

3mm depron spacer between
at tailplane pivot point
1/64 ply on outer sur



100mm

een sides
nt and
faces

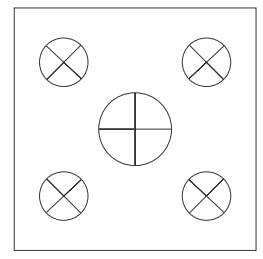
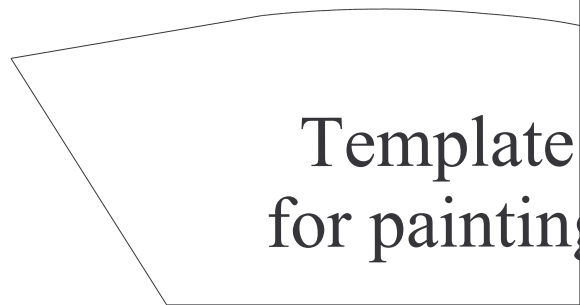
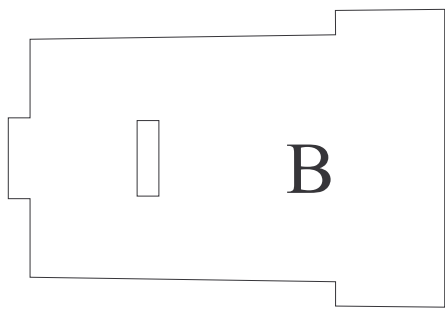
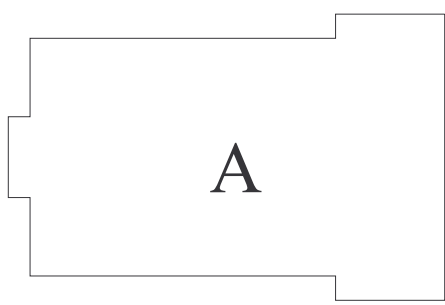
Half wing shown for convenience;
make one full span wing

mm hollow carbon tube
(full span of wing)

