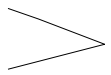
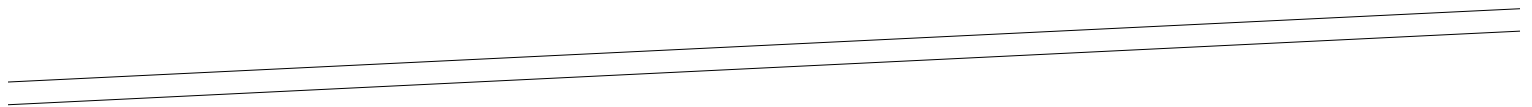
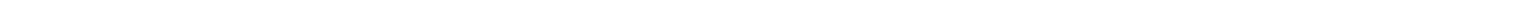
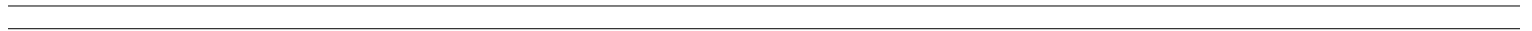
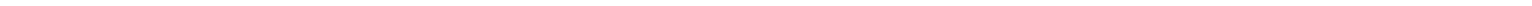
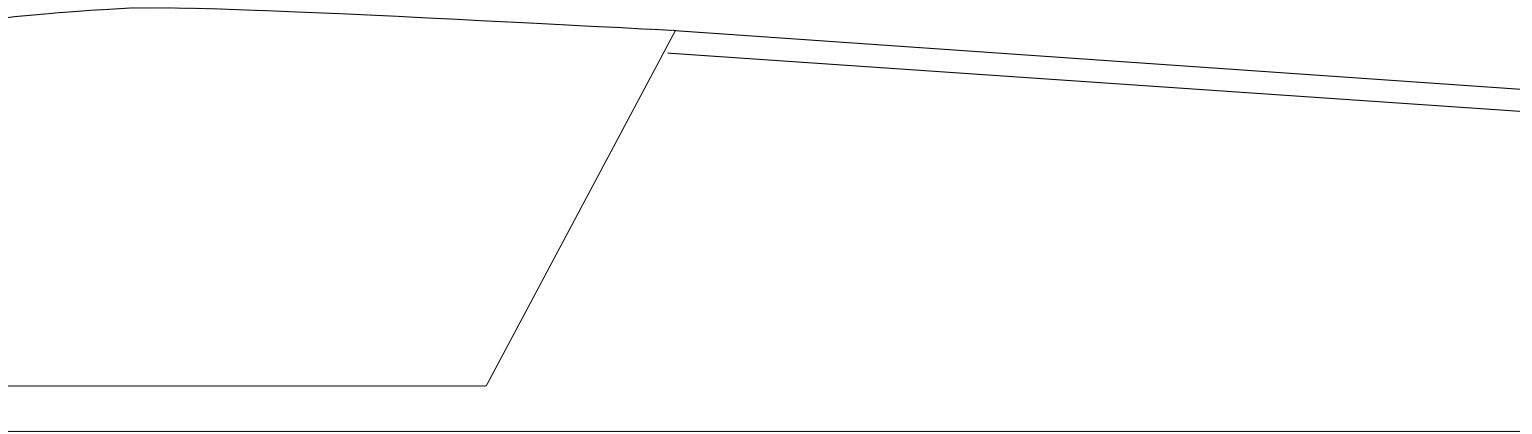
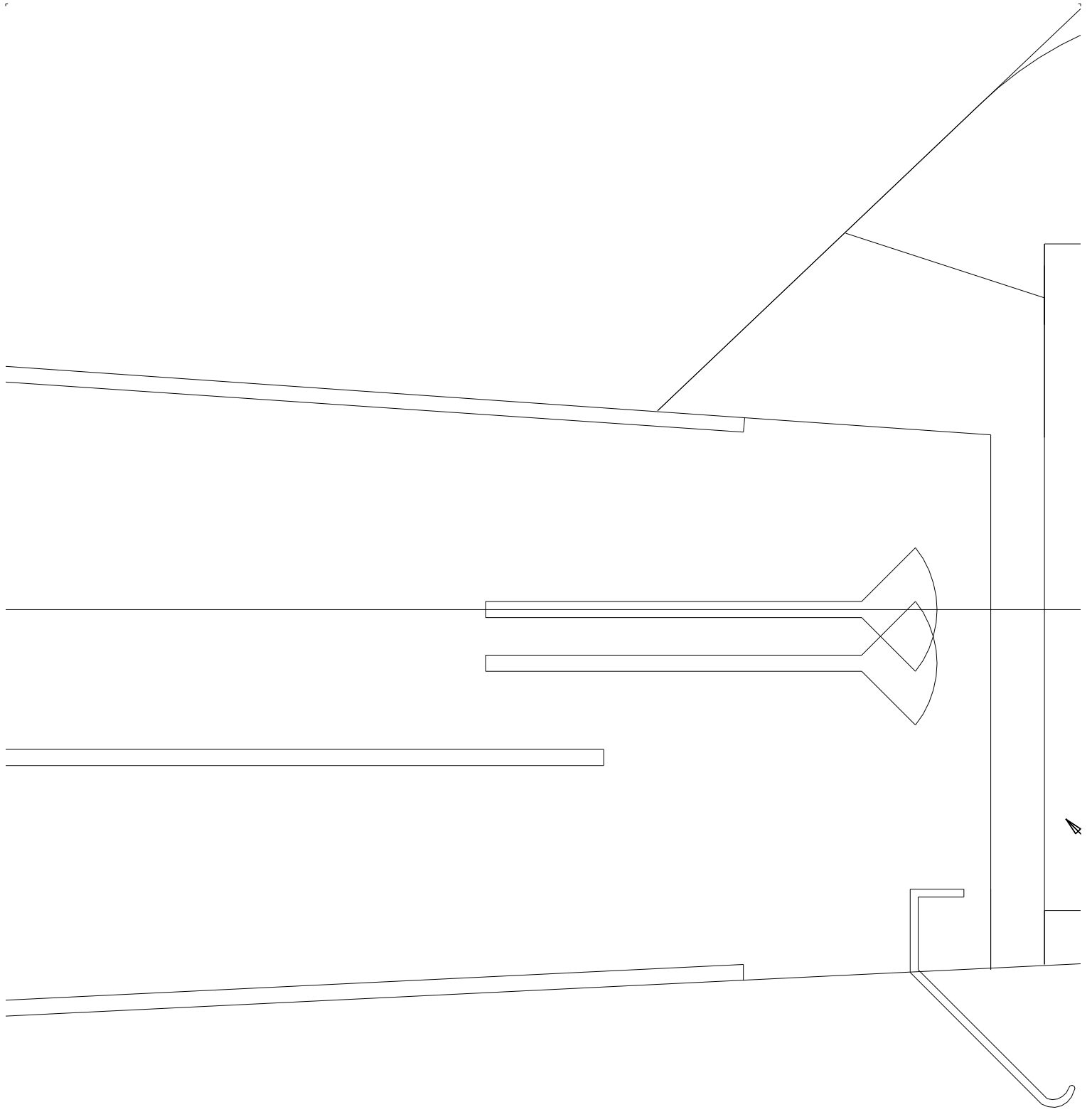


