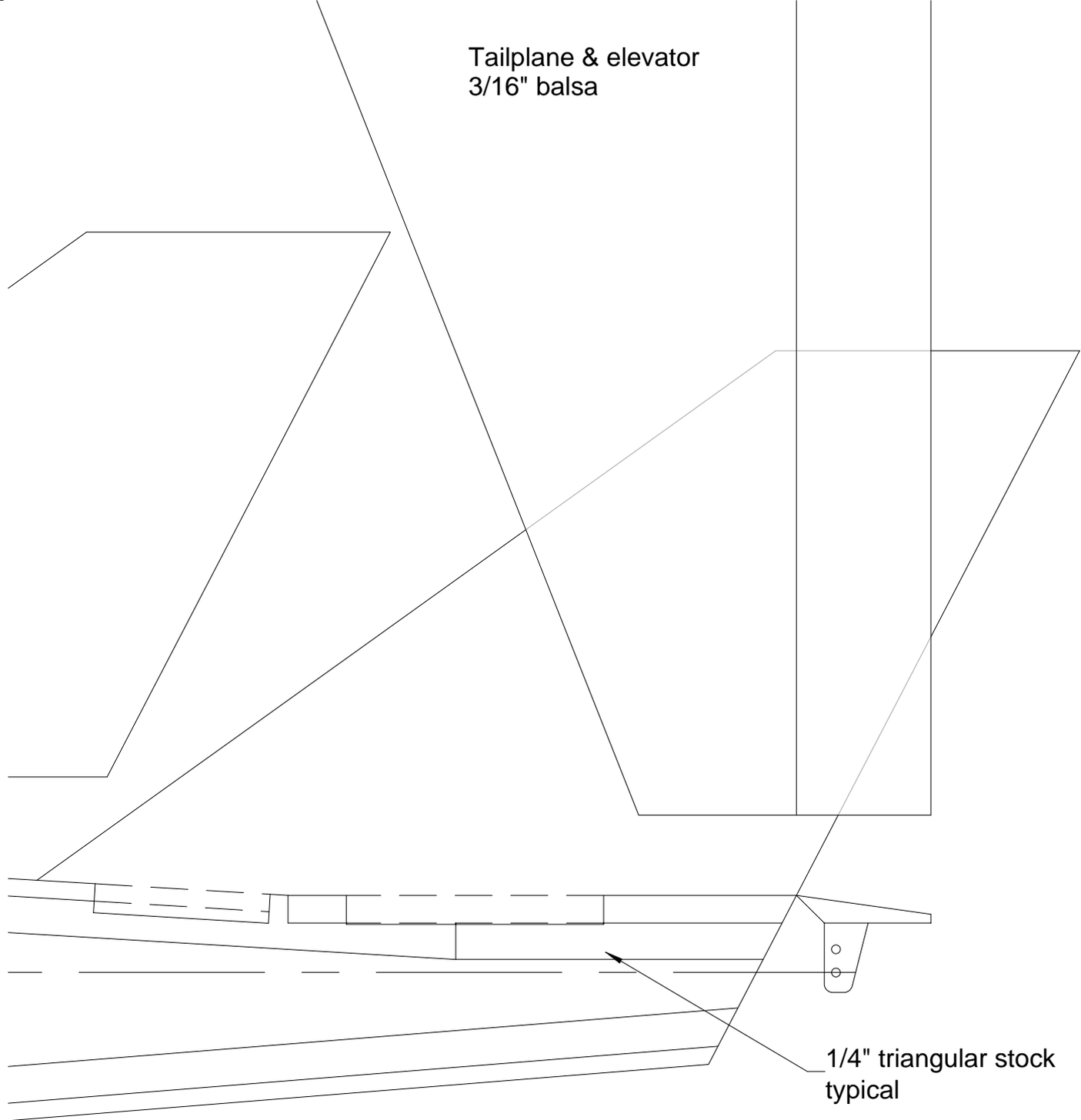


Every precaution has been taken to ensure that the model complies with the E2k rules but it is

