

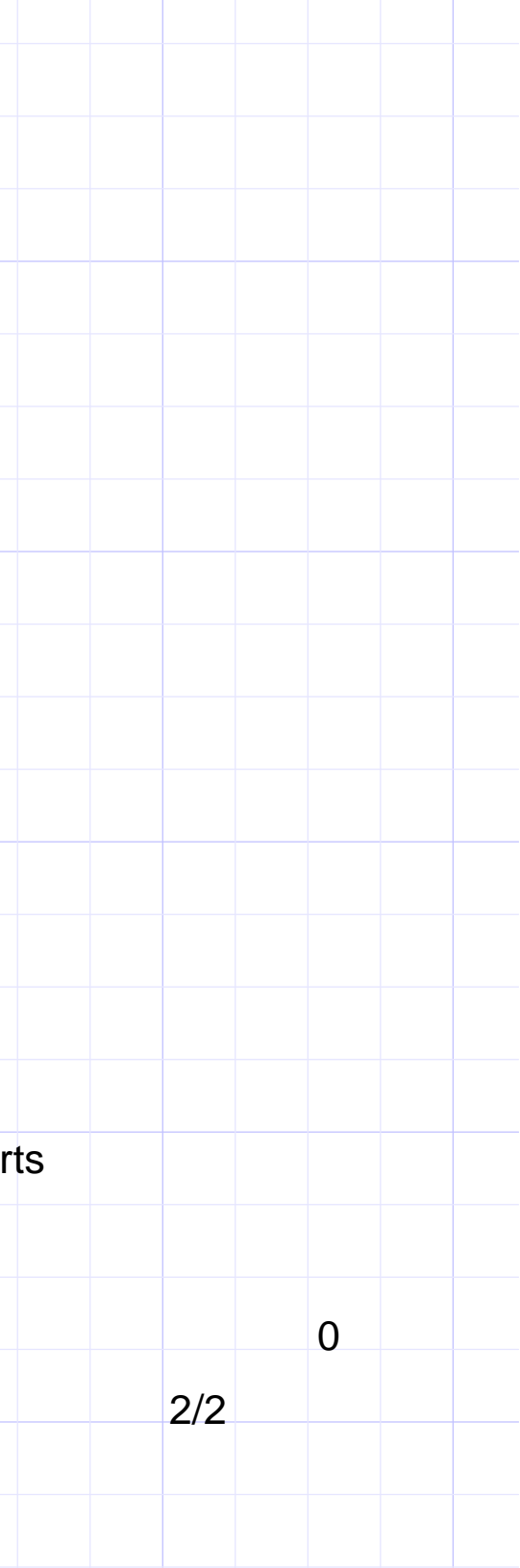
C3 Aéro-Concept

All rights reserved

© Dreamcatcher - July 9th 2009

Mini Funtana's Pa

1:1



rts

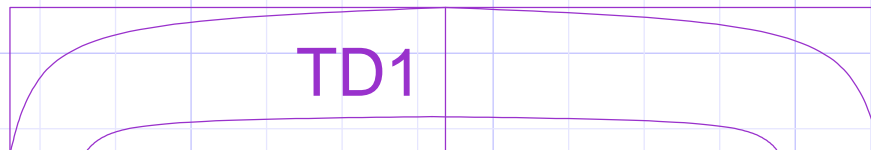
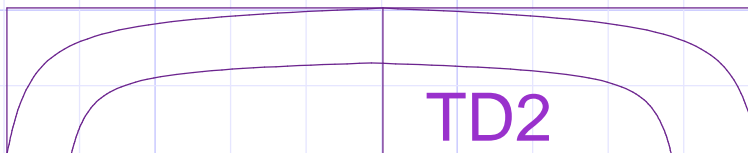
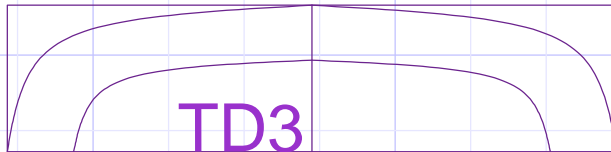
0

