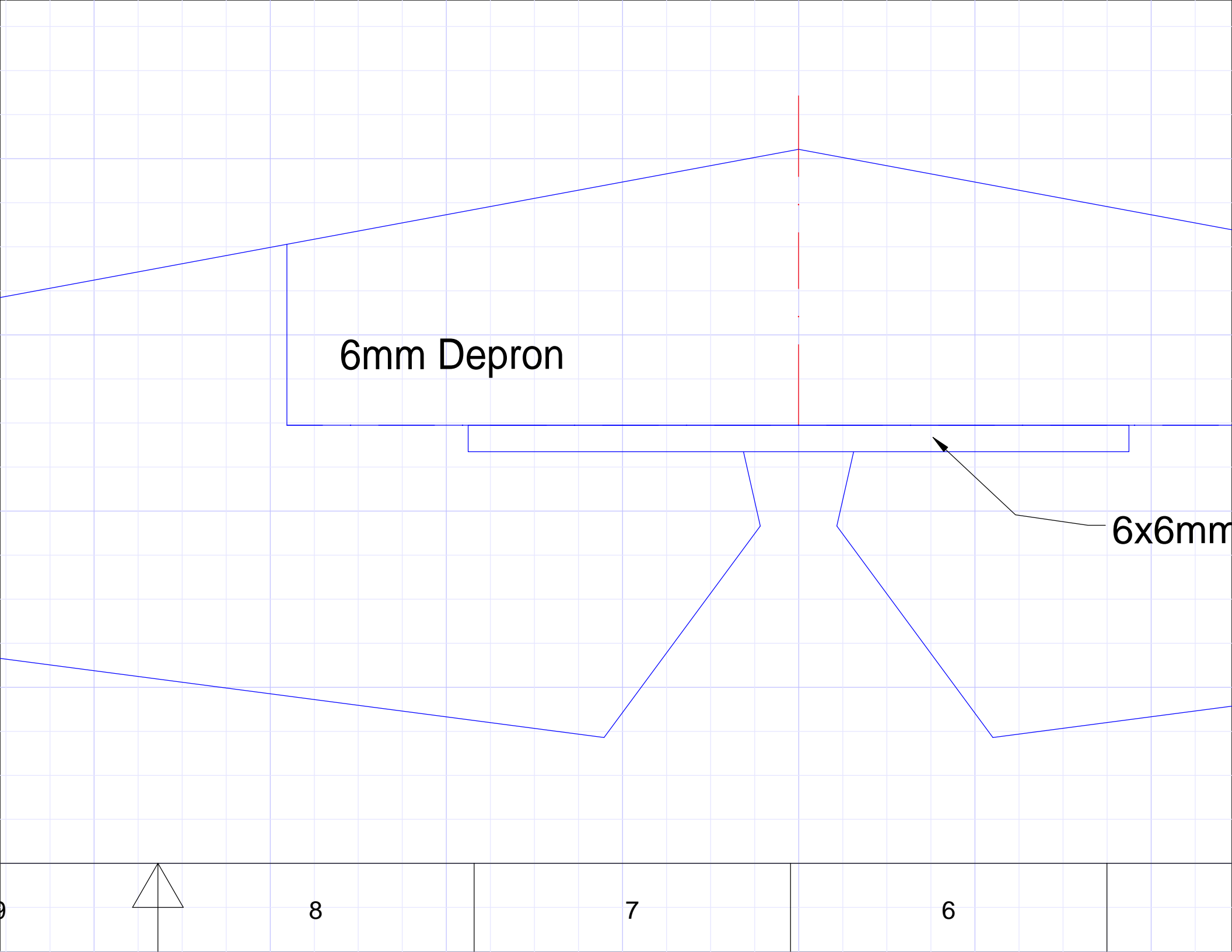
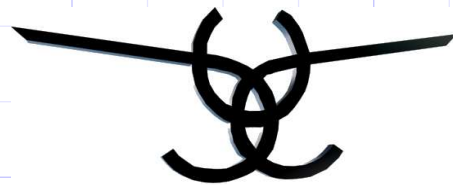


