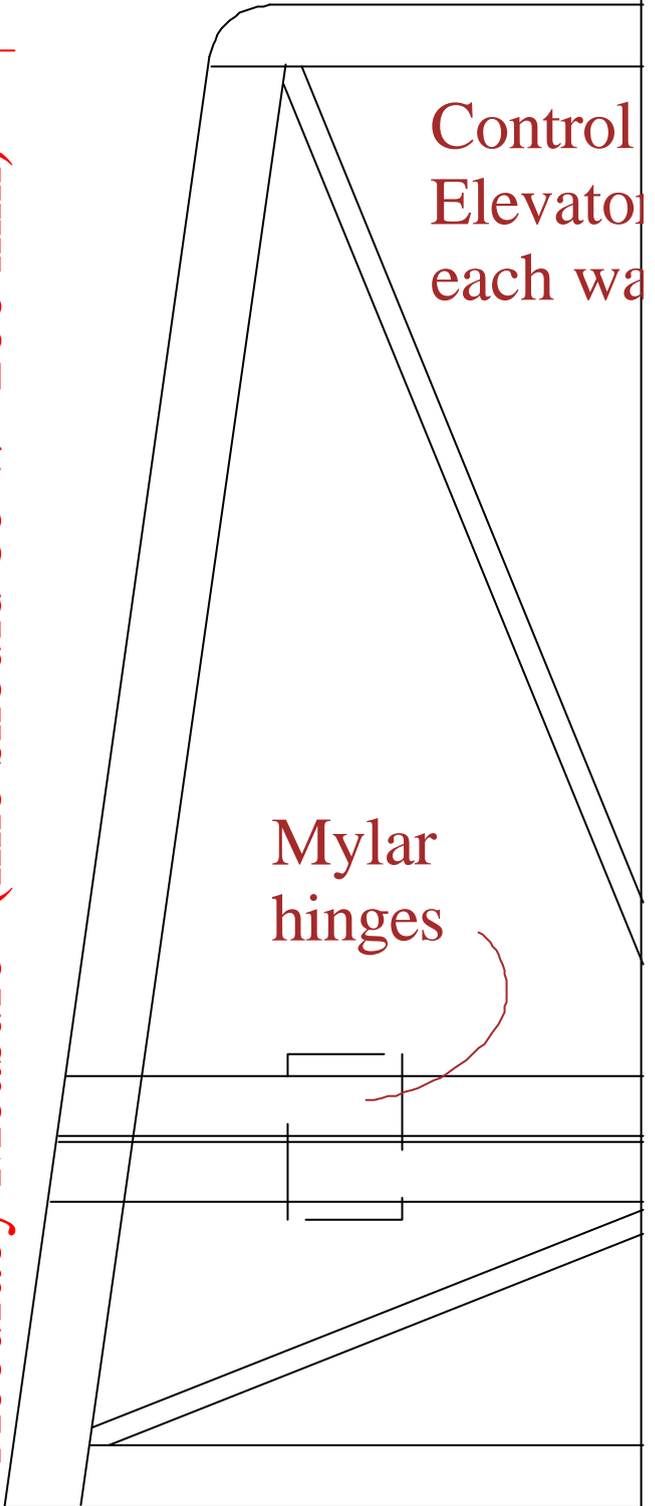