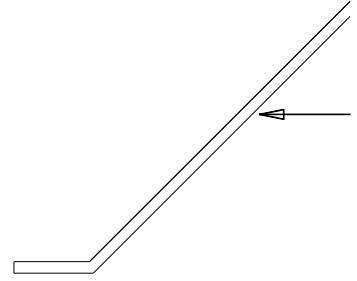
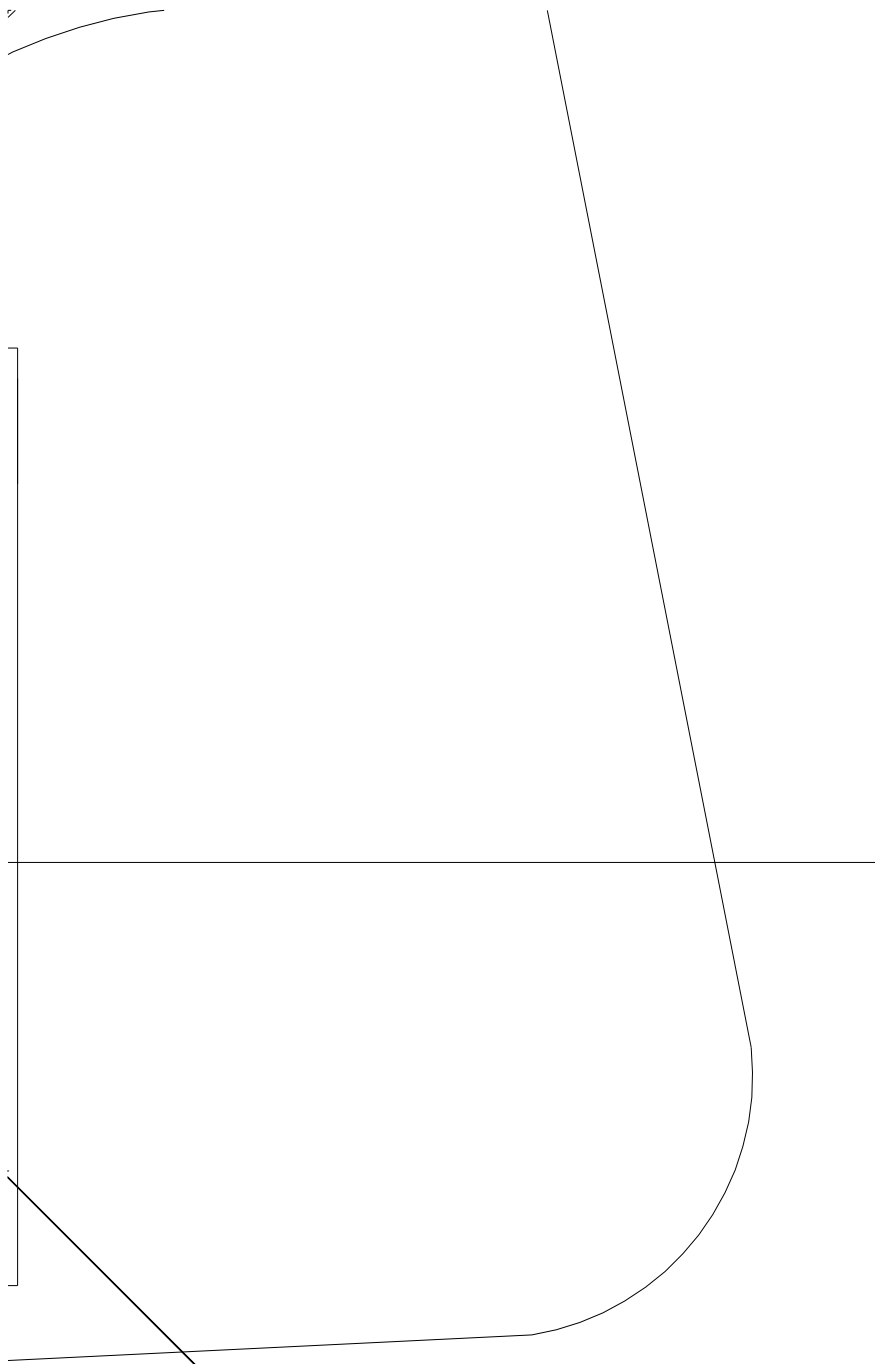
1.5mm balsa







