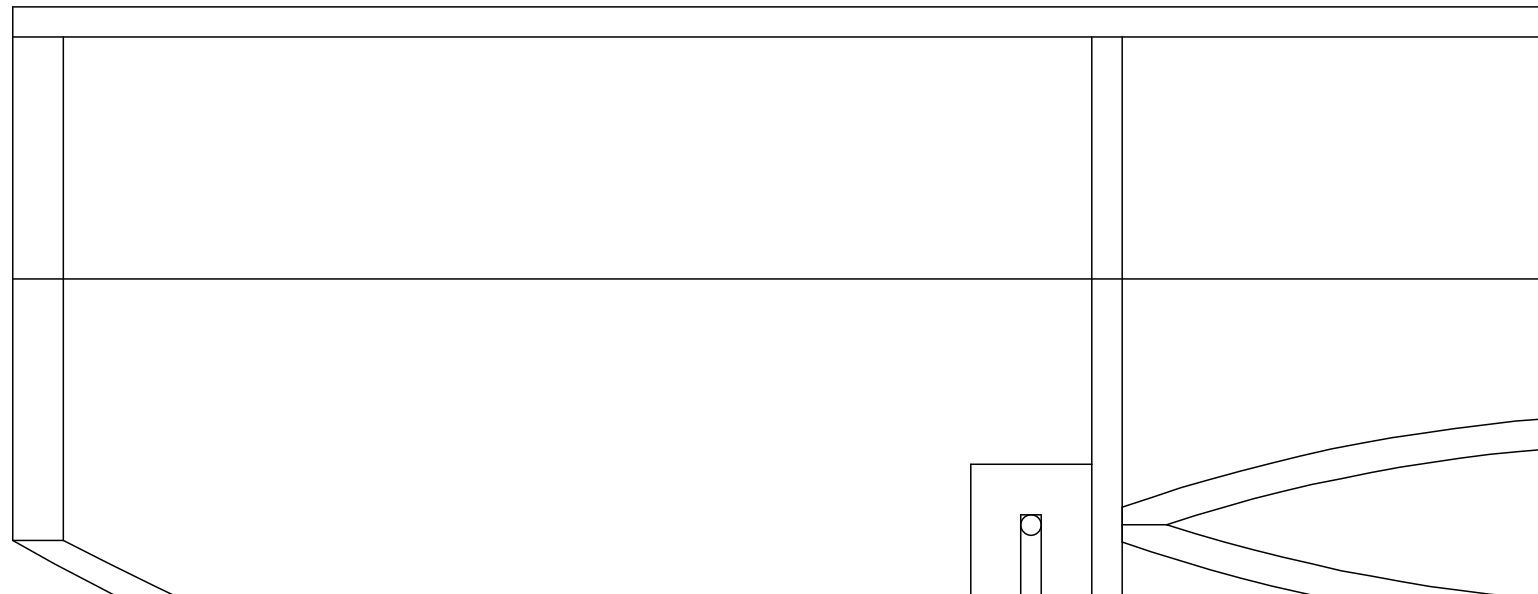
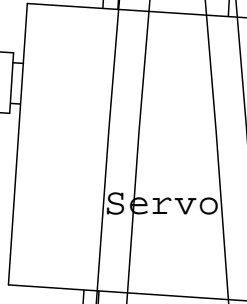
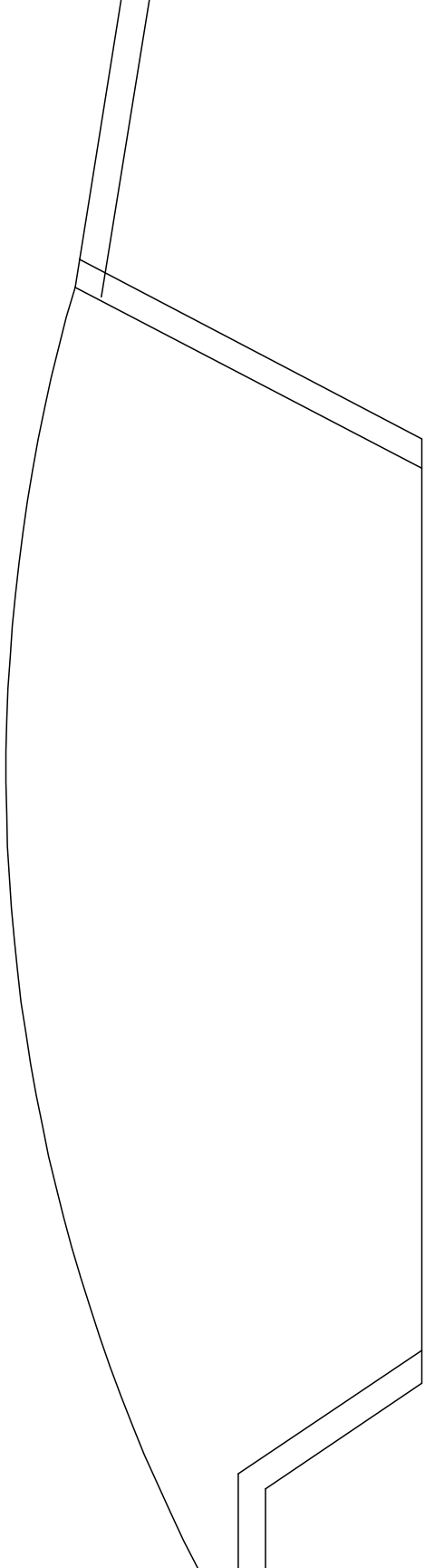


