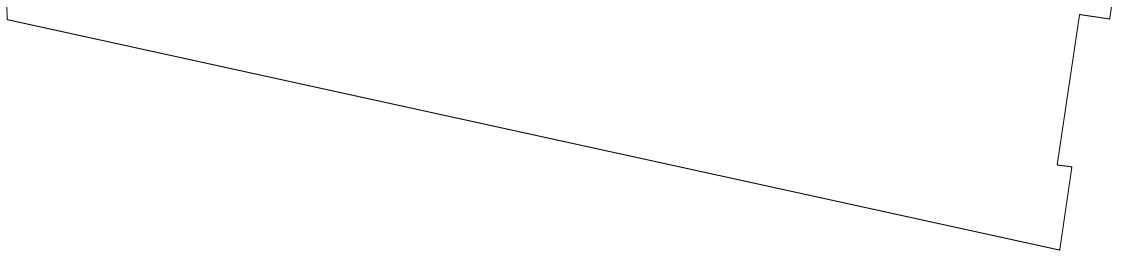
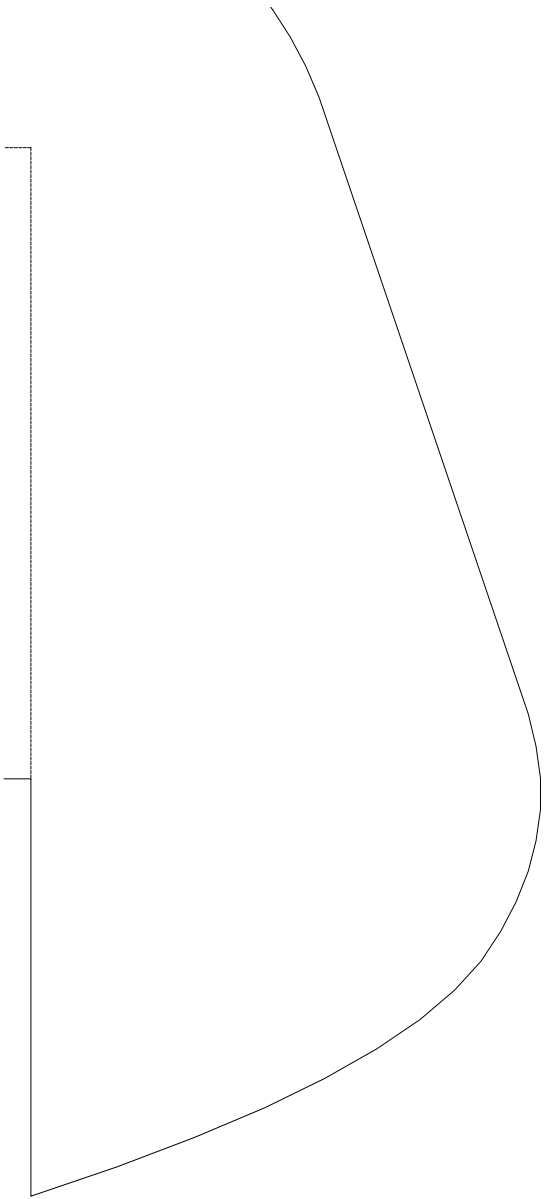
T3

