

Lil' Ripper

Designed by: Shaun Frank

www.3DMONDESIGNS.com

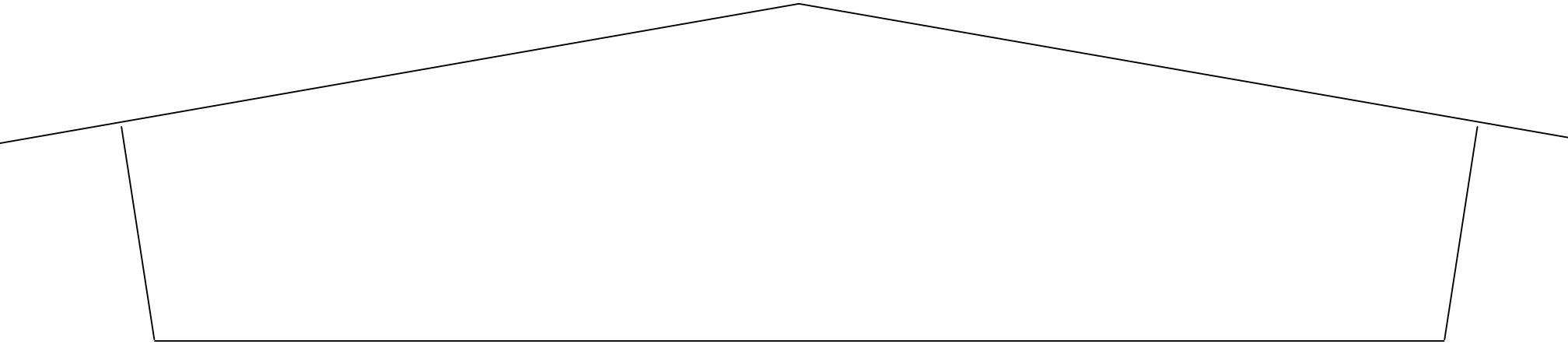
Plans are for personal use only.

6mm and 3mm foam and 1/16" plywood used

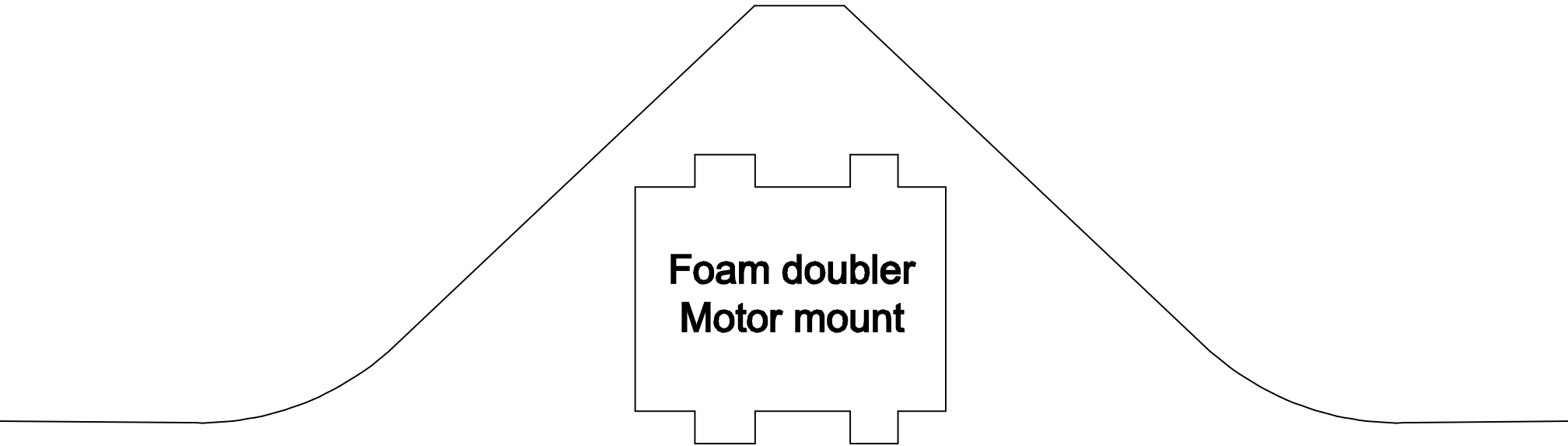
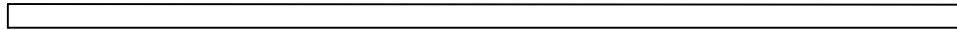
Wingspan: 31"