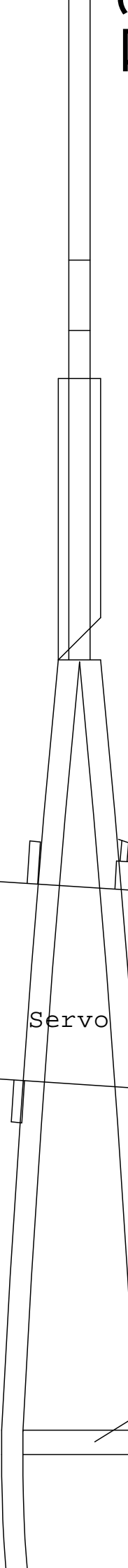
F1

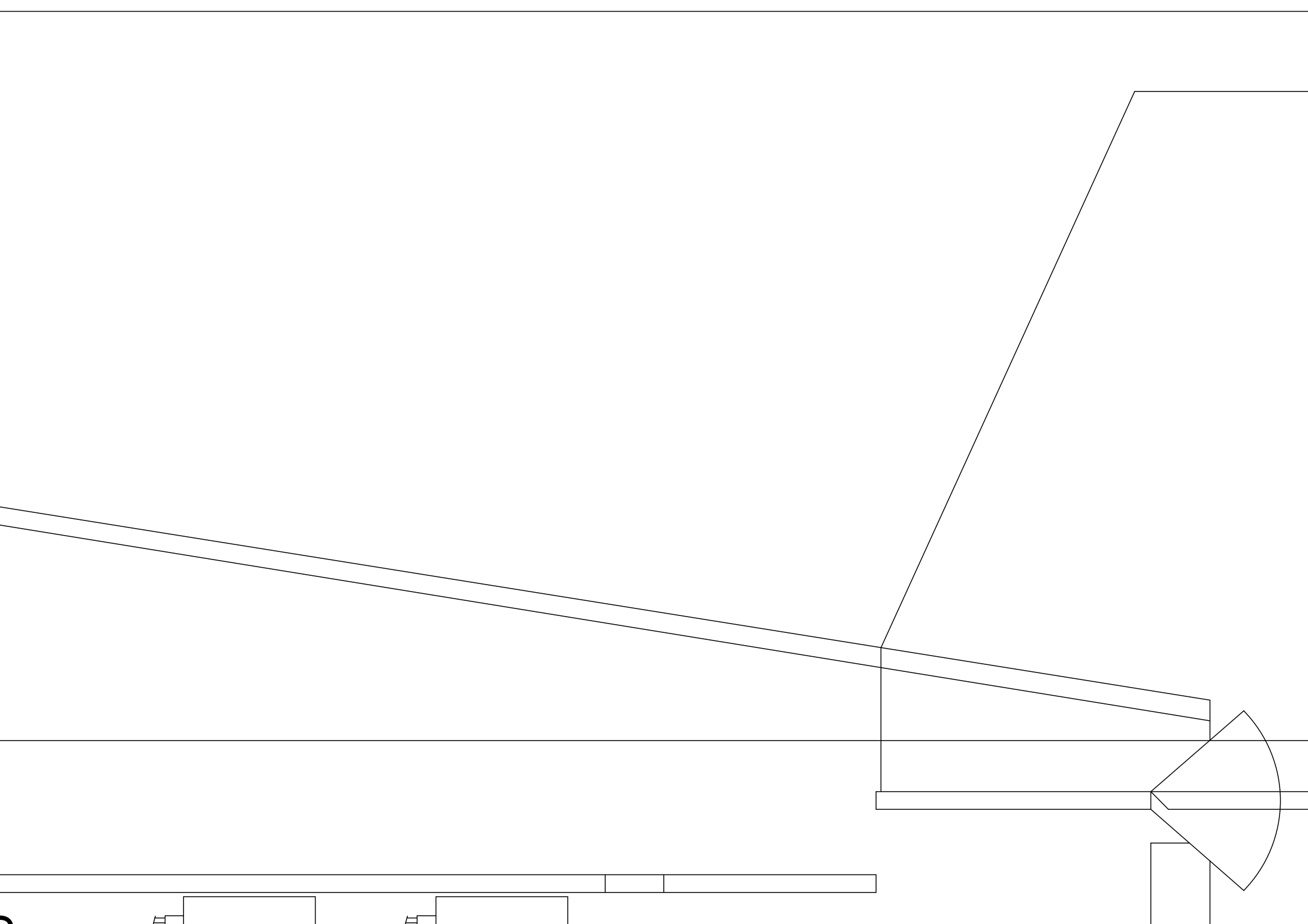
F2

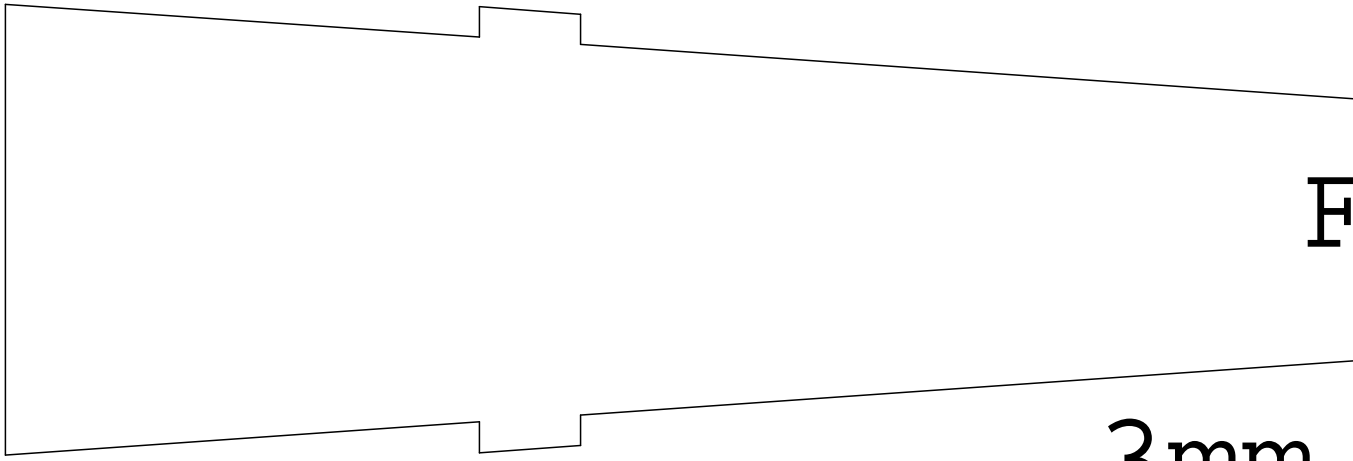




Servo

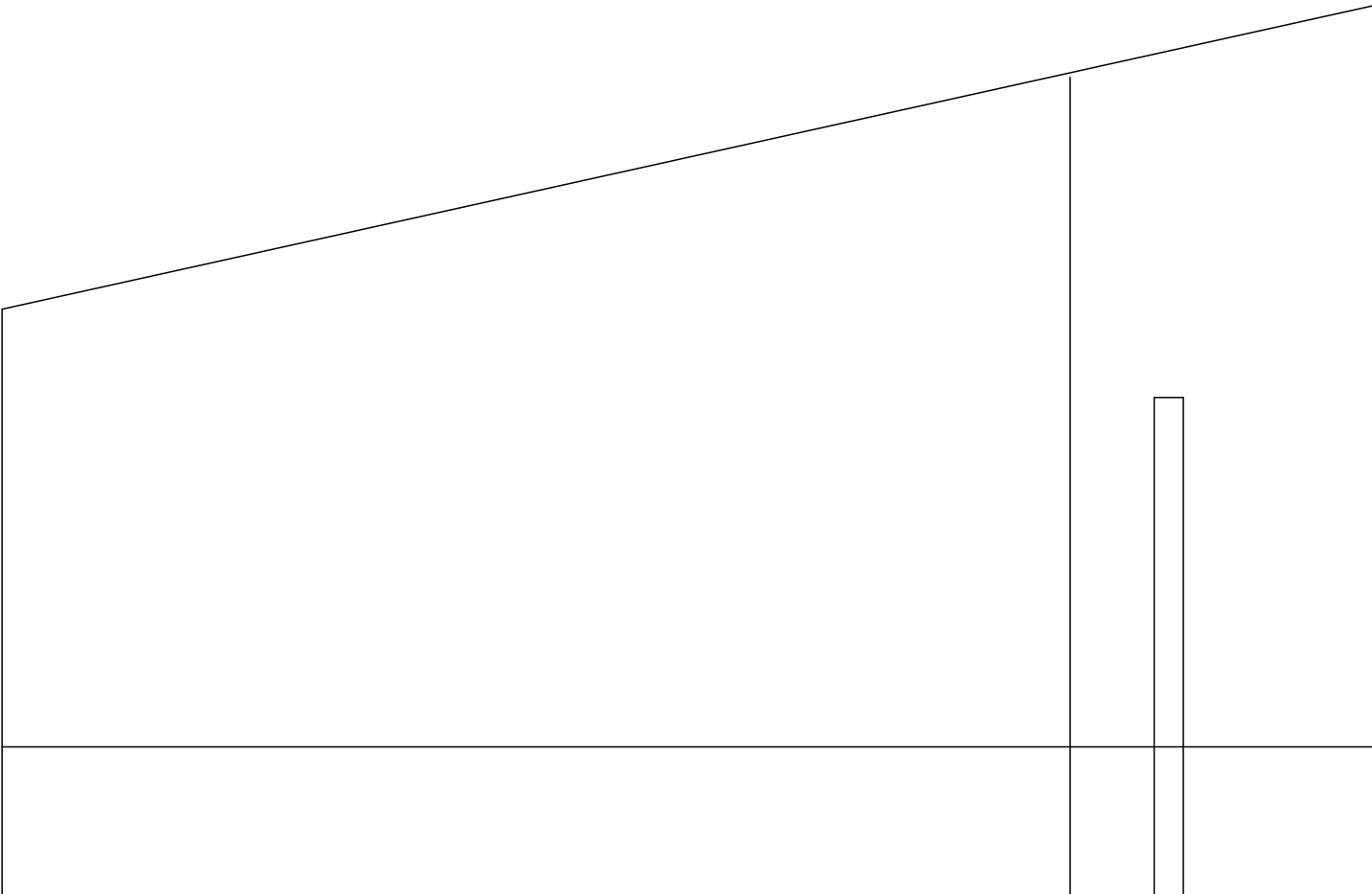






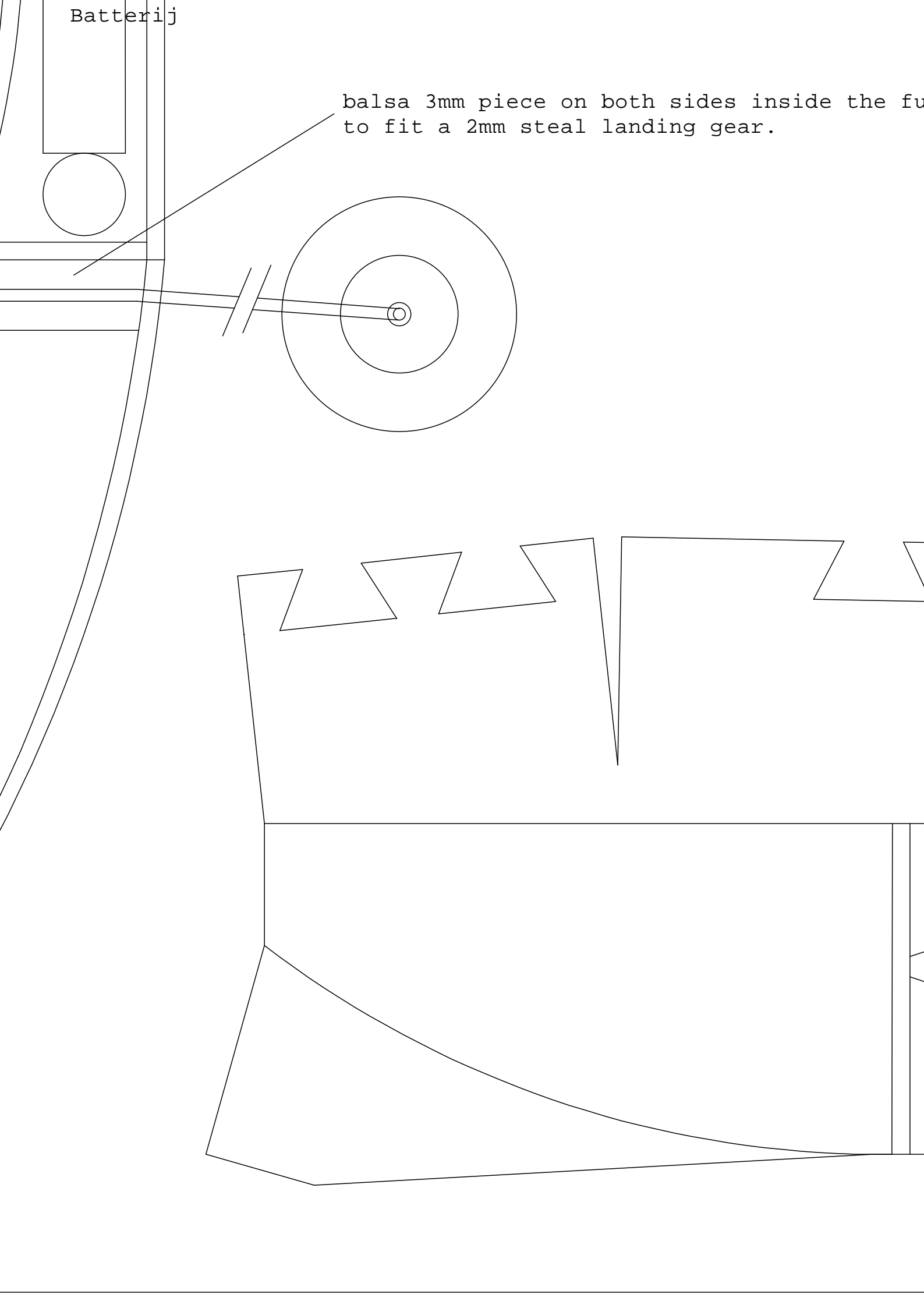
F

3mm

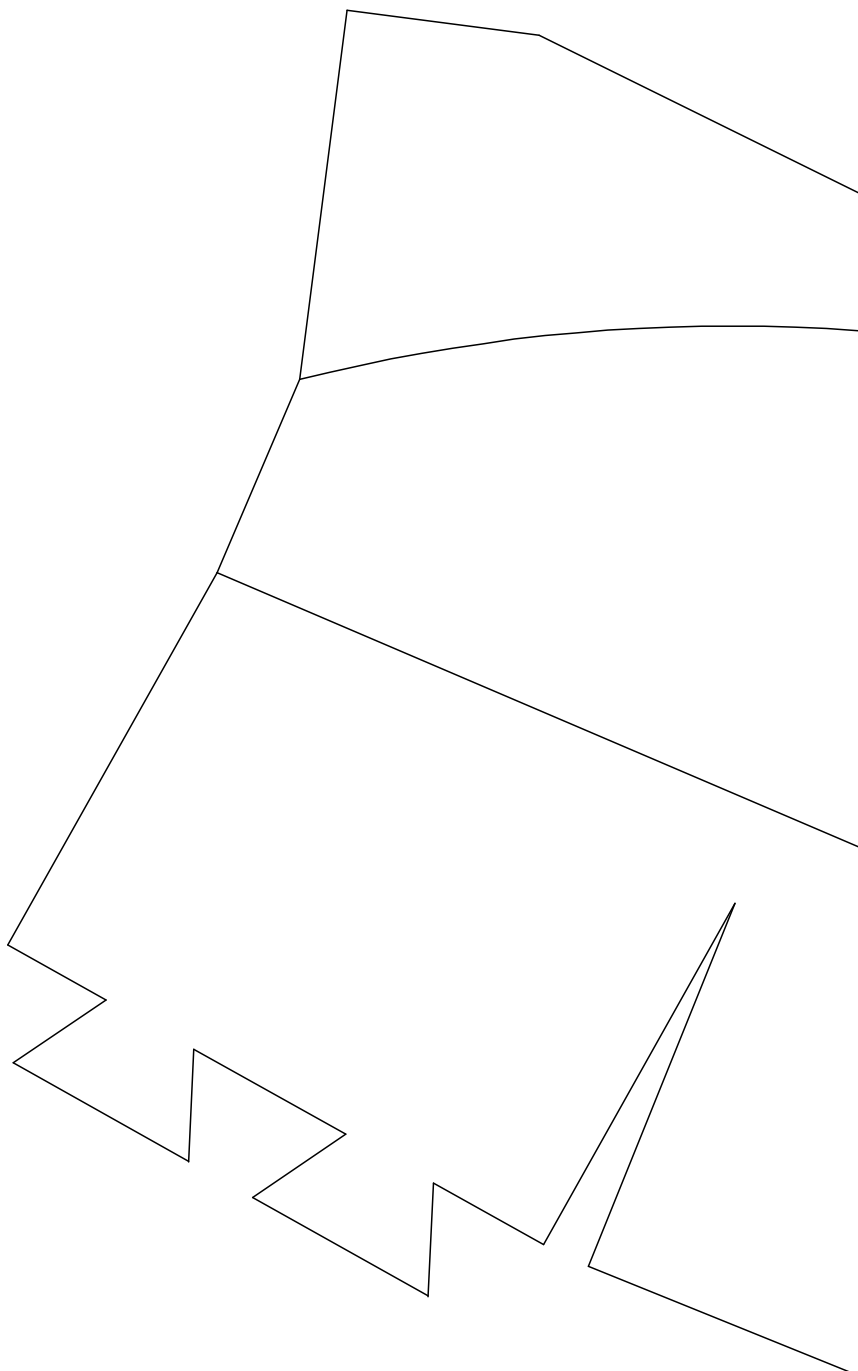
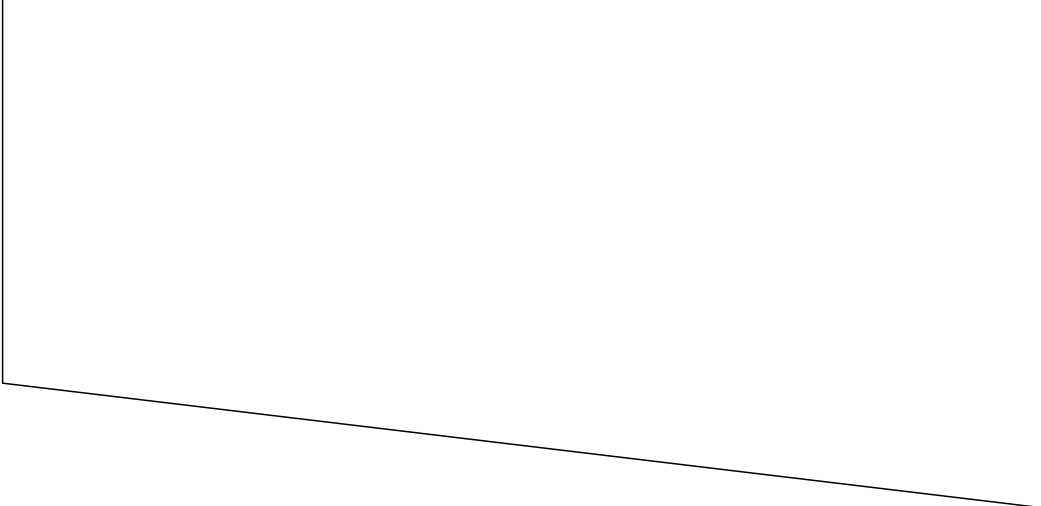


Batterij