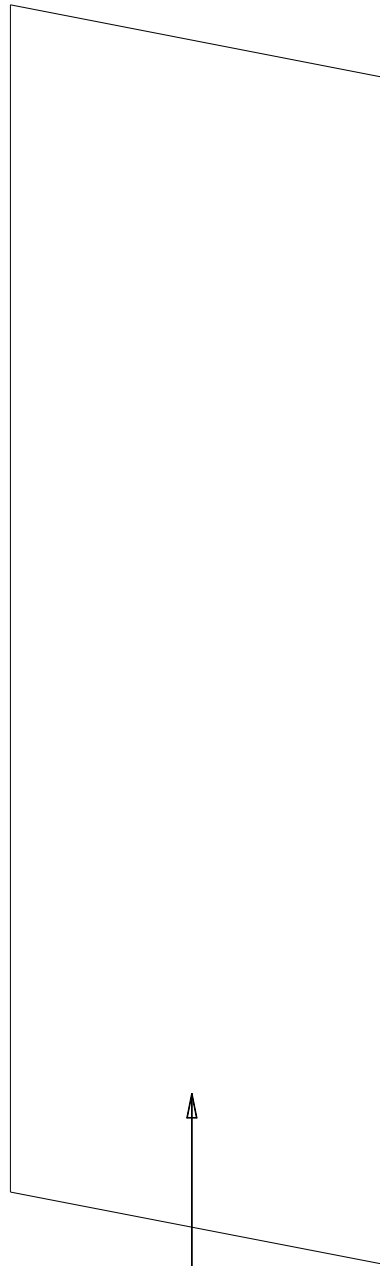
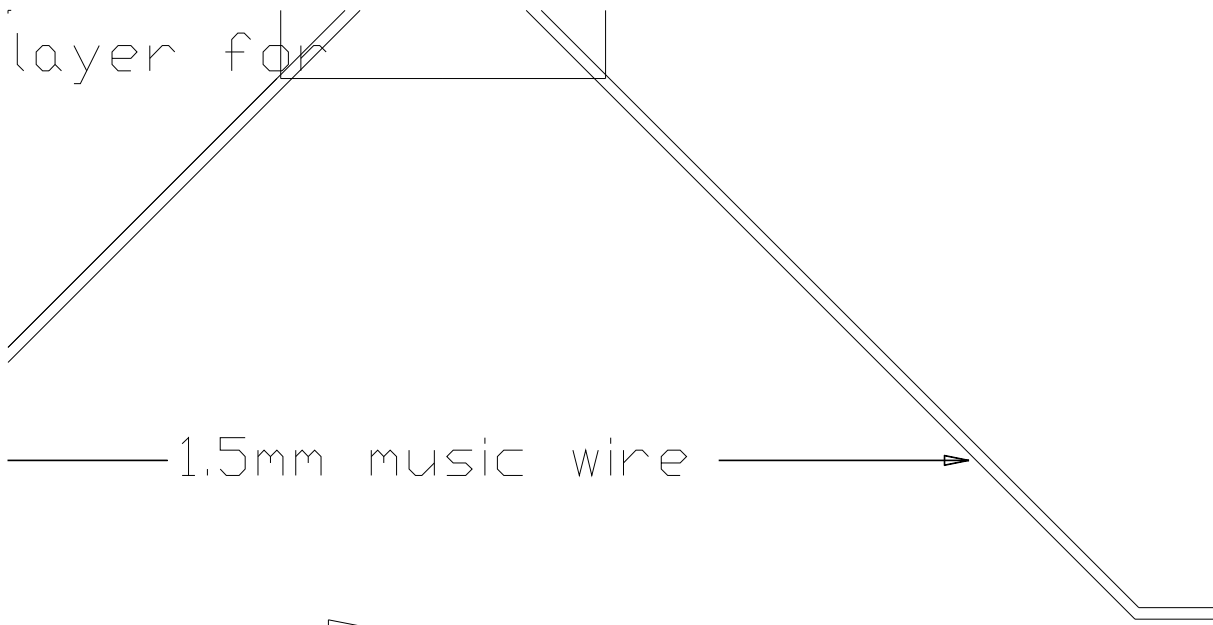
Cutout in center
landing gear