	12	11	10	9
--	----	----	----	---





n balsa



C3 Aéro-Concept

All rights reserved

© Dreamcatcher - July 9th 2009

Design & Drawing by P. CHATEL

Mini Funtana

TITLE

Mini Funtana's Pa

SIZE

CAGE CODE

DWG NO

A0

SCALE

1:1

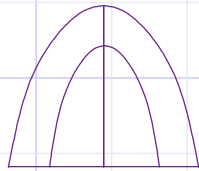
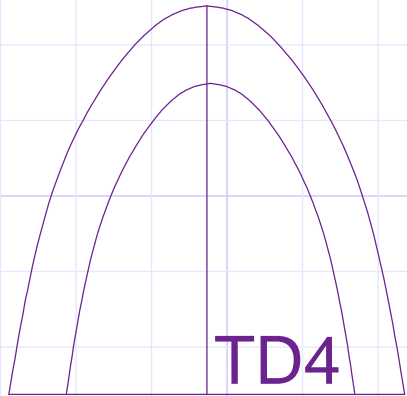
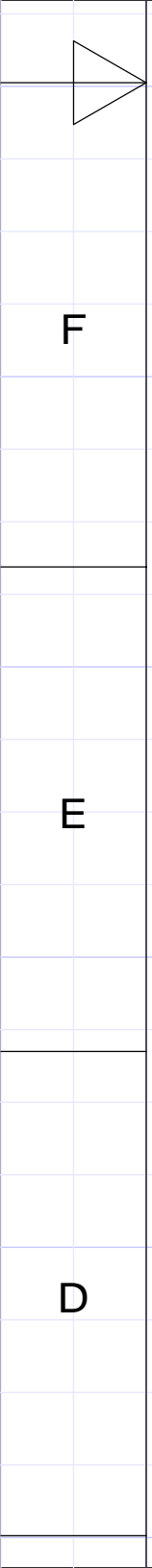
5

4

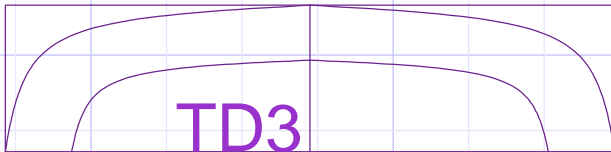
3

2

		C
		B
na e.p.		A
rts		
		</

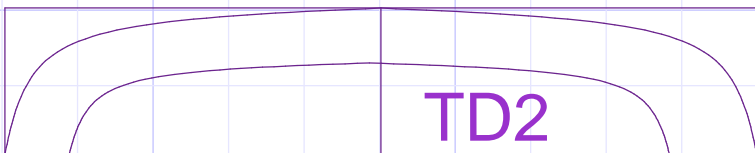


TD5

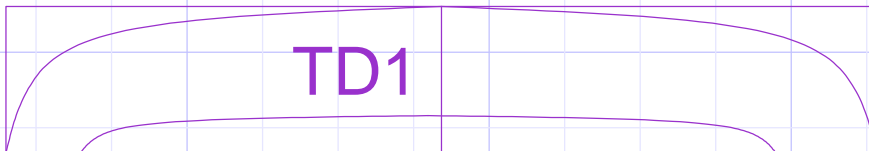


TD3

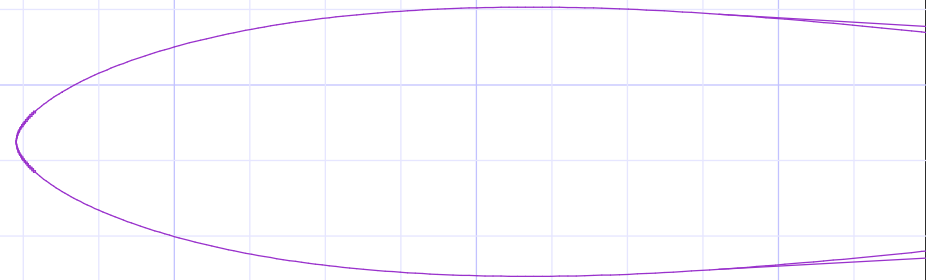
Templates for hot wire cutting.