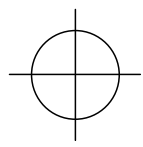
balsa 3mm piece on both sides inside the fuselage to fit a 2mm steel landing gear.

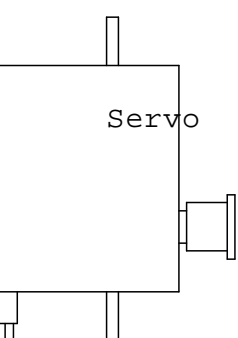
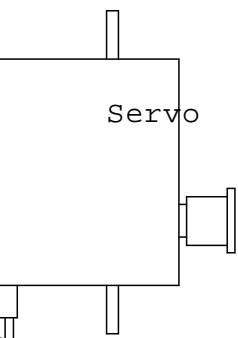


F)

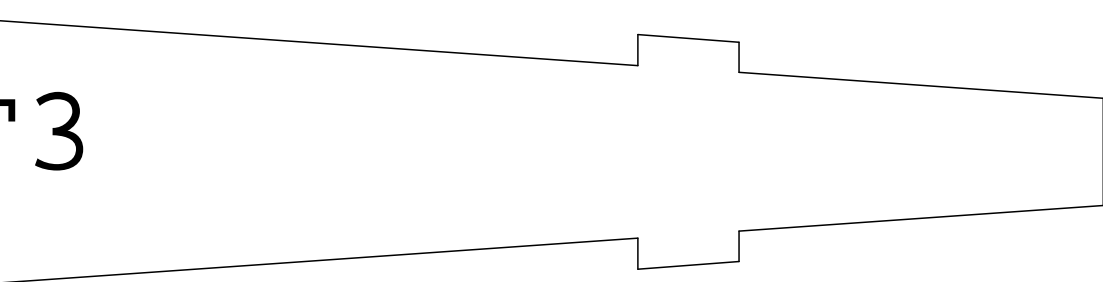


balsa 3mm piece

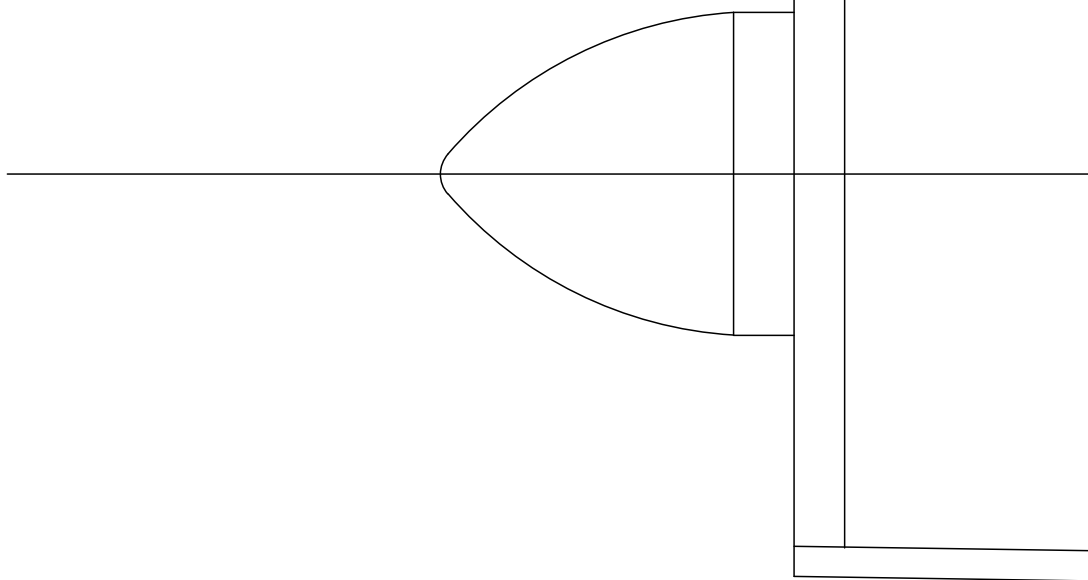
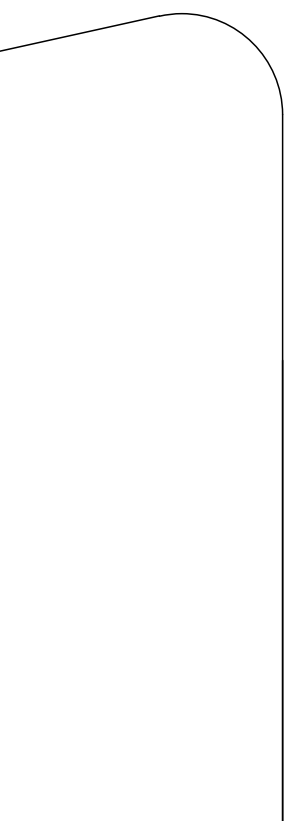
 C.G.



