

Lil' Ripper

Designed by: Shaun Frank

www.3DMONDESIGNS.com

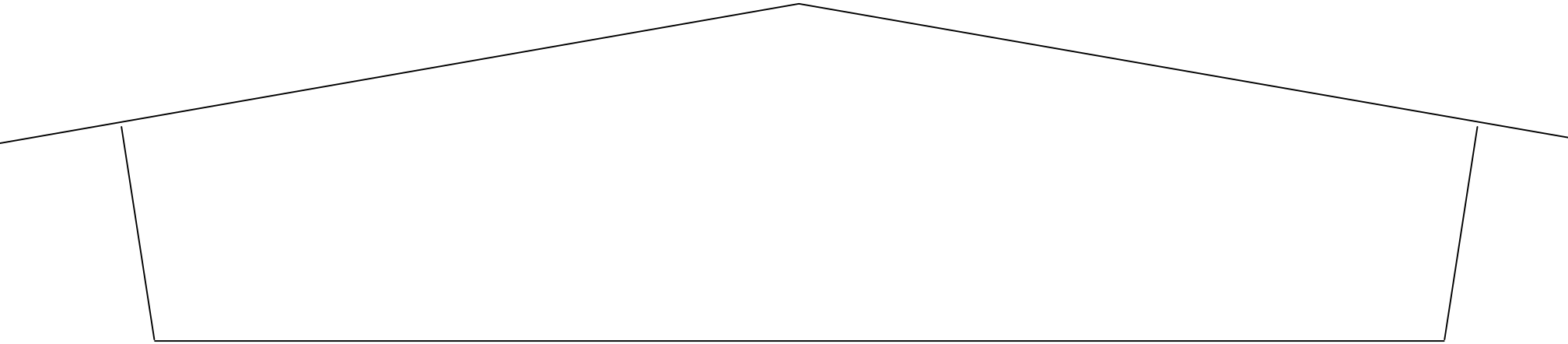
Plans are for personal use only.

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

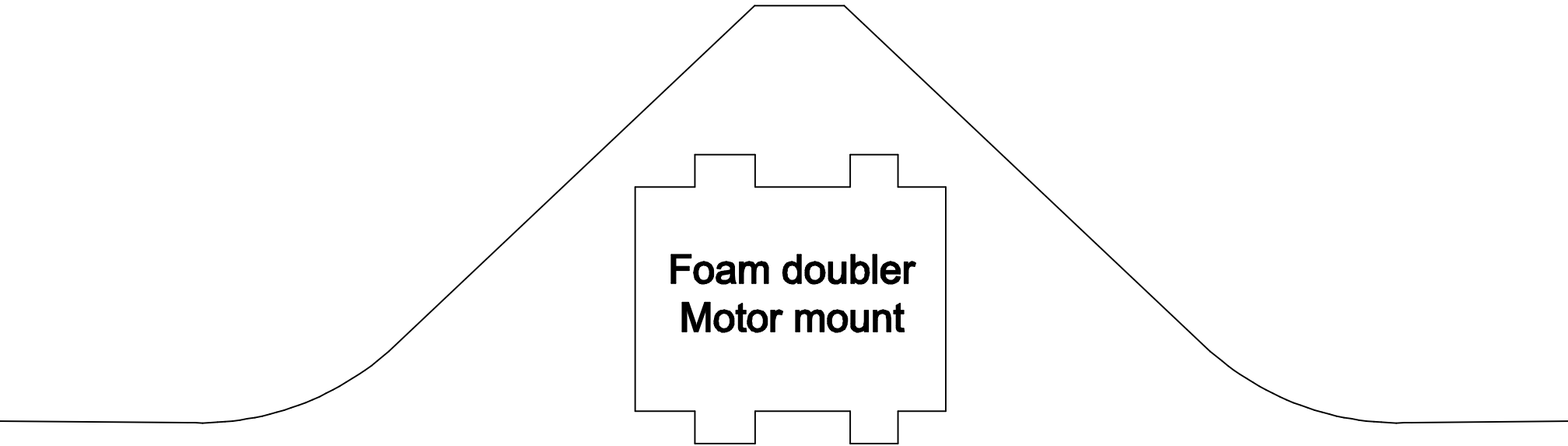
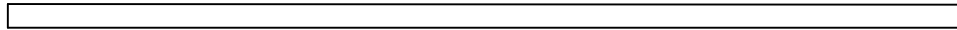
Wingspan: 31"