Length: 31.5"

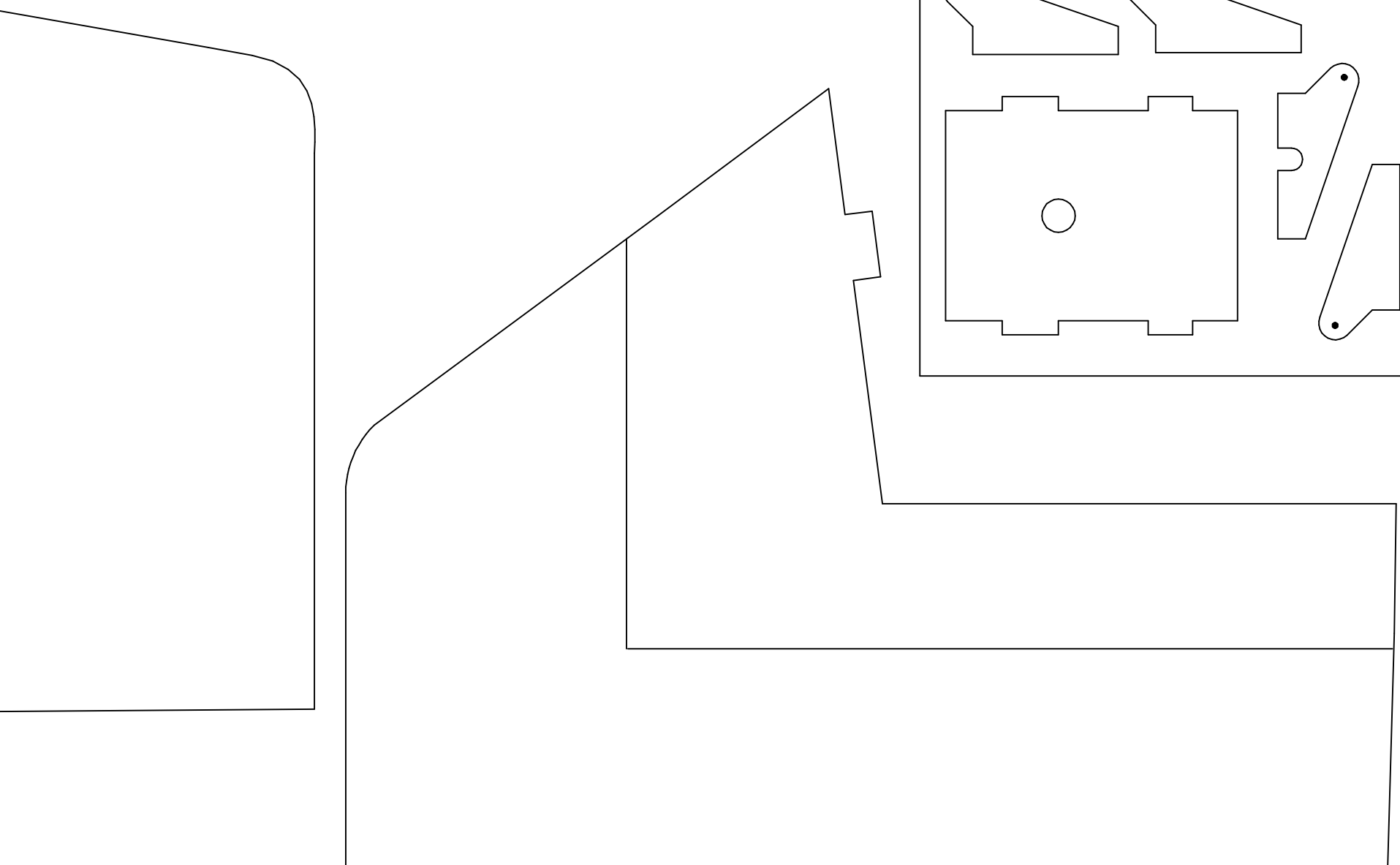
Flying Weight: 9-11 oz's



.120" x 5" Carbon tube



