

#10

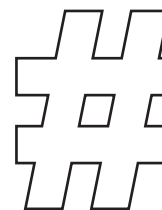
Stab

2x

pivot

min
Carb 118

1.00



12

Rudder

Th

*Fanfol

68mm x

#3

rust tube

old or 6mm depron
lost foam method
x 59mm x 120mm length

Ext(

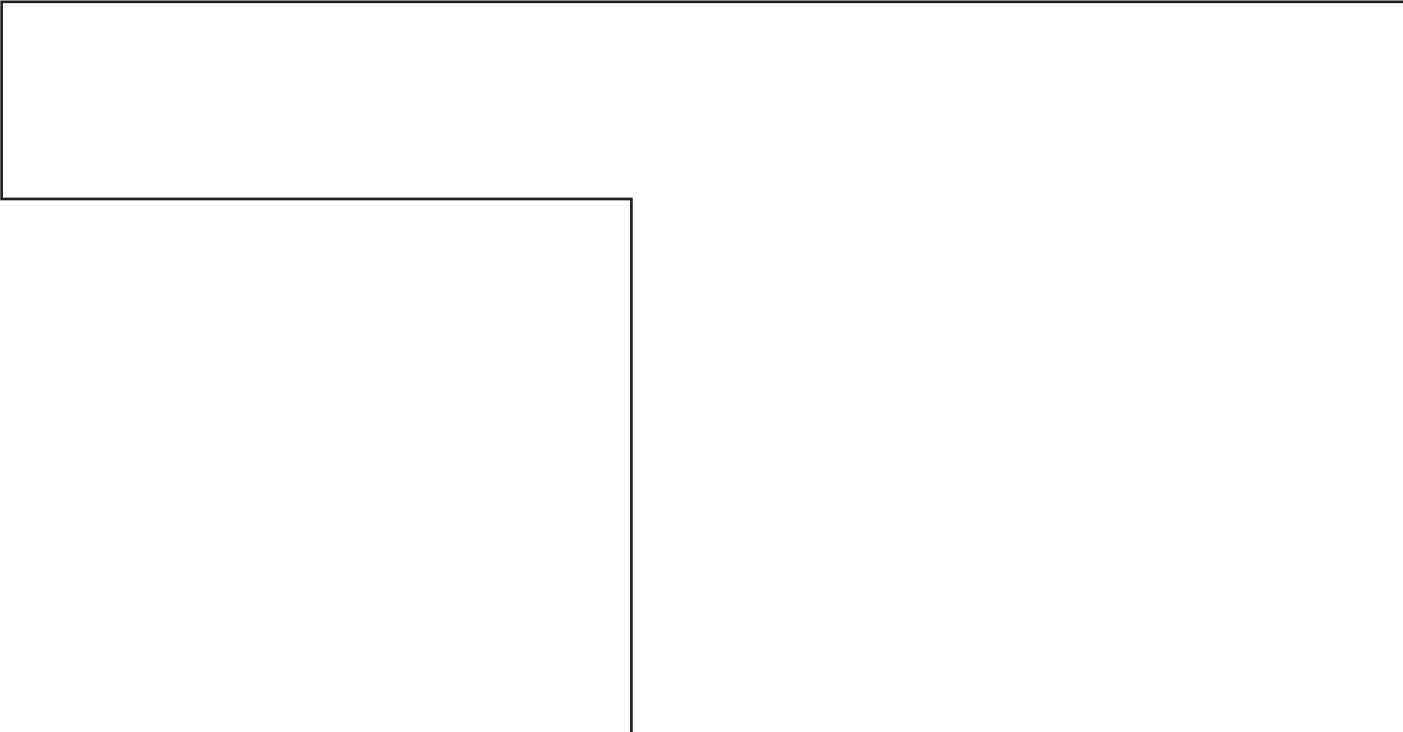


#13

erior Exhaust
Cone

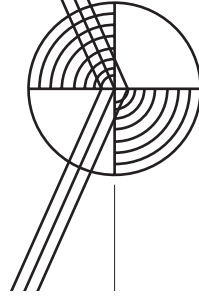
3mm
depron

6mm
depron



#4

nominal
diameter



6mm
depron

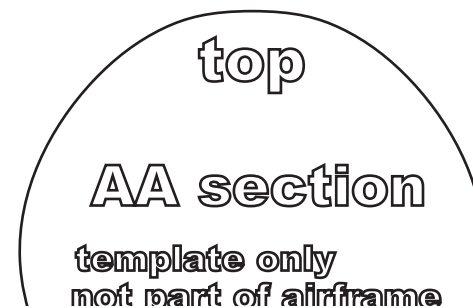
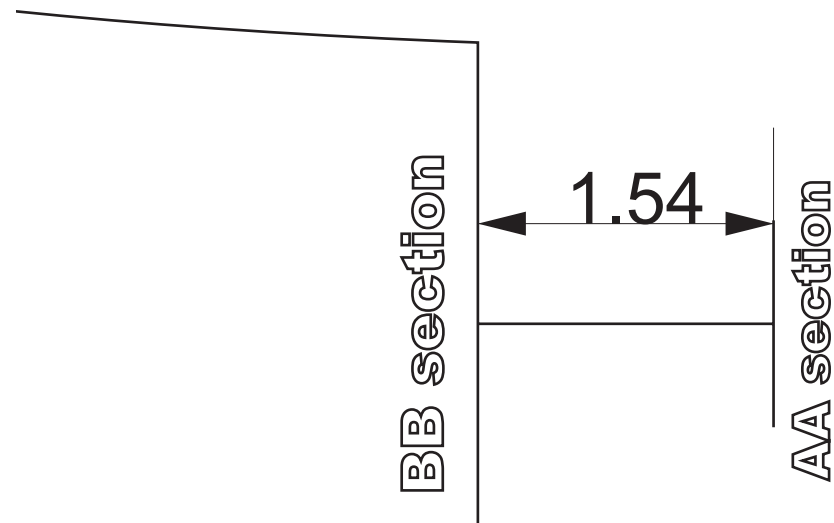
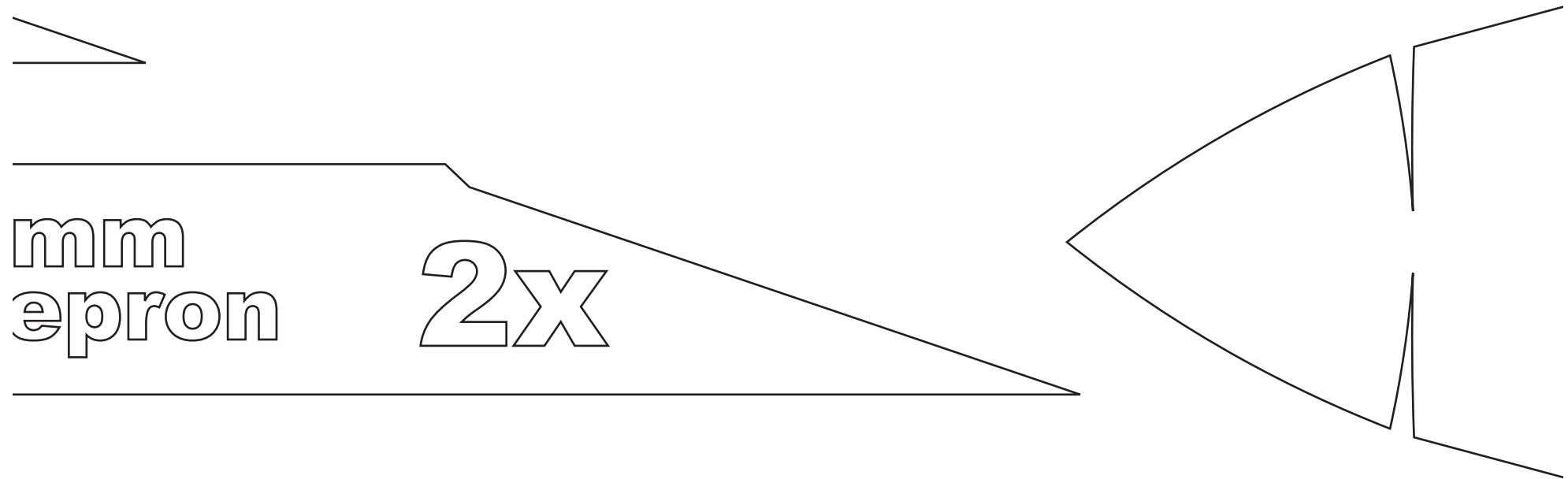
*Alter

