

Lil' Ripper

Designed by: Shaun Frank

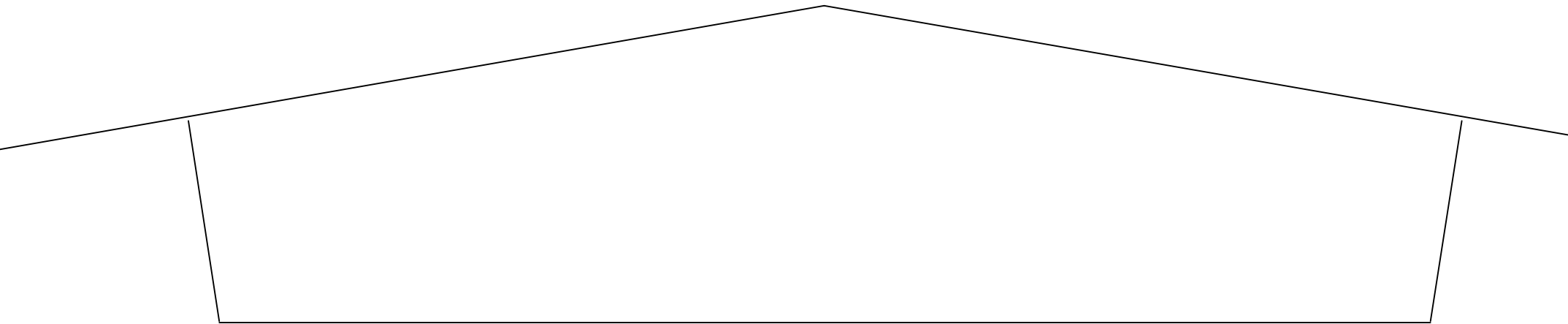
www.3DMONDESIGNS.com

Plans are for personal use only.

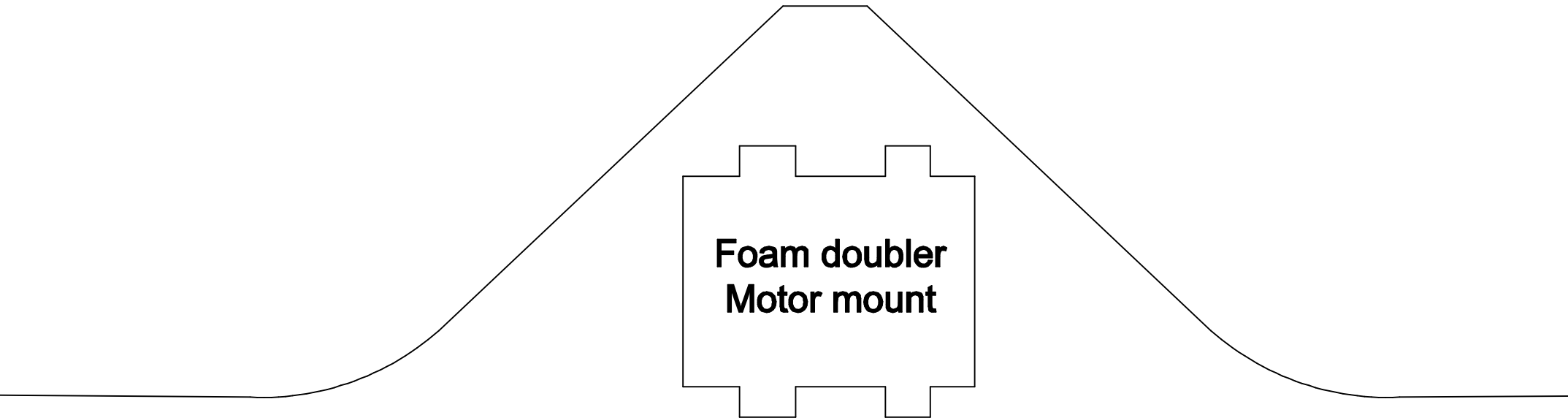
Parts are for 6mm foam and 1/16" plywood

Wingspan: 31"