**Foam doubler
Motor mount**



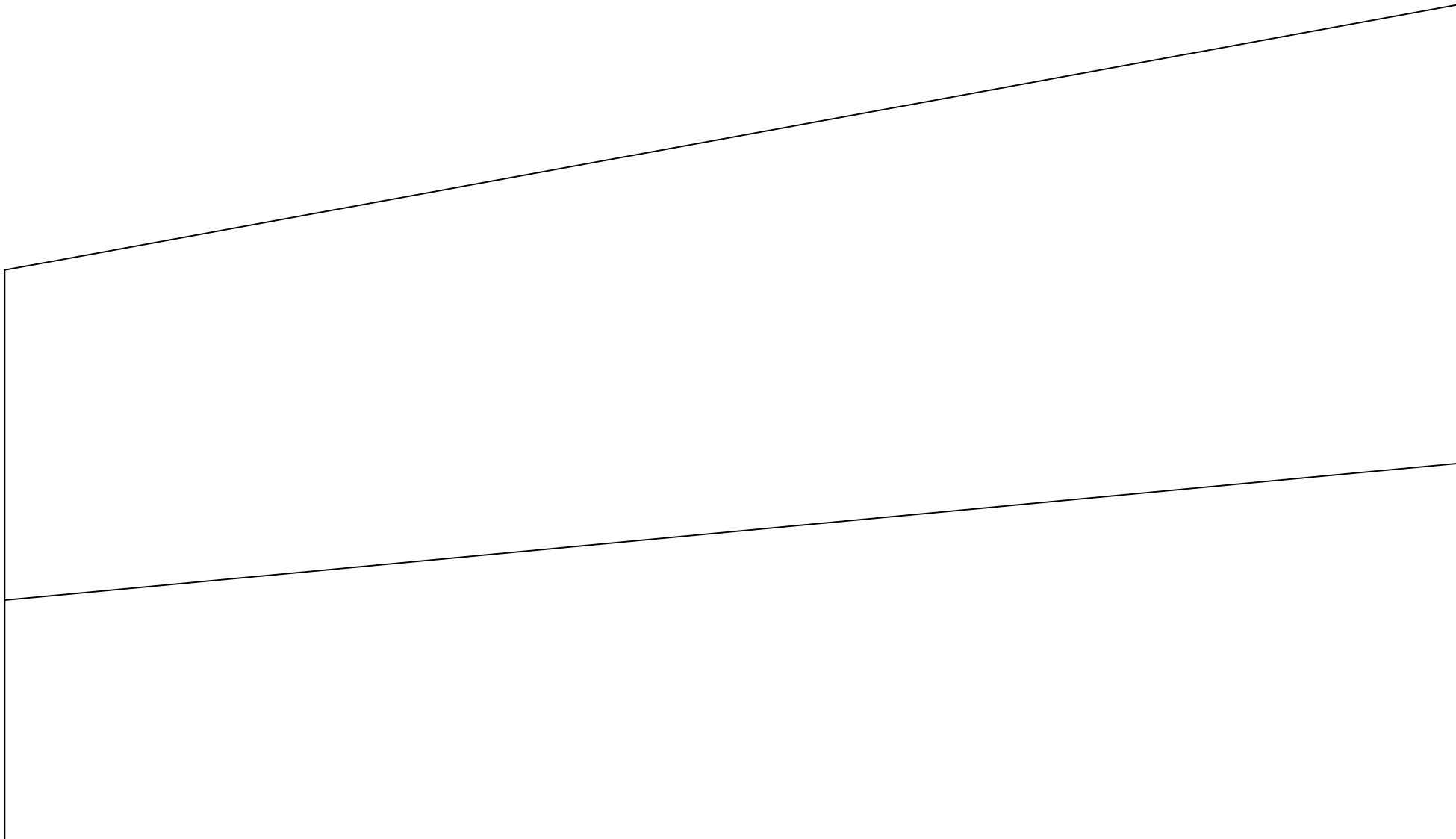
1/16" Plywood pieces