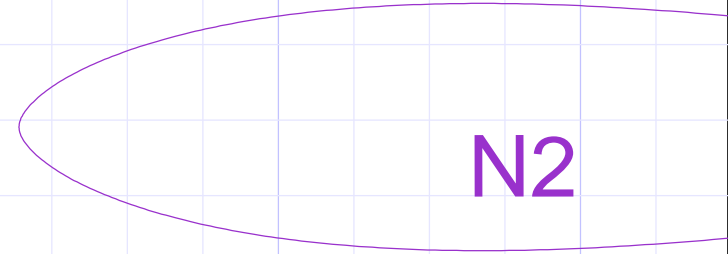
TD2



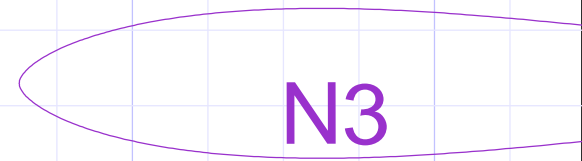
TD1



Templates for N2



N2



N3

Wings parts are hot w
in Styro-foam then w

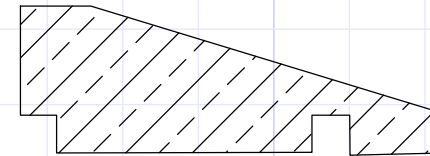
Use this N1 profile
with Karmans

N1

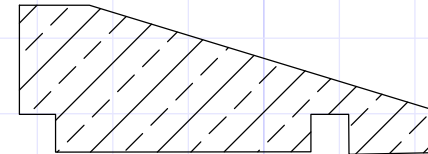
N1bis

hot wire cutting

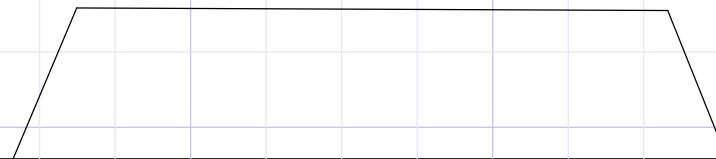
Use this N1 bis profile to hot whire cut the wing
without Karmans



