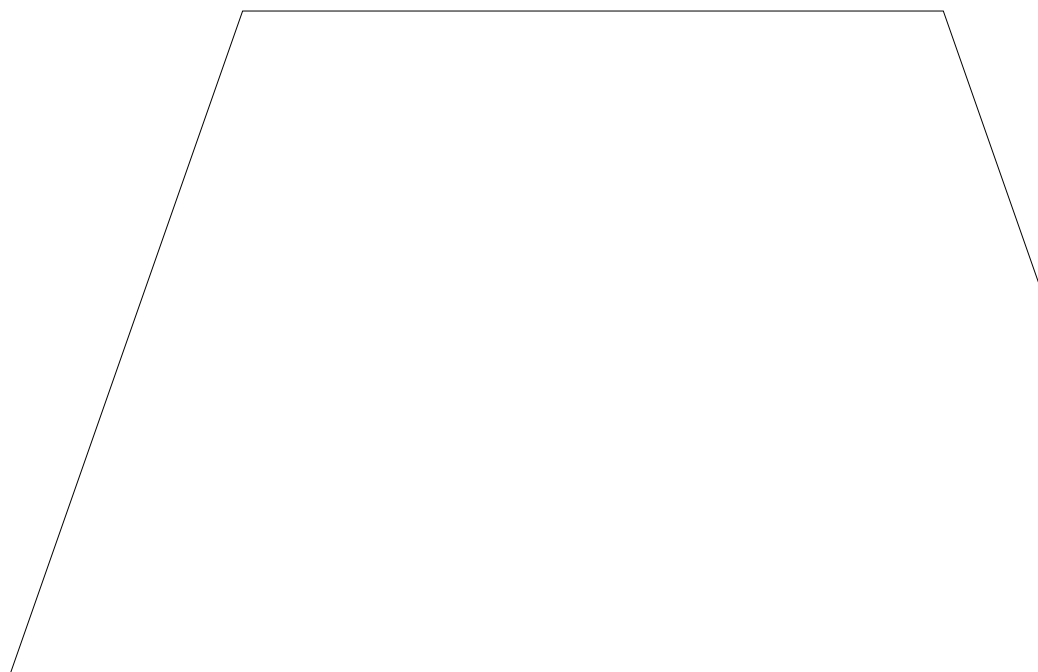
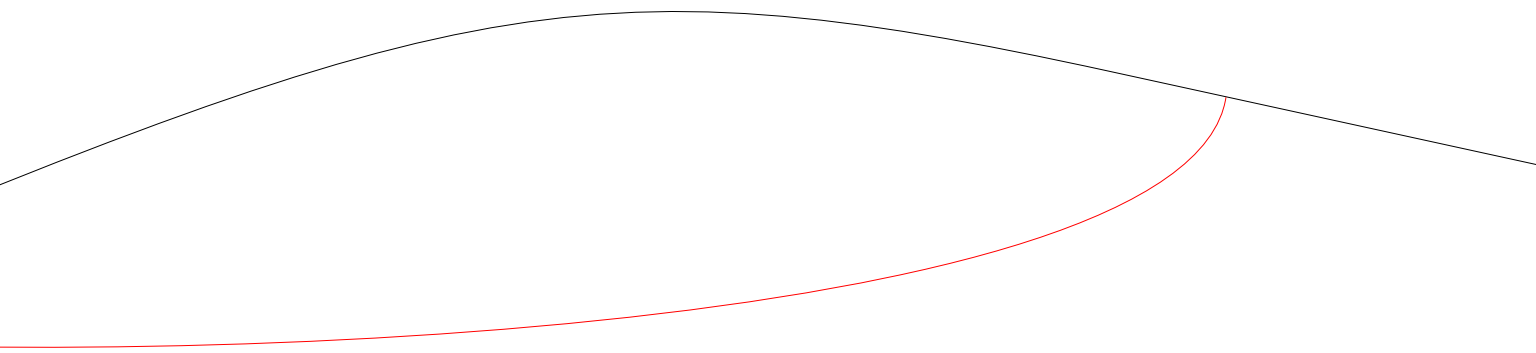