2/2

Nervure d'amplature sans Karman

Root if no Karman

intermediate airfoil if using the

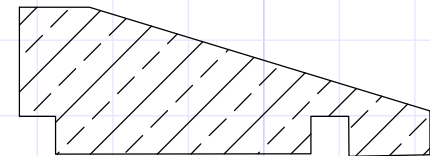
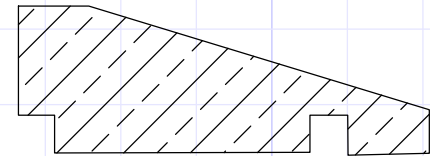


Wings parts are hot w
in Styro-foam then w

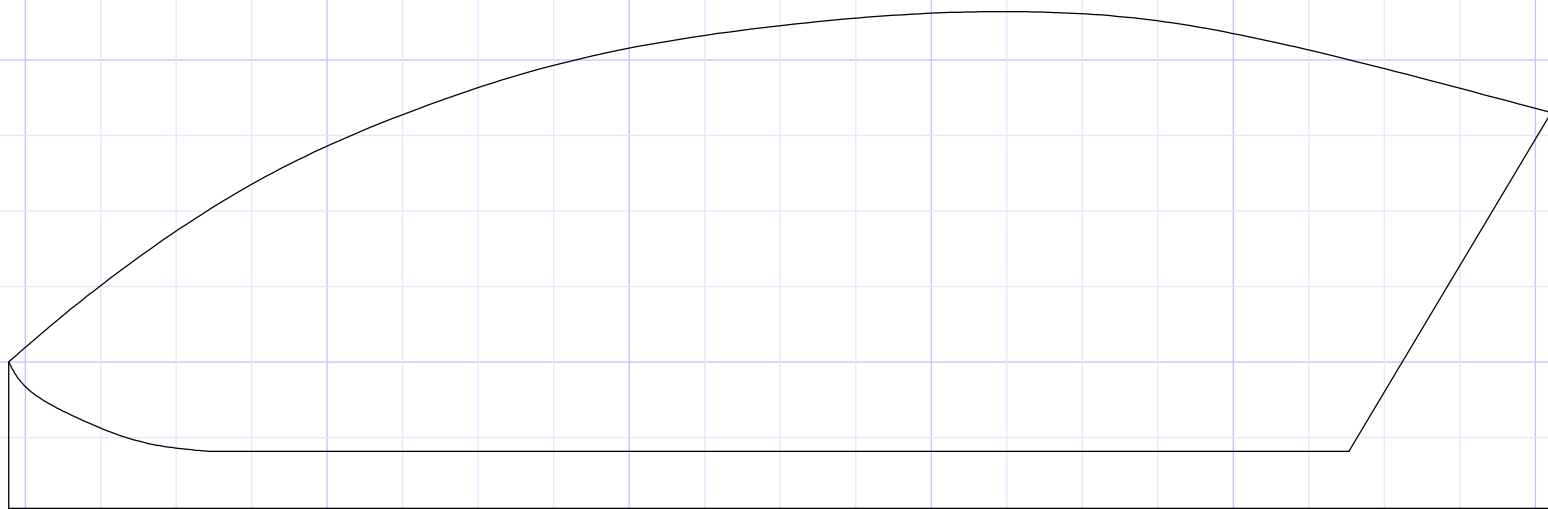
