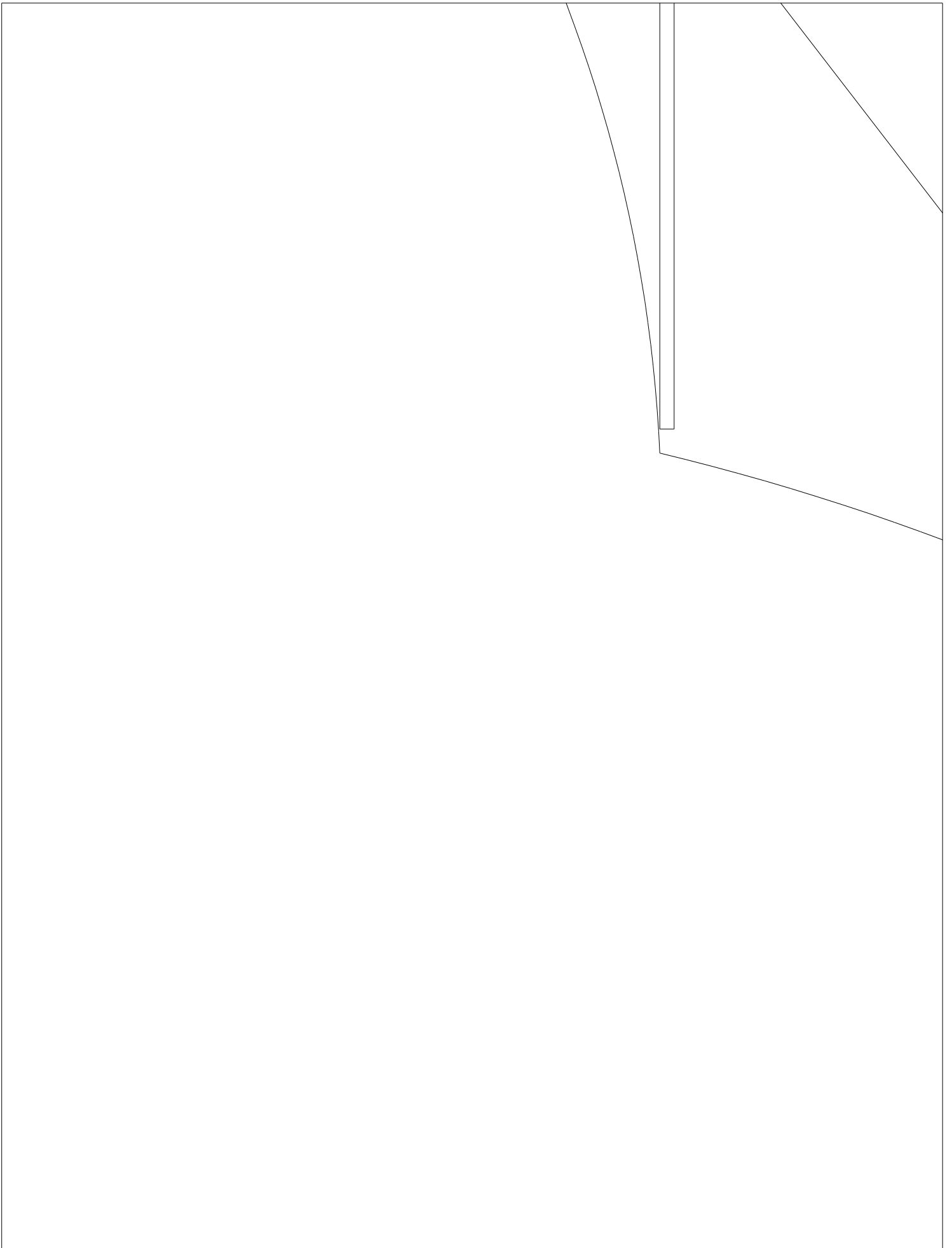
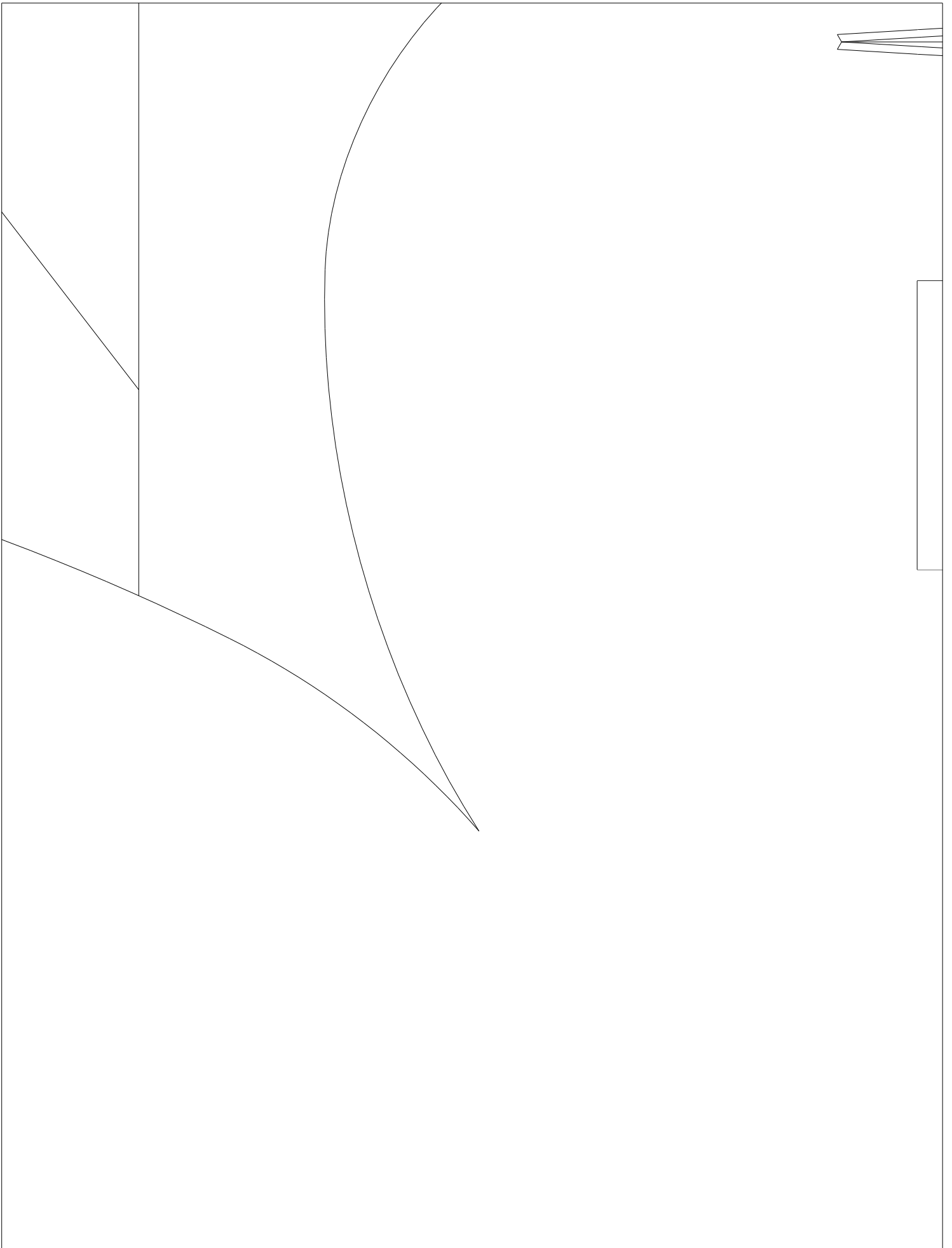


