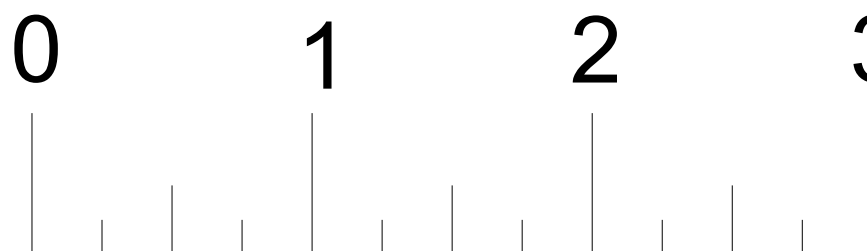


relage made from 2 laminated pieces

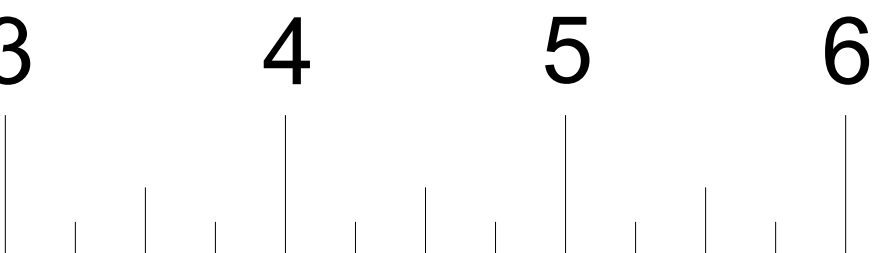