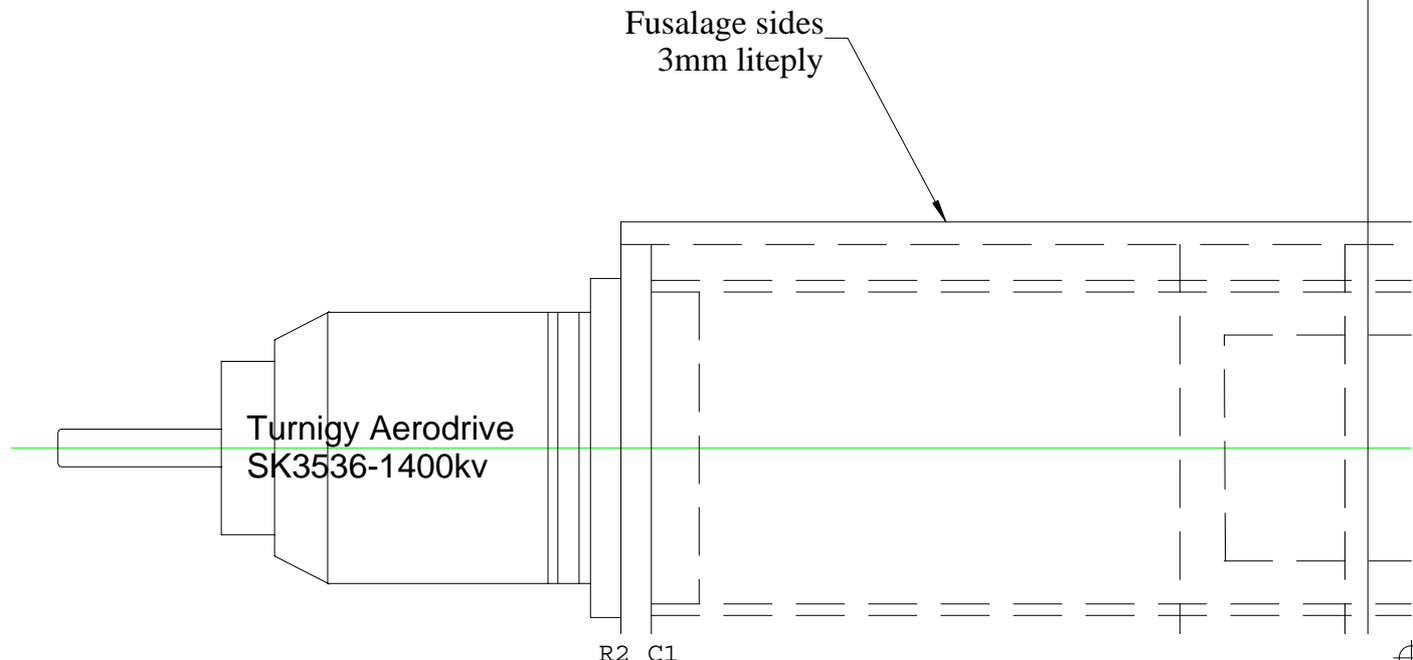
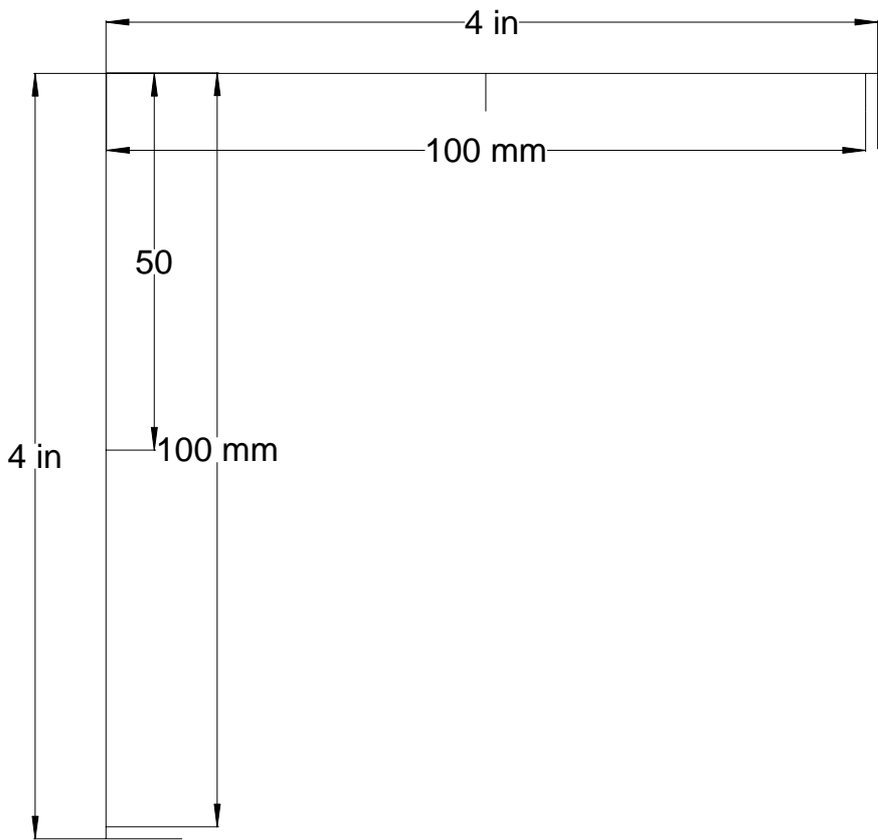
Tailplane & elevator
3/16" balsa

