

EAGLE

By Jack

03/05/2008

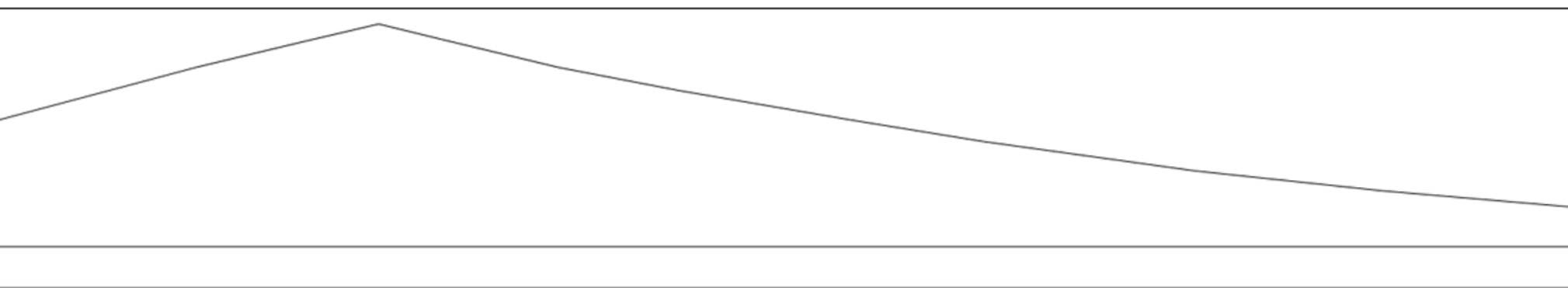
Ta

6mm or lamina



ail 122°
ate 2 pieces of 3mm

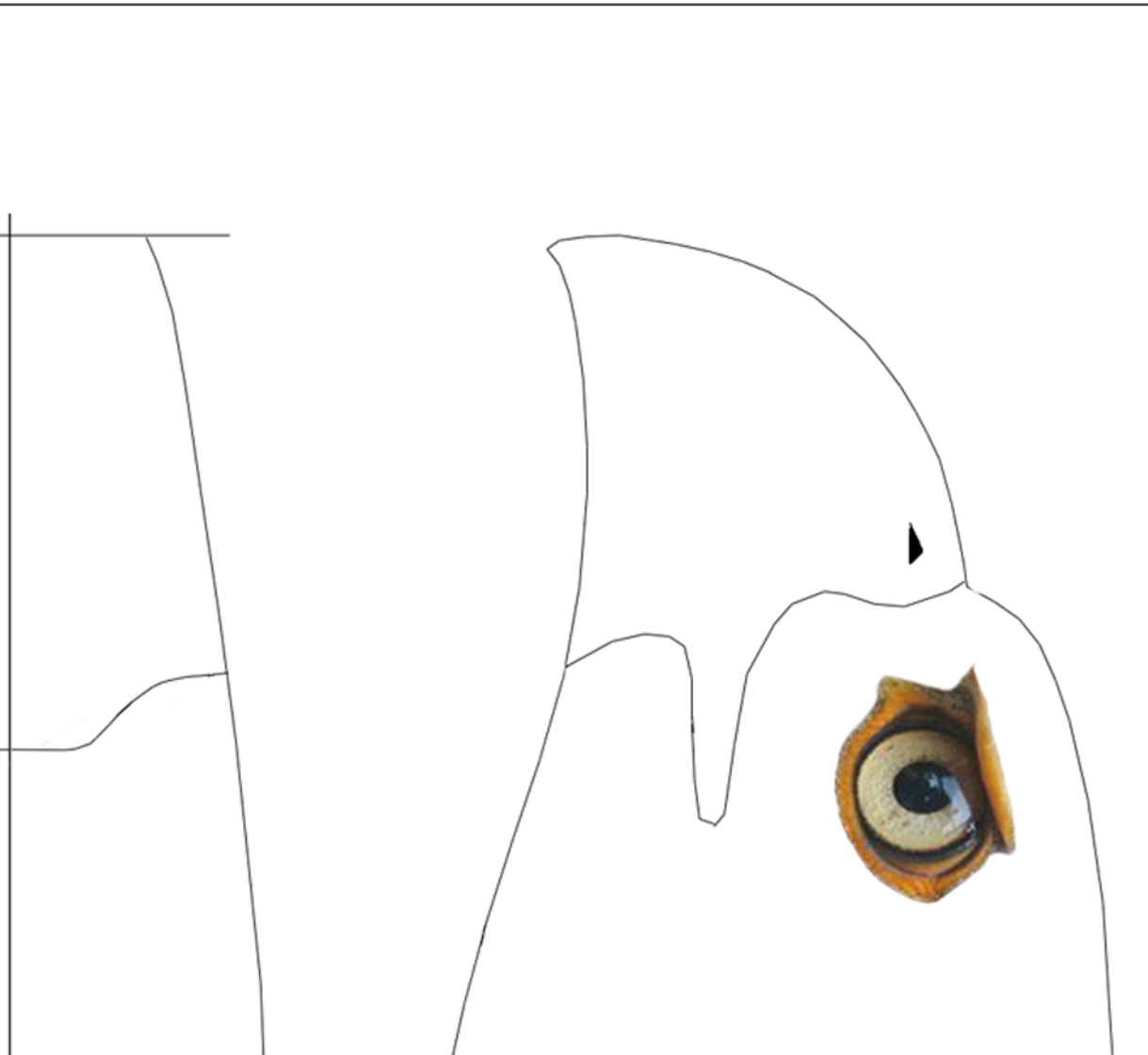
The image shows a technical drawing of a beveled edge. A horizontal line is drawn across the top. Below it, a curved line represents the top surface of a bevel. A vertical dashed line indicates the thickness of the material, which is 3mm. The angle of the bevel is labeled as 122 degrees. The text 'ail 122°' and 'ate 2 pieces of 3mm' is written in bold black font at the bottom left.