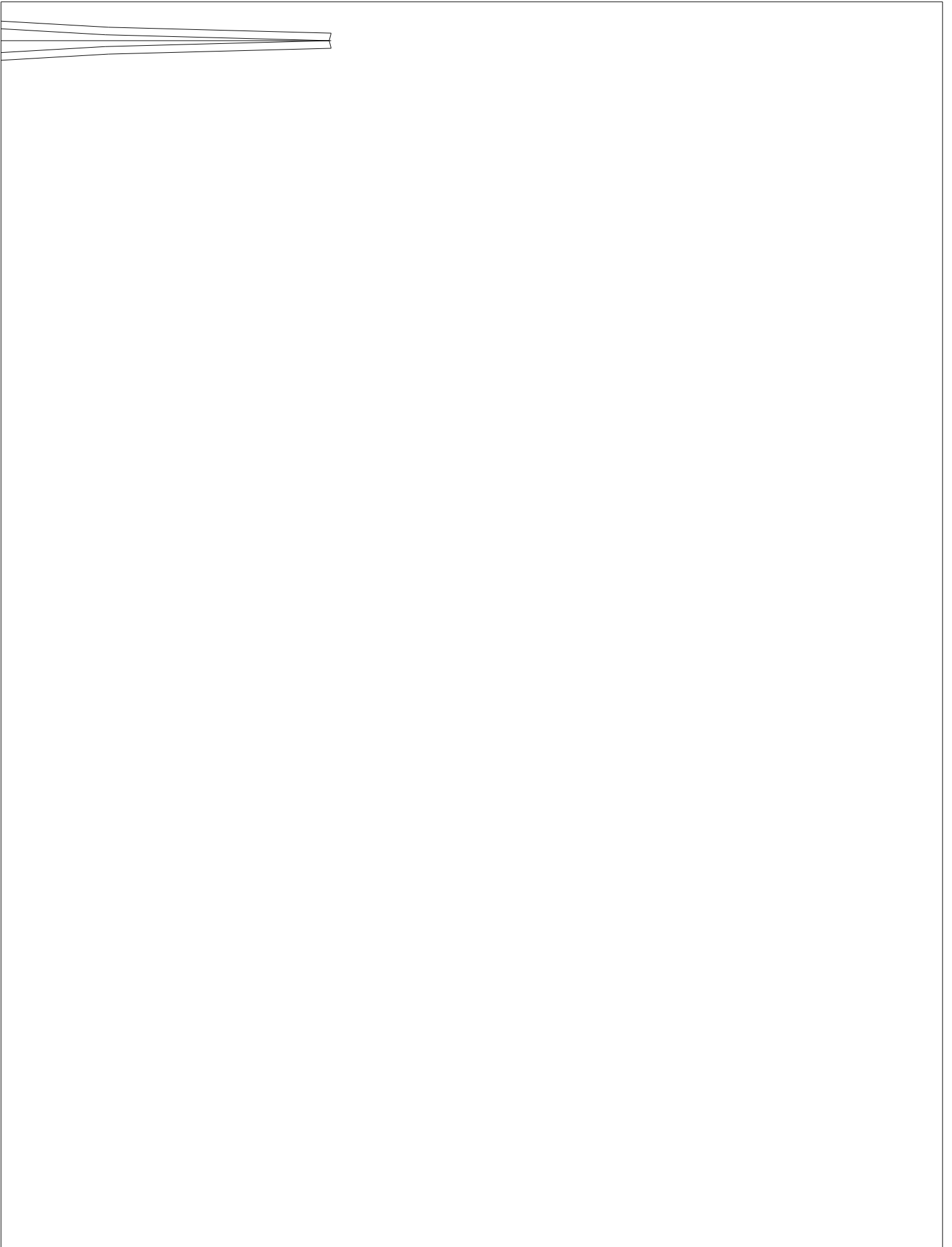


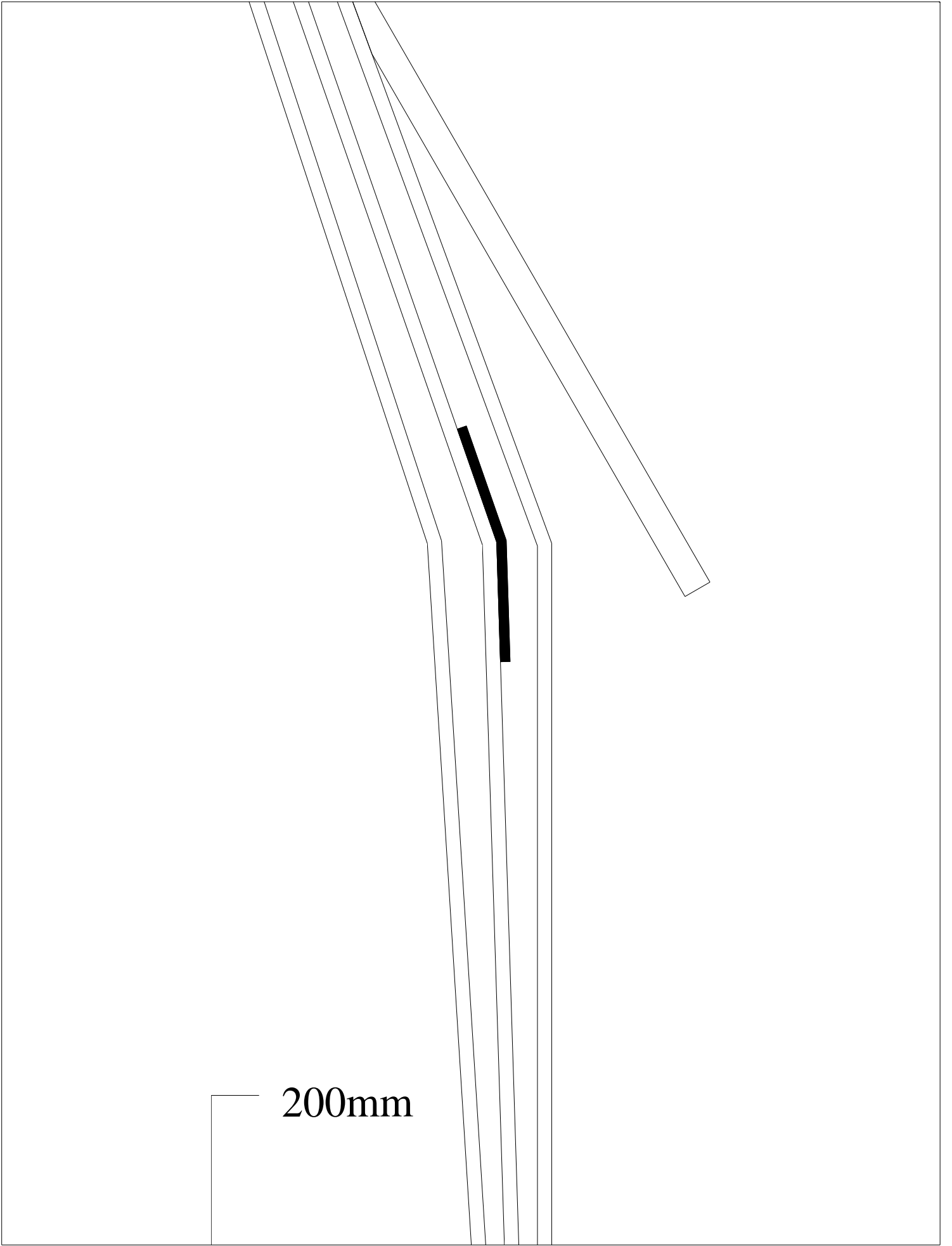
100mm



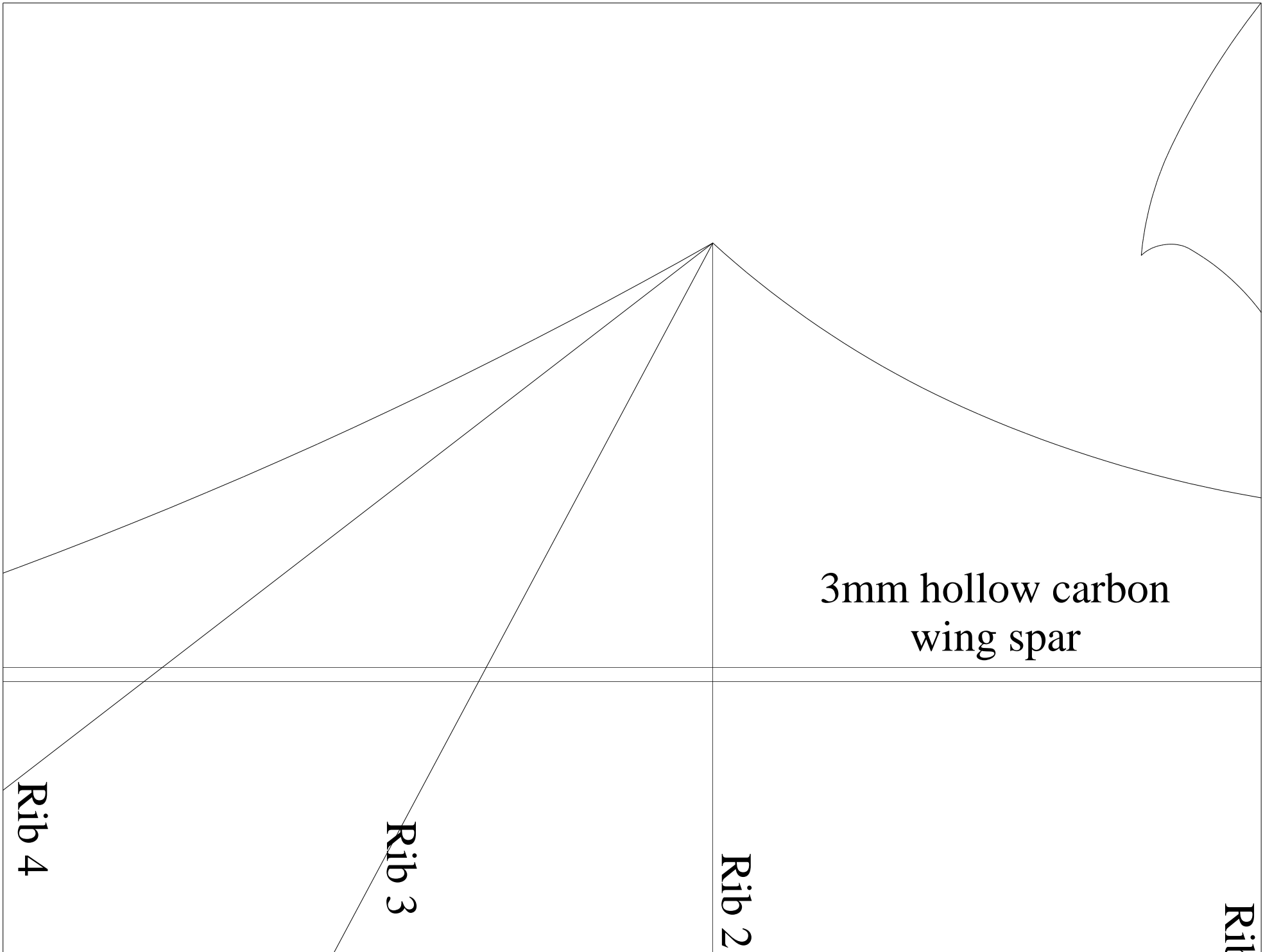


**PUFF - THE MAGIC DRAGON**  
**[www.flyelectric.ukgateway.net](http://www.flyelectric.ukgateway.net)**  
**Model design copyright David Theunissen**  
**v1.2 : 29-Dec-06**