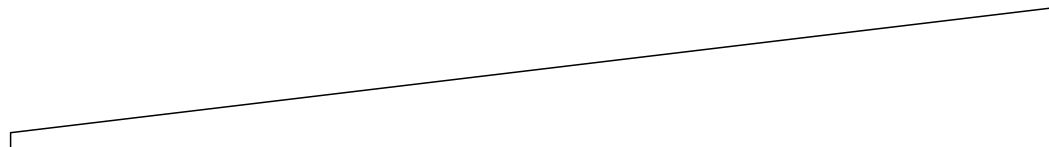
'3



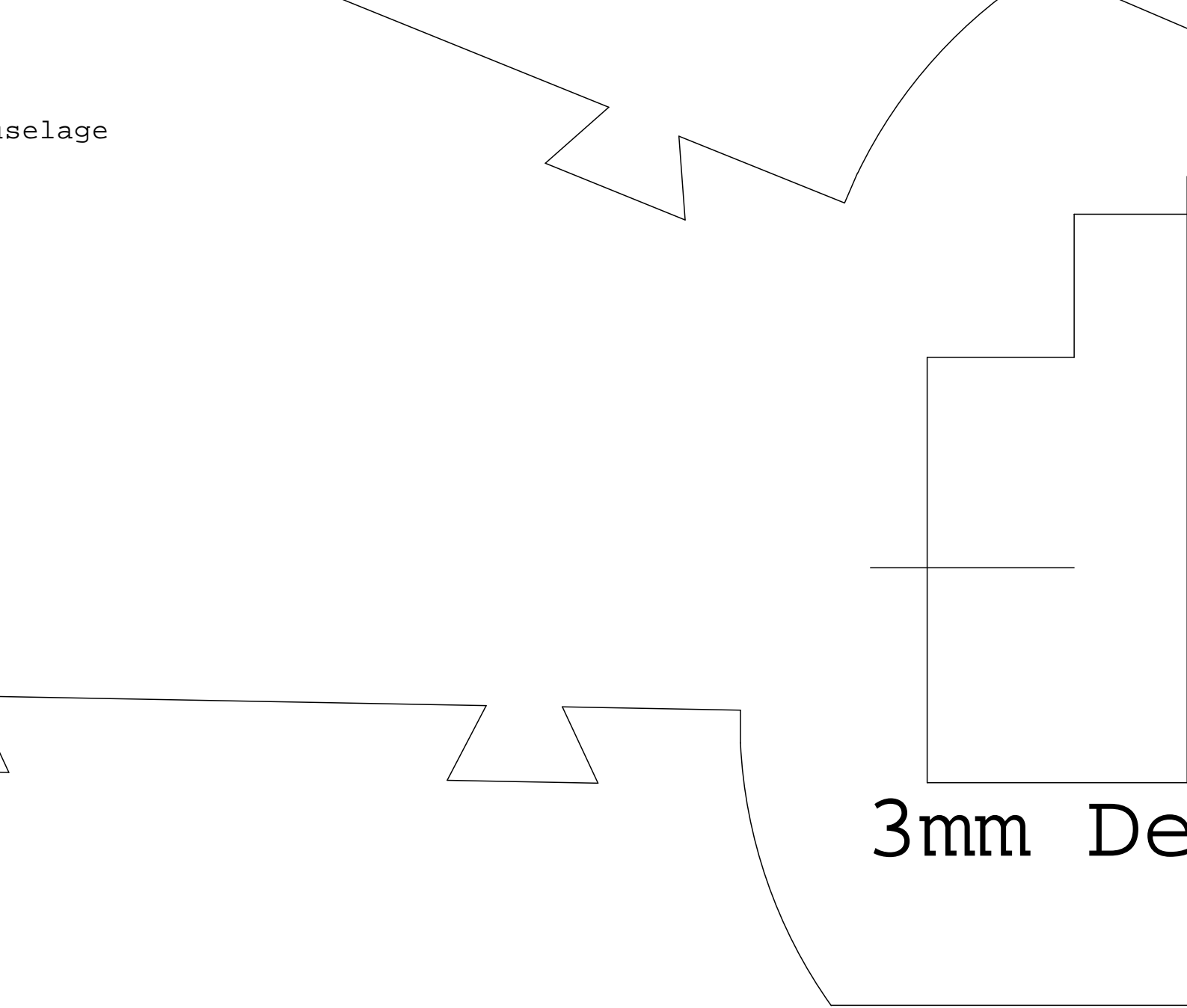
Depron



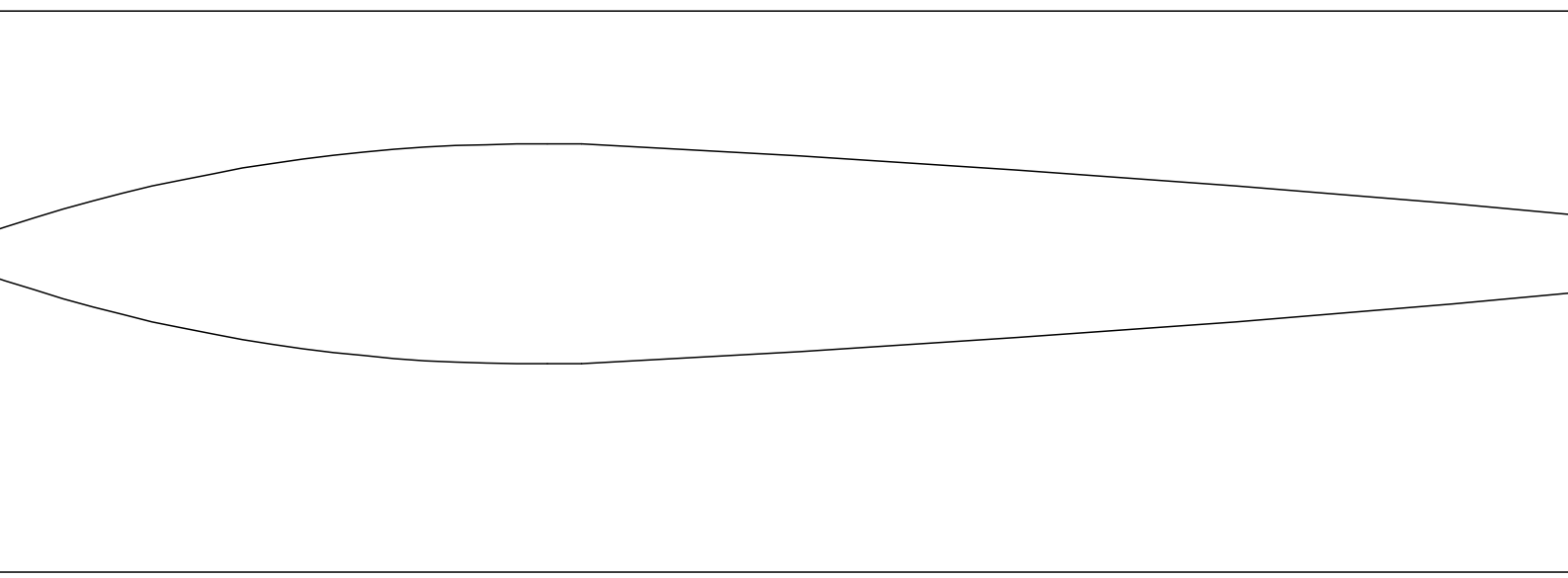
F1

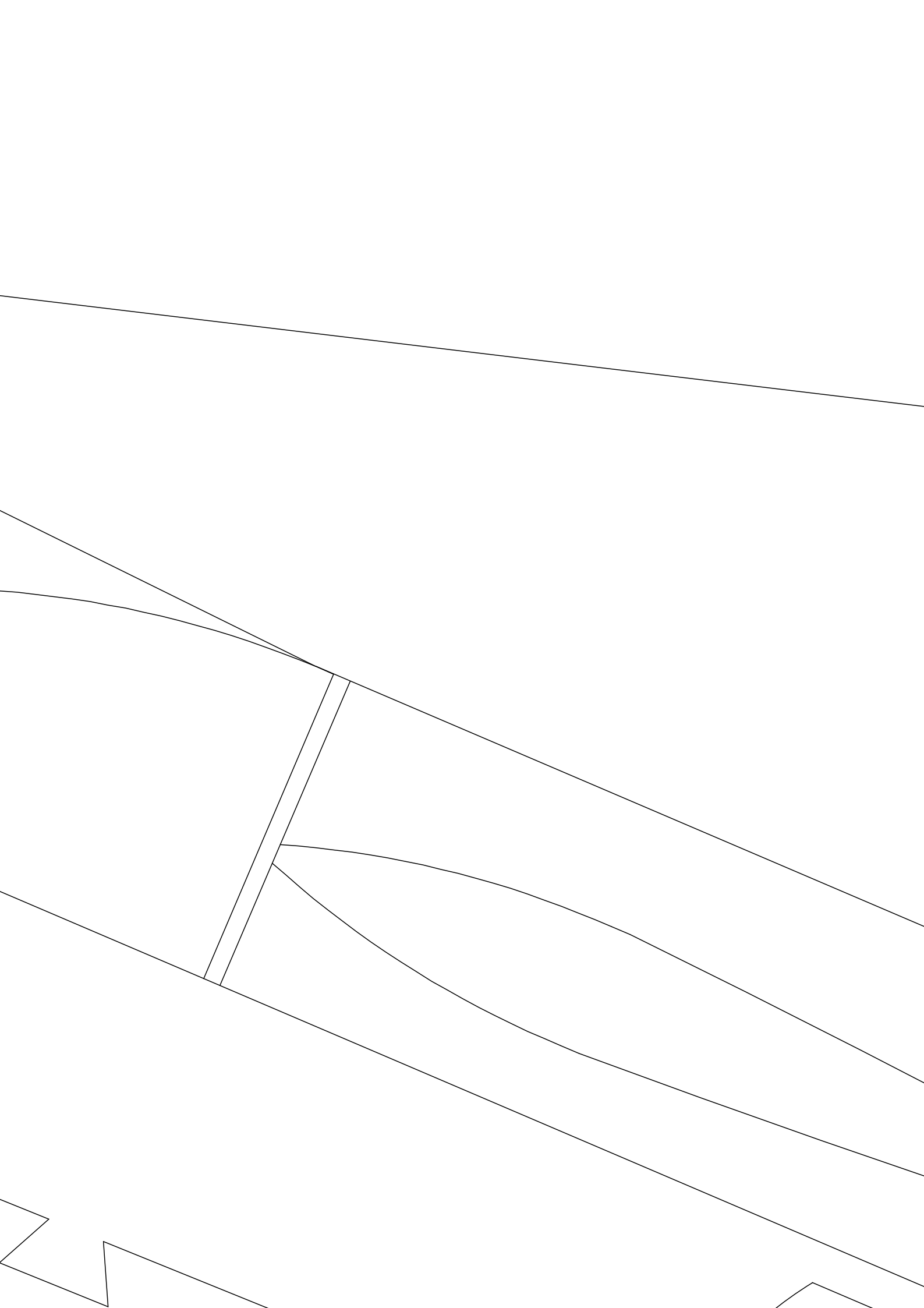


selage

