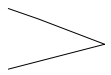
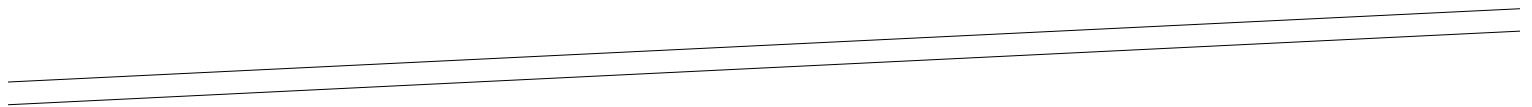
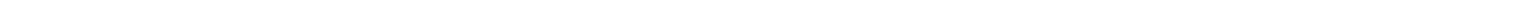
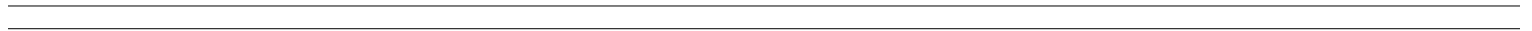
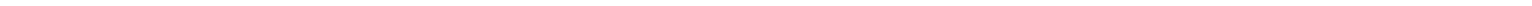
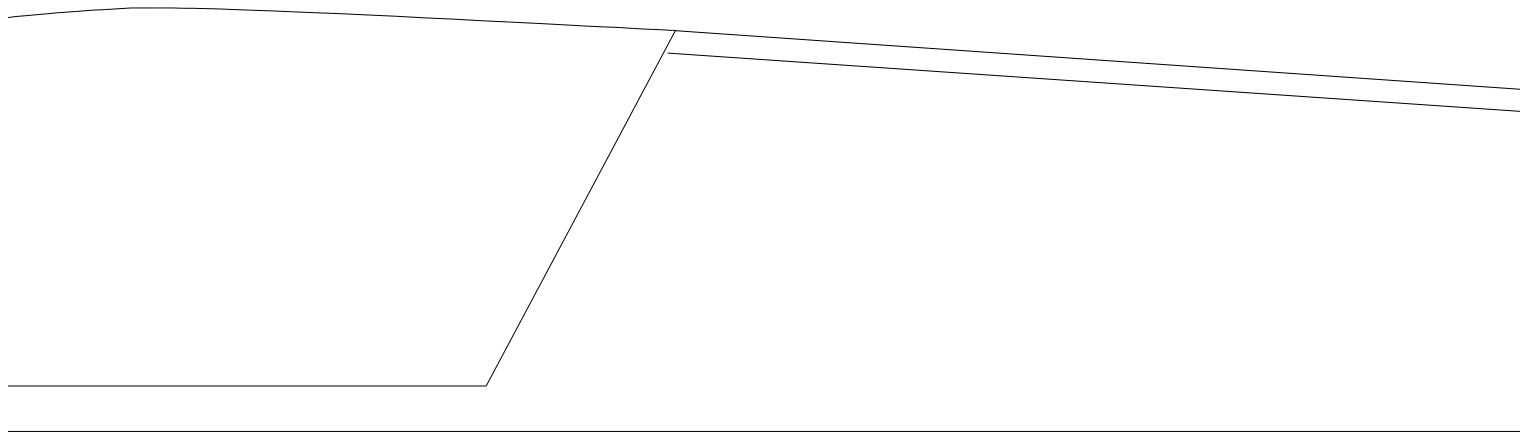
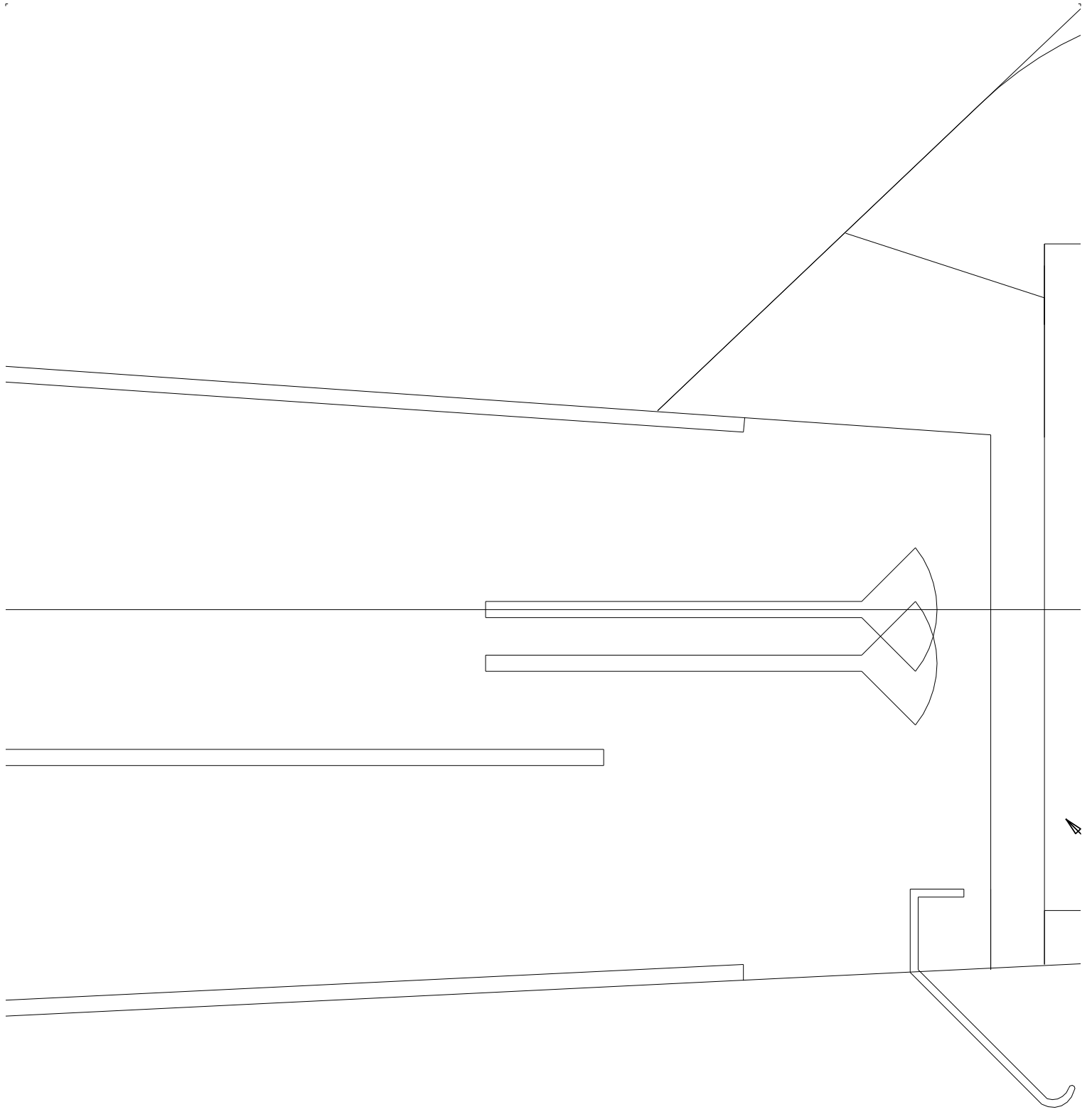