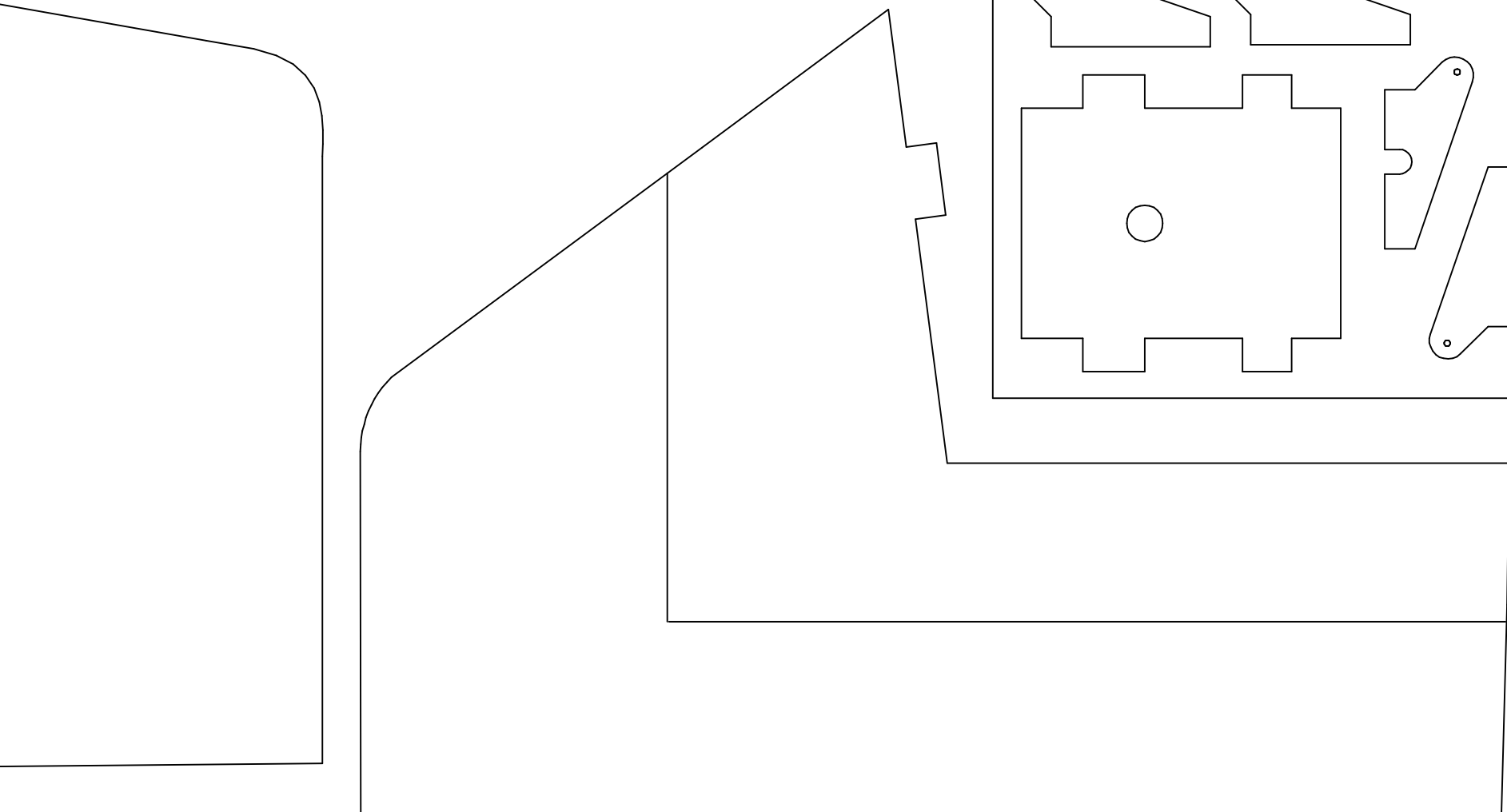
Length: 31.5"



