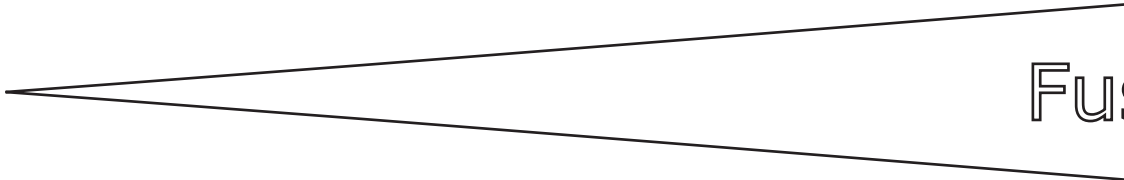


Forward fu



Fu

Lite ply strip

sheet ply

se 2x

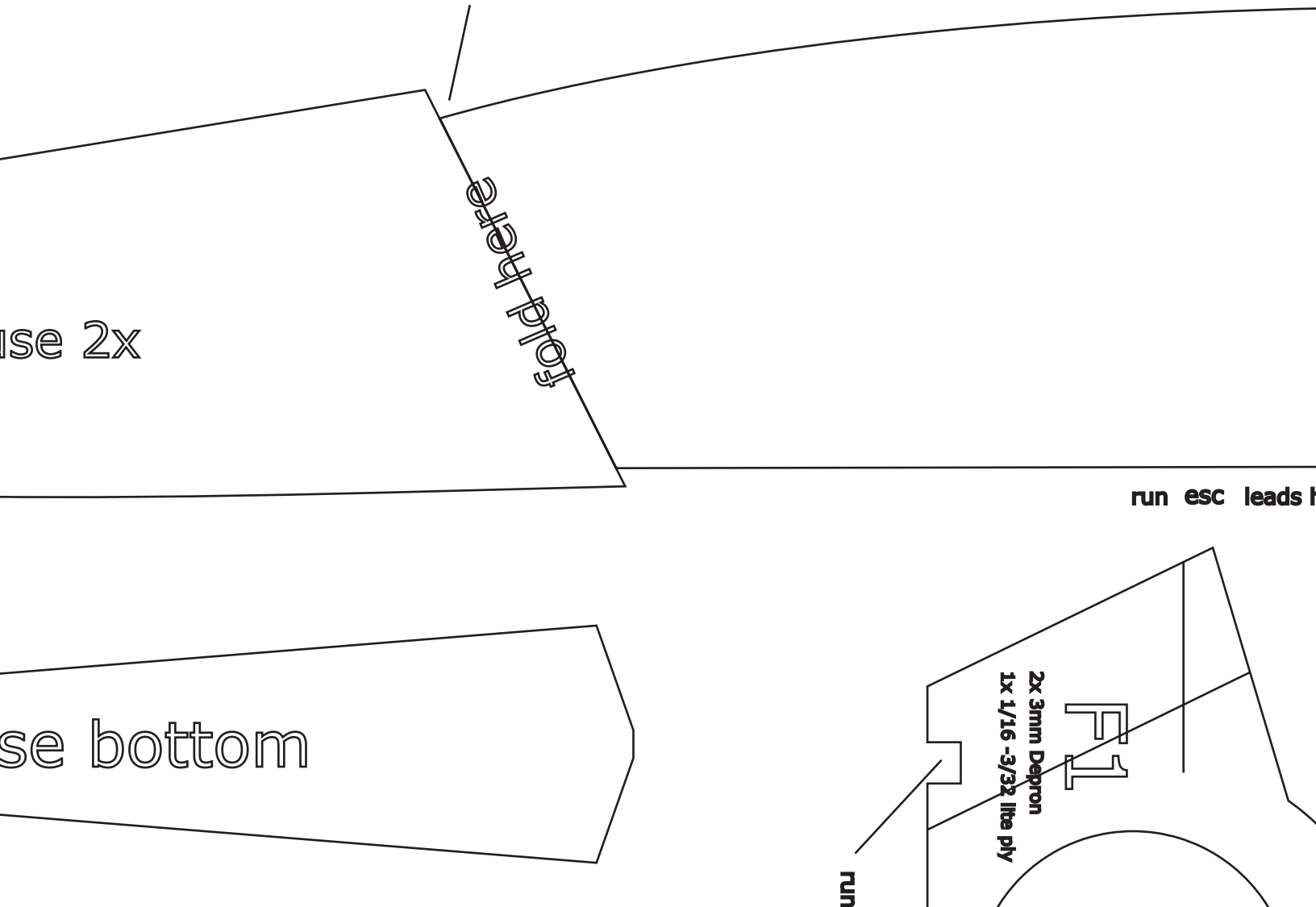
run esc leads h

se bottom

2x 3mm Depron
1x 1/16 -3/32 lite ply

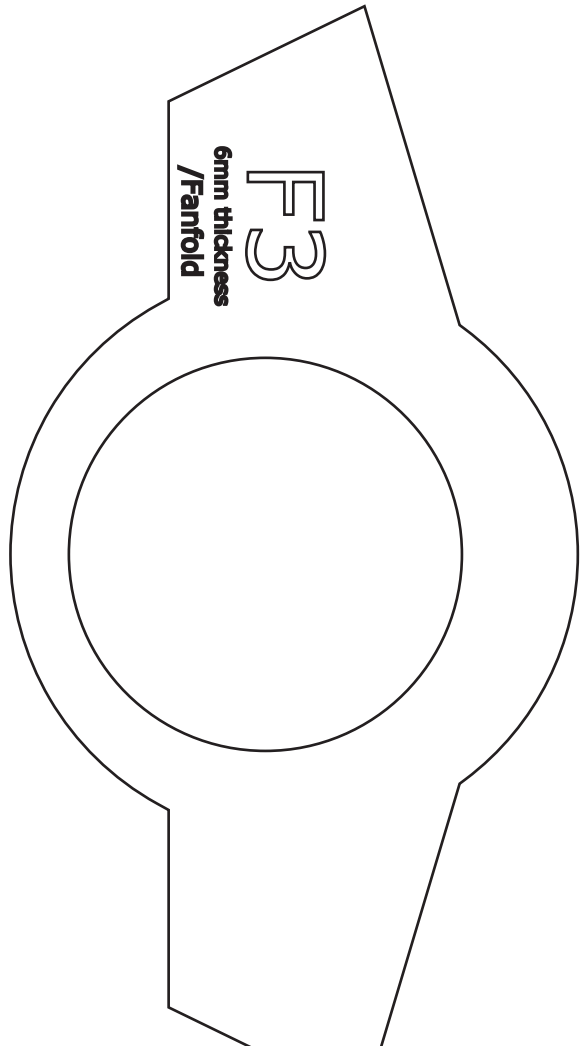
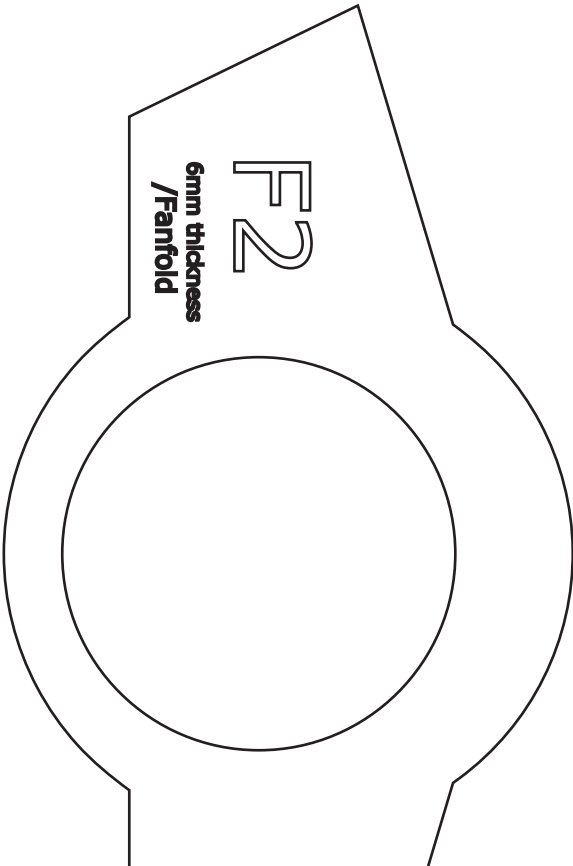
F1