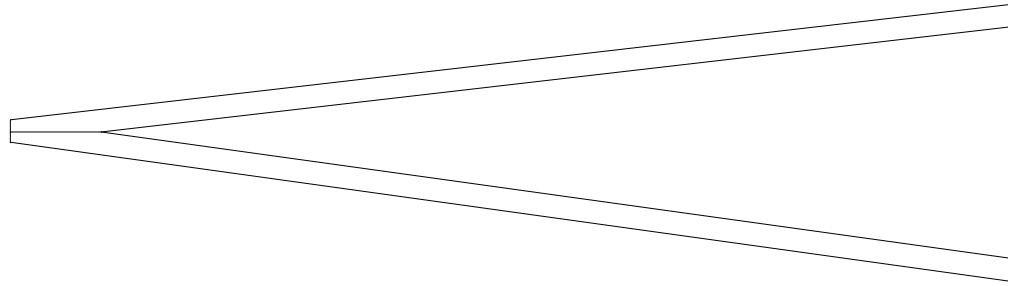
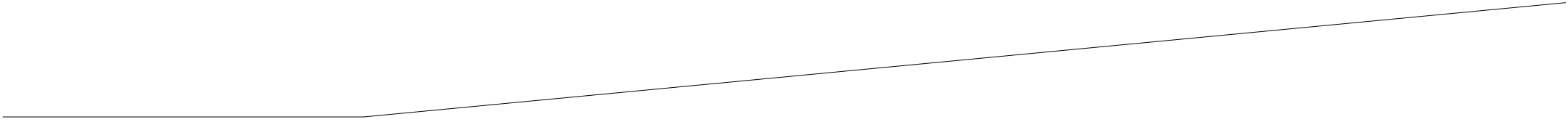
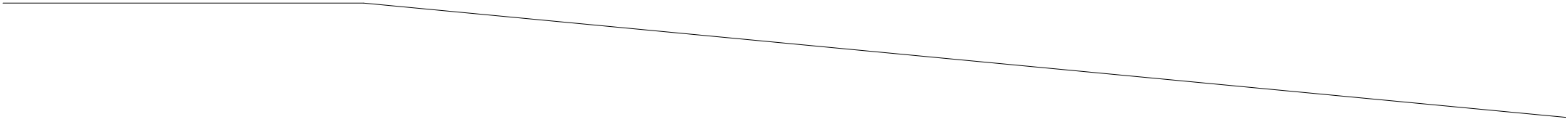
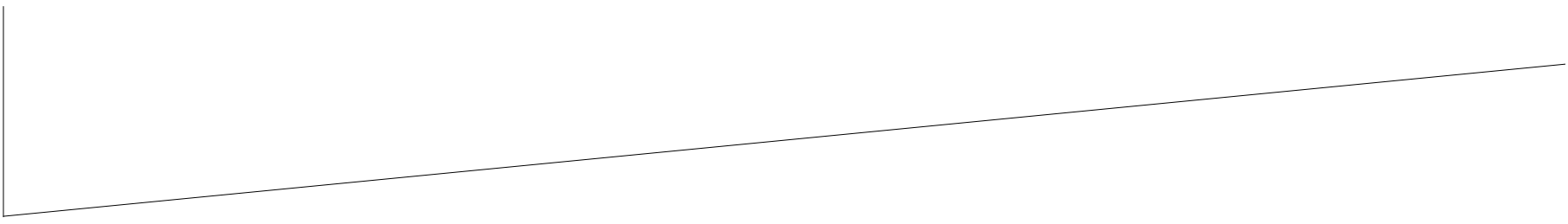


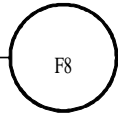
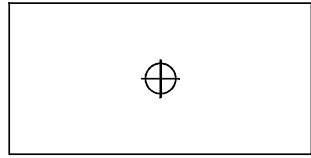
Vertical Stabiliser  
5mm Foam



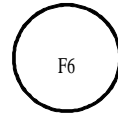
Elevator Joiner (1 off)  
3mm Dowel



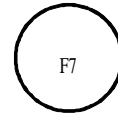
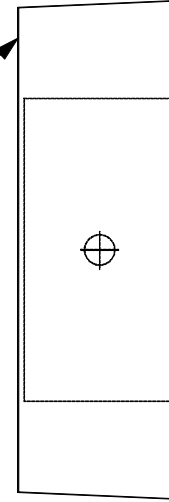




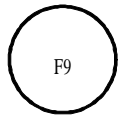
Wing Bolt Plates (2 off)  
2mm Liteply  
Drill & Tap M4