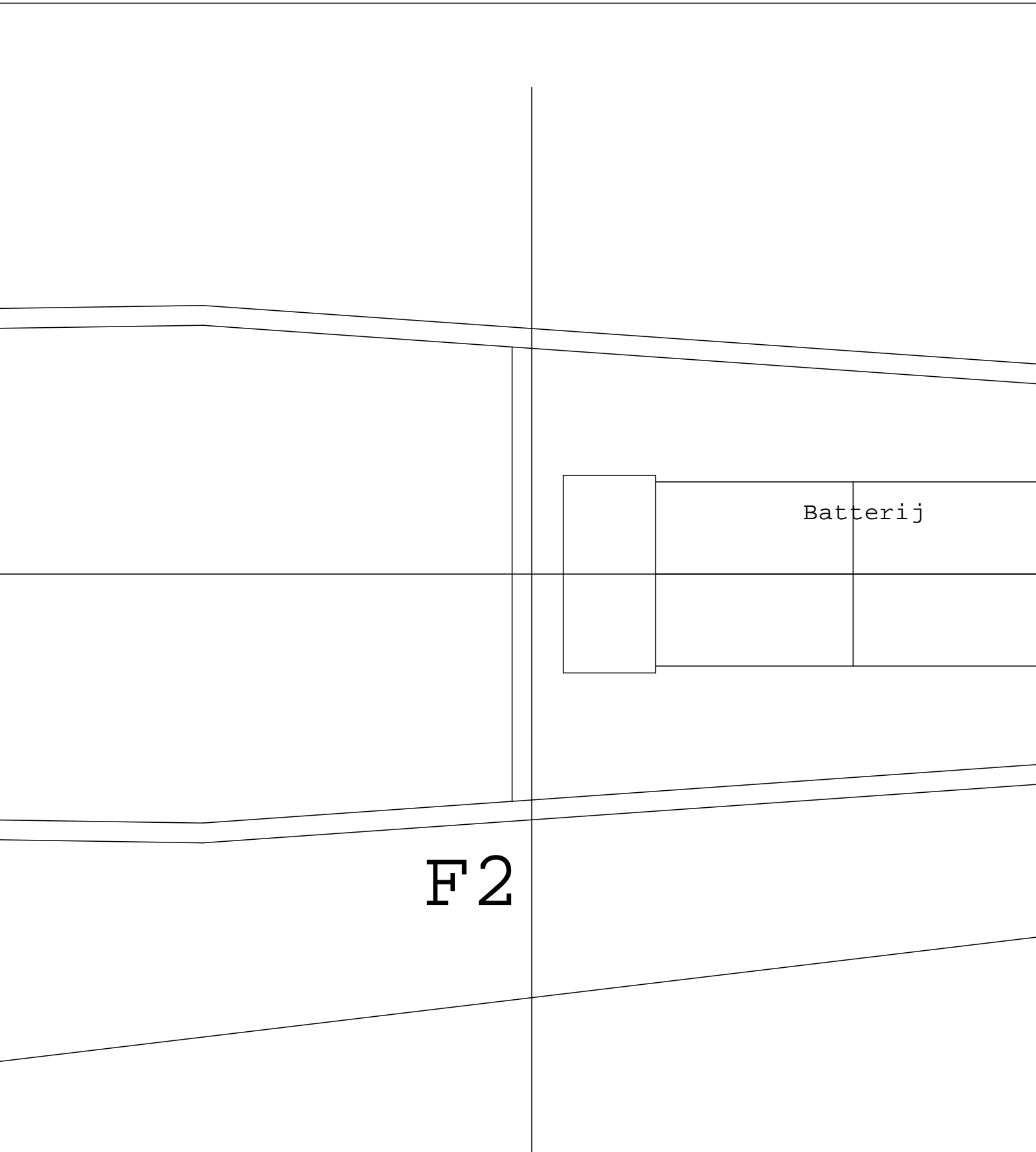


3mm De



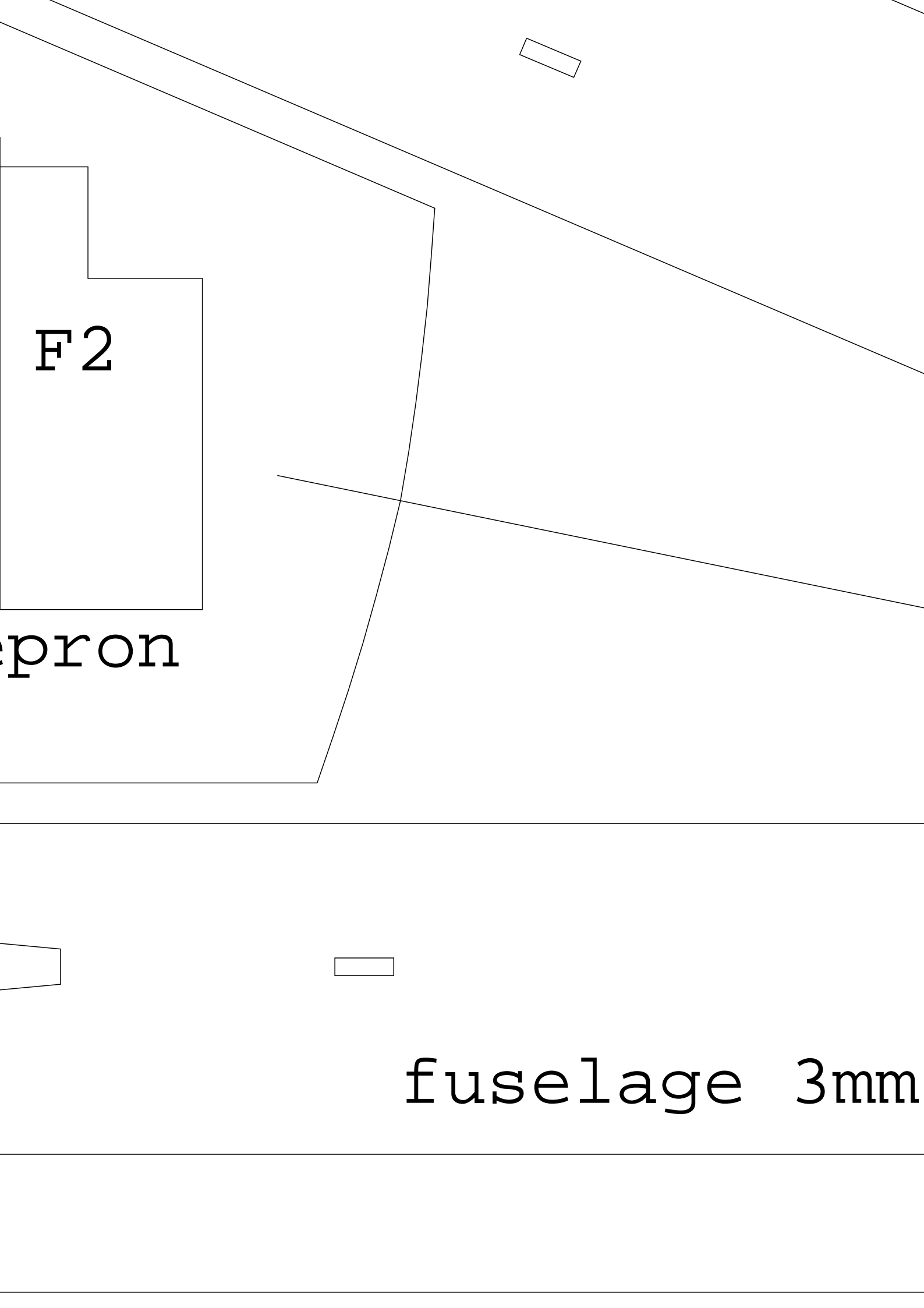


balsa 3mm main spar



Batterij

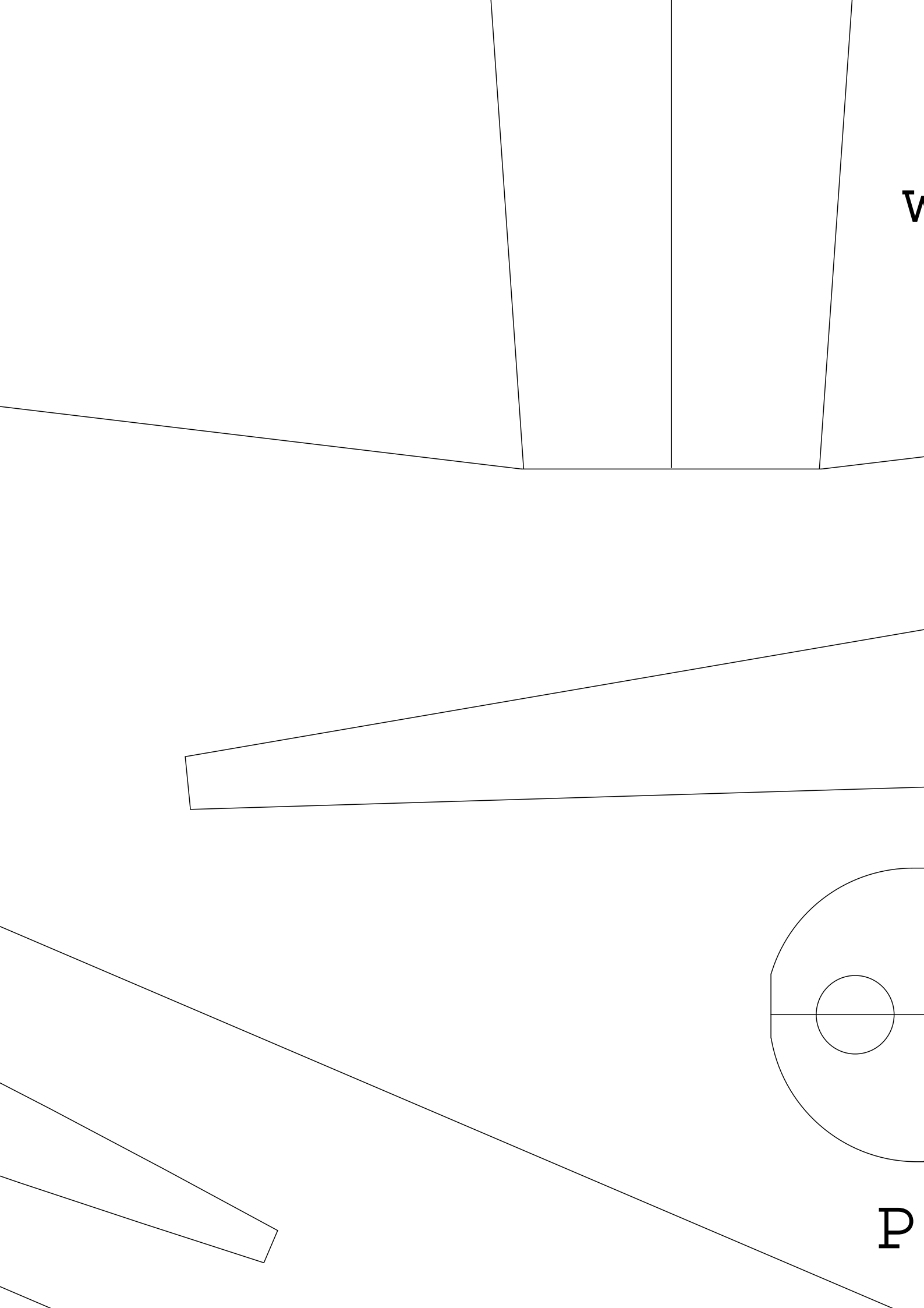
F 2



F2

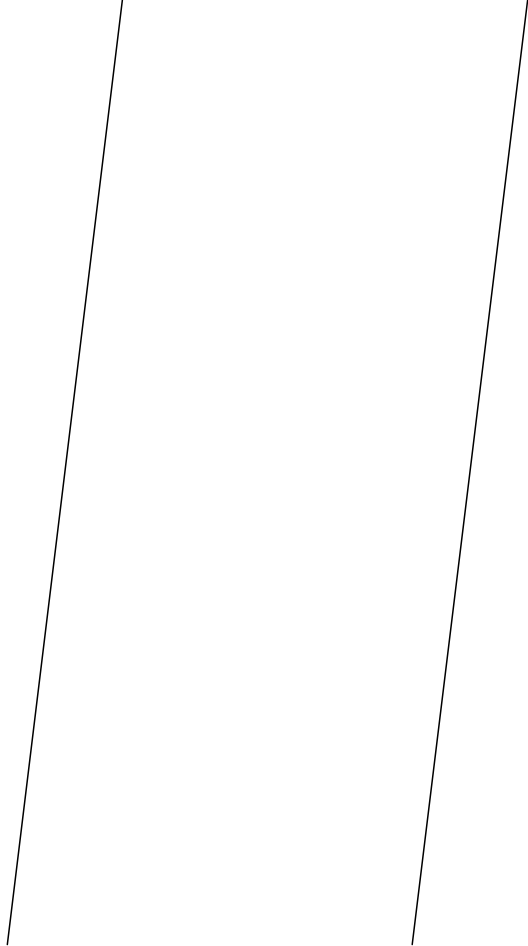
