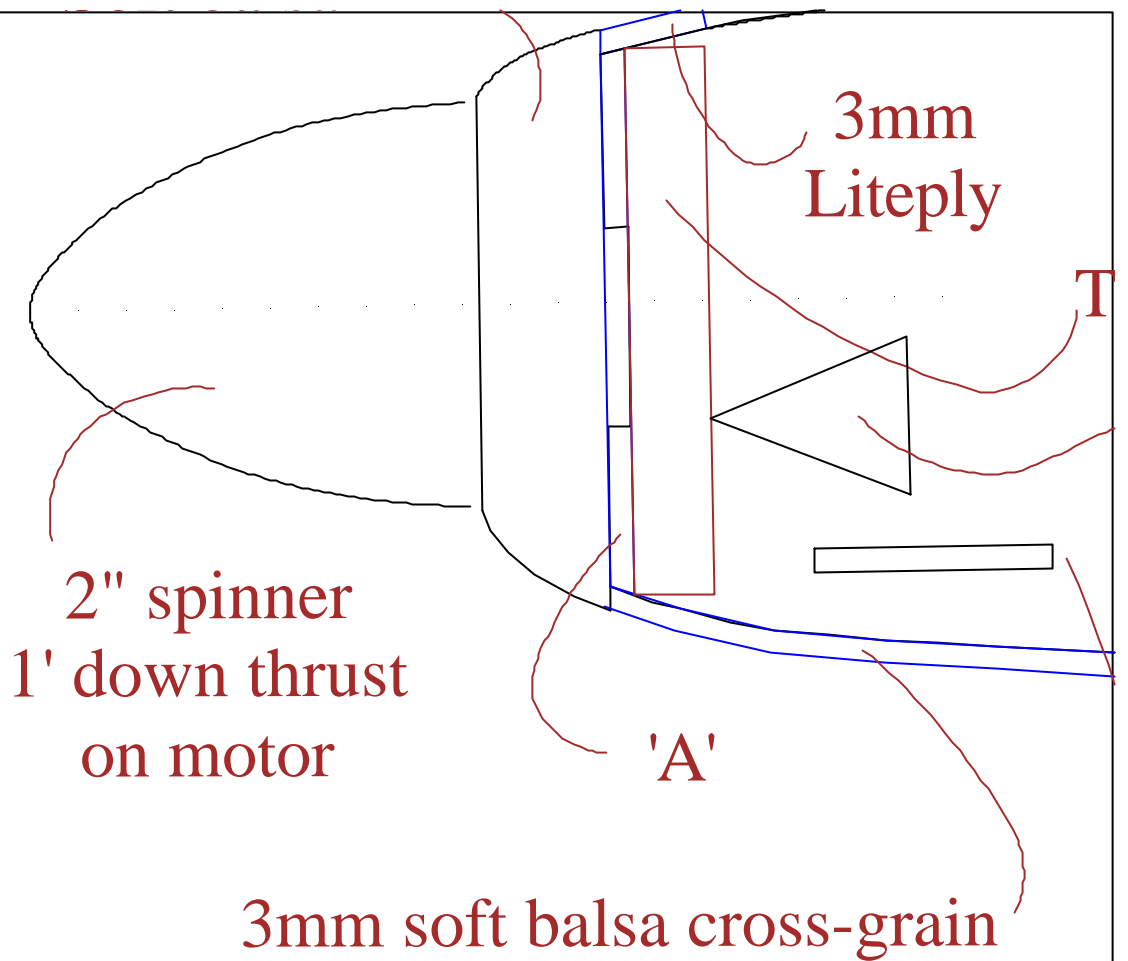
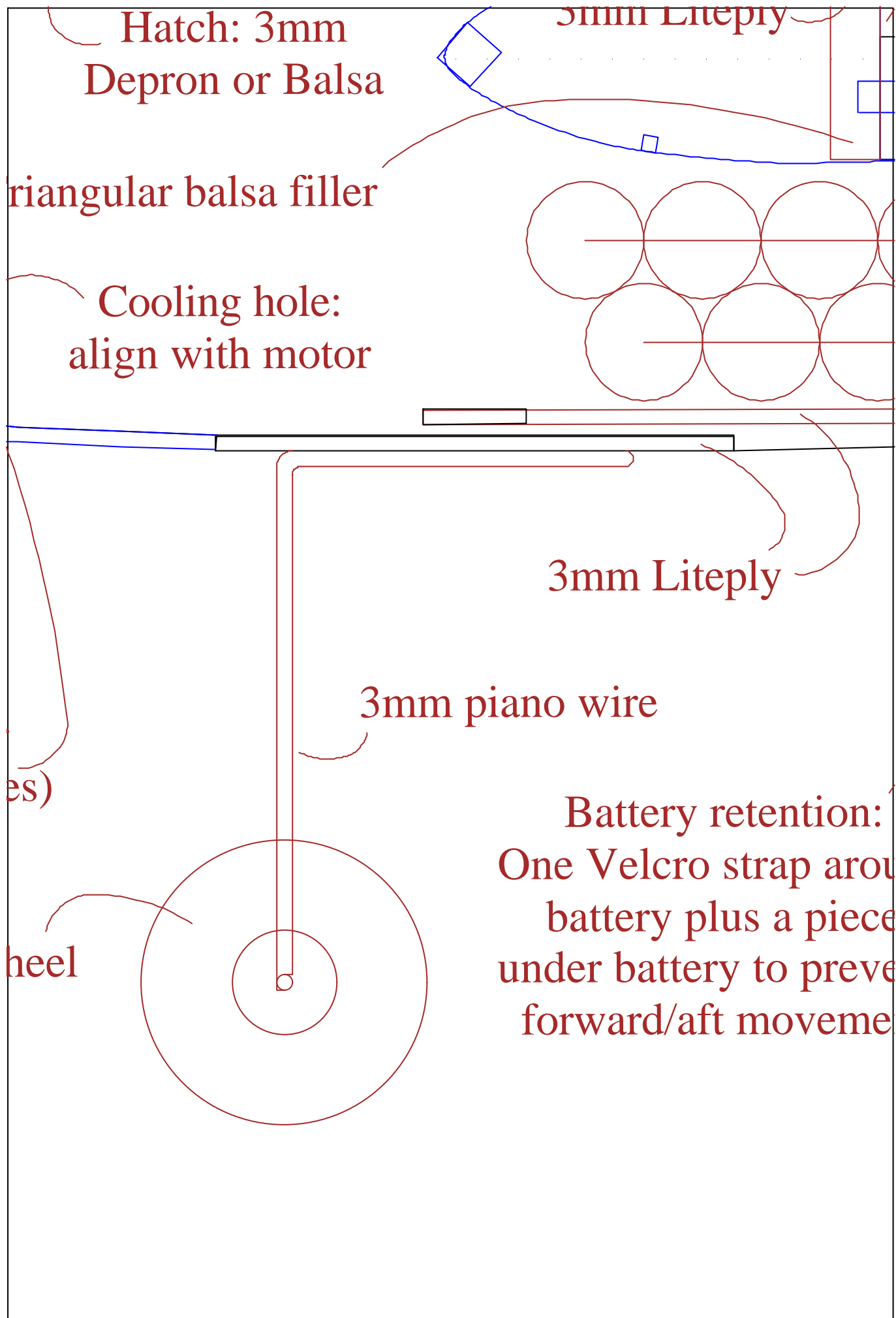