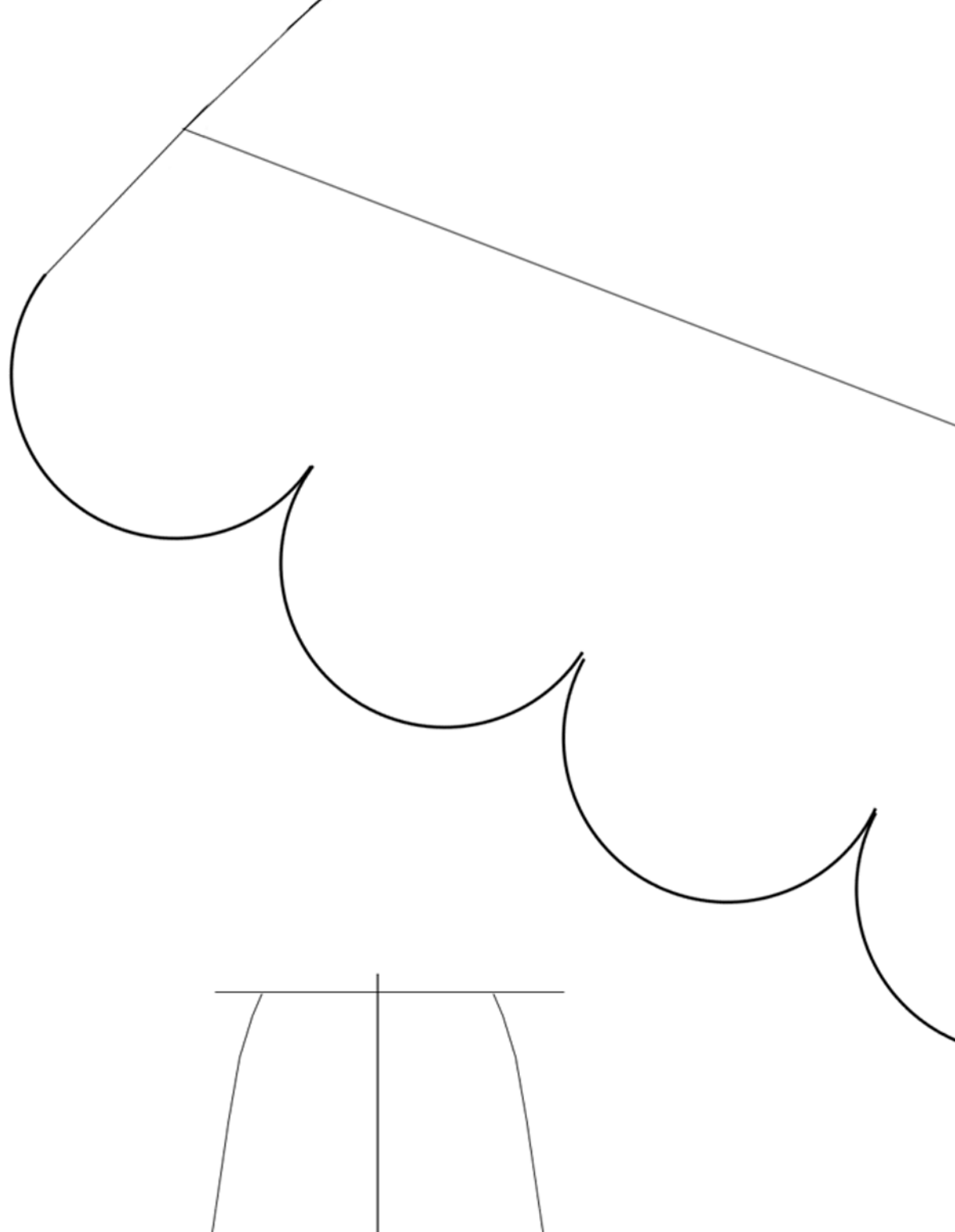


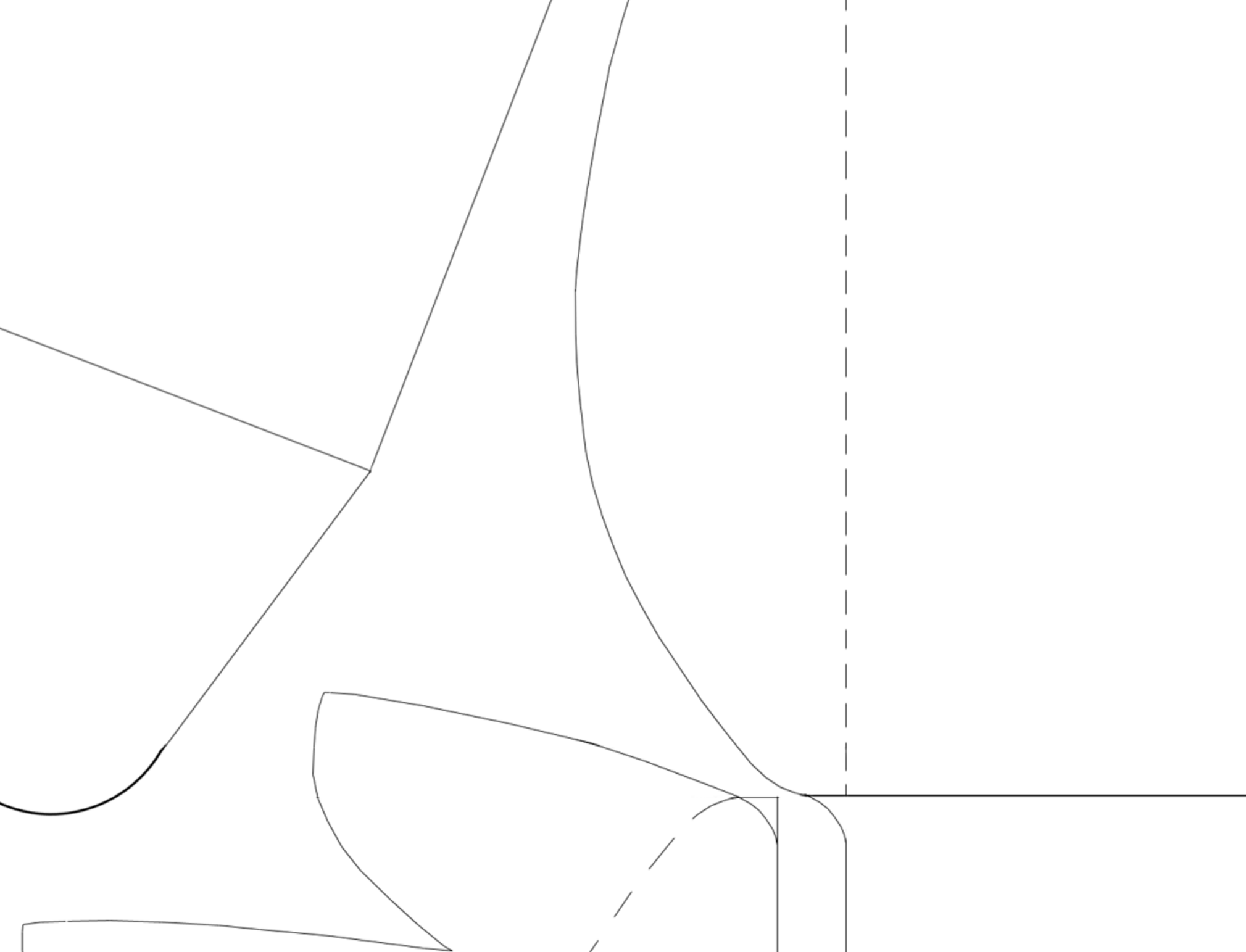


The image shows a technical drawing of a wing's top section. It features a horizontal line representing the leading edge, which tapers slightly from left to right. Below this line, there are several horizontal lines representing the wing's structure. On the right side, a vertical line indicates the trailing edge. The drawing is partially