apron

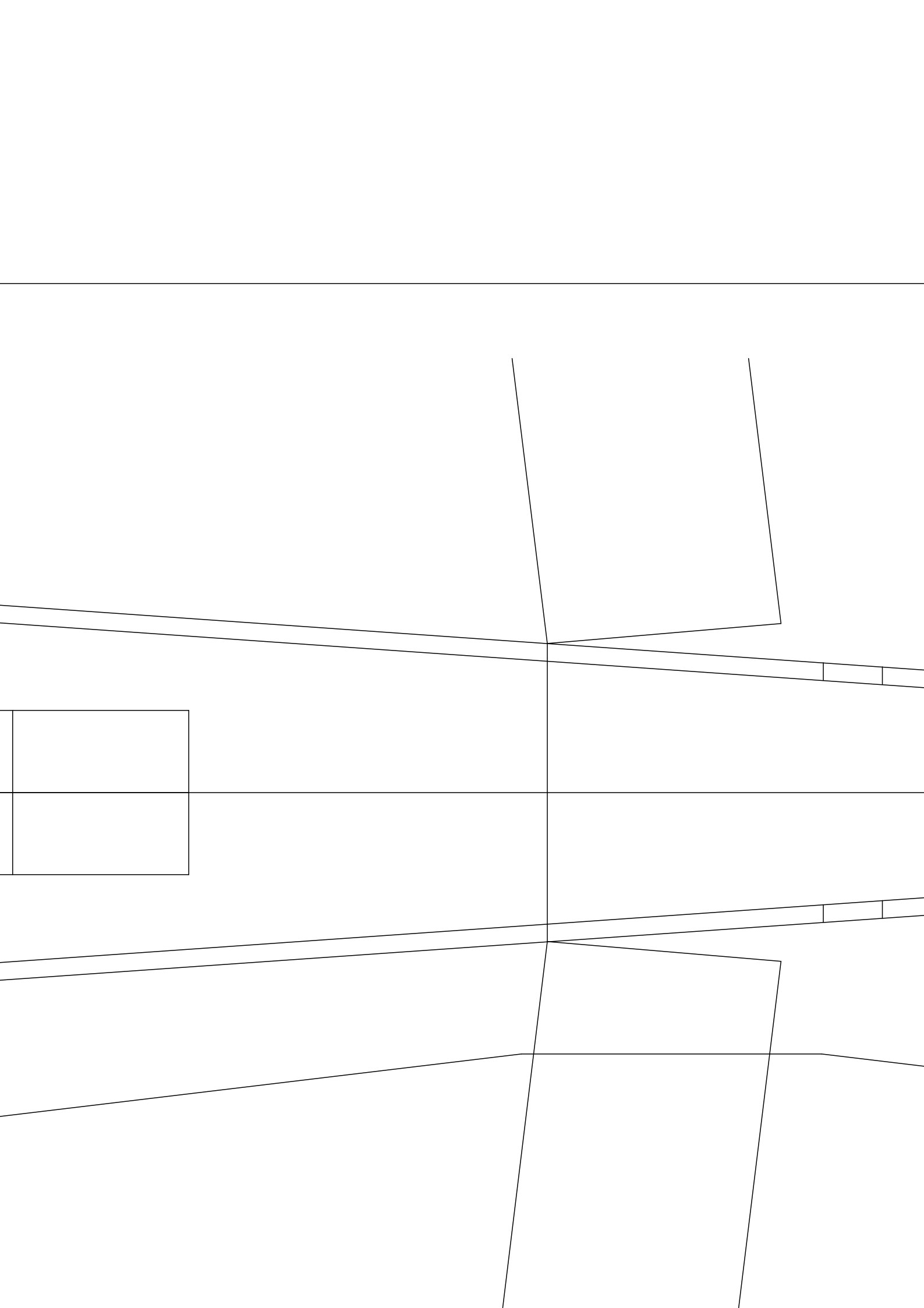
fuselage 3mm

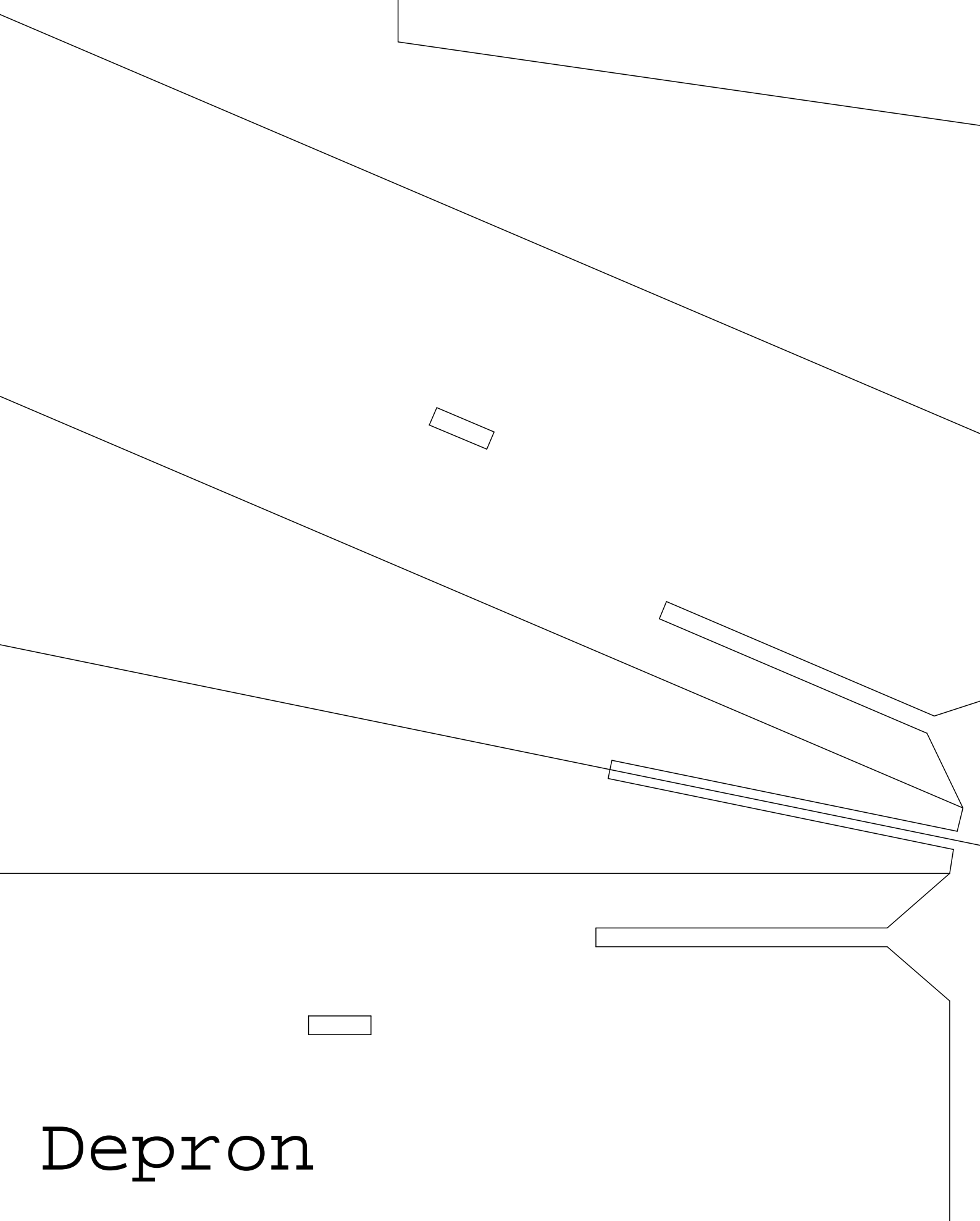


V

P

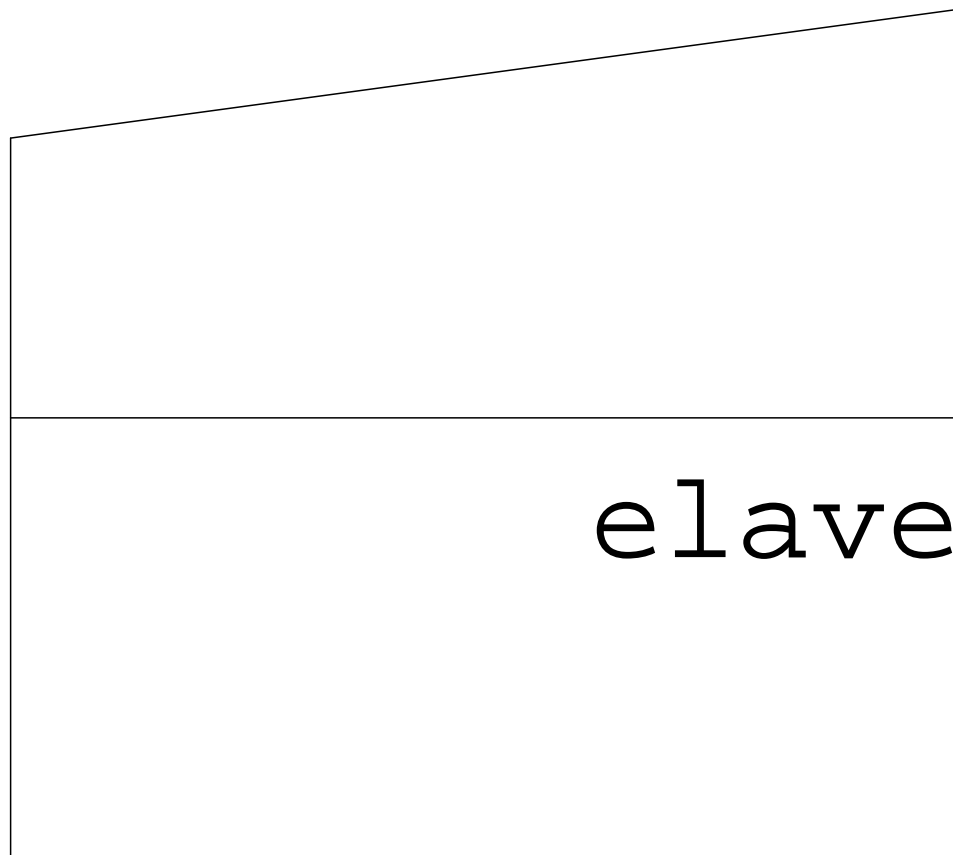
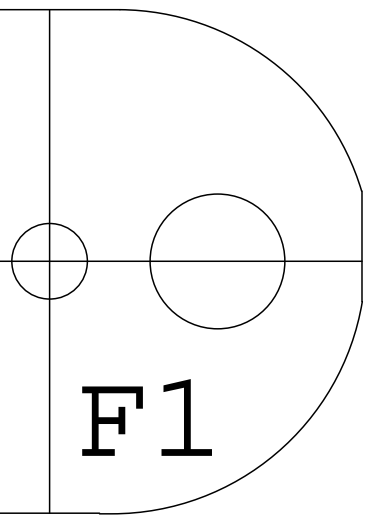