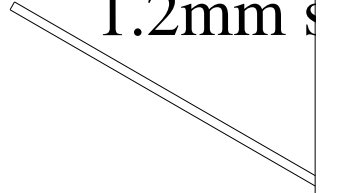


200mm



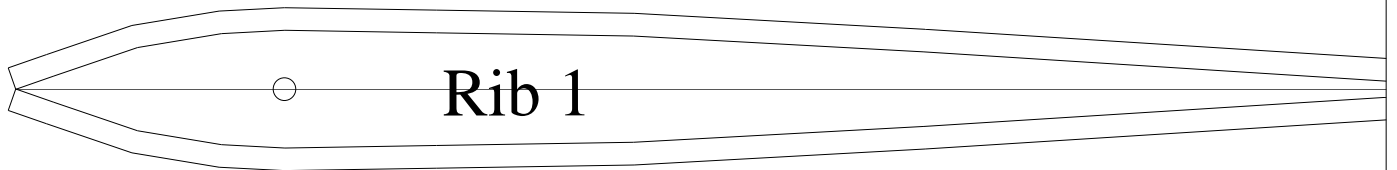
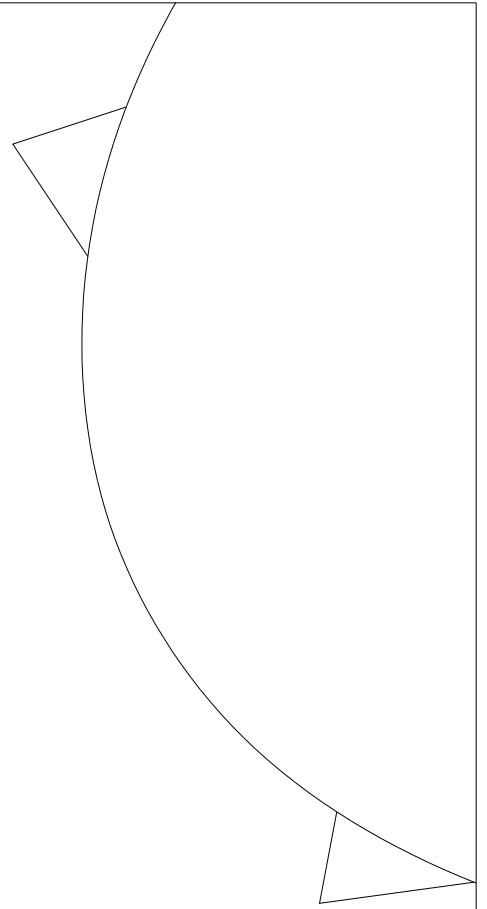
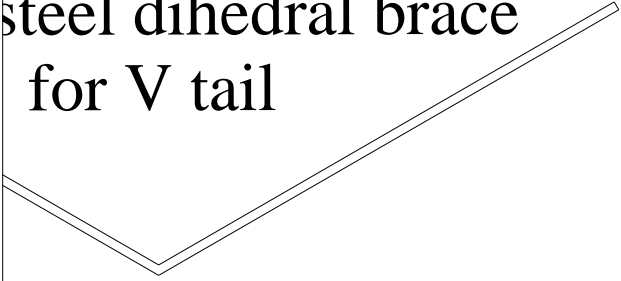
o 1