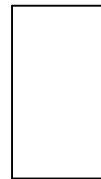
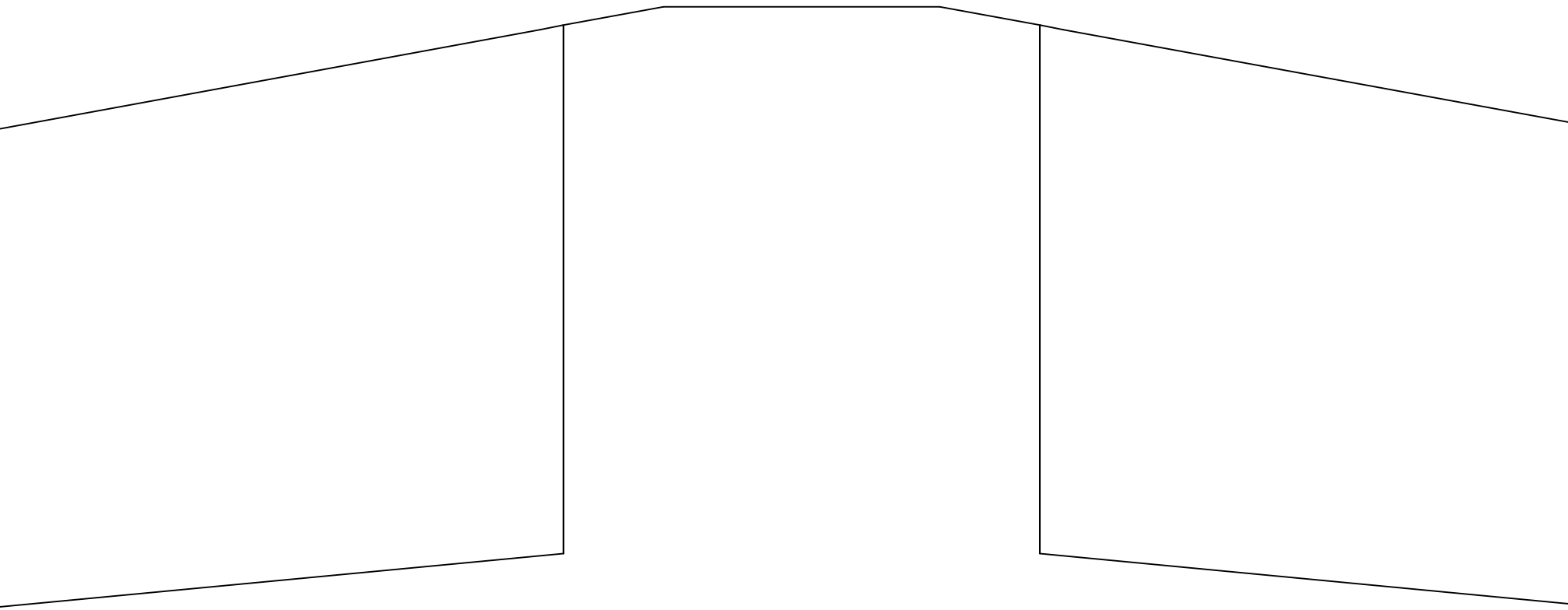
Motor: 24g 1300-1500kv "Blue Wonder"