cut off on the right side, showing the curved upper surface of the wing.

***Main wing
Top section***







More plans here:

<http://blog.yam.com>

/jacoda88

Bot
Fuse

Bottom
elage

Side panel



Top hatch
Trim to fit



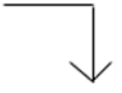
The diagram illustrates a wing with a winglet. On the left, the wing's profile is shown with a dashed line representing the leading edge and a solid line for the trailing edge. A winglet is attached to the trailing edge. The word 'Winglet' is written in a bold, italicized font. To the right, a vertical line separates the wing from a series of four horizontal lines, which likely represent a simplified model or a specific cross-section of the winglet's structure.

Winglet

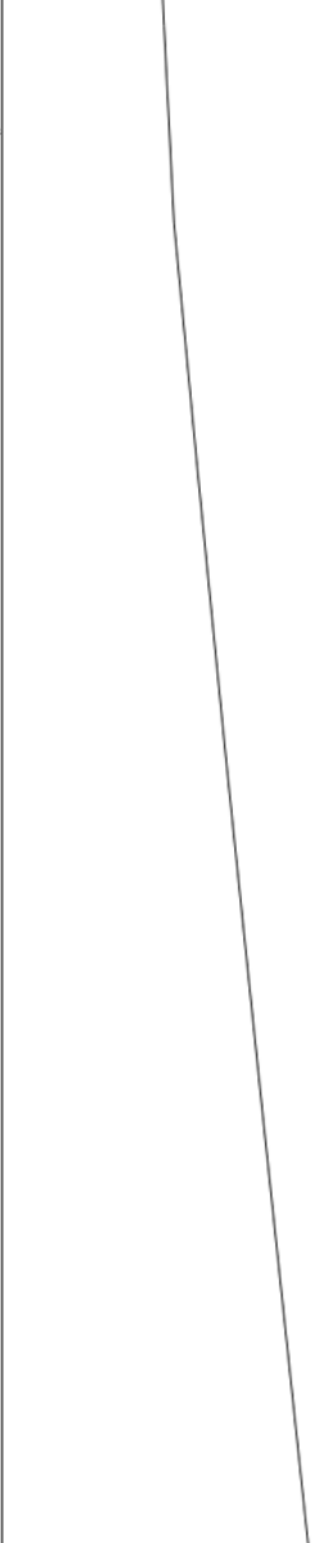
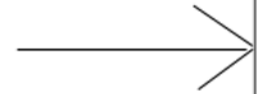
Wing spar goes here