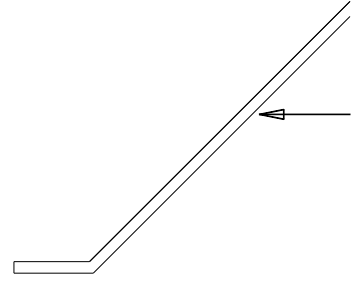
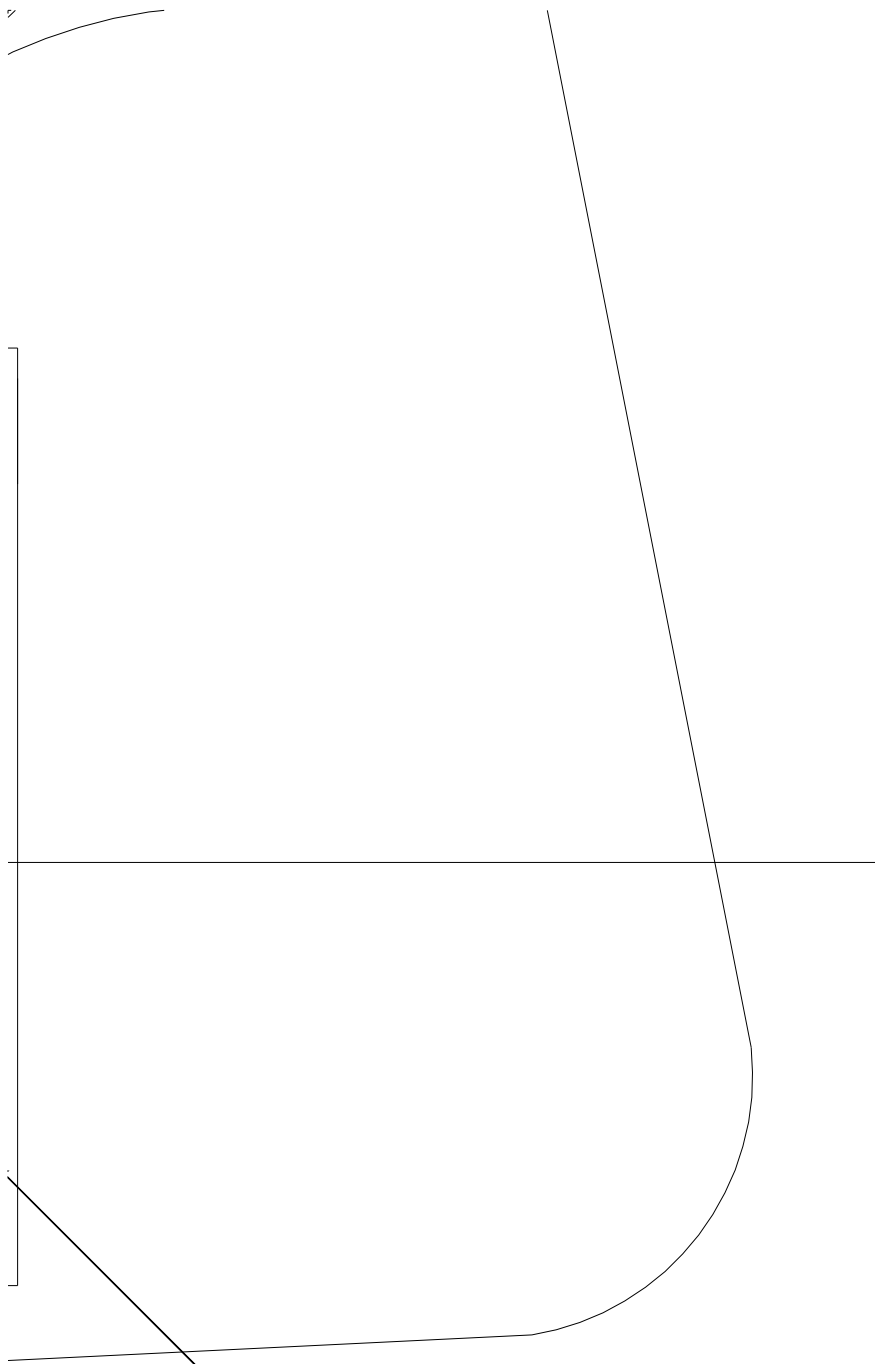
1.5mm balsa