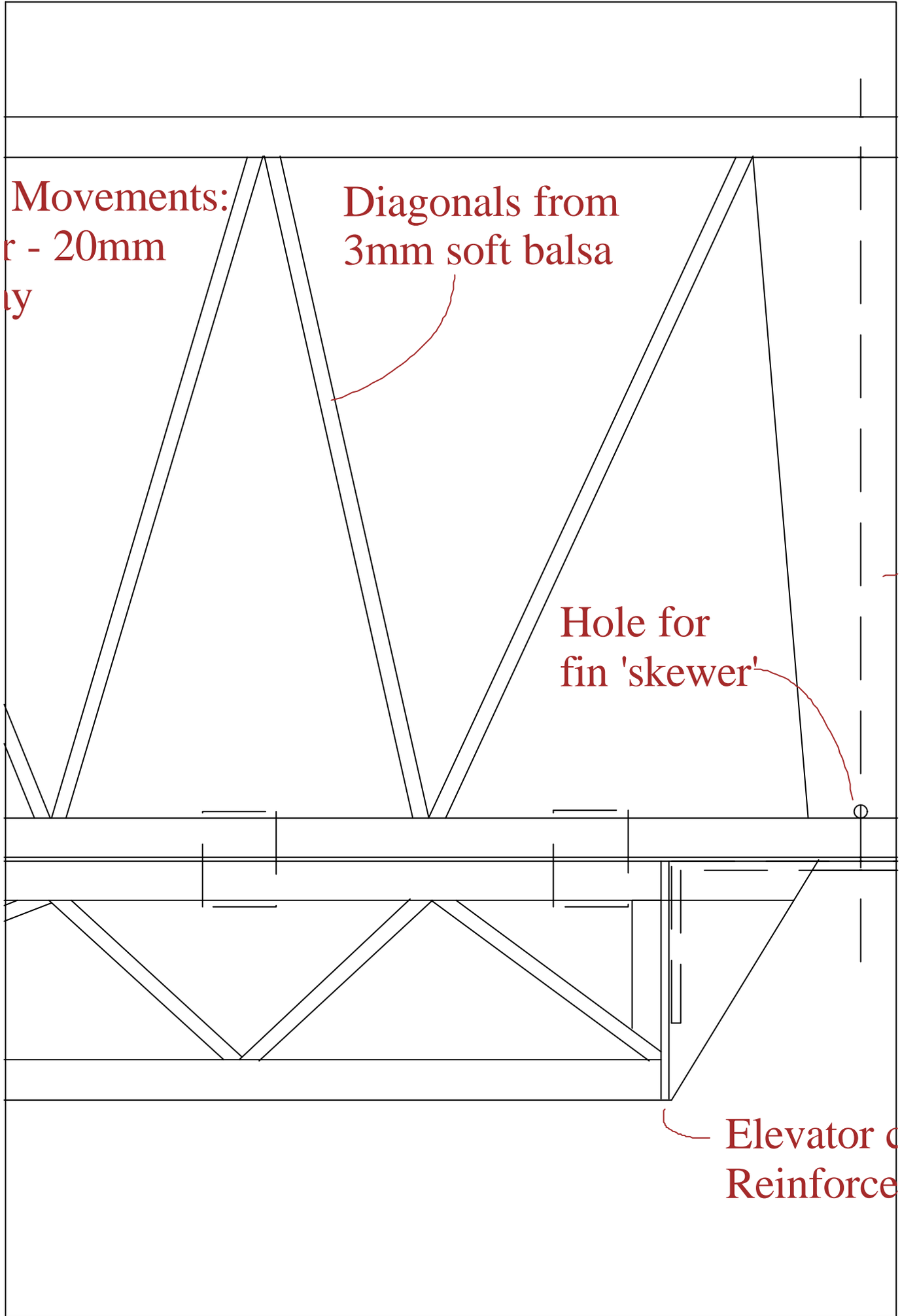


