



200mm

The image shows a technical drawing of a tapered shaft. The shaft is represented by a series of parallel lines that converge towards the right, indicating a taper. On the left side, there are two dimension lines. The upper dimension line is labeled '200mm' and the lower dimension line is labeled '100mm'. The shaft is positioned on the right side of the drawing, with the dimension lines extending to the left.

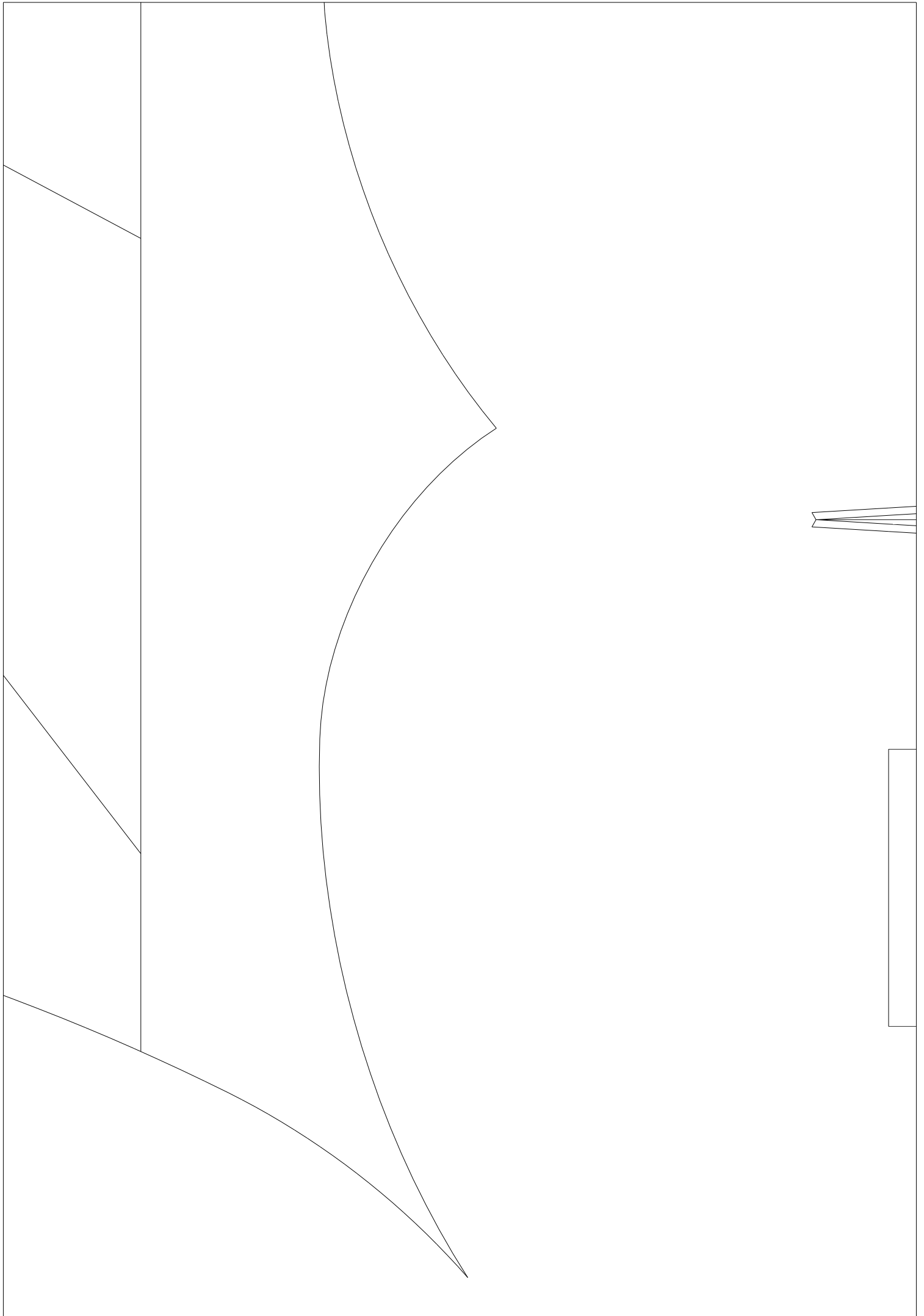
100mm

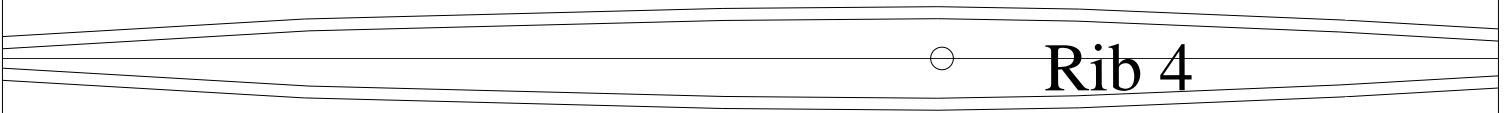
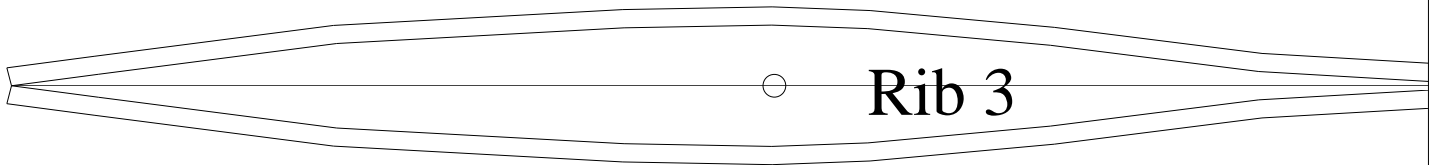
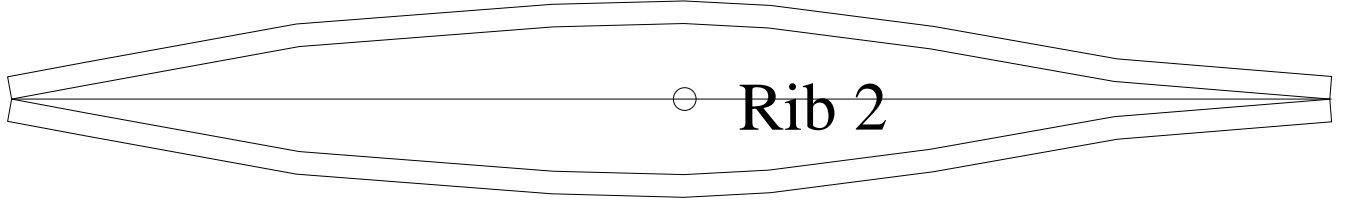
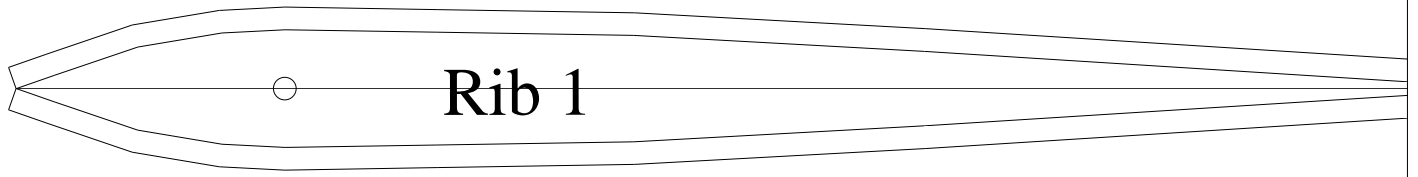