Carbon tube embedded between fu



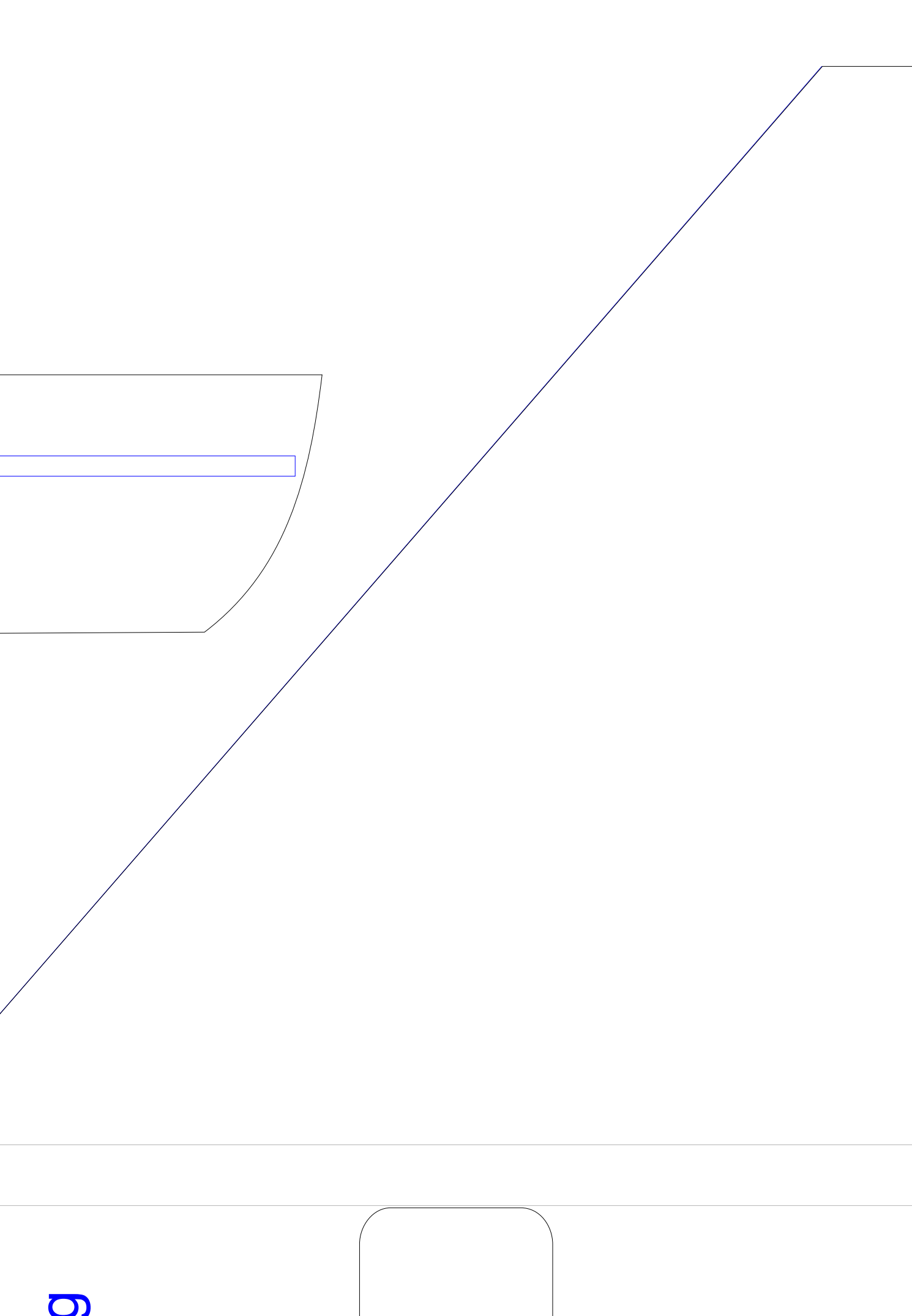
Inc

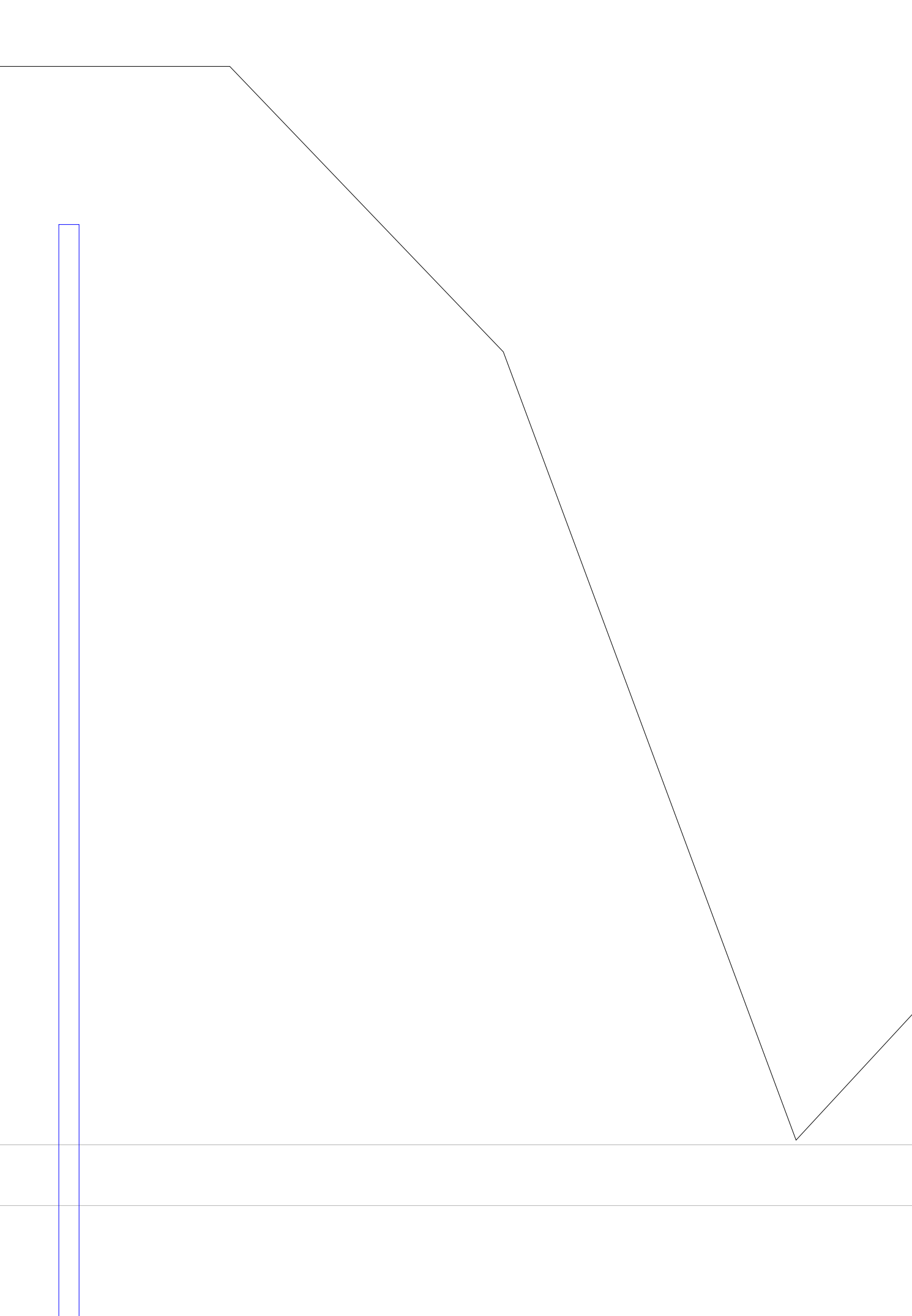