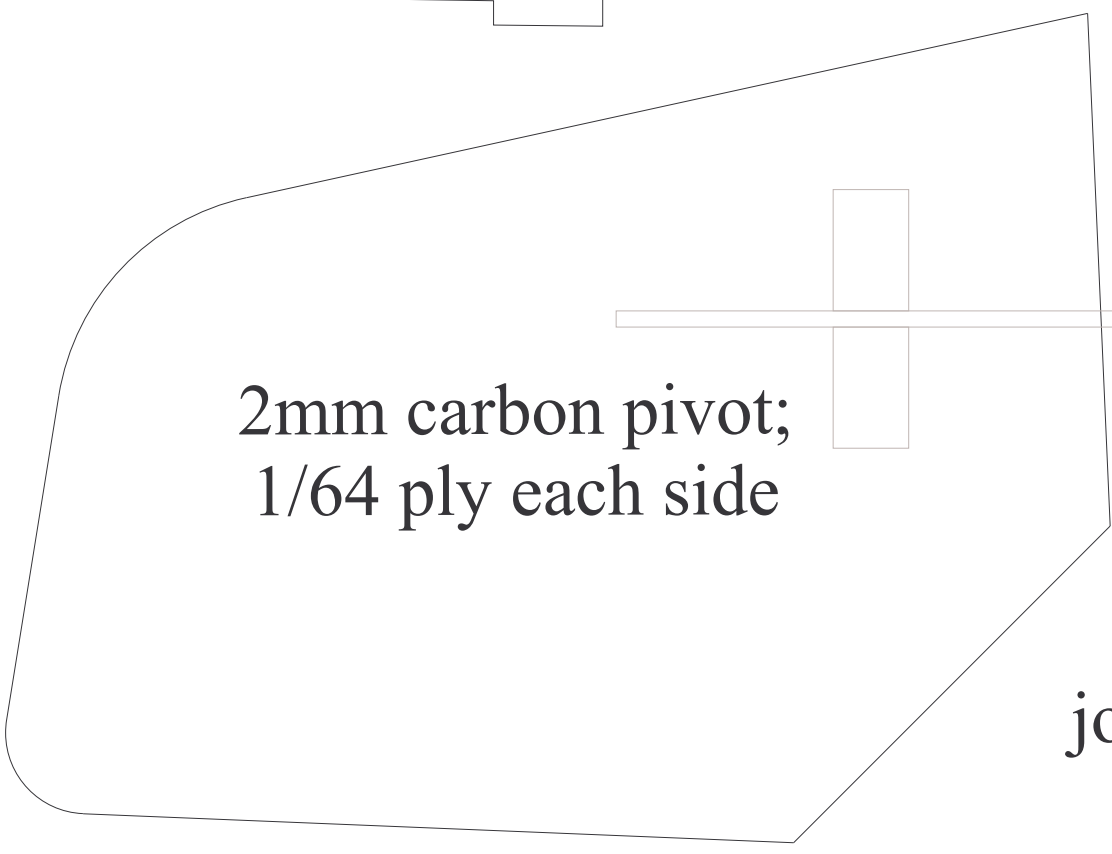
CG on or in front of spa

Control movements:
as much as you can handle!
(but with 60% exponential)