1.5mm Plywood



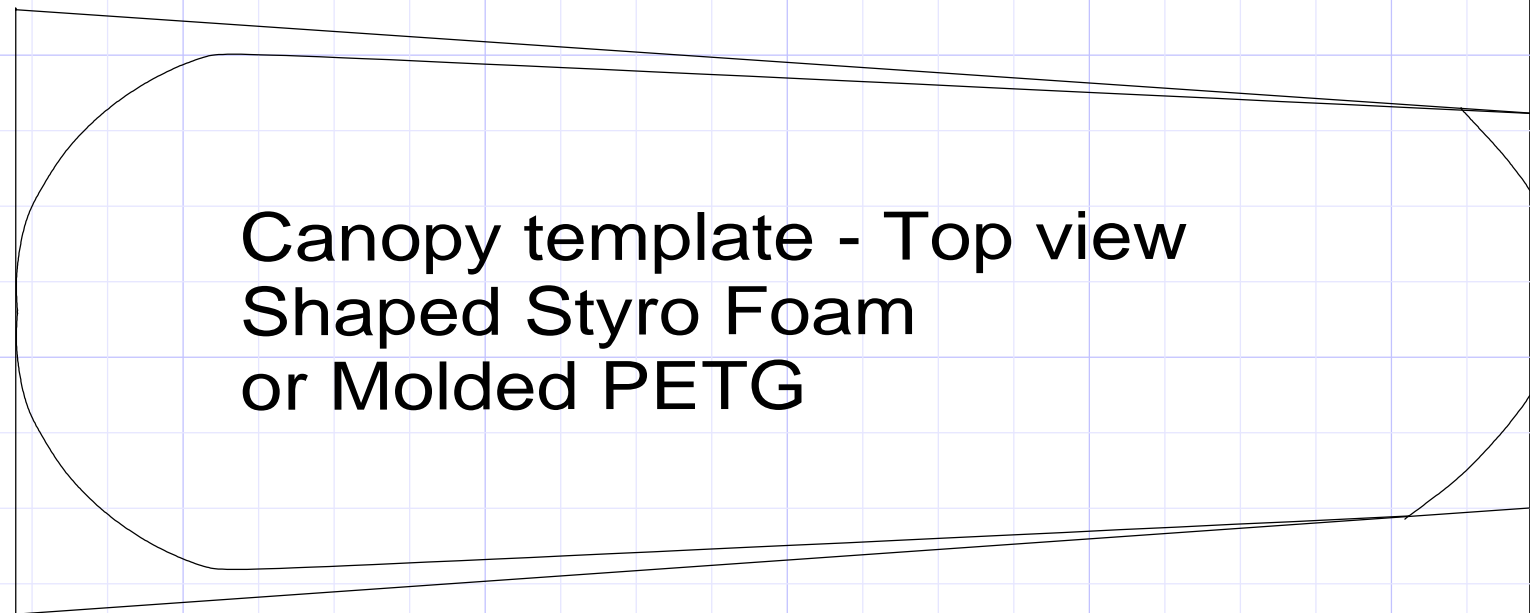
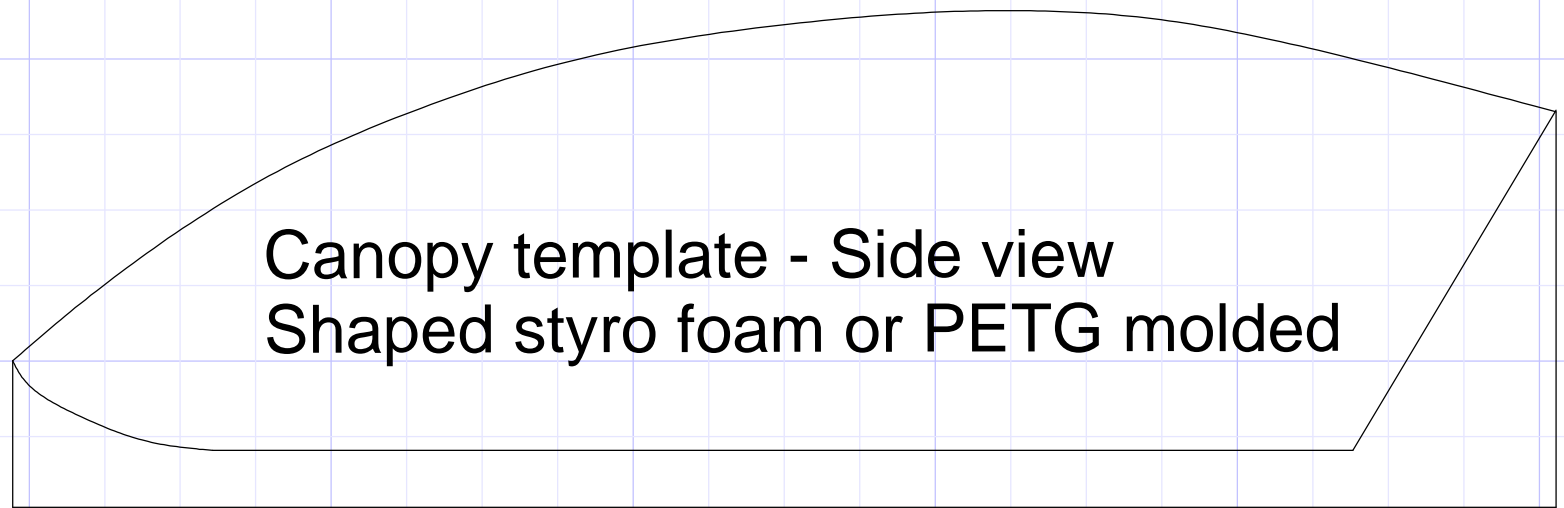
wire cut
will be Epoxy glued



For "3D"