run

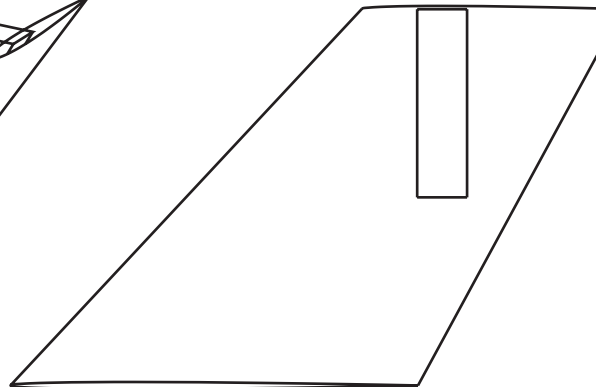
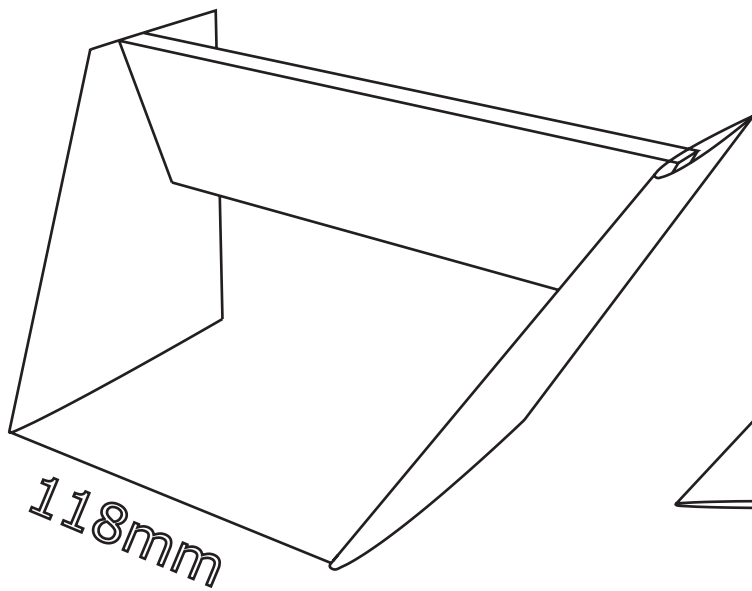