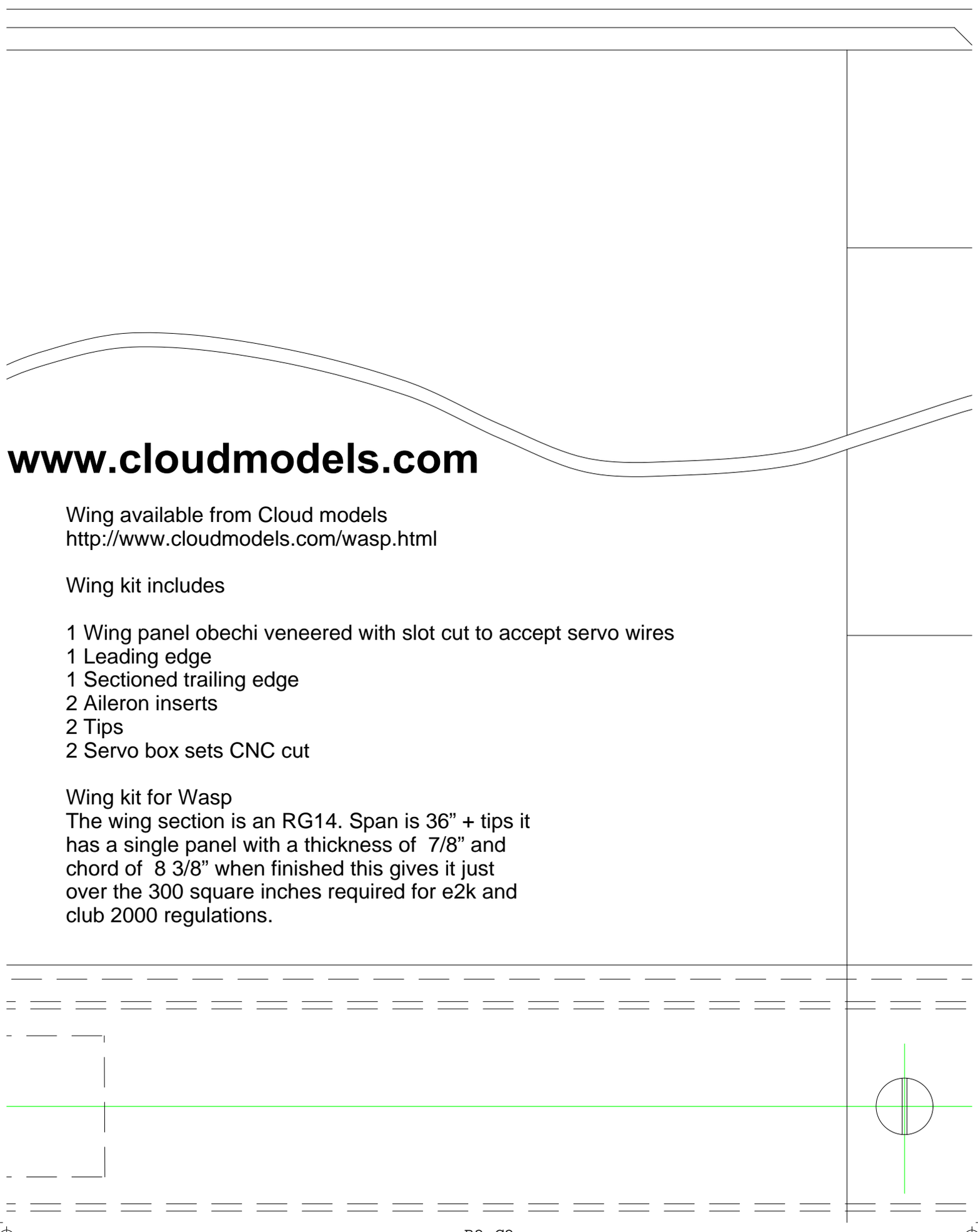


1/4" triangular stock
typical

E2K Pylon
Designed for short course racing
Jasper Rev 1
Design Cedar Racing 2008
CAD dwg ParkesFlyer