s of 9mm EPP

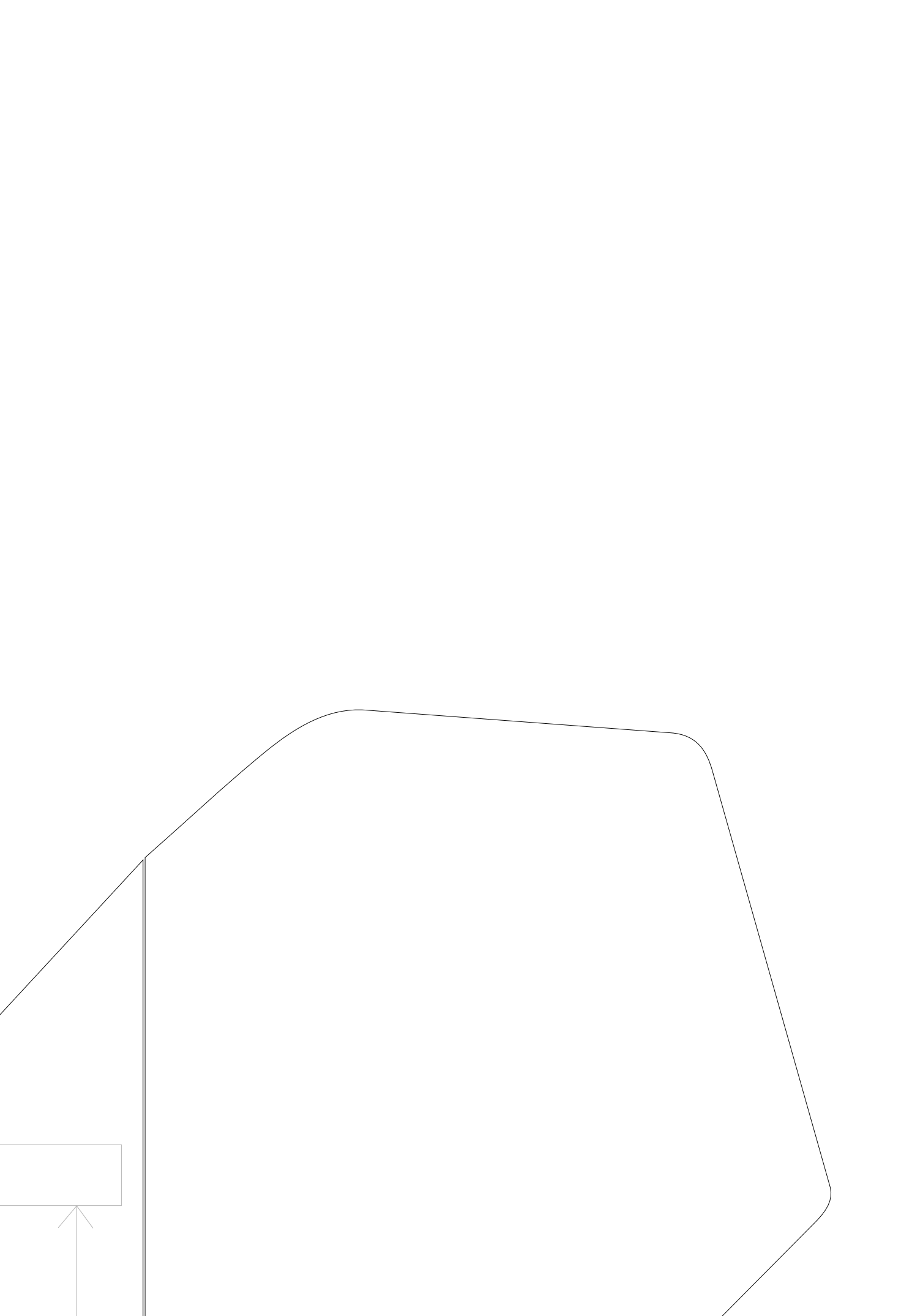
uselage halves



hes

