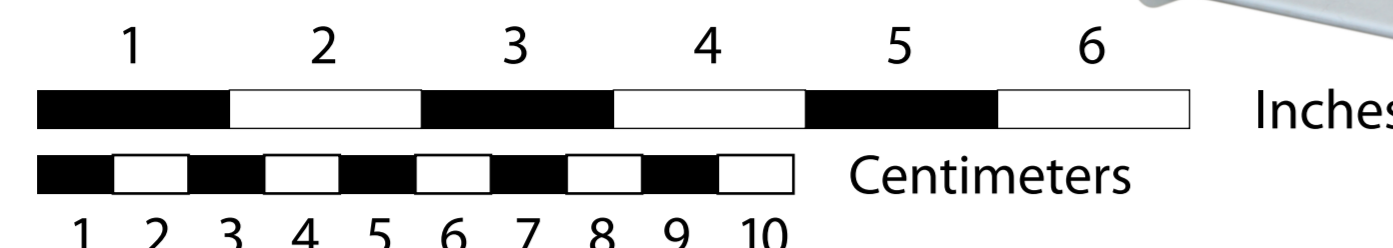


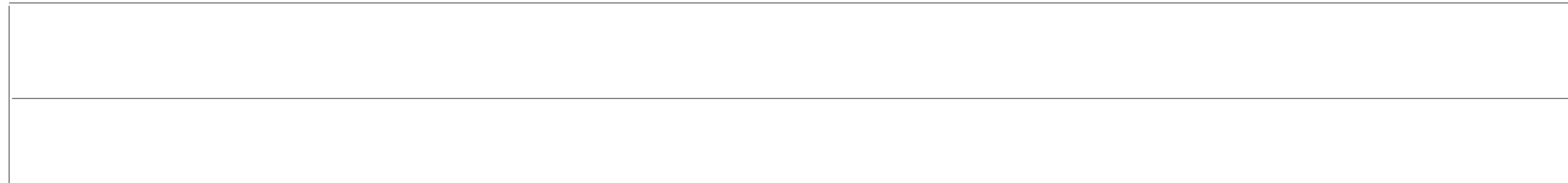
FT 3D