200mm



3/32
hard



Two
joined v
throug

2.5mm skewers
bracing firewall

69

2

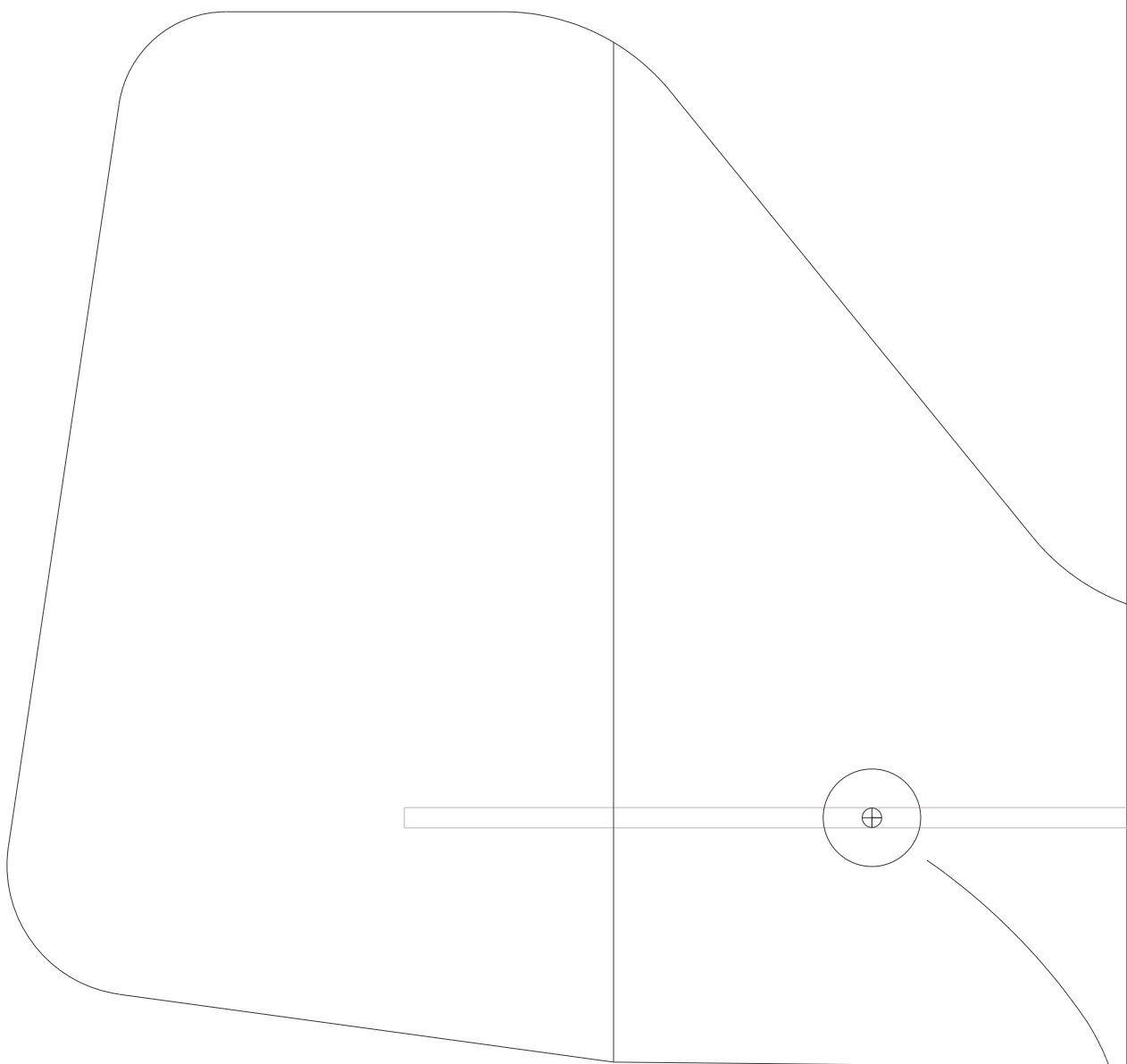
ply

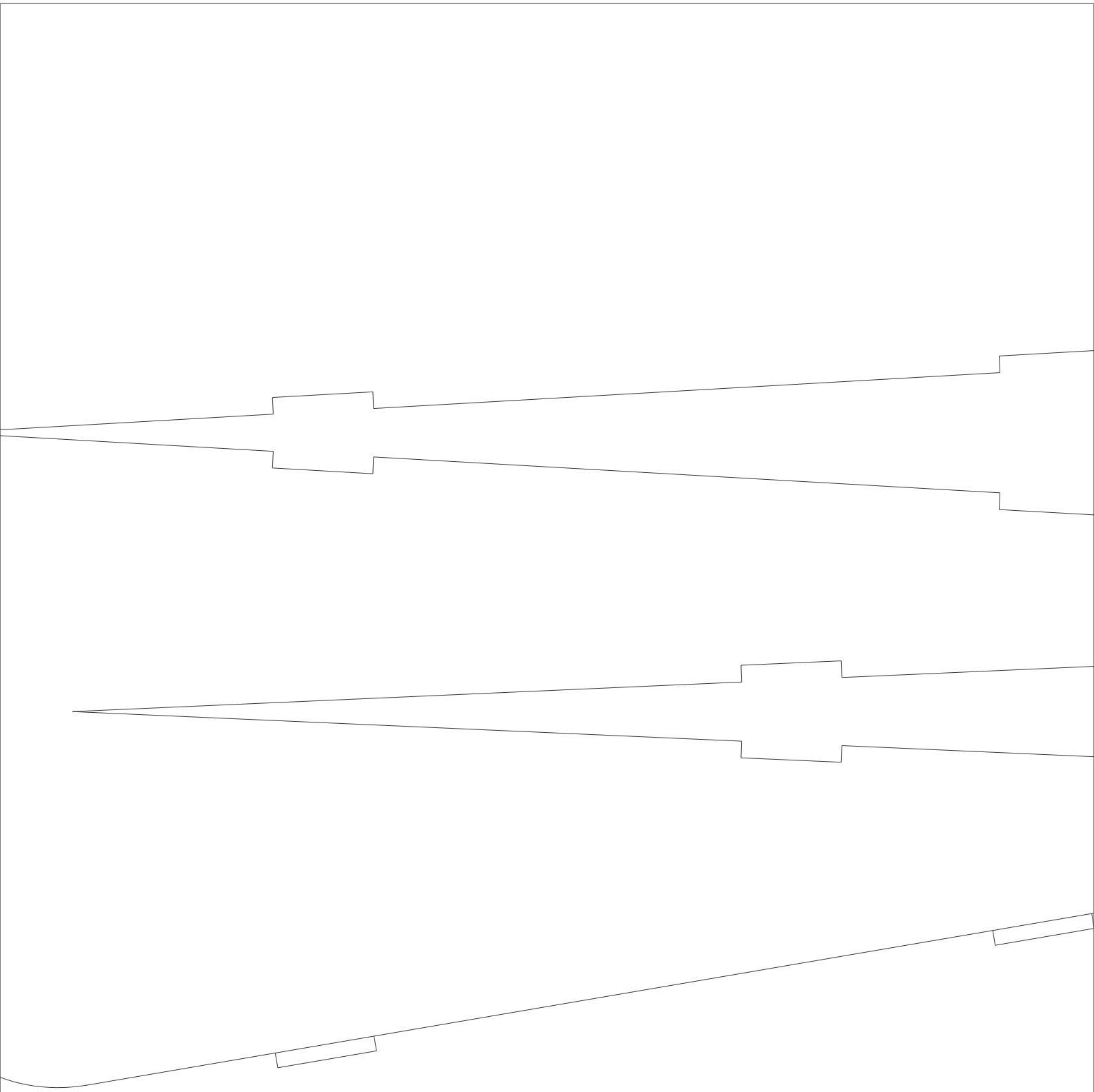
'Mumbo Minor' v3

Copyright David Theunissen

5oct04 www.flyelectric.ukgateway.net

separate tailplanes
with 2mm carbon rod
gh ali or brass tube





All parts 3mm Depron
unless otherwise stated
(fuz sides and top can be 2mm if de

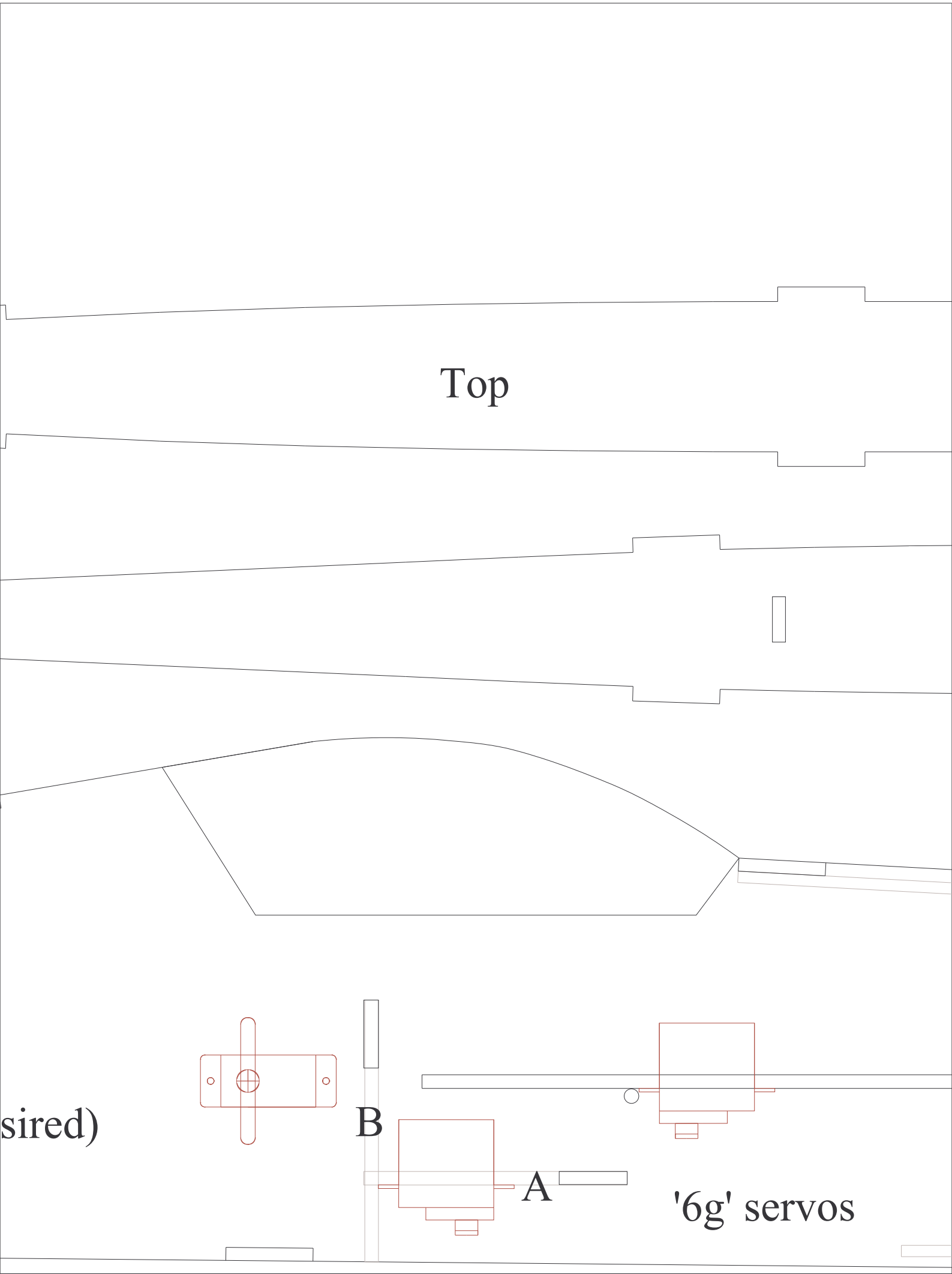
Top

sired)

B

A

'6g' servos





2' right thrust when
mounting firewall

The diagram shows a cross-section of a boat hull. At the top, there is a horizontal line representing the deck. Below it, a vertical line indicates the firewall. A label '2' right thrust when mounting firewall' points to the firewall area. Below the firewall, another horizontal line represents the bottom of the hull. A label 'Bottom' points to this line. At the bottom of the hull, there is a curved line representing the keel. A label ''CD-Rom' brushless motor' points to a rectangular component mounted on the keel. A horizontal line extends from the motor towards the right. The entire drawing is enclosed in a rectangular border.

Bottom

'CD-Rom'
brushless
motor