"Accuracy Measure" (line should be +/- 200 mm)



Support plate for Astro 15G motor  
(cross-grain 3mm liteply through side)

50-60mm w



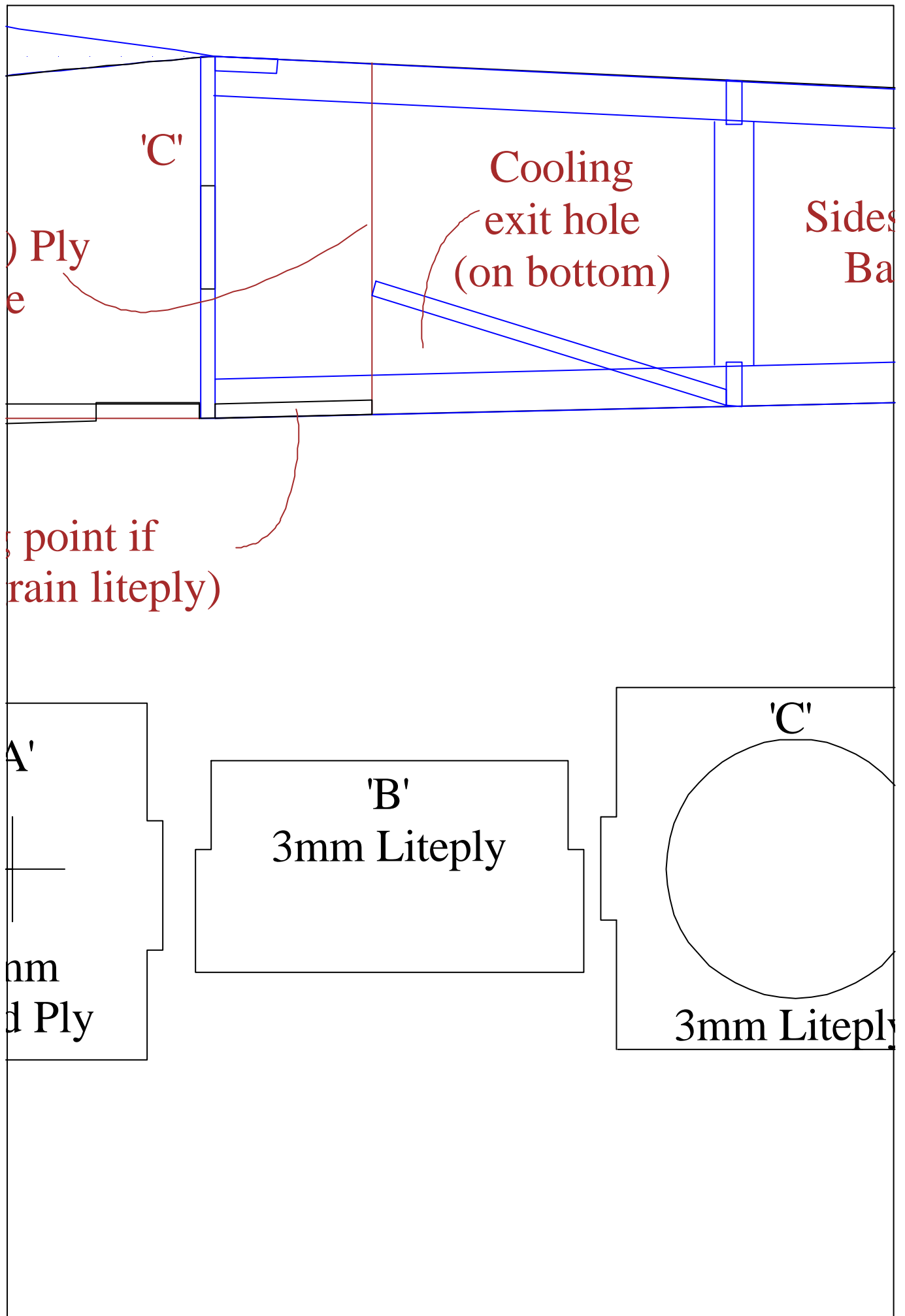
0' incidence

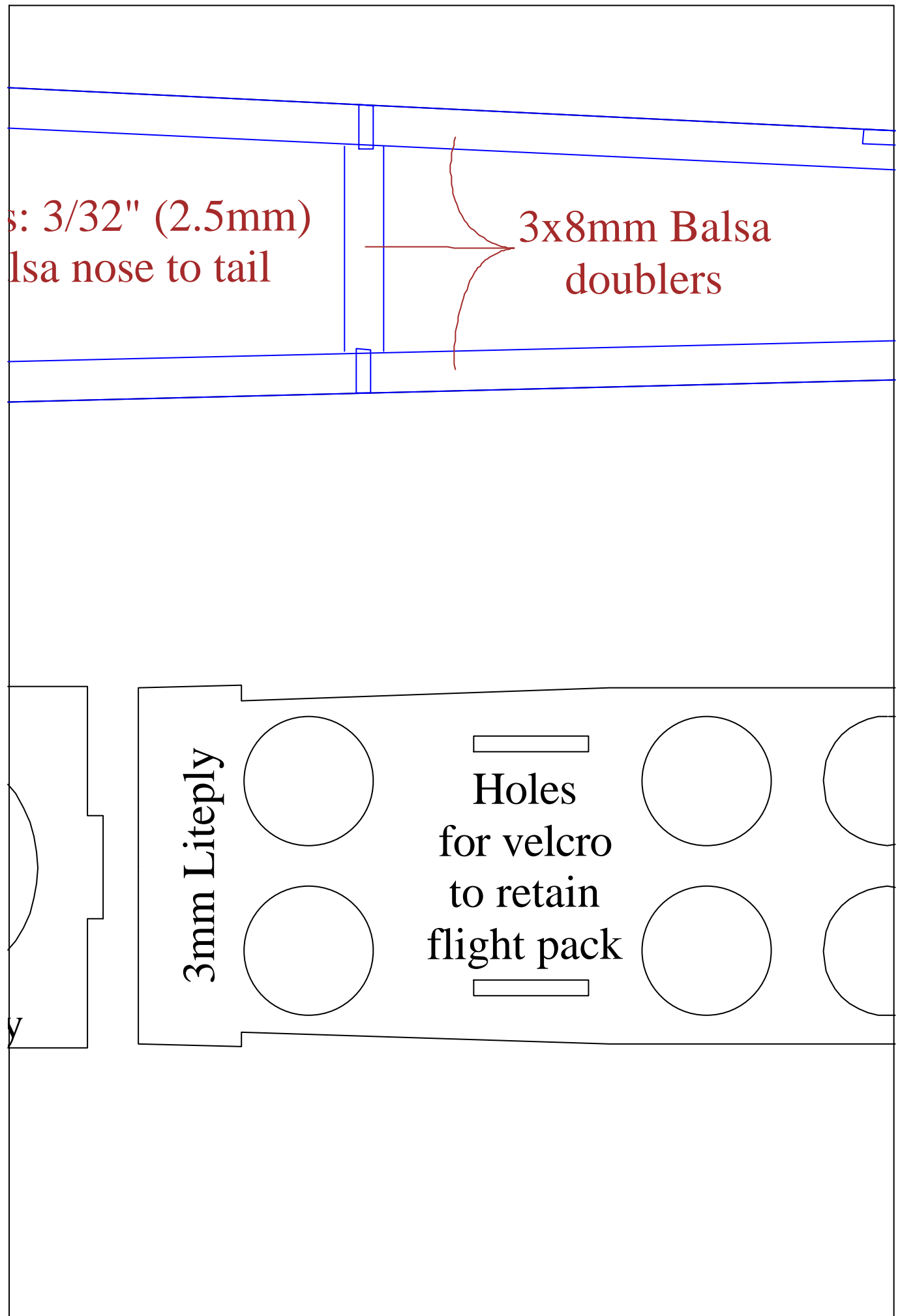
Doubler: 1/64" (0.4mm)  
from nose to this line