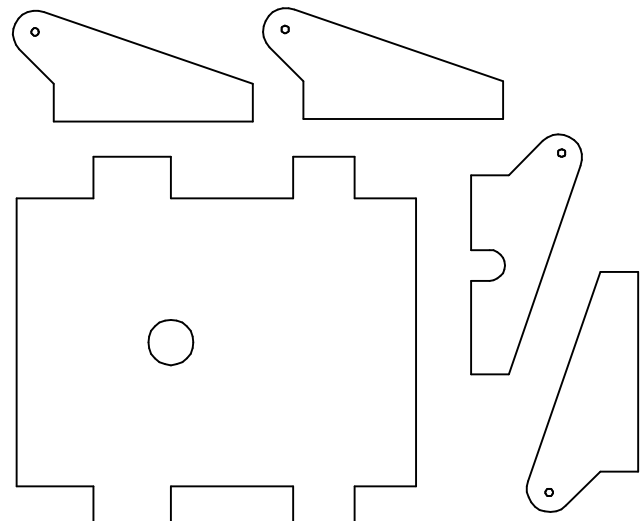
.120" x 5" Carbon tube



**Foam doubler
Motor mount**



1/16" Plywood pieces



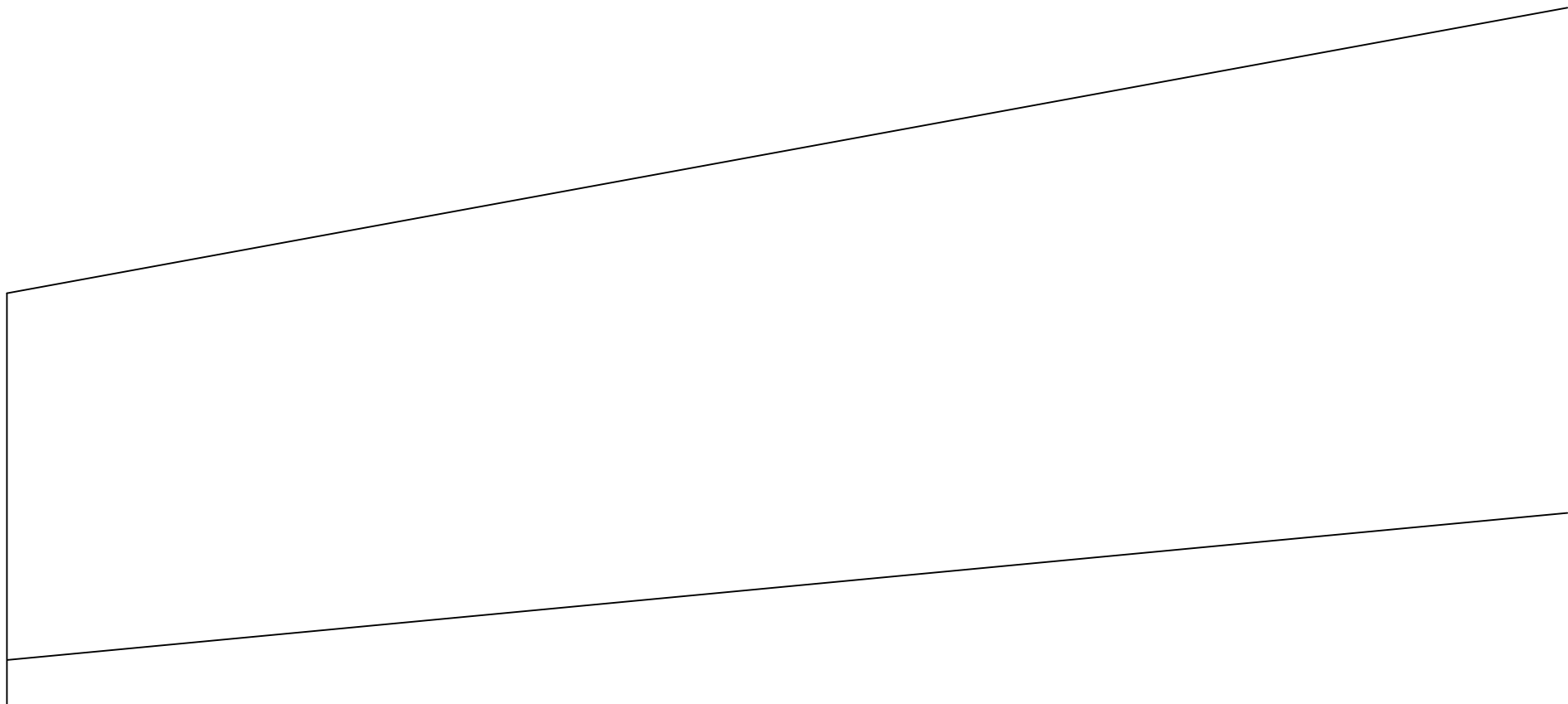
Flying Weight: 9-11 oz's

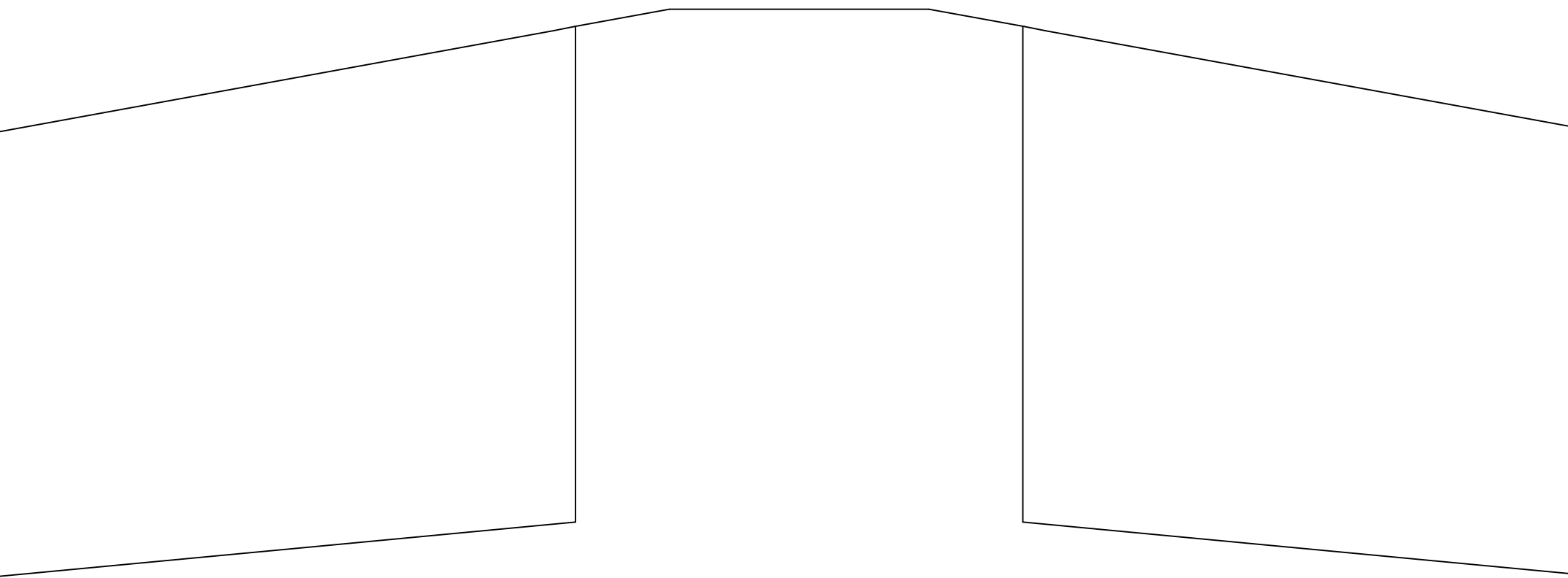
Motor: 24g 1300-1500kv "Blue Wonder"