s up to the individual to ensure compliance with the rules





www.cloudmodels.com

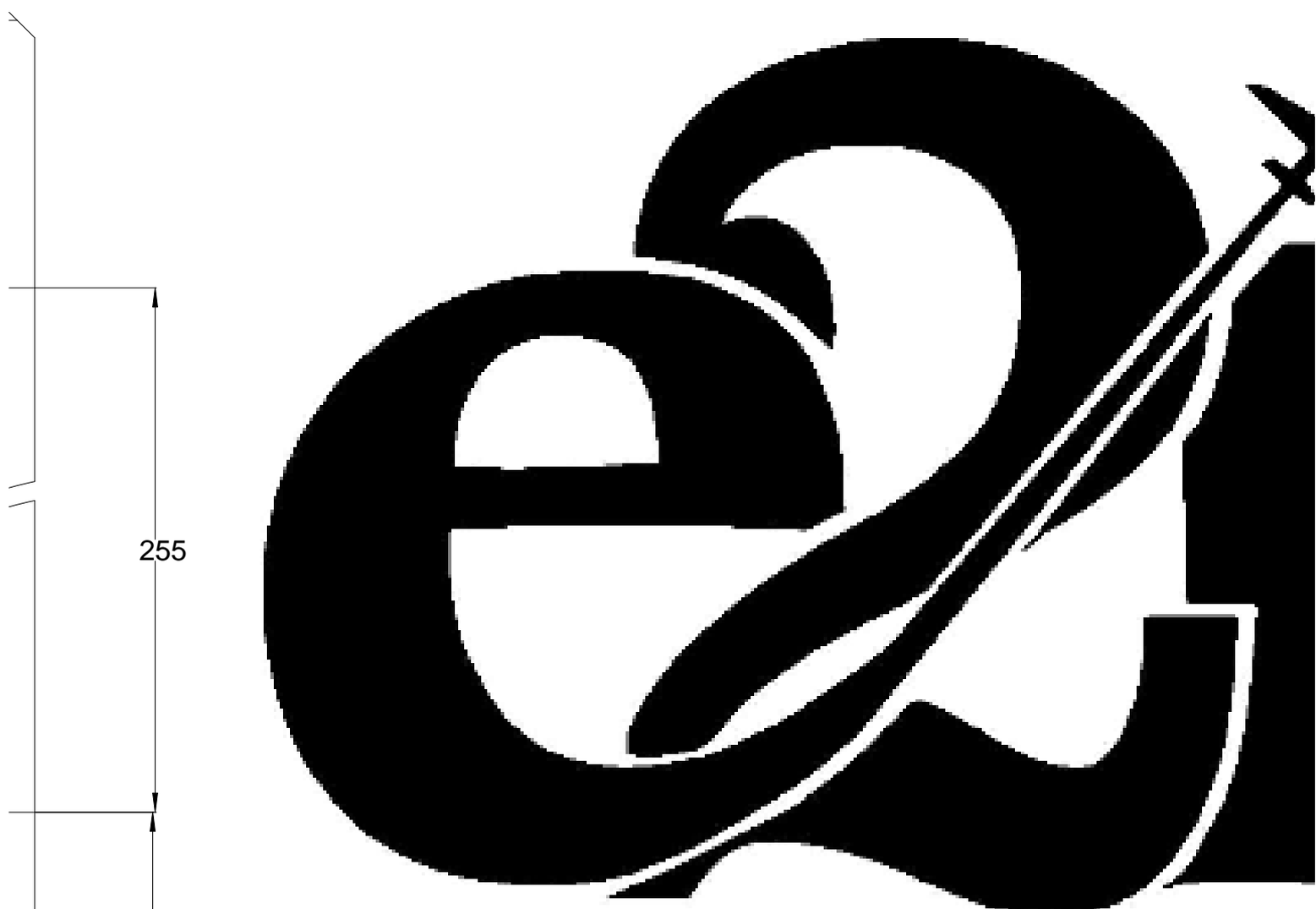
Wing available from Cloud models
<http://www.cloudmodels.com/wasp.html>