Rear float mounting  
required (3mm cross-g

Rudder horn  
1/16" (1.5mm) ply

3m  
Harc





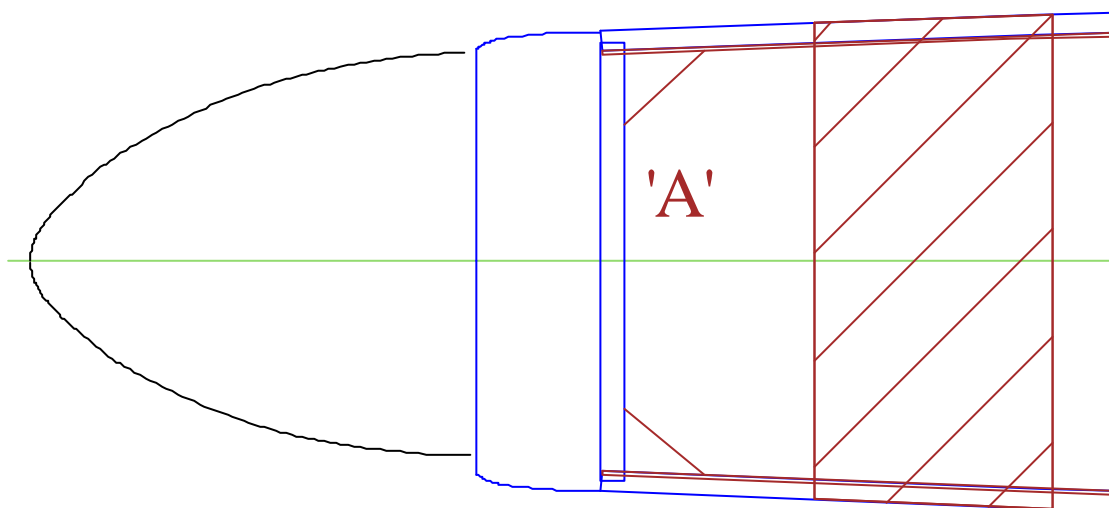
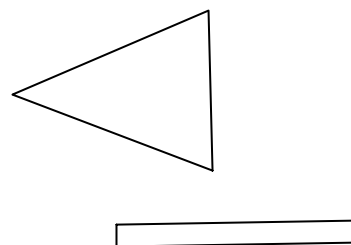
[www.flyelectric.ukgateway.net](http://www.flyelectric.ukgateway.net)

1/16" (1.5mm) ply reinforcement.