Speed Control: 10-15 amp

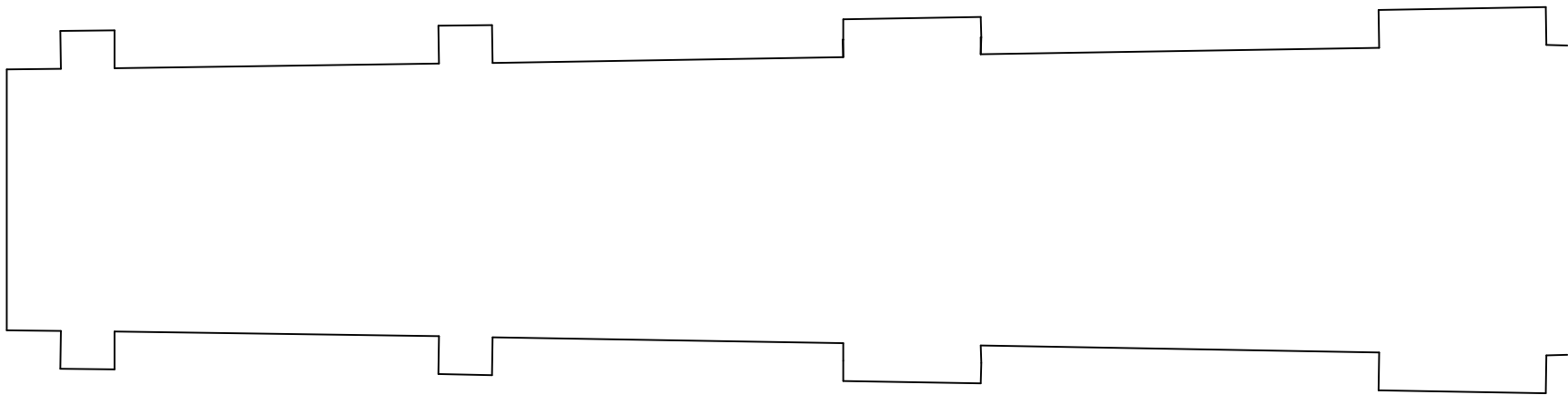
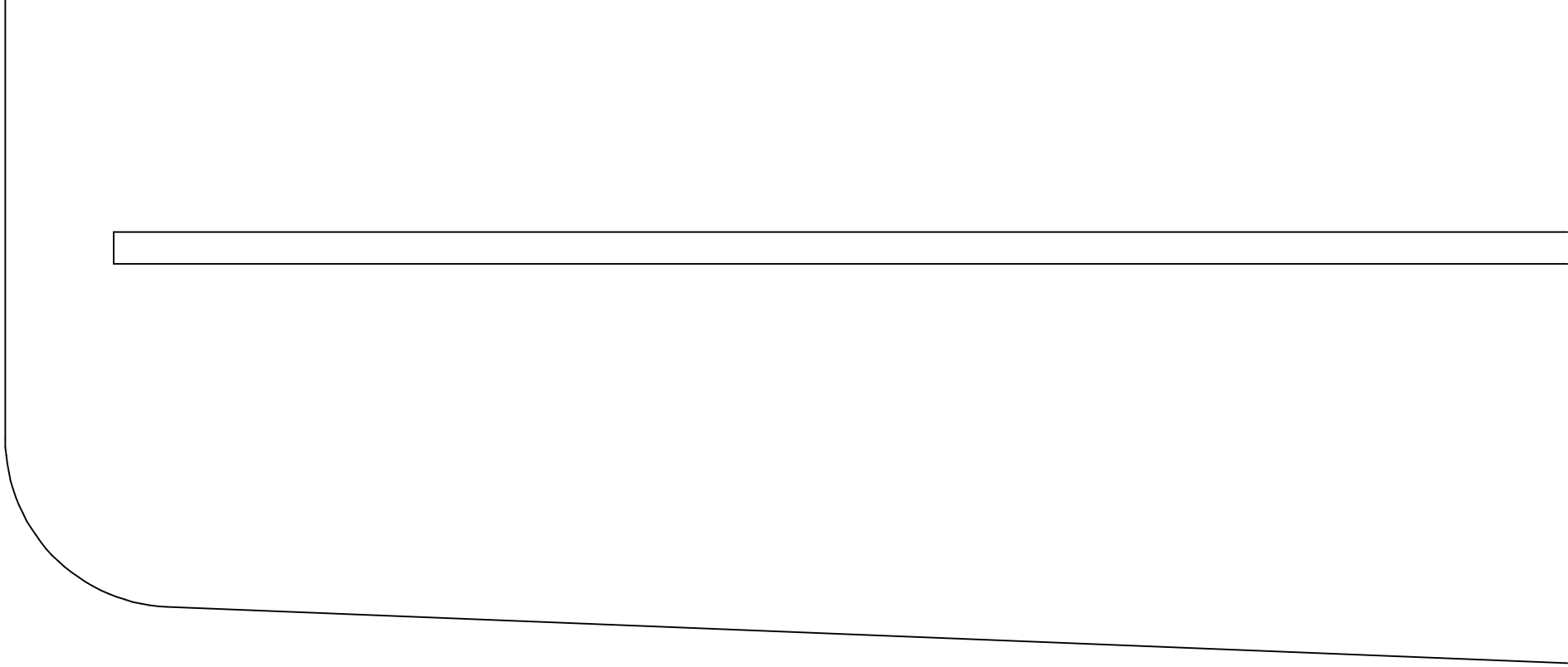
Battery: 3s 500-800 mah