1.2mm s

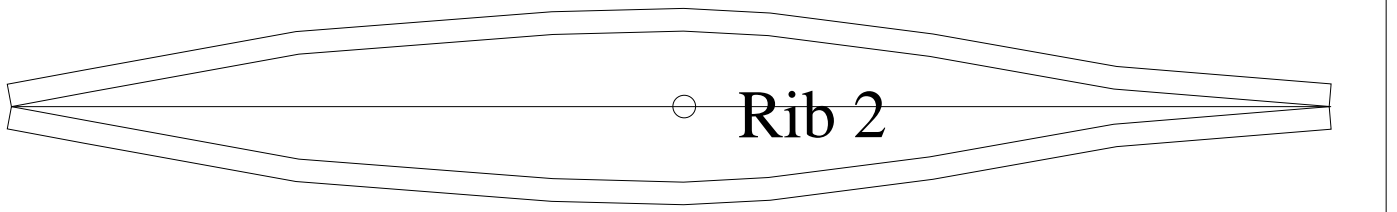




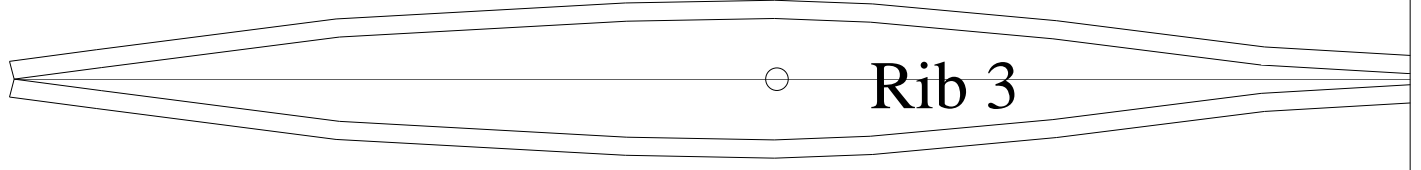
steel dihedral brace  
for V tail



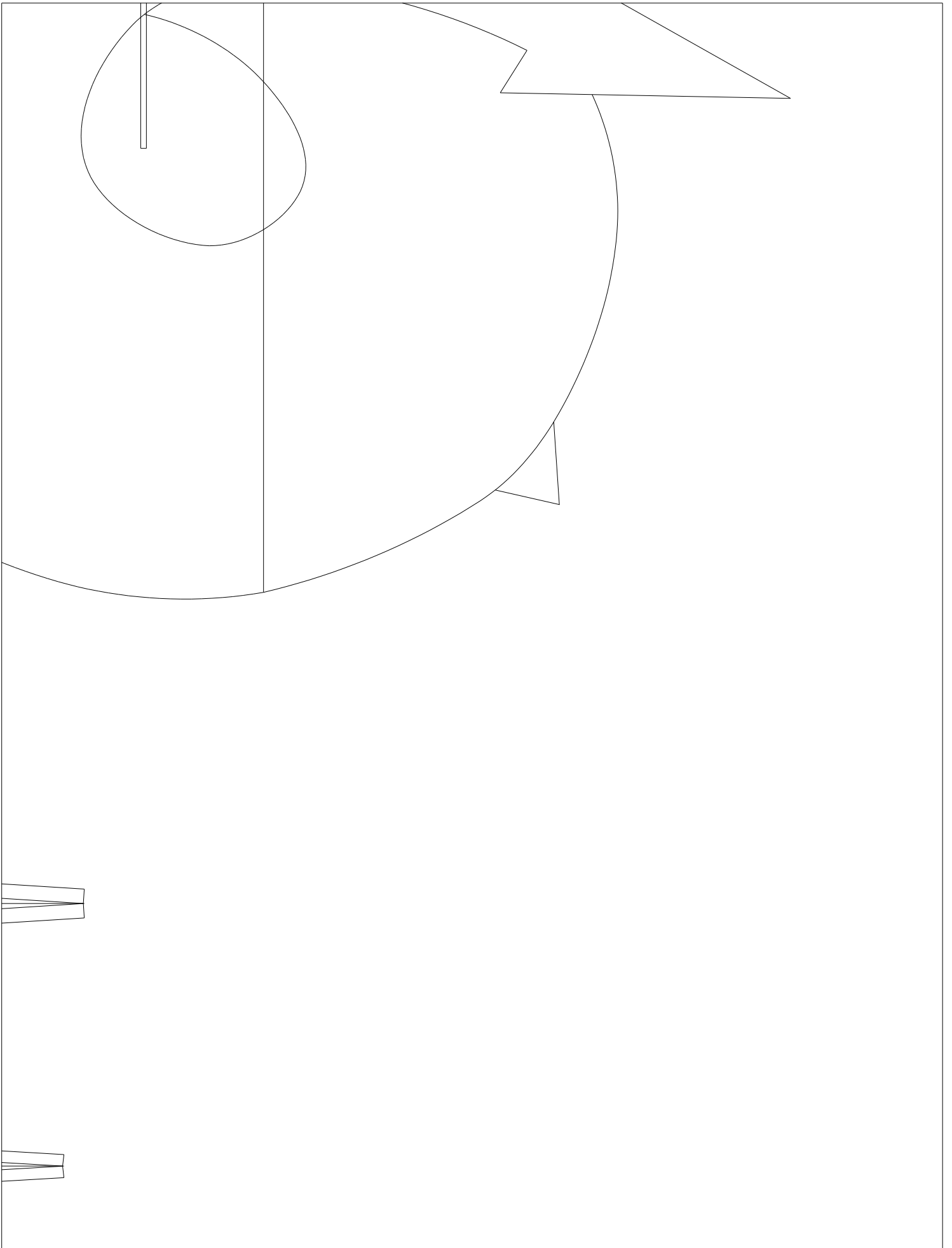
Rib 1

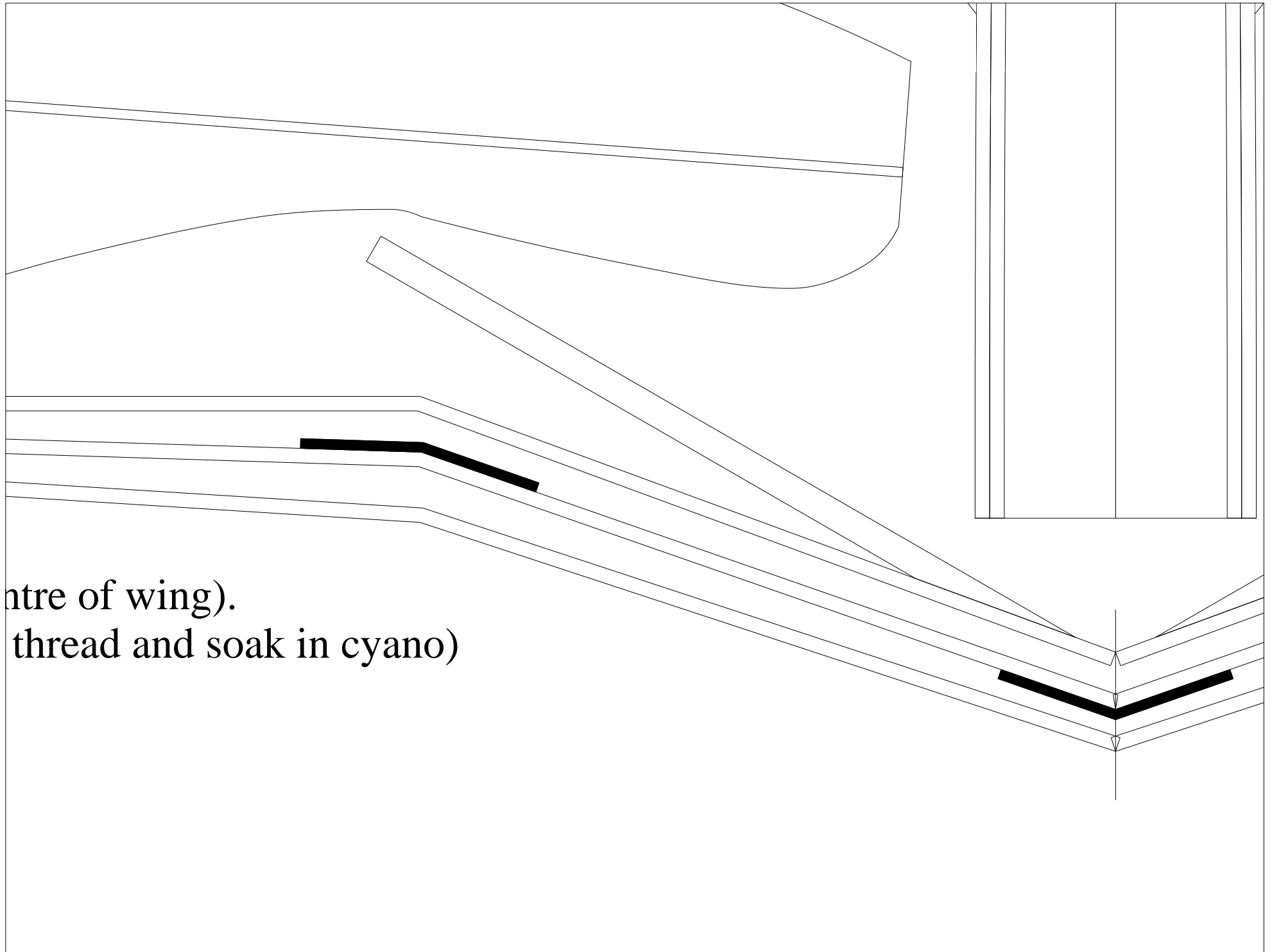


Rib 2

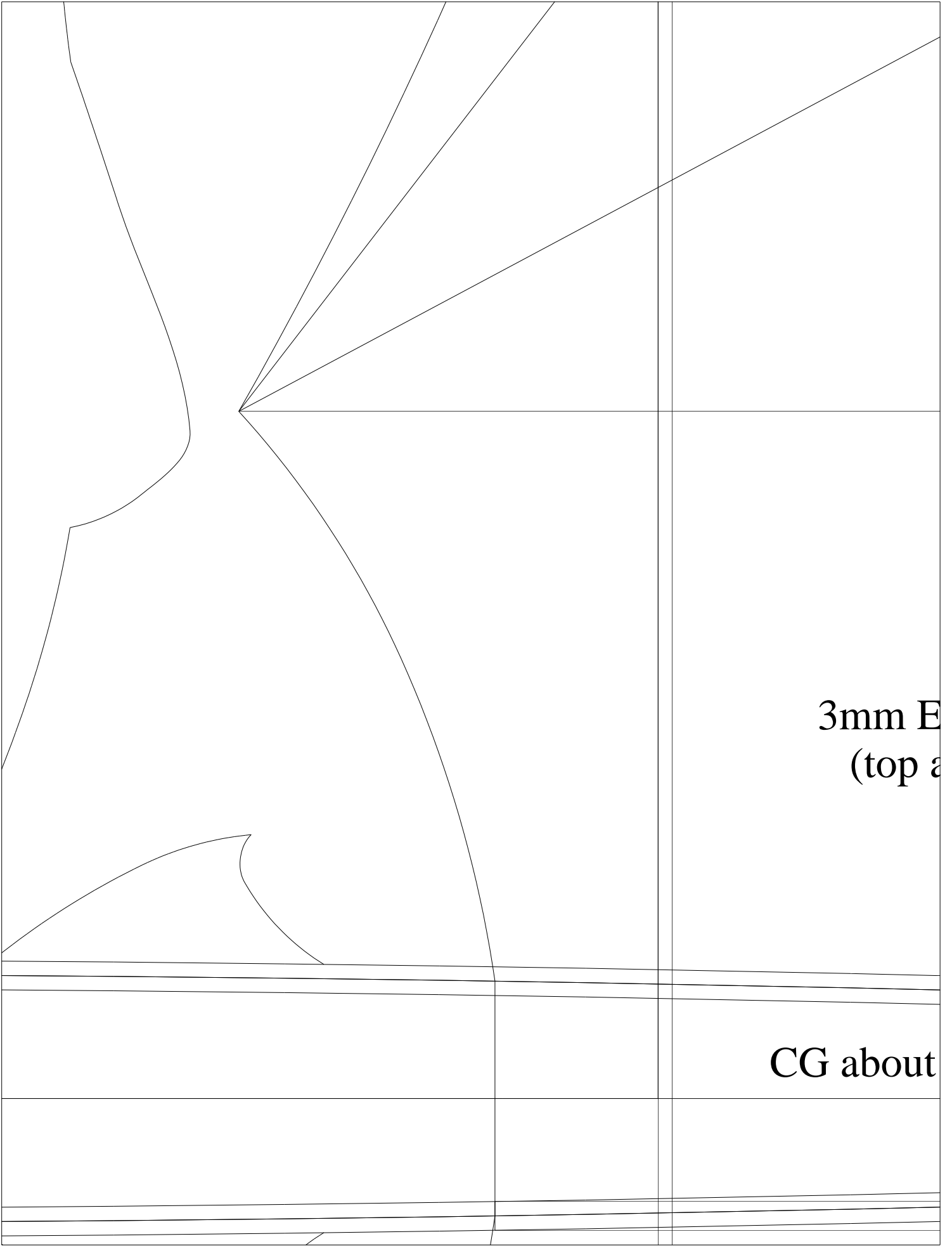


Rib 3



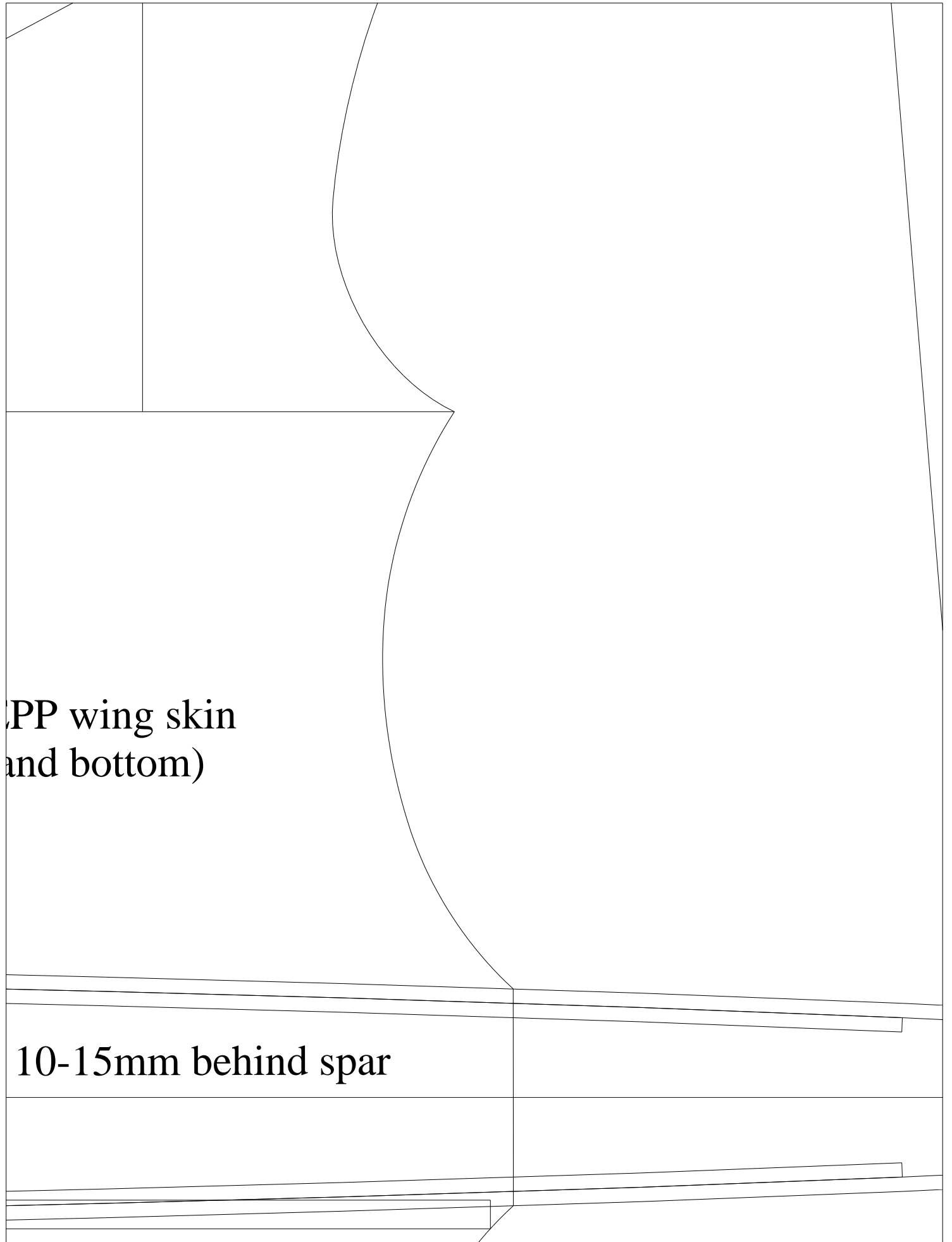


ntre of wing).  
thread and soak in cyano)