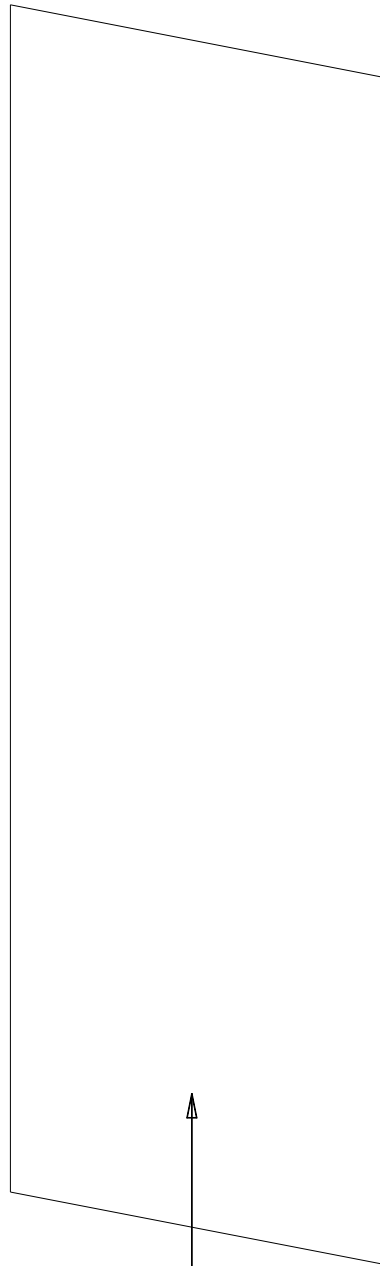
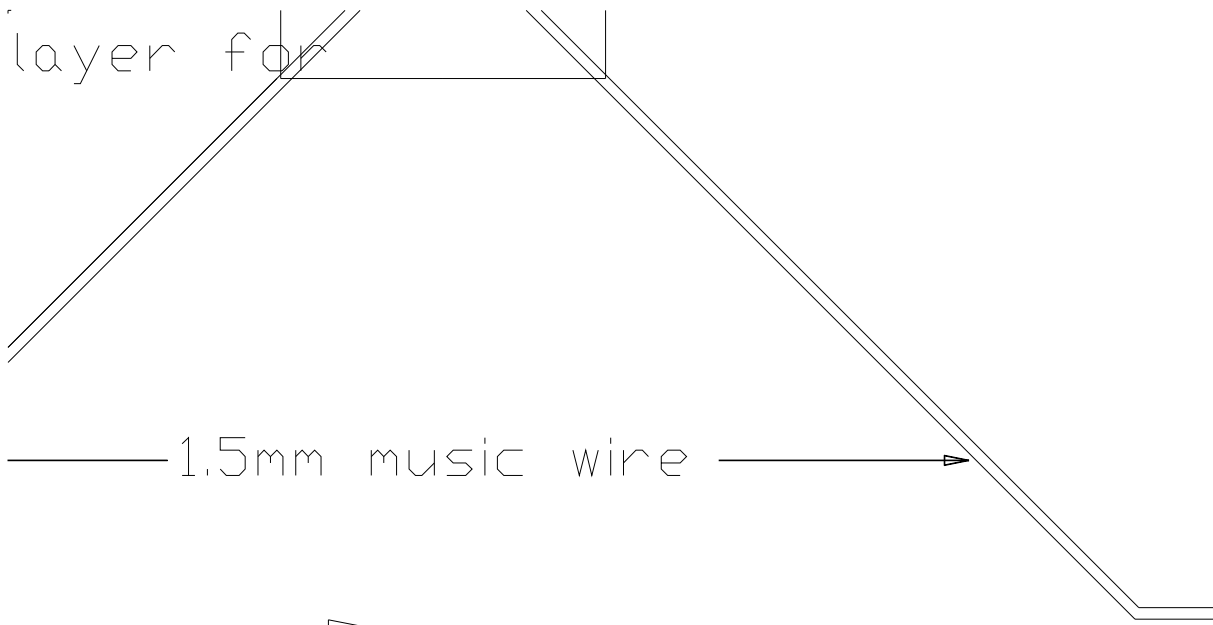
Cutout in center
landing gear