Length: 31.5"

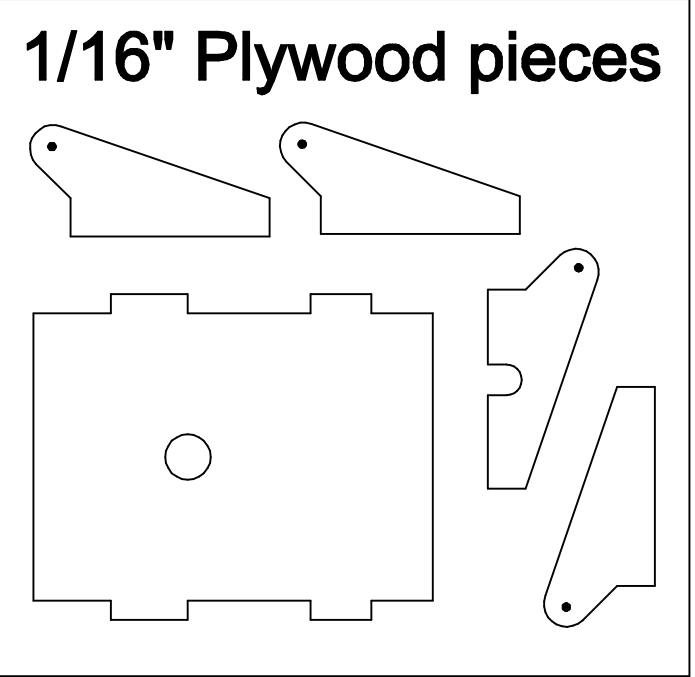
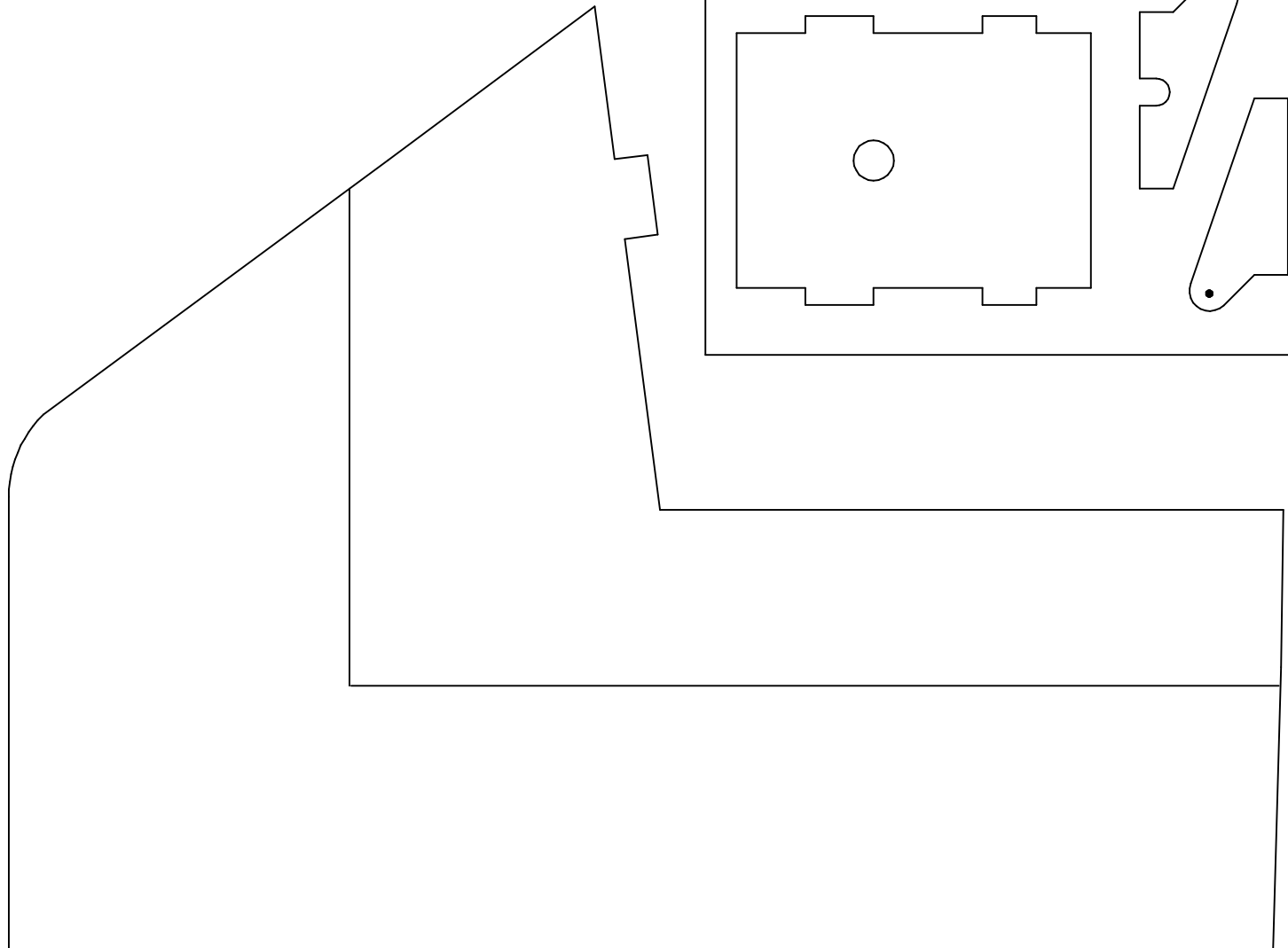