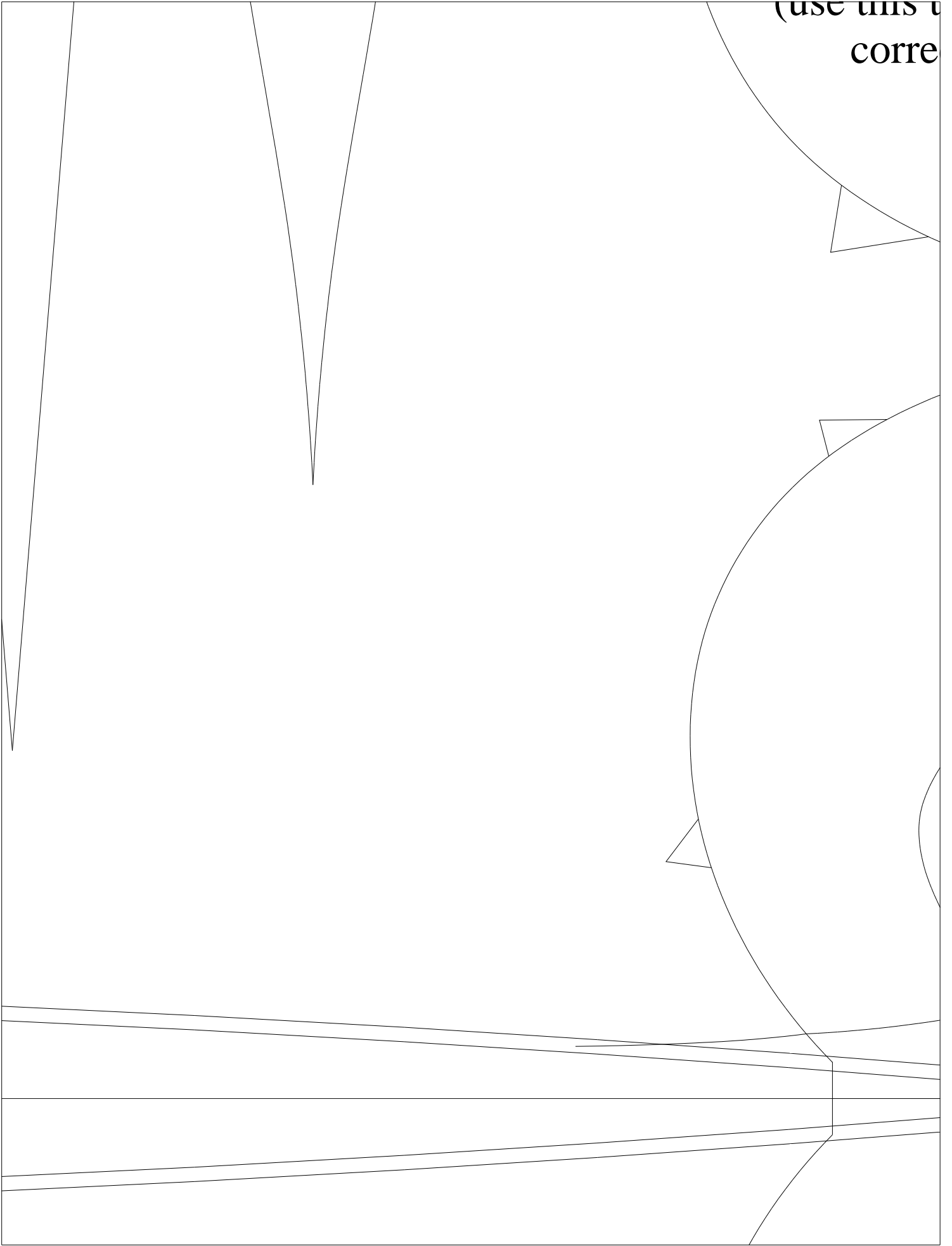


3mm E  
(top a

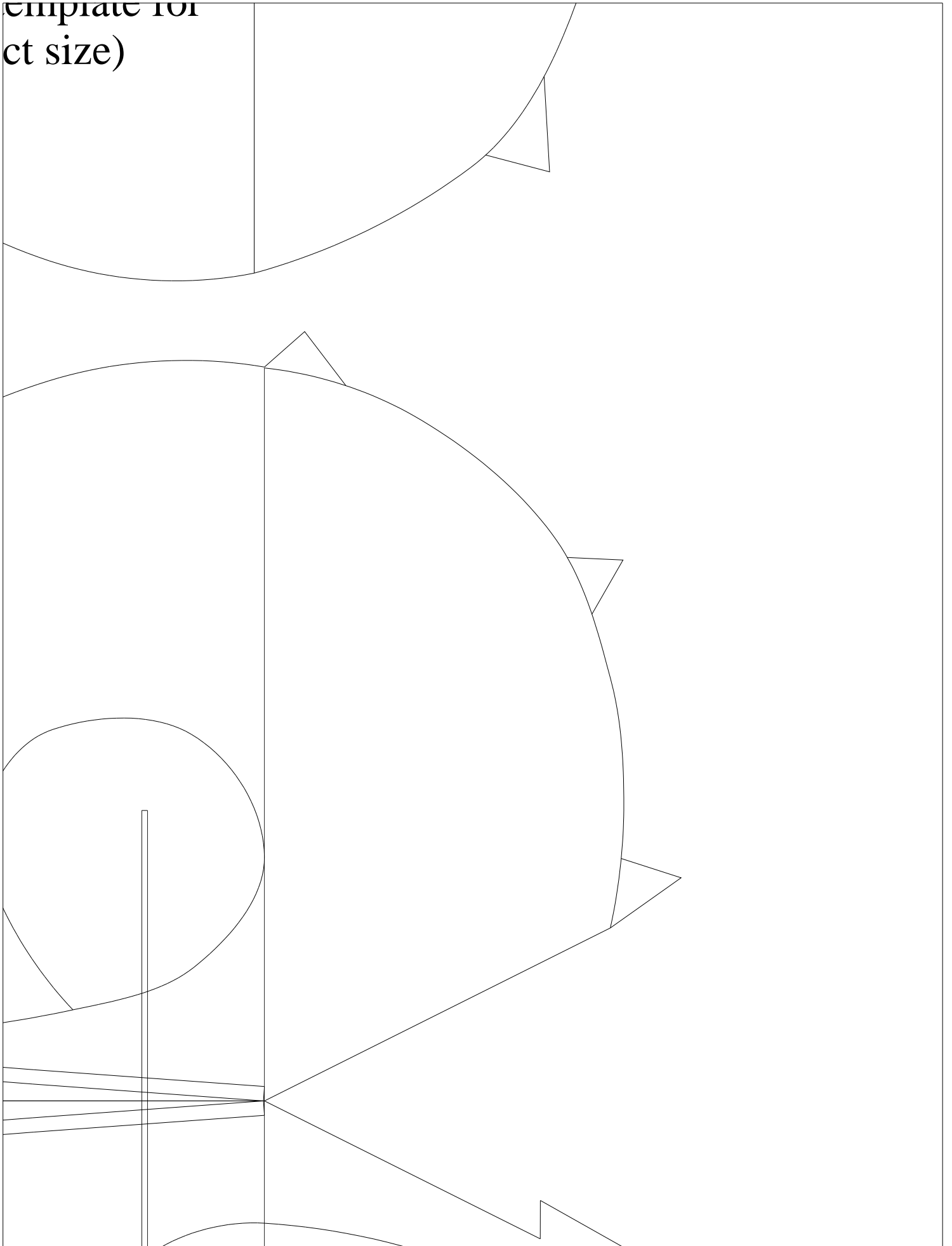
CG about



(use this to  
corre



template for  
object size)