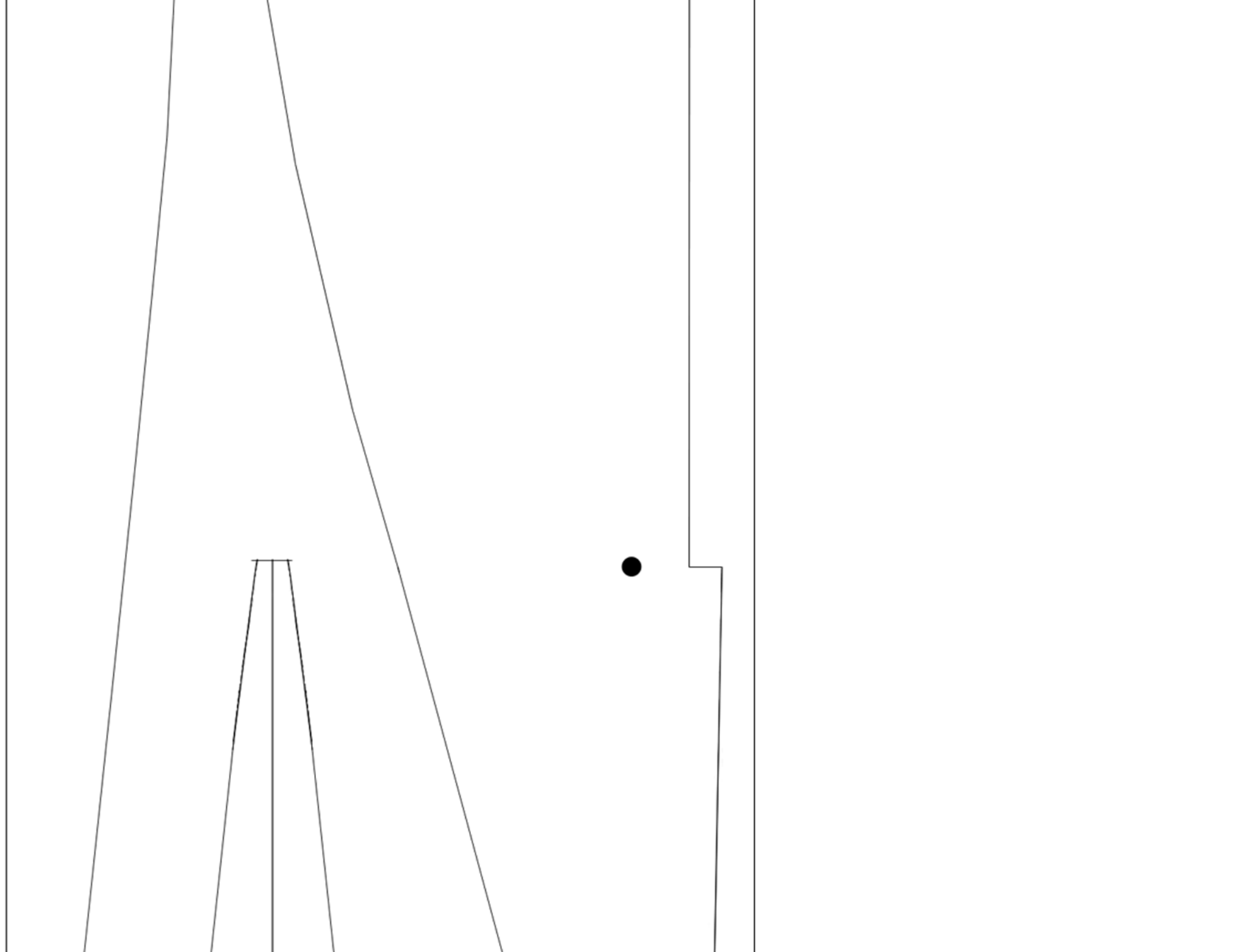


e



CG







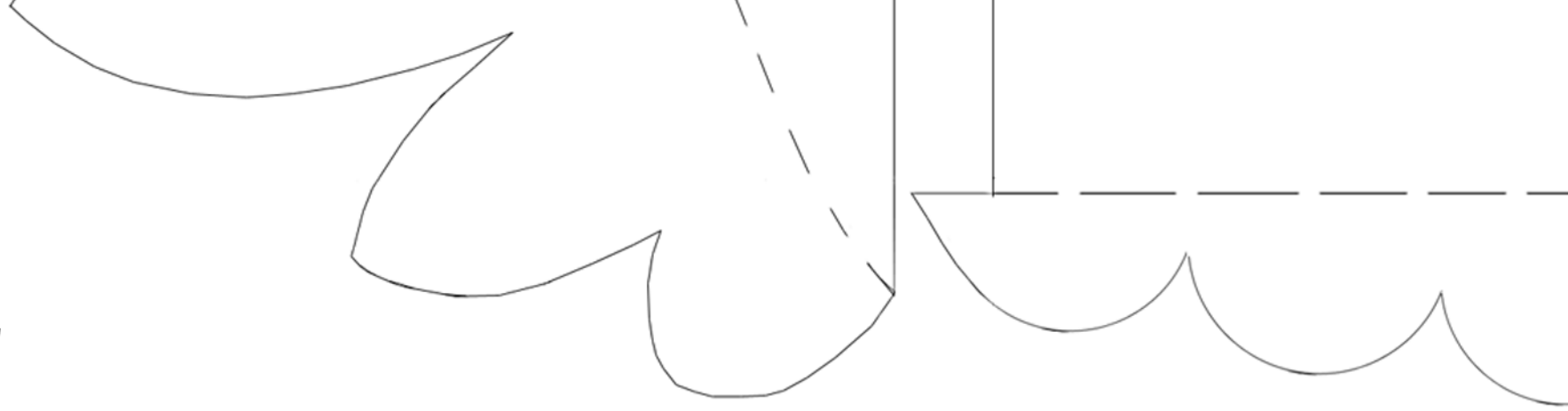
***All parts are 3mm depron