The image shows a technical drawing of a structure with two ribs. A vertical line is positioned to the right of the main structure. A curved line starts from the top left and ends at the bottom right, meeting the vertical line. A diagonal line runs from the top right towards the bottom left, crossing the curved line. The area between the vertical line and the diagonal line is labeled 'Rib 3'. The area between the curved line and the diagonal line is labeled 'Rib 4'. The entire drawing is enclosed in a rectangular border.

Rib 3

Rib 4



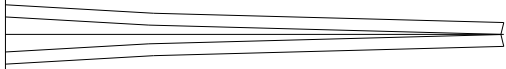


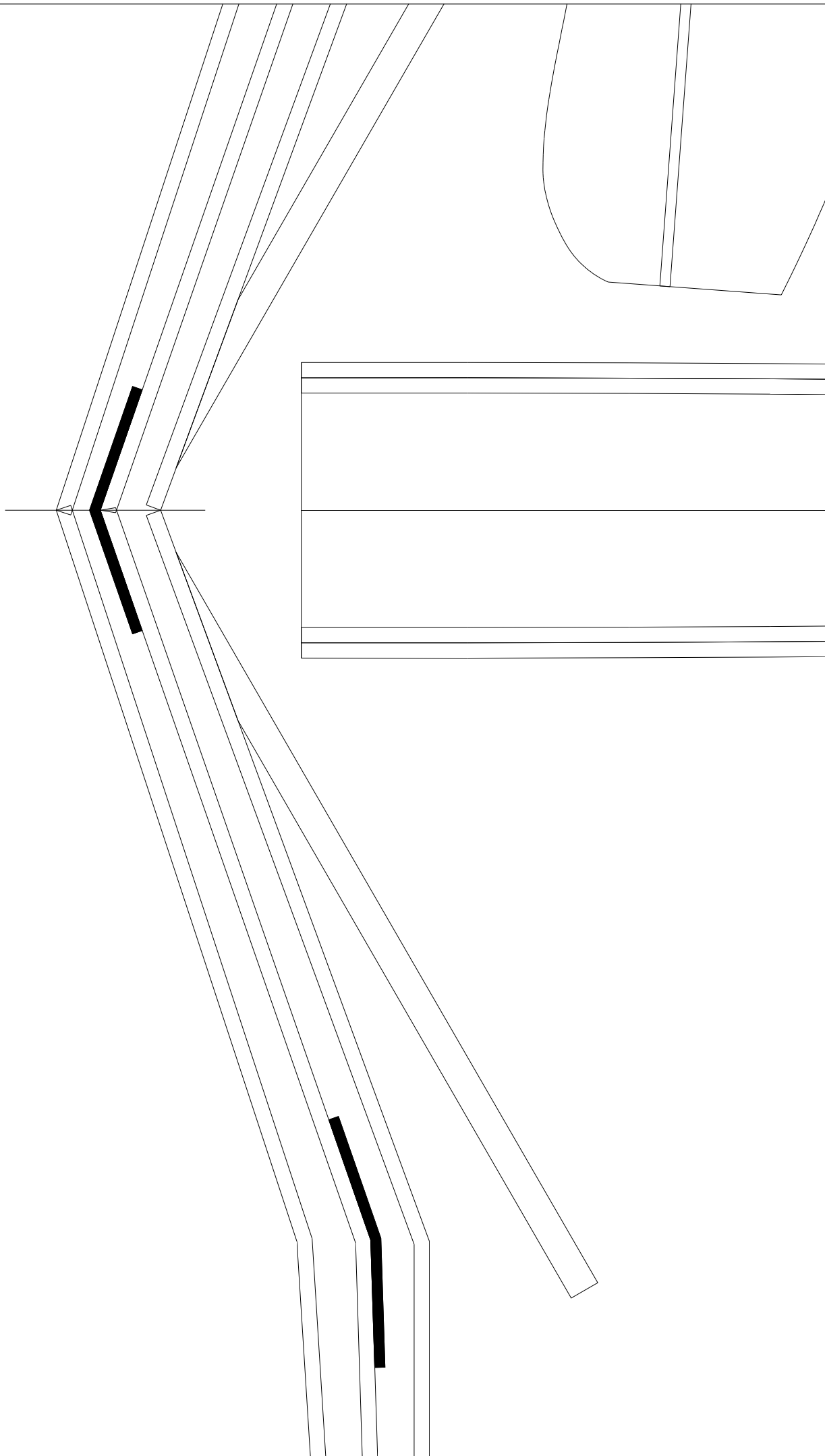
PUFF - THE MAGIC DRAGON

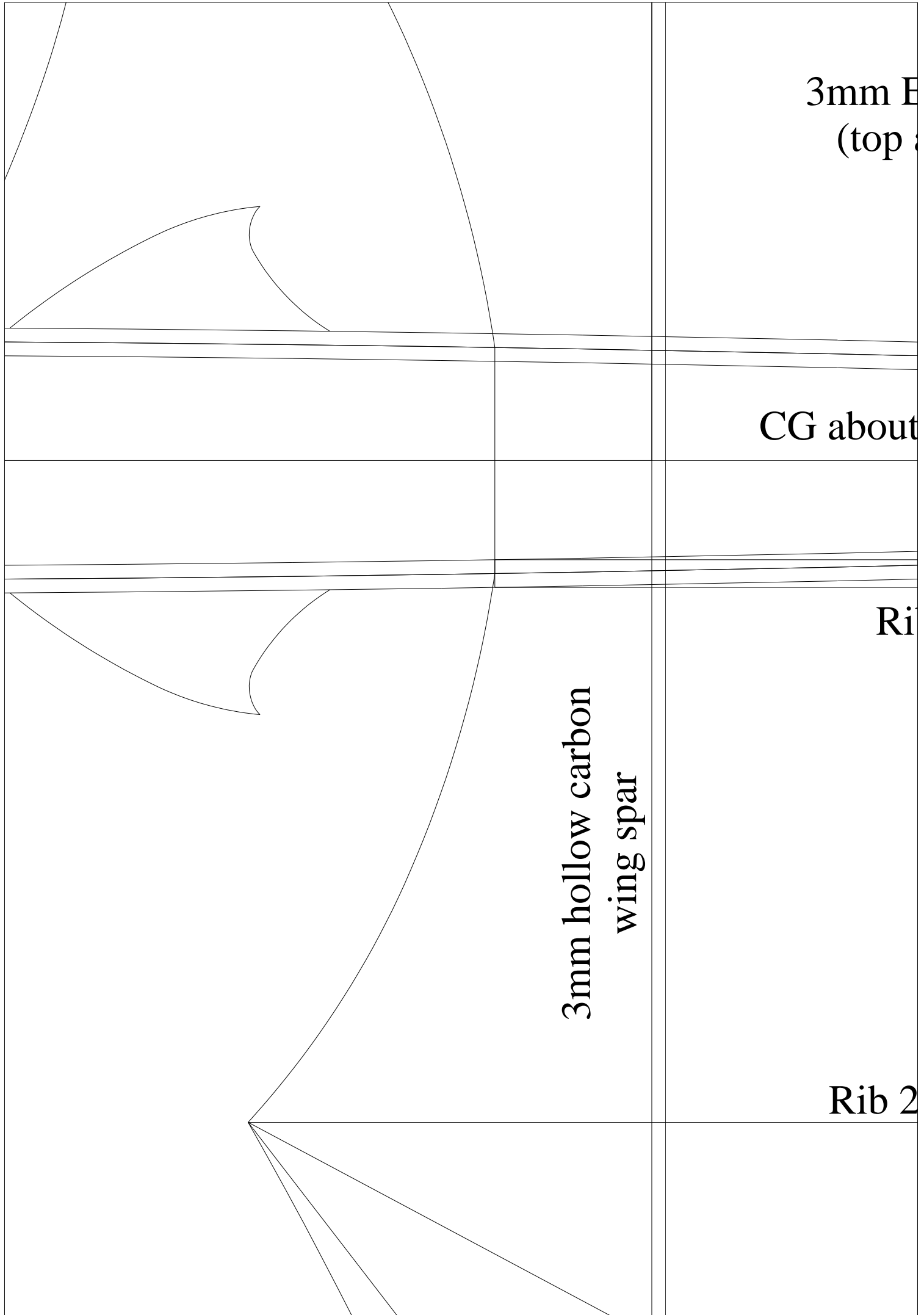