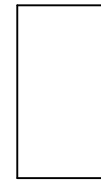
Servos: Hitec HS-55 or similar







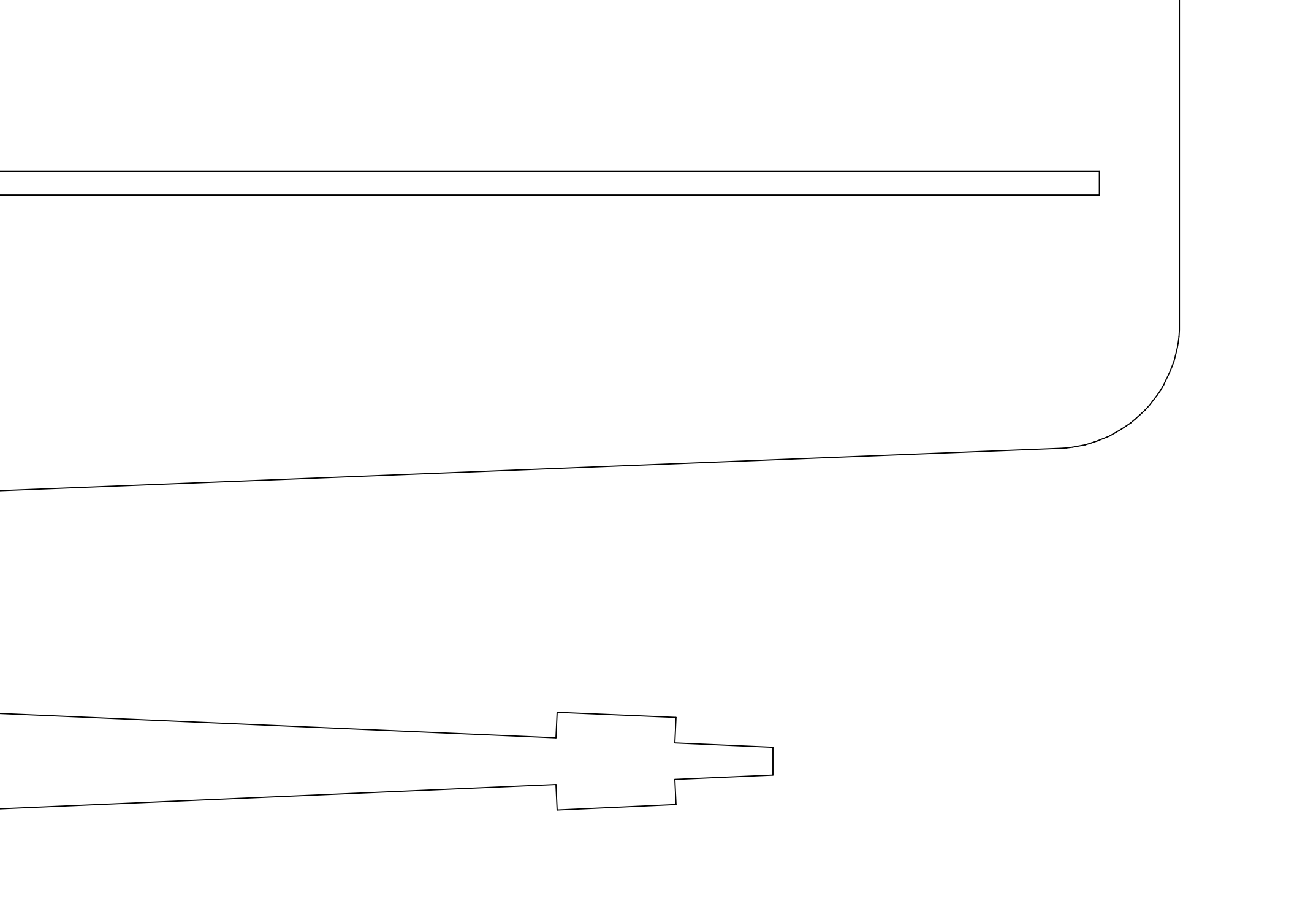


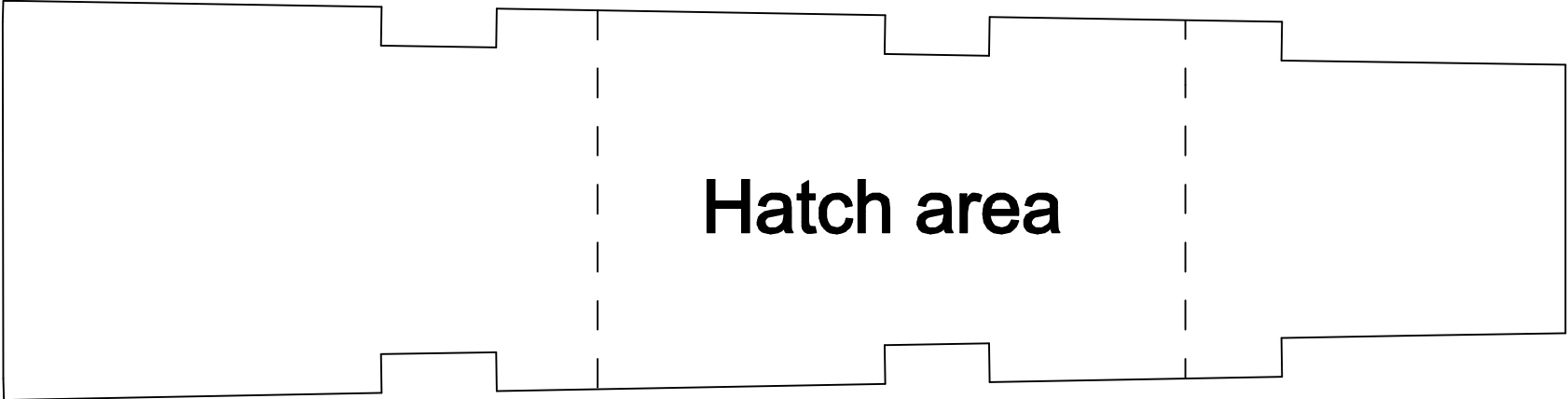


.210" x 29.5" Carbon tube for wing spar

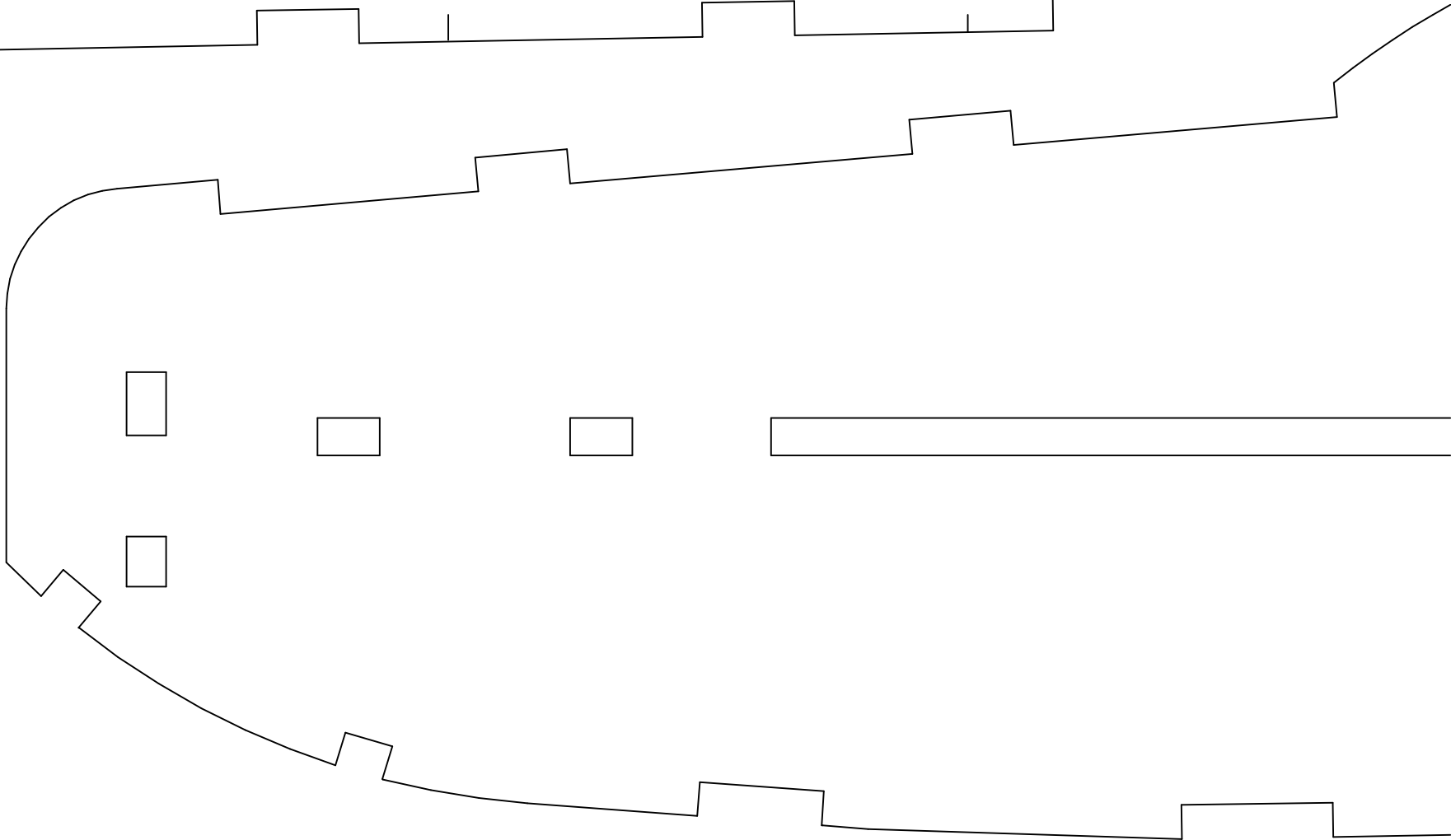