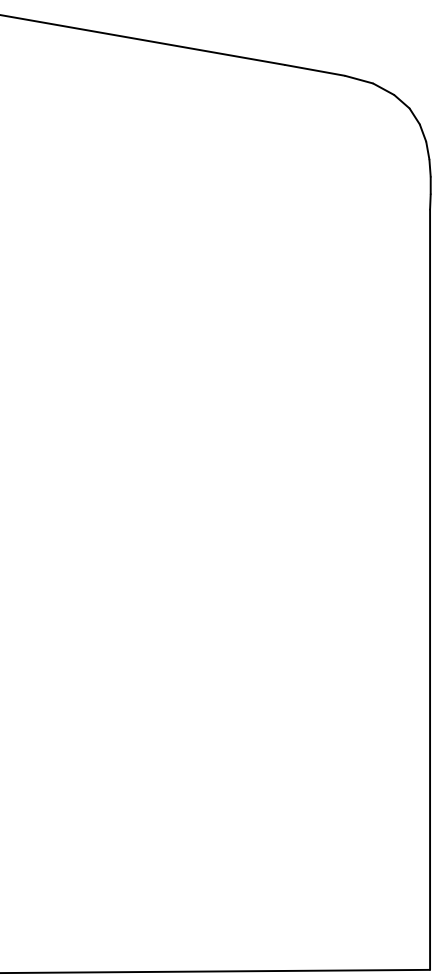
Flying Weight: 9-11 oz's