Speed Control: 10-15 amp

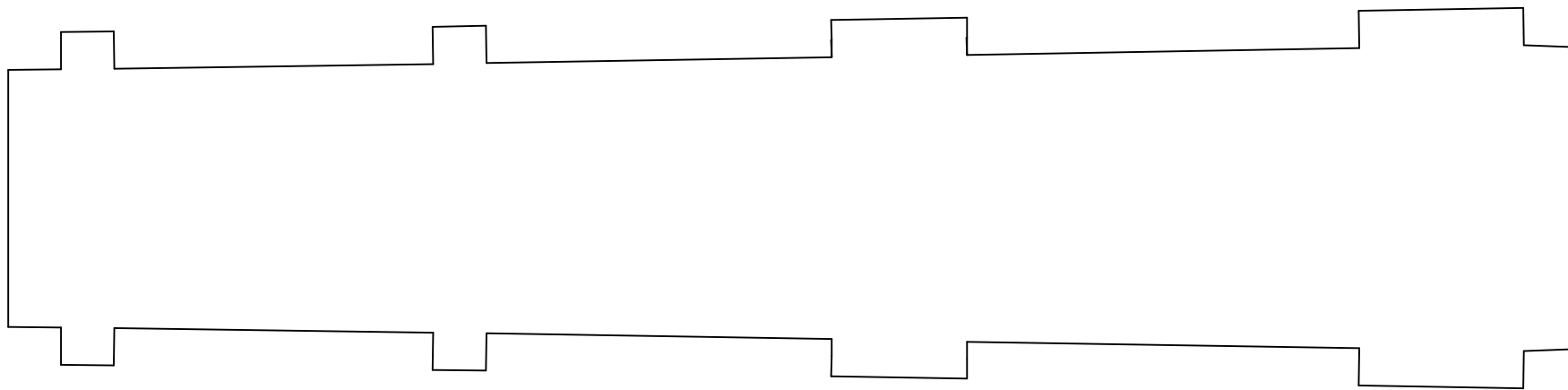
Battery: 3s 500-800 mah

Servos: Hitec HS-55 or similar

