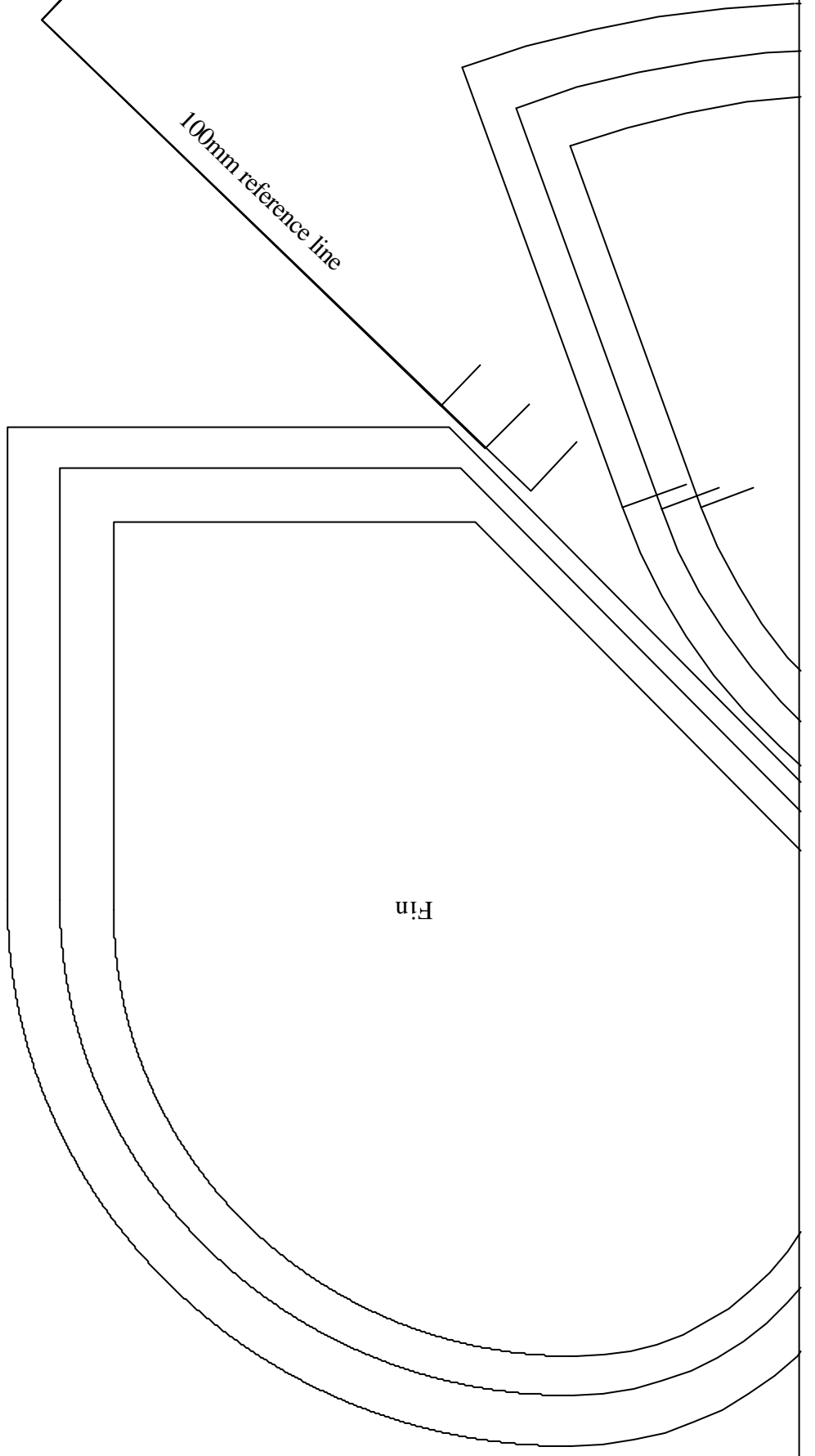


100mm reference line



Fin

GWS 'IPS' / 150 motor ('S2' (3.5:1) ratio
for 2 Lithium or 7 NiMHs; higher ratios
recommended for 3 Lithiums or 8 cells)