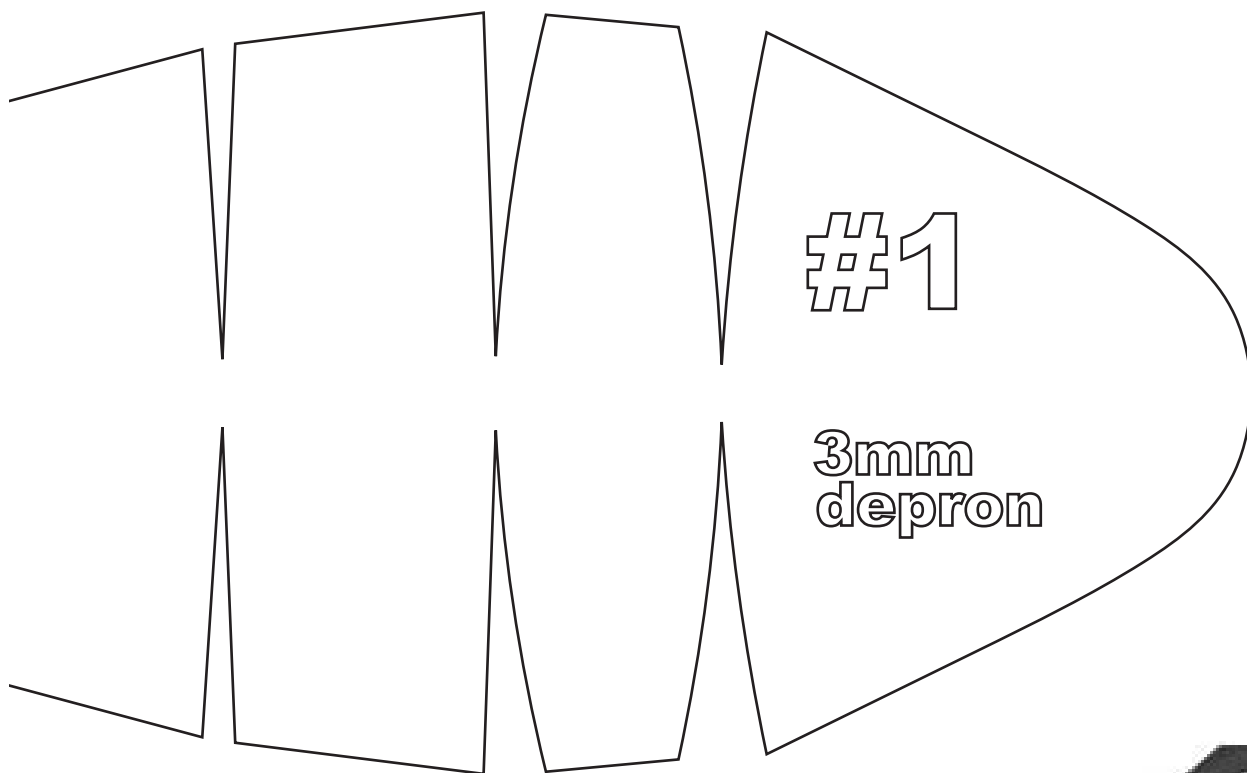
#12a

3
de

6mm
depron

Alternatively use 3mm depron
or drafting Mylar

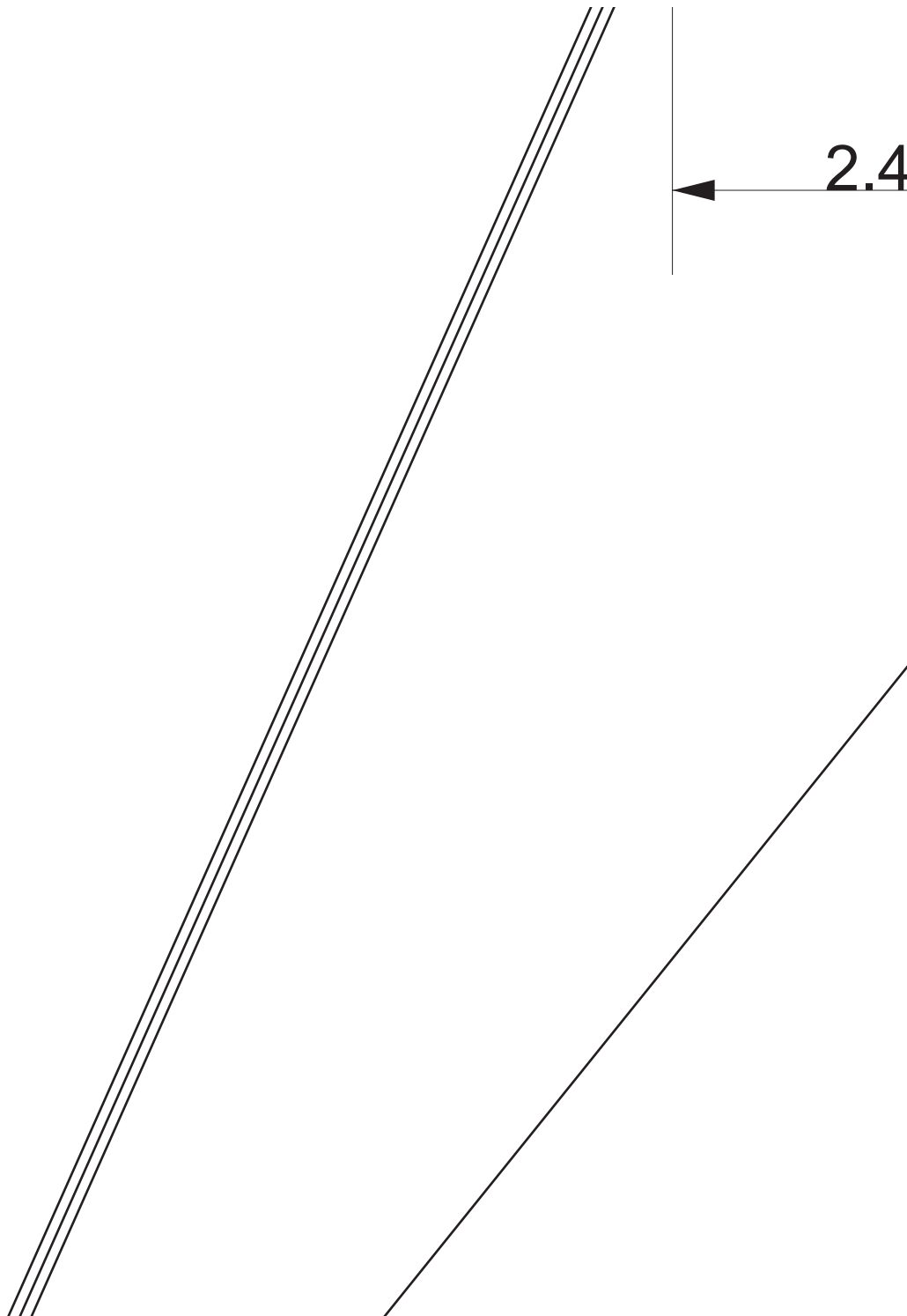
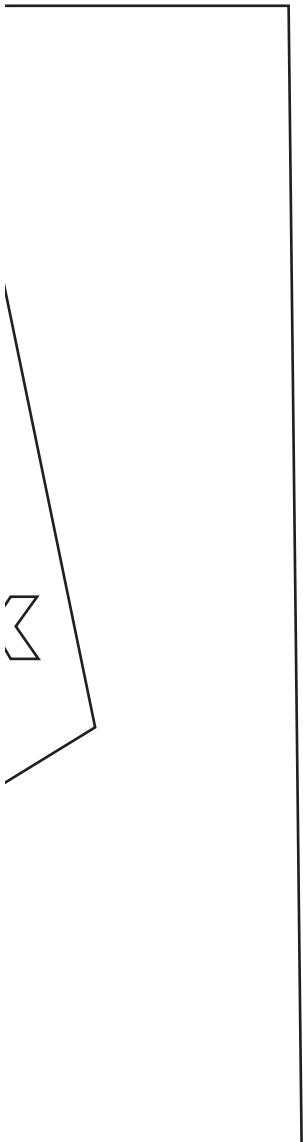
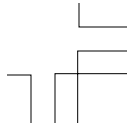
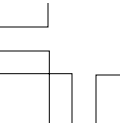
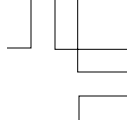
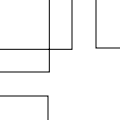




front

#7

#11 Ventral fin
3mm
depron
2x



41



Lower fu

not part of airframe

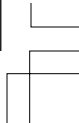
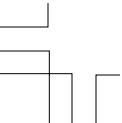
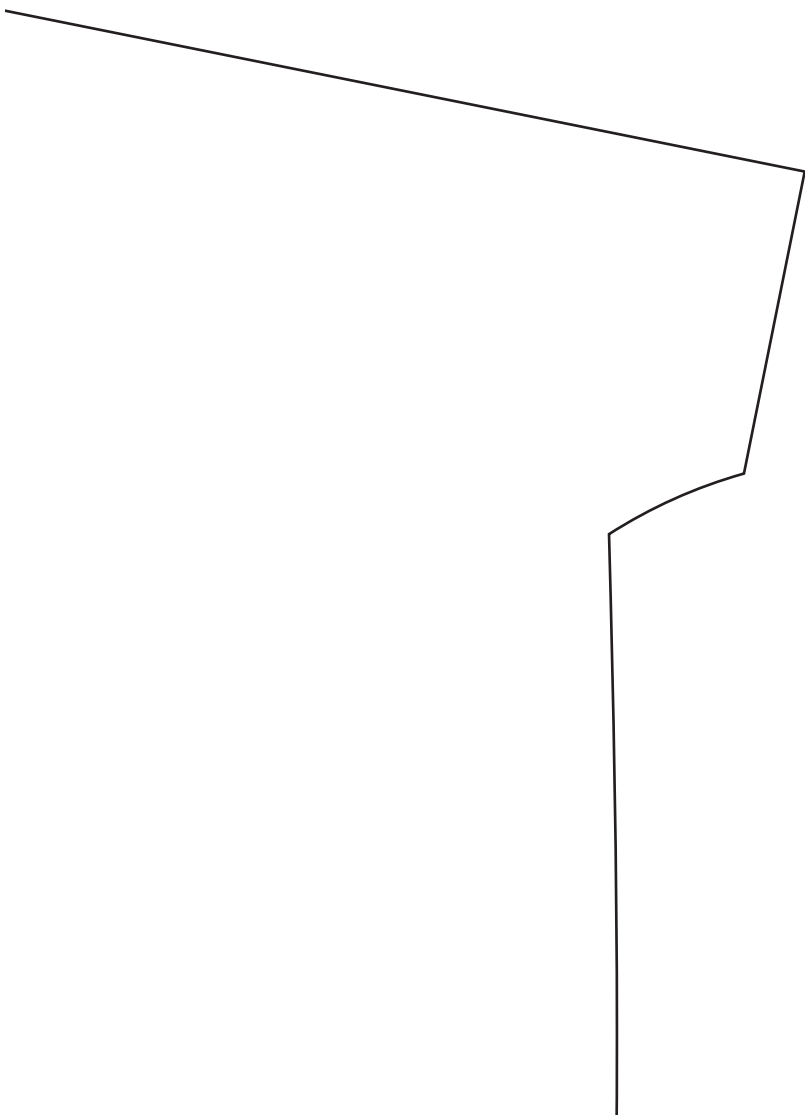
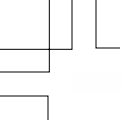
top