"Accuracy Measure" (line should be +/- 200 mm)





Mostly 3mm
balsa lamina
to make 6mm

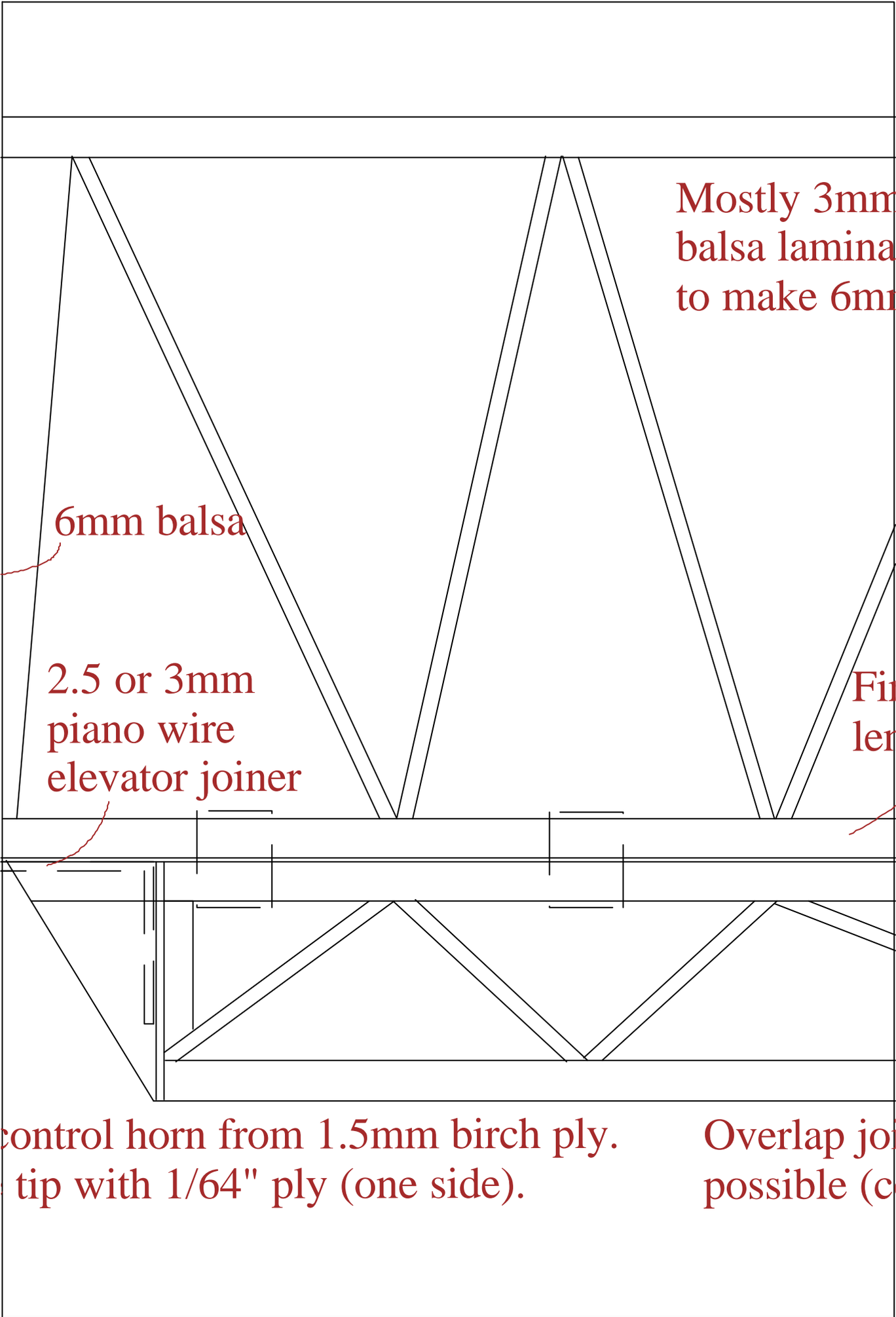
6mm balsa

2.5 or 3mm
piano wire
elevator joiner

Fi
ler

control horn from 1.5mm birch ply.
tip with 1/64" ply (one side).

Overlap join
possible (c





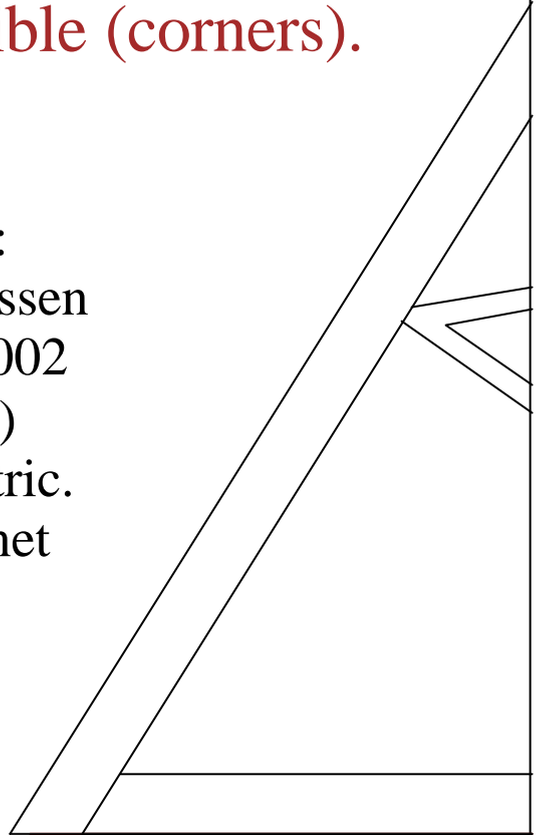
3mm soft
balsa
laminated
to make 6mm

3mm balsa (full
length no joins)