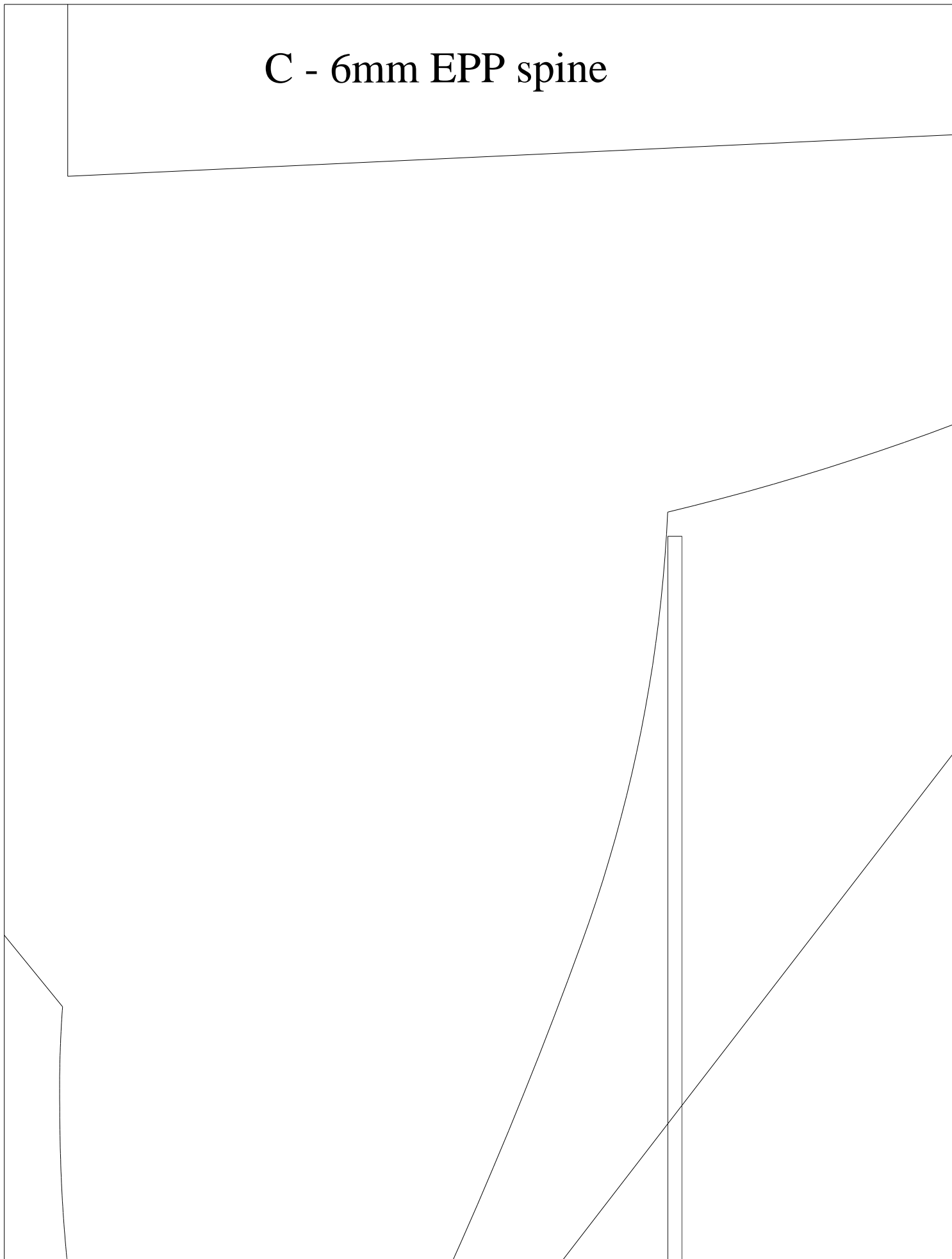


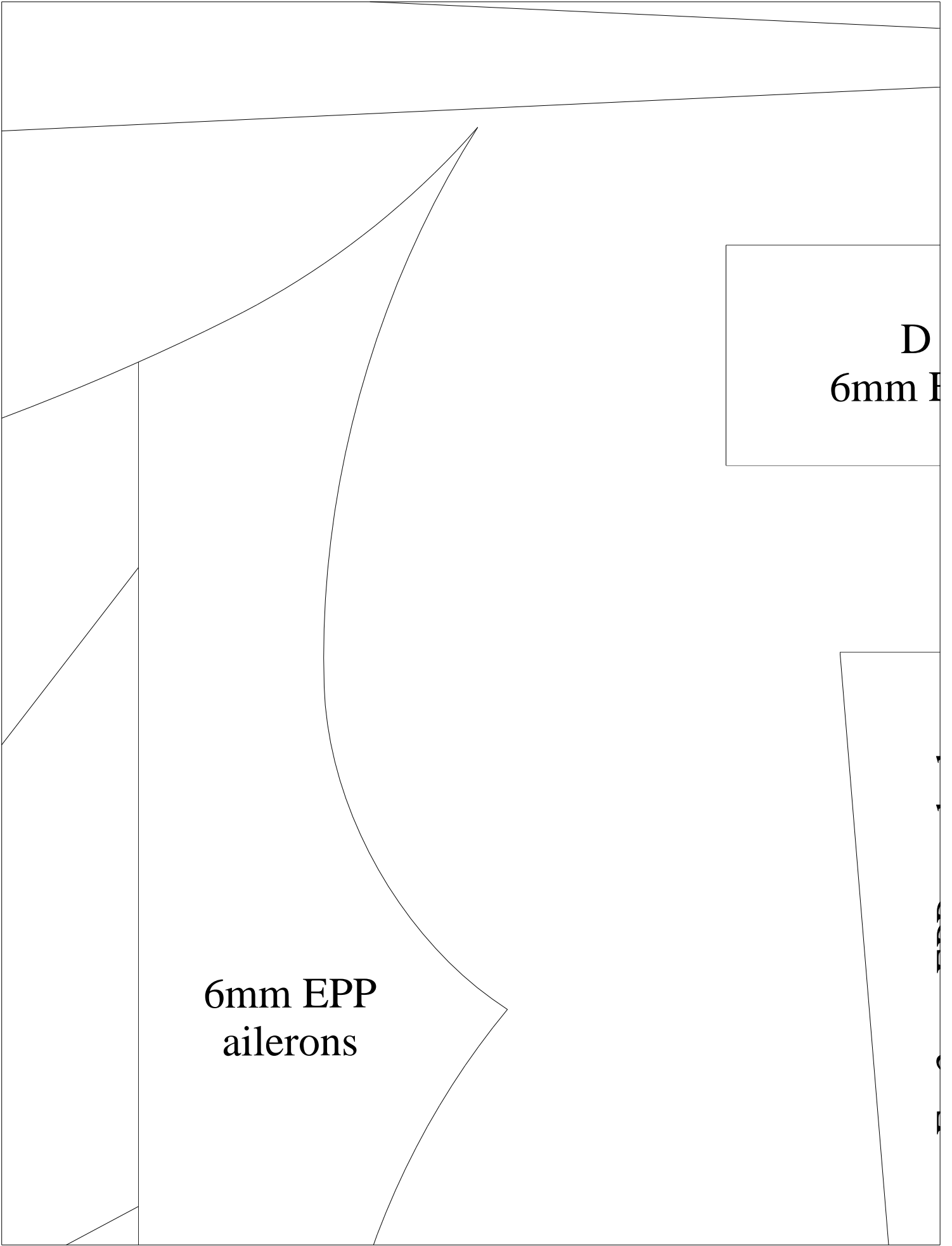
B - 3mm EPP doublers

3mm hollow carbon wing spar (in ce  
2x50mm steel dihedral braces at bends (bind with