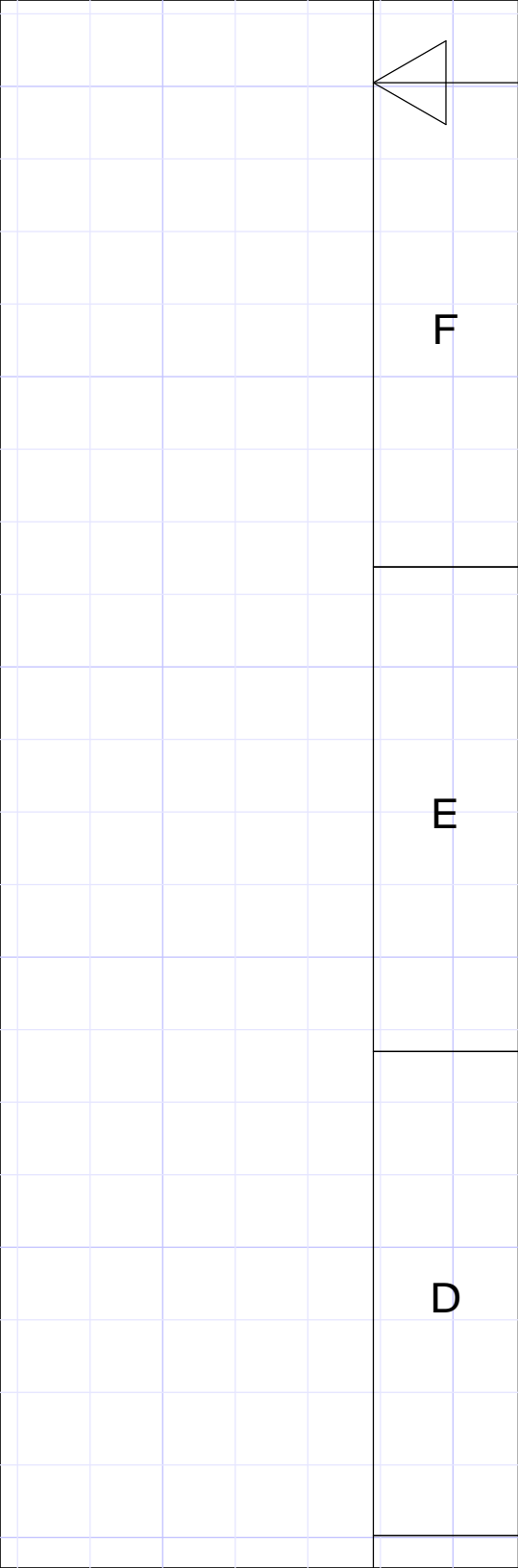
if you hot wire cut the wing root

root



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.



I

H

G

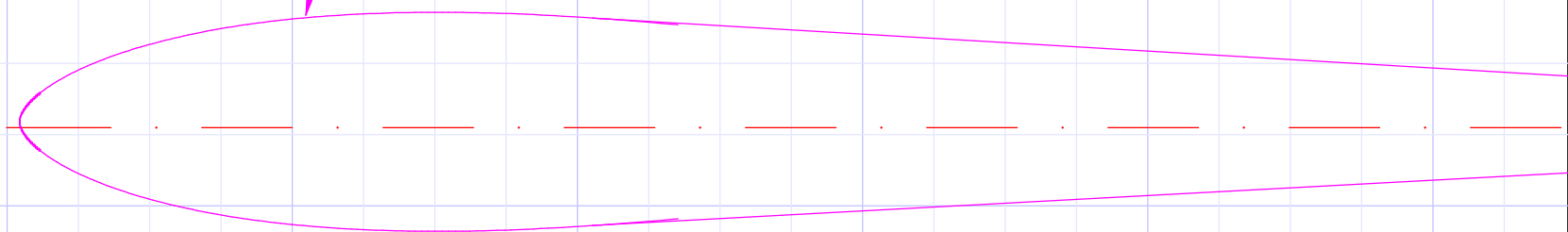
If you enjoy this plan, please consider sending a small contribution to the designer to show your appreciation for all the work that went into developing it. Suggested contribution is \$10 U.S., and can be sent via PayPal to pch2@free.fr. Thanks for your support !