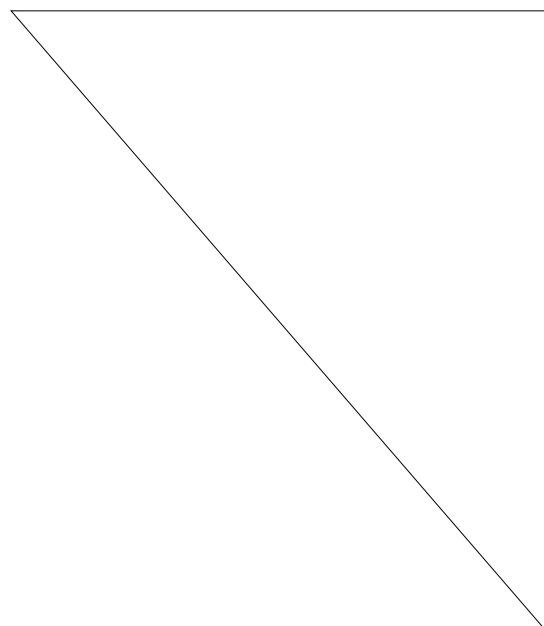
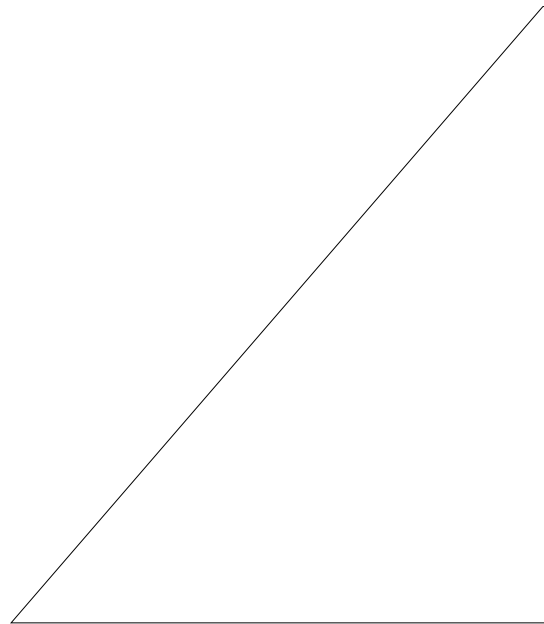
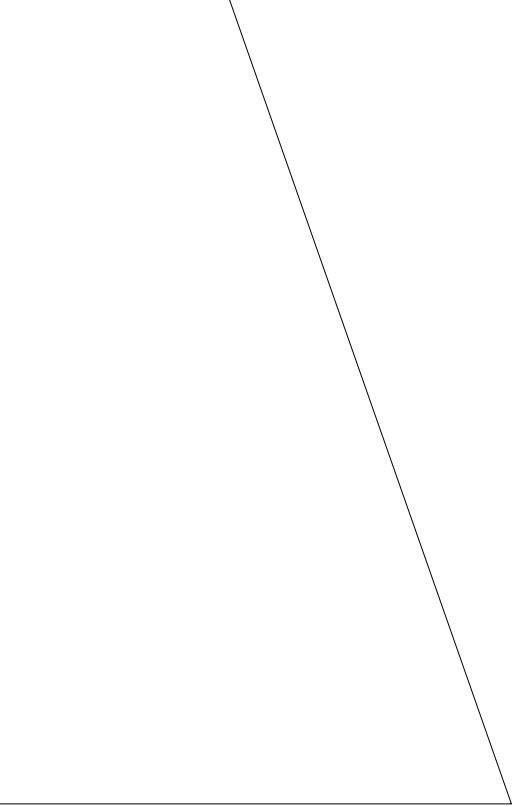