Rx  
battery  
here

Servos  
above  
this area

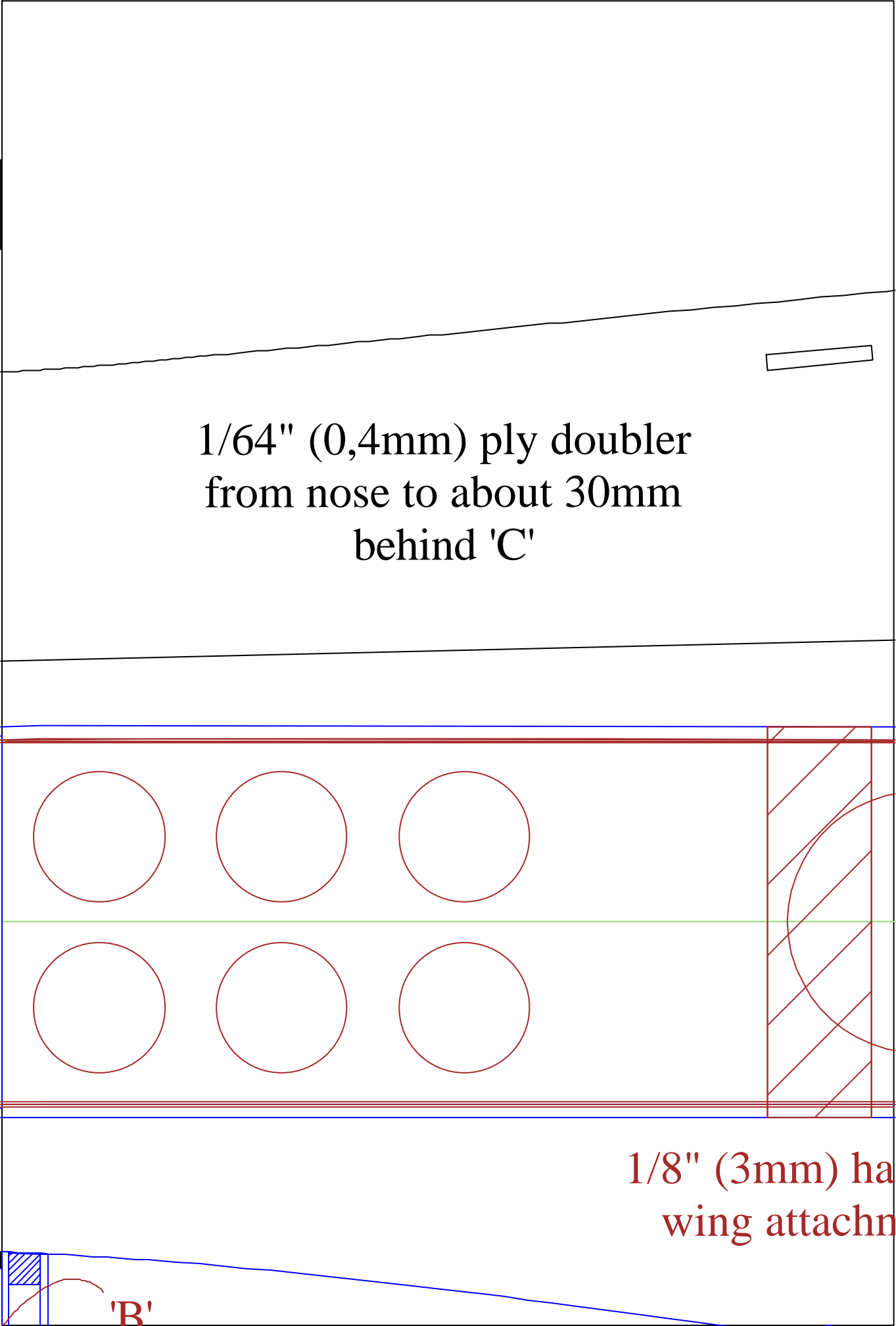
1' down thrust  
on prototype



Soft balsa

No lightening holes in sides  
in prototype but can  
be considered to save  
a little weight



