

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



100mm

Green sides  
front and  
back faces

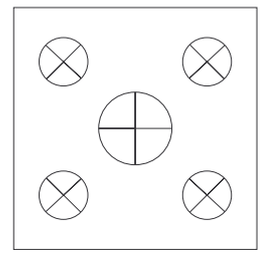
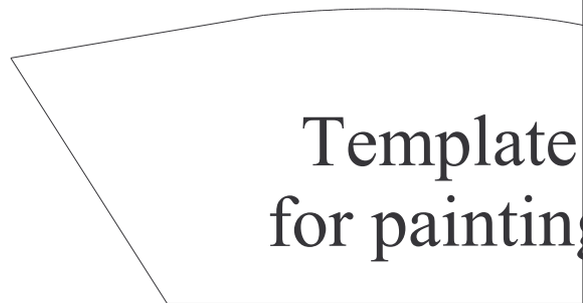
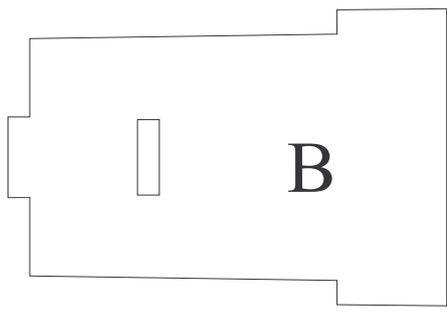
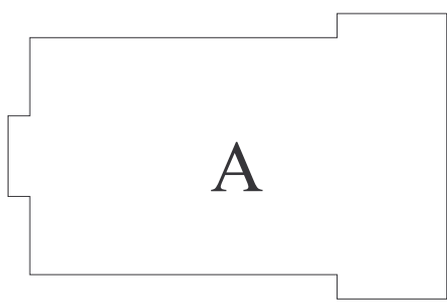
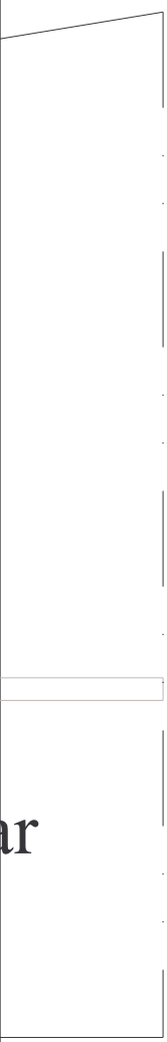
Half wing shown for convenience;  
make one full span wing

10mm hollow carbon tube  
(full span of wing)