www.flyelectric.ukgateway.net

Model design copyright David Theunissen

v1.2 : 29-Dec-06







3mm E
(top s

CG about

3mm hollow carbon
wing spar

Ri

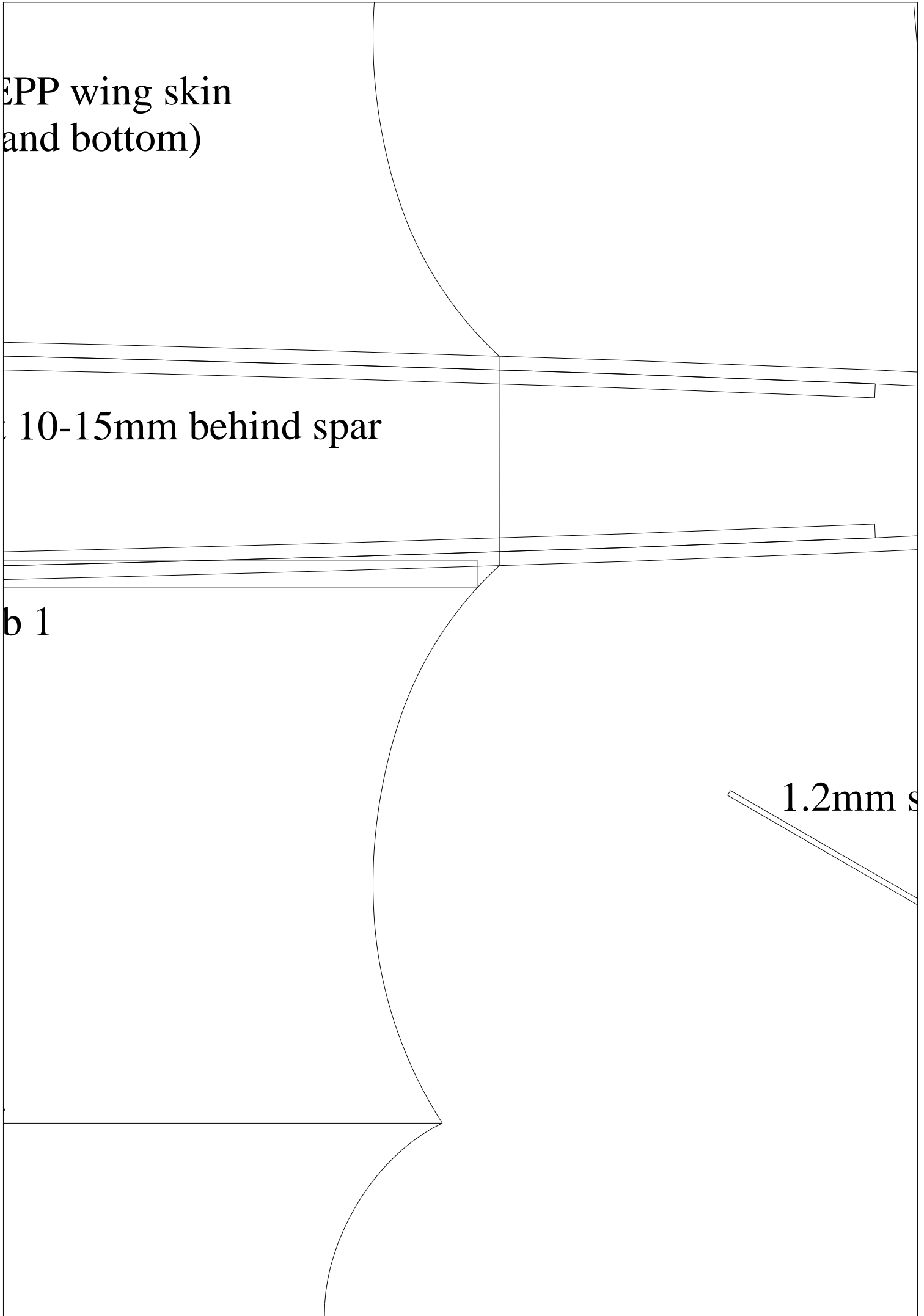
Rib 2

EPP wing skin
(and bottom)

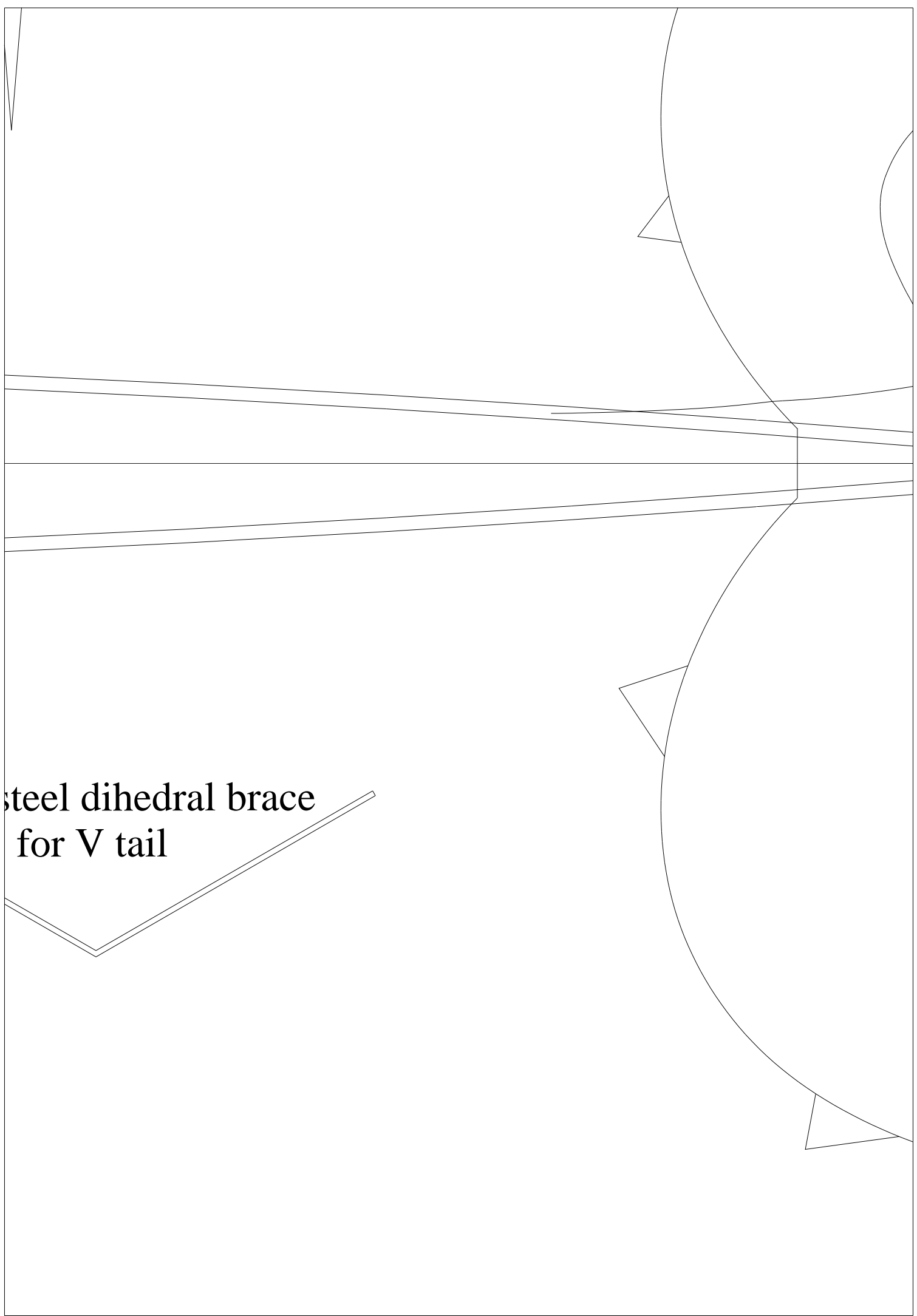
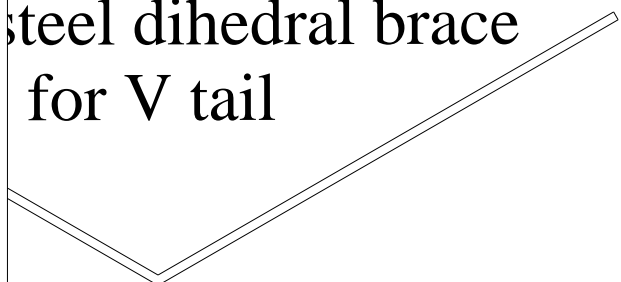
10-15mm behind spar