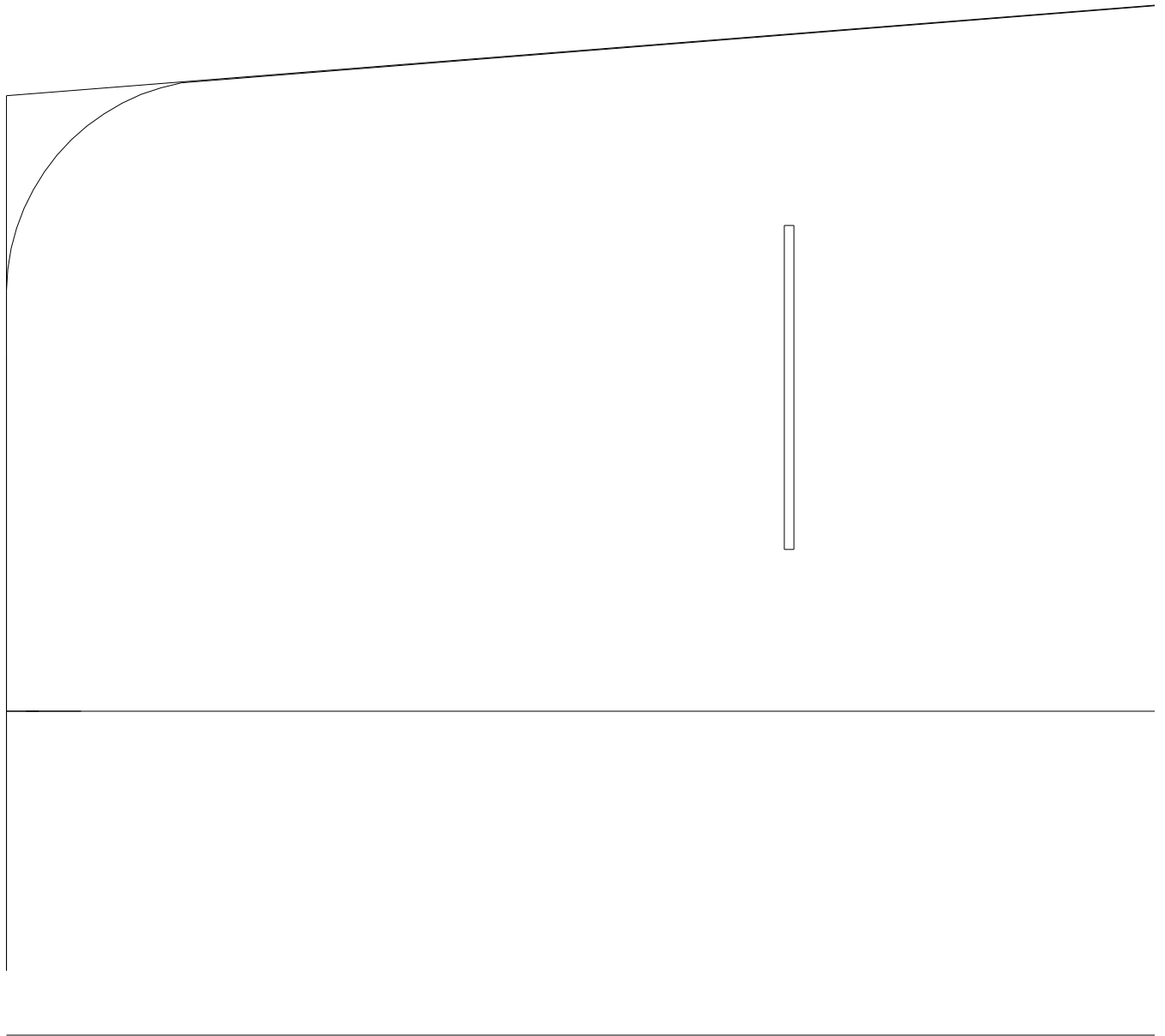
3x8mm balsa

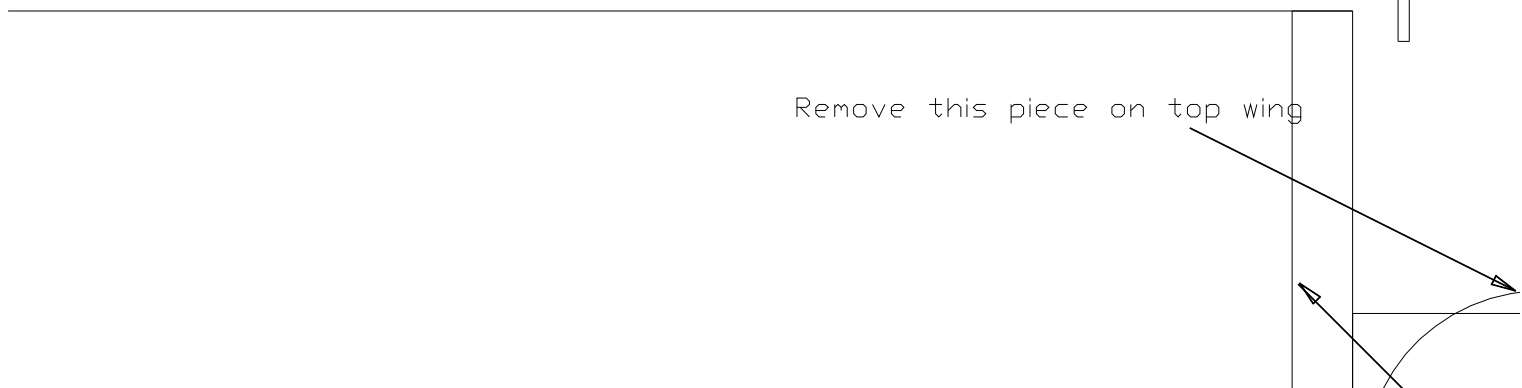
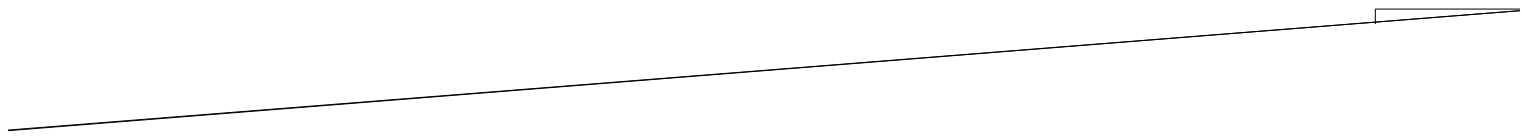
layer for