C - 6mm EPP spine





**6mm EPP  
ailerons**

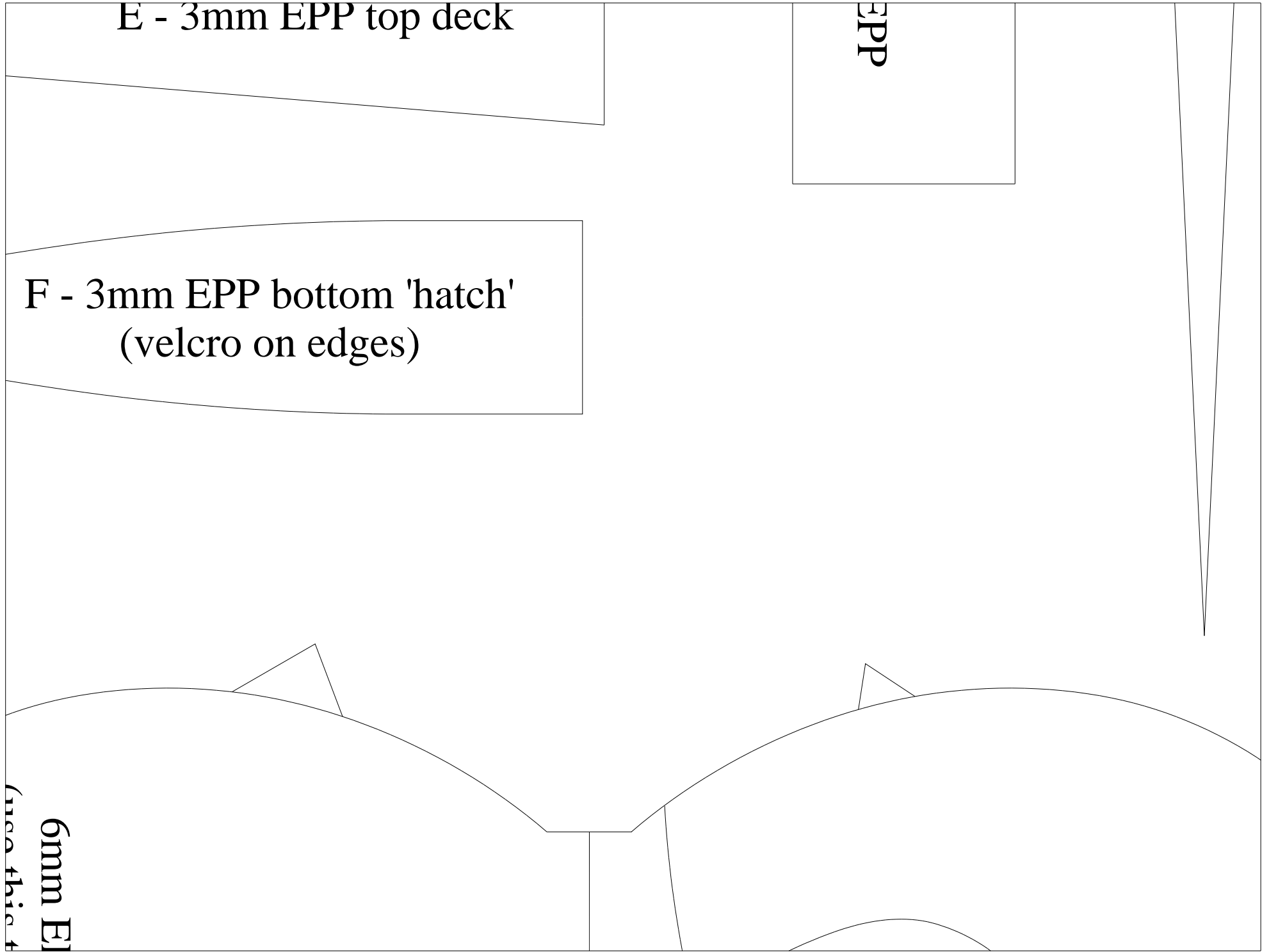
**D  
6mm EPP**

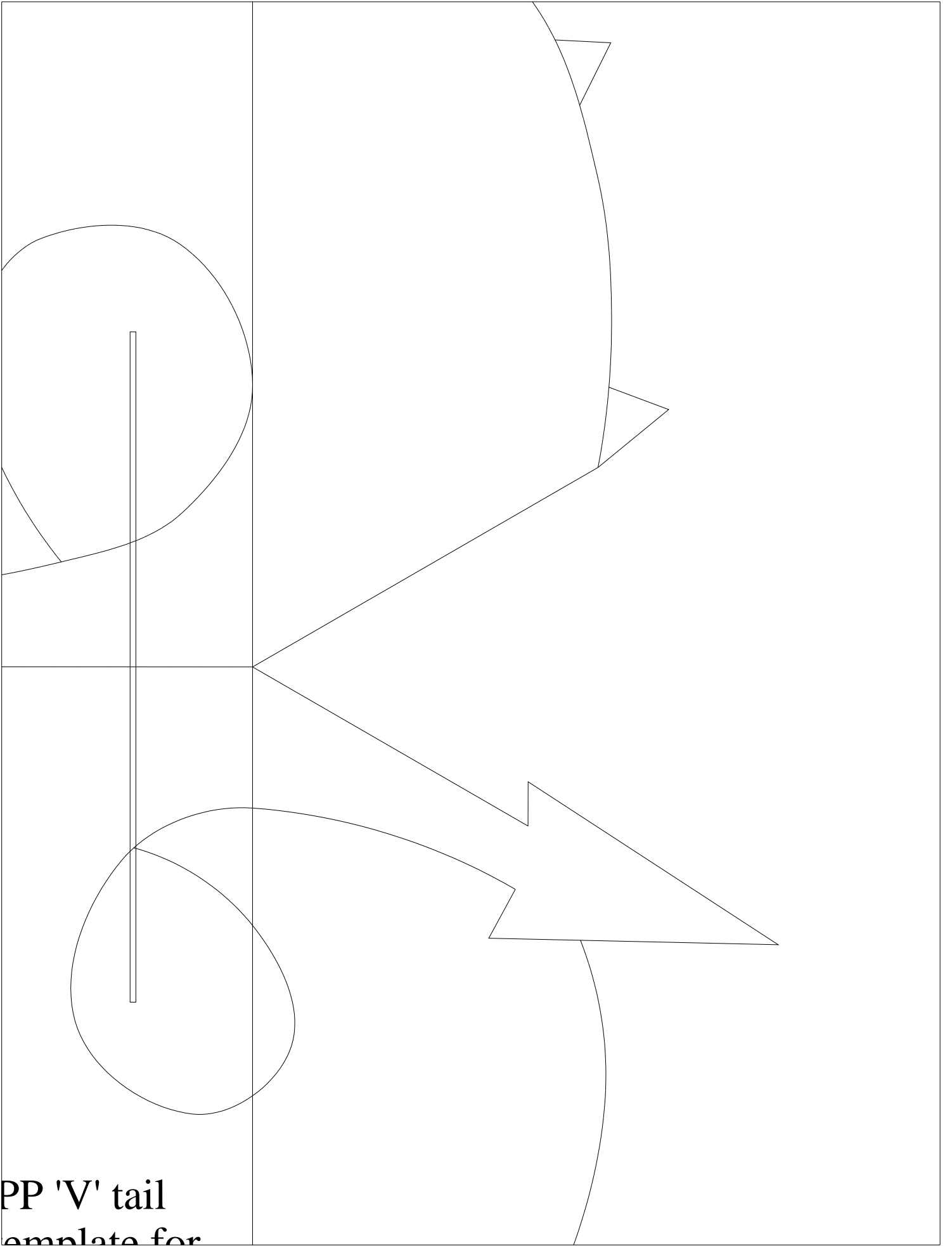
E - 3mm EPP top deck

EPP

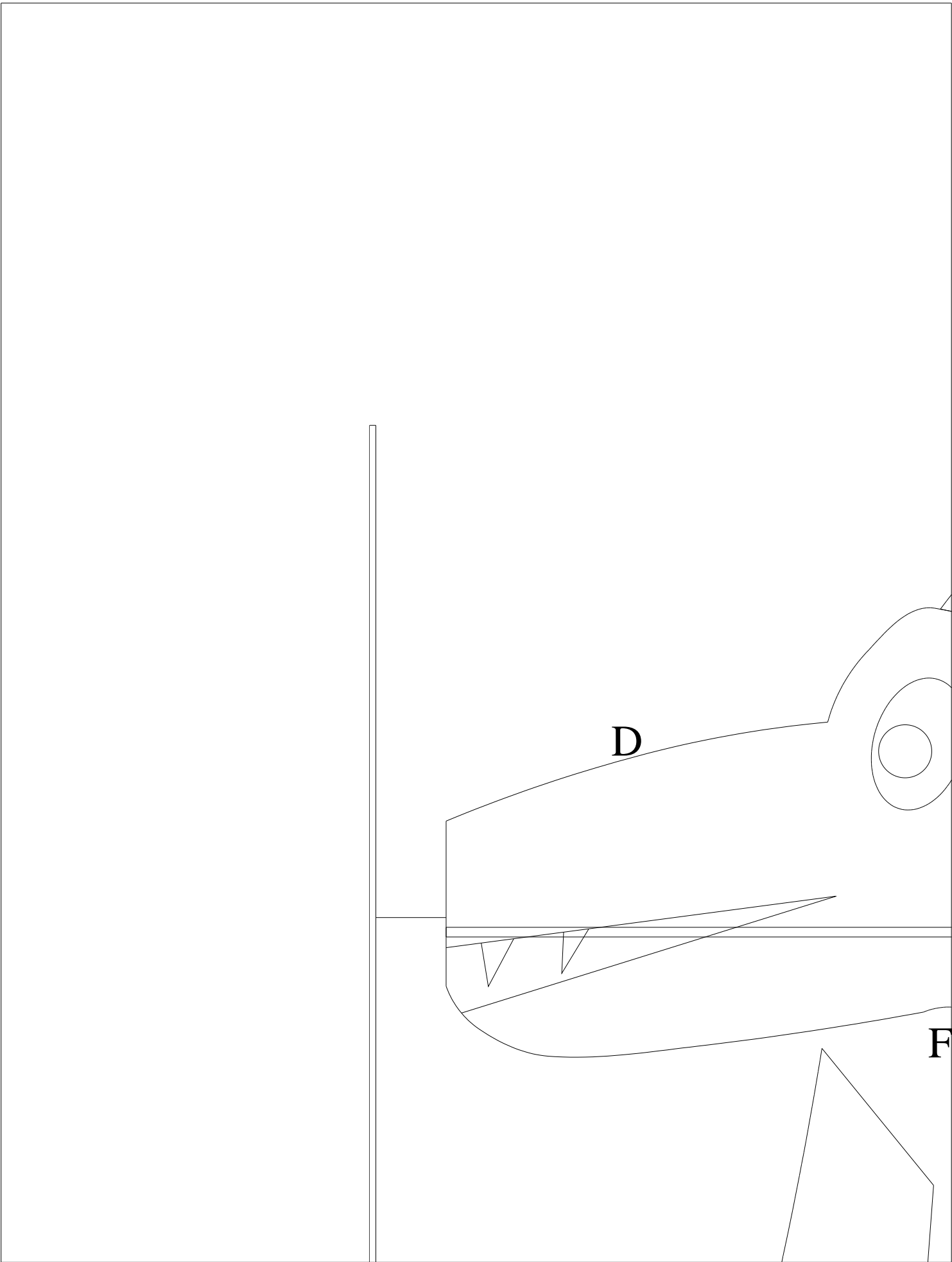
F - 3mm EPP bottom 'hatch'  
(velcro on edges)