.120" x 5" Carbon tube



**Foam doubler
Motor mount**

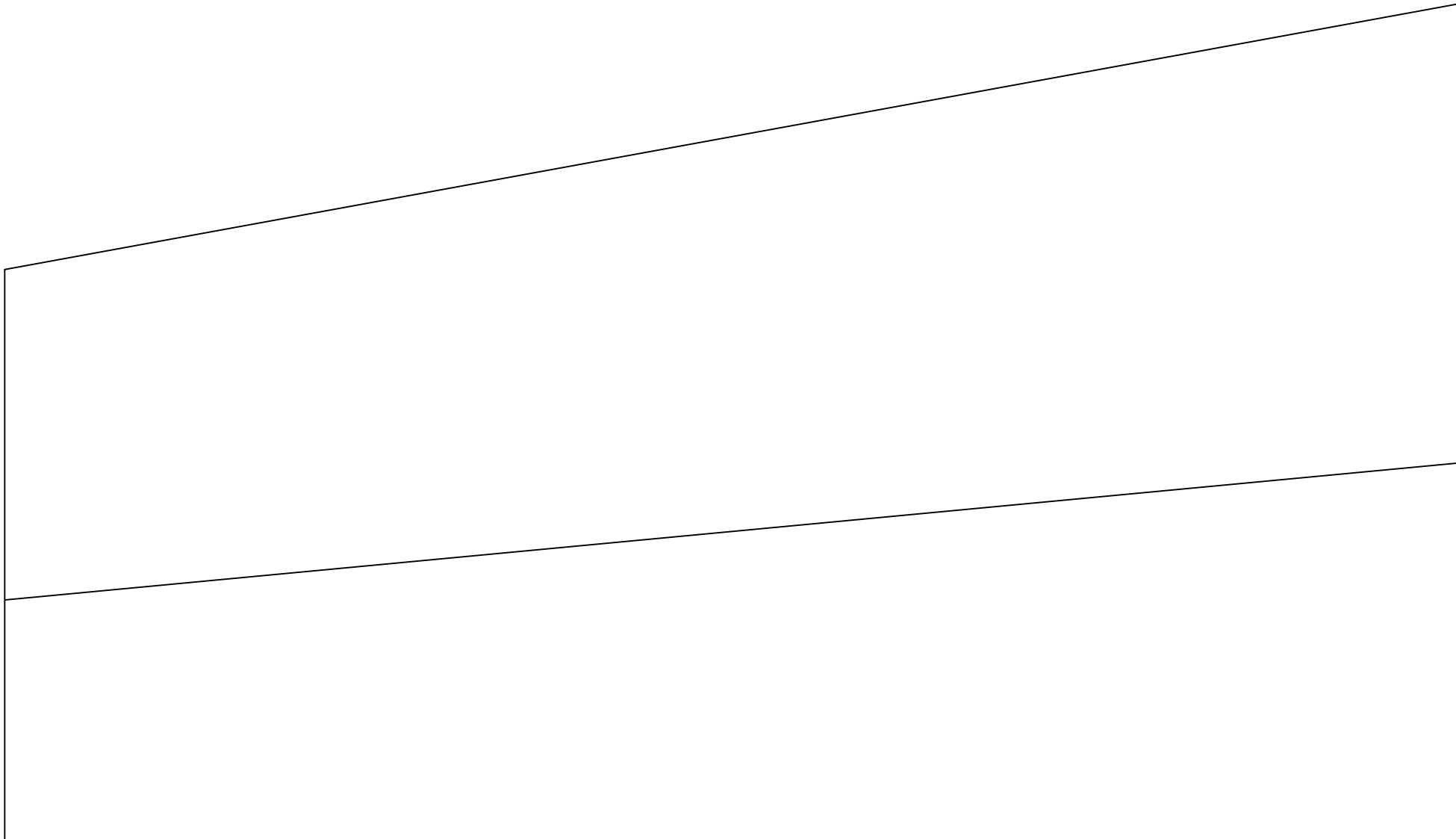