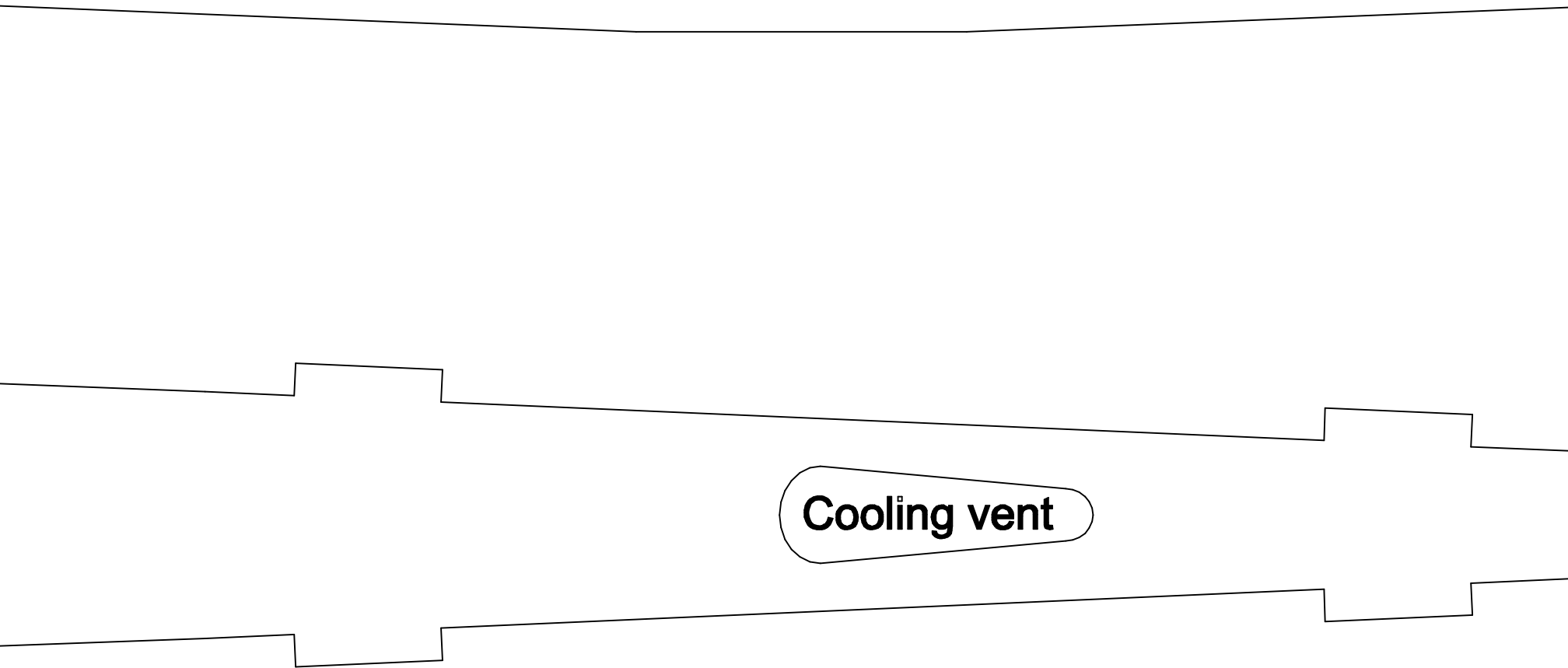


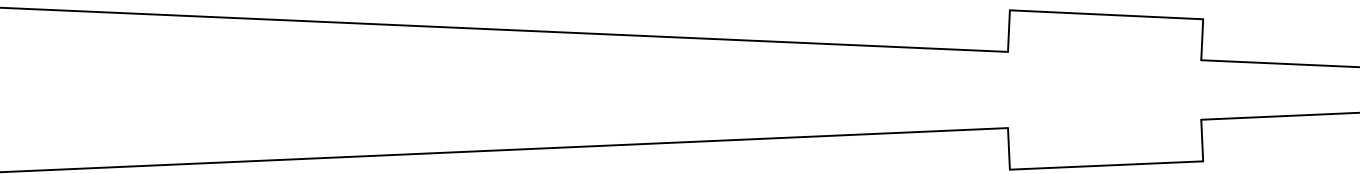
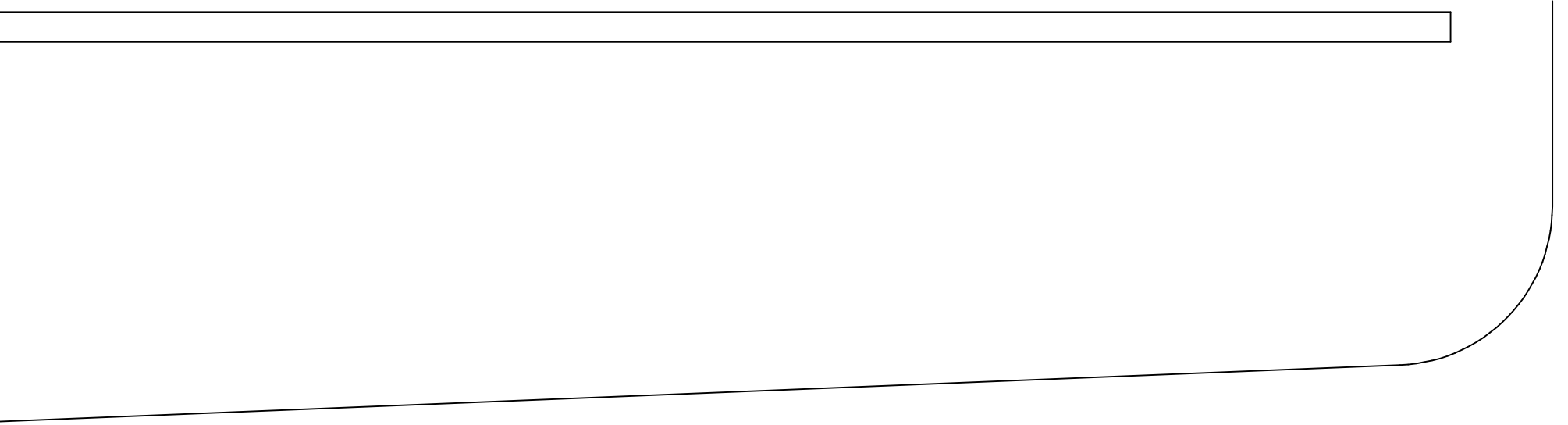