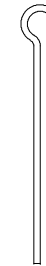
Front Wing Mount Block  
20mm Foam



Rear Wing Mount Block  
20mm Foam



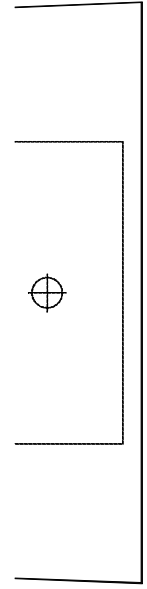
Wing Struts (2 off)  
3mm Dowel



Strut Hooks (6 off)  
0.8mm Piano Wire  
Bind with thread & cyano to strut Ends

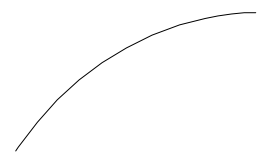
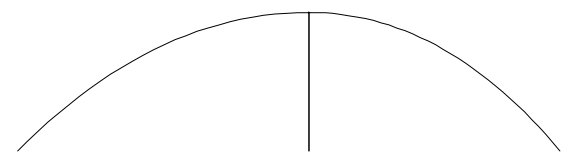
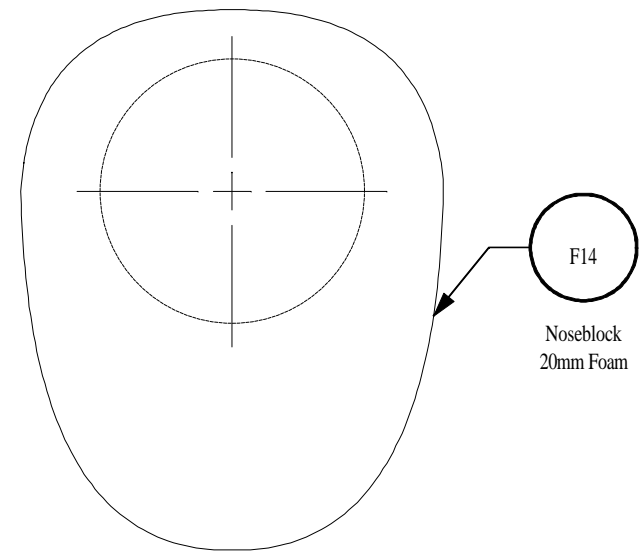
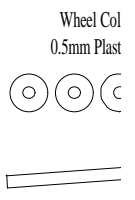
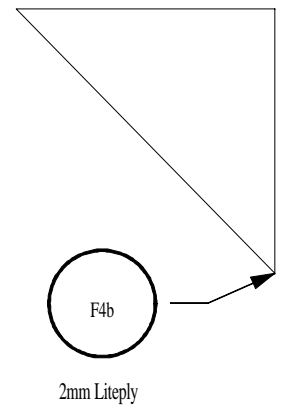
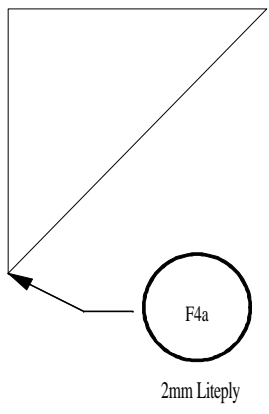
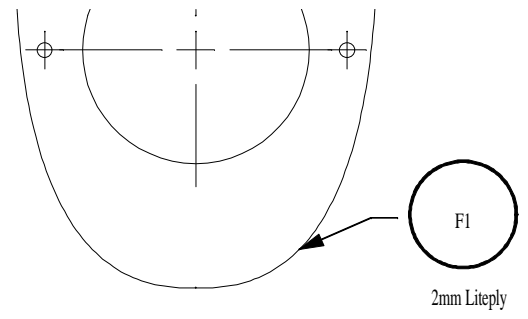
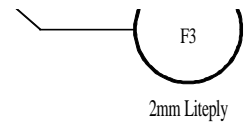
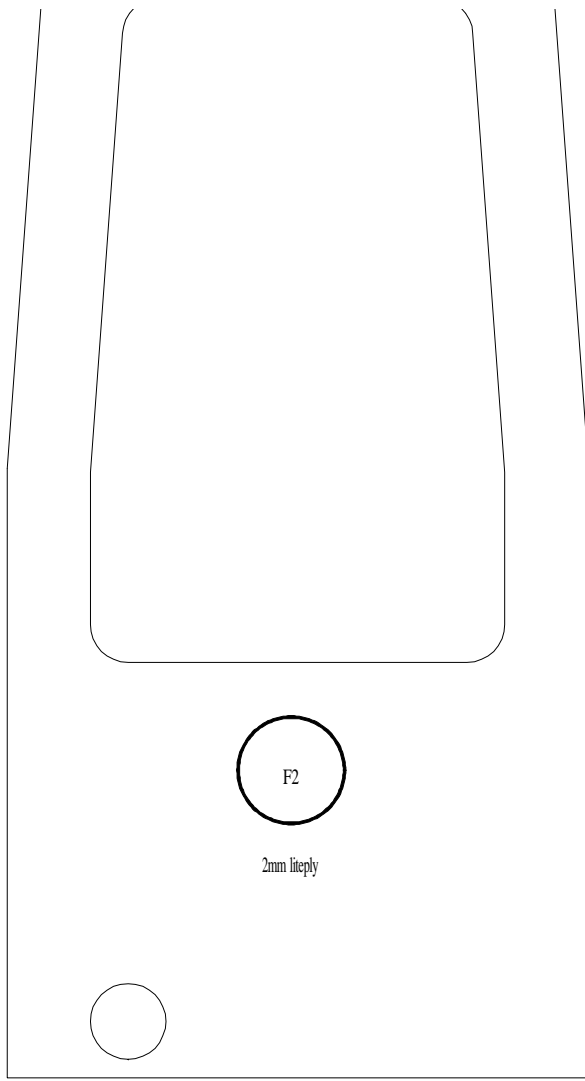