Fuse

3mm





elage made from 2 laminated pieces of

Carbon tube embedded between fuselage



0

1

2

3

Inches

of 9mm EPP

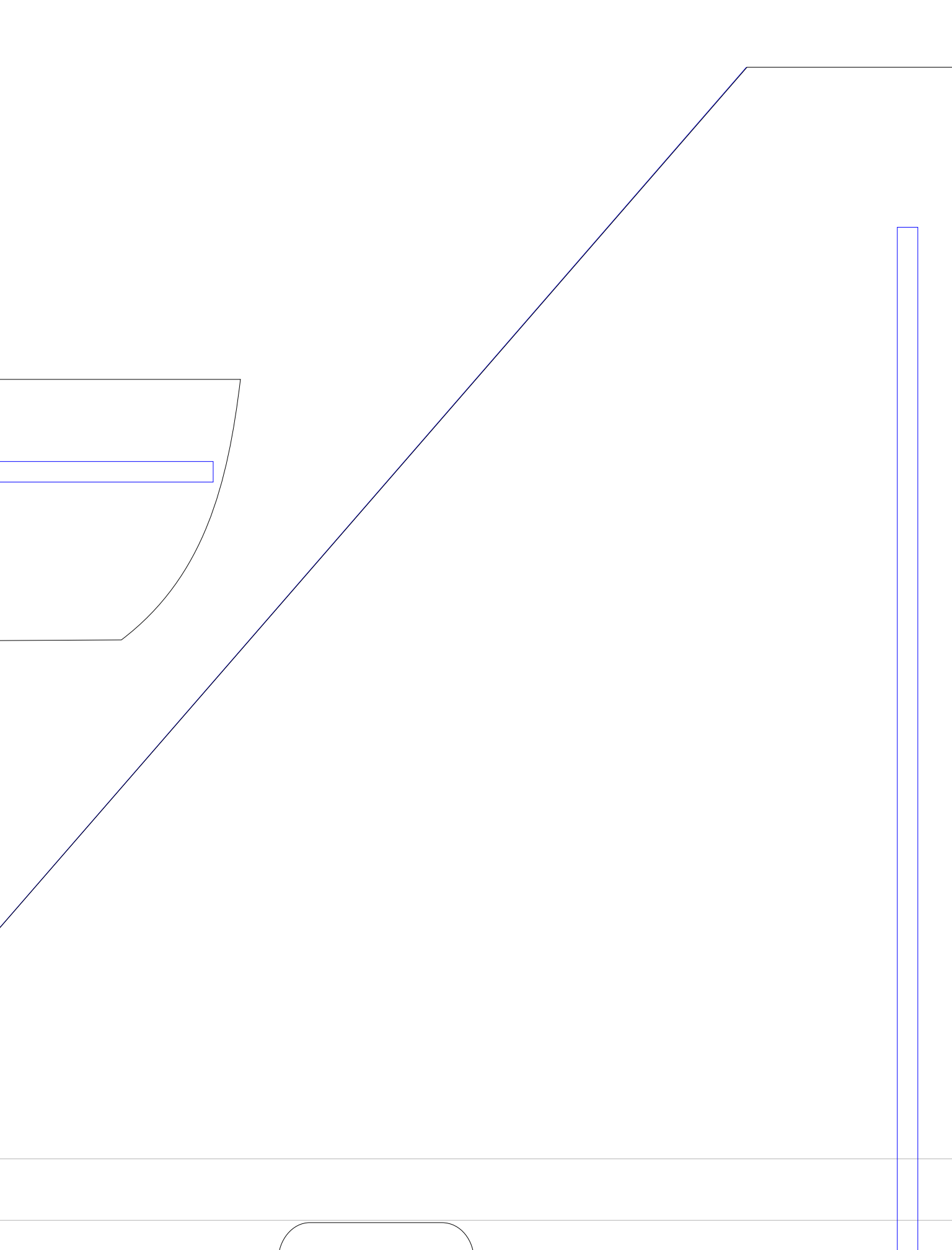
elage halves

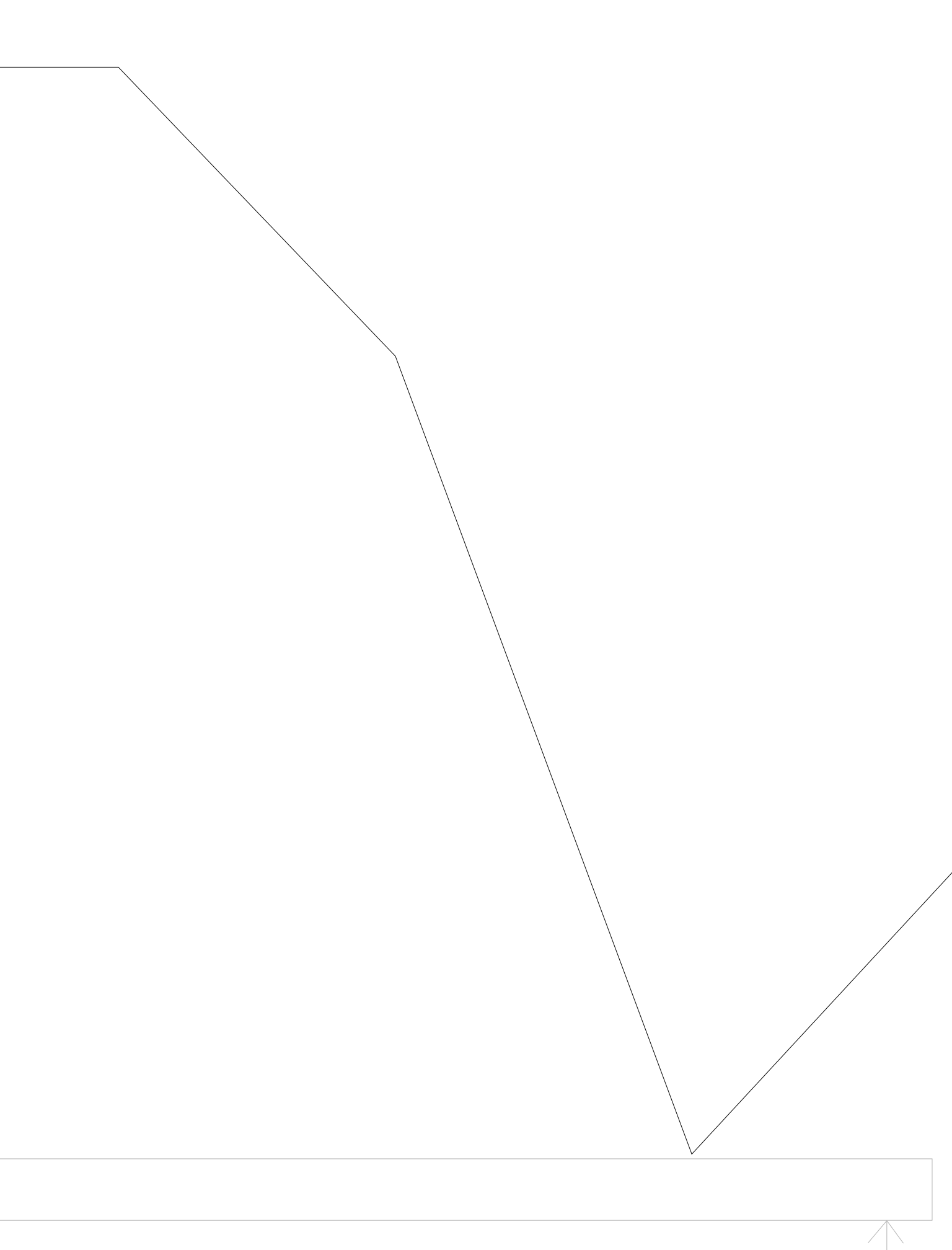
