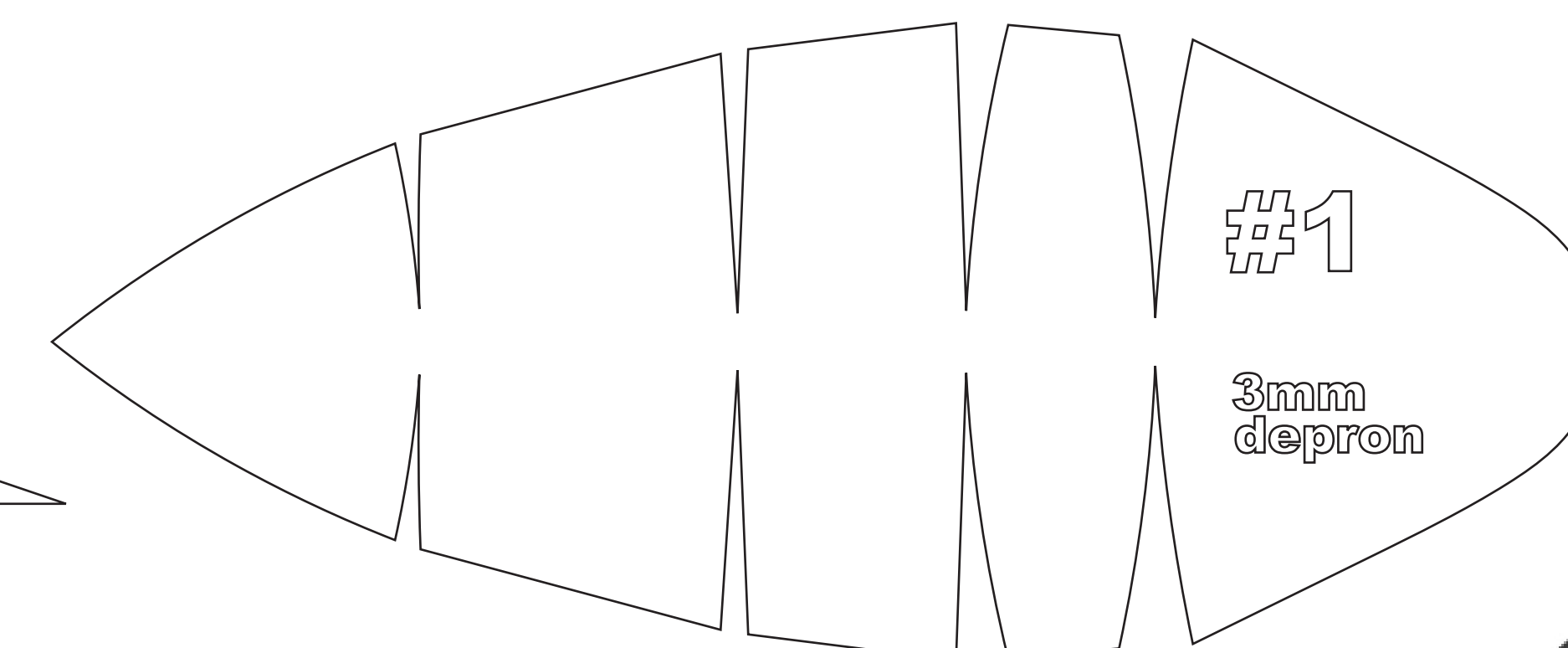