e
wing spar and tail***

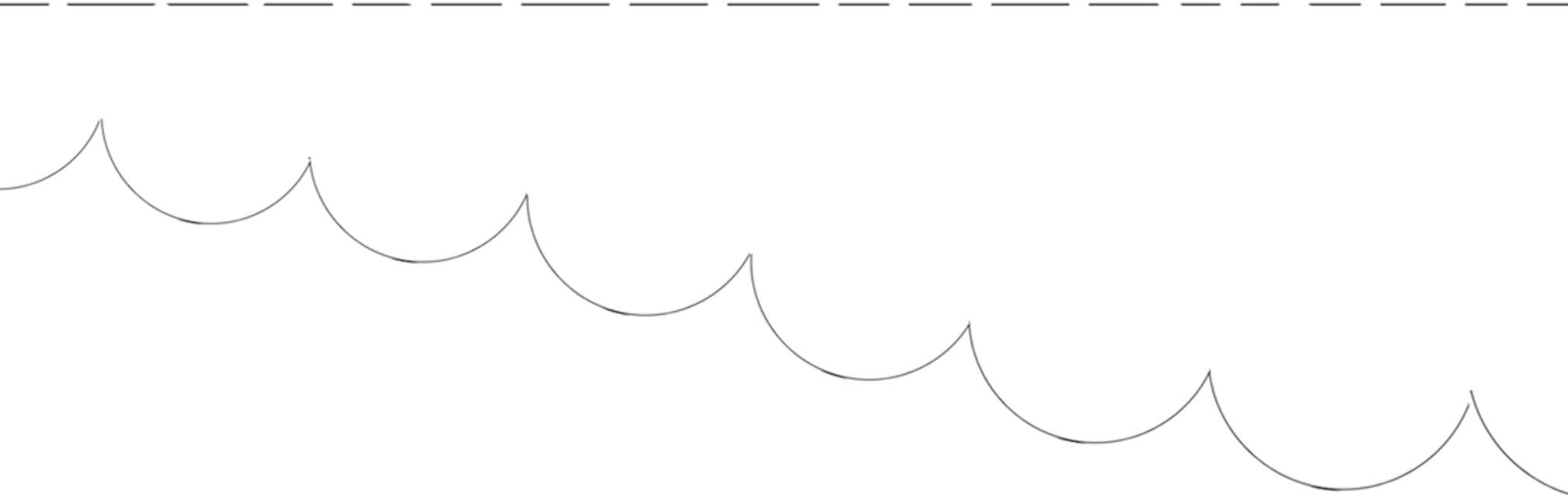
***CG is approx. 3cm - 4cm fr
the leading edge of the wi***