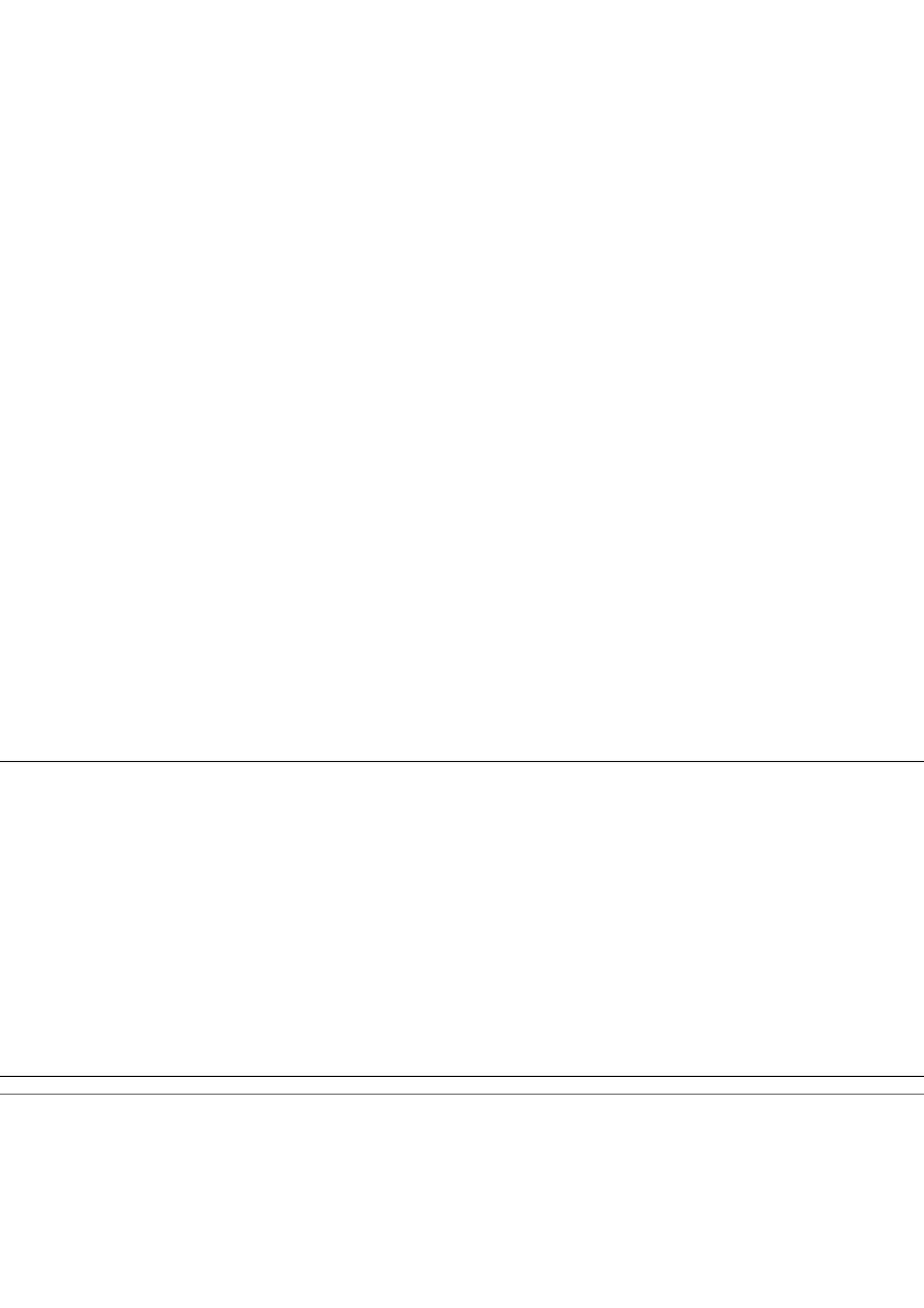
Depron

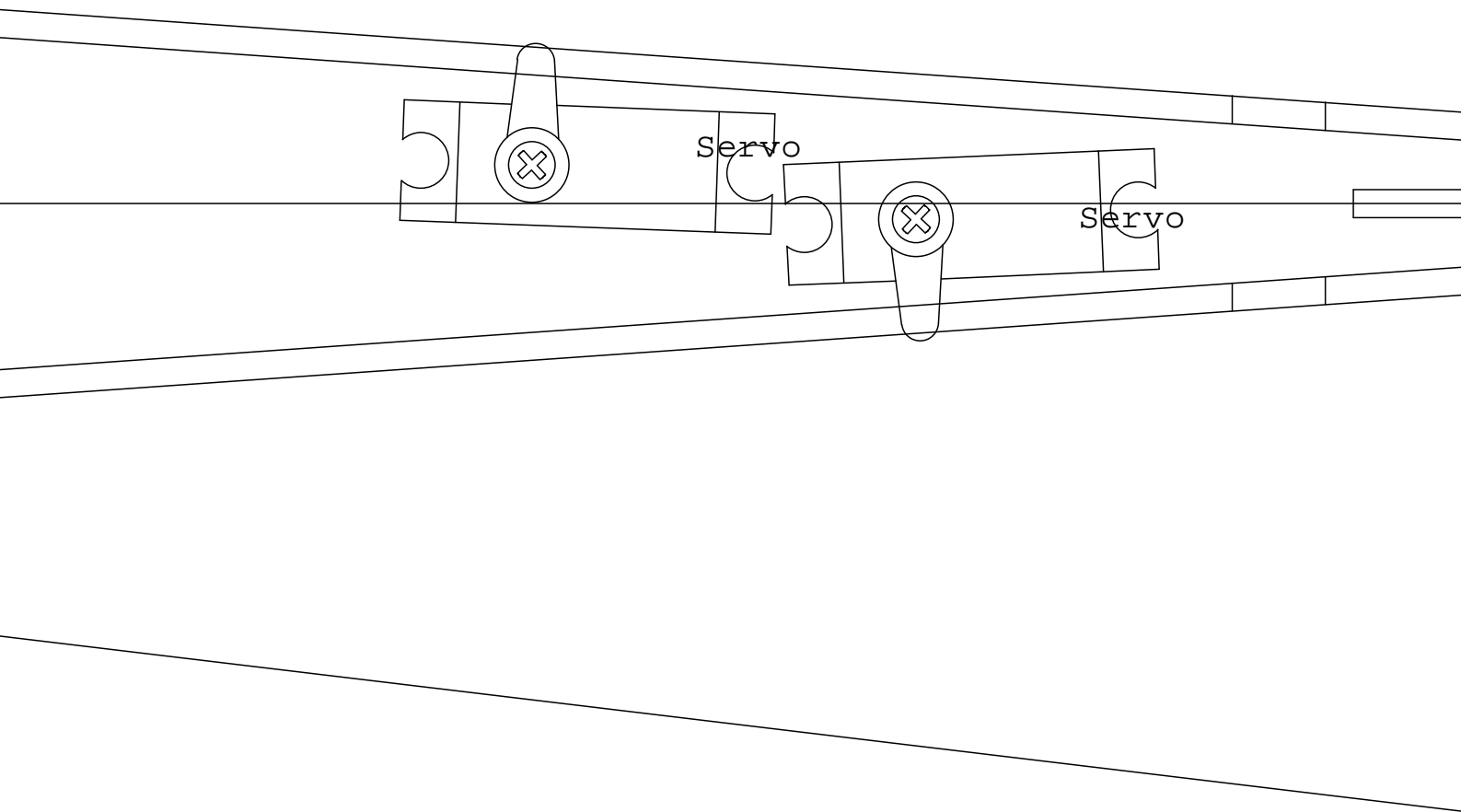
ving 3mm Depron



plywood

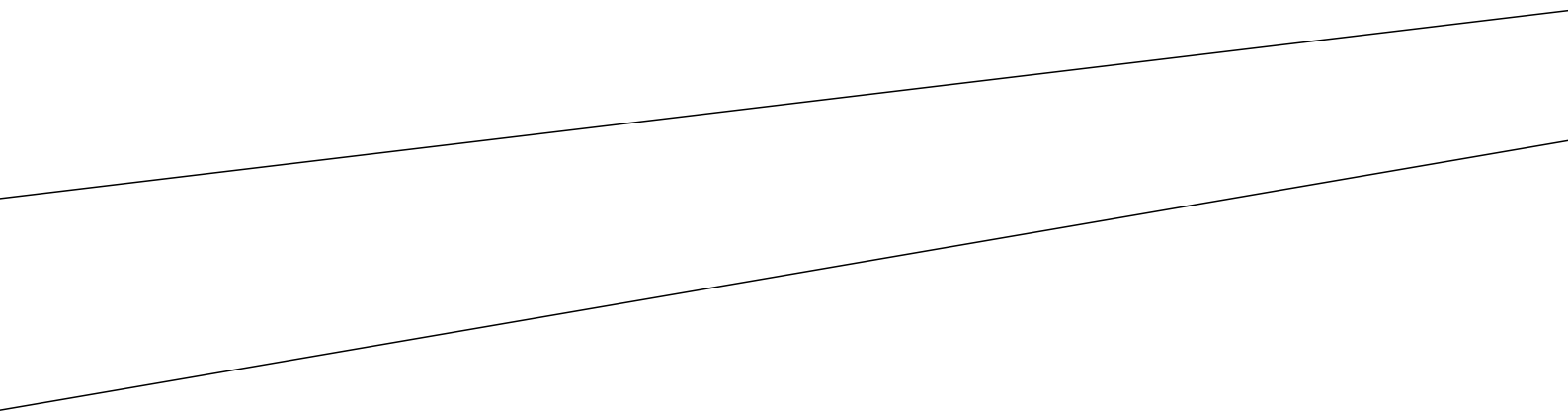
elave



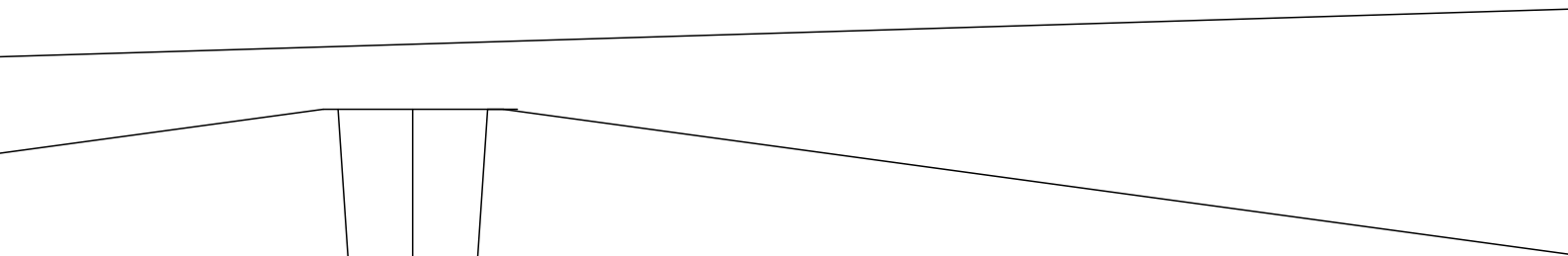




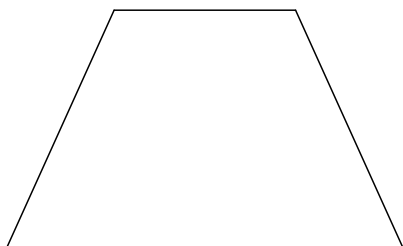
rudder 3mm Depron

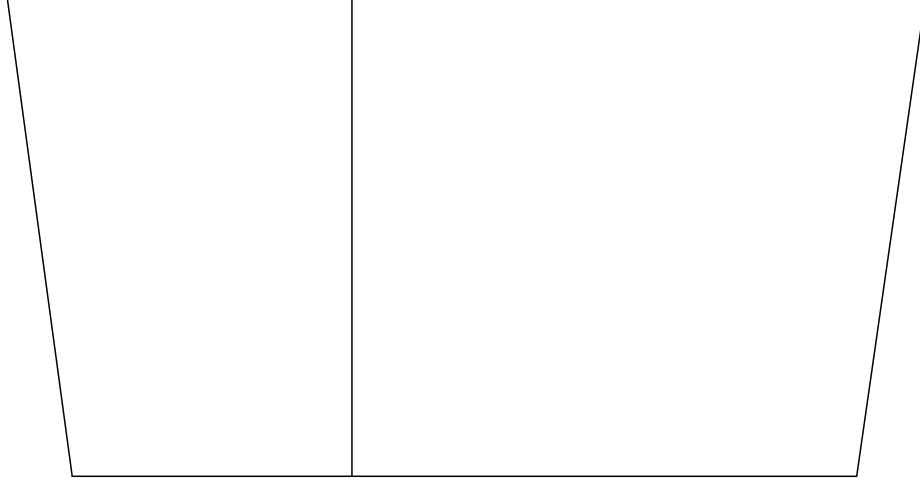


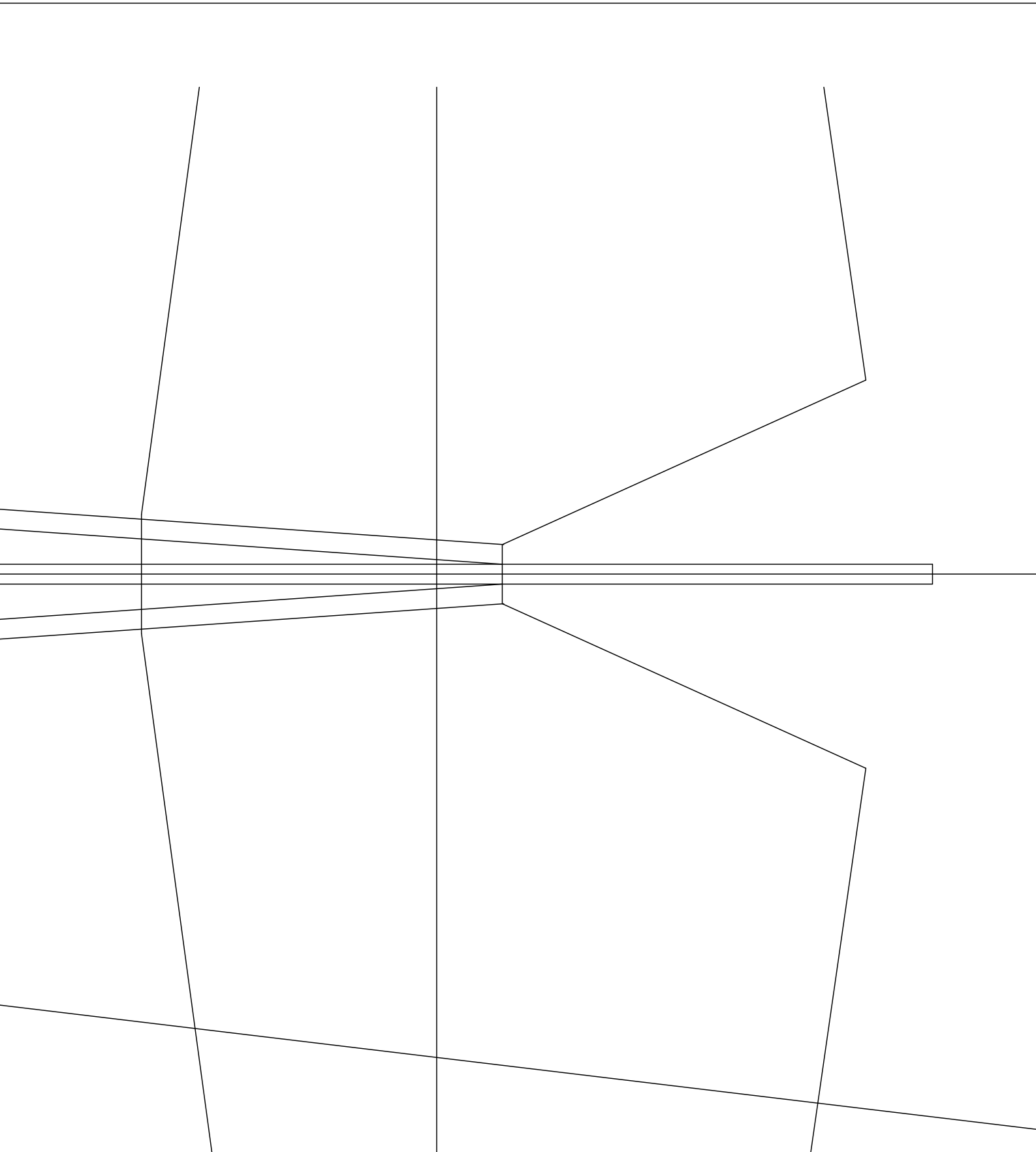
bottom 3mm Depron



tor 3mm Depron







Let me now show your airplane
Visit me on www.geocities.com/
Have lots of fun with this lit

OvdP }

roductions }

Designer: Olaf van de

Date: 30 june 2004 }

Scale 1:1 }

Version V2.0 }

Semi \H1.429x; \H2.399x;Raven }

Cut the wing in one piece and with clear packing tape and pull leading edge a sharp line before glueing. After glueing remove the tape.

Building tip

After cutting the pieces out of the paper use a Steadler or Edding waterproof marker.

Before bending the round curve of the wing with clear packing tape. Bend the wing on a hard object such as a table edge. After glueing the tape for weight reduction. Remove the tape from the wing tape the outside of the wing in the inside leading edge from the trailing edge and glueing remove the tape.