Strut End Caps (6 off)  
2mm Liteply  
Drill 0.8mm  
Glue at correct angle to strut ends



↖

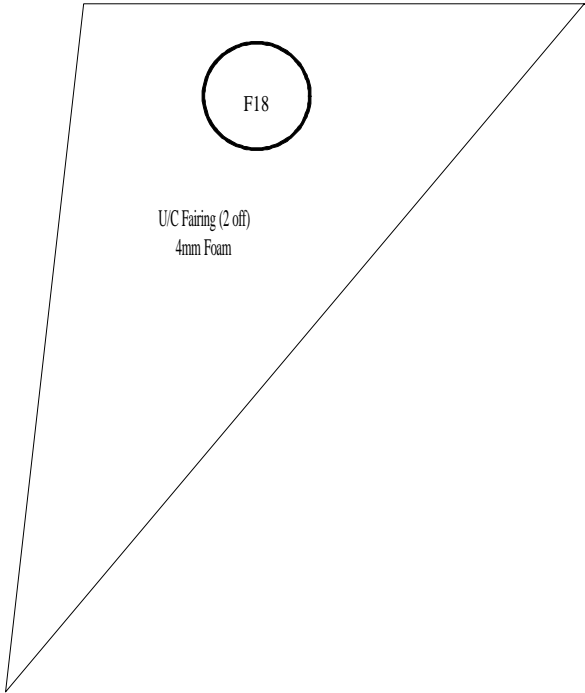
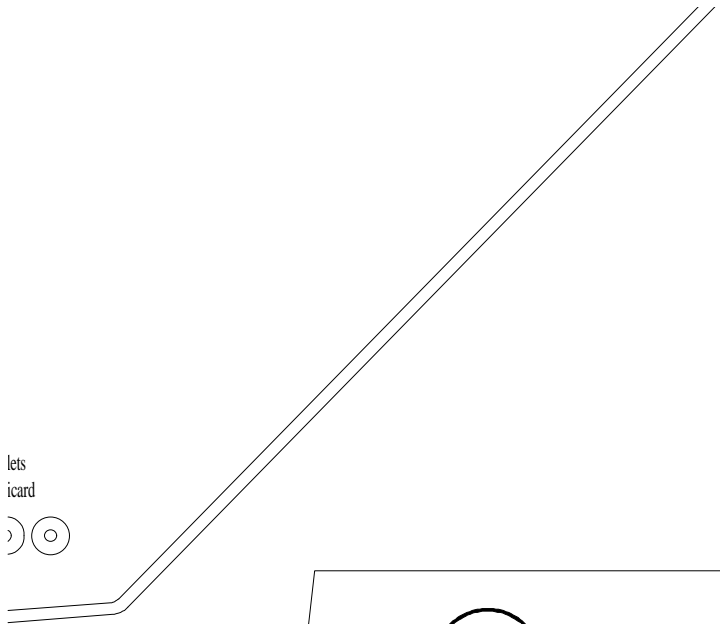
↗



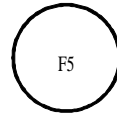
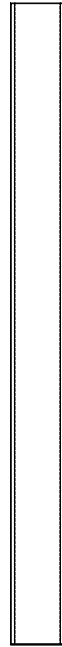
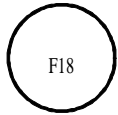
lets  
icard