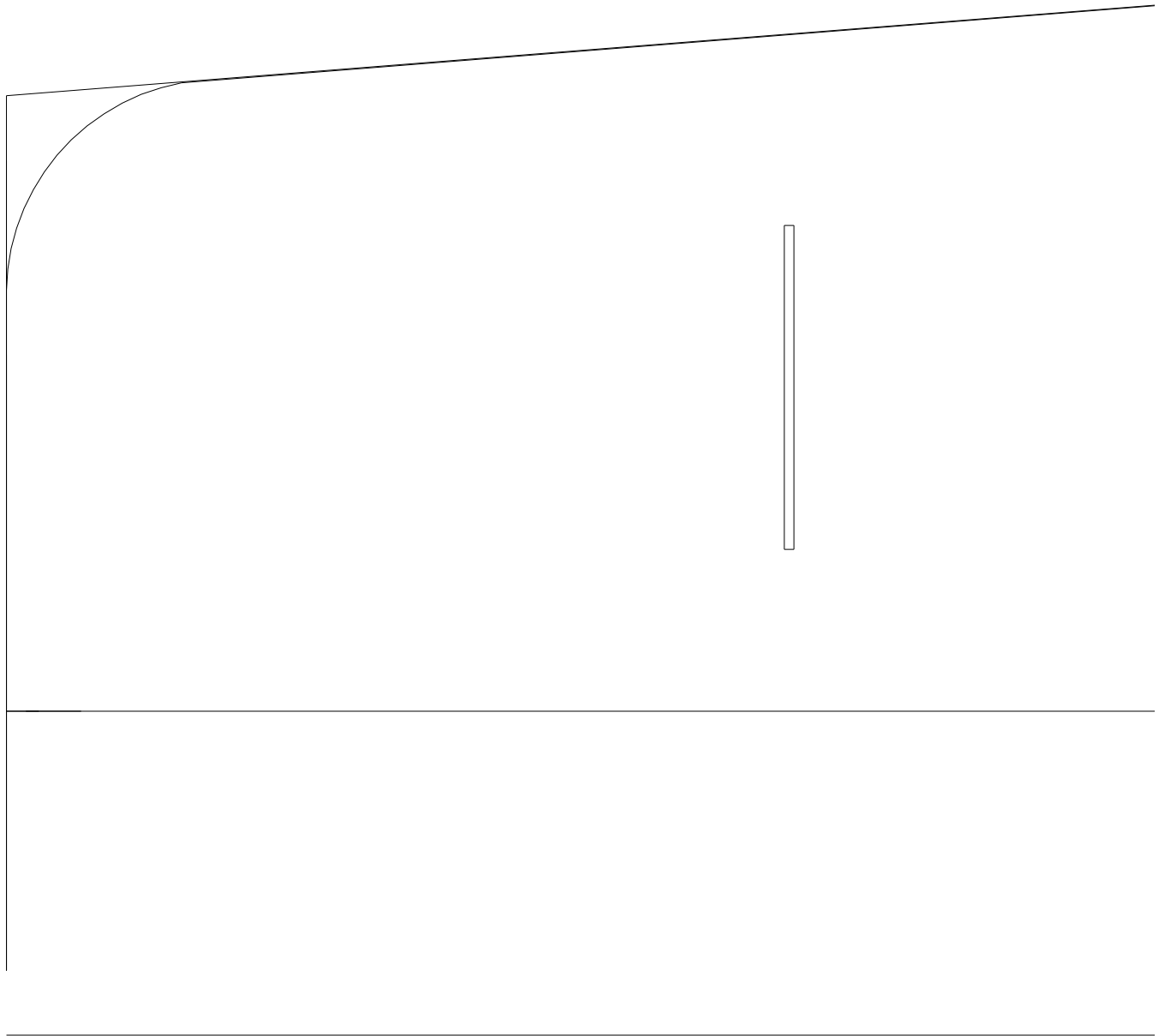
3x8mm balsa

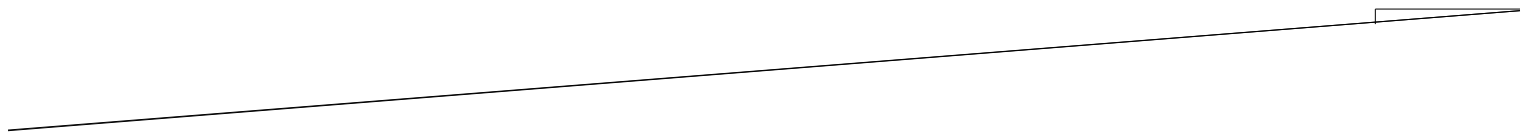
layer for