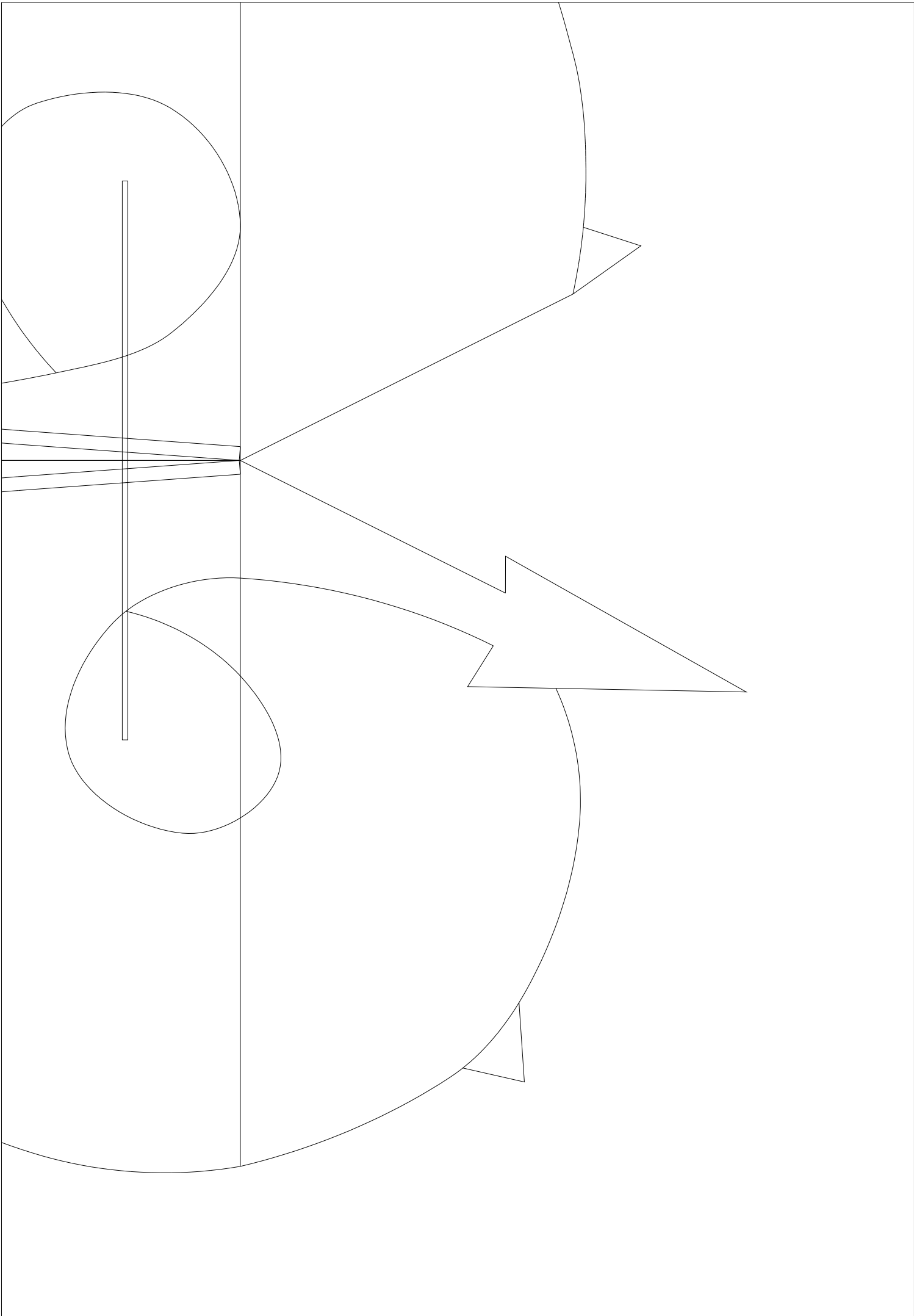
b 1

1.2mm s



steel dihedral brace
for V tail





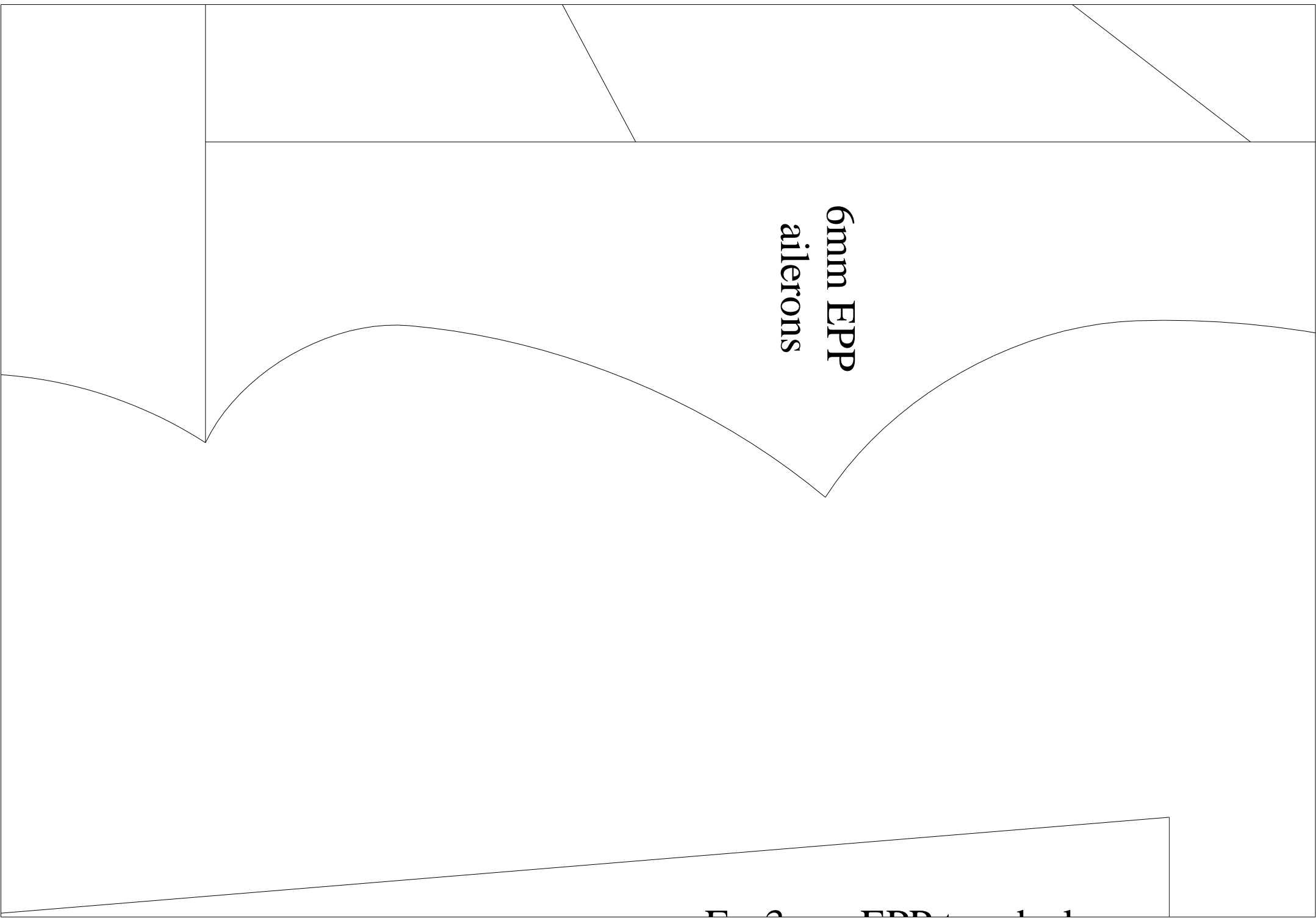


B - 3mm EPP doublers

3mm hollow carbon wing spar (in centre of wing).
m steel dihedral braces at bends (bind with thread and soak in cyano)