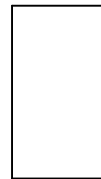
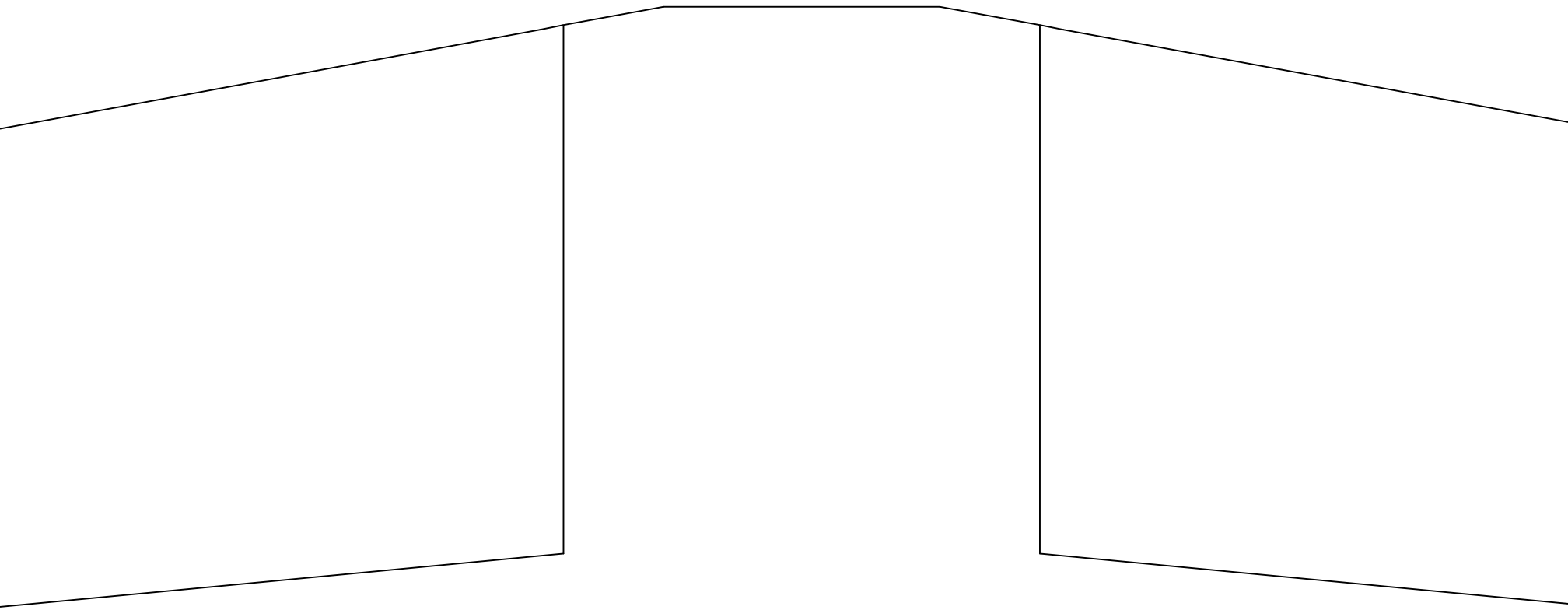
Motor: 24g 1300-1500kv "Blue Wonder"