1.5mm music wire



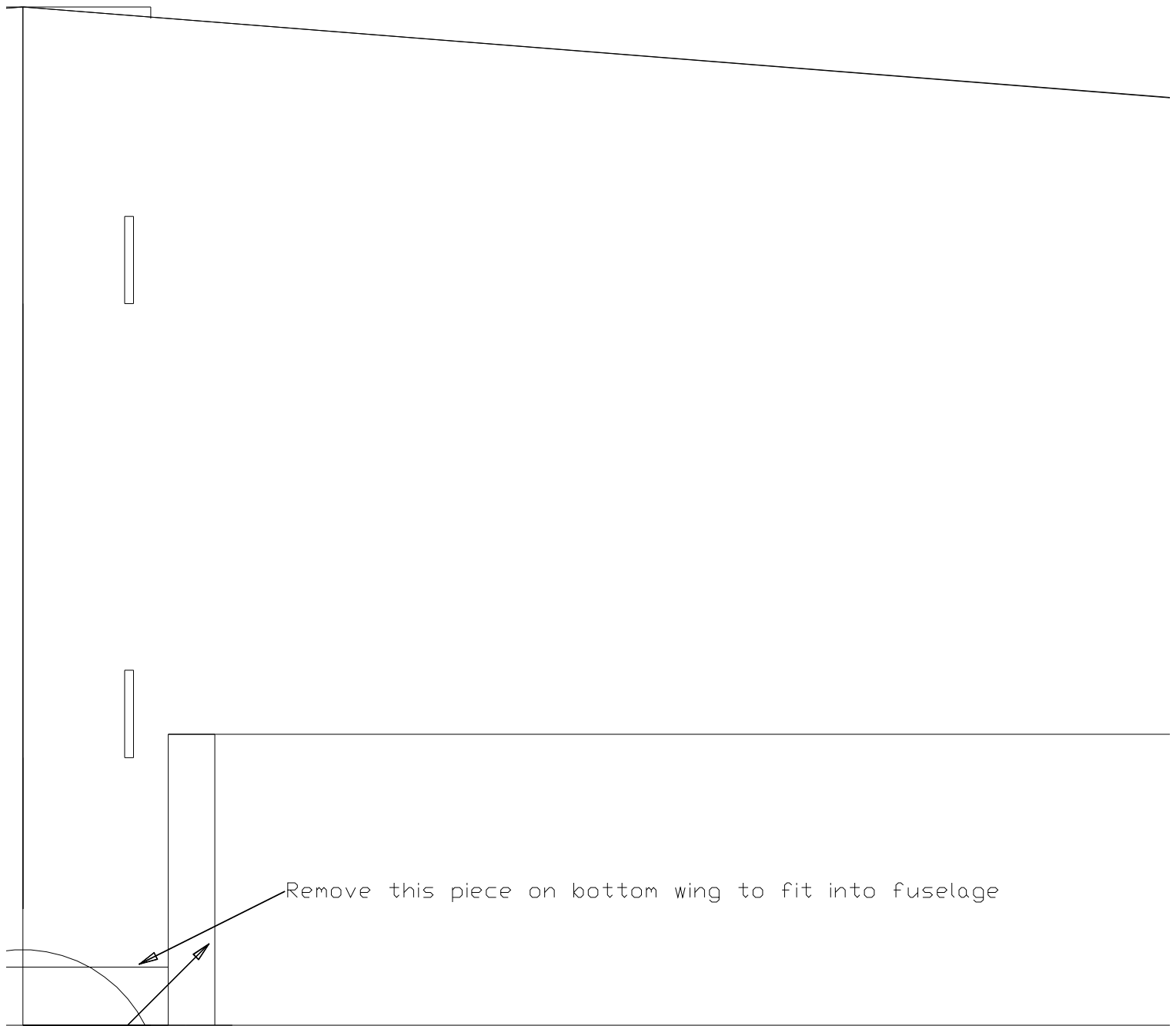
1.5mm balsa





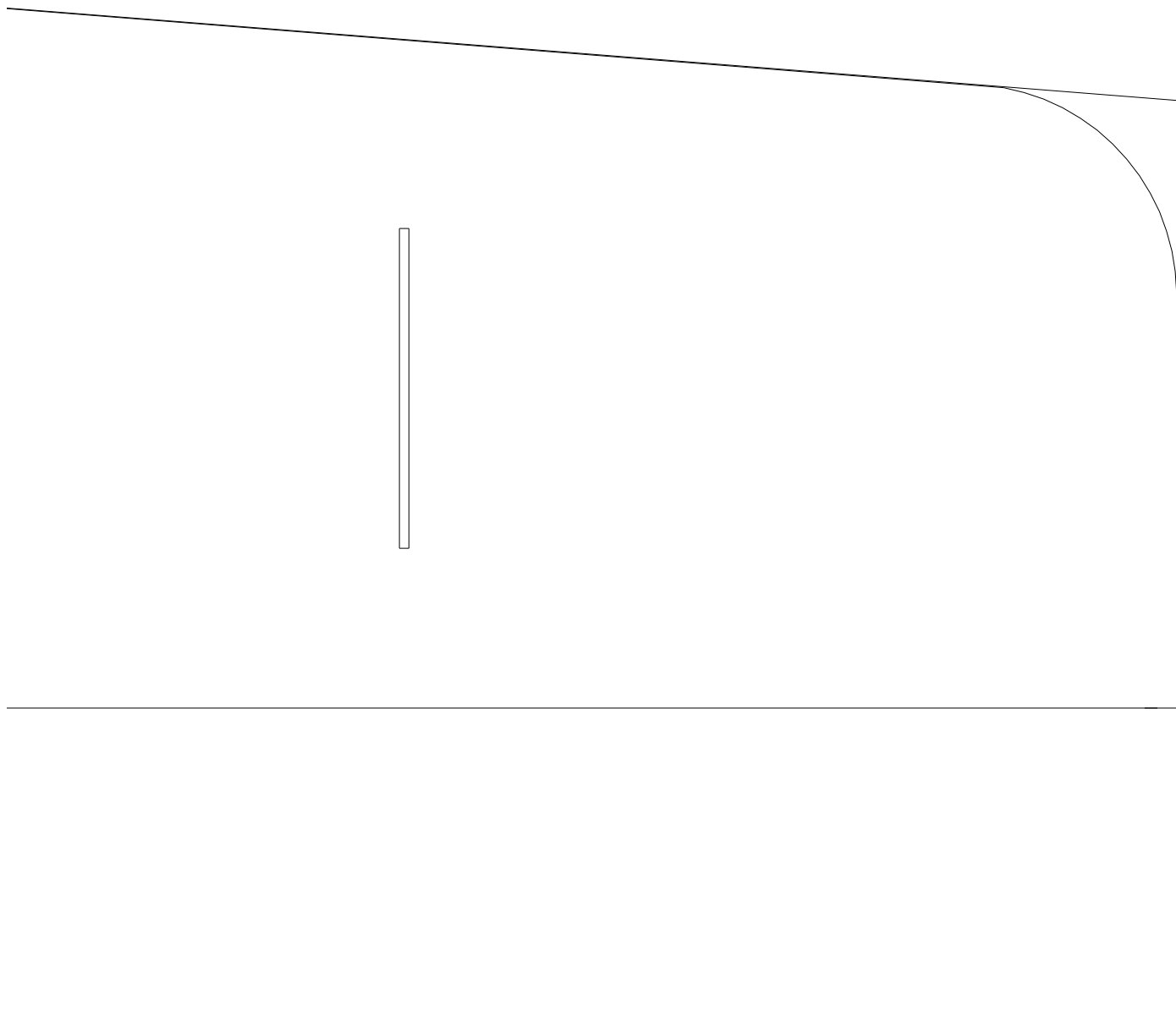
Remove this piece on top wing