BB section

template only
not part of airframe

#8

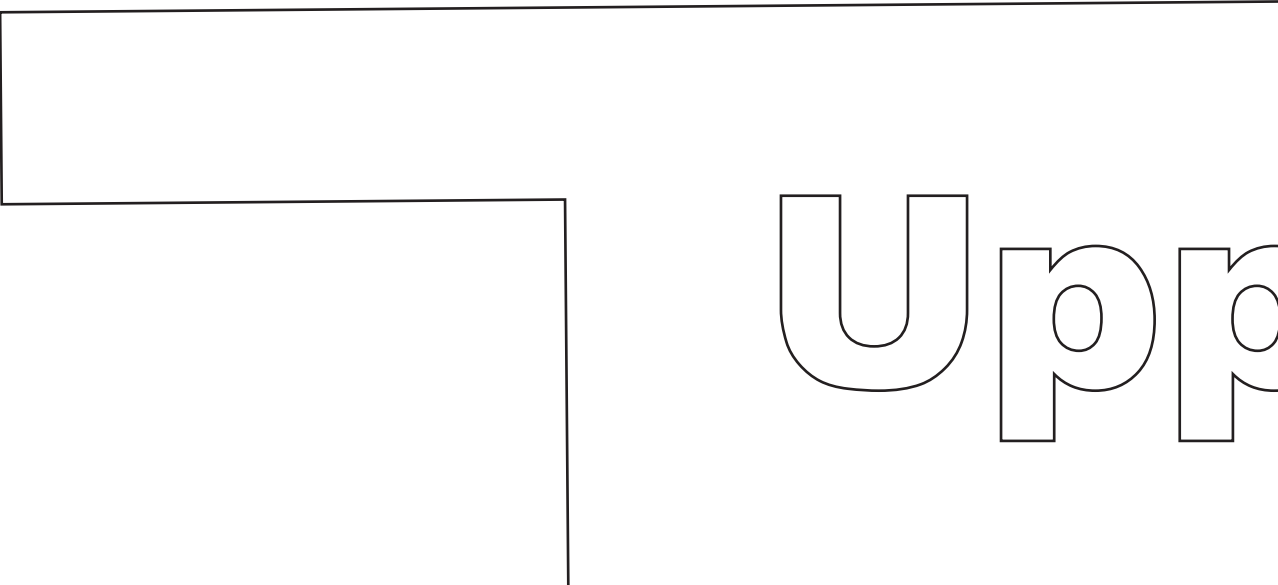
use shell



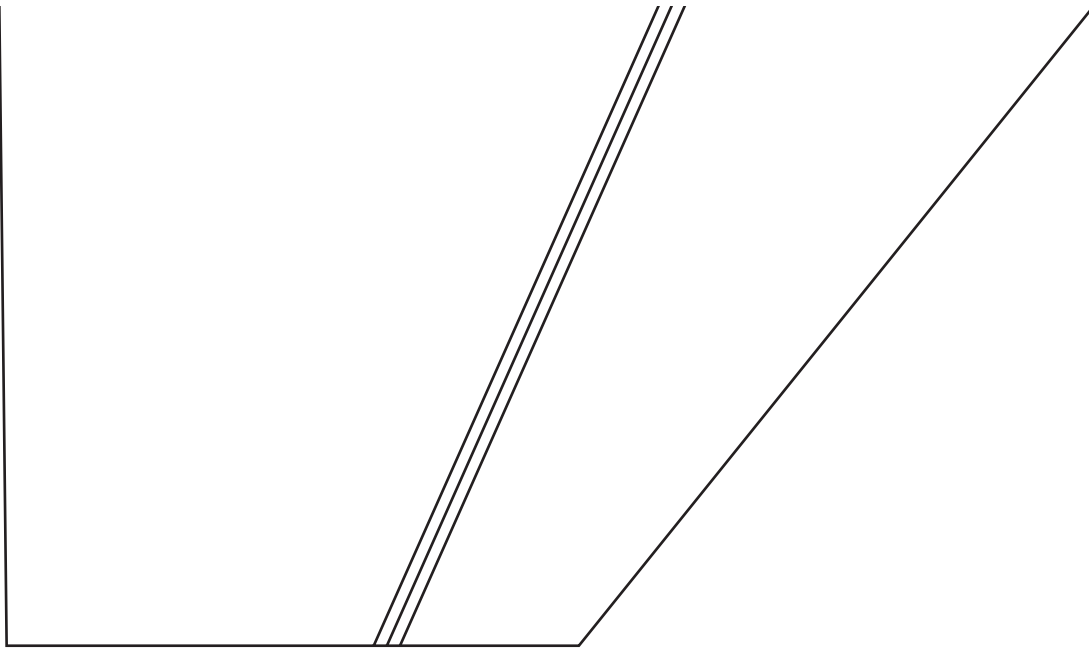


Forward
fuse
bottom

3mm
depron



Upr



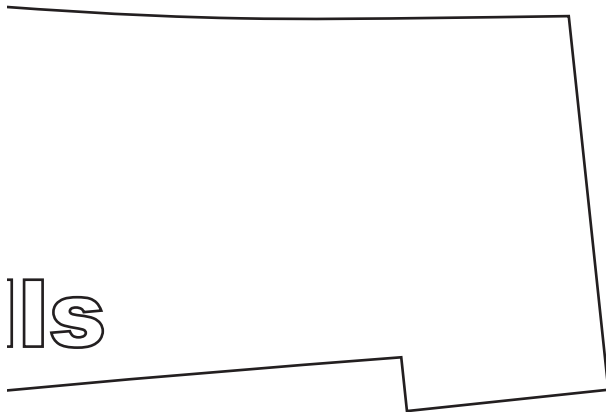
#5

der fuse shell

3mm
depron

cockpit cutout
enlarge to suit cell

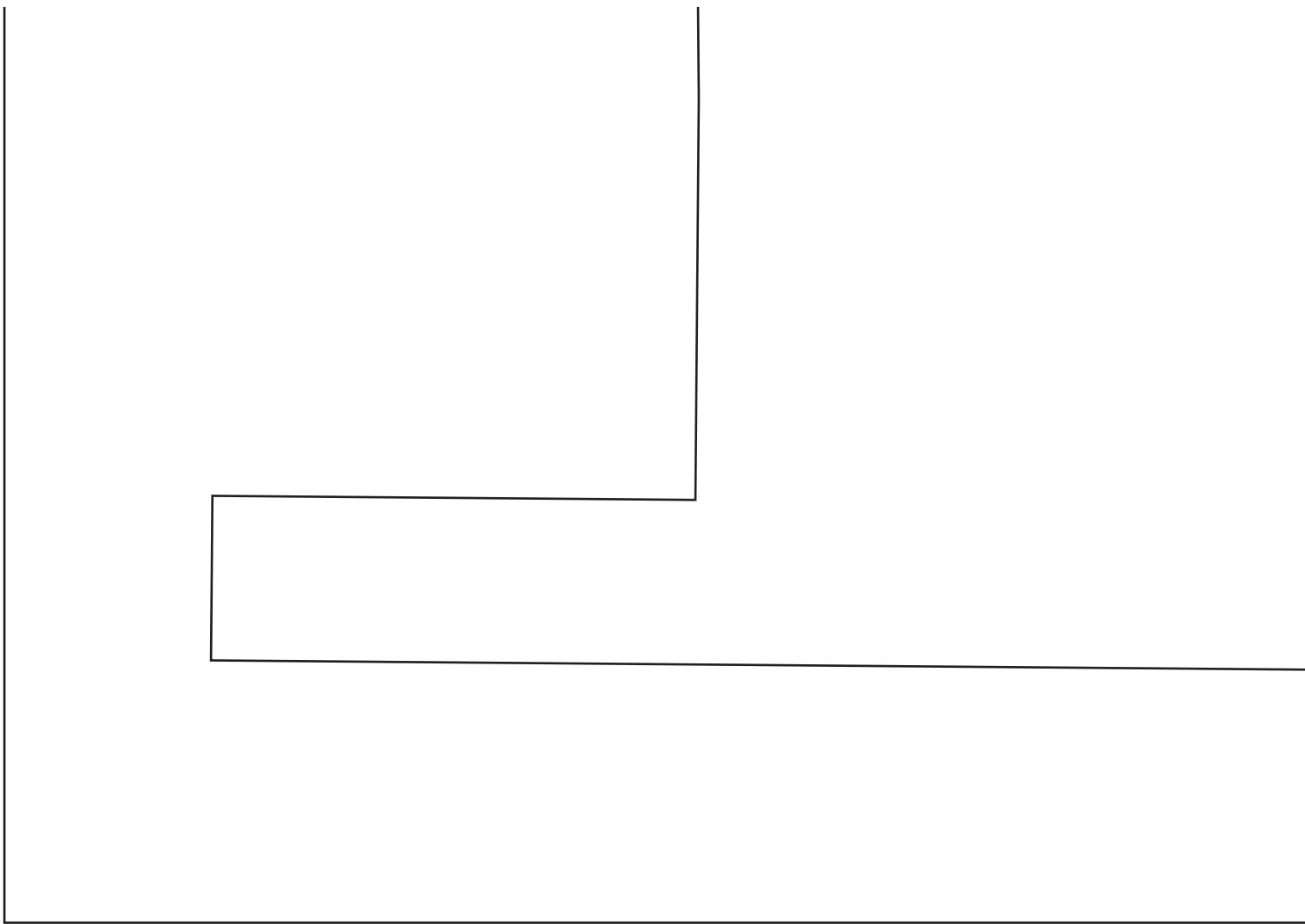
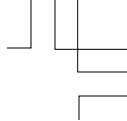
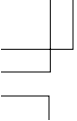
3mm
depron



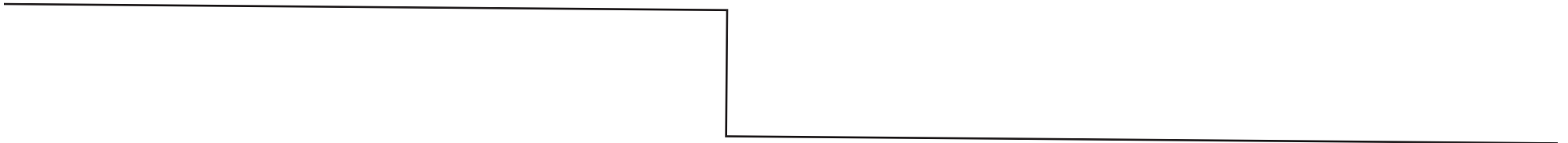
ls

#6





after formin
cut a single

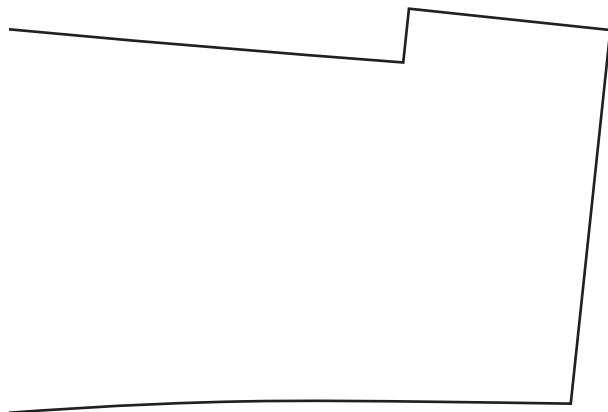
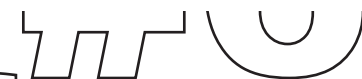


ing this part
slit and insert part #6

print 48"w x 3

3mm depron

#6



TN

'V

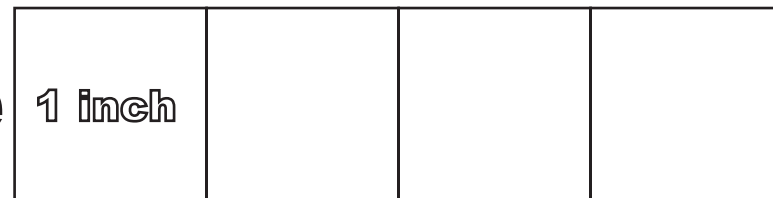
fc

design by

36" h 'E size'