4

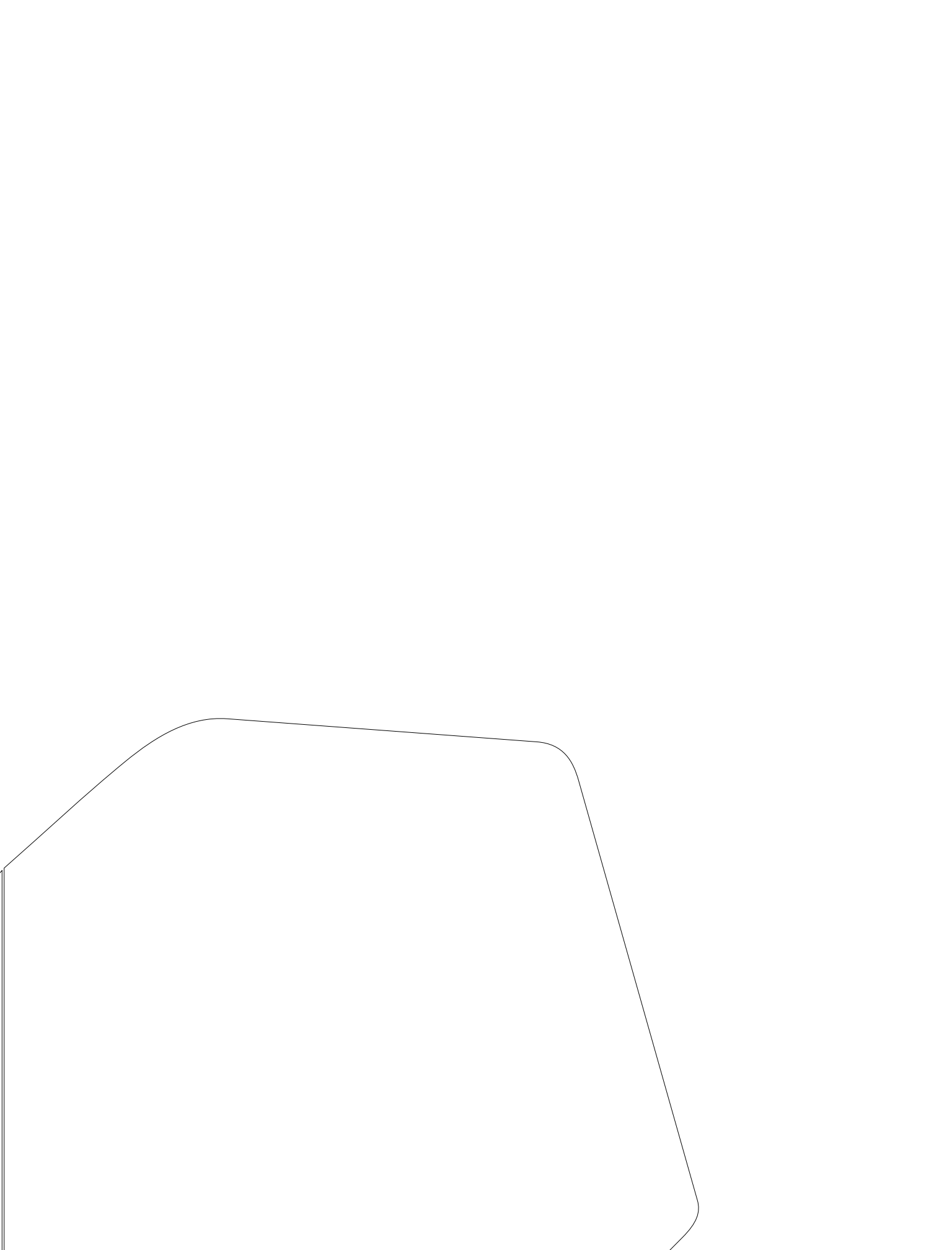
5

6

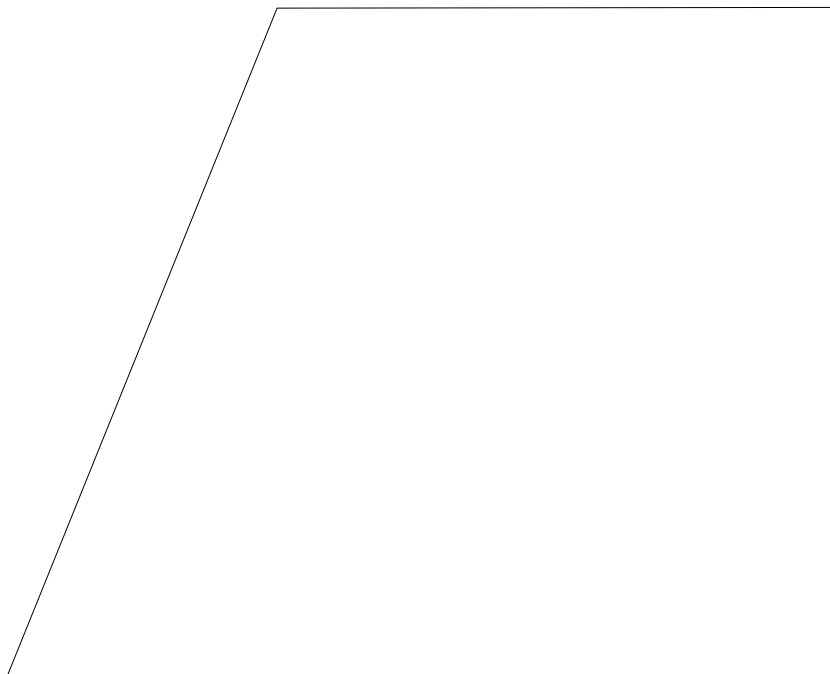