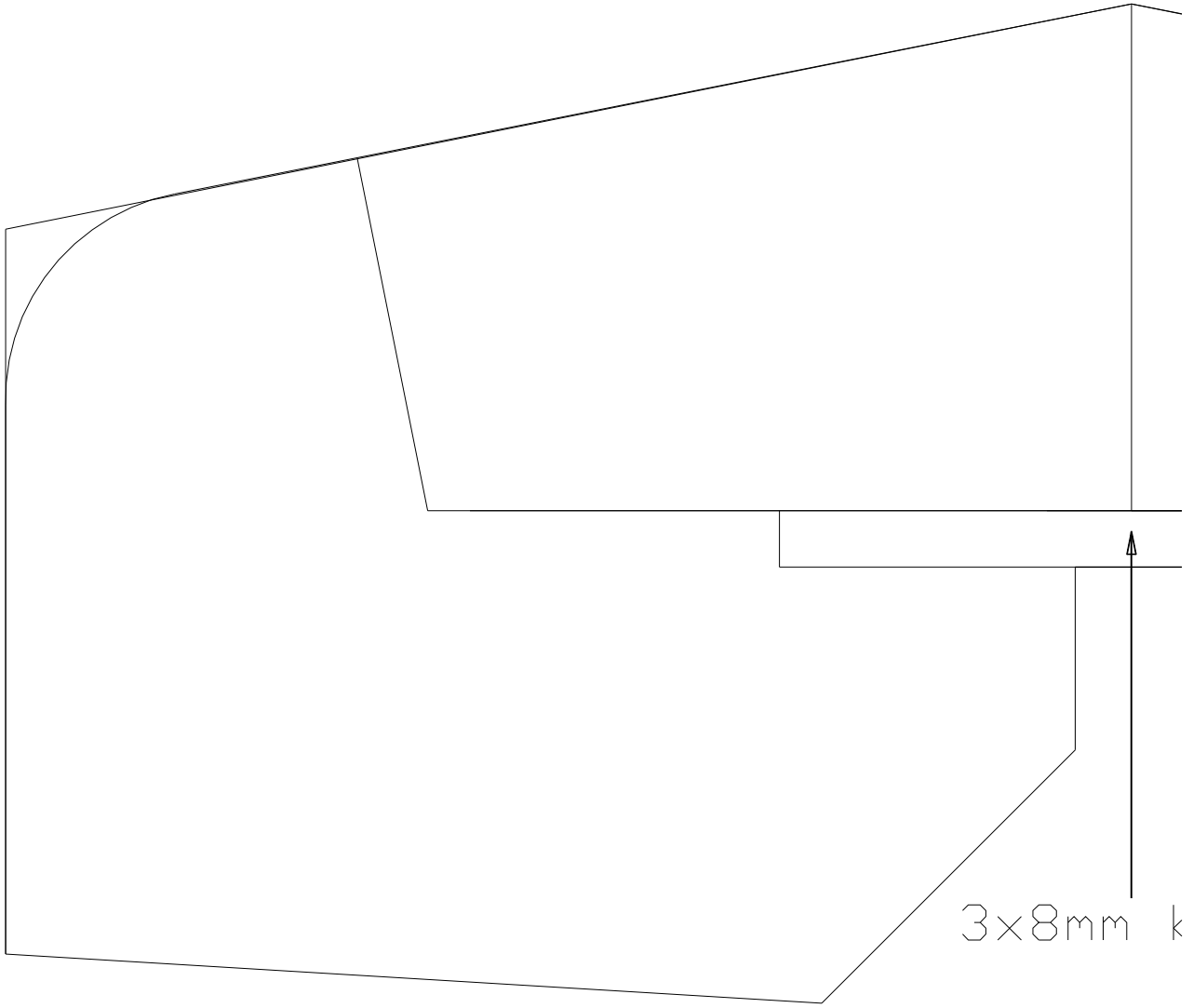
3x8mm



Remove this piece on bottom wing to fit into fuselage

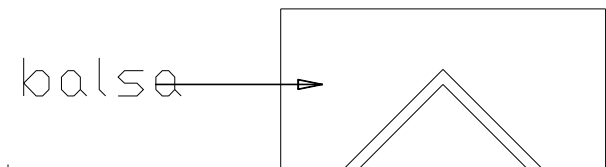