**6mm EPP
ailerons**

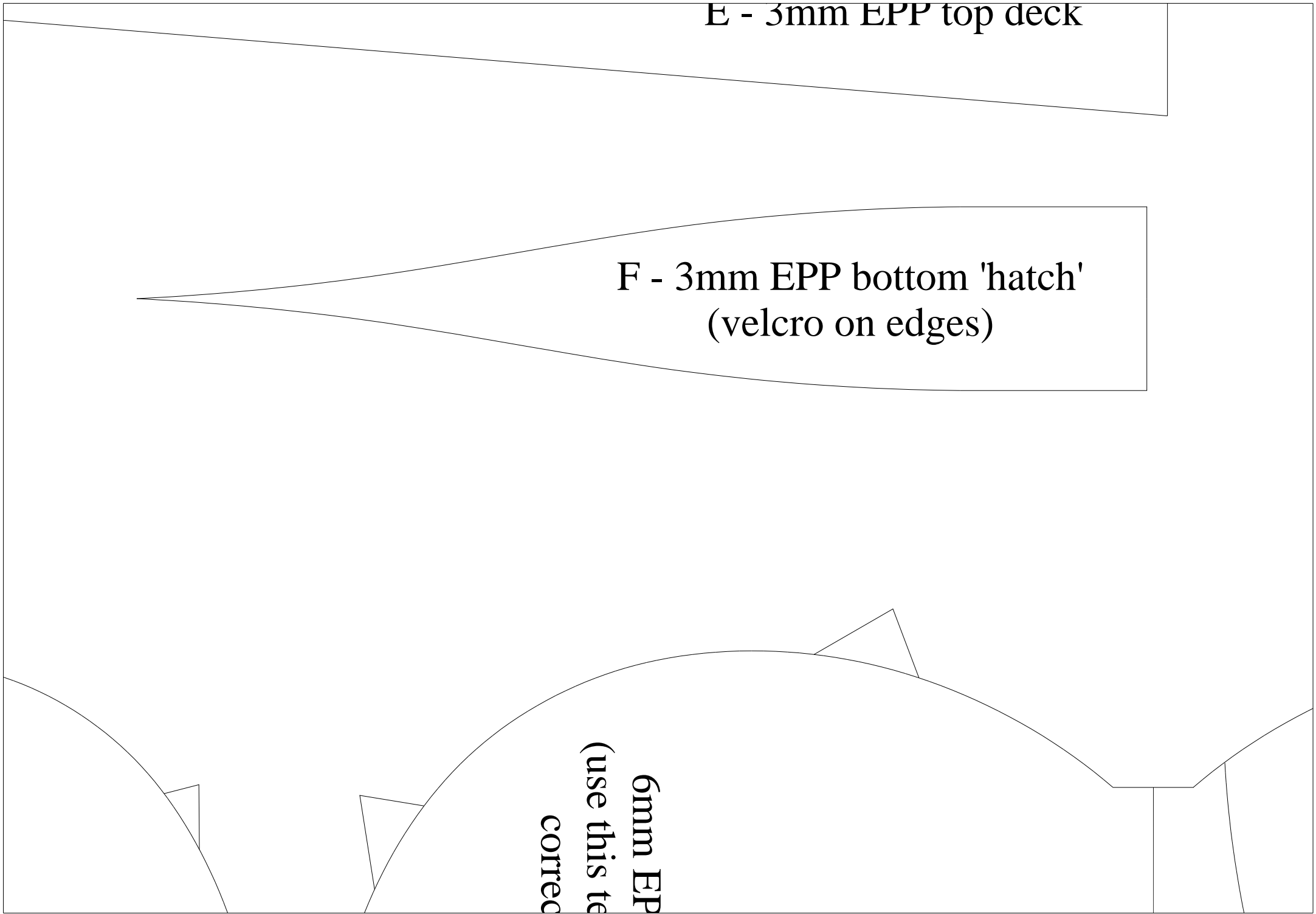
EPP-1-1

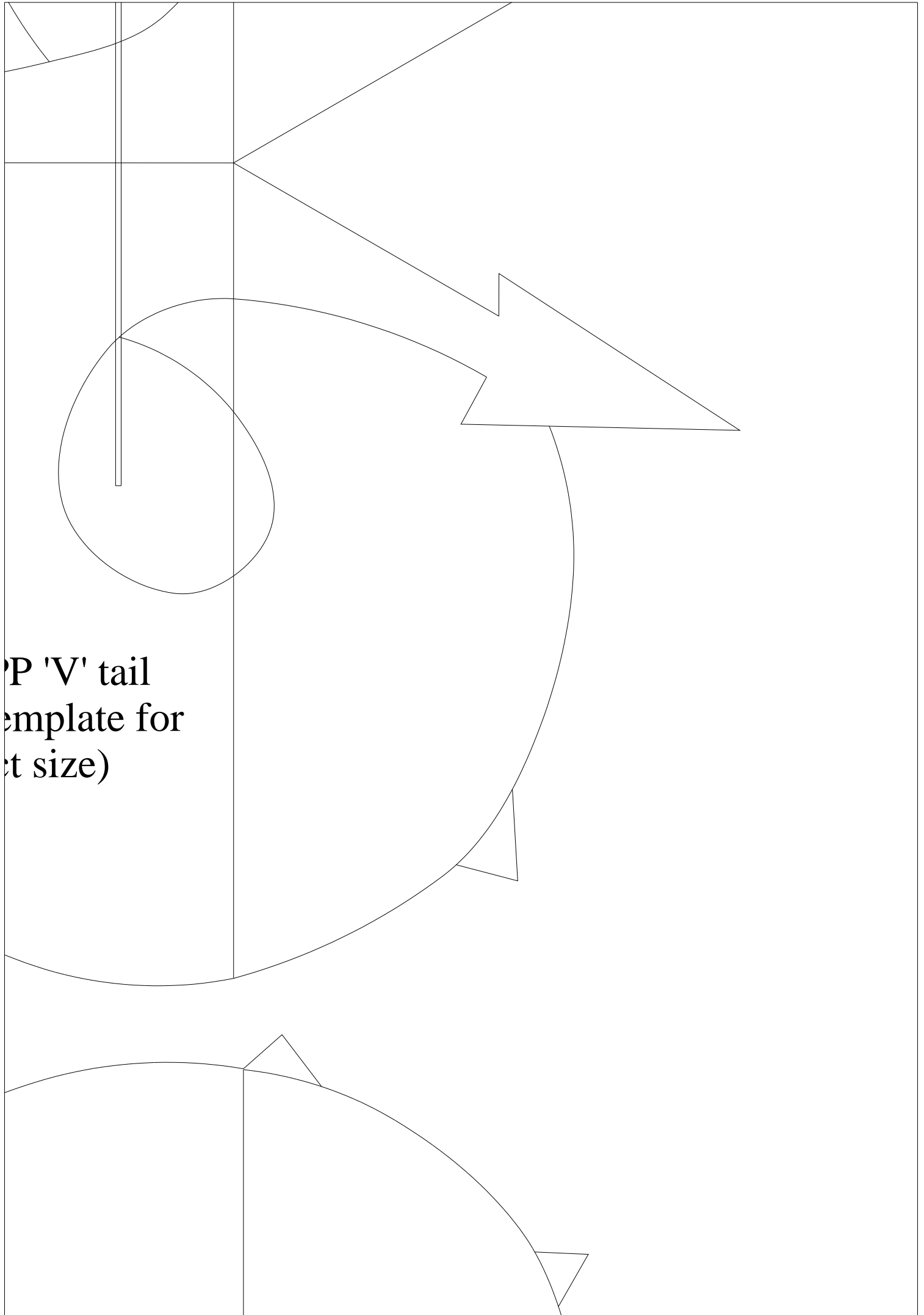