scale

1 inch





'iper' EDF F16

or Minifan 480

Thomas Nelson 2005
drawing by Al Sprosta
for 3mm & 6mm depron

#9

Upper wing sur
Optional

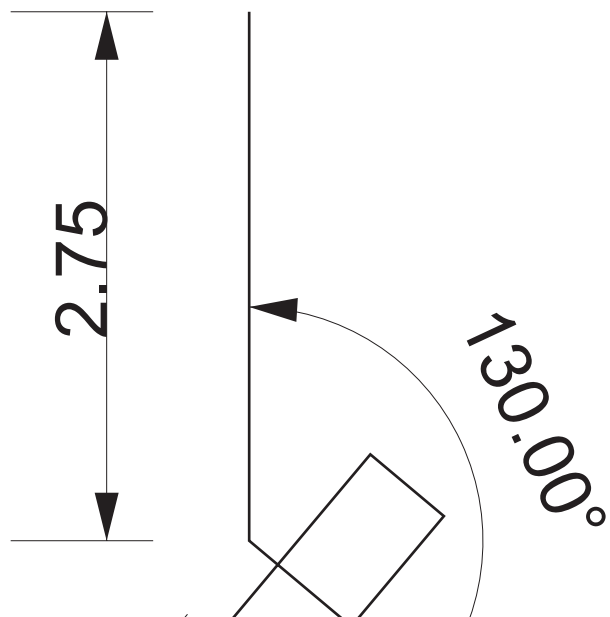
3mm

face

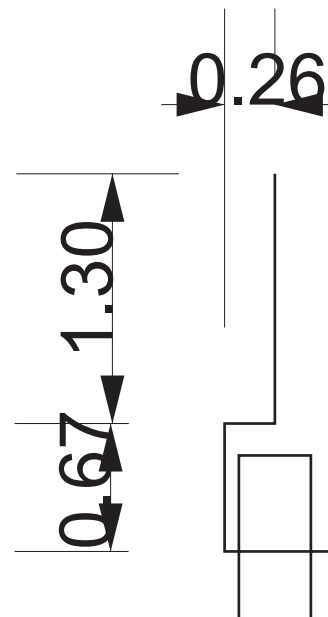
G

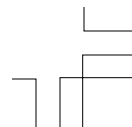
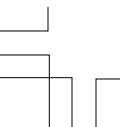
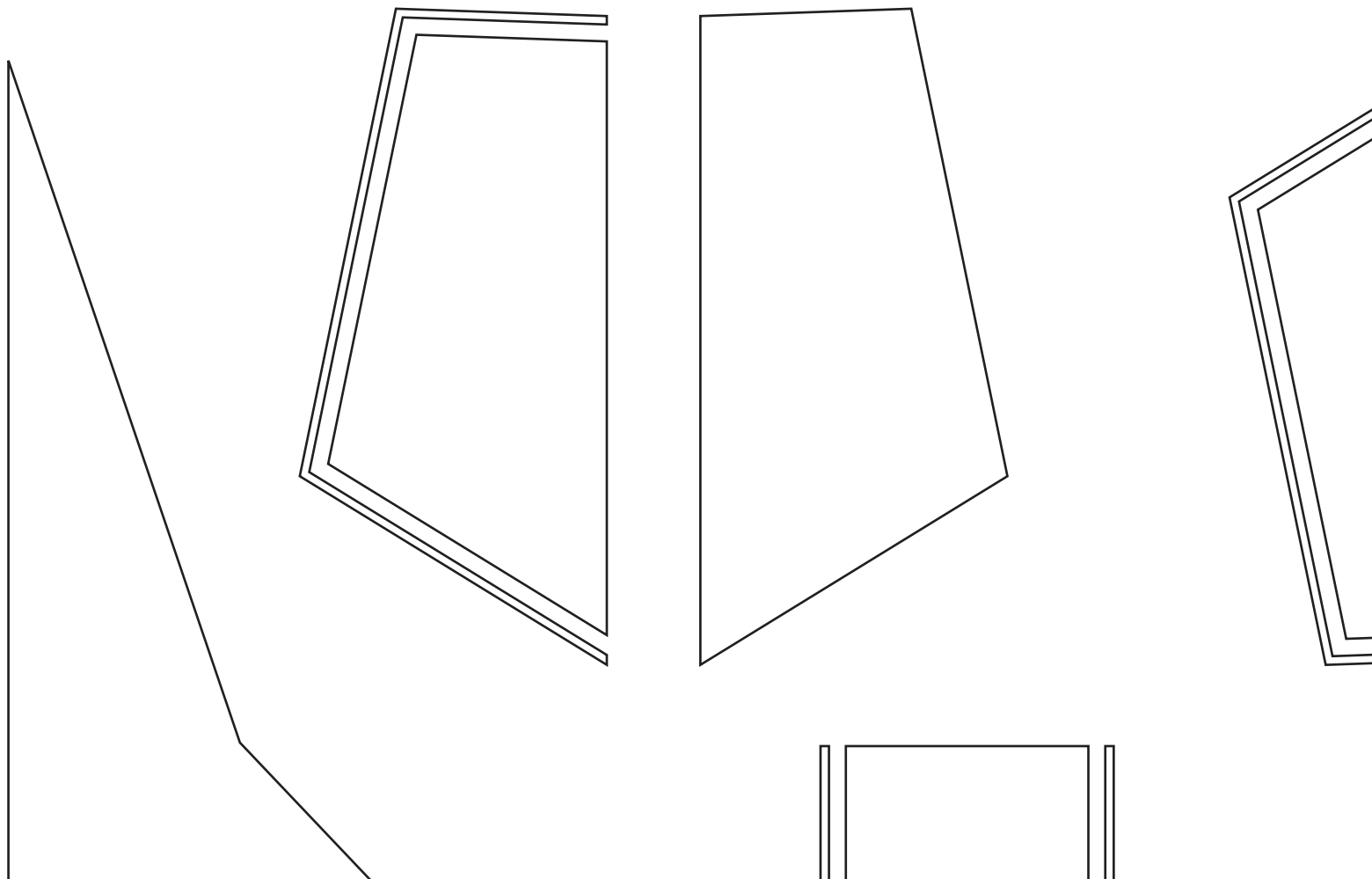
Main

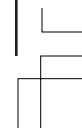
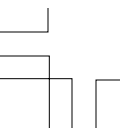
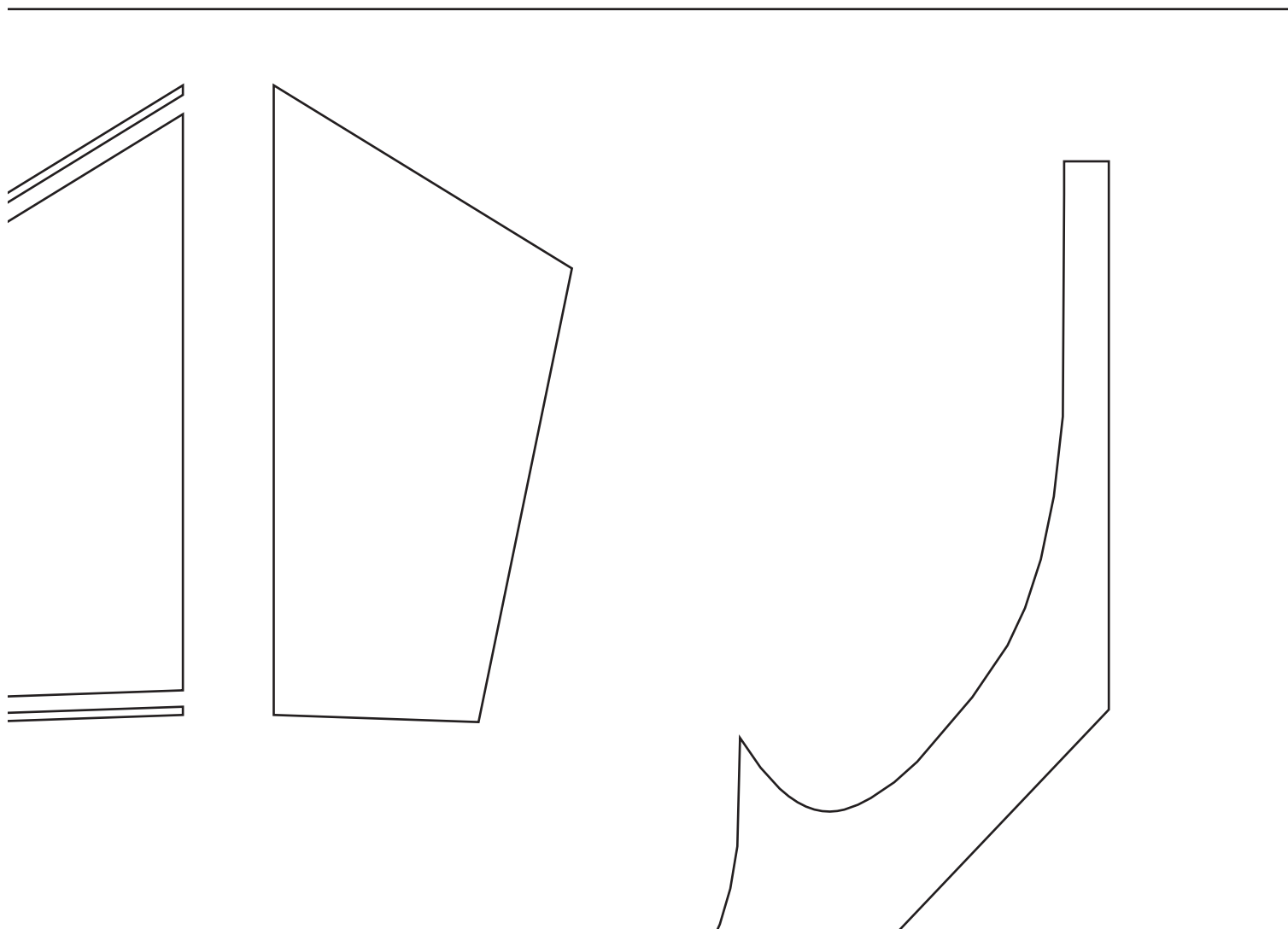
iear Bends



Nose



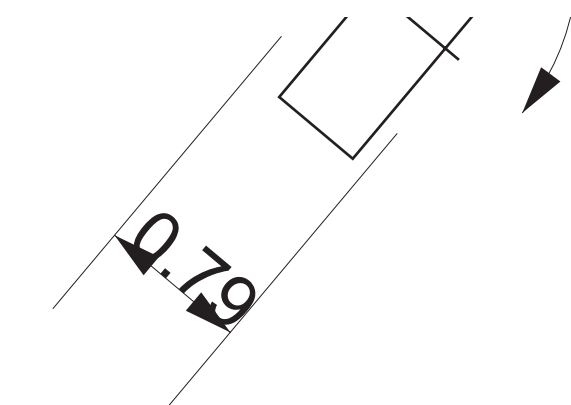




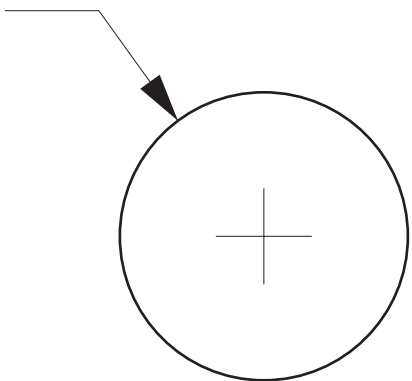
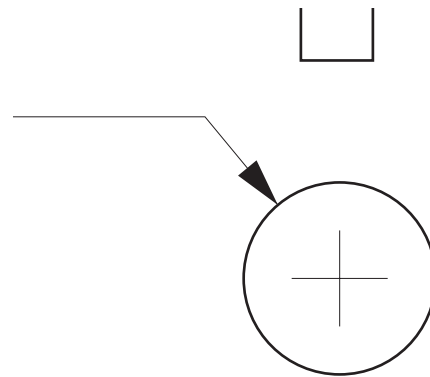
depron