Wing kit includes

- 1 Wing panel obechi veneered with slot cut to accept servo wires
- 1 Leading edge
- 1 Sectioned trailing edge
- 2 Aileron inserts
- 2 Tips
- 2 Servo box sets CNC cut

Wing kit for Wasp

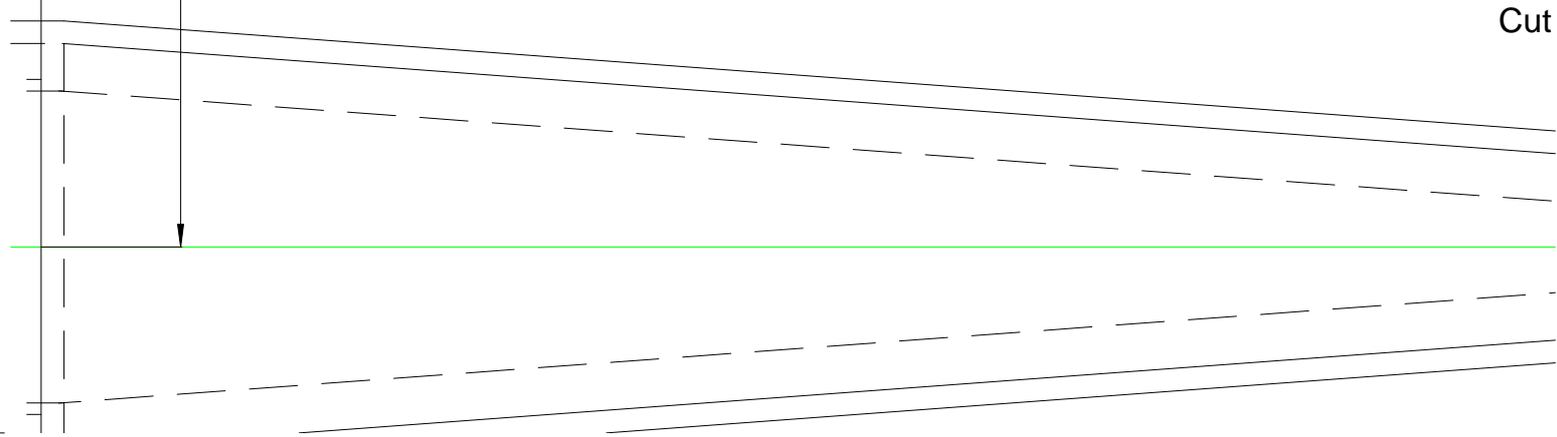
The wing section is an RG14. Span is 36" + tips it has a single panel with a thickness of 7/8" and chord of 8 3/8" when finished this gives it just over the 300 square inches required for e2k and club 2000 regulations.