Speed Control: 10-15 amp

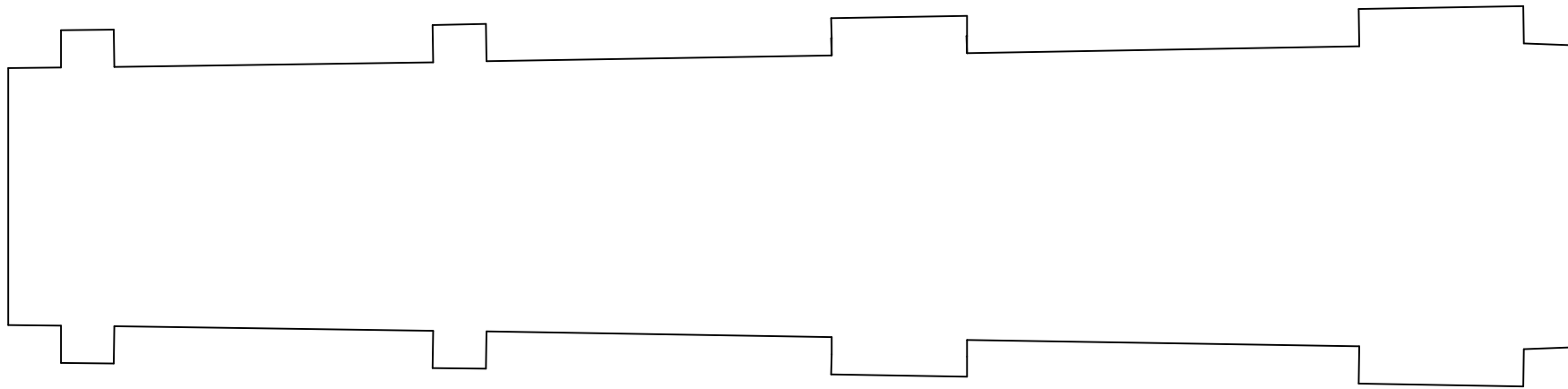
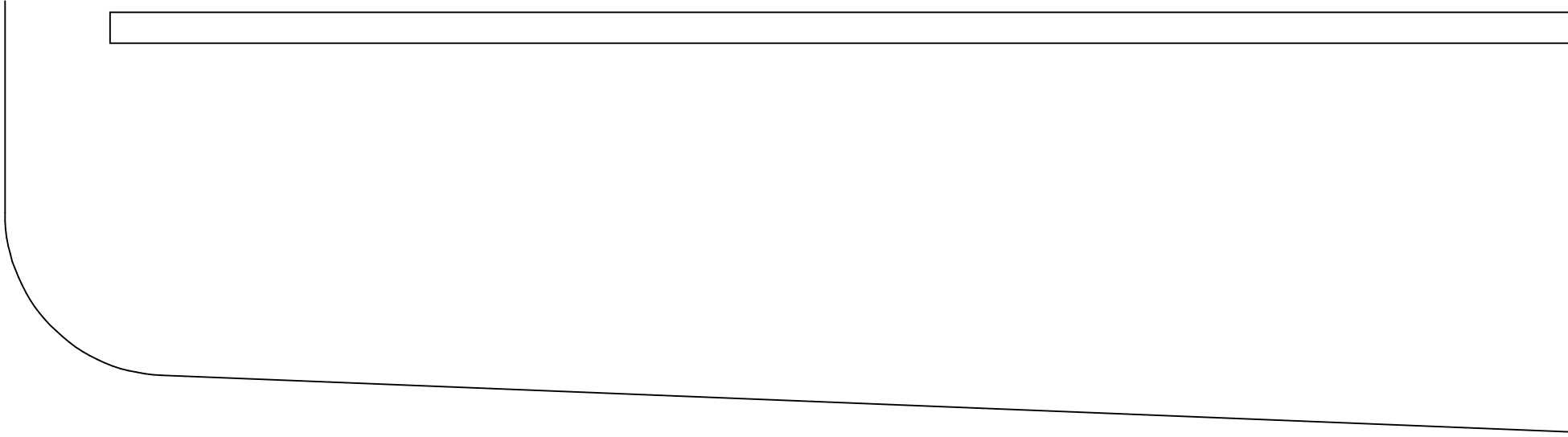
Battery: 3s 500-800 mah