except

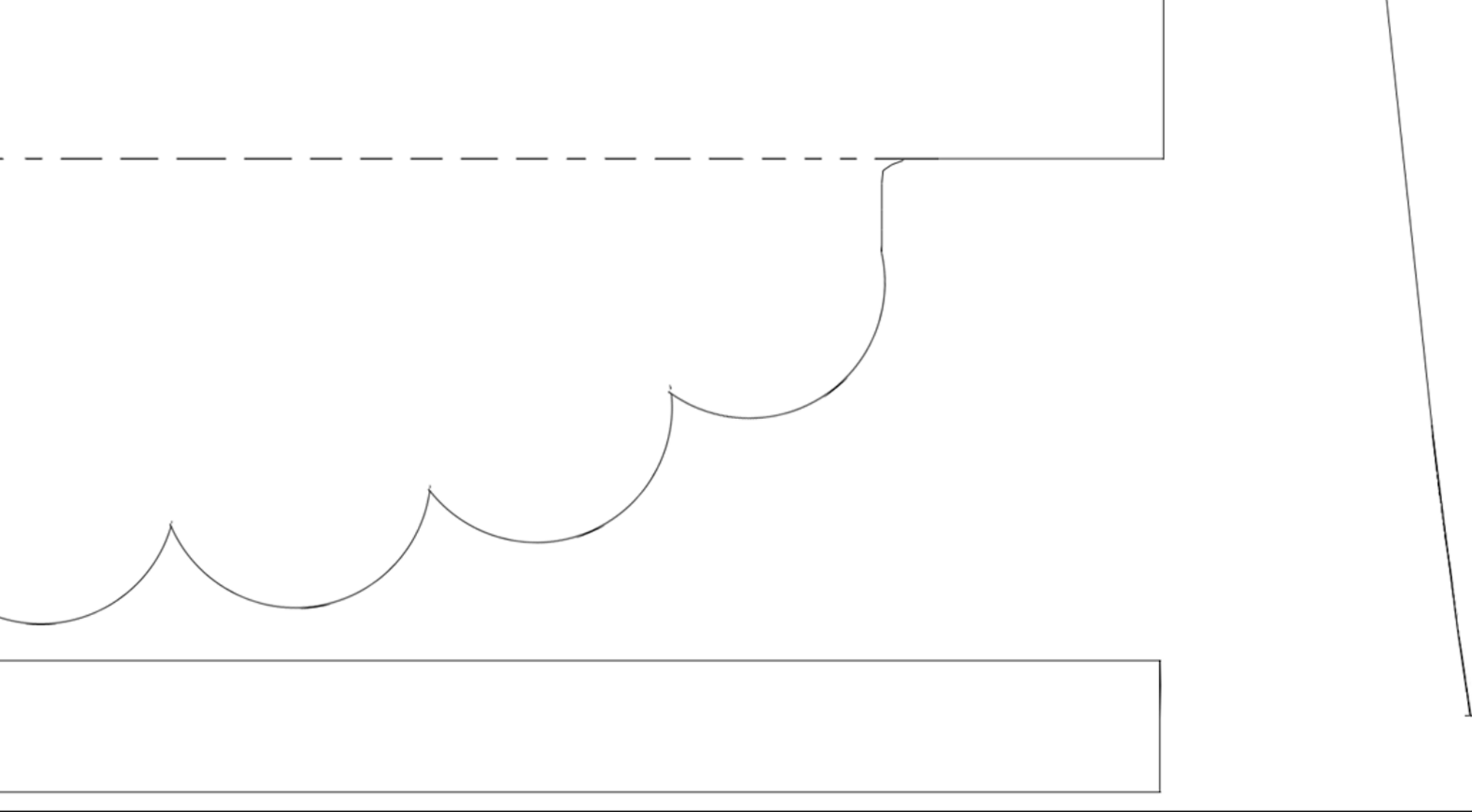
om