Page 1 of 2

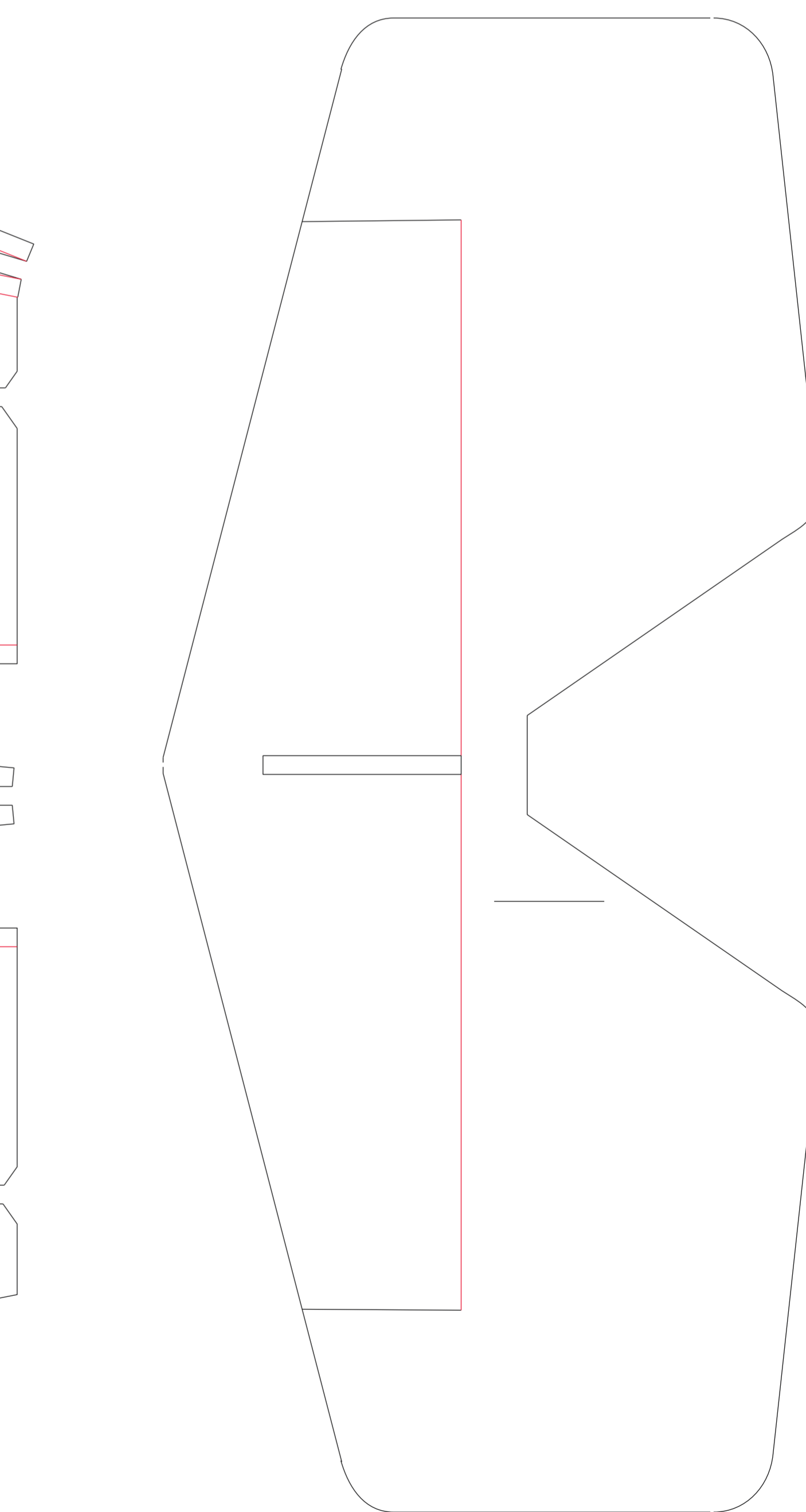
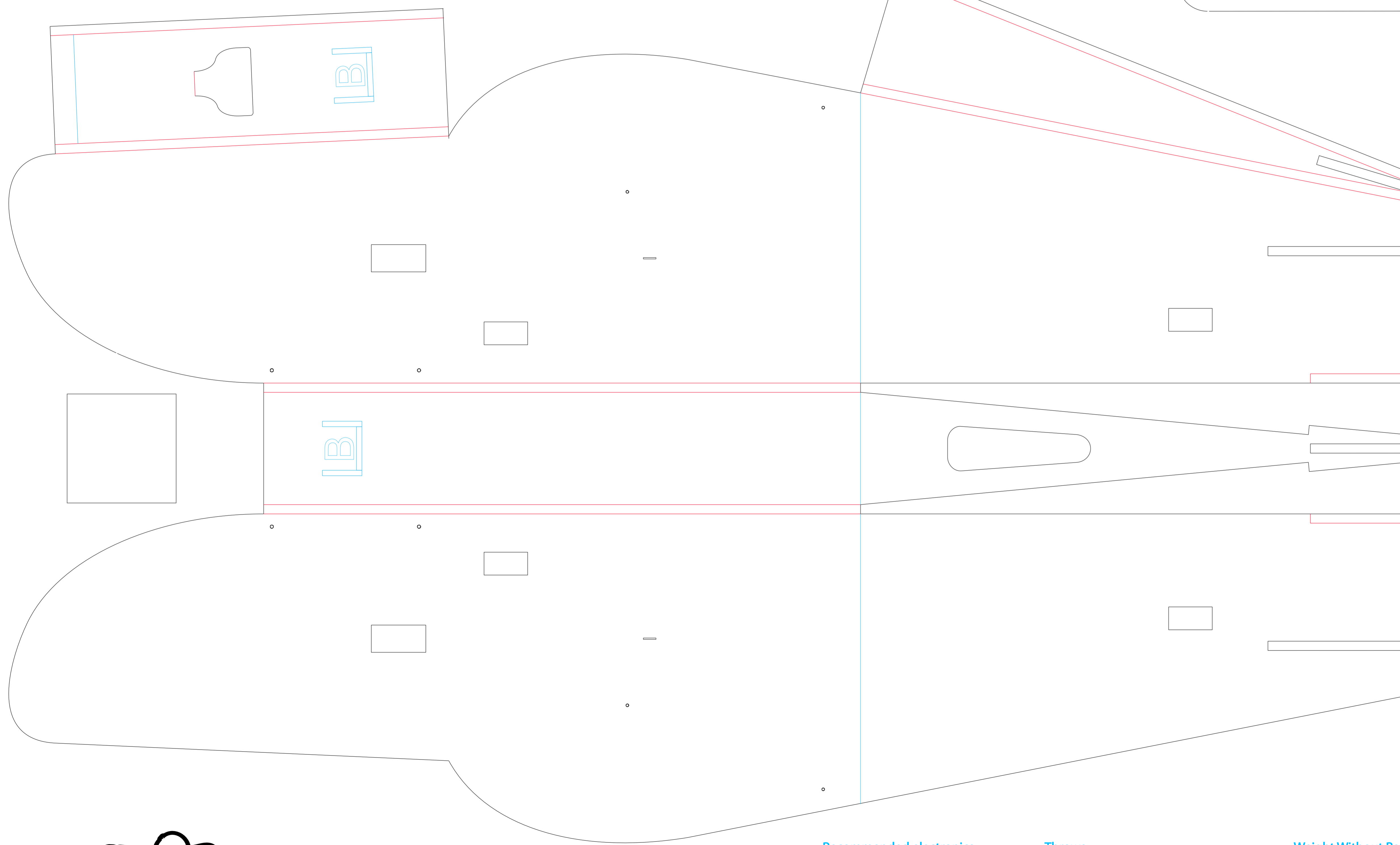