an

the Karman

wire cut
will be Epoxy glued

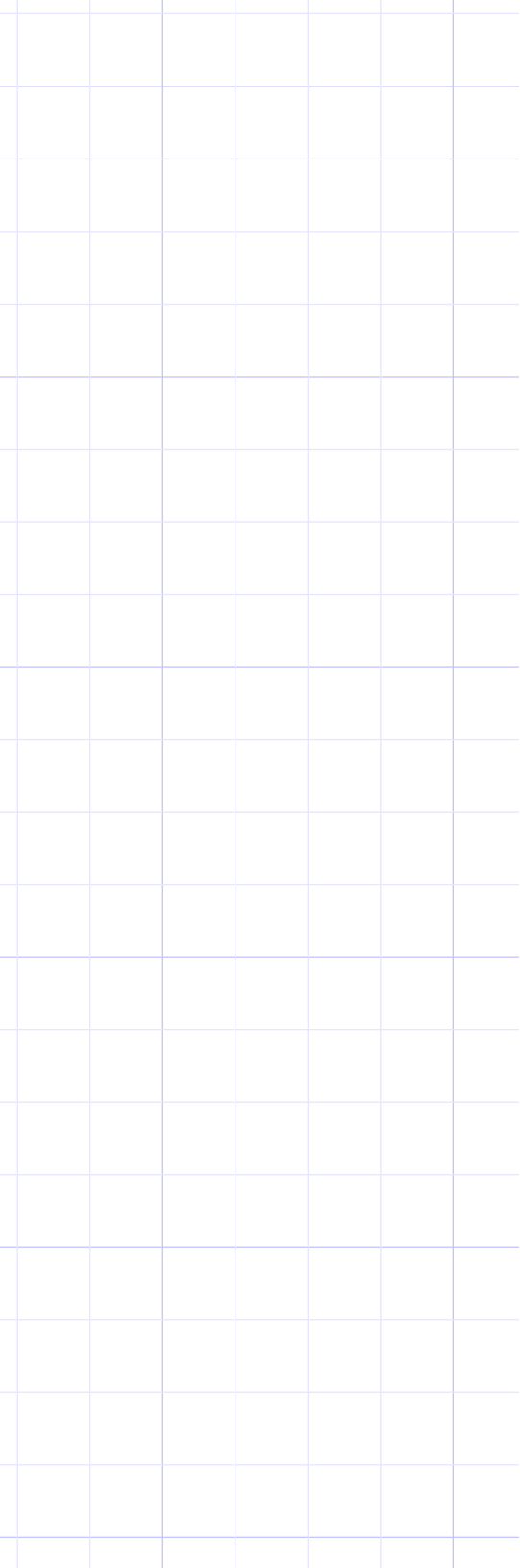


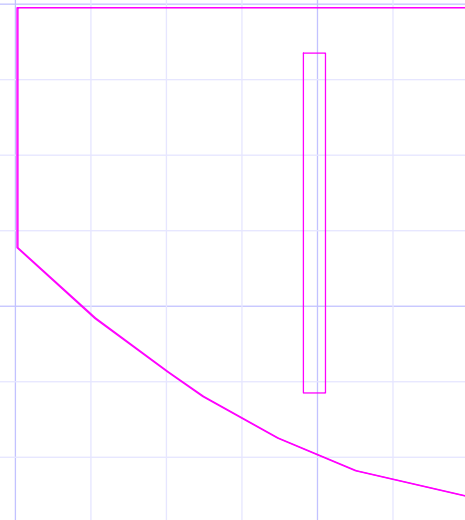
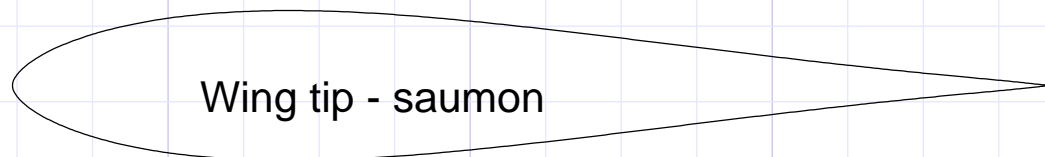
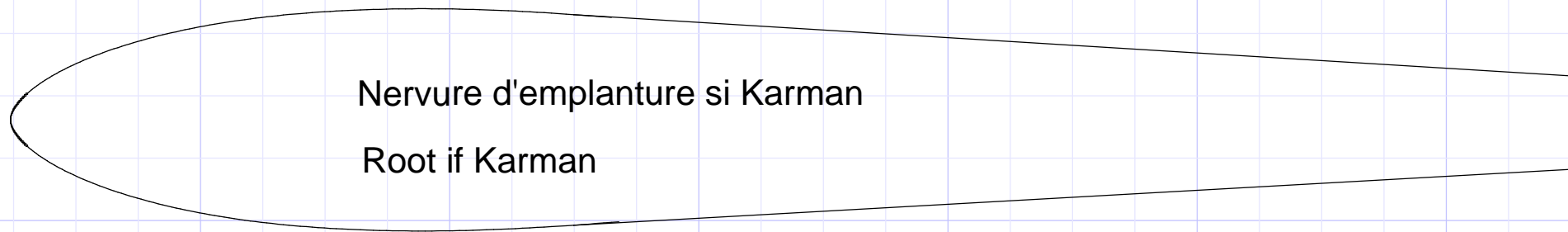
For "3D"