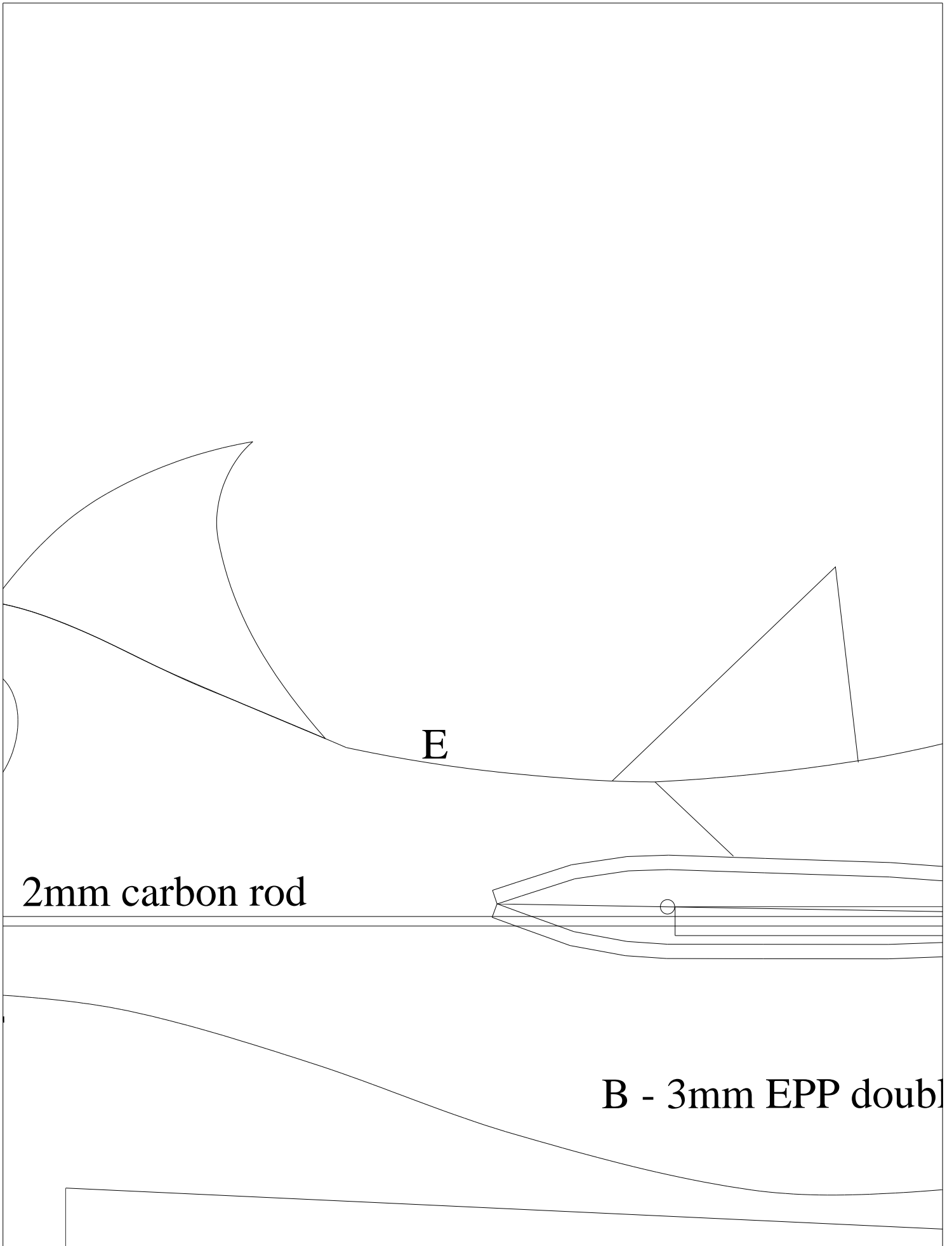
6mm EPP  
6mm thick

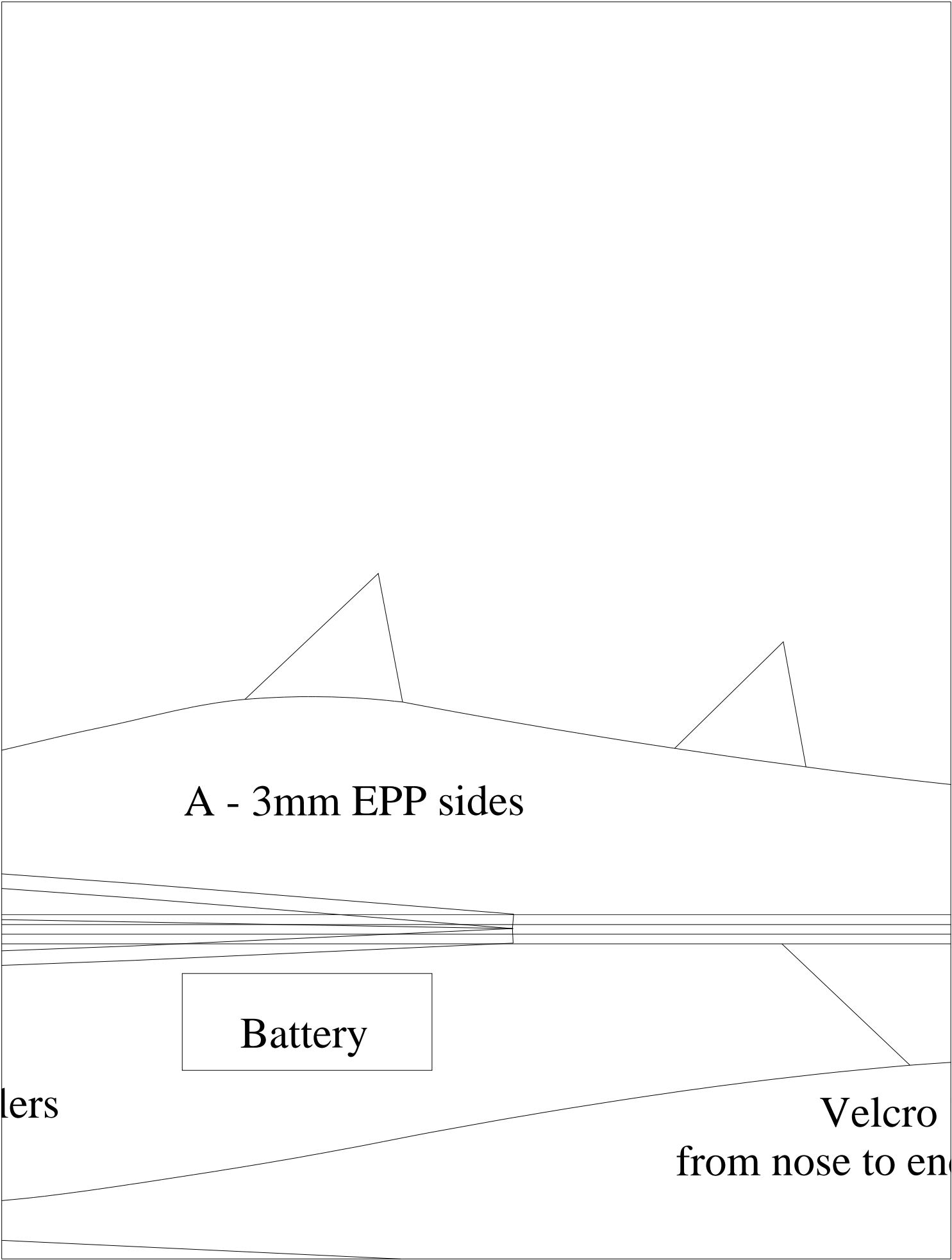




PP 'V' tail  
emplate for





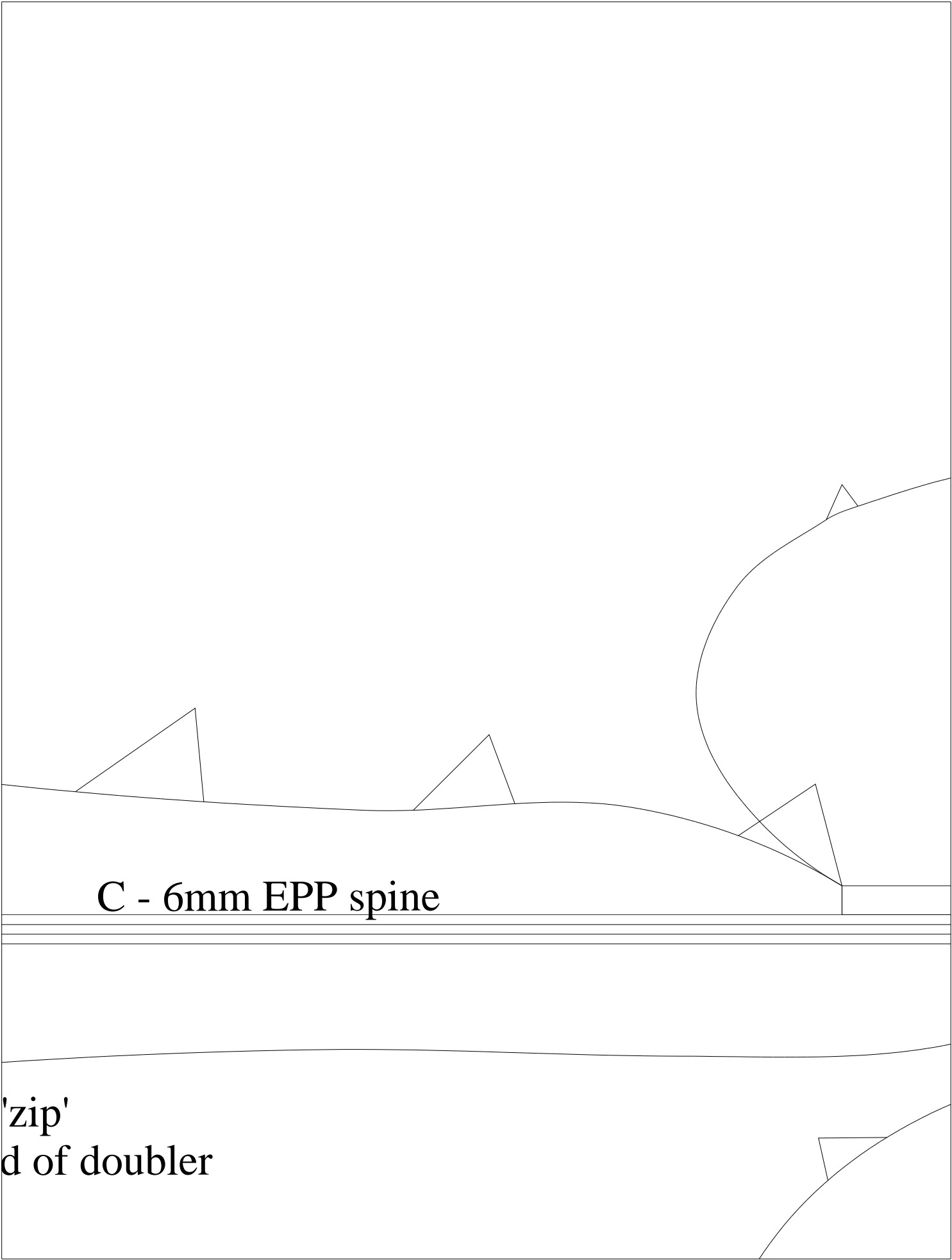


A - 3mm EPP sides

Battery

Velcro  
from nose to end

lers



C - 6mm EPP spine

'zip'  
d of doubler