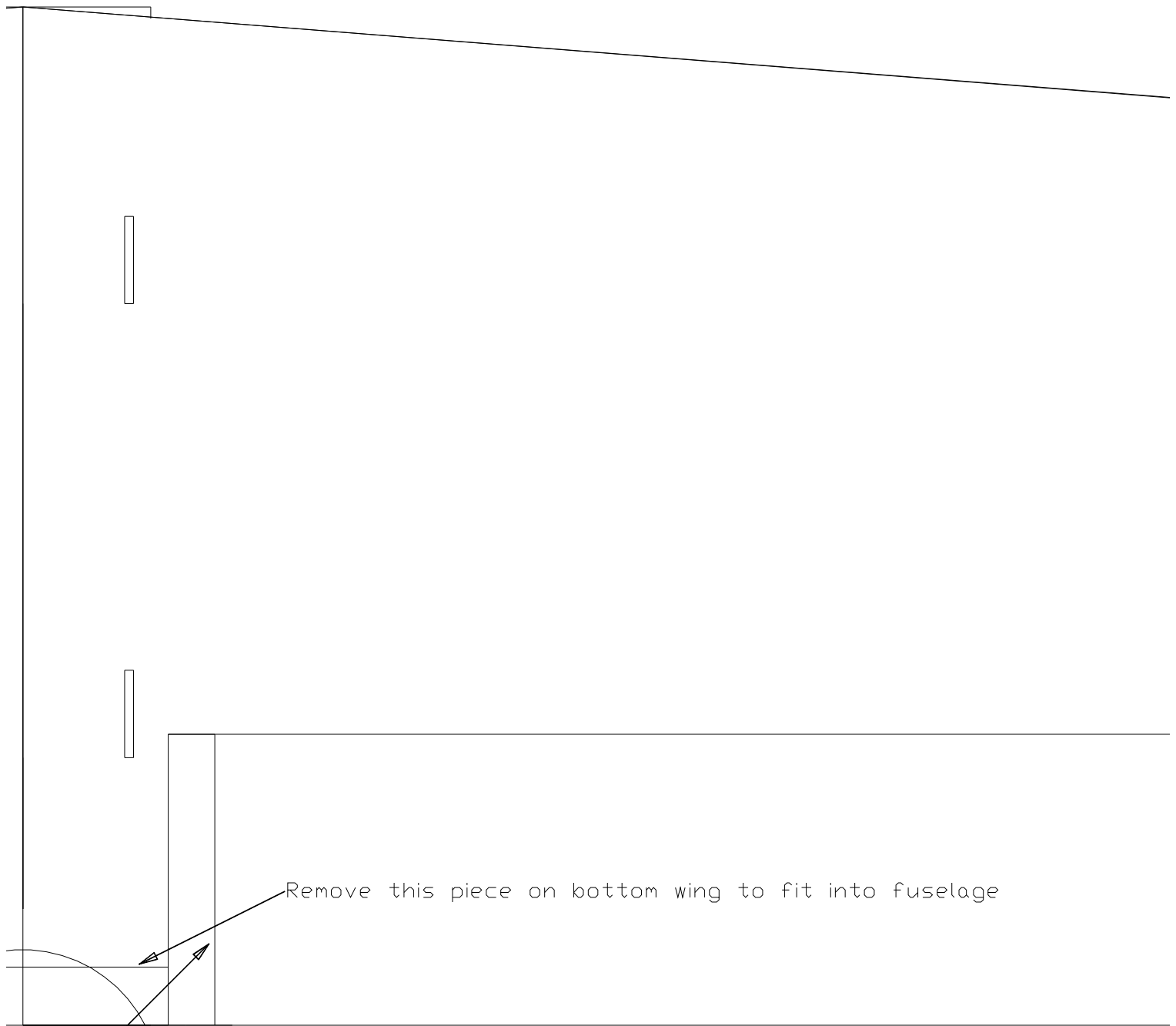
1.5mm music wire



1.5mm balsa

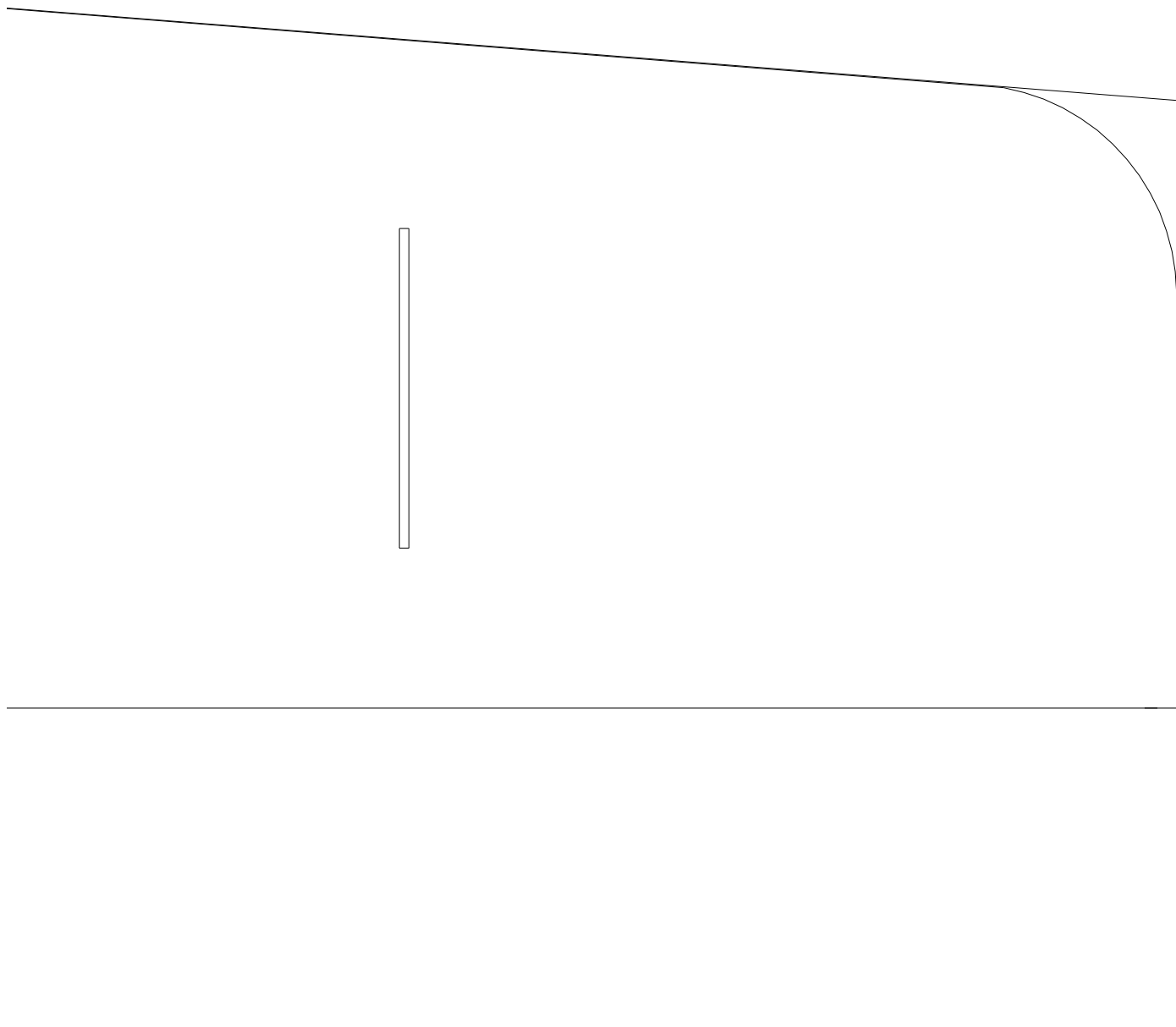


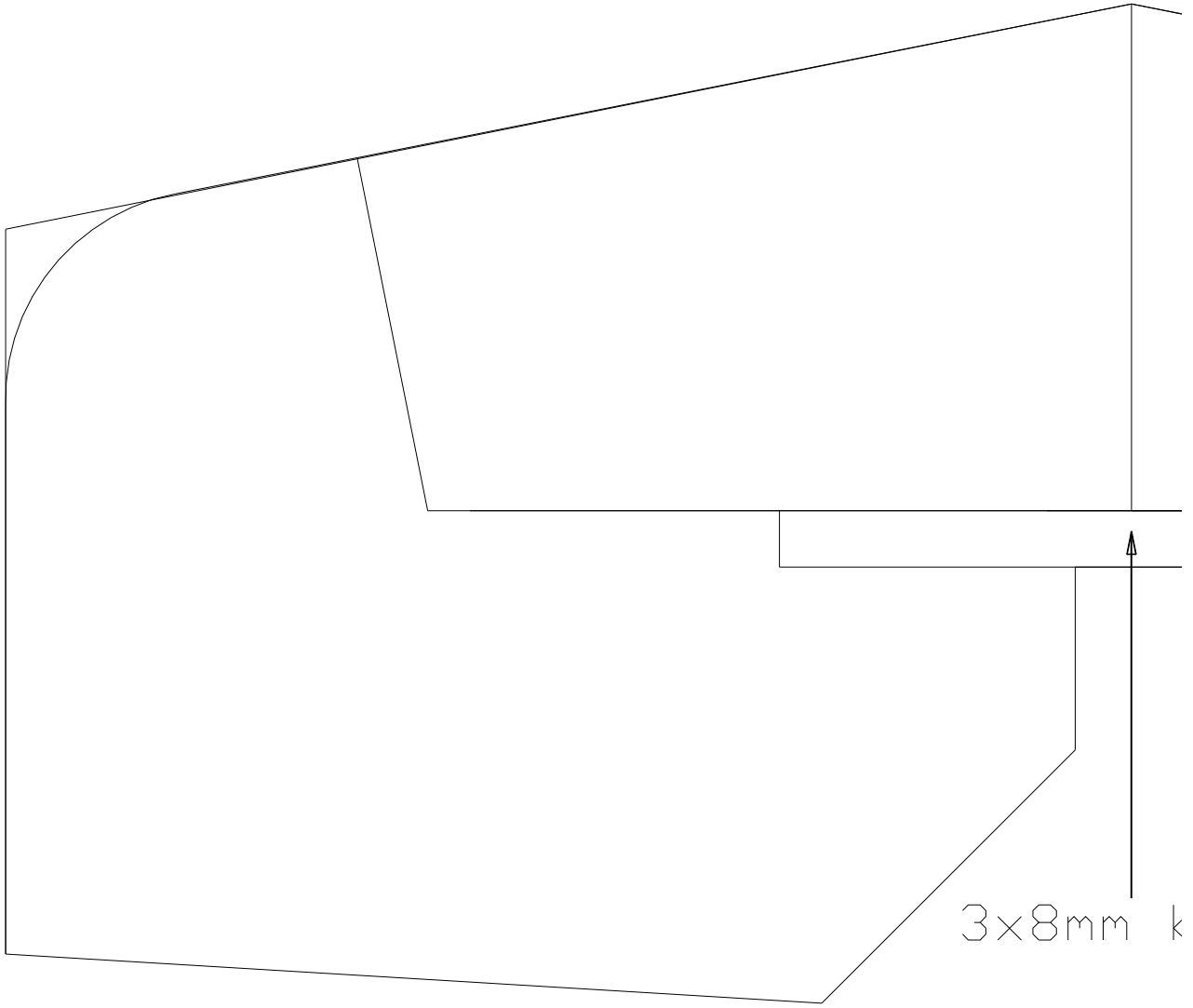