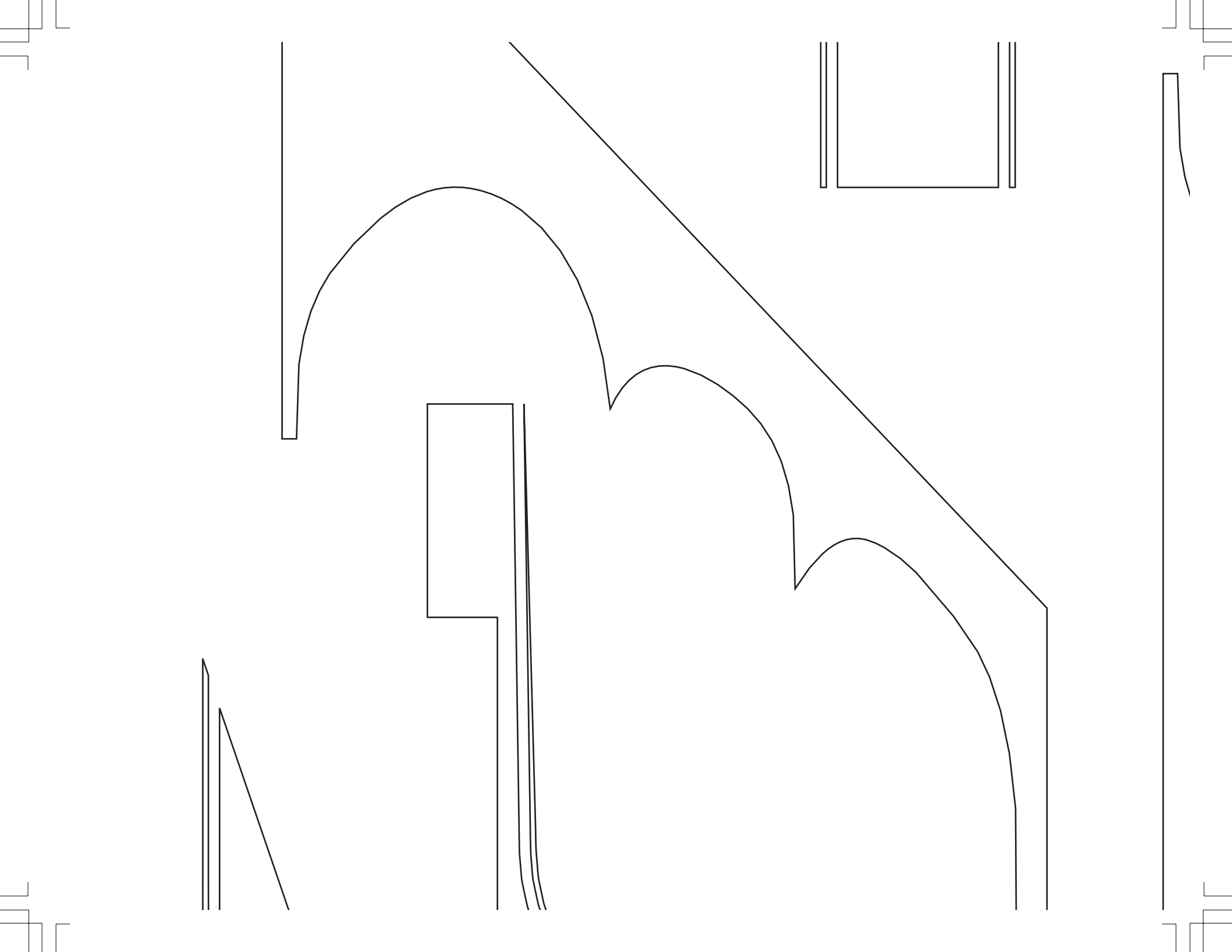
2x

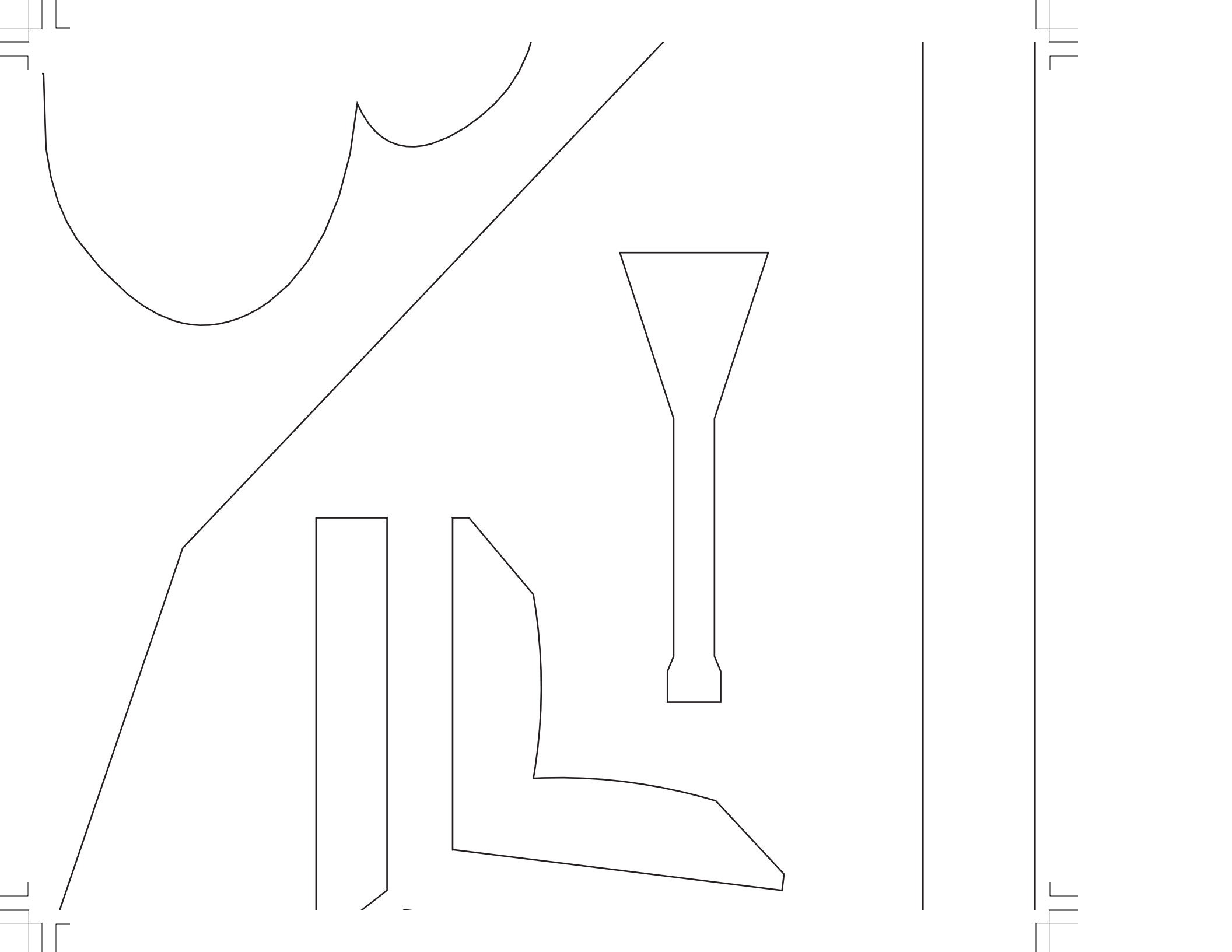
Ø1.50



Ø1.00







#2

duct tuk

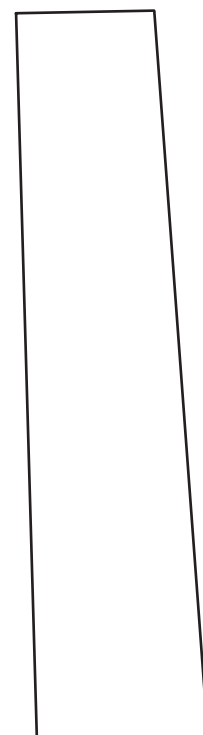
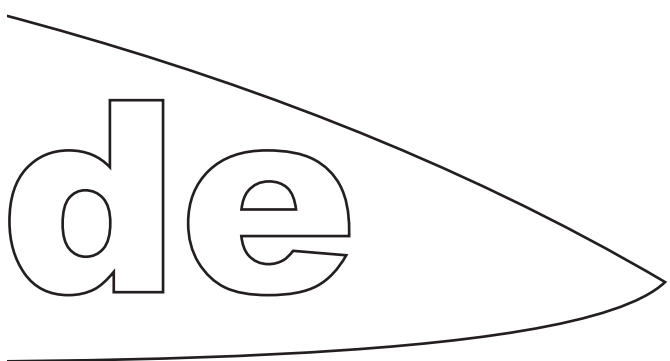
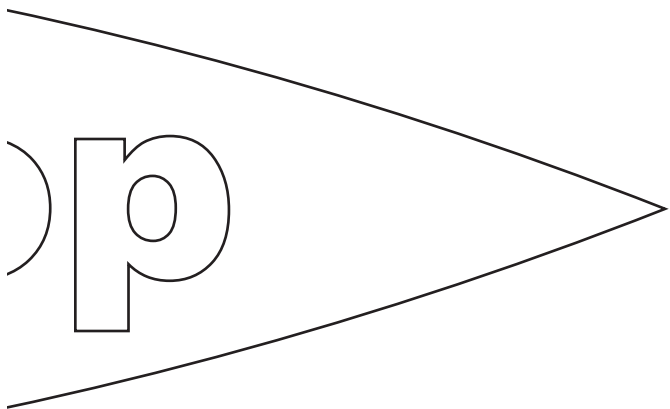
fanfold