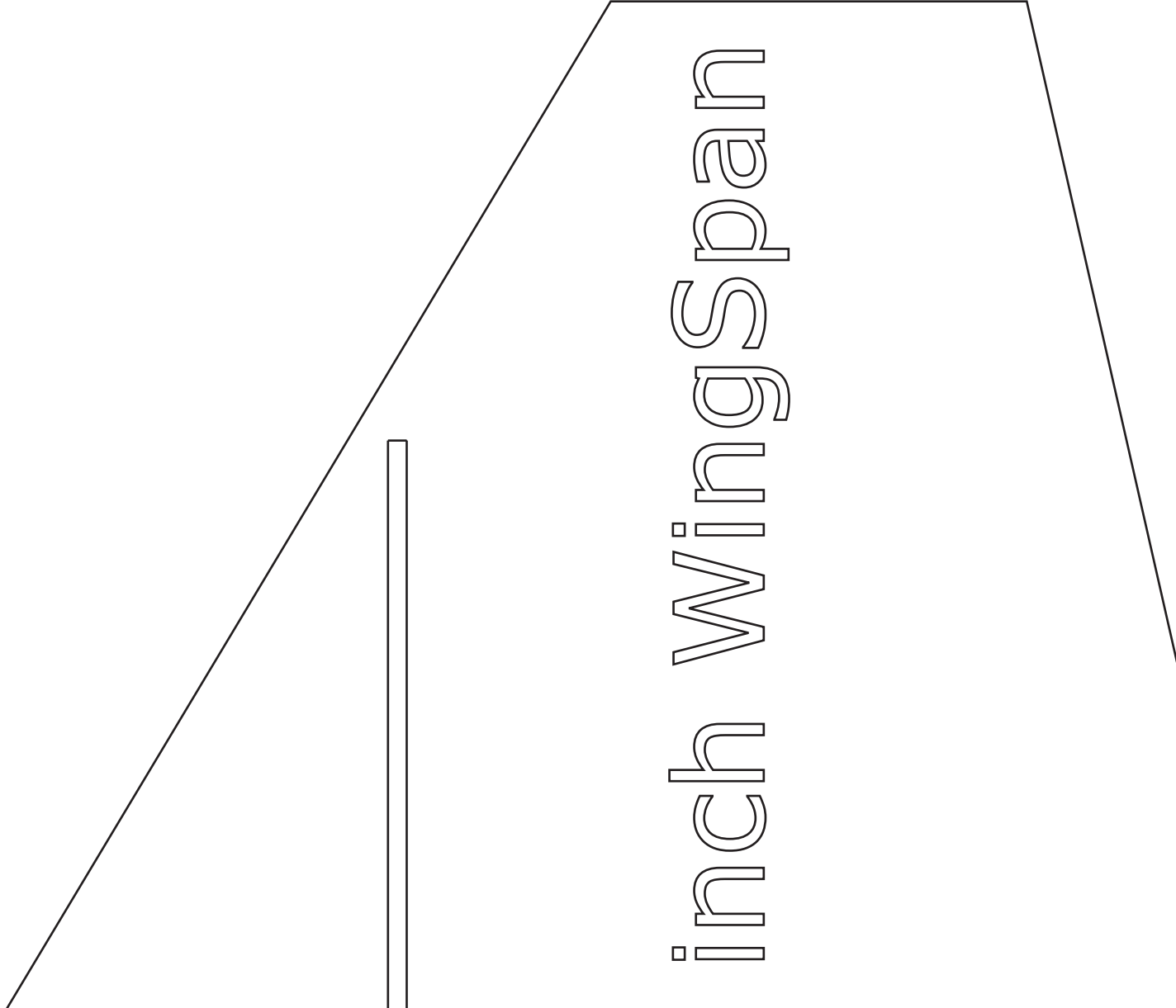
Tape here

here



Vert stab placement





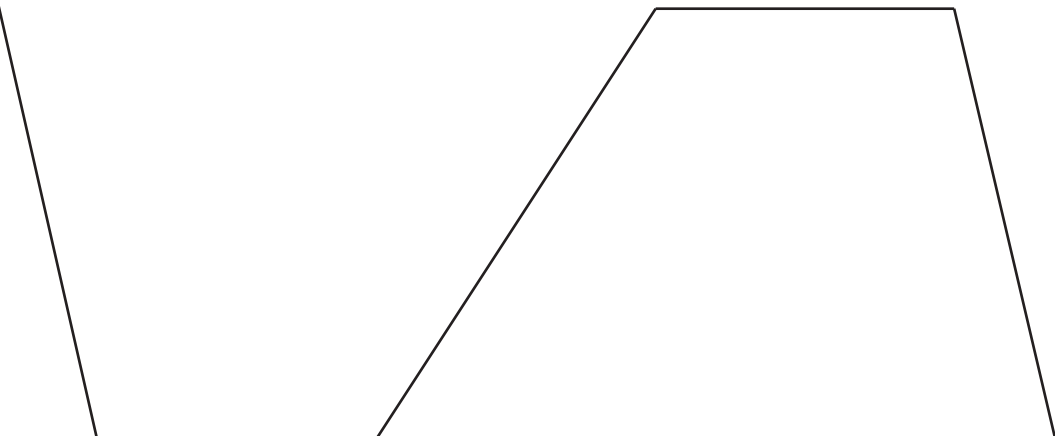
inch Wingspan

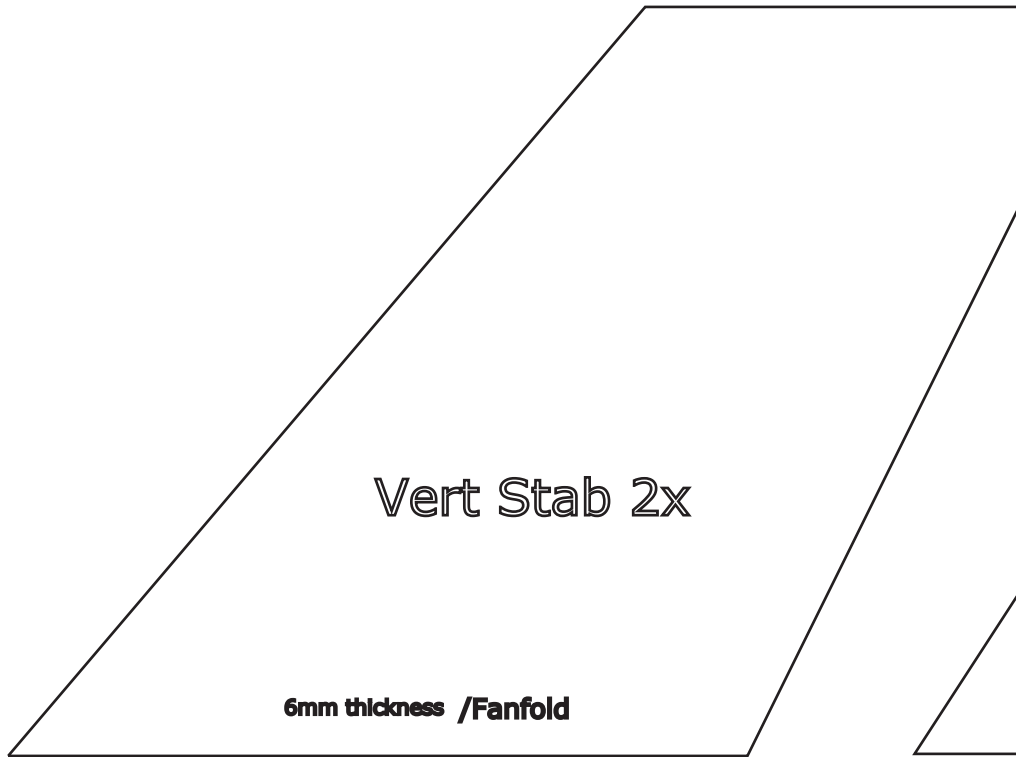
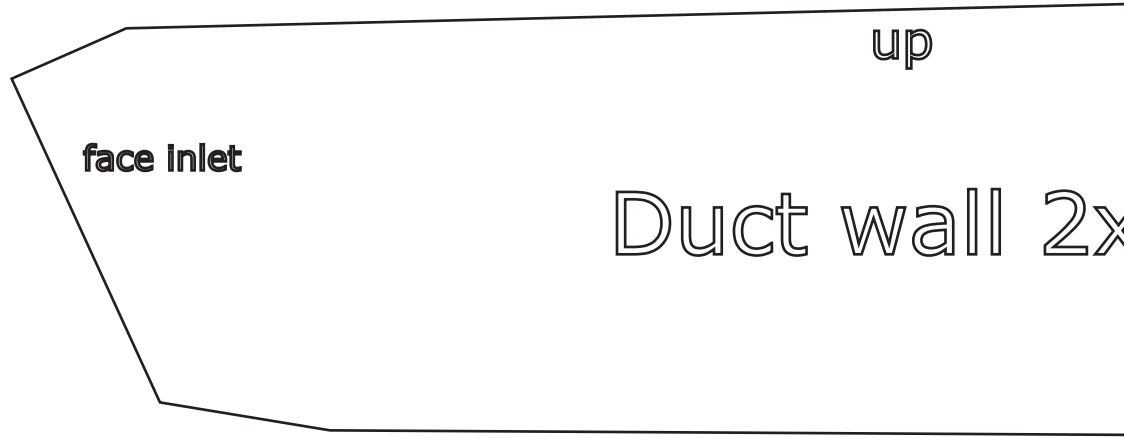
Taileron Setup

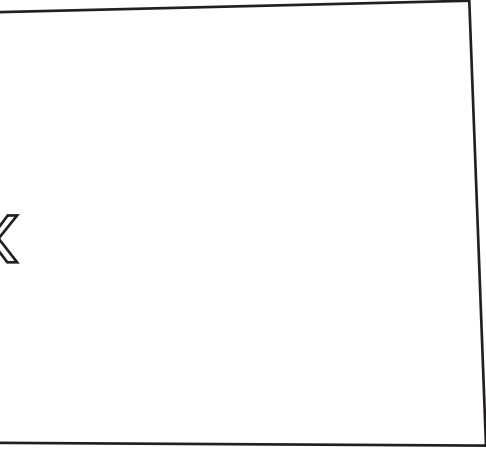
Throws:

Pitch +/- 1 inch

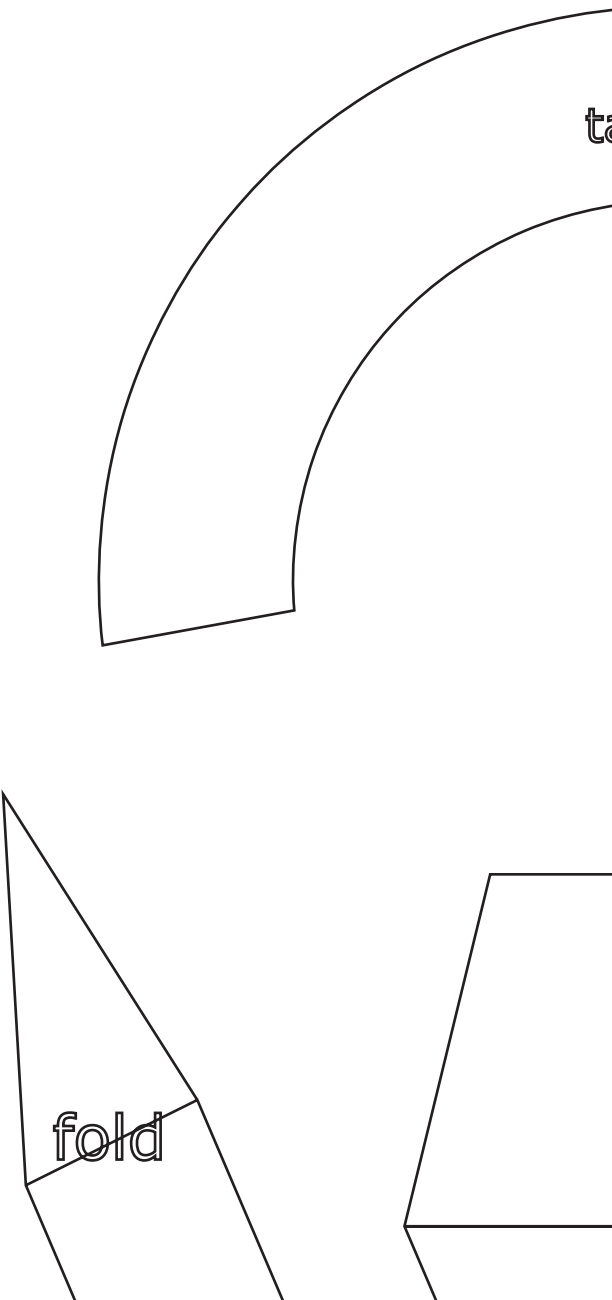
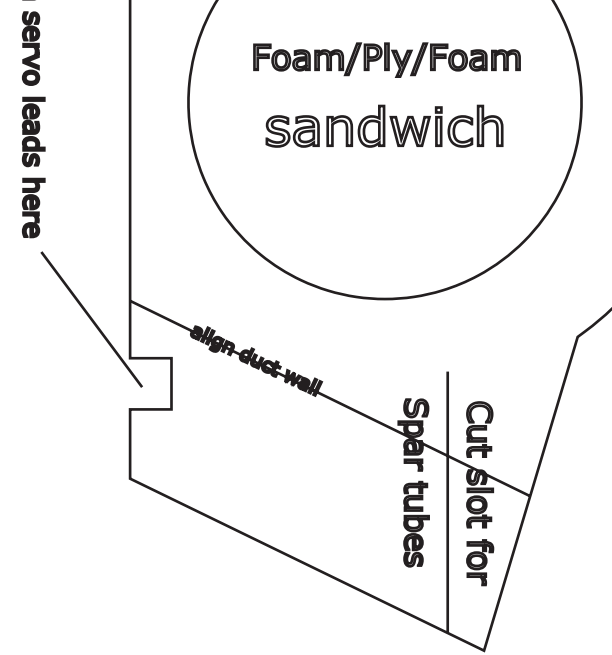
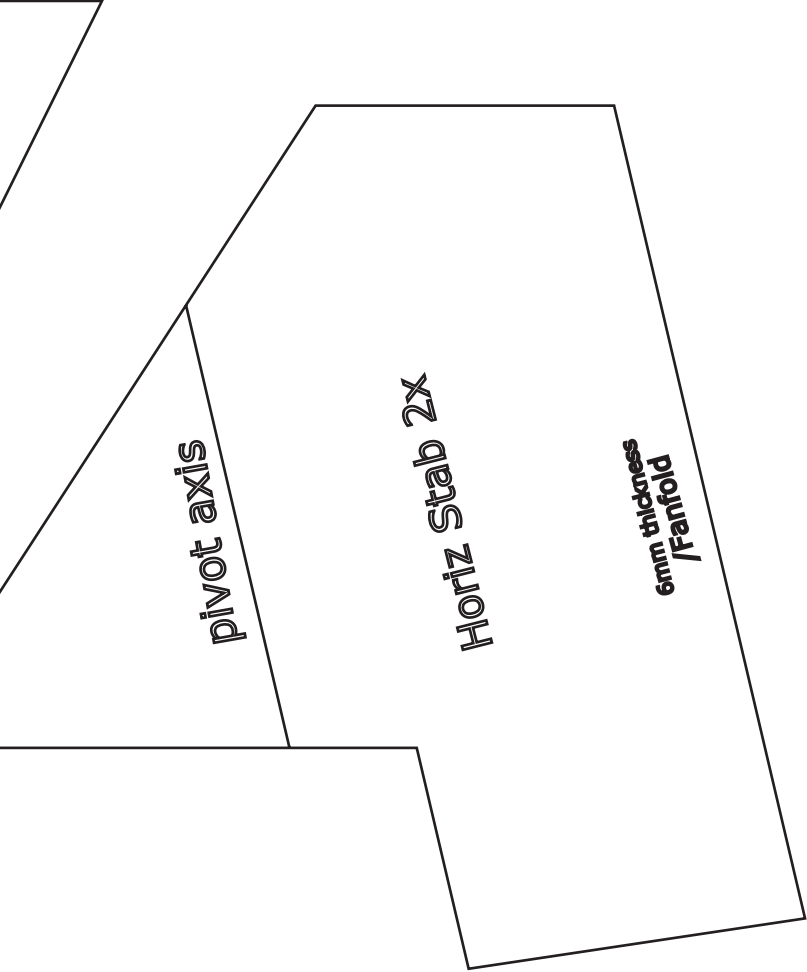
Roll +/- 3/4 inch