Landing skid:
0.8mm piano
wire bound to
fuz spar

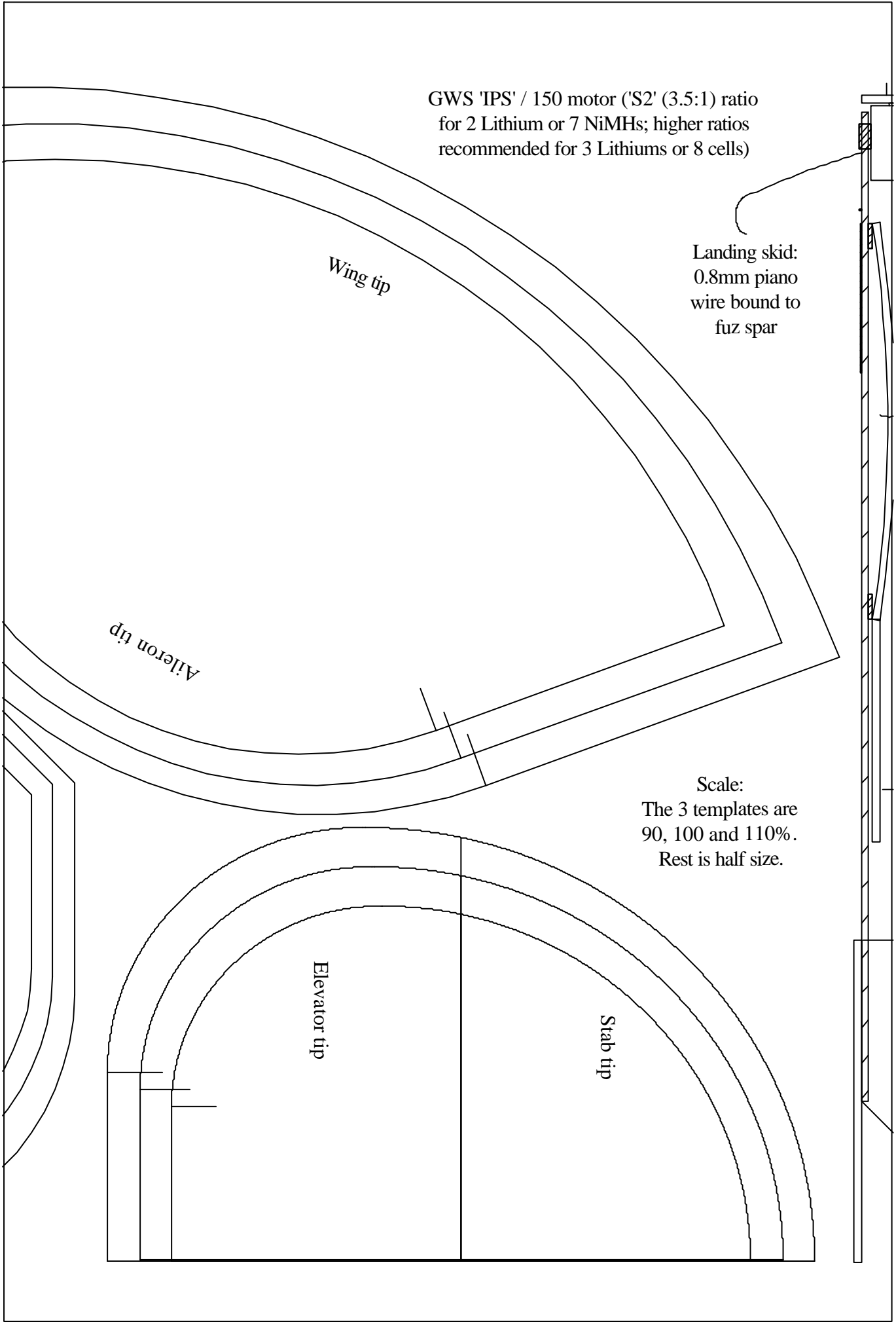
Wing tip

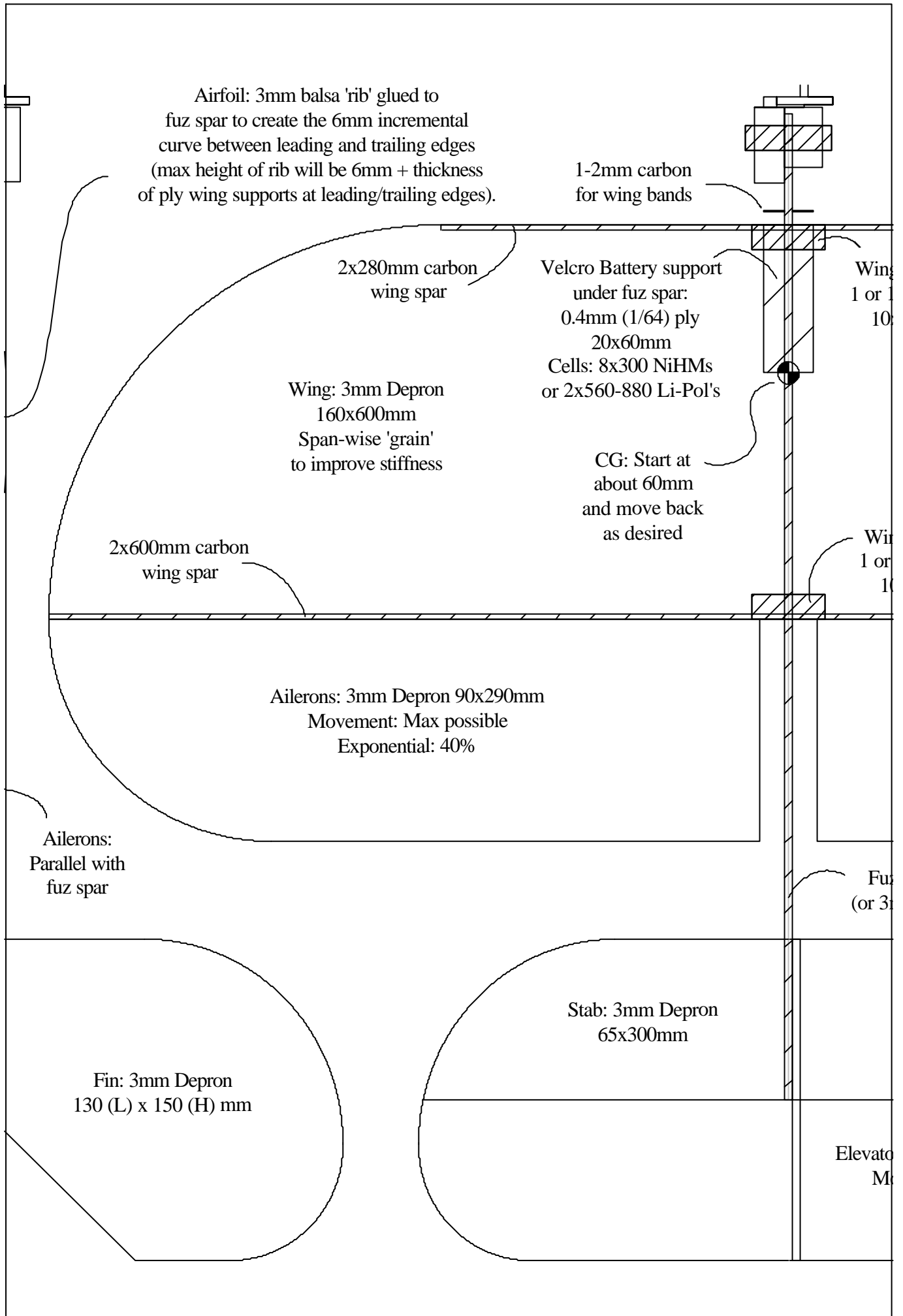
Aileron tip

Scale:
The 3 templates are
90, 100 and 110%.
Rest is half size.

Elevator tip

Stab tip





Motor support: 0.5-1mm ply 10x35mm
Top and bottom; Balsa infill. Attach motor
with rubber bands.

Wing support:
1.5mm ply
65x30mm

Wing positioned 45mm from
front of fuz spar

Wing Airfoil:

Wing curves symmetrically from
leading to trailing edge of core wing
(between carbon spars). Centre of wing
is 6mm higher than leading and trailing edges
No incidence required. Other than single
balsa 'rib' attached to fuz spar, no other ribs
are required. Rubber bands hold wing to fuz spar
and adopts appropriate airfoil shape.

Wing support:
1.5mm ply
65x30mm

Fuz Spar: 3x400mm hollow carbon tube
(or 5mm solid carbon rod or 5x5mm spruce)

Wing cover: 3mm Depron 65x300mm
Coverment: Max possible
Exponential: 40%

'NUTTA'
(Version 1c)

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February 2003
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