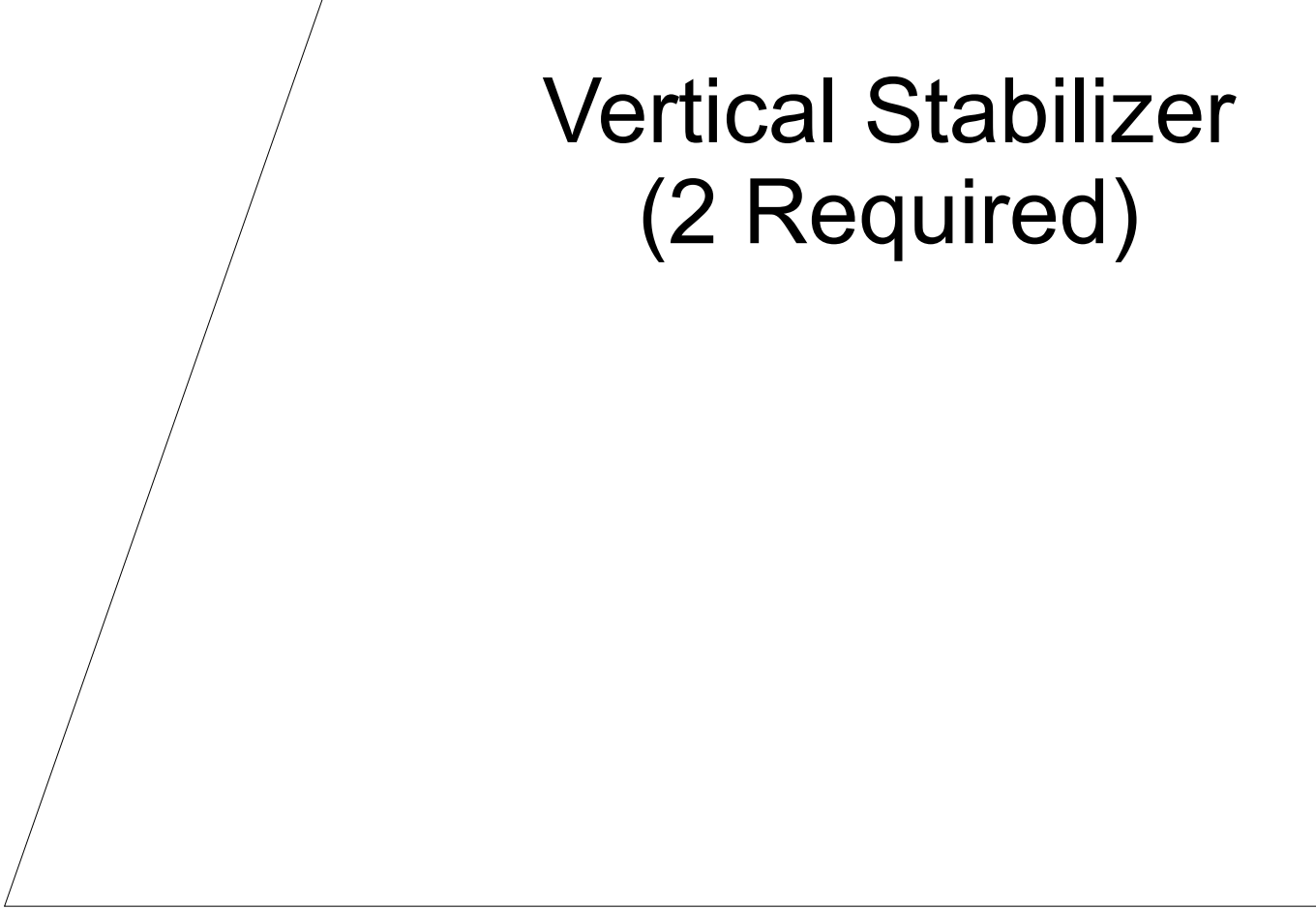
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