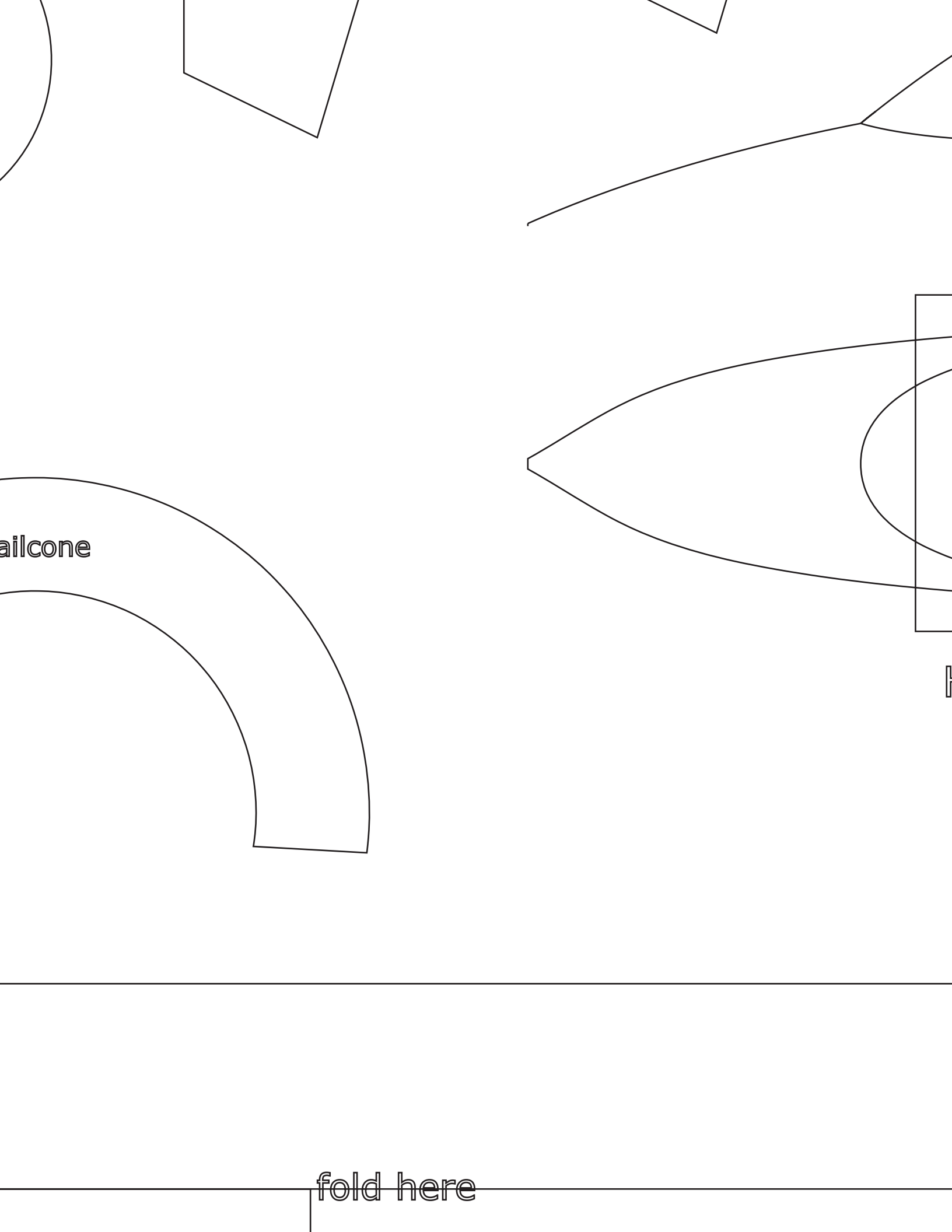






duct wall support
2x
out

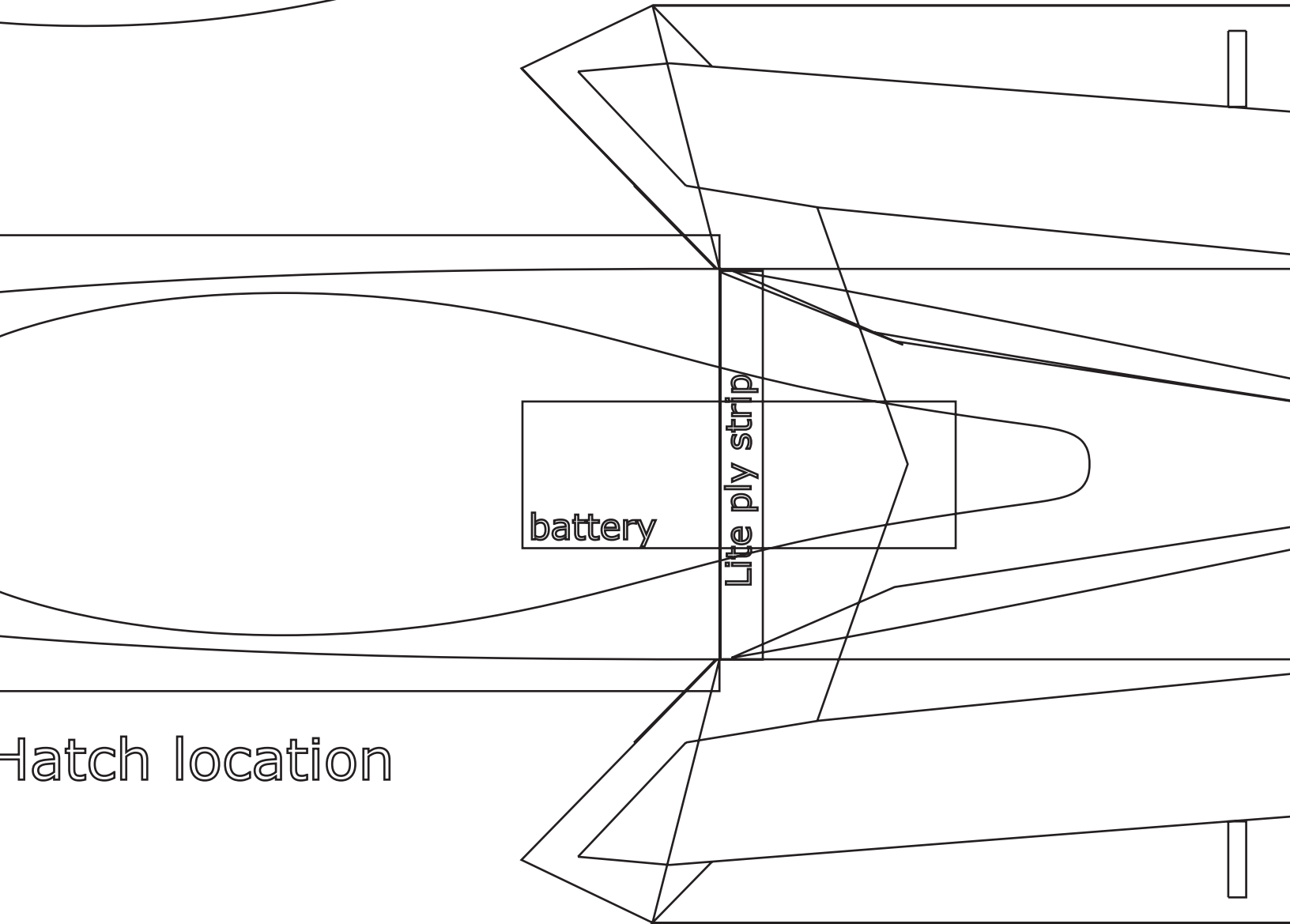




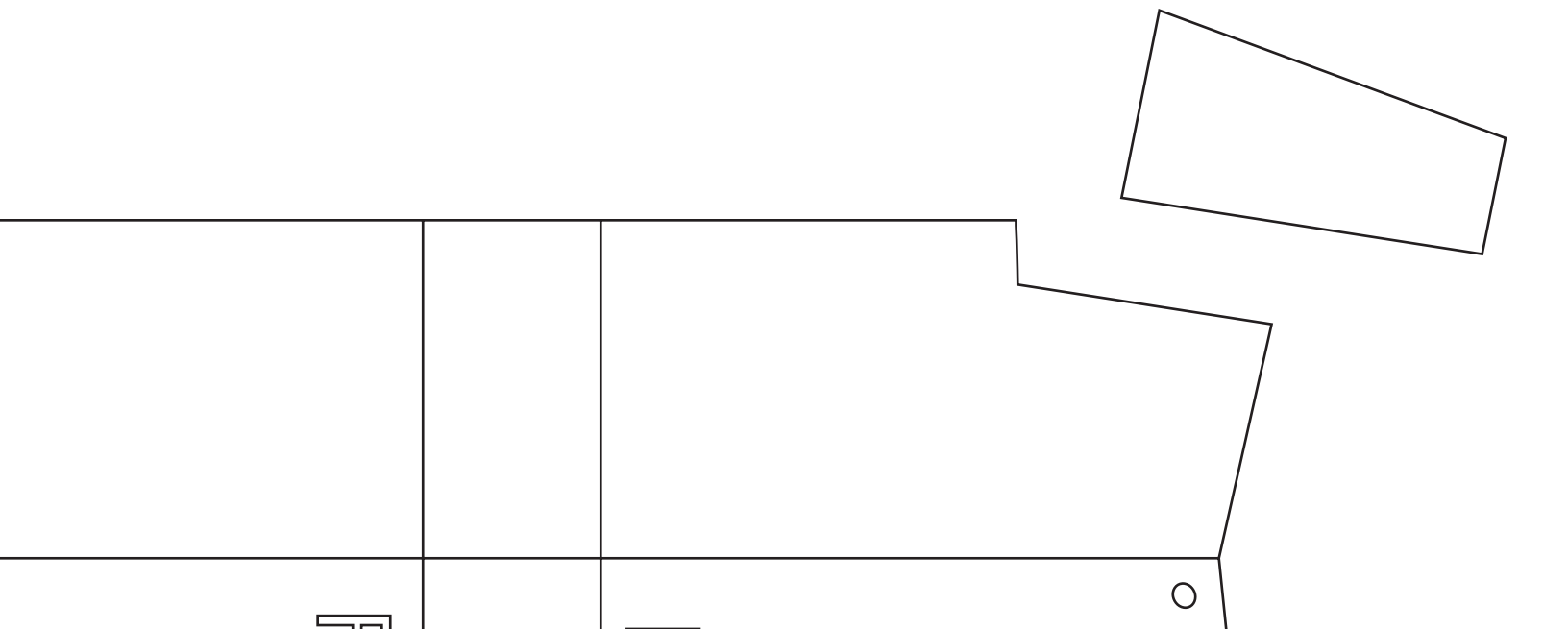
ailcone

fold here

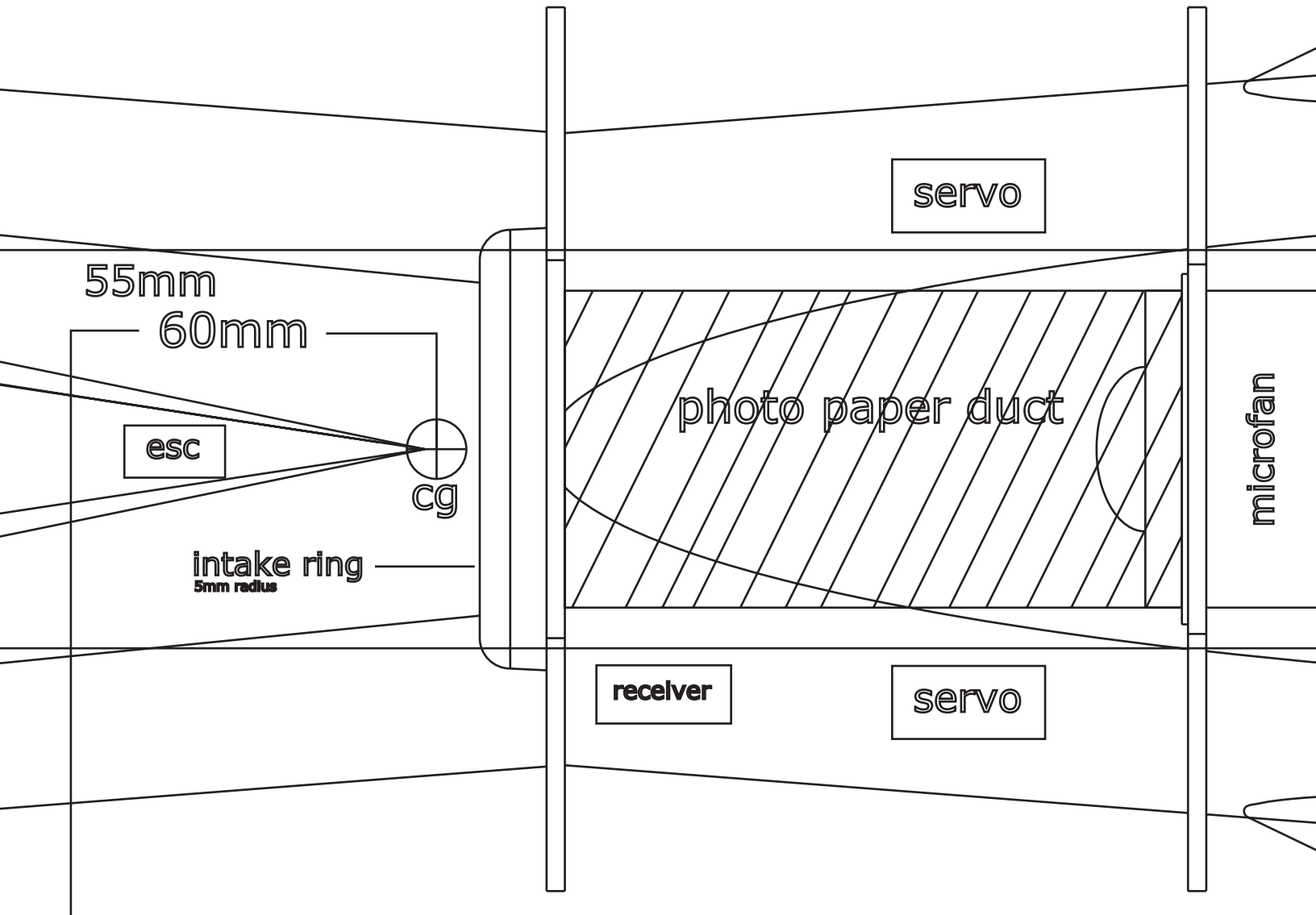
Actual size



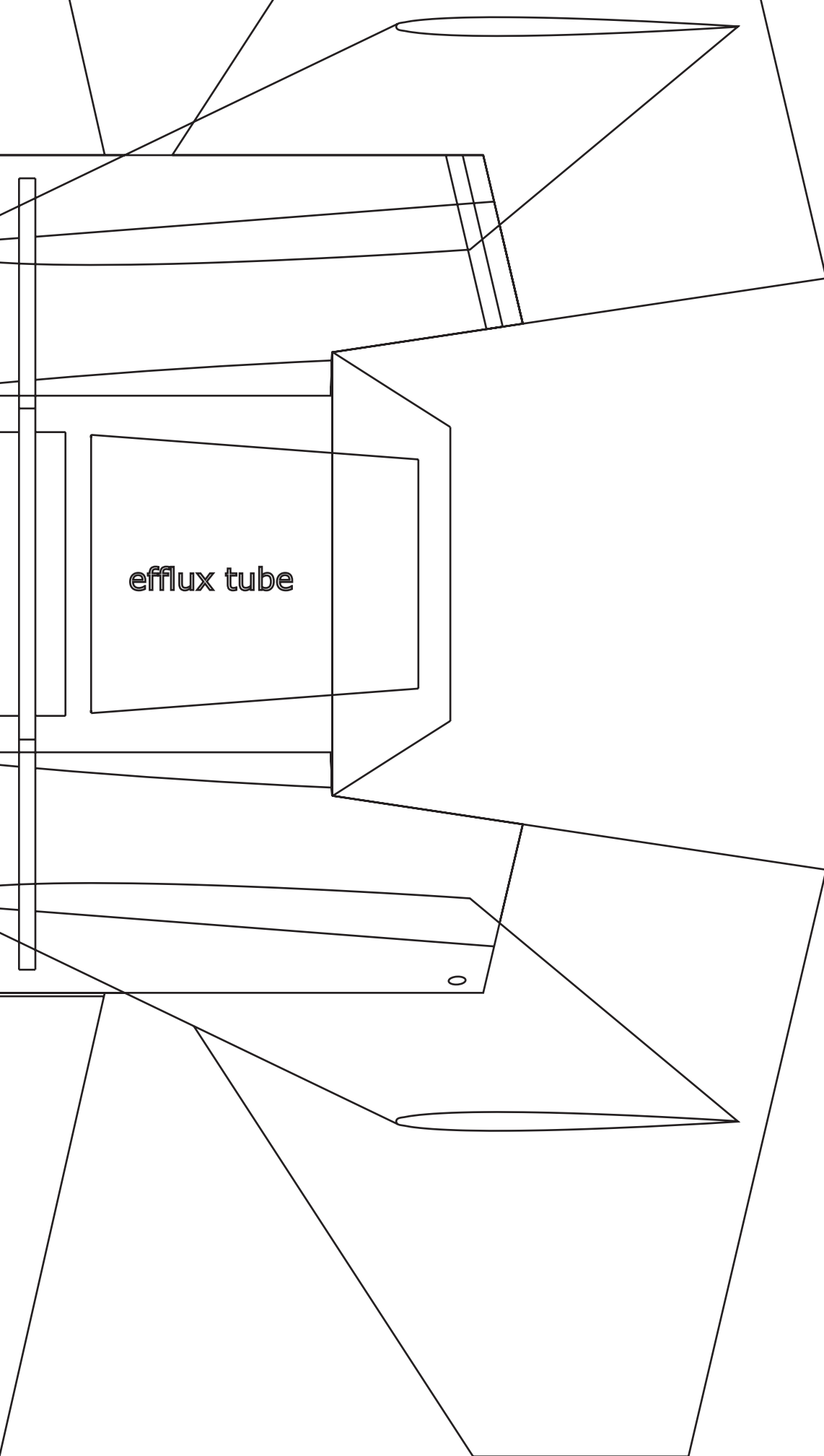
Hatch location



21



Actual size



efflux tube

Vert St

