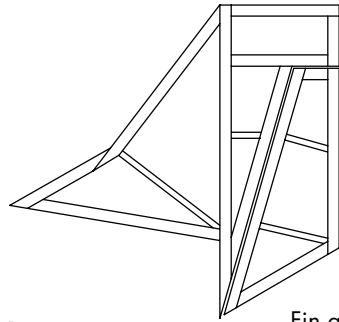
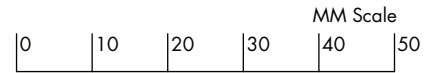
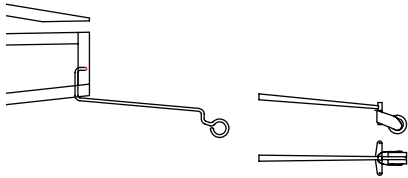
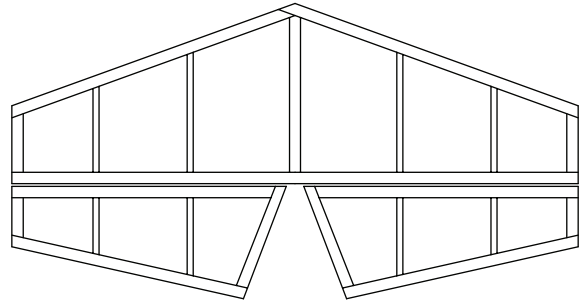


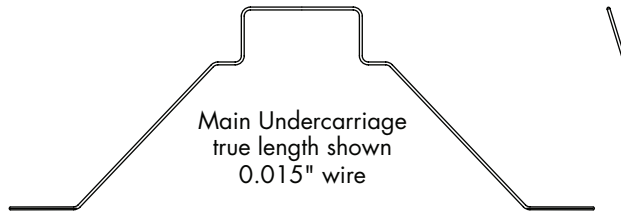
Note that except where stated,
the model is constructed
from 1.5mm balsa



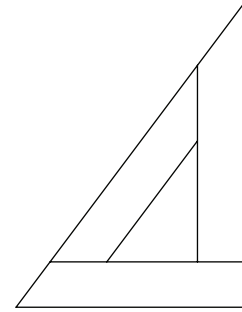
Fin and Rudder, Tailplane and Elevators
ribs are 0.8mm balsa



Tailskid
0.015" wire, build up shape
with paper and dried grass.

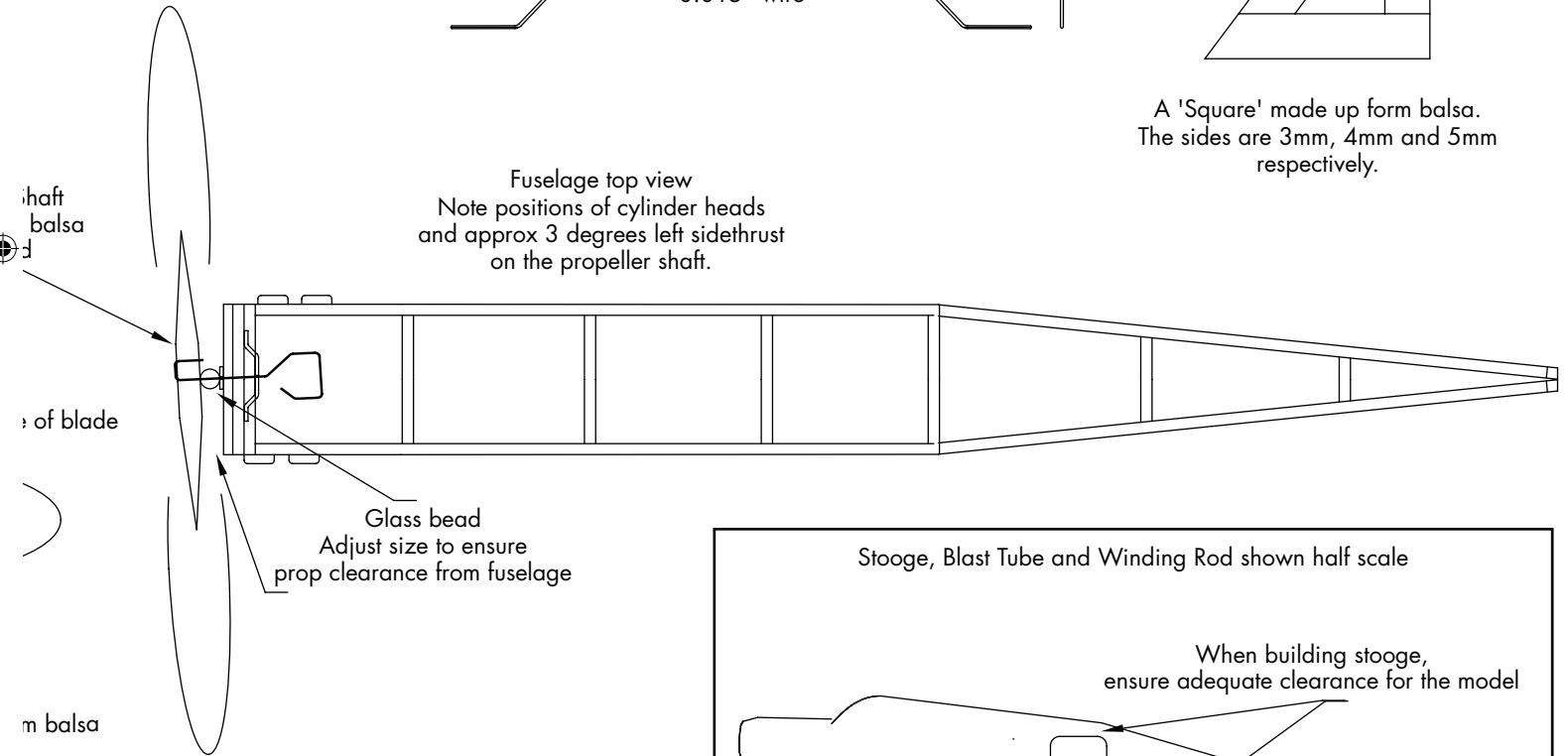


Main Undercarriage
true length shown
0.015" wire



A 'Square' made up from balsa.
The sides are 3mm, 4mm and 5mm
respectively.

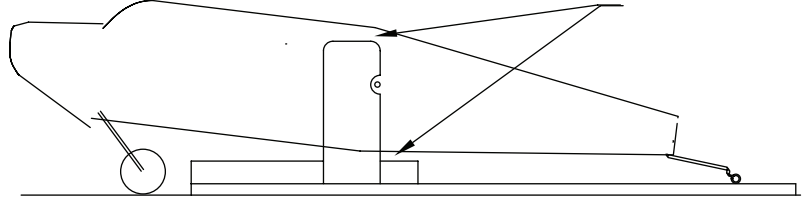
Fuselage top view
Note positions of cylinder heads
and approx 3 degrees left sidethrust
on the propeller shaft.



Glass bead
Adjust size to ensure
prop clearance from fuselage

Stooge, Blast Tube and Winding Rod shown half scale

When building stooge,
ensure adequate clearance for the model



Centre piece
6mm balsa

Stooge base, 1.5mm ply

Blast tube, drinking straw

Winding Rod, 0.025" wire



True size of stooge side plates
1.5mm or 3mm ply

R4