For 3D flying is a Brushless motor the best choice.

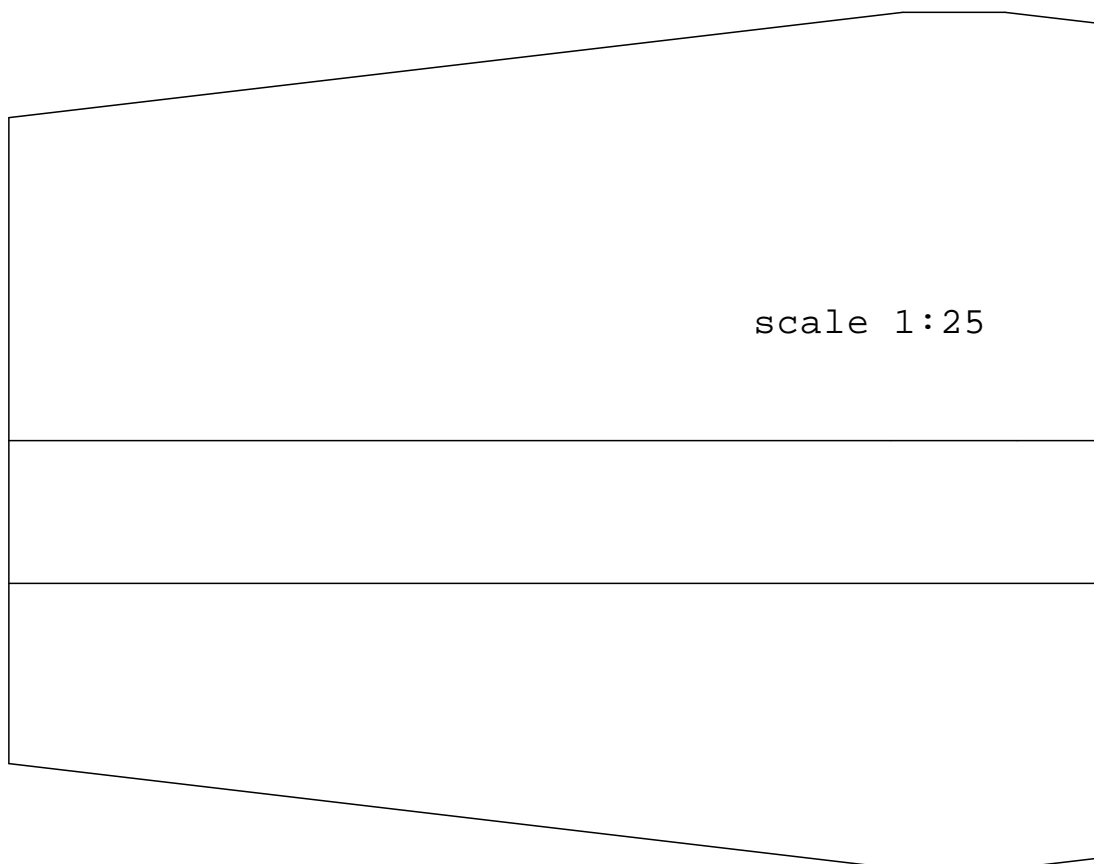
Let me know how your airplane

Step 3



You can use clear packing tape
Use these steps for a strong a

Wing example



scale 1:25

Motor mounting

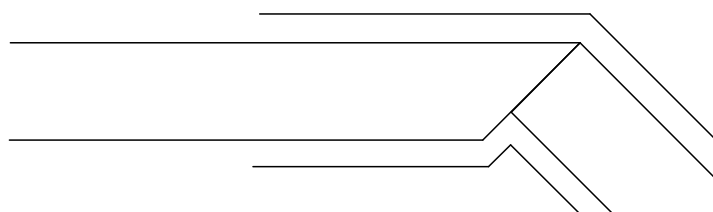
When using a brushless motor bracket firmly. The thrust can and can pull out the bracket i

Rudder attach

Step 1



Step 2



performs on.
rc_pittspecial
tle Depron Airplane!

r Plaats}
Wingspan: 750 mm
Length: 660 mm
Wingarea: 12 dm²
Max. weight: 300 g
Wingload: } 25 g/dm²}

tape the outside leading edge
with a ruler in the inside
before bending the wing into profile.

S }

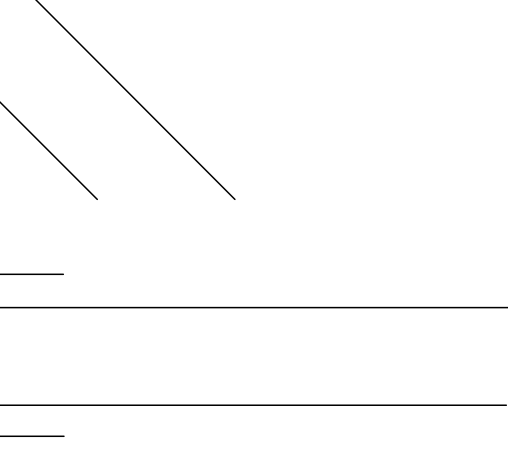
of Depron, you can use a
pen for a collarfull deceration

es first tape the outside
the piece over a round
after glueing and drying remove

To fold the leading edge
and push a ruler edge
from the wing. Afther bending

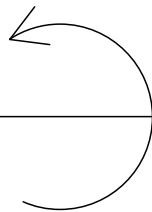
motor and LIPO battery the

performs as:



e for connecting the rudders.
attachment.

}



ng }

be sure to glue the plywood
be enormous (600-800 grams)
if not firmly attached.

hment }