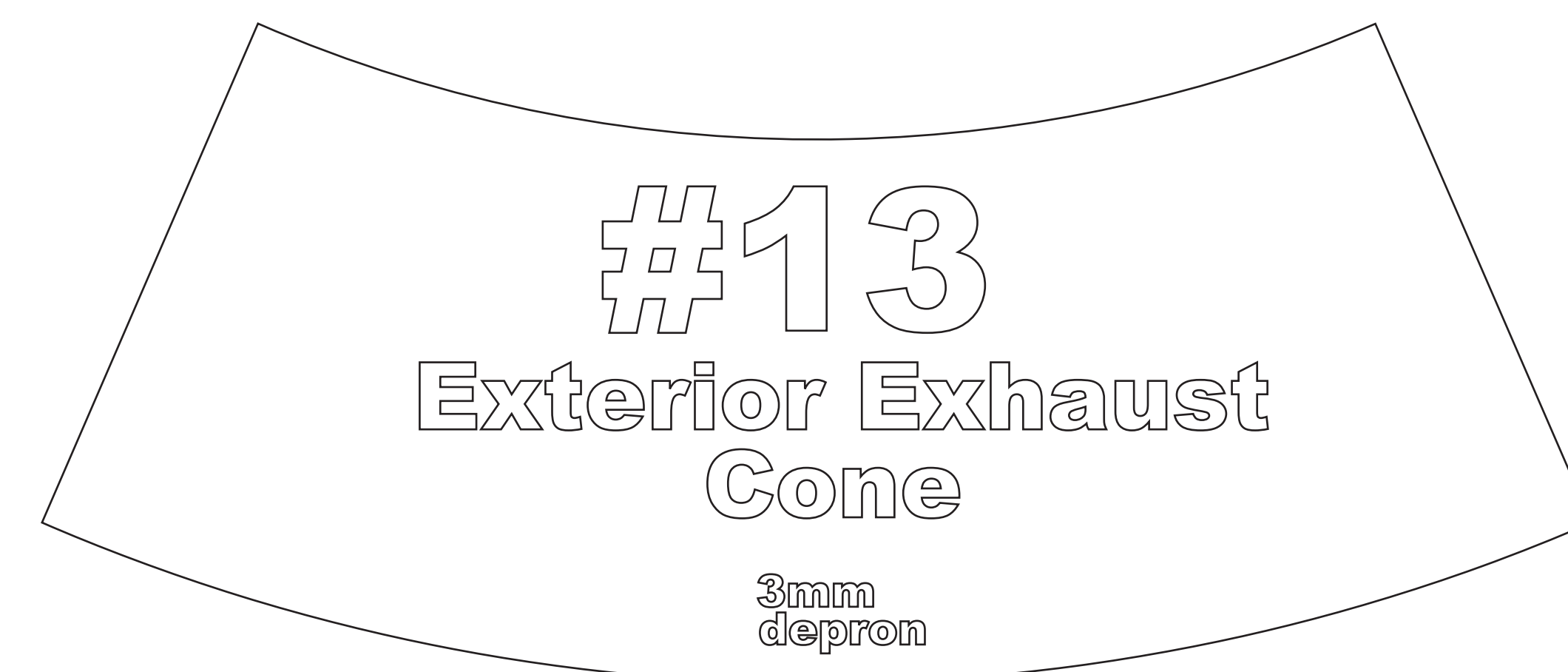