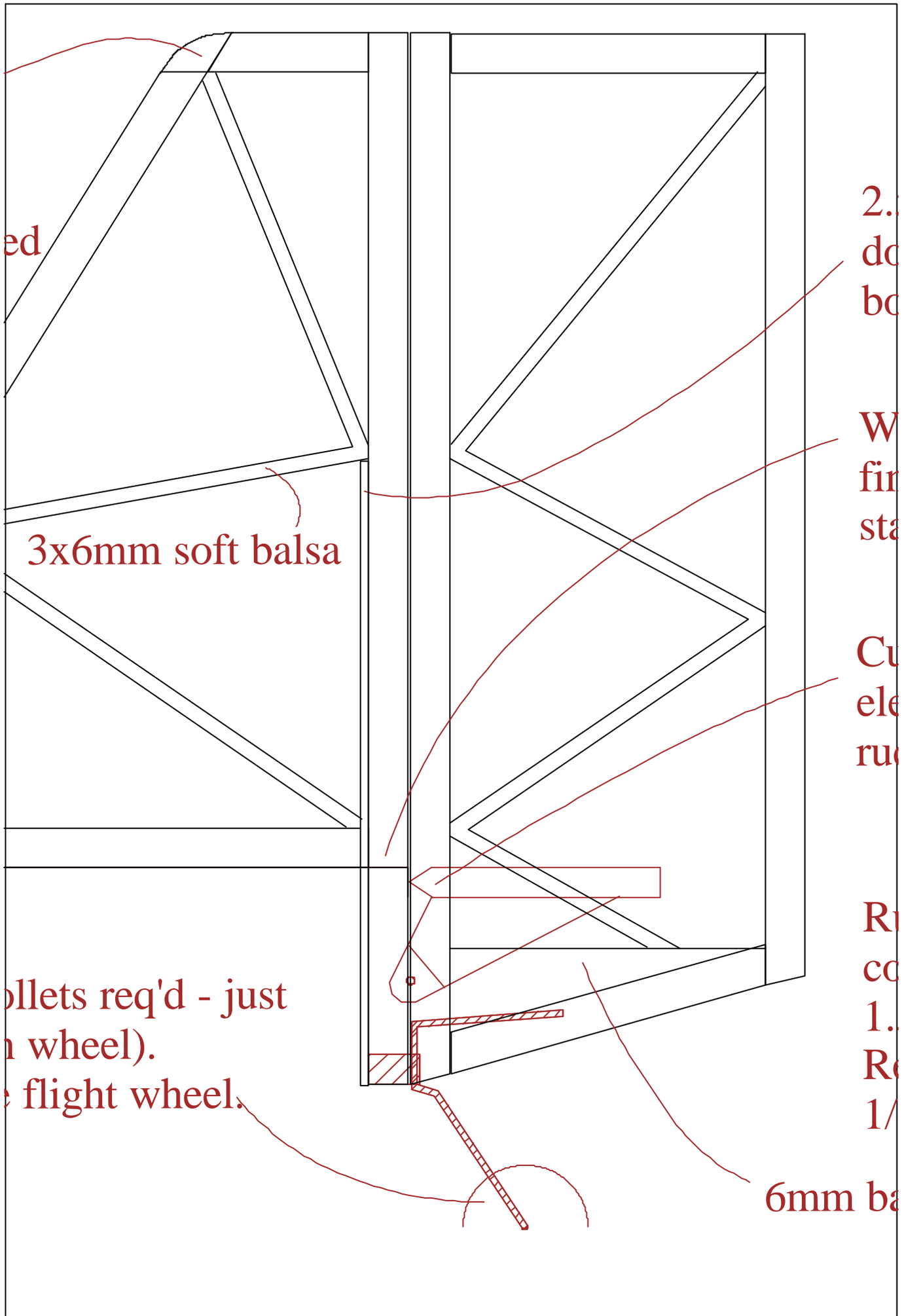
Overlap joints where
possible (corners).

Fin and Rudder:
Mostly 3mm soft balsa laminated
to make 6mm. Overlap joints
where possible (corners).

Bubbles:
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David Theunissen
November 2002
(Version: j)
[www.flyelectric.
ukgateway.net](http://www.flyelectric.ukgateway.net)



1.2mm piano wire (no
bend end to retain
1" (25mm) plastic free



5mm bamboo skewer
pusher through to
bottom of fus.

With bamboo skewer,
the post can end at
stabiliser.

Cut opening in rudder for
elevator joiner and reinforce
rudder around this opening.

Rudder and Elevator
control horns from
5mm birch ply.
Reinforce tips with
1/4" ply (one side).

alsa filler