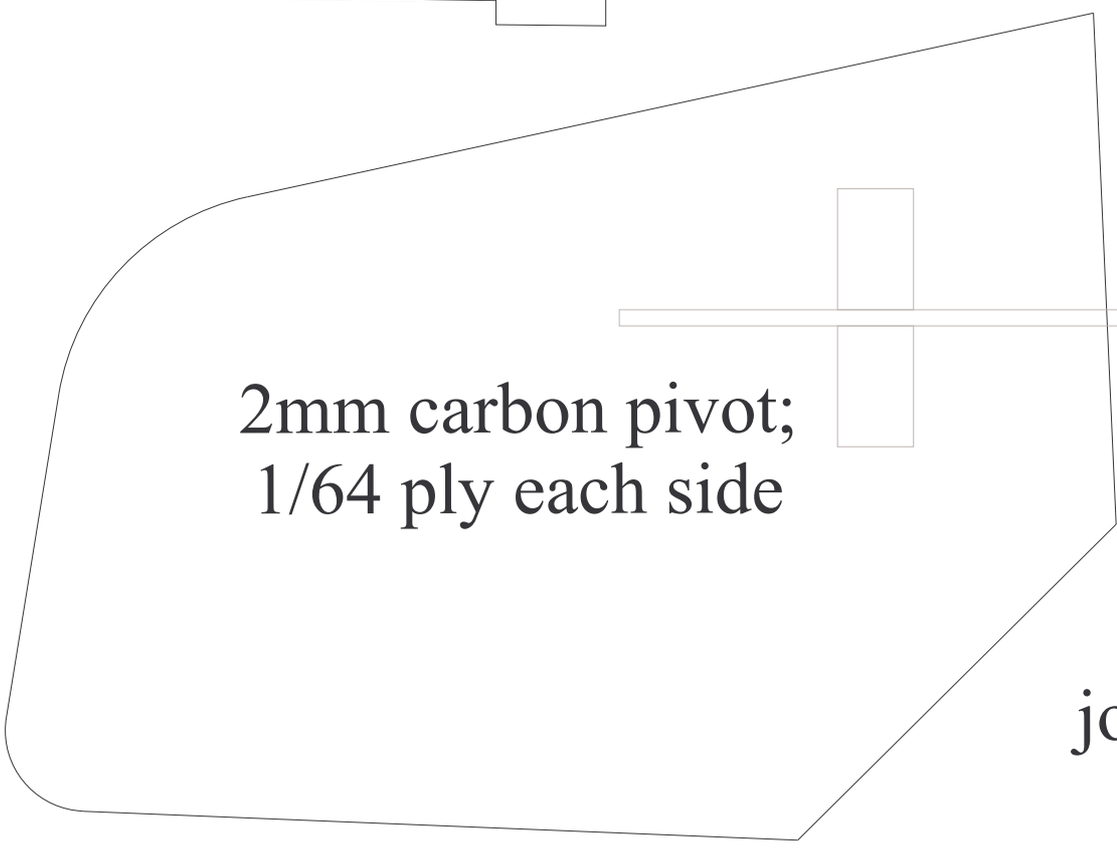
CG on or in front of sp

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