Wing 2x

trace 1 flip over and trace second

f

ab angle gage

Fanfold

a

fold

a

foam spar

mid

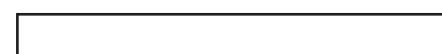
root

fold

b

b

fold



a

duct wall support

fold here

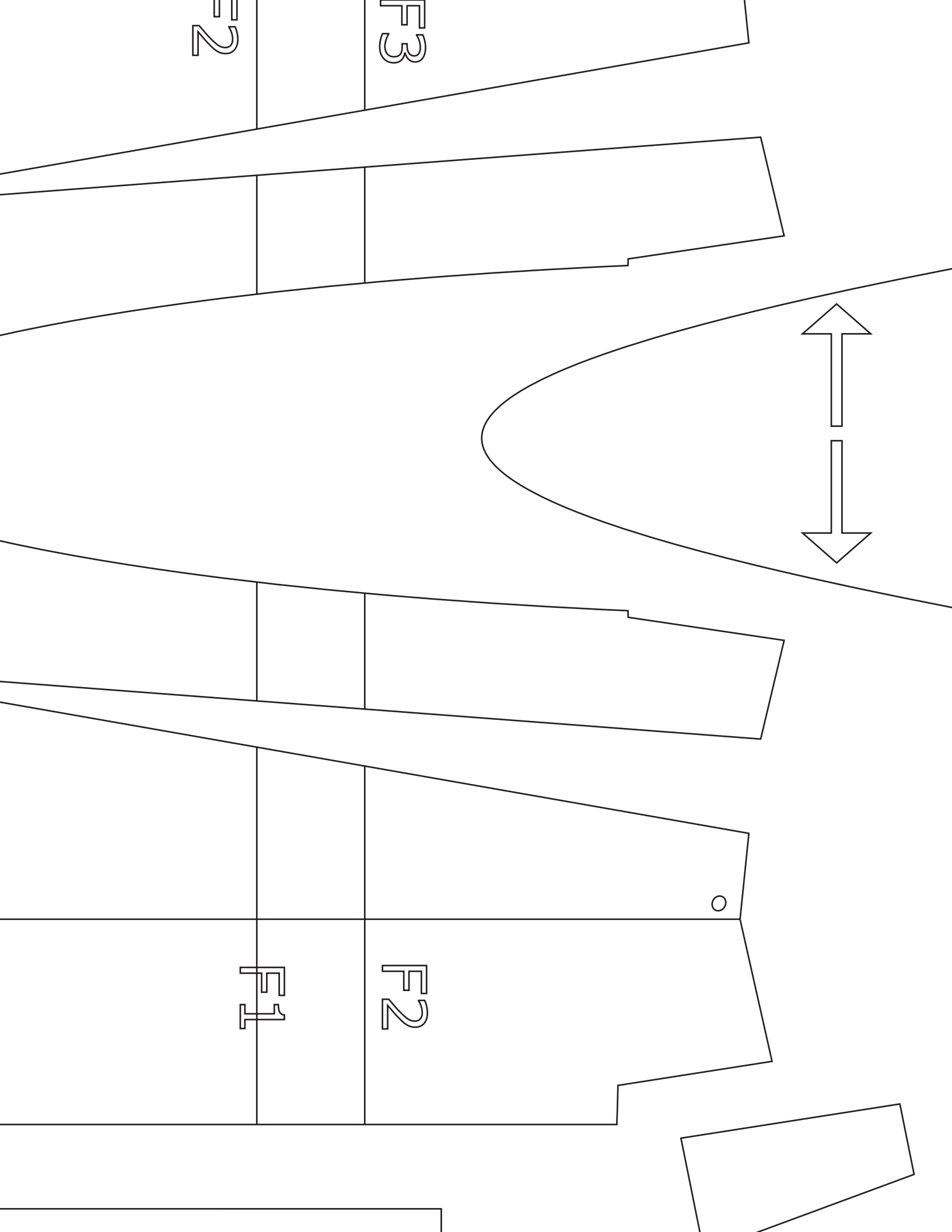
fold here

F1

fold here

duct wall support

fold here

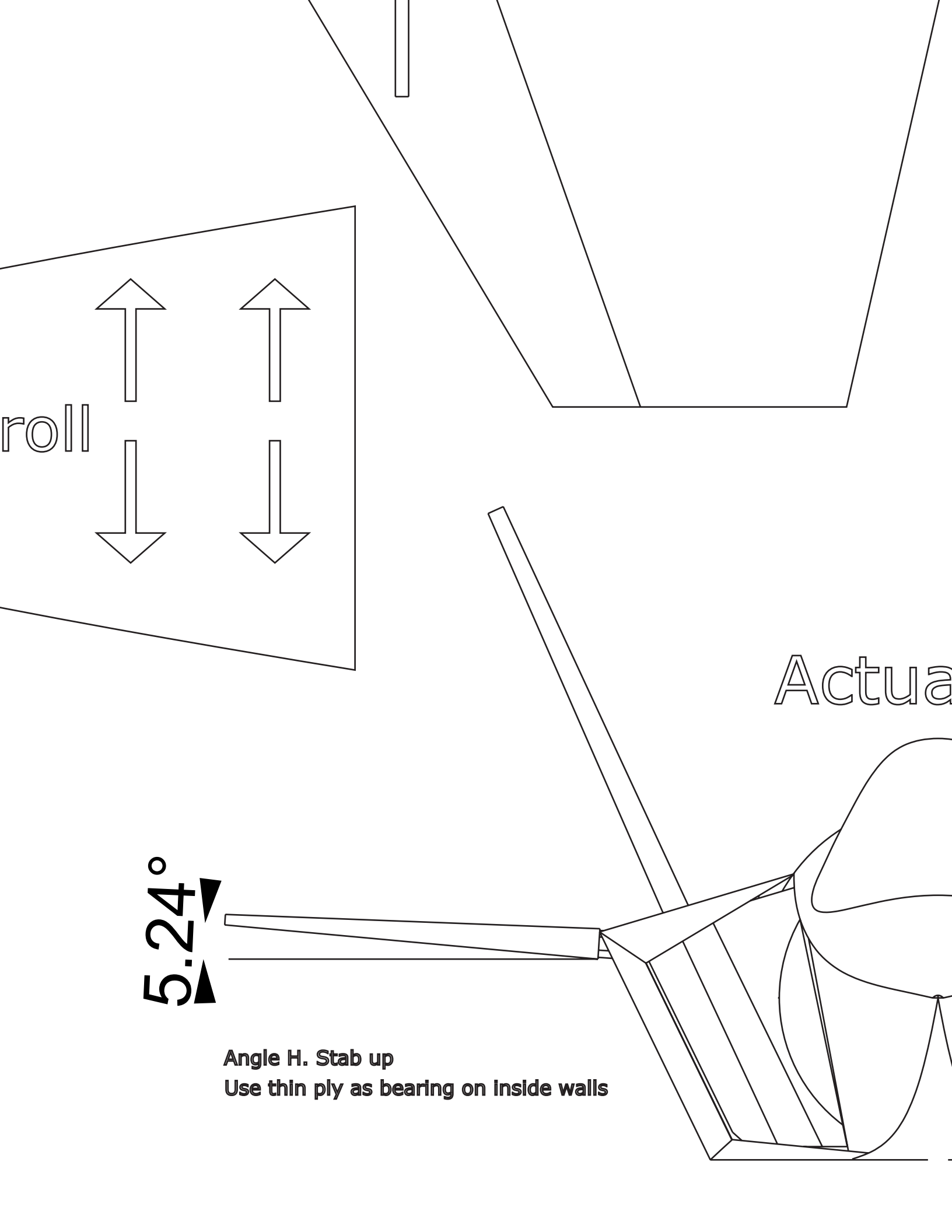