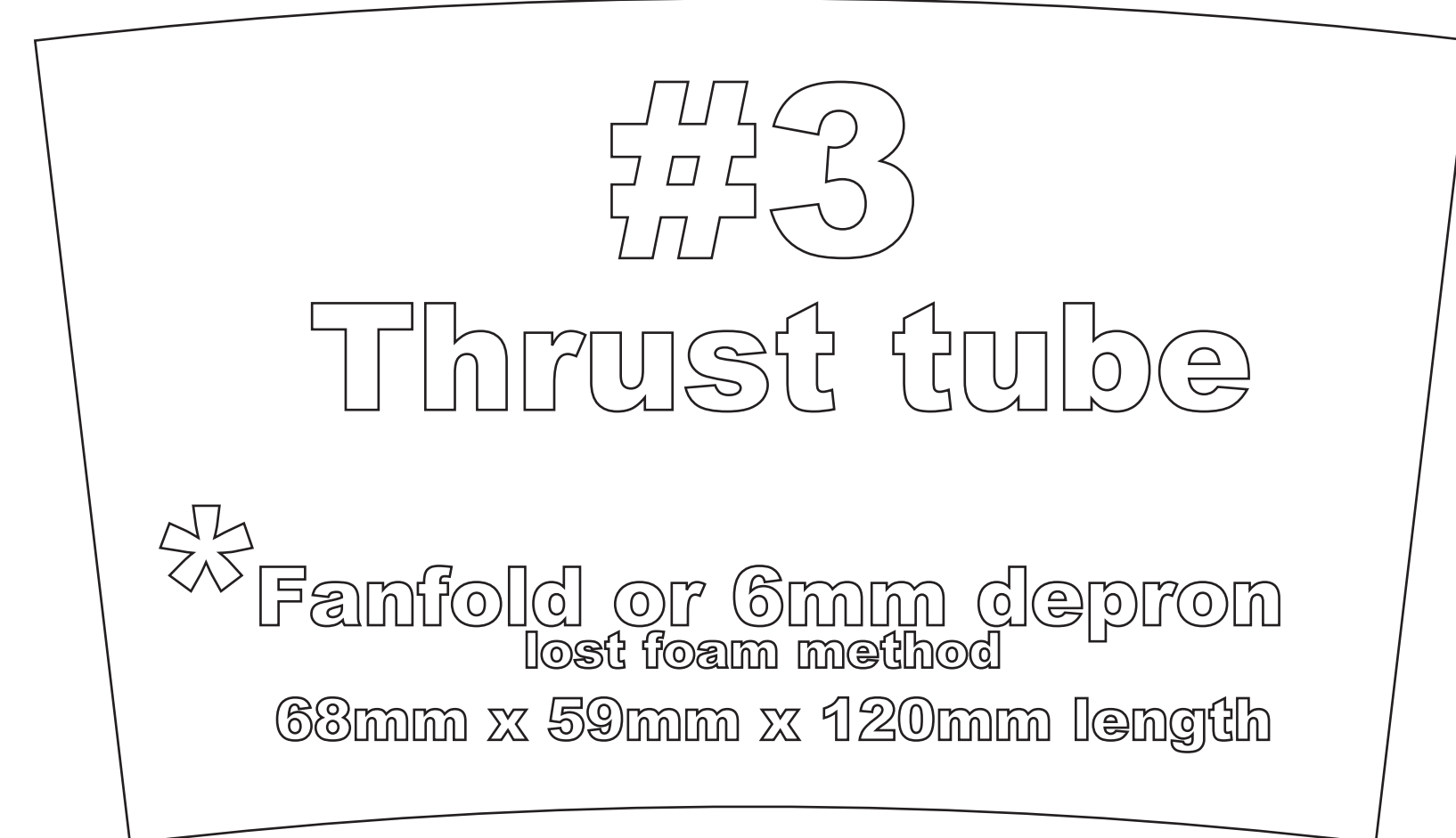