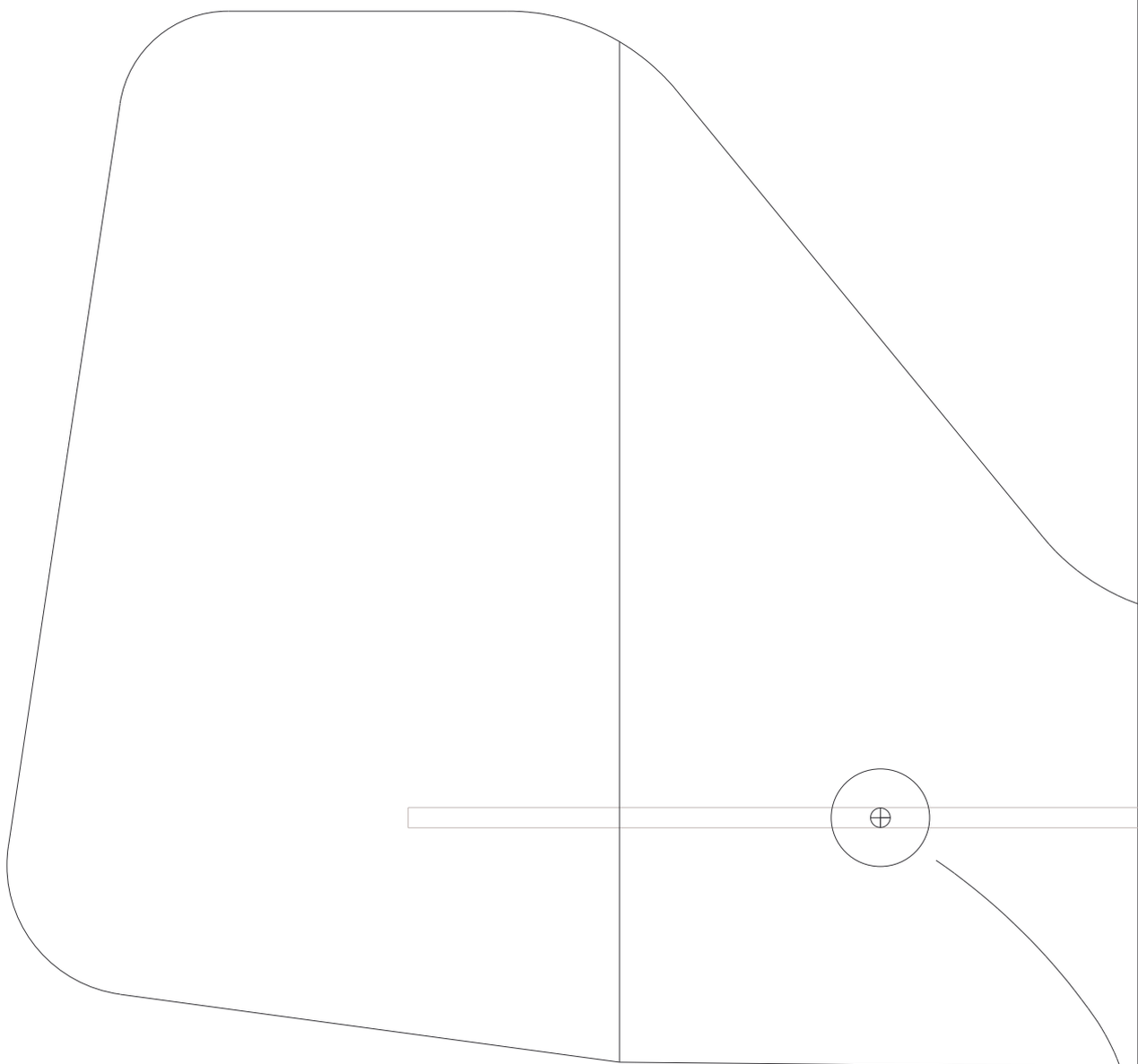
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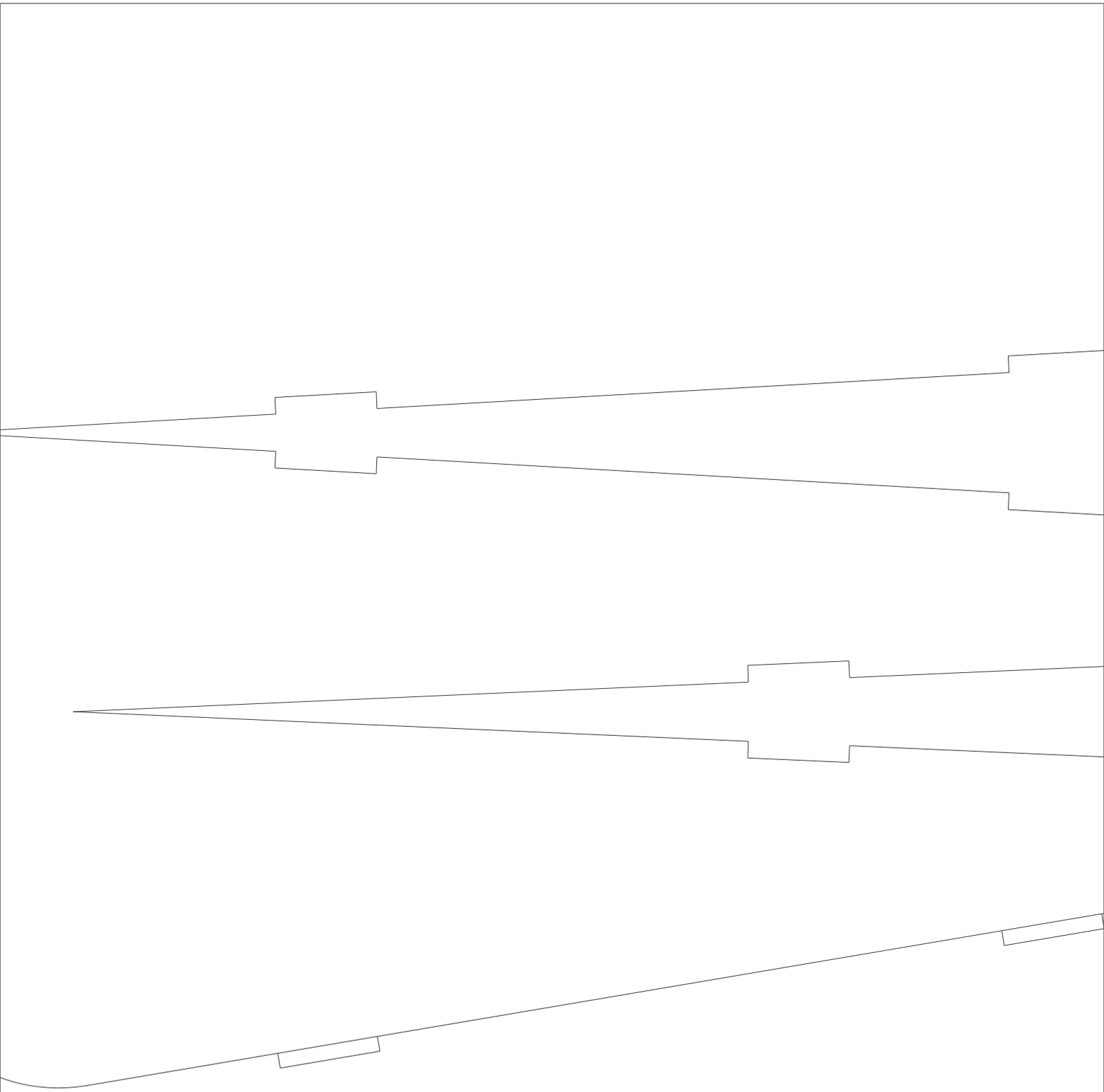
'Mumbo Minor' v3