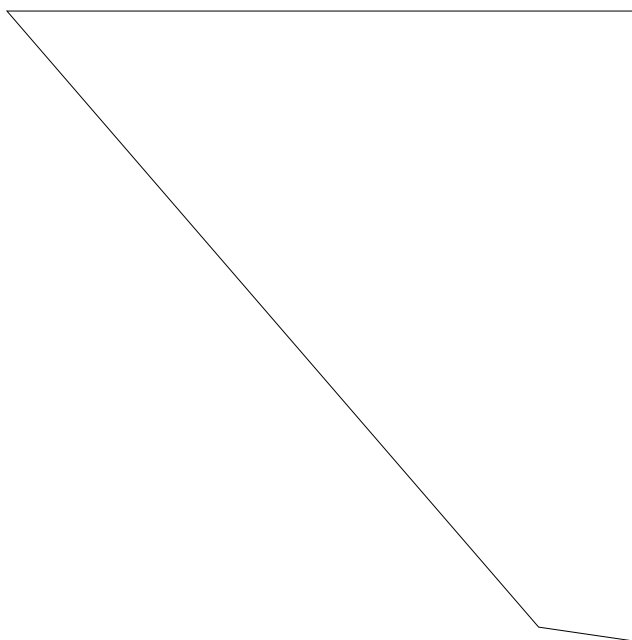
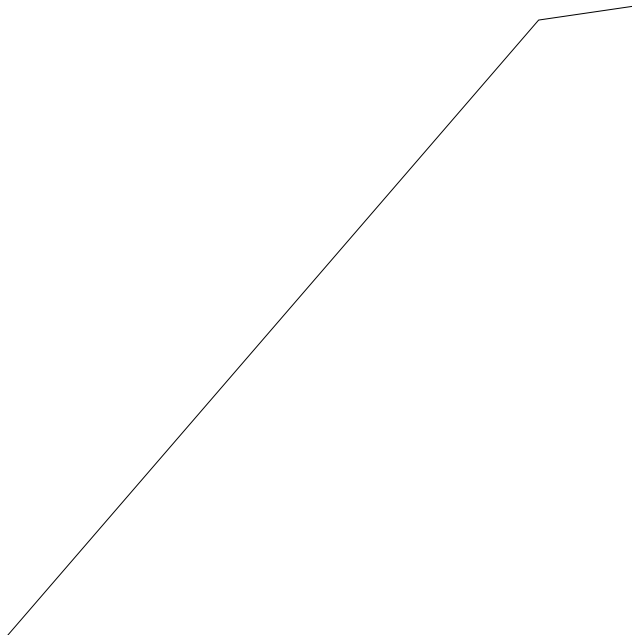
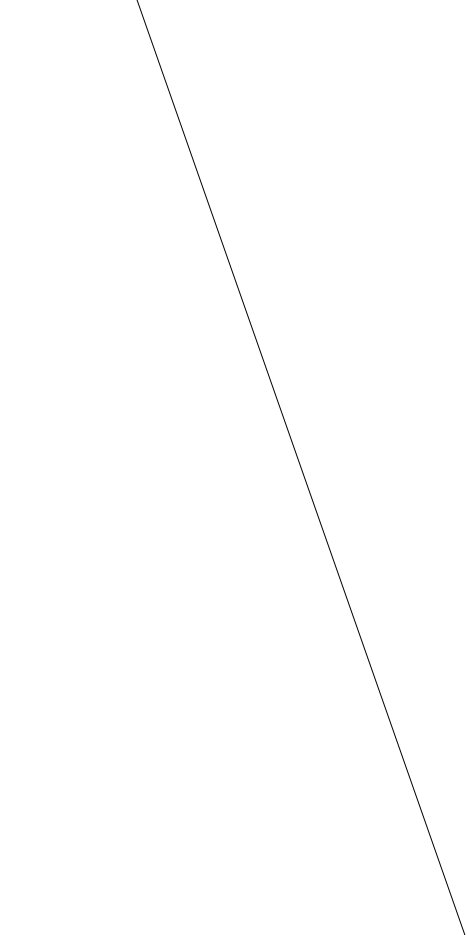