Cooling vent

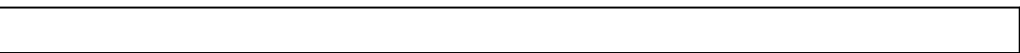
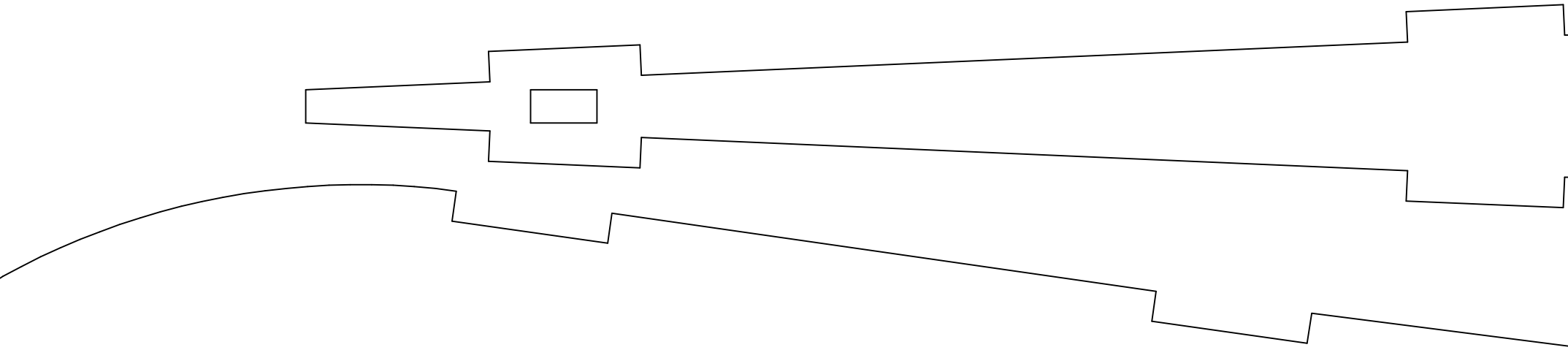
A technical drawing of a wing spar. It consists of two main longitudinal lines that are slightly curved. Between these lines, there are two sets of rectangular cutouts, one on the left and one on the right, representing cooling vents. A label 'Cooling vent' is placed in a rounded rectangular box between the two cutouts.





Hatch area





2 Sides needed