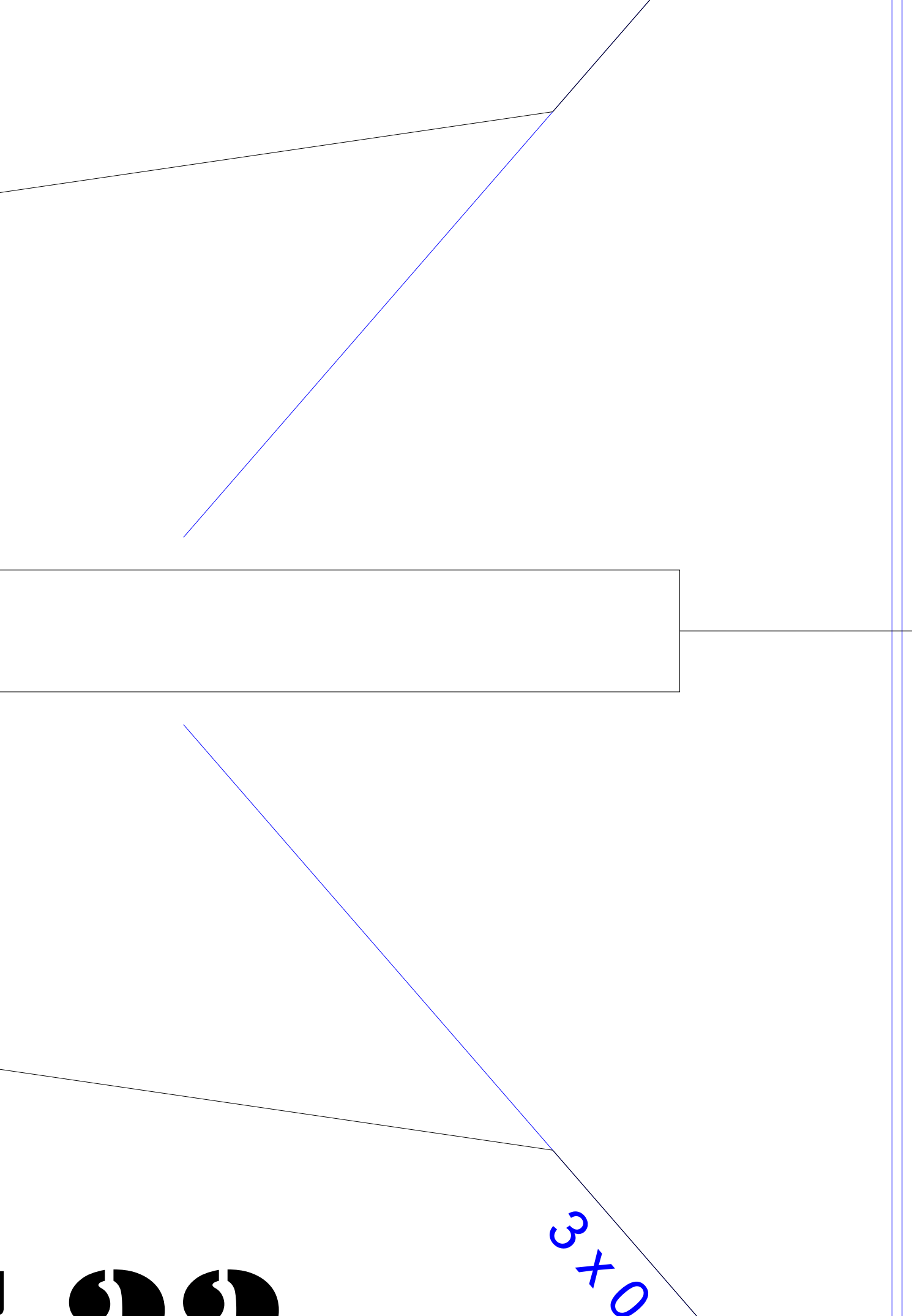


Vertical Stabilizer
(2 Required)

Template for
vertical stabilizer