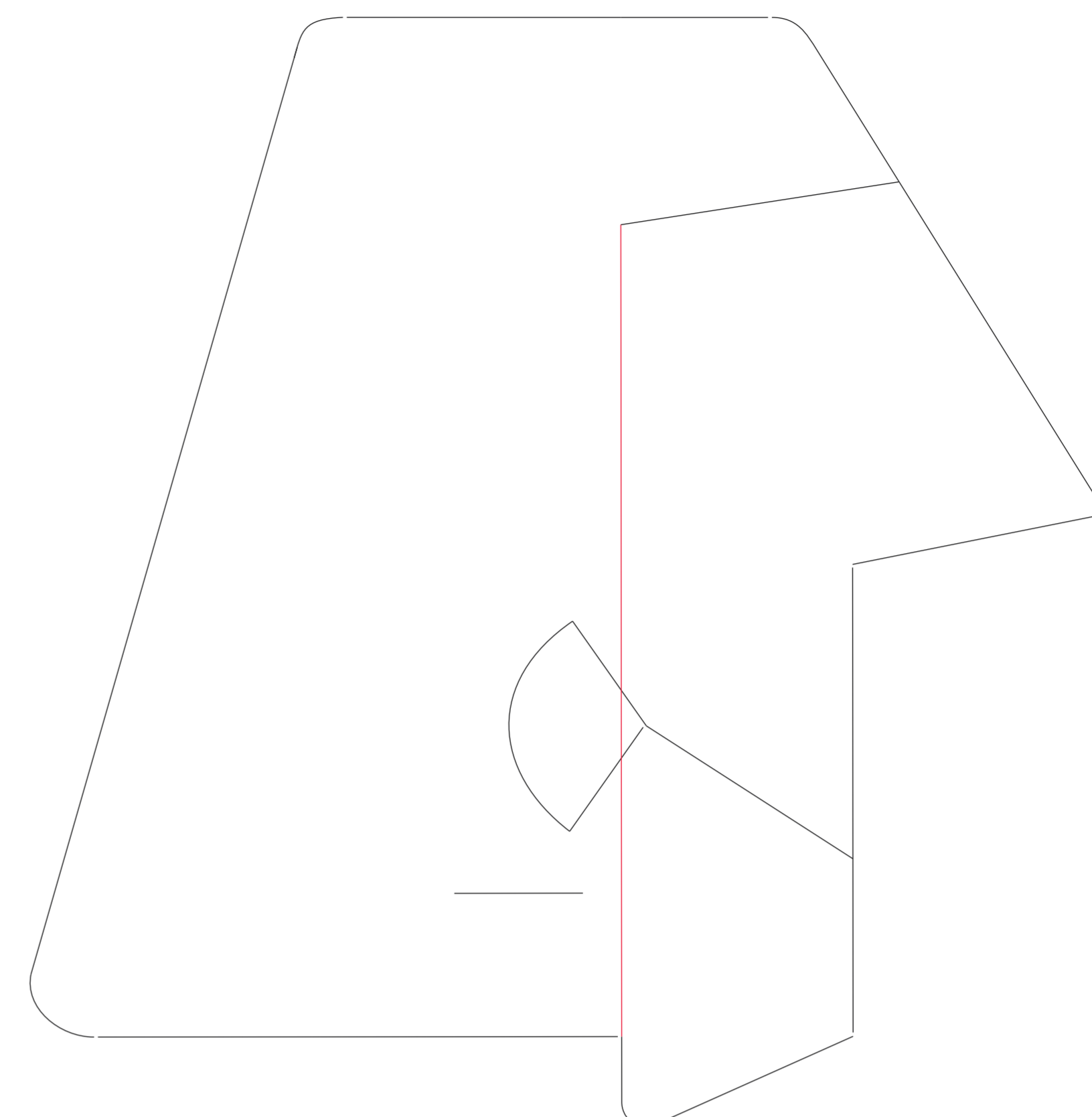
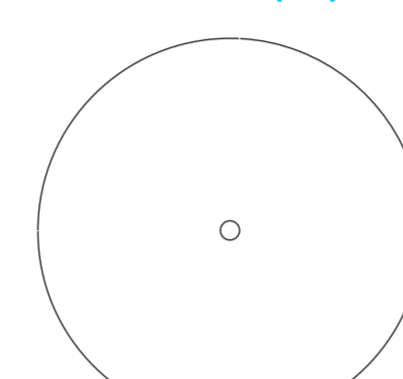