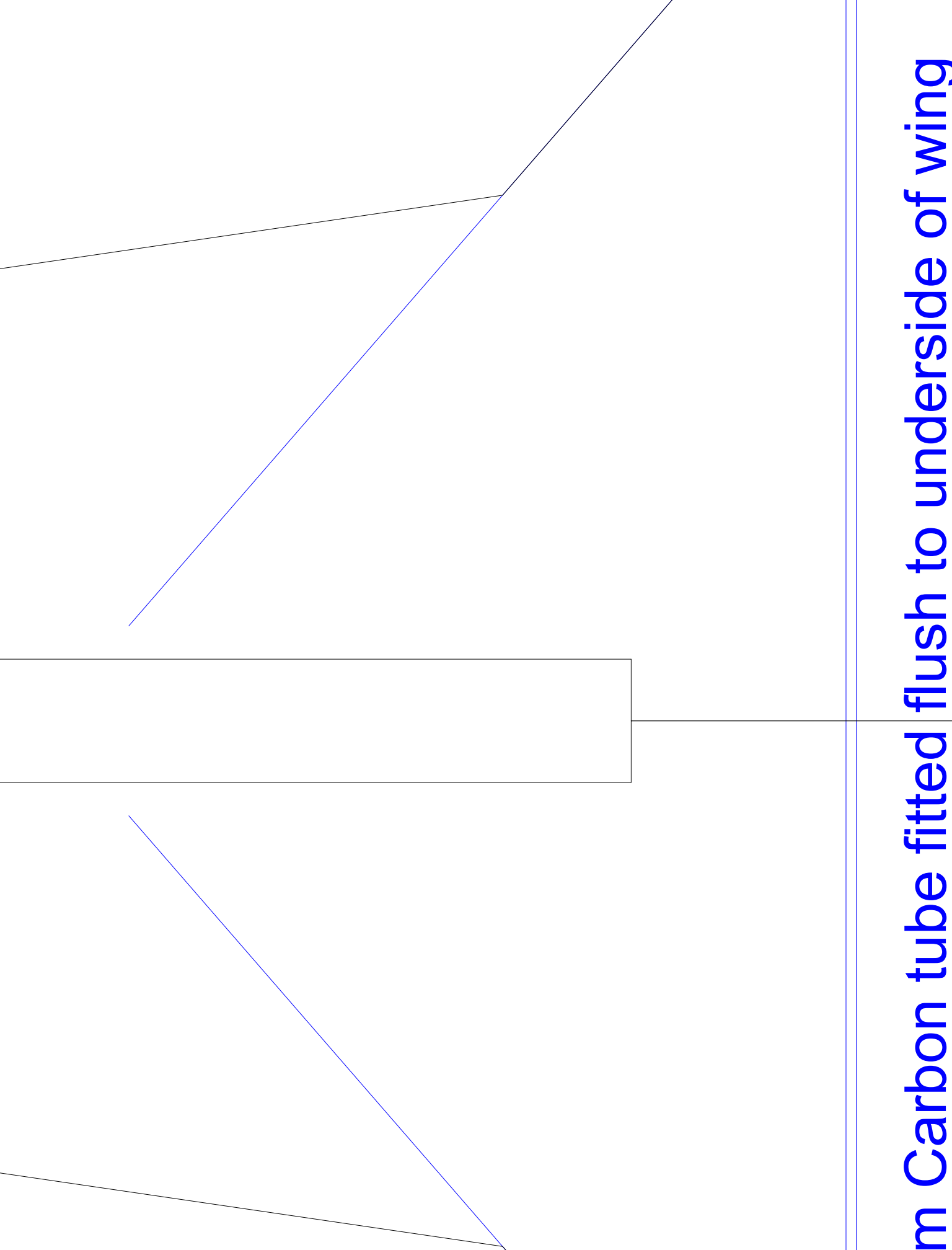




Vertical Stabilizer (2 Required)