THE END



3x0

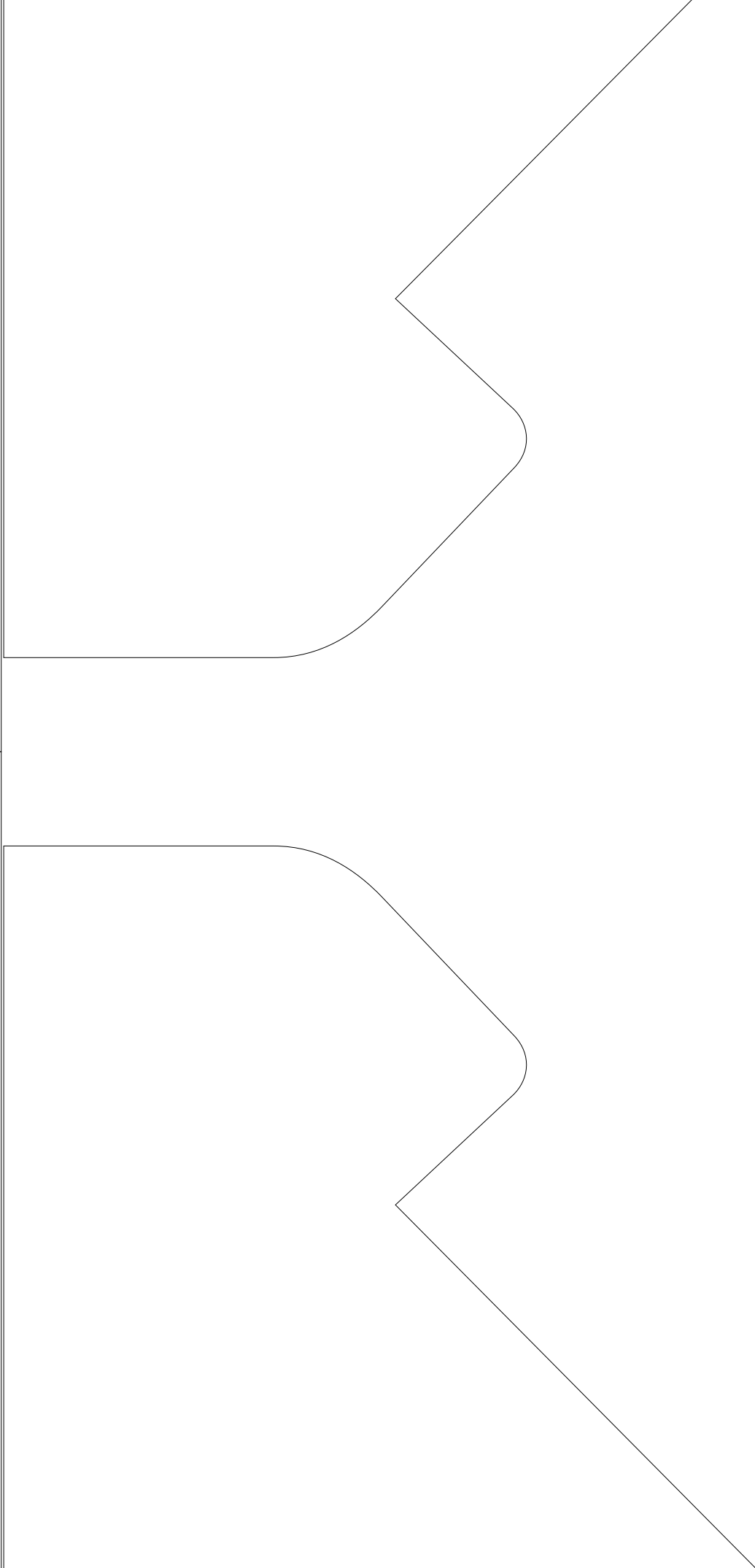
1.5mm Carbon tube fitted flush to underside of wing