F3

F2

F1

F2

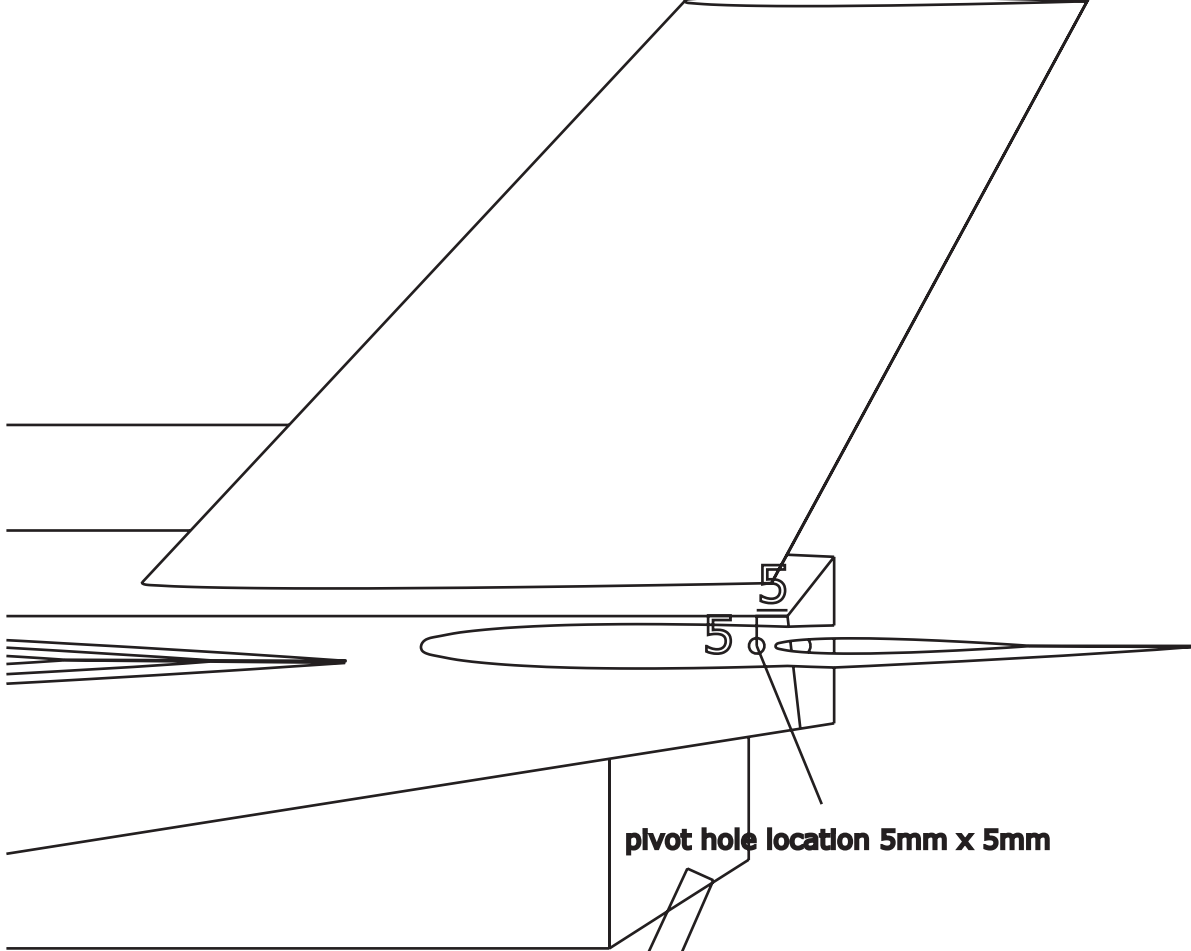


roll

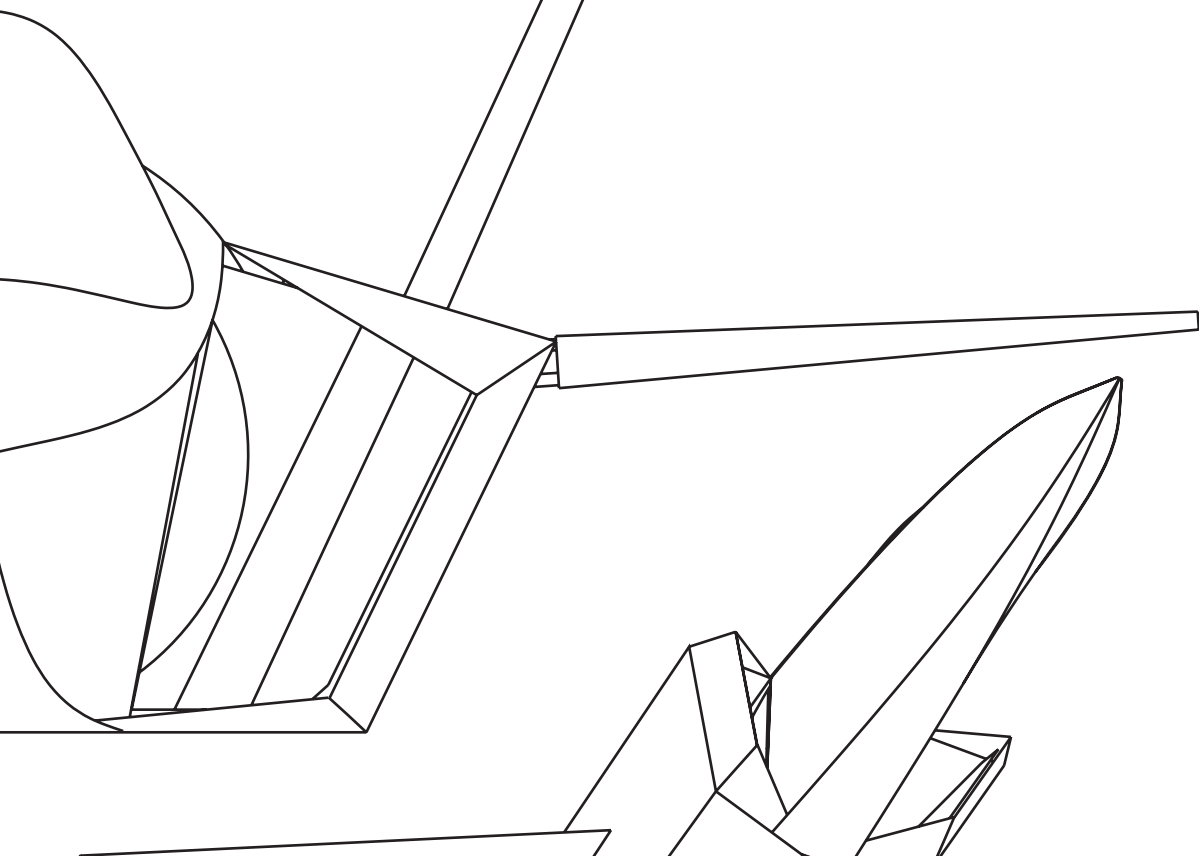
Actual

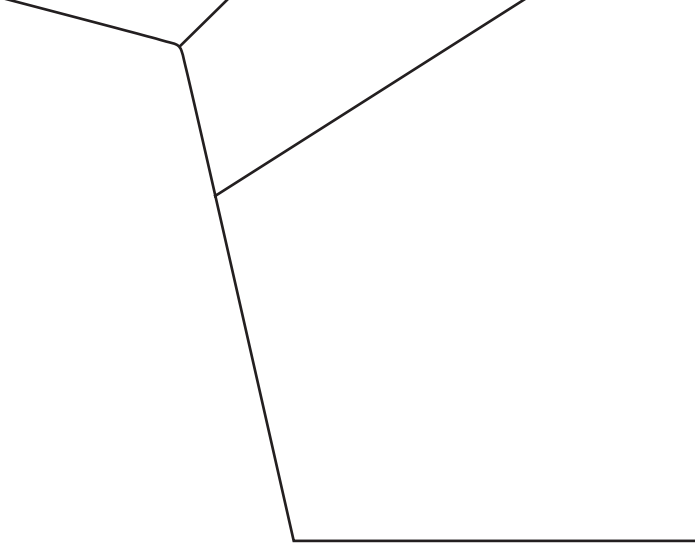
5.24°

Angle H. Stab up
Use thin ply as bearing on inside walls



l size

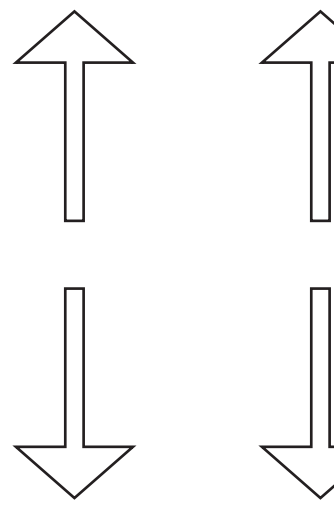




2x



93mm



root



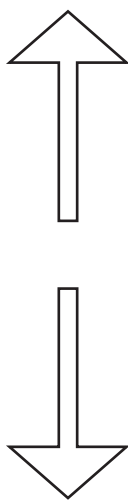