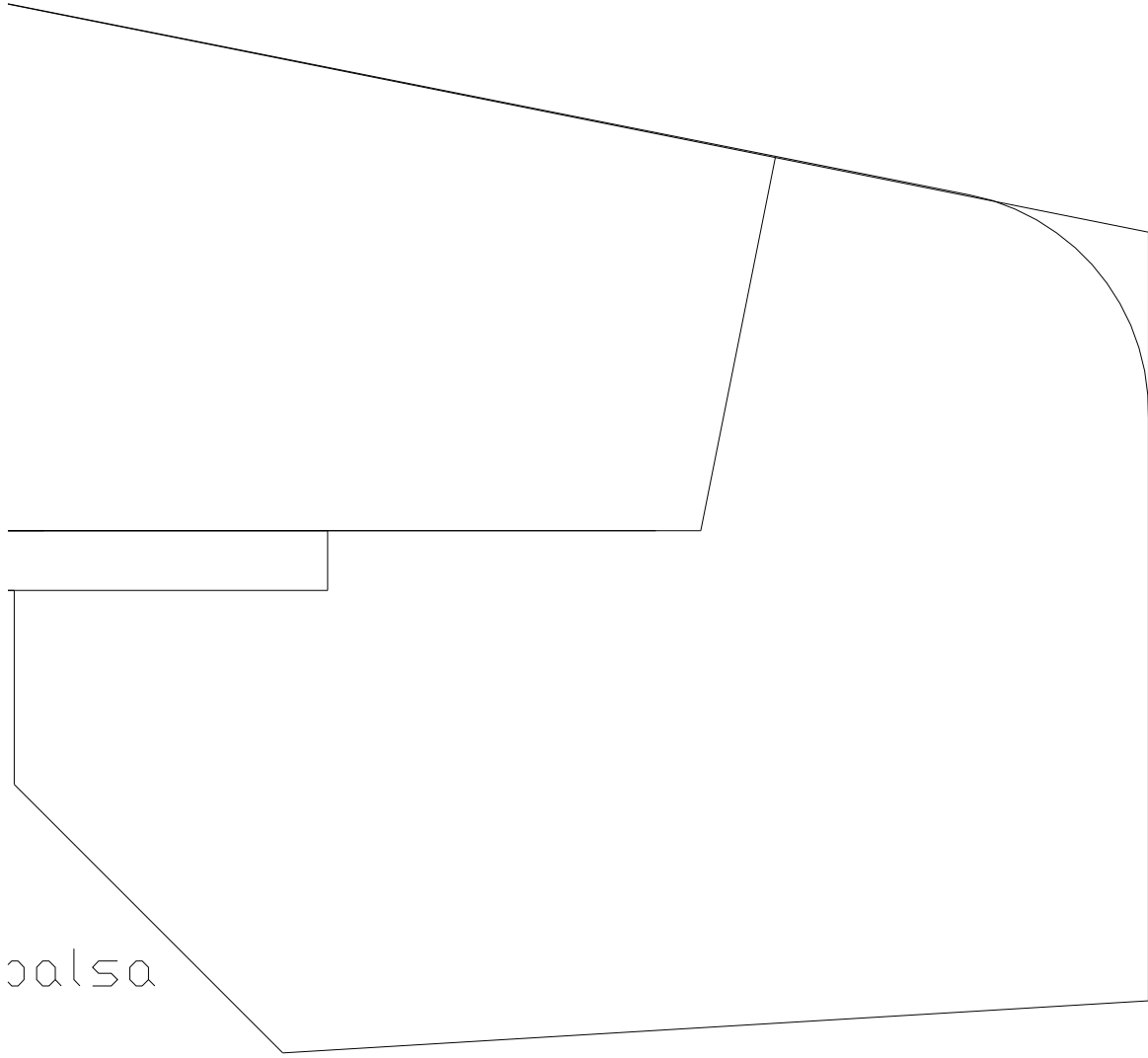
✓ balsa

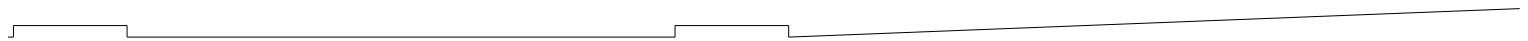
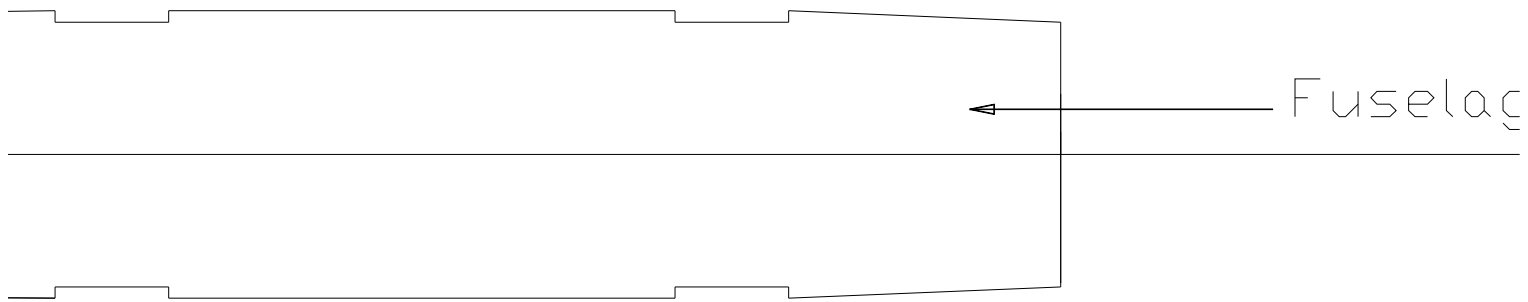