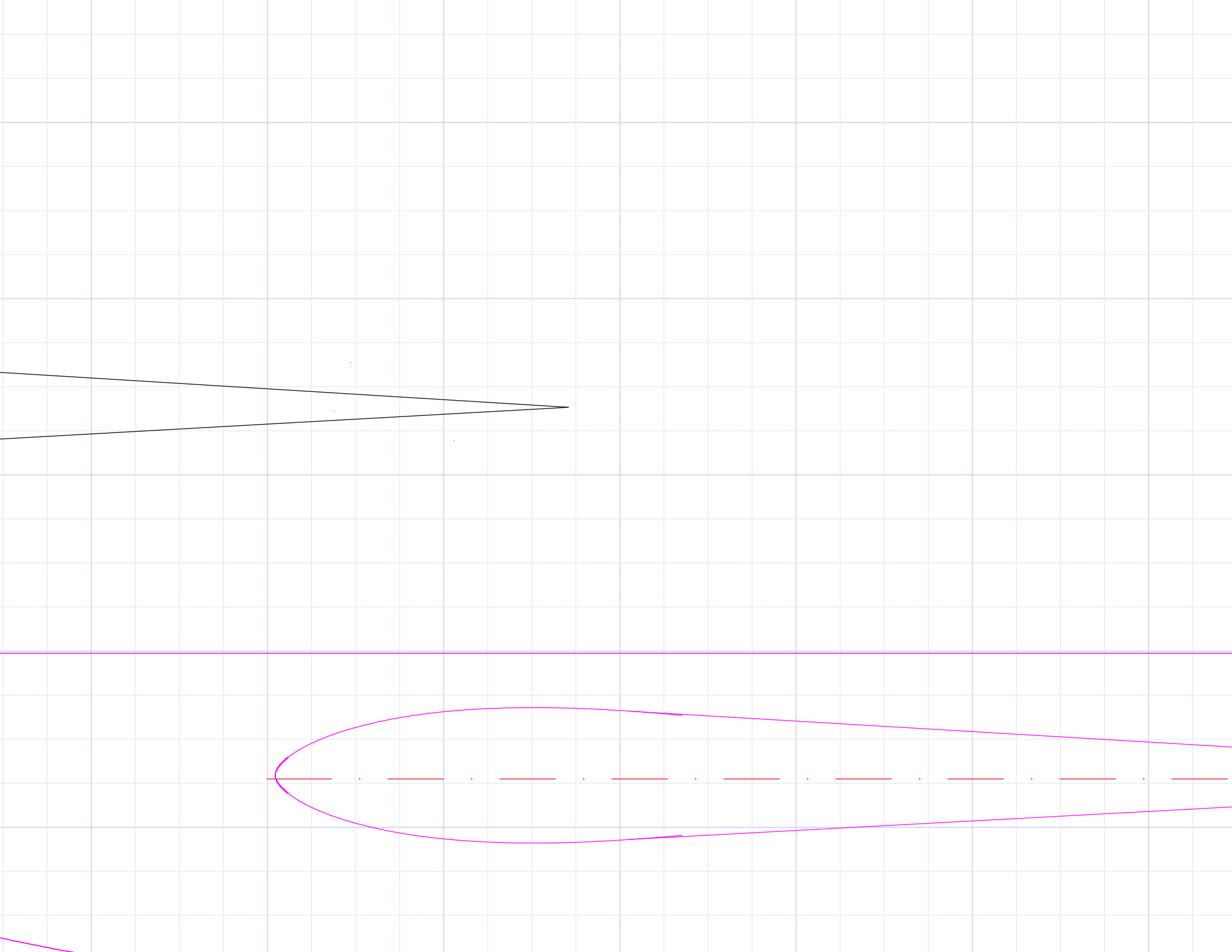


Important Note :