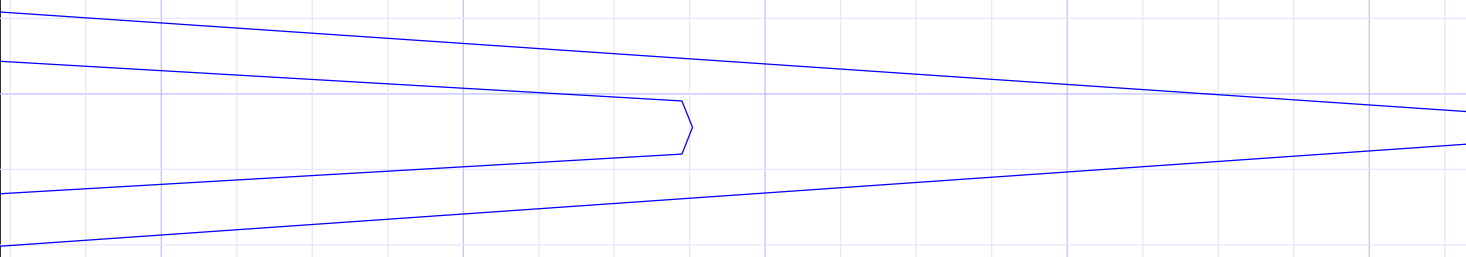
6mm Depron

Fuselage's backbone

BE CAREFUL : This shape is drawn for
It might not fit to your real wing's profile a

I highly recommand to cut a smaller hole
the edges of the hole little by little until yo