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5oct04 [www.flyelectric.ukgateway.net](http://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

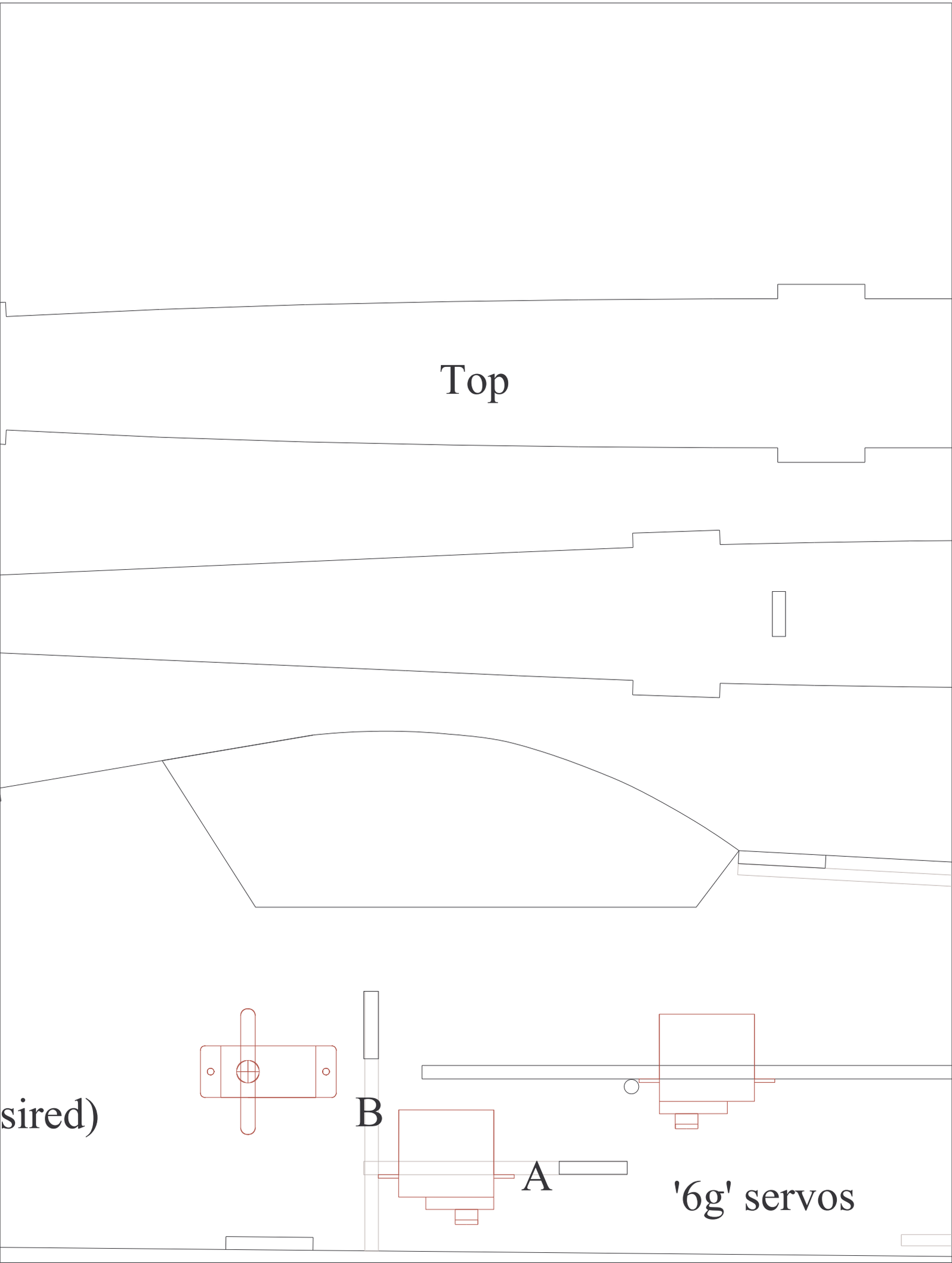
Top

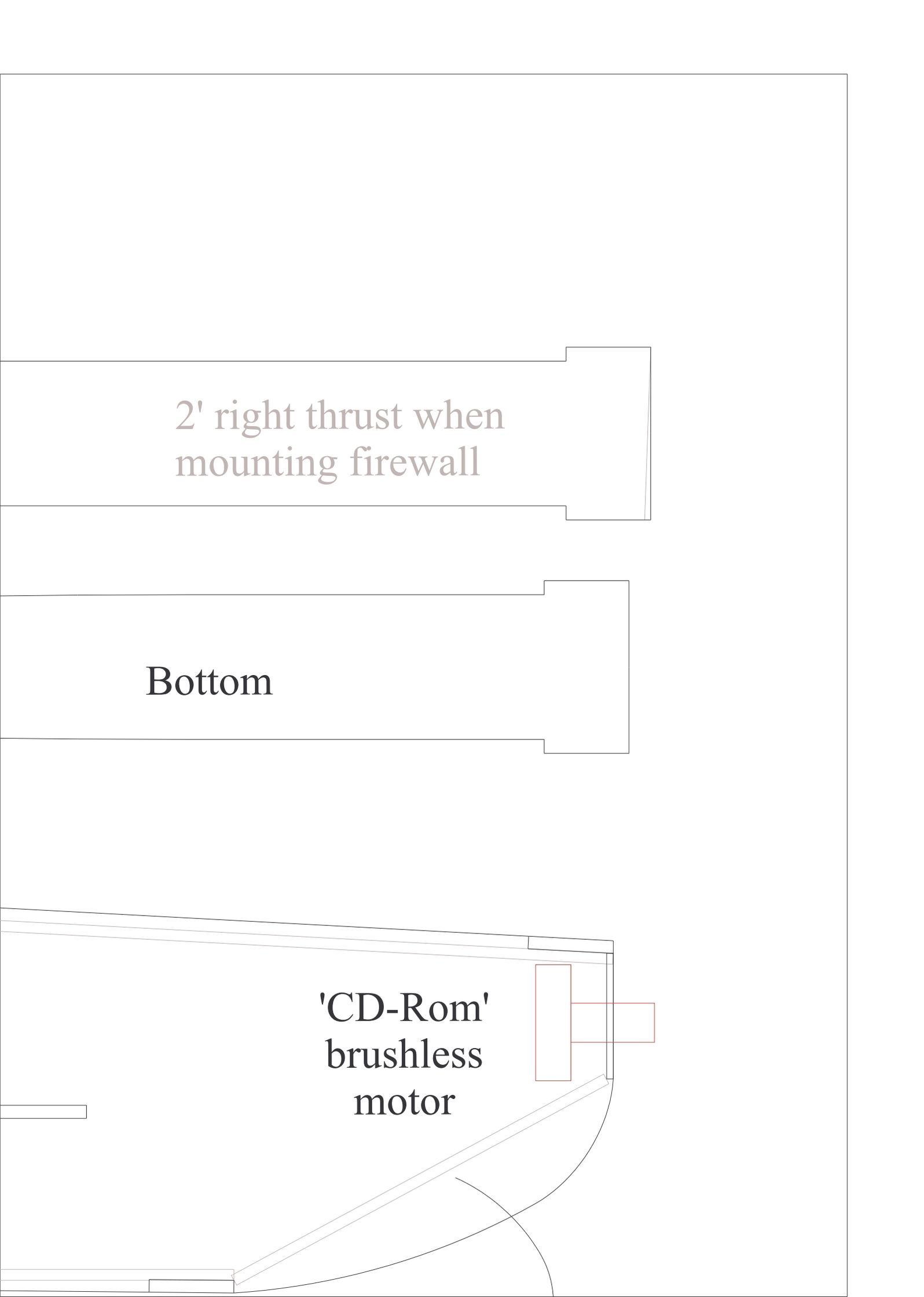
sired)

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. The hull structure is shown with various internal and external lines. A red-outlined rectangle is positioned near the bottom right, representing a motor. The hull tapers towards the bottom right corner.

Bottom

'CD-Rom'  
brushless  
motor