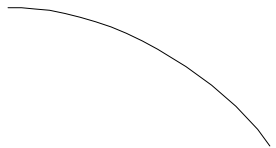
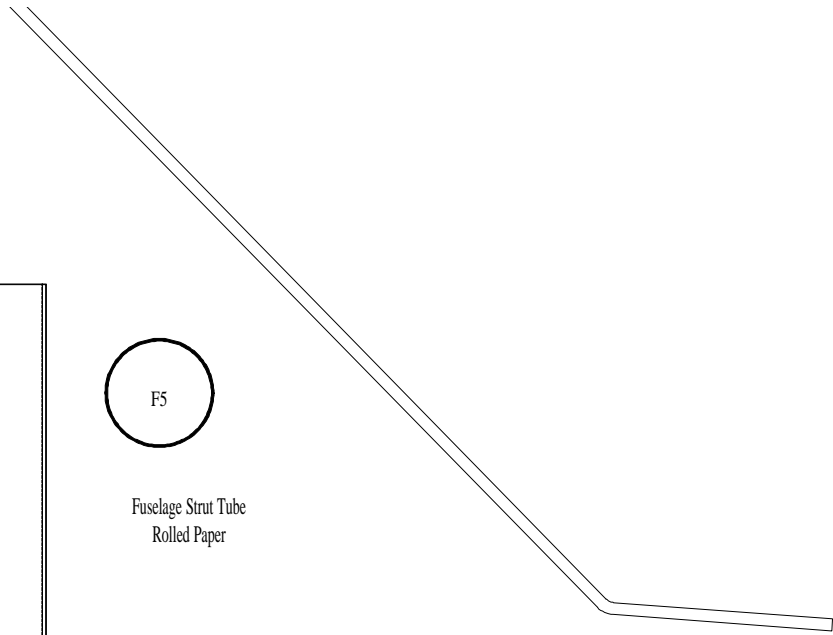
Undercarriage  
1.6mm Piano Wire



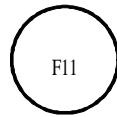
U/C Fairing (2 off)  
4mm Foam



Fuselage Strut Tube  
Rolled Paper



Front Fuselage Doublers (2 off)  
4mm Foam

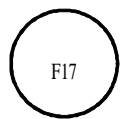
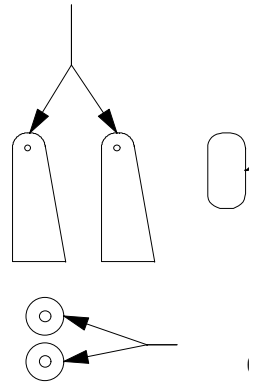




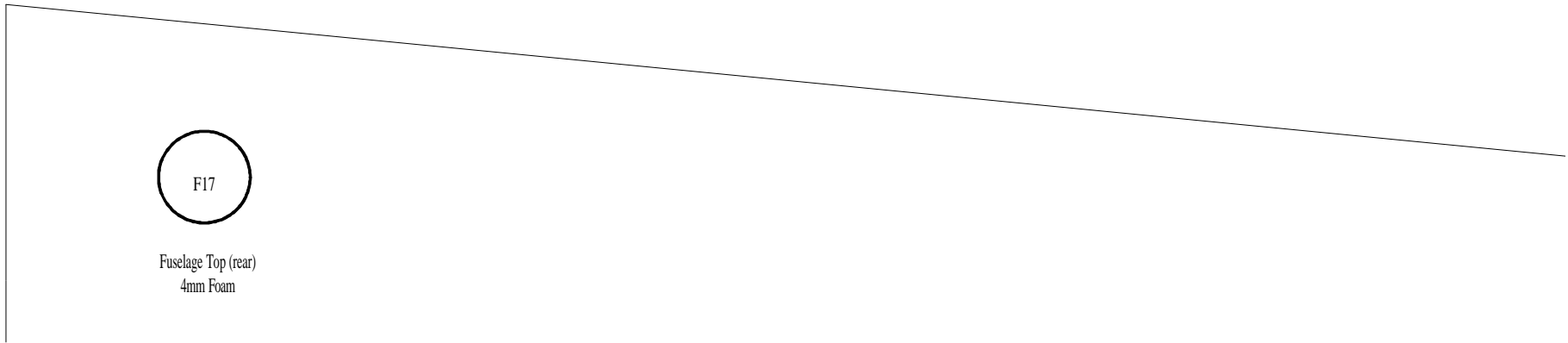
Wing Cutting Template (2 off)  
1.5mm Phenolic or "Formica"