Slot intended for 8" prop. This can be reduced and skids moved accordingly if using smaller prop

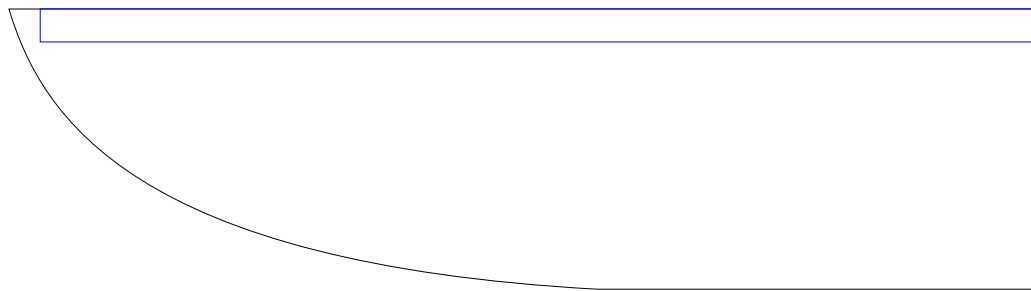
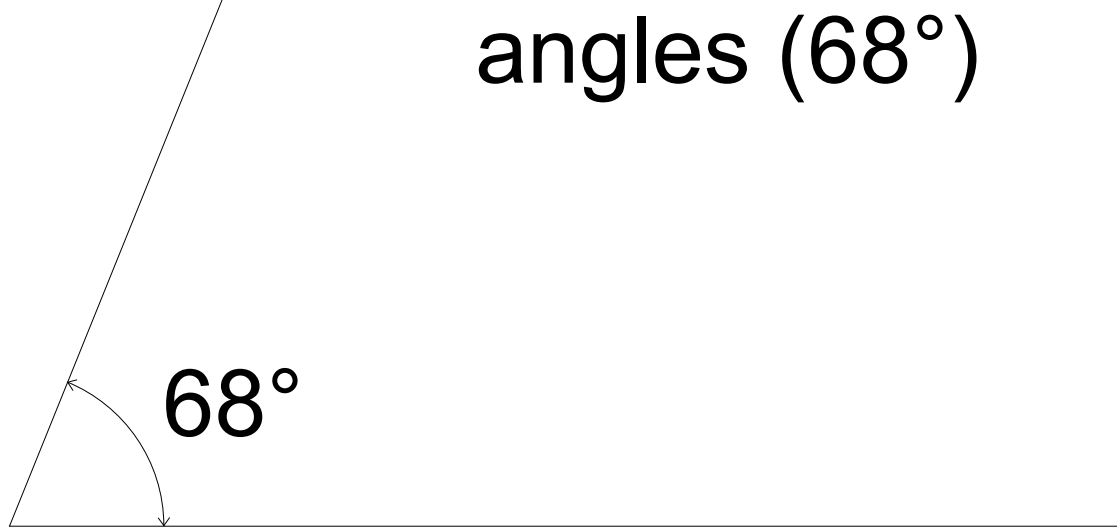


of wing

Mounting positions for skids



angles (68°)



3 x 0.5mm Carb

EPPF

Based on a design
Adapted for EPPF
Plans by Fire

Skid (2 Required)

on strips fitted flush with the top of e

-22

gn by Kosh
by Dekan
etrappe

0.5mm Carbon str
and embedded in

each skid

Strip centred on leading edge
to foam near root

3mm Carbon tube fitted flush to underside of