black = cut
red = score 50%
blue = lightly crease
green = cut small reference hole for VG placement on opposite side of wing

wing spar (x2)



wheels (x6)



www.flitetest.com

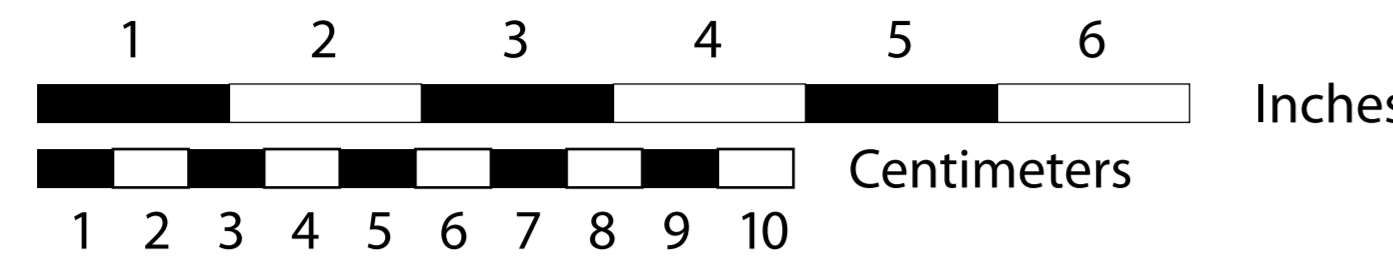
Recommended electronics:
Park 400, 810 kv minimum
18-30 amp
1300 - 1800 mAH 3s
(4) 9 gram servos

Throws:
10° deflection (elevator/rudder/aileron)
Expo 25%
(For smooth cruising and pattern flying.
Adjust to desired performance)