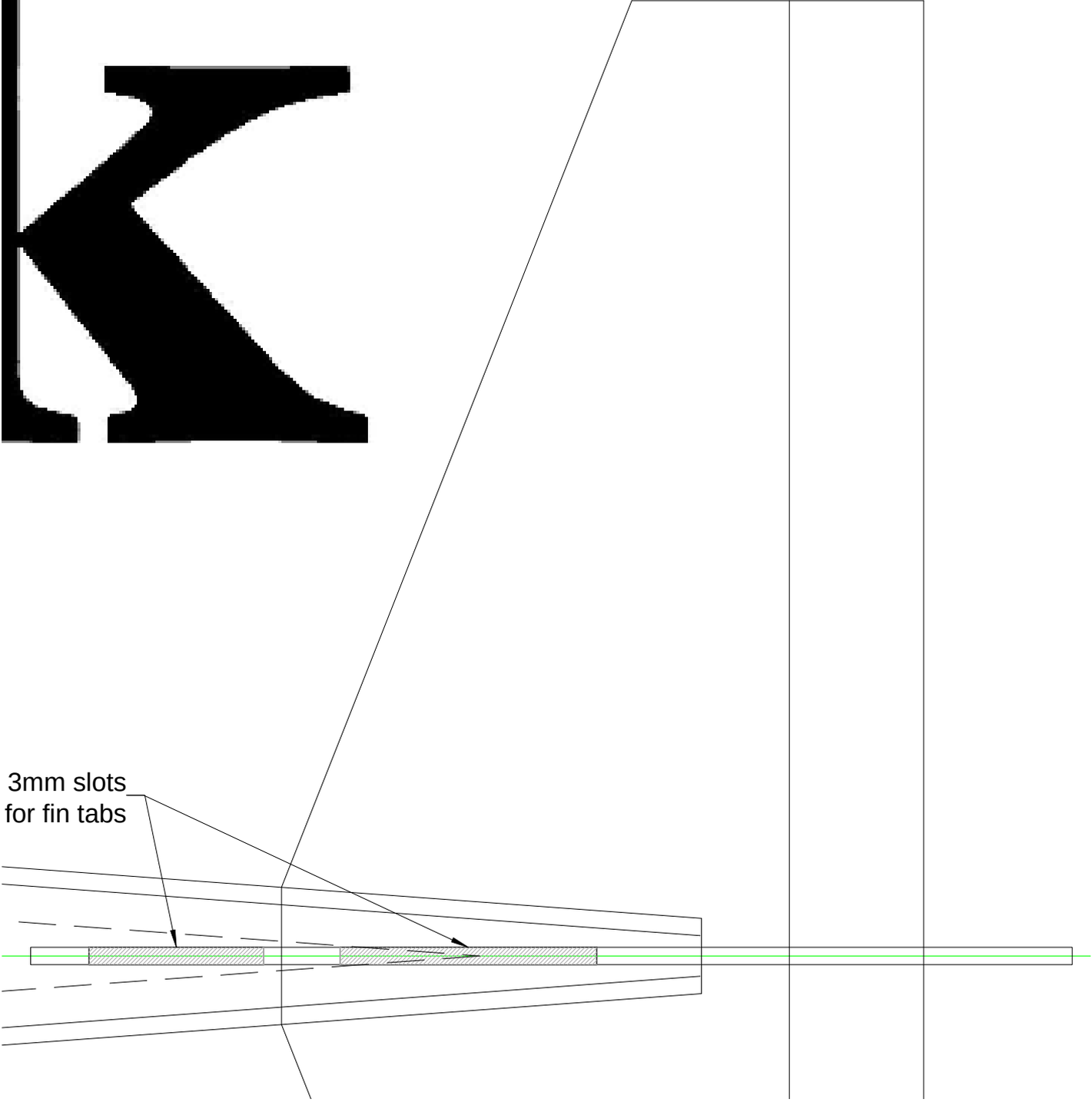
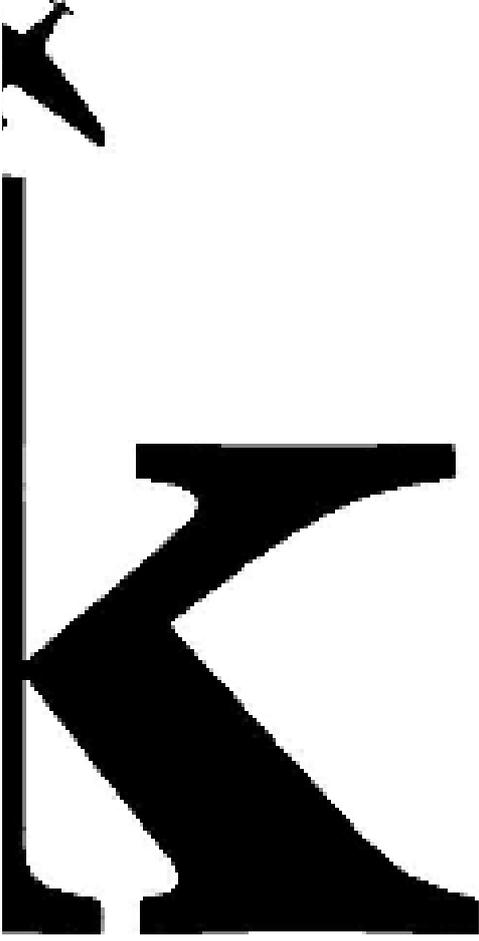
255

Control surface movement
aileron +8/-4mm
elevators +6/-4mm

100



Cut



3mm slots
for fin tabs