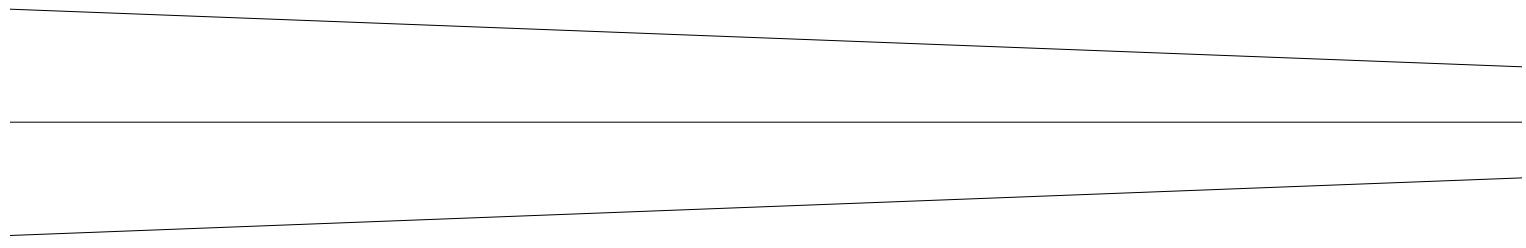


3x8mm k

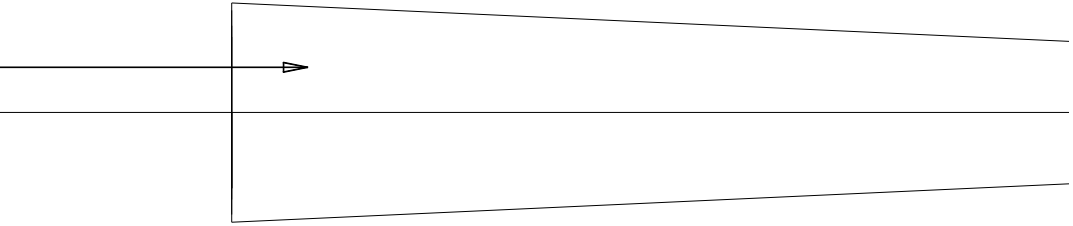
3 layers of 1.5mm

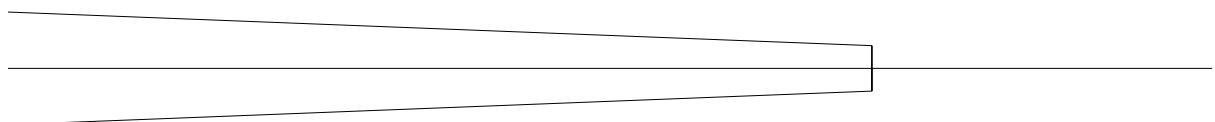
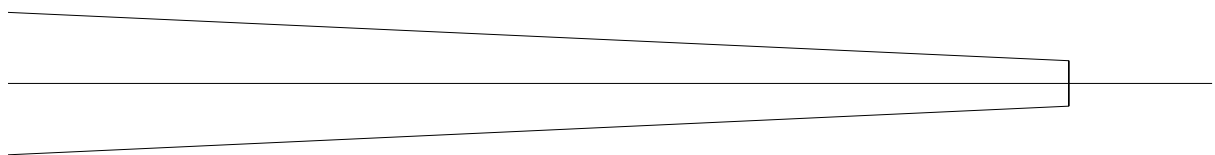






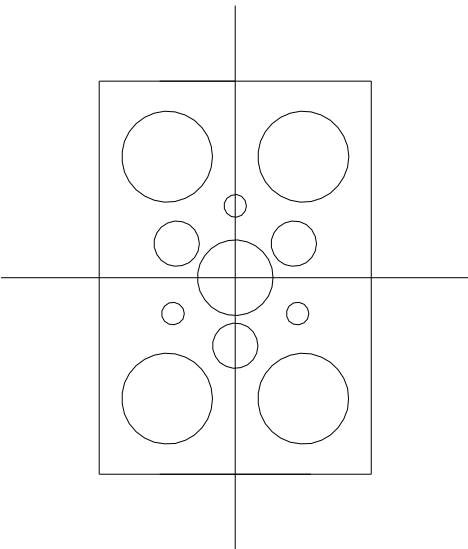
ge top pieces





PLAN ALPHA

Date: 4. January 2004



Pulse	F3Ai	Indoc
-------	------	-------

Wingspan	760m
----------	------

Length	850m
--------	------

Wing area	22.8
-----------	------

Designer	Erik
----------	------

PDF-Conversion by Wolfram Herzog

Engine mount for Typhon Micro 6

HA FINAL

or pattern / 3D plane

m

m

sq. dm

Johansson

www.wherzog.de/eflug