E - 3mm EPP top deck

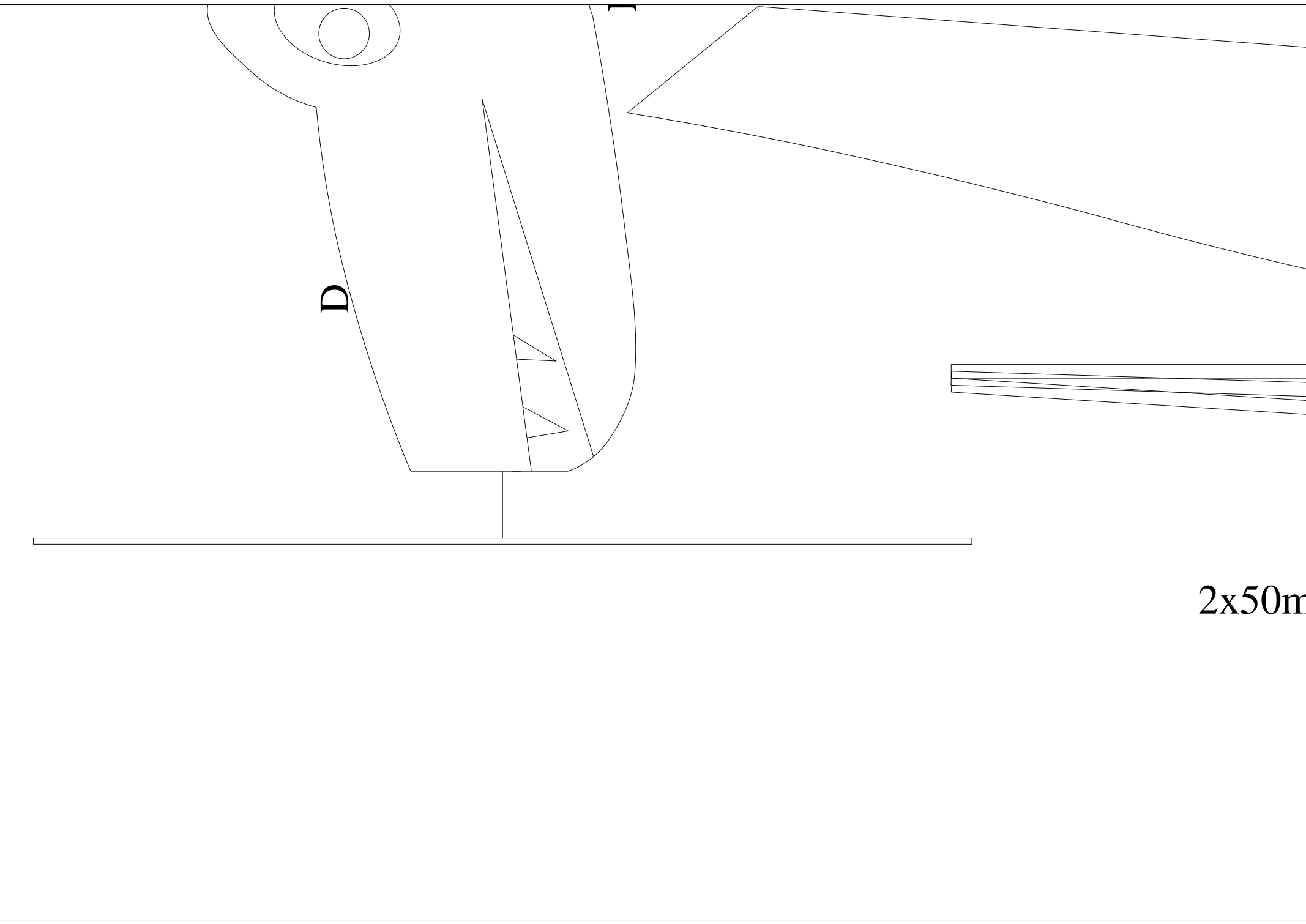
**F - 3mm EPP bottom 'hatch'
(velcro on edges)**