.210" x 29.5" Carbon tube for wing spar

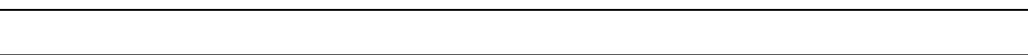
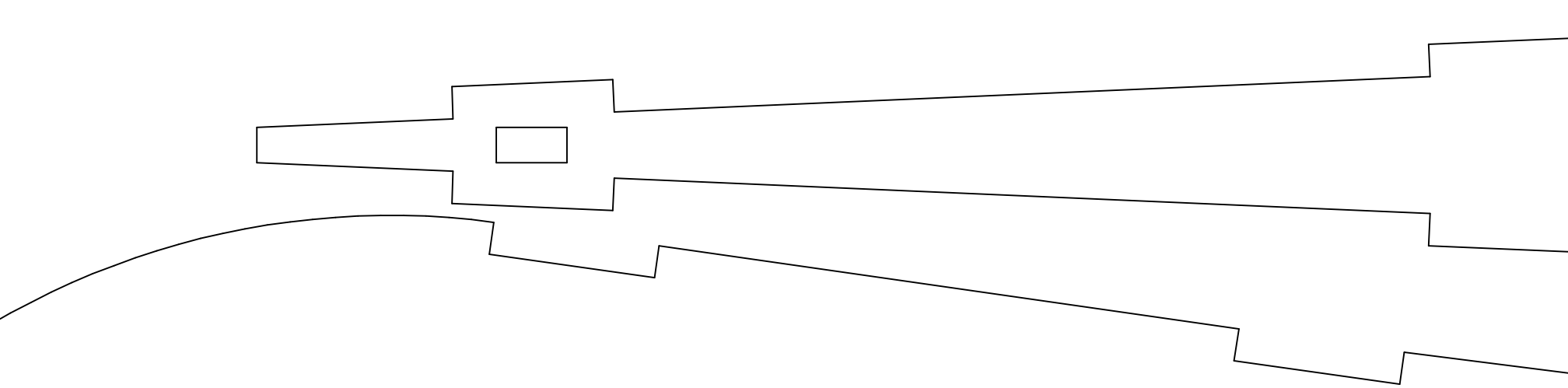






Hatch area

The diagram shows a complex, stepped rectangular shape. A dashed vertical line runs through the center of the shape, with the text "Hatch area" centered between the two dashed lines. The shape has several protrusions and indentations along its top and bottom edges. Below this shape is a larger, more irregular shape with a curved left side and a stepped bottom edge. Inside this larger shape are several smaller rectangular features: two vertical rectangles on the left, two horizontal rectangles in the middle, and a long horizontal rectangle on the right.



2 Sides needed