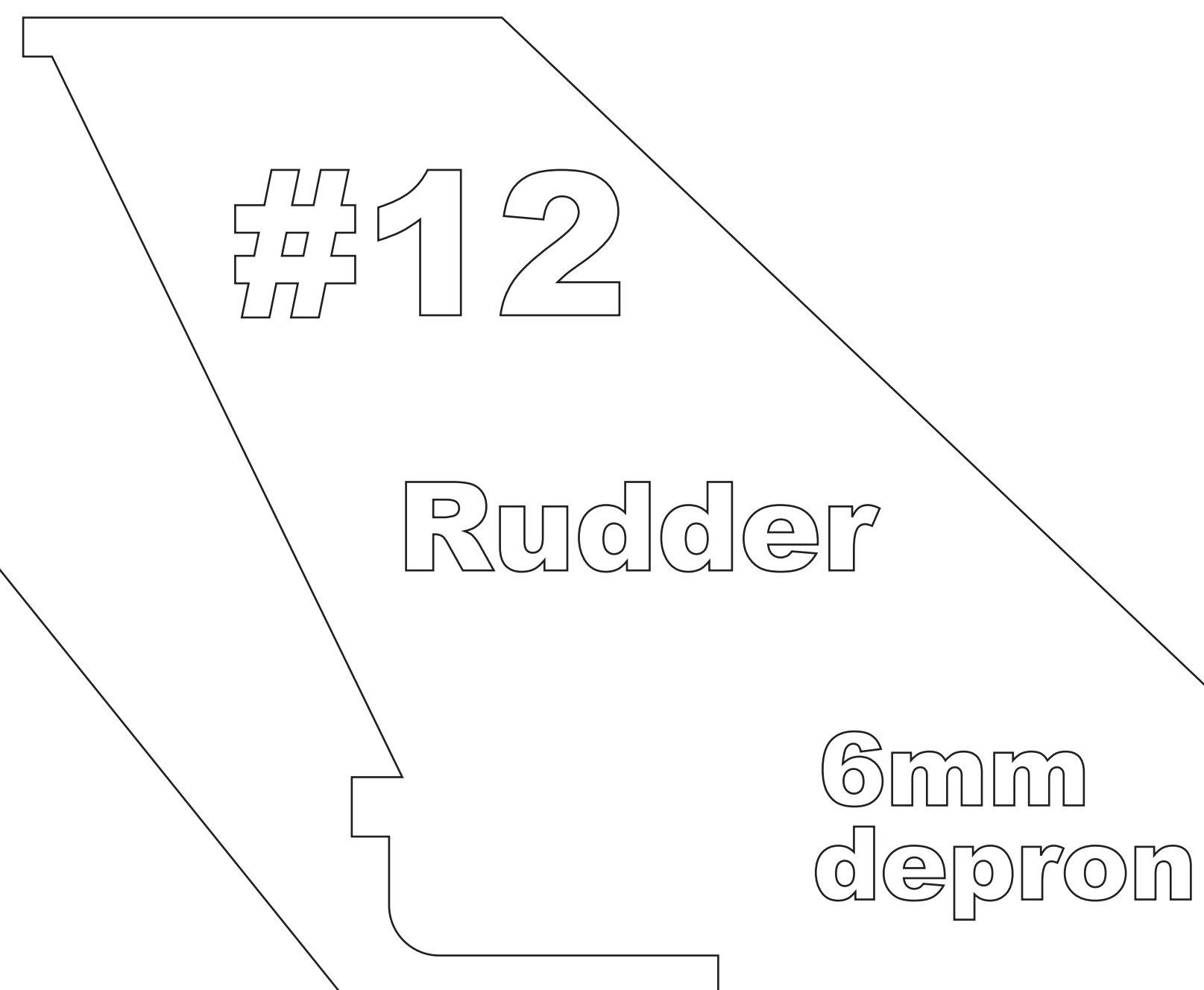