Remove this piece on bottom wing to fit into fuselage

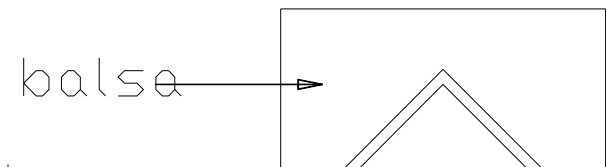
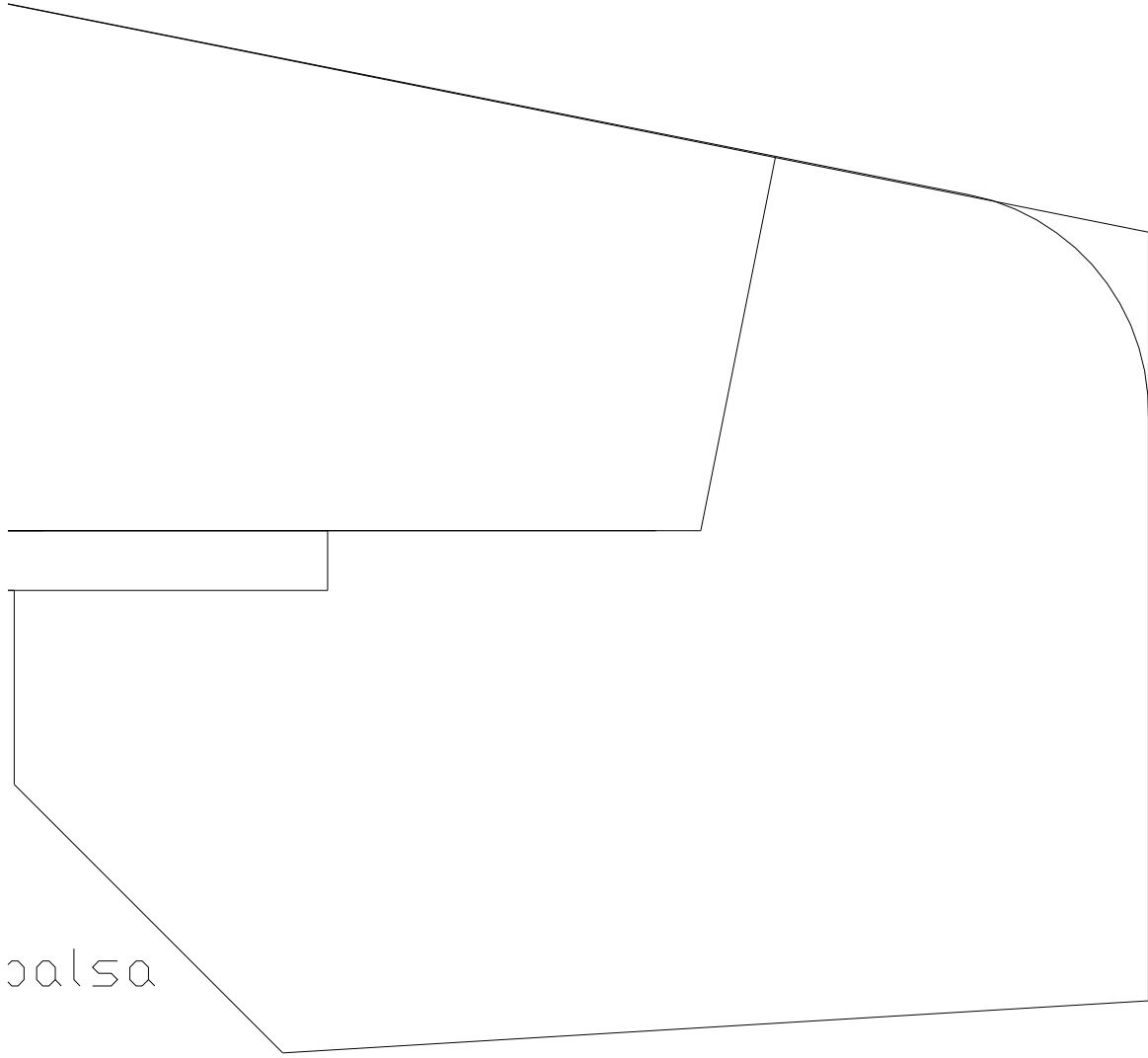
✓ balsa

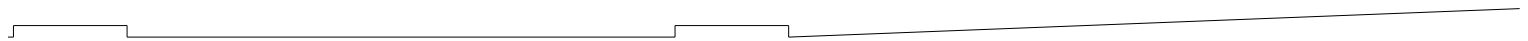
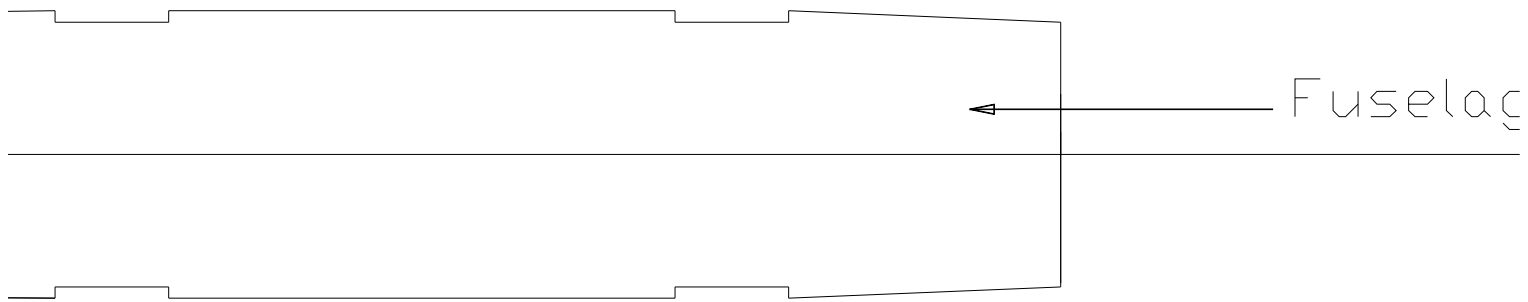