Servos: Hitec HS-55 or similar

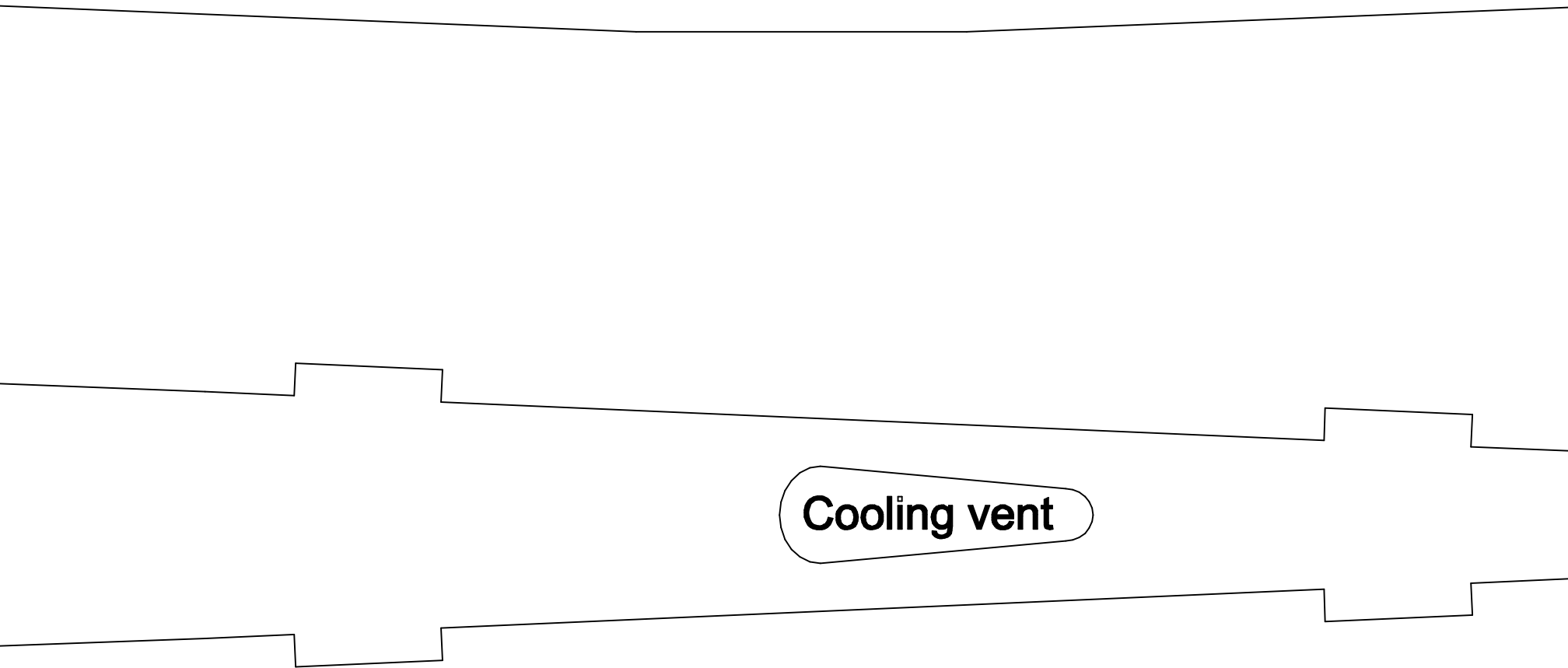


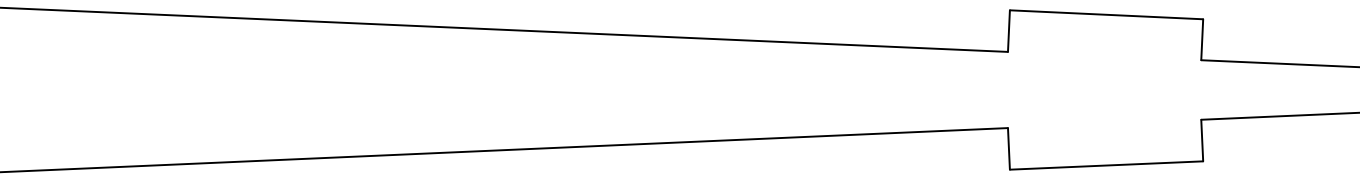
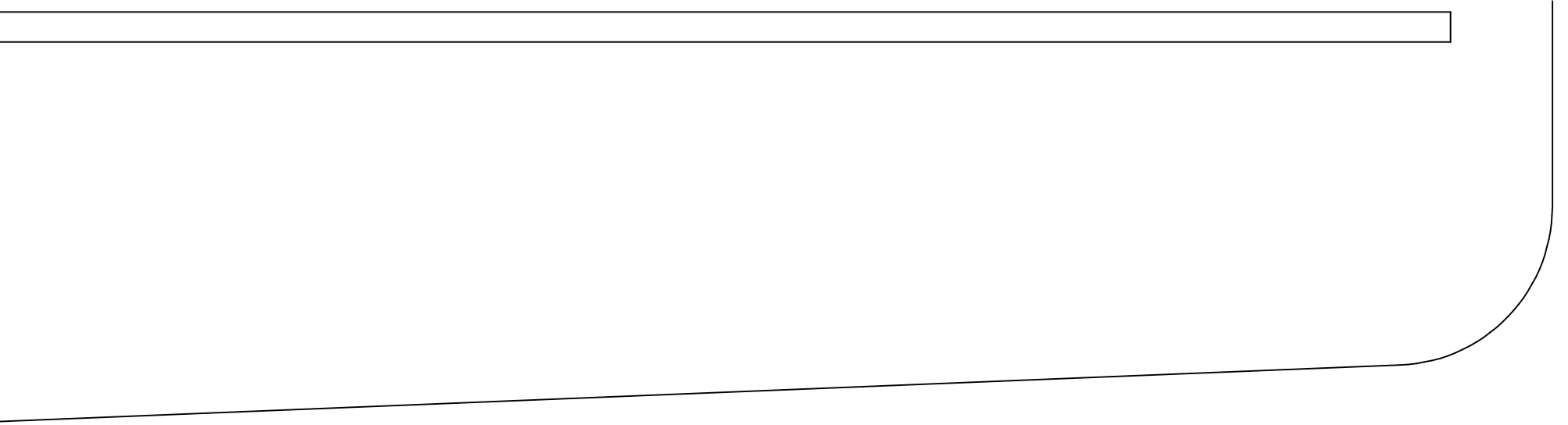