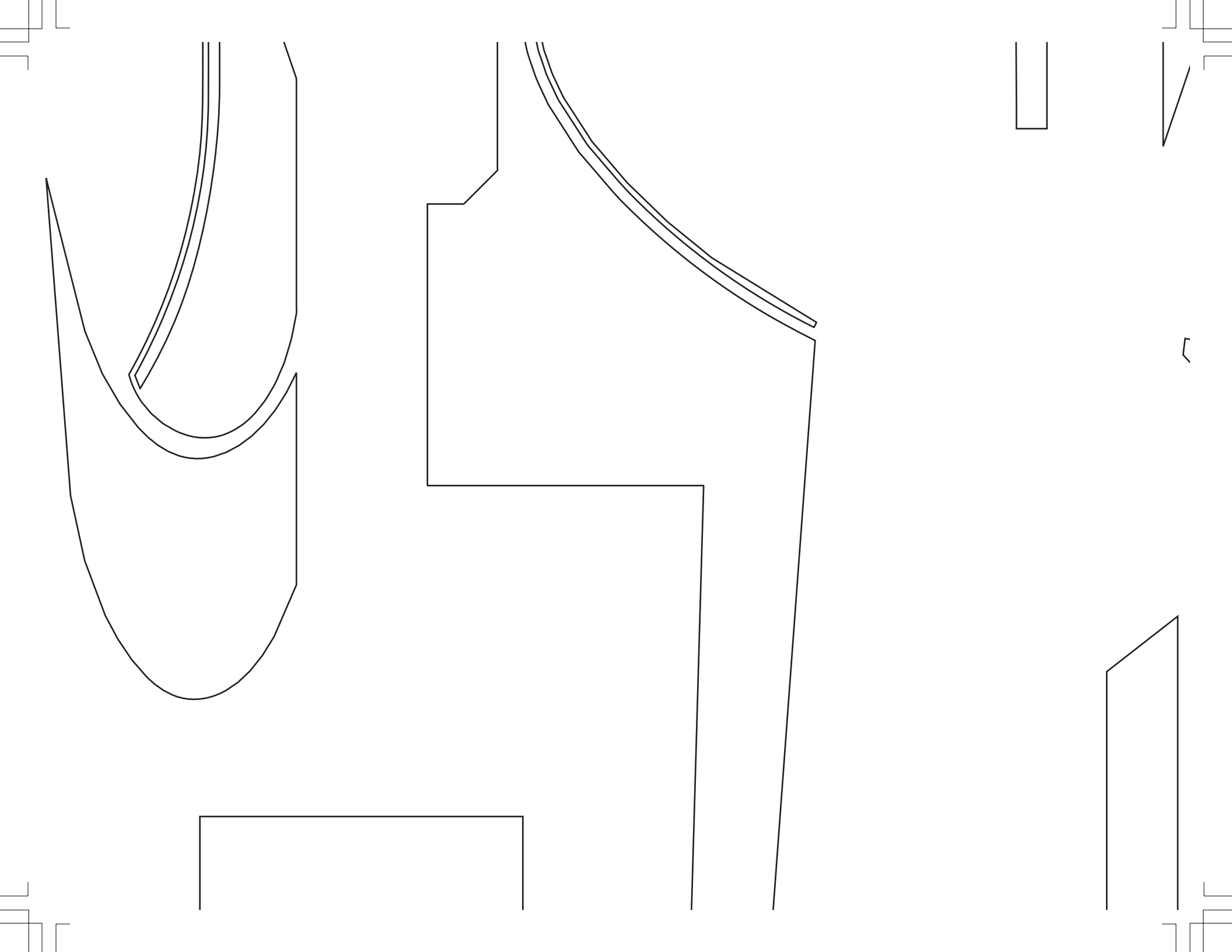
de

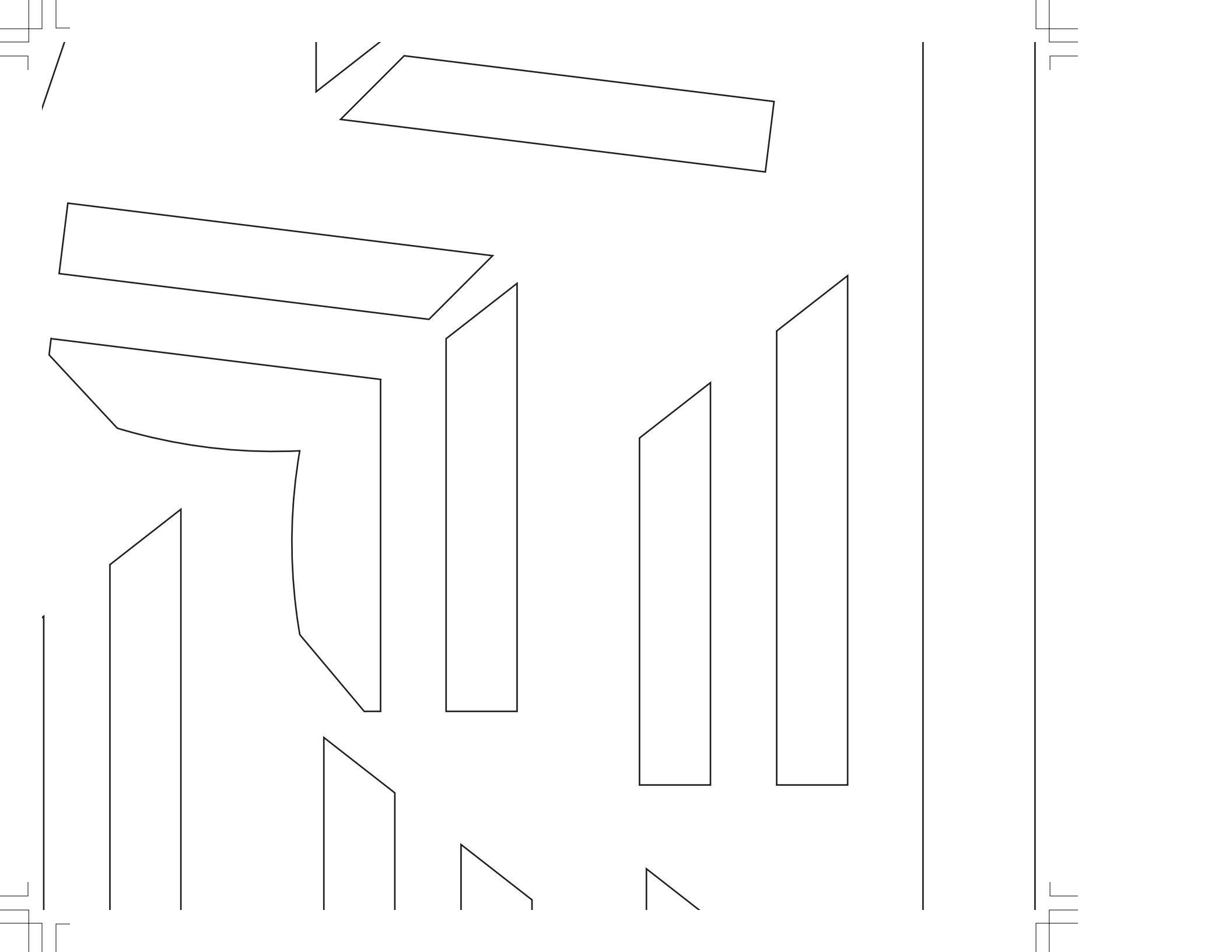
AA section

Si

to

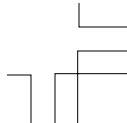
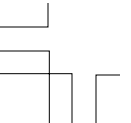
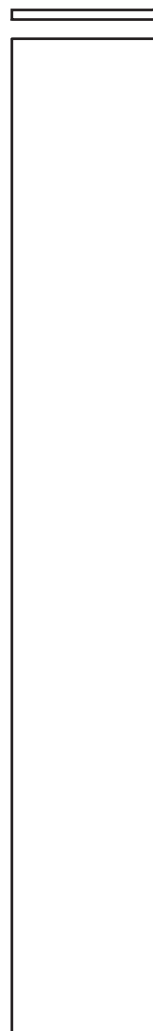
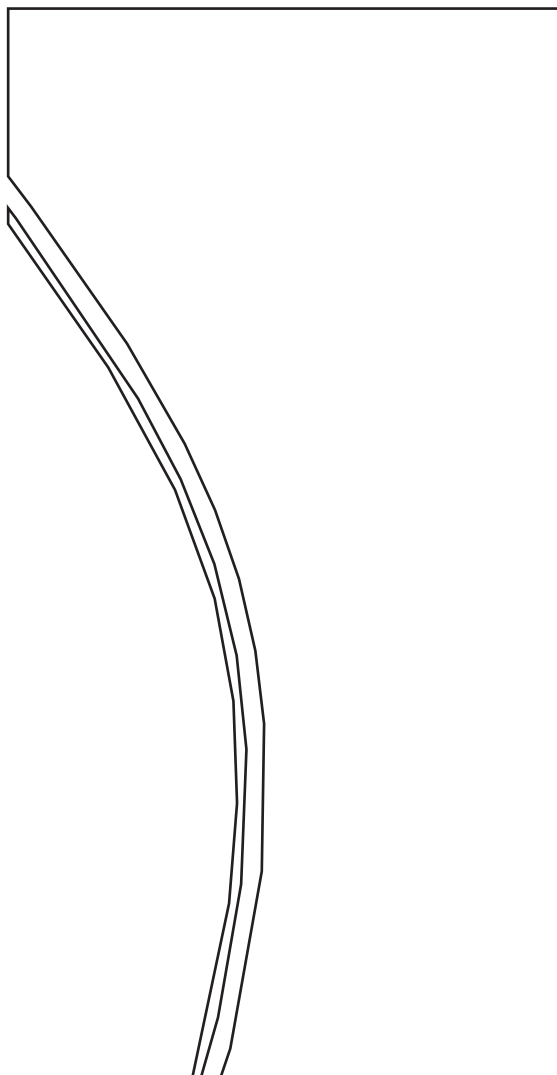
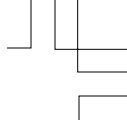
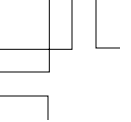


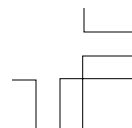
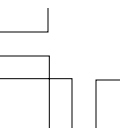
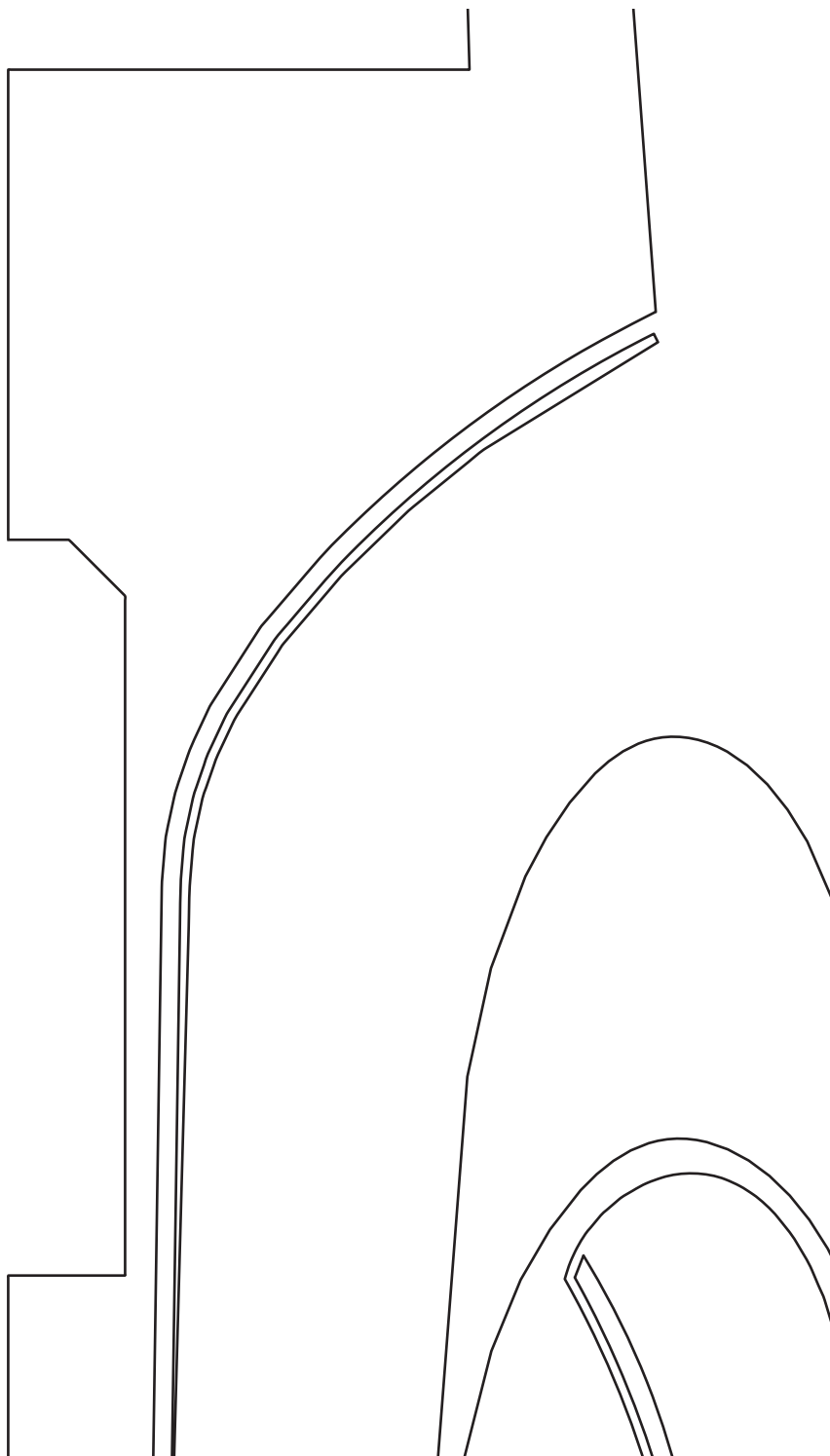
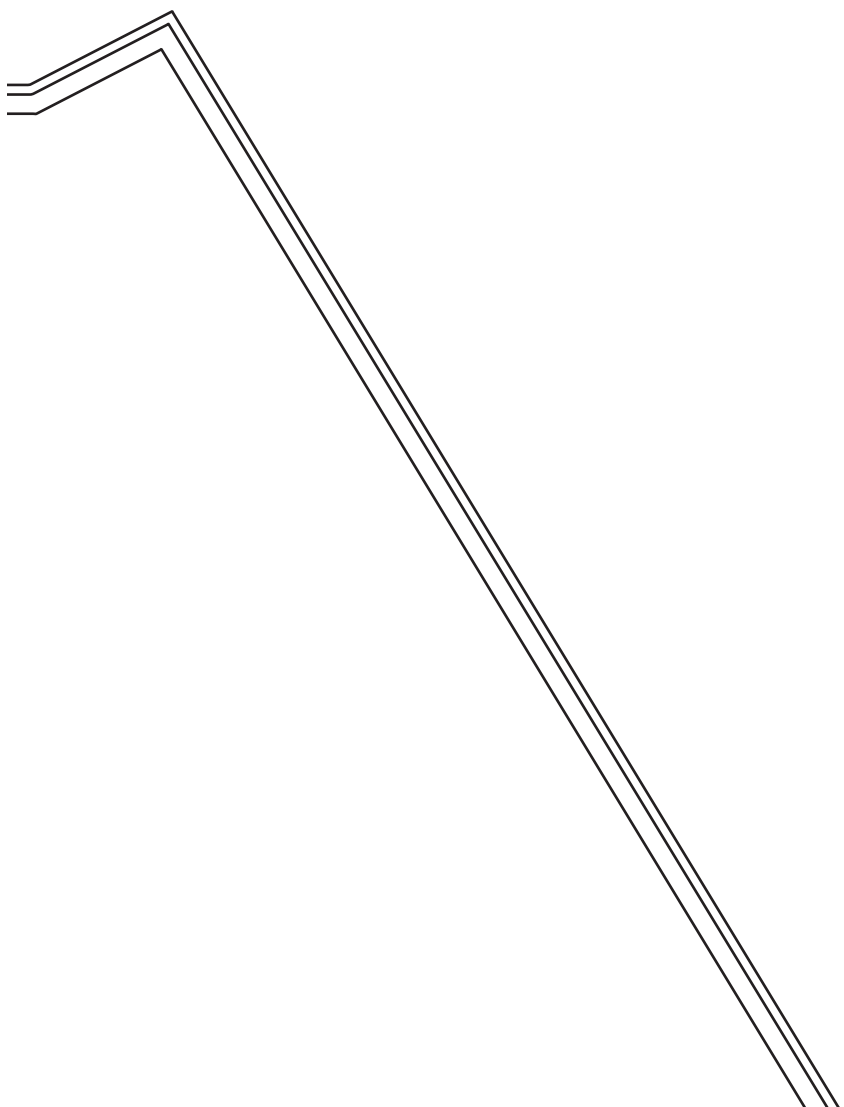
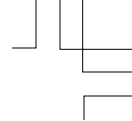
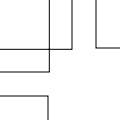