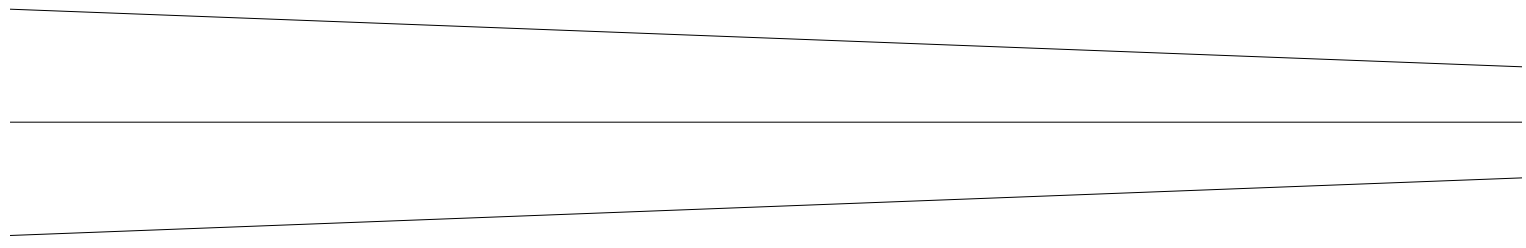


3x8mm k

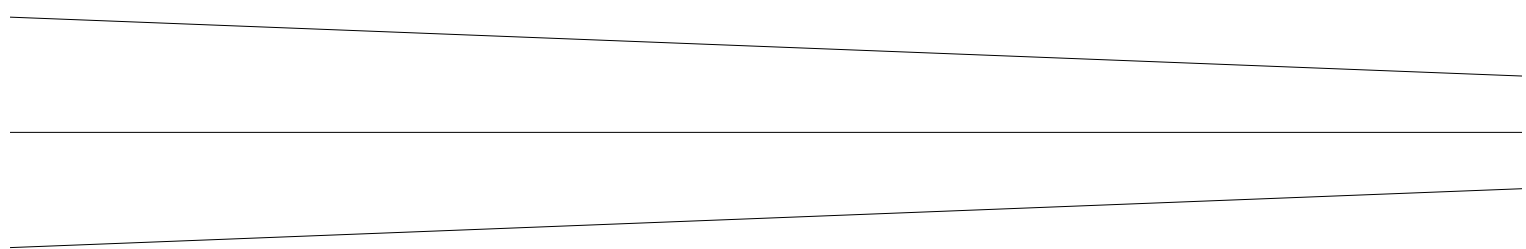
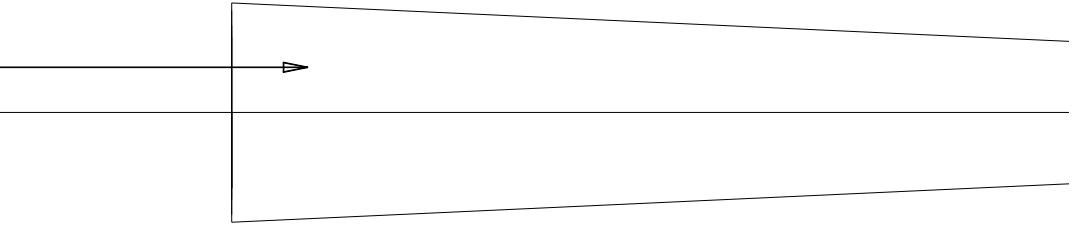
3 layers of 1.5mm

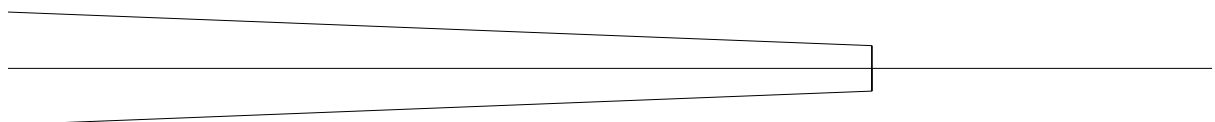
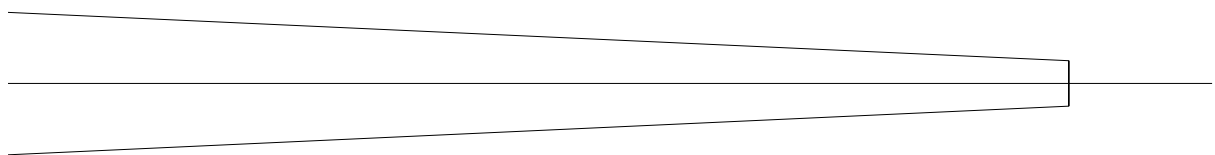
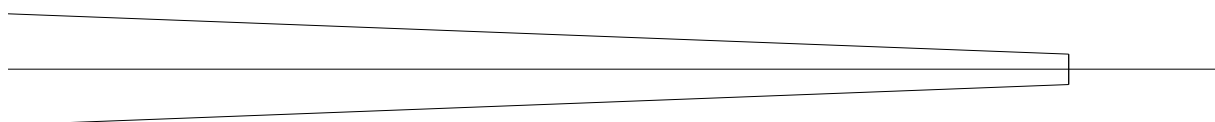






ge top pieces



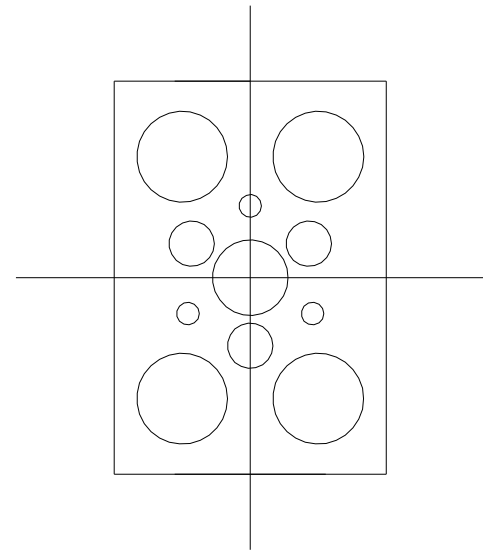


PLAN ALPHA

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