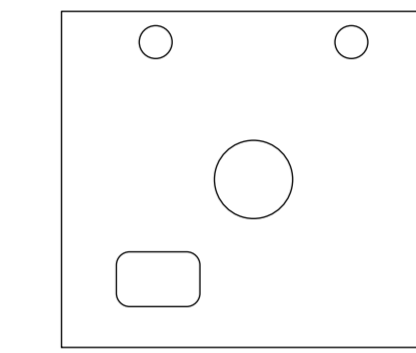
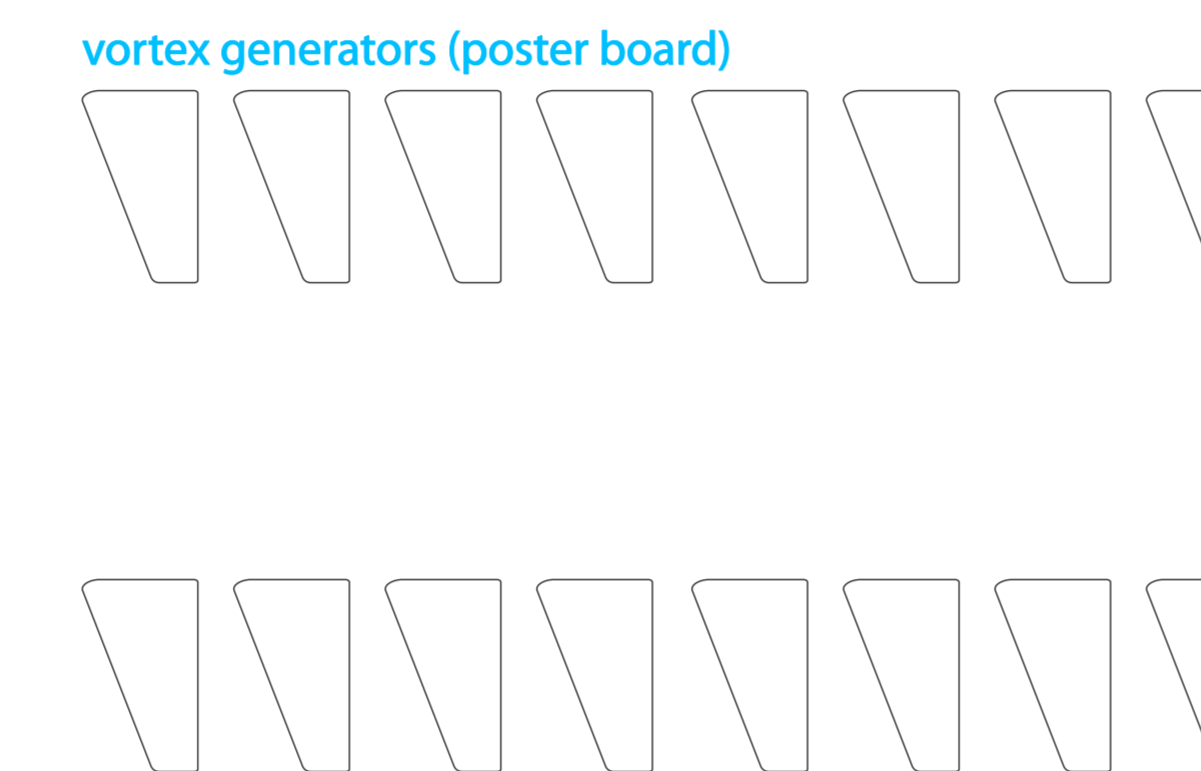
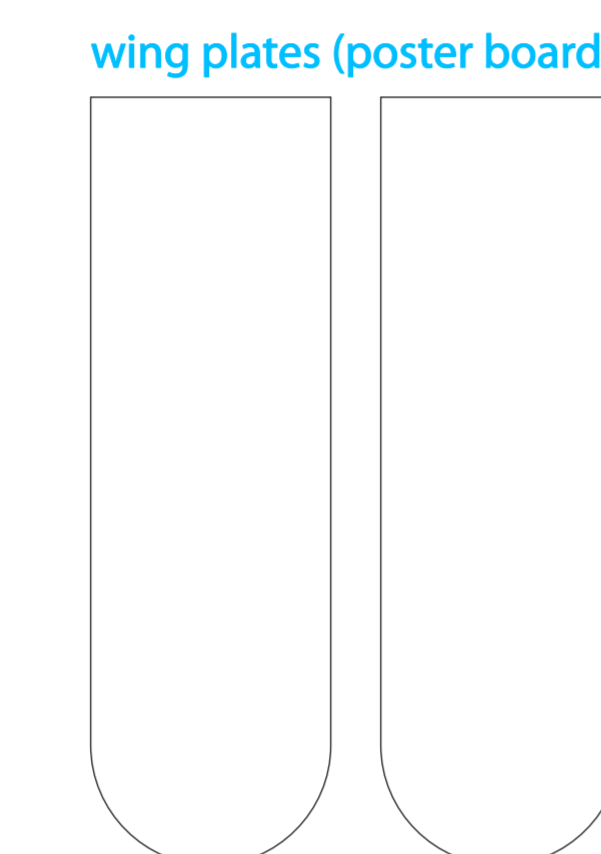
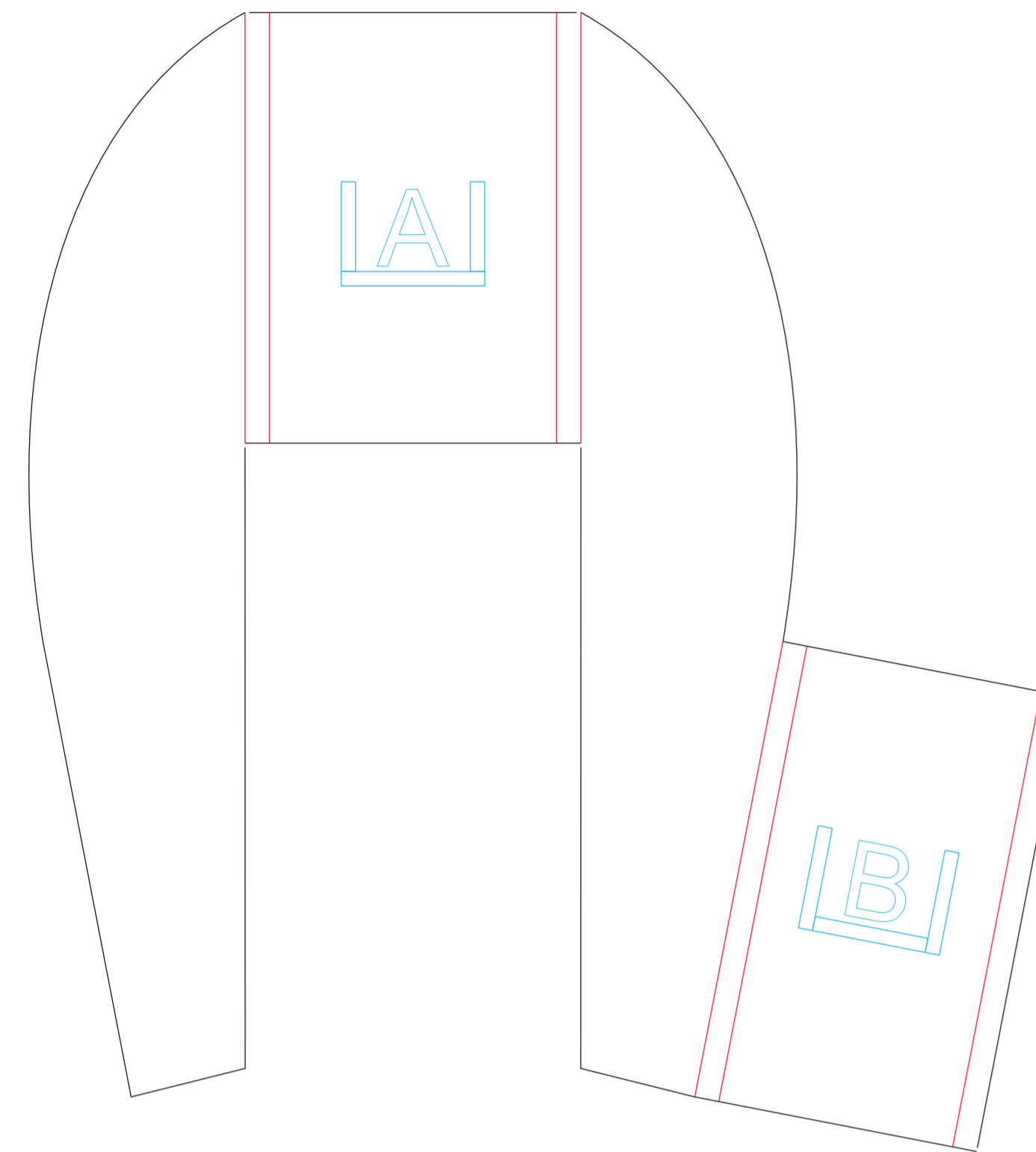
Weight Without Battery
15.4 oz (439 g)

Recommended Prop:
10 x 4.7 prop

Design By: Josh Bixler



black = cut
red = score 50%
blue = lightly crease
green = cut small reference hole for VG placement on opposite side of wing



Firewall
2"X 1 3/4" Inch
(50mm X 45mm)
1/16" Inch thick
(1.5mm)
Hobby Plywood