mid



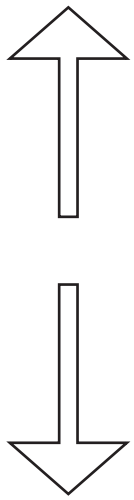
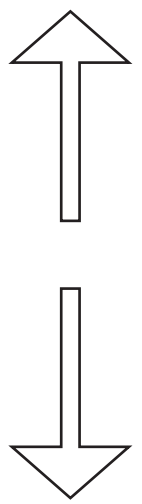
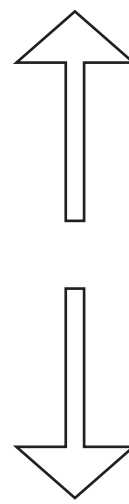
93mm



Turtle deck

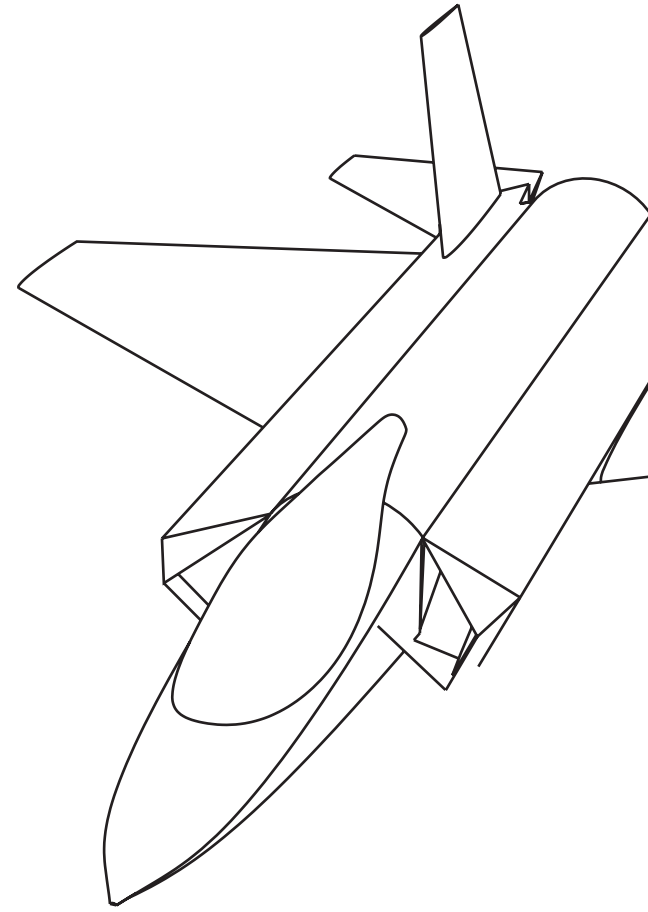
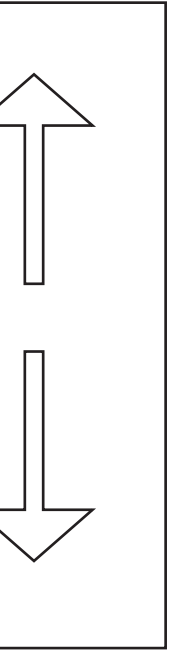
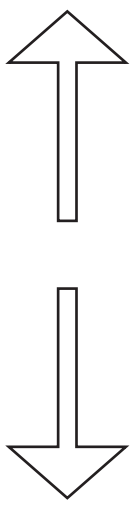
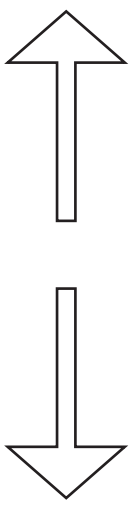


roll