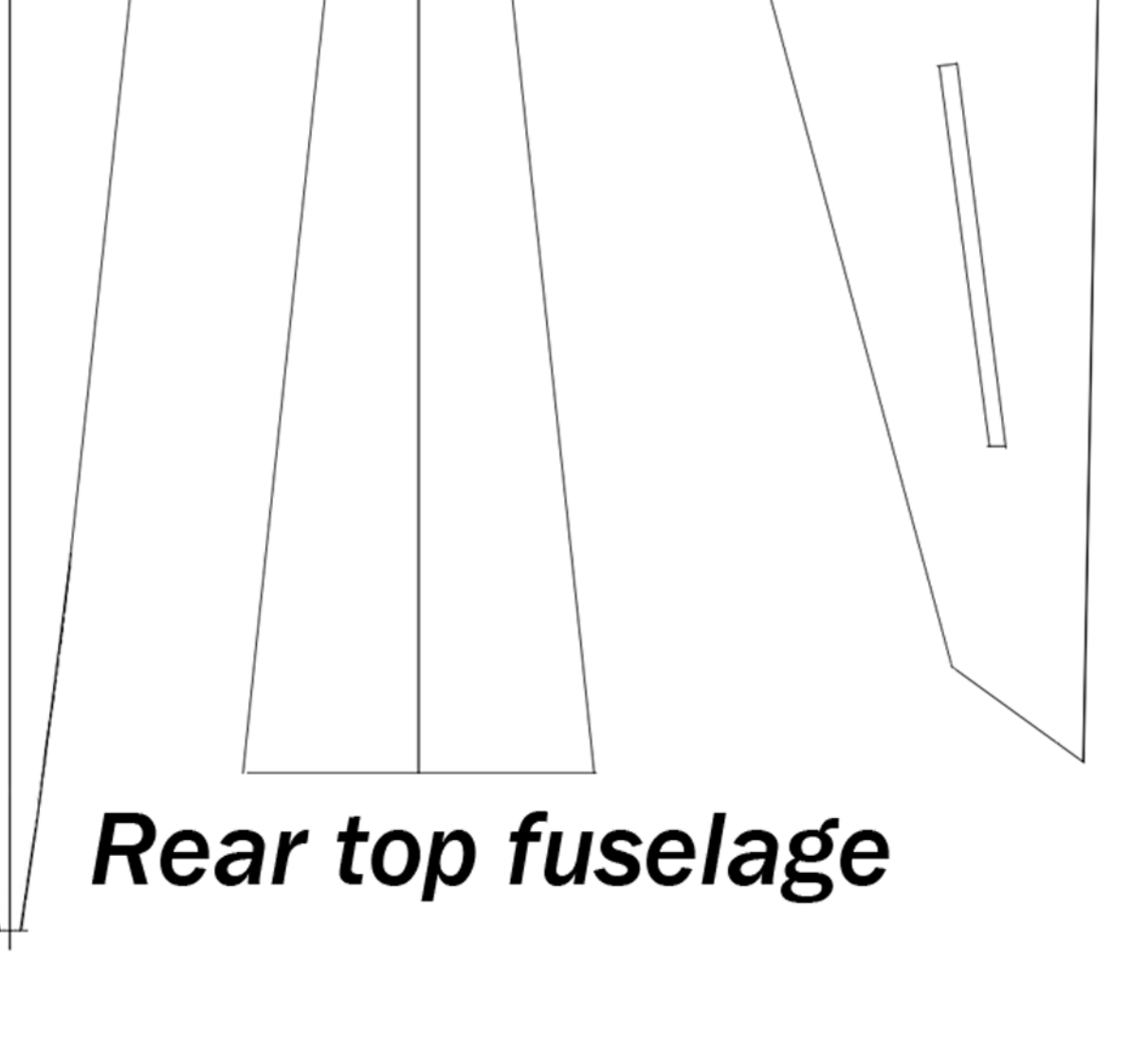
ng





Wing spar 6mm





Rear top fuselage