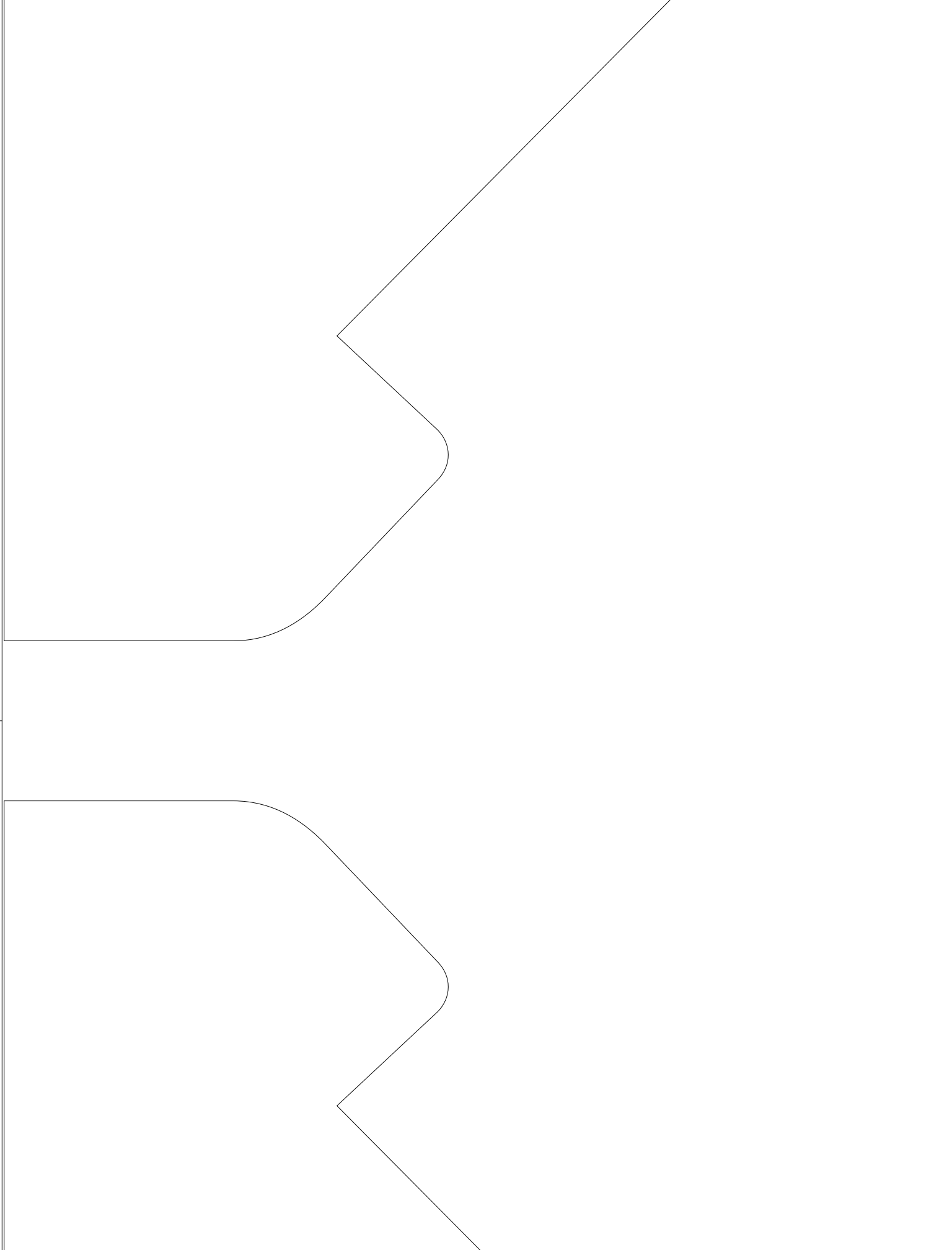


Carbon tube fitted flush to underside of wing

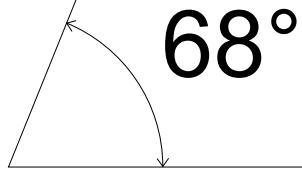
not intended for 8" prop. This can be reduced
skids moved accordingly if using smaller prop

Mounting positions for skids





Template for vertical stabilizer angles (68°)



3 x 0.5mm Carbon

EPP F-

Based on a design
Adapted for EPP k
Plans by Firetr

Skid (2 Required)

on strips fitted flush with the top of each

22

n by Kosh
oy Dekan
rappe

ch skid

3 x 0.5mm Carbon strip cer
and embedded into foa

1.5m

Centred on leading edge
1 cm near root

Slow
and

3mm Carbon tube fitted flush to underside of wing