.210" x 29.5" Carbon tube for wing spar

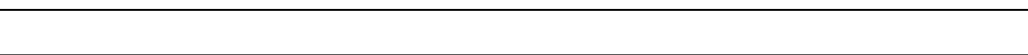
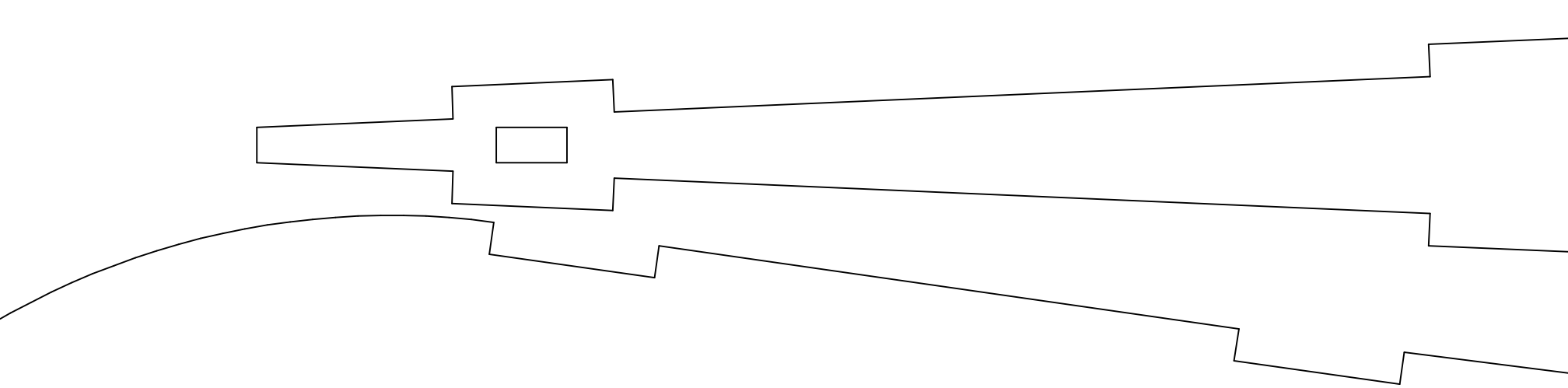






Hatch area

The diagram shows a complex, stepped rectangular shape. A central horizontal section is defined by two vertical dashed lines. Below this, there is a larger, more irregular shape with a curved left side and several rectangular protrusions and indentations along its top and bottom edges. Inside this larger shape, there are five smaller rectangular features: two vertical ones on the left, two horizontal ones in the middle, and one long horizontal one on the right.



2 Sides needed