min 1/8" diameter
Carbon Spar

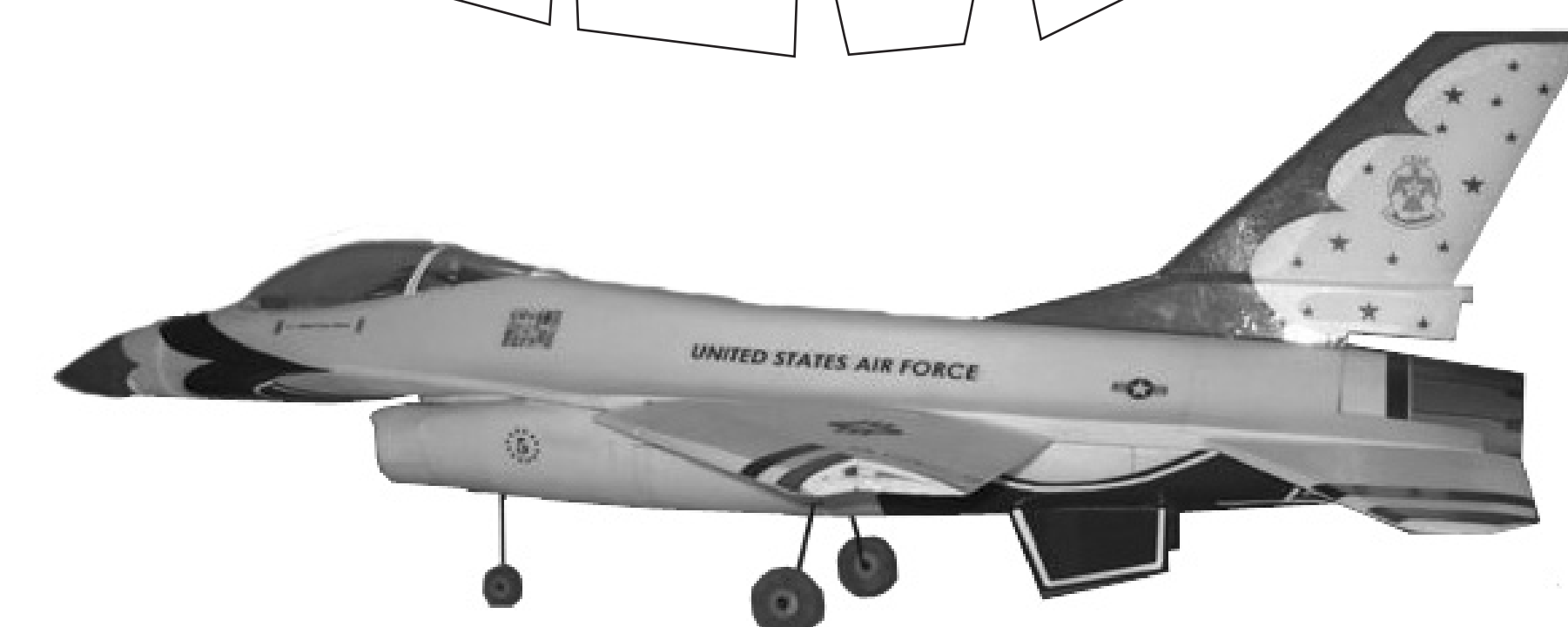


#4

6mm depron

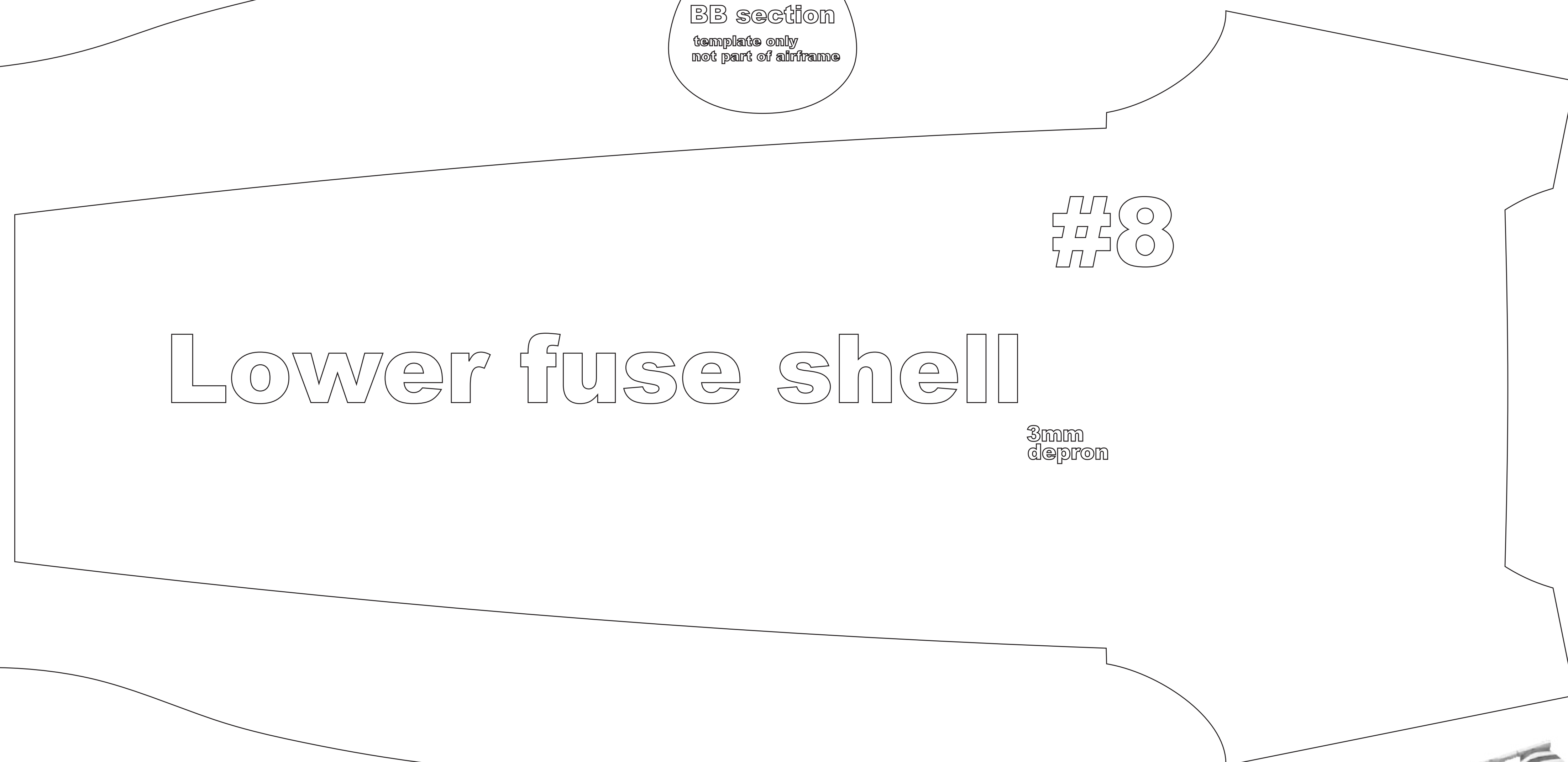
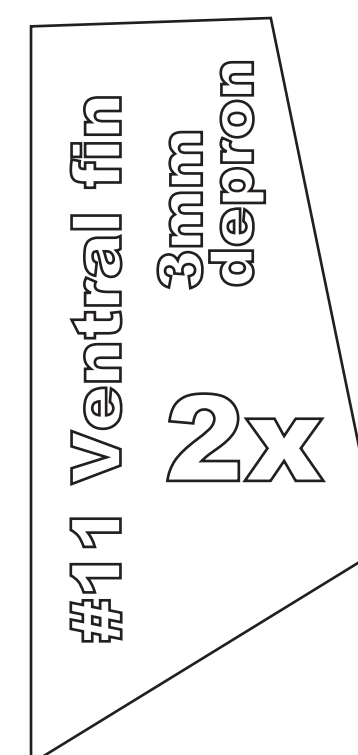
1.54
BB section
AA section

top
AA section
template only
not part of airframe



top
BB section
template only
not part of airframe

2.41



#5

Upper fuse shell

3mm depron

cockpit cutout
enlarge to suit cells

#6

after forming this part
cut a single slit and insert part #6

3mm depron #6



TN 'Viper' EDF F16
for Minifan 480
design by Thomas Nelson 2005
drawing by Al Sprosta
for 3mm & 6mm depron

scale 1 inch

print 48"w x 36"h 'E size'