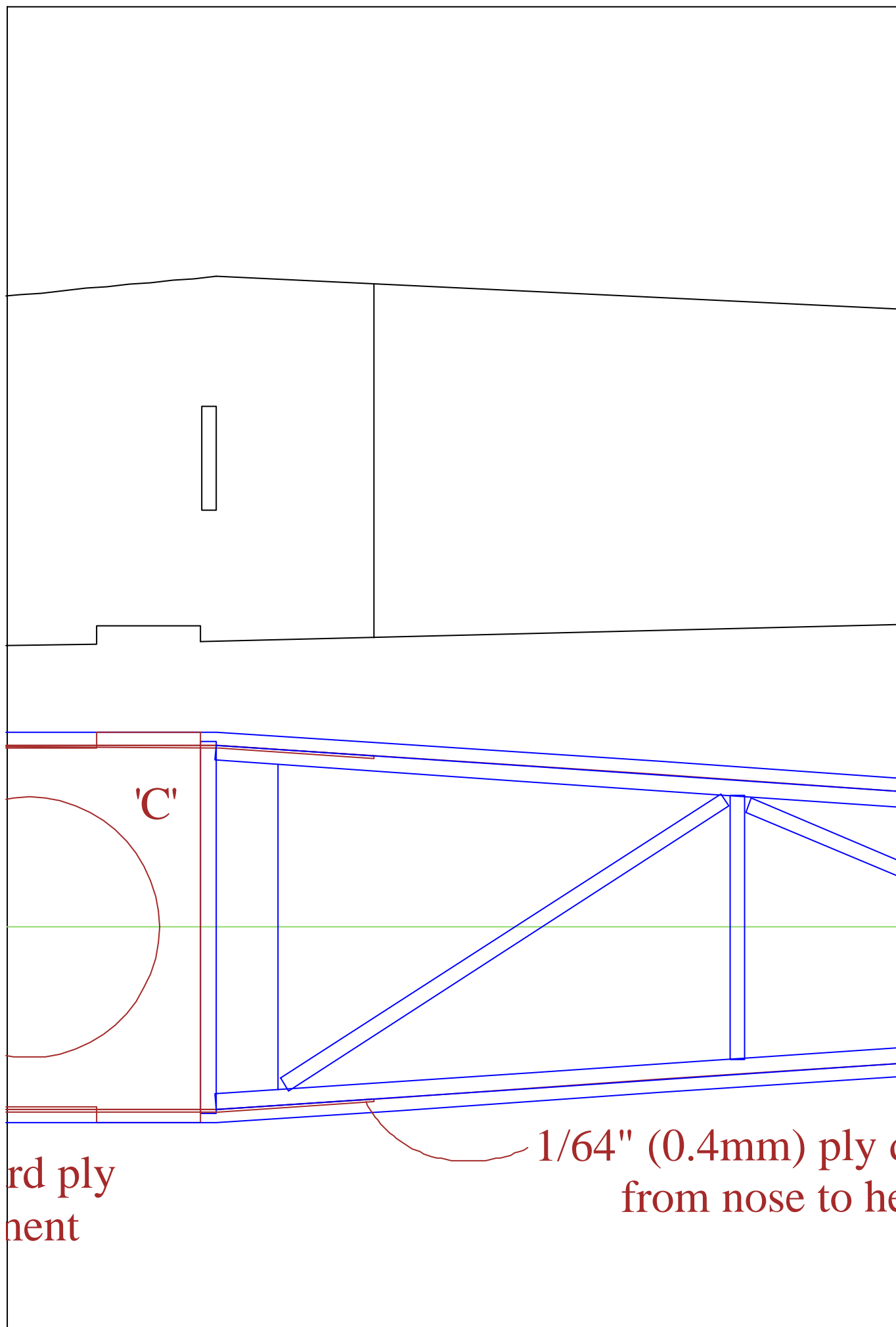


1/64" (0,4mm) ply doubler  
from nose to about 30mm  
behind 'C'

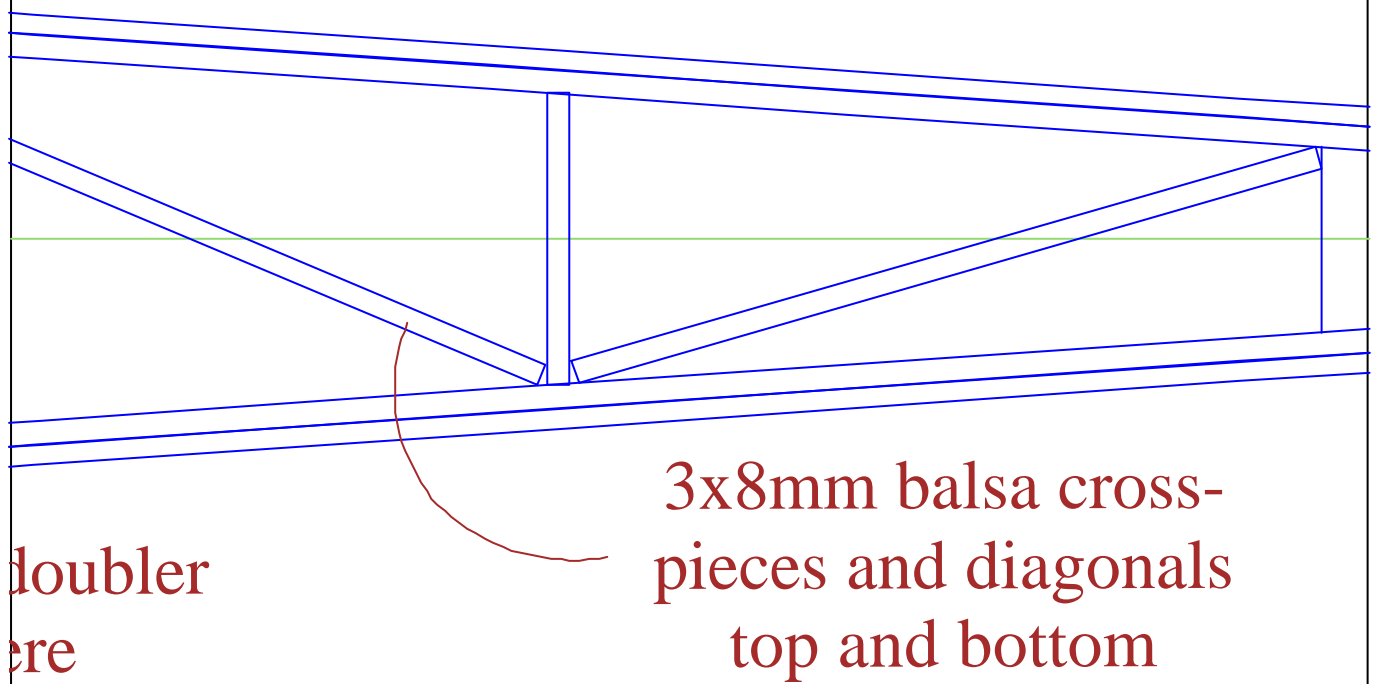
The diagram shows a planform of a wing section. A black line represents the upper surface, sloping upwards from left to right. A small rectangular feature is located on the right side of this line. Below this, a horizontal band is defined by two blue lines. Within this band, there are two rows of three red circles, representing rivets or fasteners. To the right of these circles, a red rectangular area contains a complex pattern of diagonal and curved lines, indicating a specific structural or attachment detail. Below the blue-lined band, another horizontal band is defined by two red lines. In the bottom left corner, a small blue hatched rectangle is labeled 'B'. A red curved line starts from this area and extends towards the right. The bottom right section of the drawing contains text in red.

