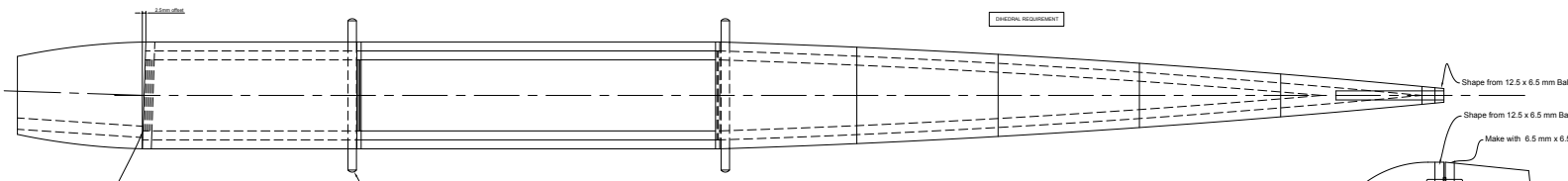


Cap end with 2.5 mm sheeting sand to shape

Reinforce top and bottom with 500 mm of Signa Fibreglass cloth and epoxy - see manual



NOTE - SIDE and DOWN THRUST are built into the model - the fuselage sides are NOT the same length

NOTE - SIDE and DOWN THRUST are built into the model - the fuselage sides are NOT the same length

Tank Hatch - attach with screw, velcro or magnet

Top and bottom fuselage sheeted with 3.0mm balsa - grain across the fuse

3.0 mm x 25 mm brace each side of fuselage

Laser cut ply skid
Notch into base

NB1 Laminate

NB2 Laminate

NB1 Laminate

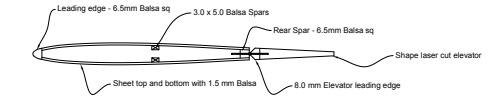
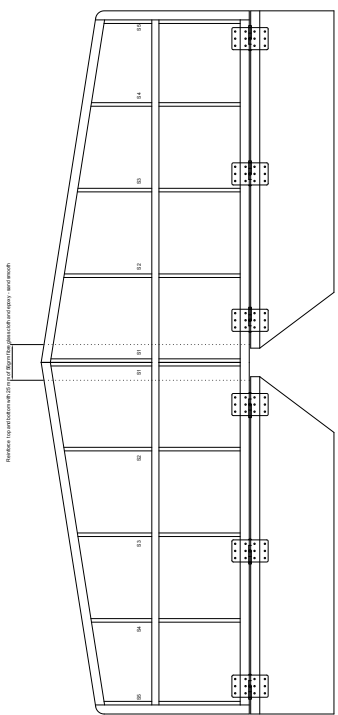
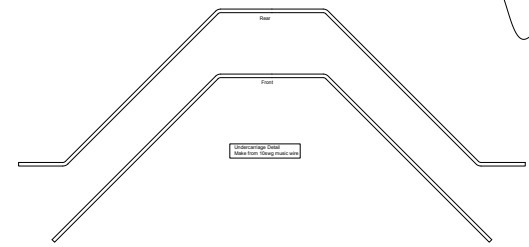
3.0 x 12.0 mm Ply stiffeners - epoxy in place once U/C is made

Cut 4 x 26 mm squares from 2L ice cream lid and screw to base to capivate u/c

3.0 mm Balsa - grain across the model

Make with 6.5 mm x 6.5 mm sq balsa

3.0 mm Balsa - grain across the model



2.5" dia Wheels