#9

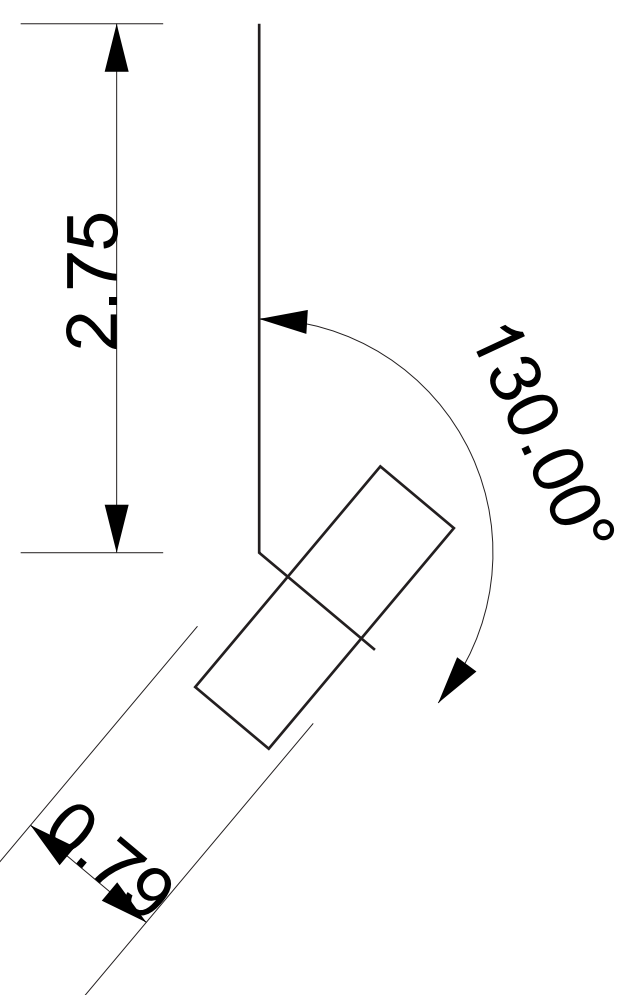
Upper wing surface
Optional

3mm
depron

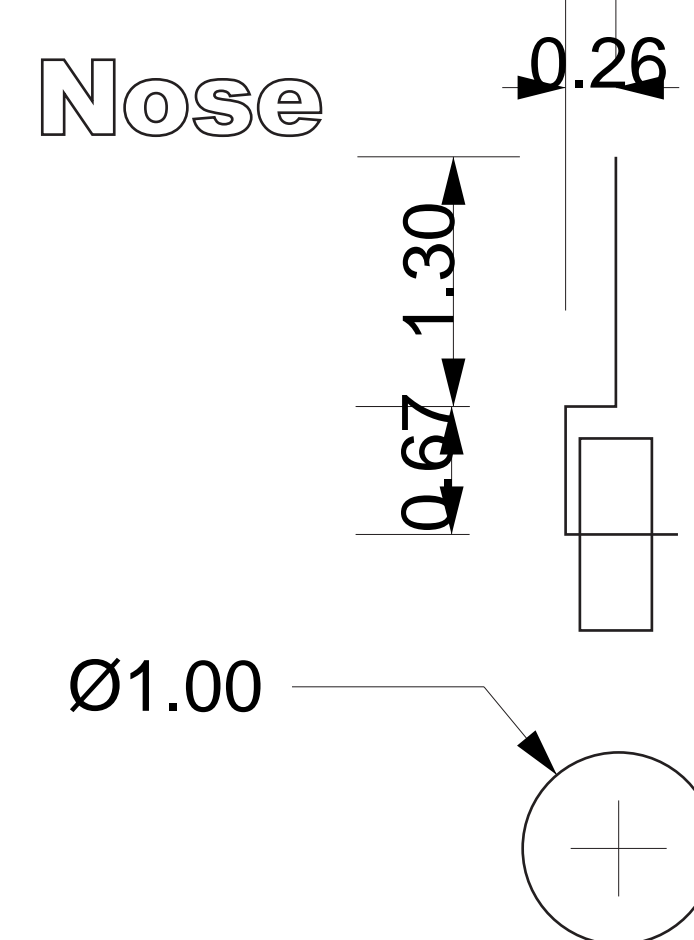
2x

Gear Bends

Main



Nose



AA section

top

side

#2
duct tube

fanfold
lost foam method

213.5mm x 454mm

TN 'Viper' EDF F16
for Minifan 480
design by Thomas Nelson 2005
drawing by Al Sprosta
for 3mm & 6mm depron

scale 1 inch

print 48"w x 36"h 'E size'