**6mm EP
(use this te
correc**





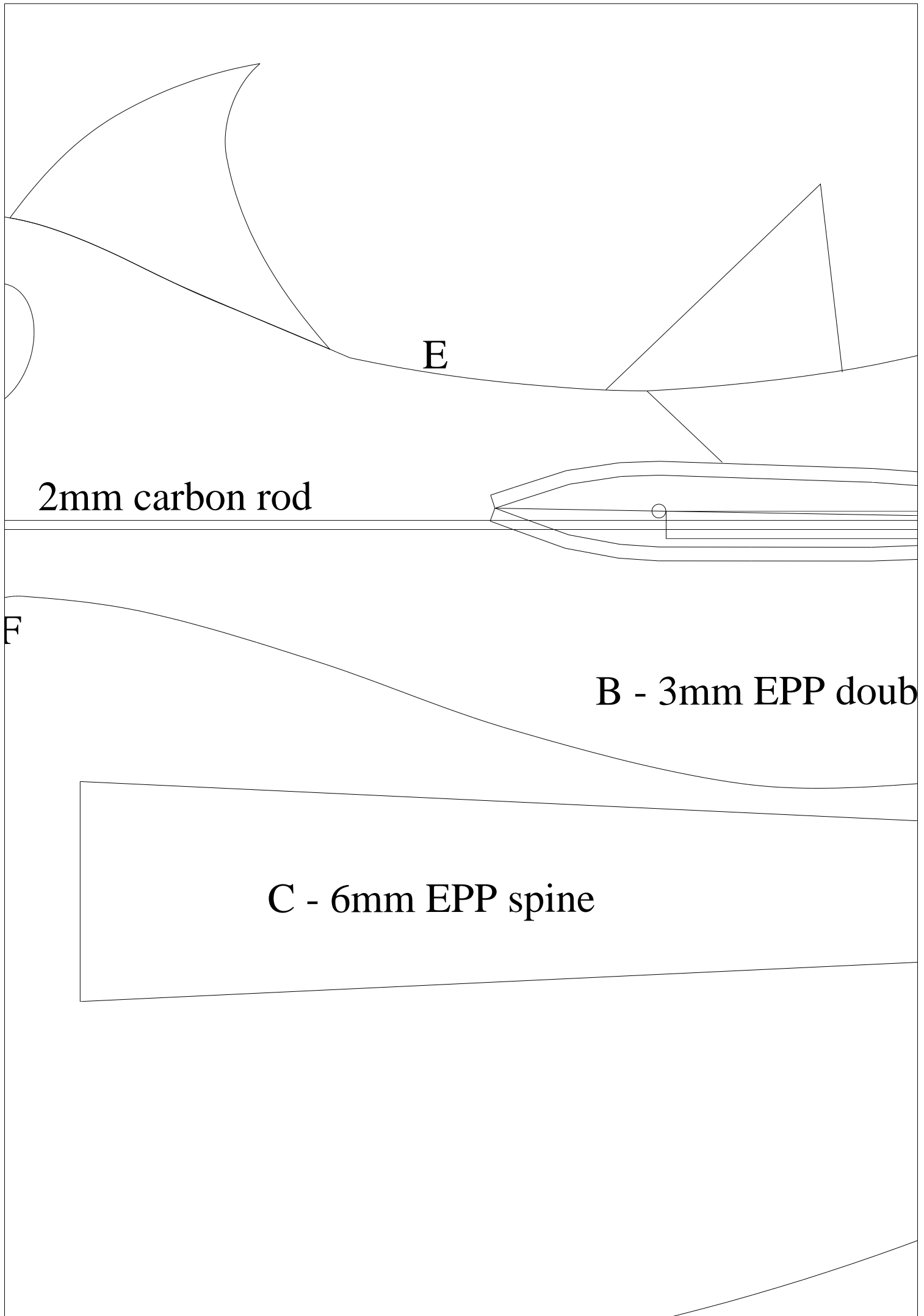
P 'V' tail
template for
(at size)



D

I

2x50m



E

2mm carbon rod

F

B - 3mm EPP doub

C - 6mm EPP spine

A - 3mm EPP sides

Battery

lers

Velcro
from nose to end

D
6mm E



C - 6mm EPP spine

This technical drawing shows a curved metal component with three triangular tabs. The tabs are located at approximately one-third, two-thirds, and three-quarters of the length from the left. The component has a smooth, rounded end on the right side. A horizontal line is drawn below the main curve, and a small rectangular feature is visible at the far right end.

'zip'
d of doubler



This technical drawing shows a curved metal component with a single triangular tab located at approximately three-quarters of the length from the left. The component has a smooth, rounded end on the right side. A horizontal line is drawn below the main curve, and a small rectangular feature is visible at the far right end.

EPP



A simple rectangular box is drawn in the bottom left corner of the page.