1/8" (3mm) ha  
wing attachn

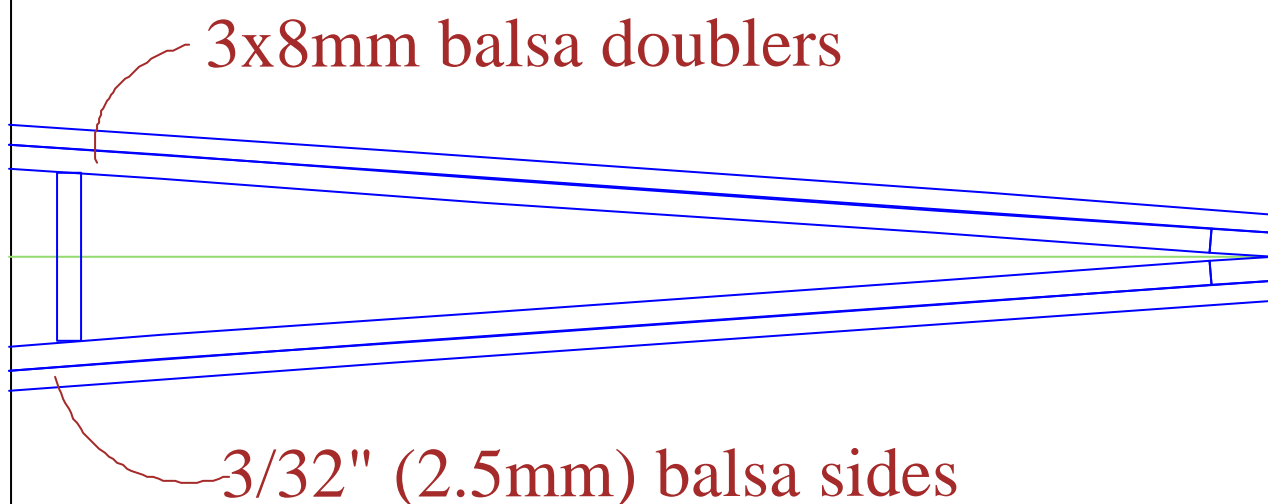
'B'



3/32" (2.5mm) Balsa  
nose to tail



Control Movements:  
Elevator - 20mm each way  
Rudder - 45mm each way



Bubbles  
Copyright: David Theunissen  
November 2002 (Version: j)