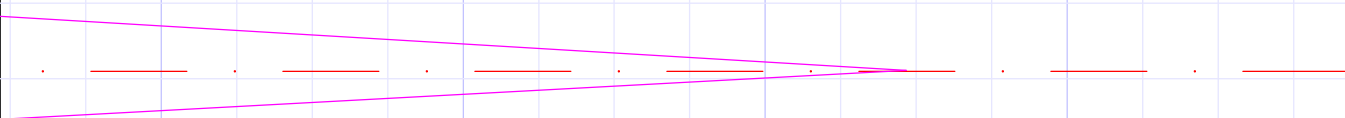




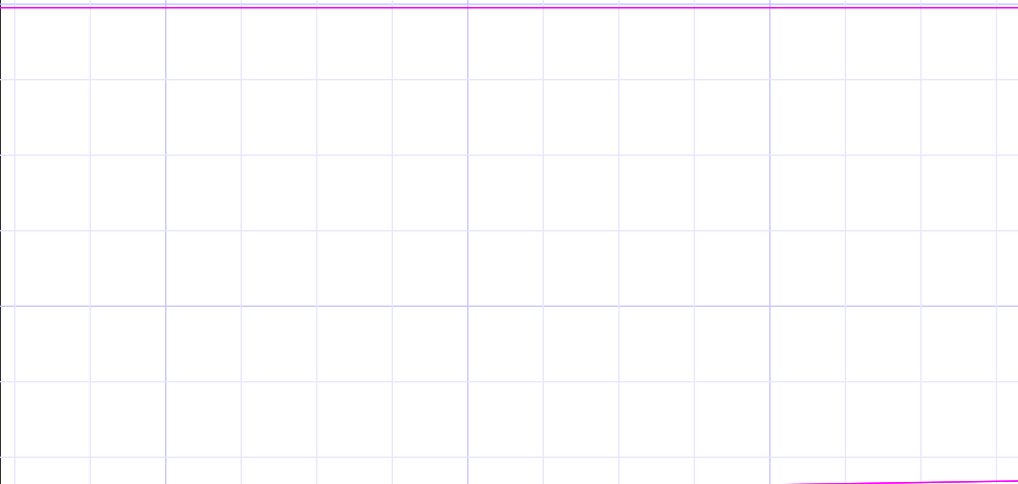
C1
3mm plywood

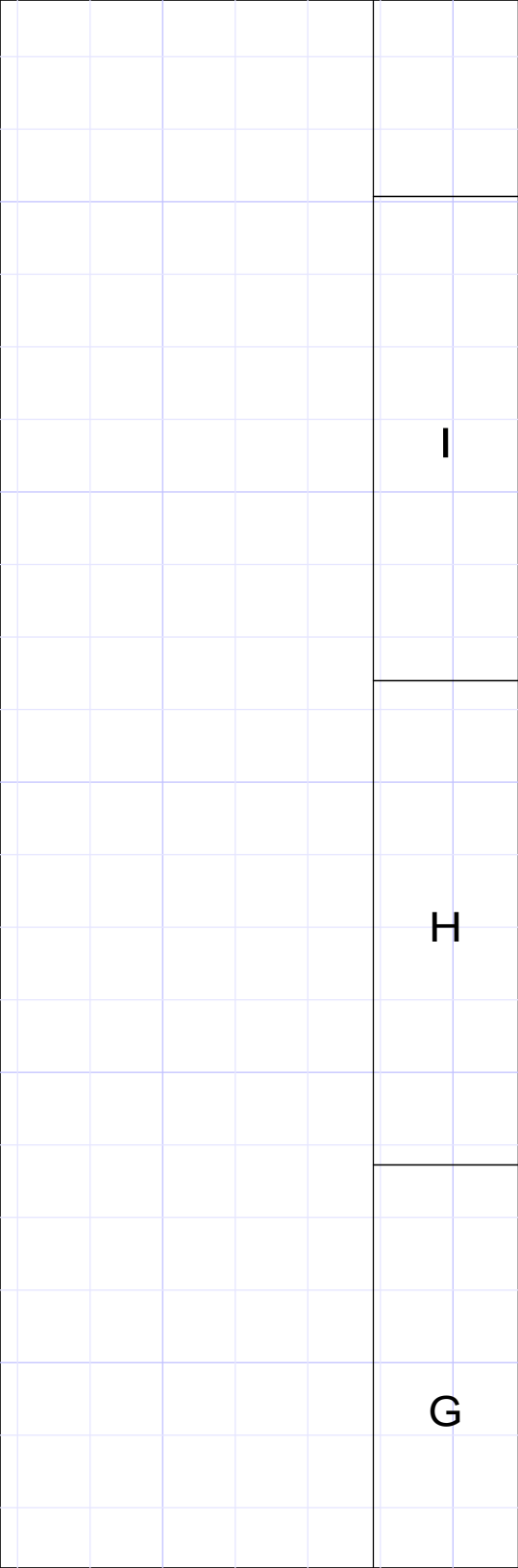
information only.
at this place.

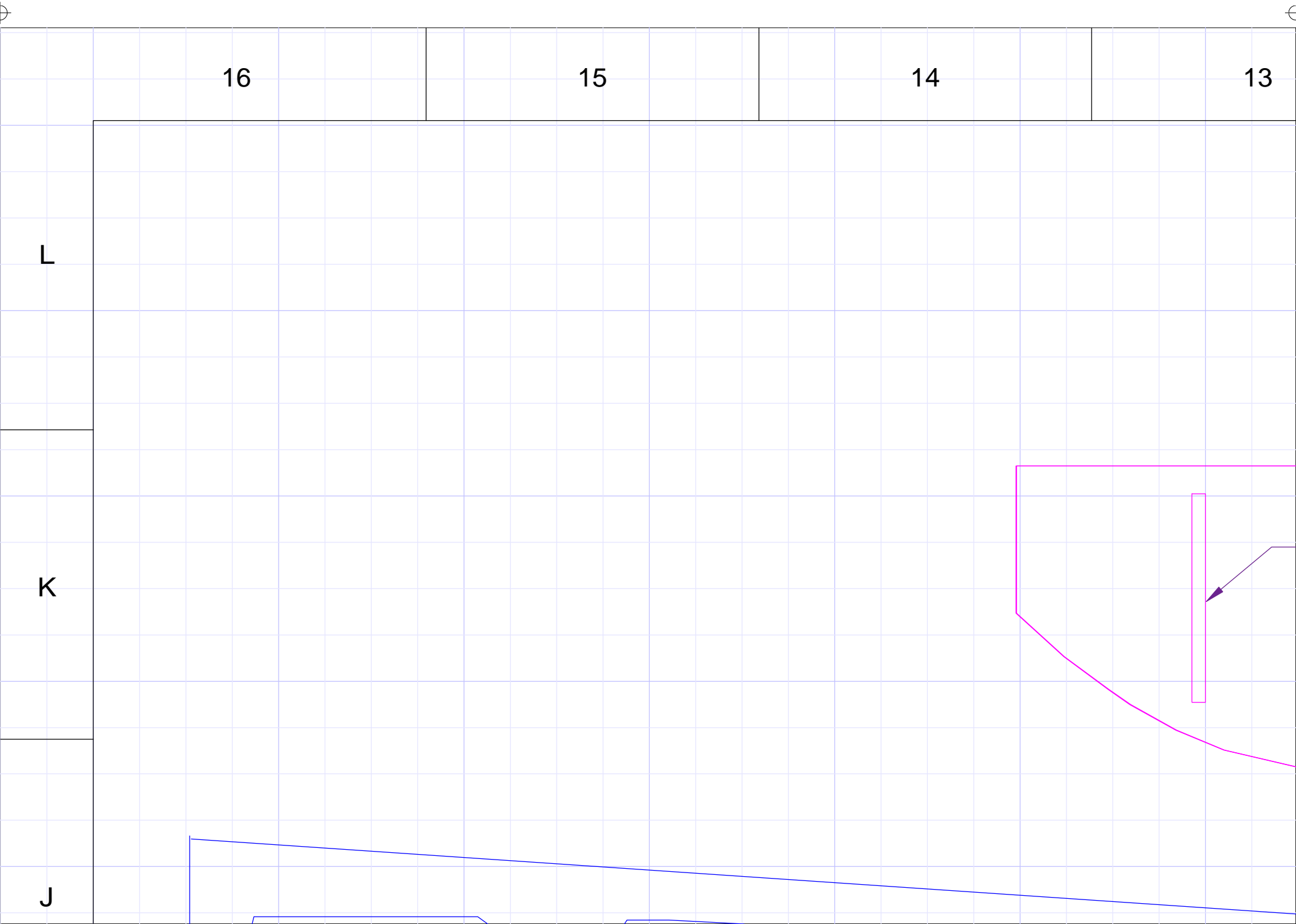
e and to sand
our wing profile match perfectly.