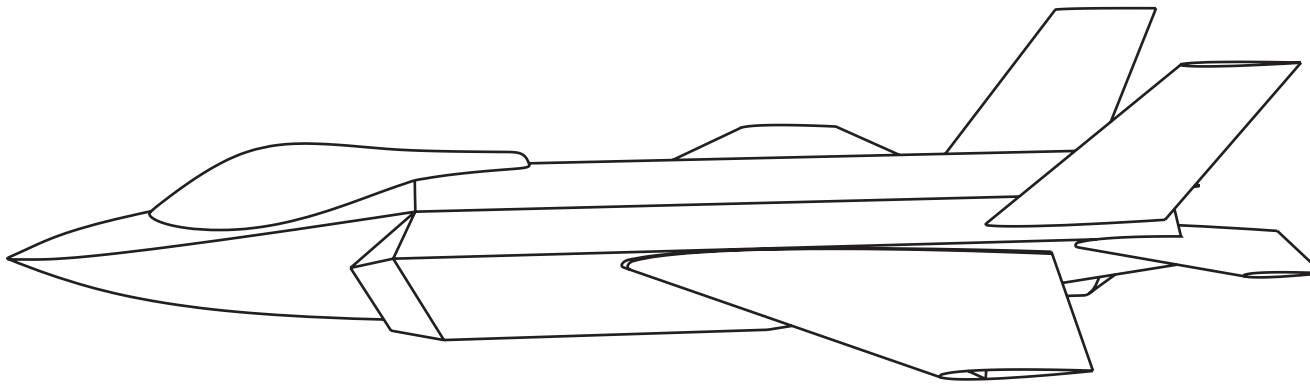
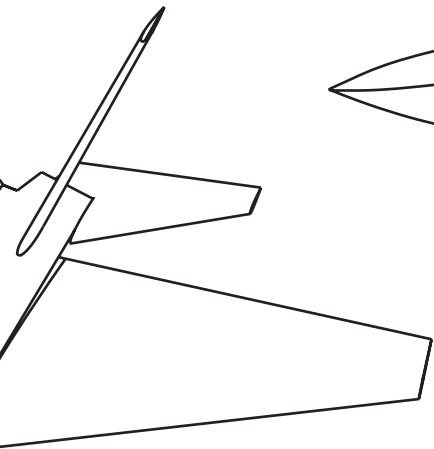


Forward fuse top

oversized
roll and trim to fit



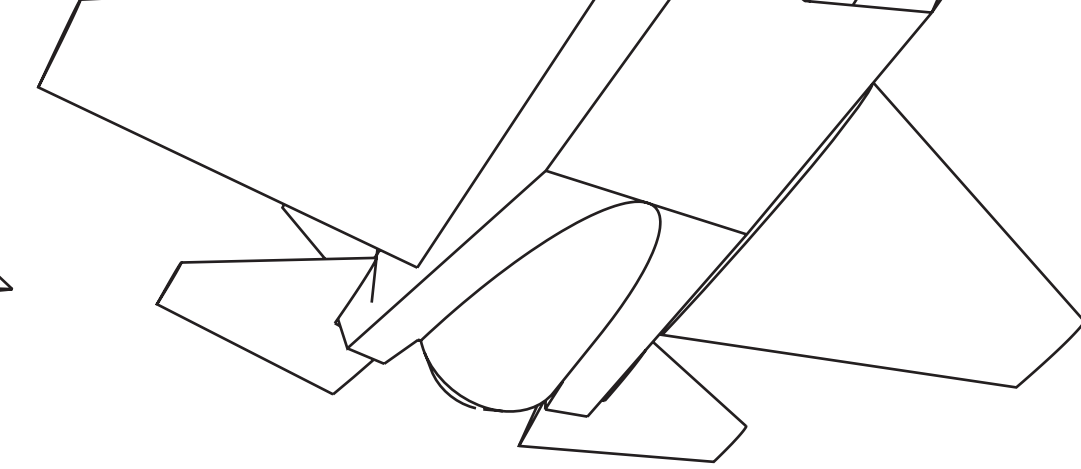
print 48"w x 3



MB Joint
ED
design

scale 1 inch

36" h E size



Strike Fighter OF F35 n by Al Sprosta 2004

for 3mm Depron
and 1/4"-3/8" Fanfold (where indicated)