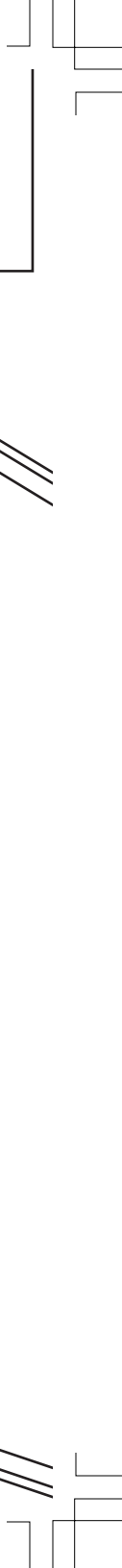
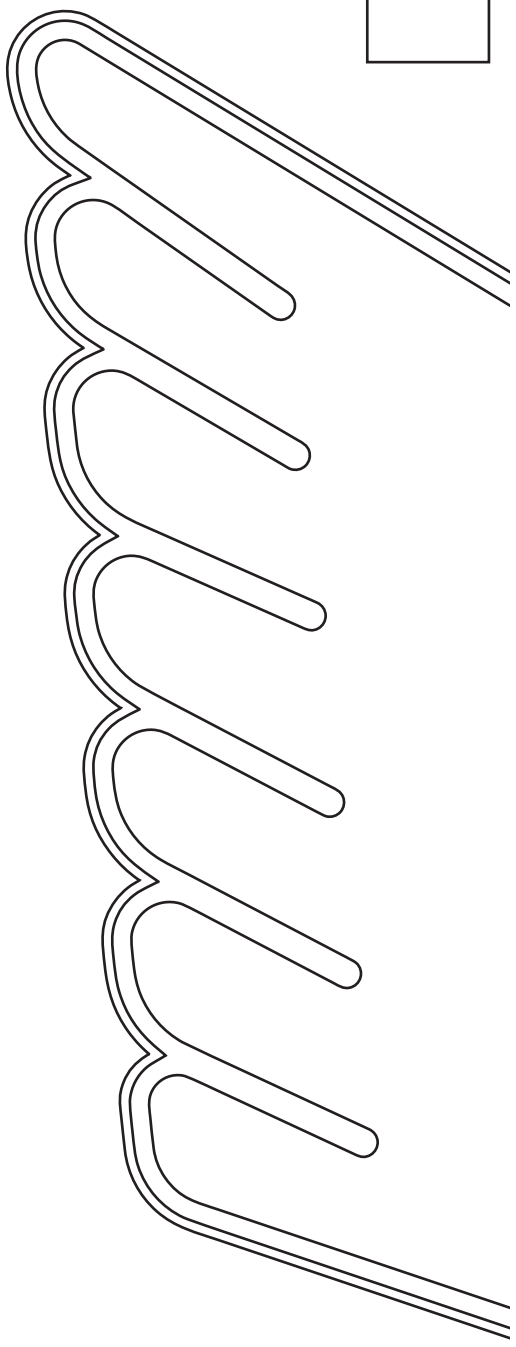
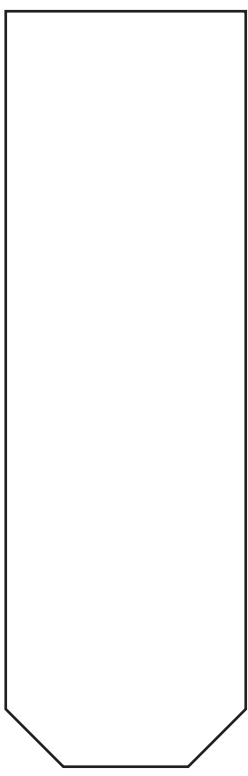
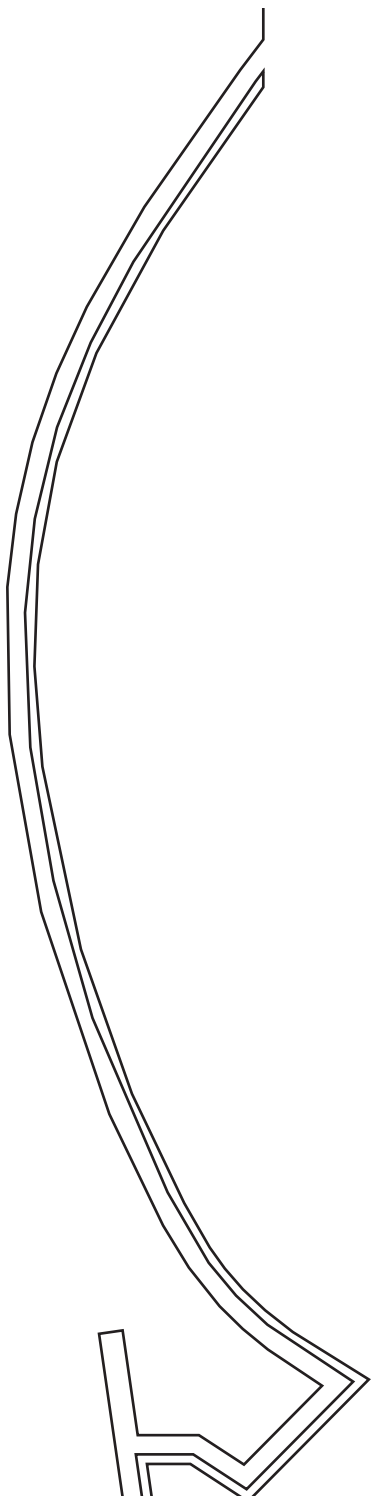