6mm Depron







12

11

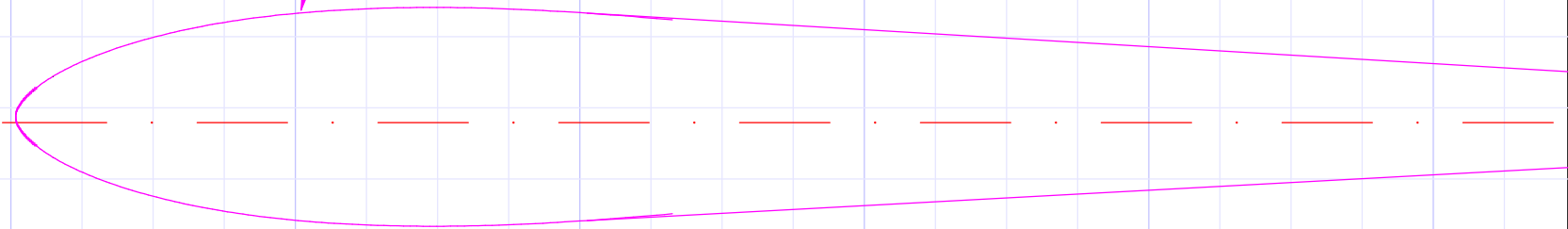
10

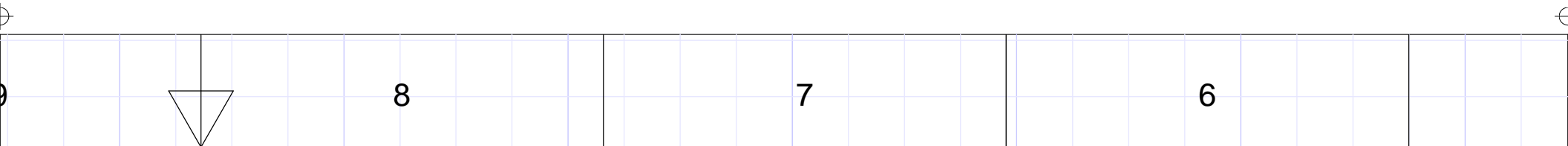
9

BE CAREFUL : This shape is drawn for
It might not fit to your real wing's profile

I highly recommand to cut a smaller hole
the edges of the hole little by little until y

C1 slides here





information only.
at this place.

e and to sand
your wing profile match perfectly.



6mm Depron