Elevator & Rudder Horns  
0.5mm Ply  
Drill 0.8mm



Fuselage Top (rear)  
4mm Foam

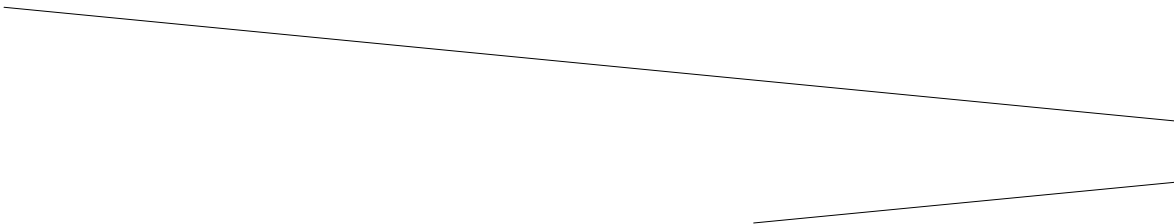
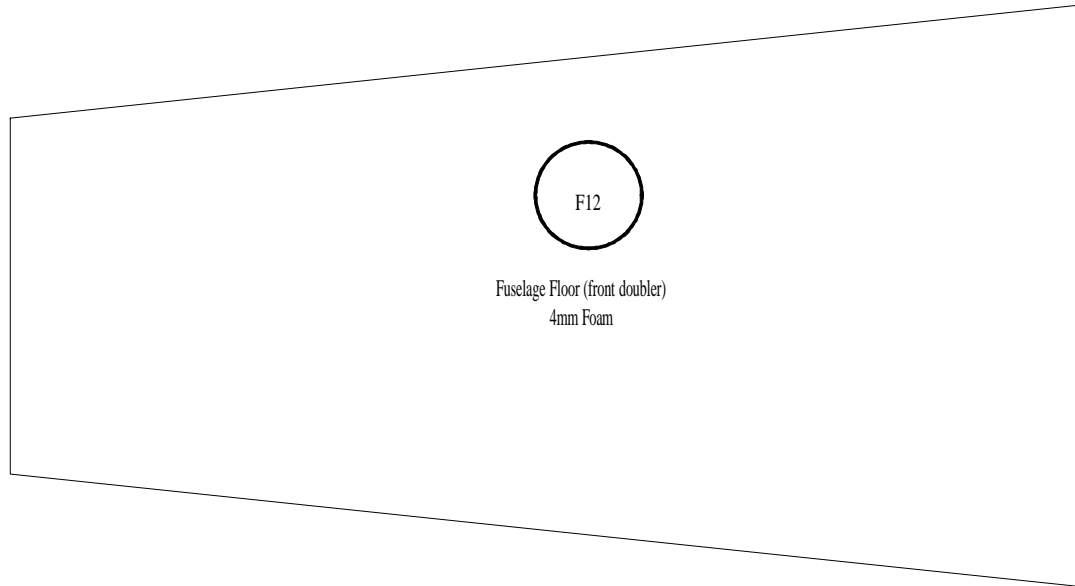
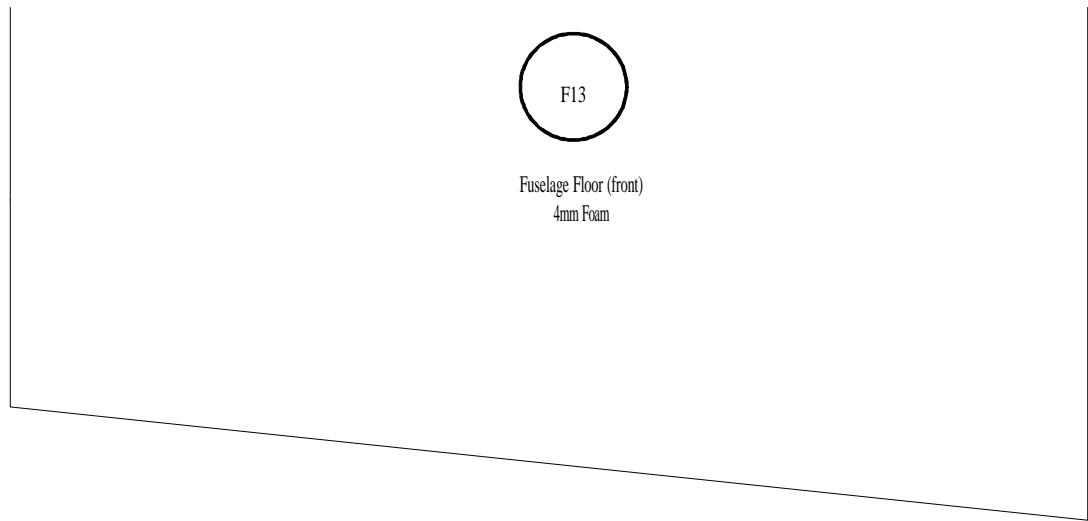




AMR Pin Support  
0.5mm Plasticard  
Drill 1.5mm



AMR Bearings  
1.5mm Plasticard



4

4