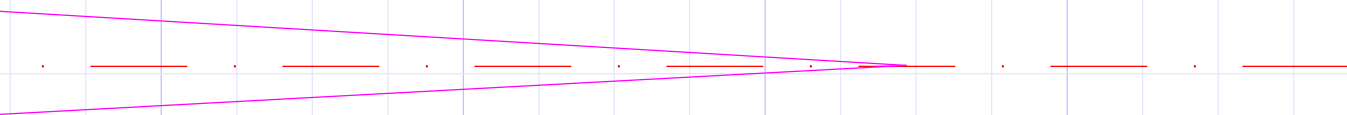
This aircraft is a "fixed wing" model.
As the fuselage's sides have to be slid "around" the wing, except if you want to make a removable wing system, you **MUST** have built the wing before starting to build the fuselage.







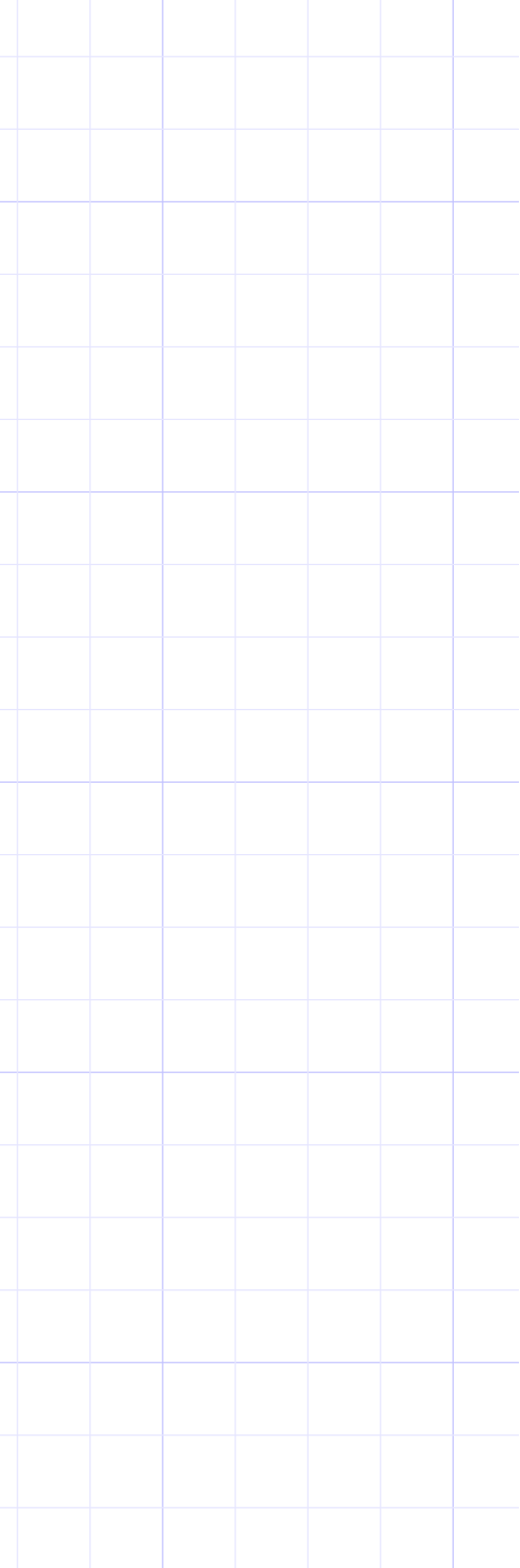
C1
3mm plywood

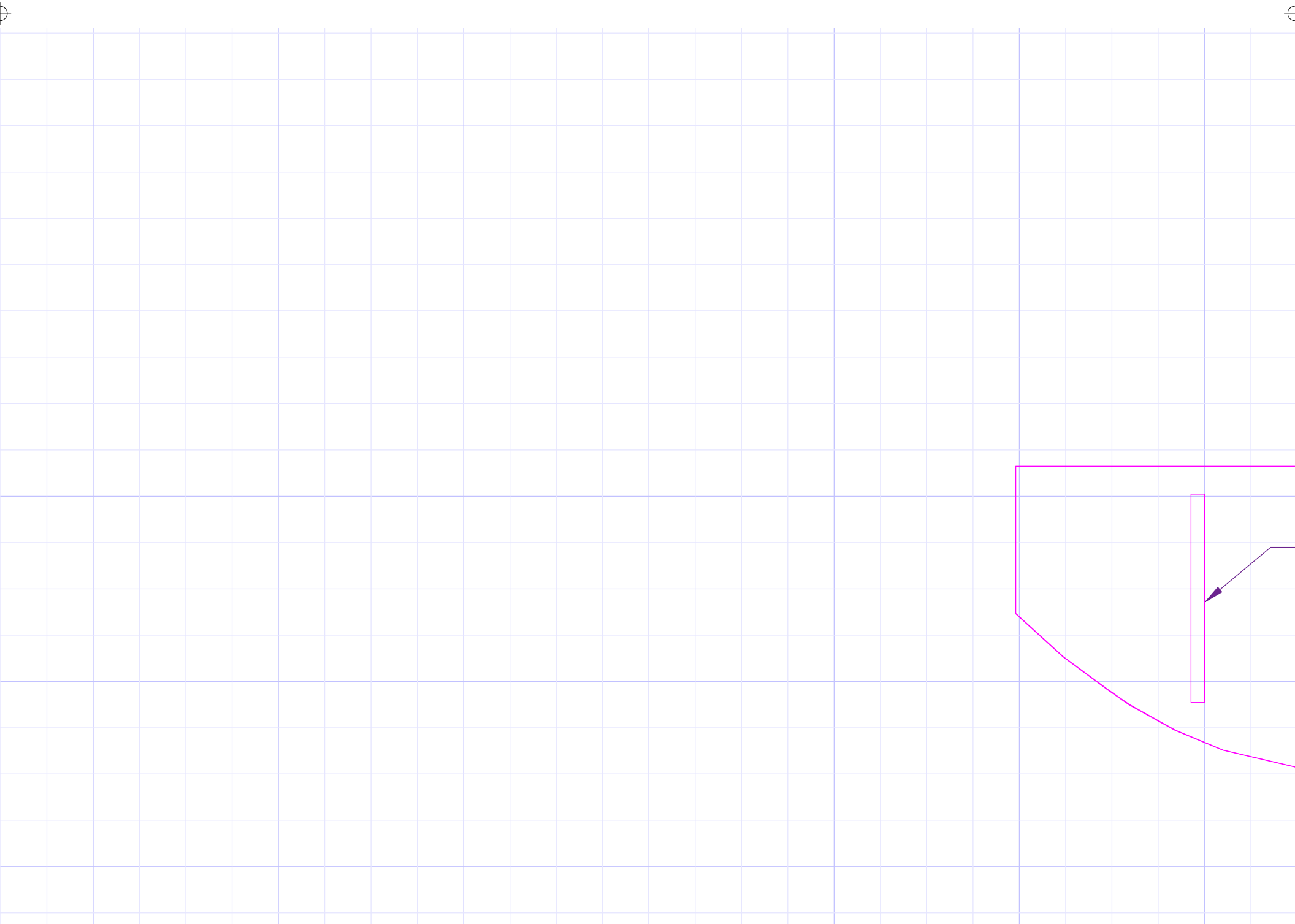




C2
6mm depron

C3
6mm
depron







C1 slides here

