

35 mm. dihedral under
both wing tips.
i.e.

PLAN No. 614
Free with AeroModeller
945 Feb 2016

WING PANEL

2 mm. Depron

1 mm. dia. carbon fibre rod to
i.e.
163°
glued to C.F.
rods.



FIN

2 mm. Depron

cut rudder here

groove rudder along
this line to allow
bending.

20 mm. wide Depron
wing seat sanded to
dihedral angle after
glueing in position.

approx. CofG
position.

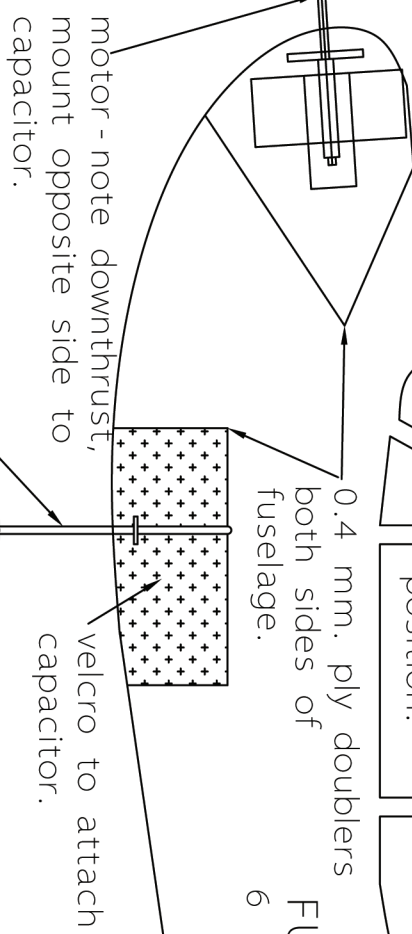
0.4 mm. ply doublers
both sides of
fuselage.

FUSELAGE

6 mm. Depron

toothpick wing
retainer.

toothpick tailskid
glued into Depron.



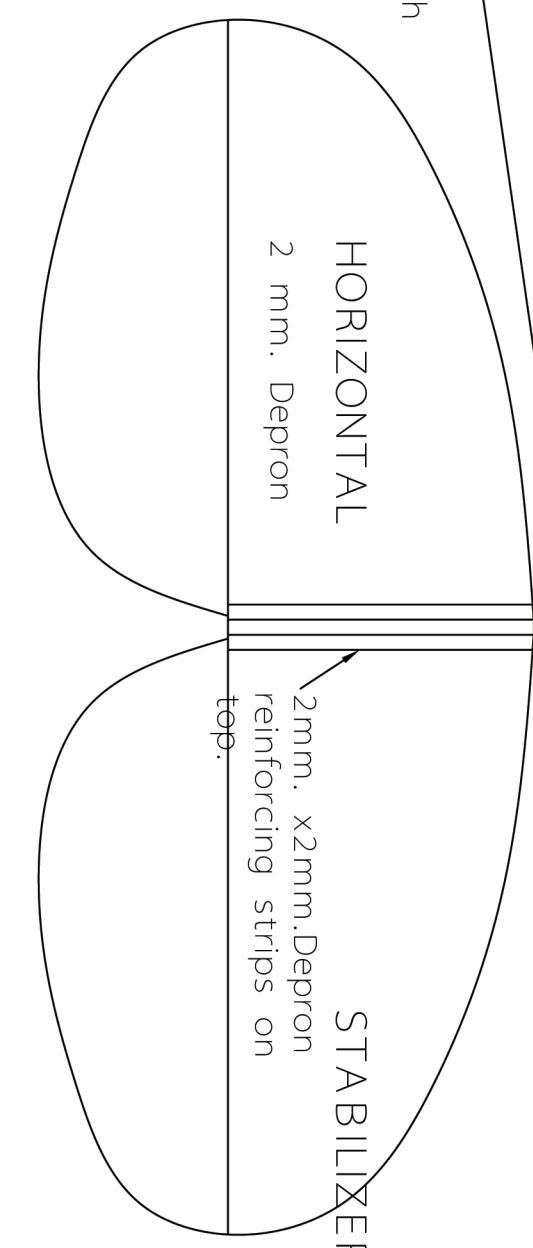
HORIZONTAL

2 mm. Depron

2mm. x2mm. Depron
reinforcing strips on
top.

STABILIZER

AIRFOIL SECTION



motor - note downthrust,
mount opposite side to
capacitor.
1 mm. undercarriage
wire thread bound to
ply.