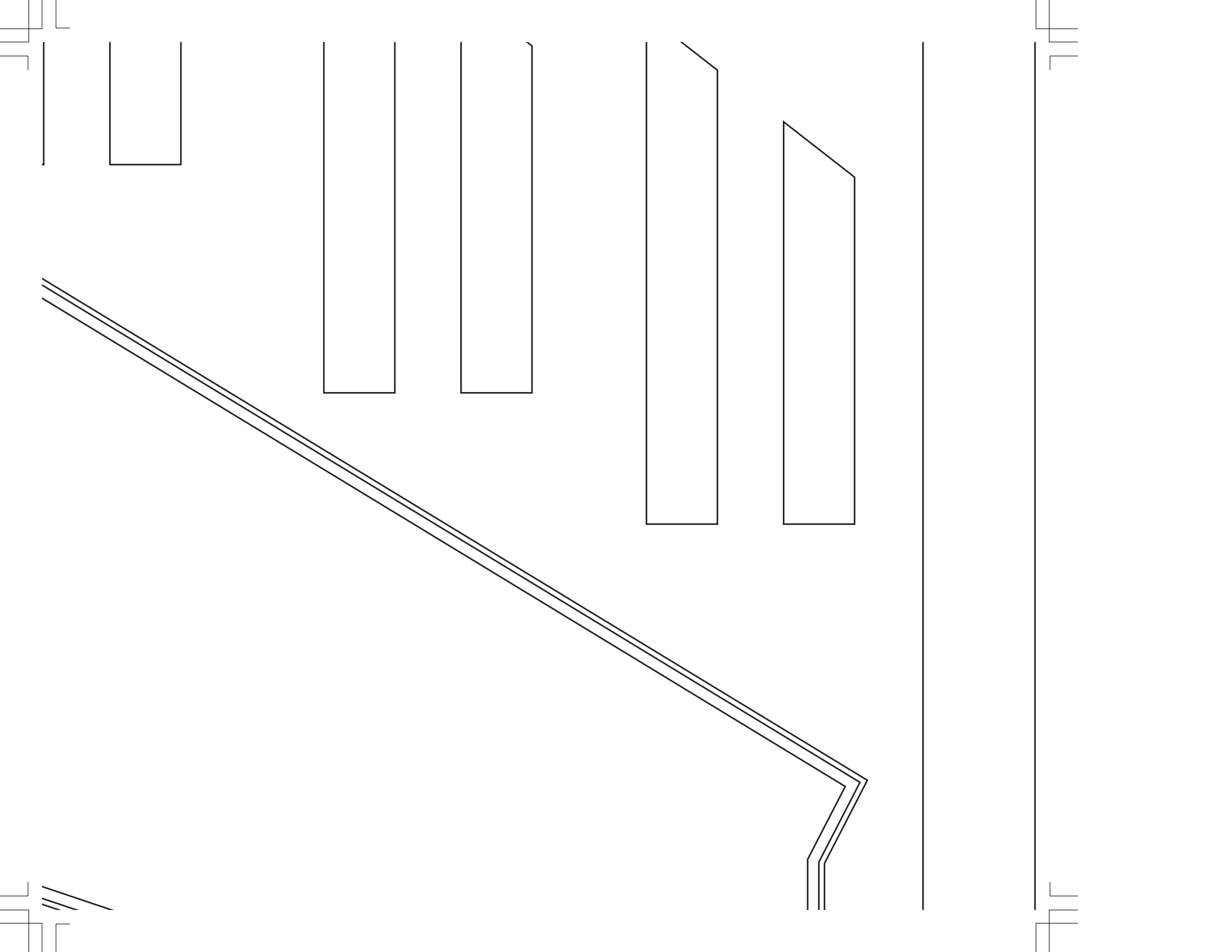
lost foam method

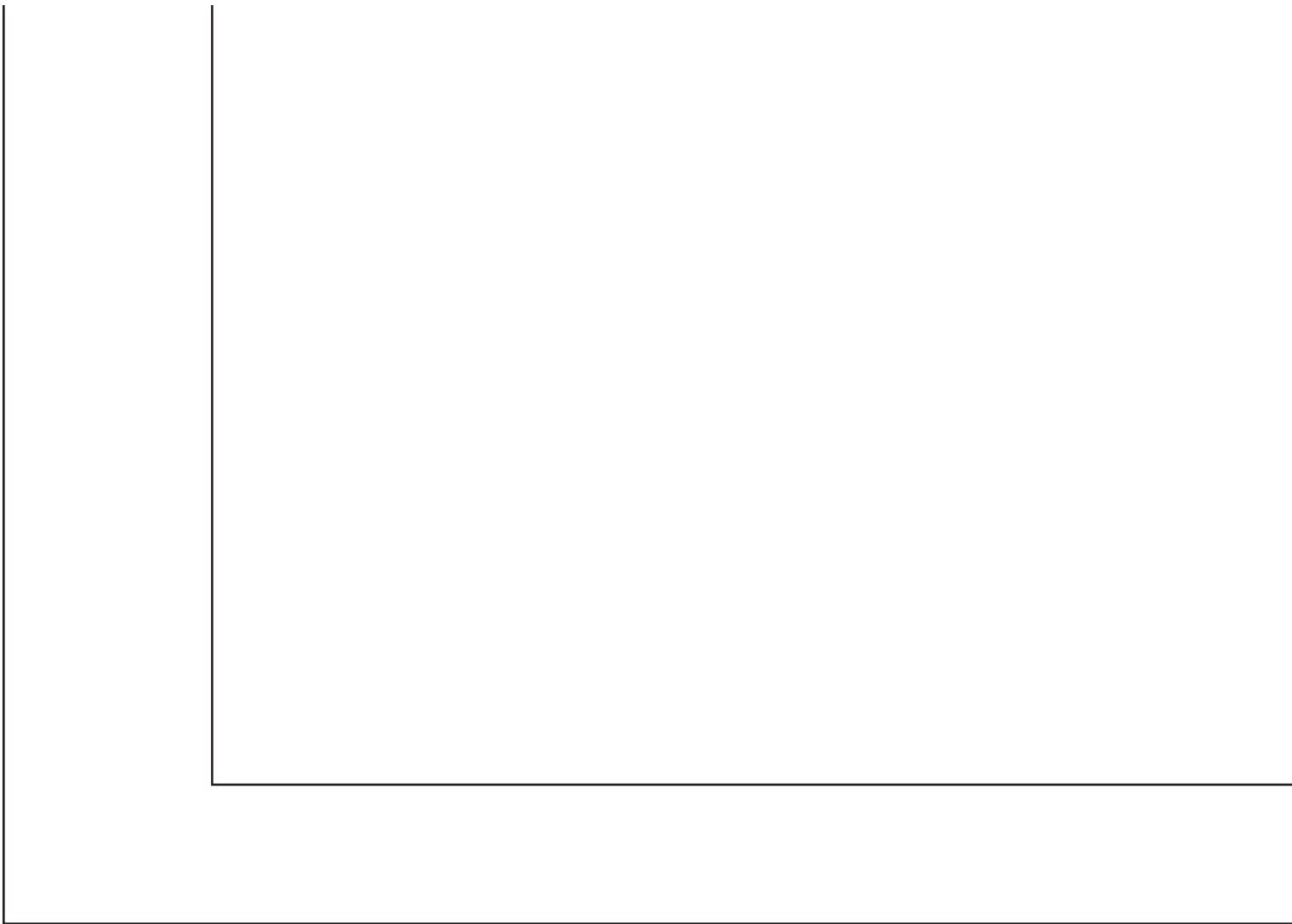
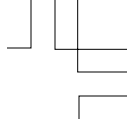
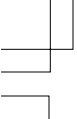
213.5mm x 454mm

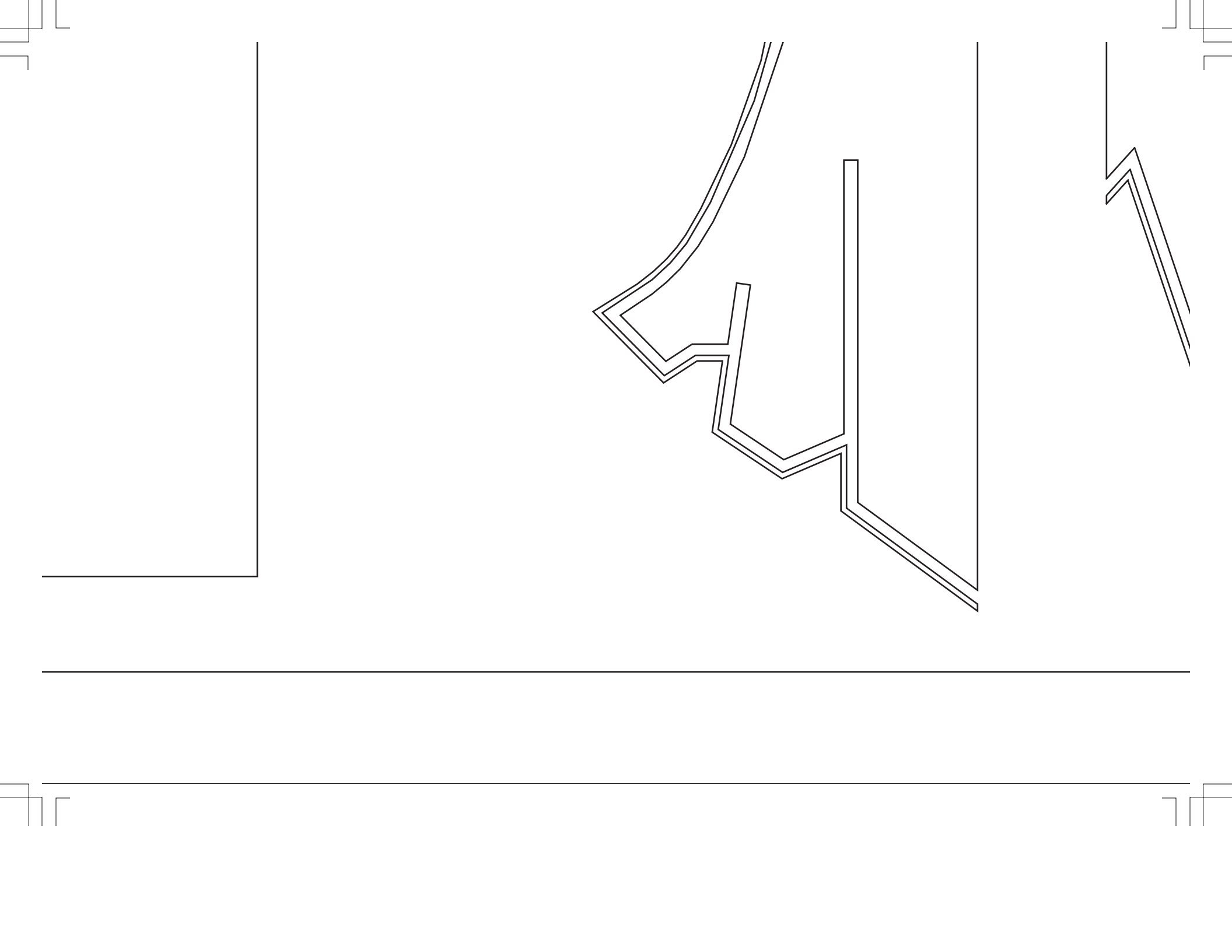


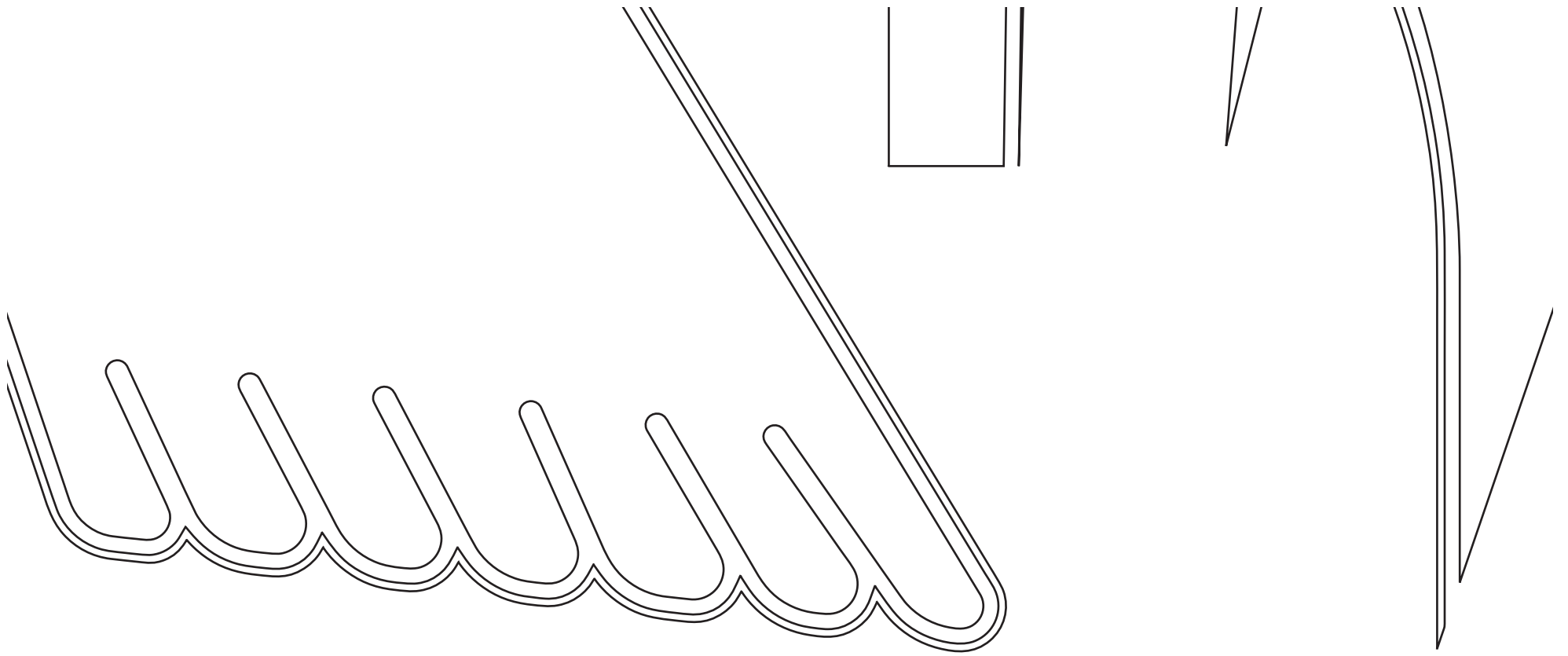












print 48"w x 6"

36"h 'E size'

scale

1 inch

TN

design by

'v

fc



7iper' EDF F16

or Minifan 480

Thomas Nelson 2005
drawing by Al Sprosta
for 3mm & 6mm depron

