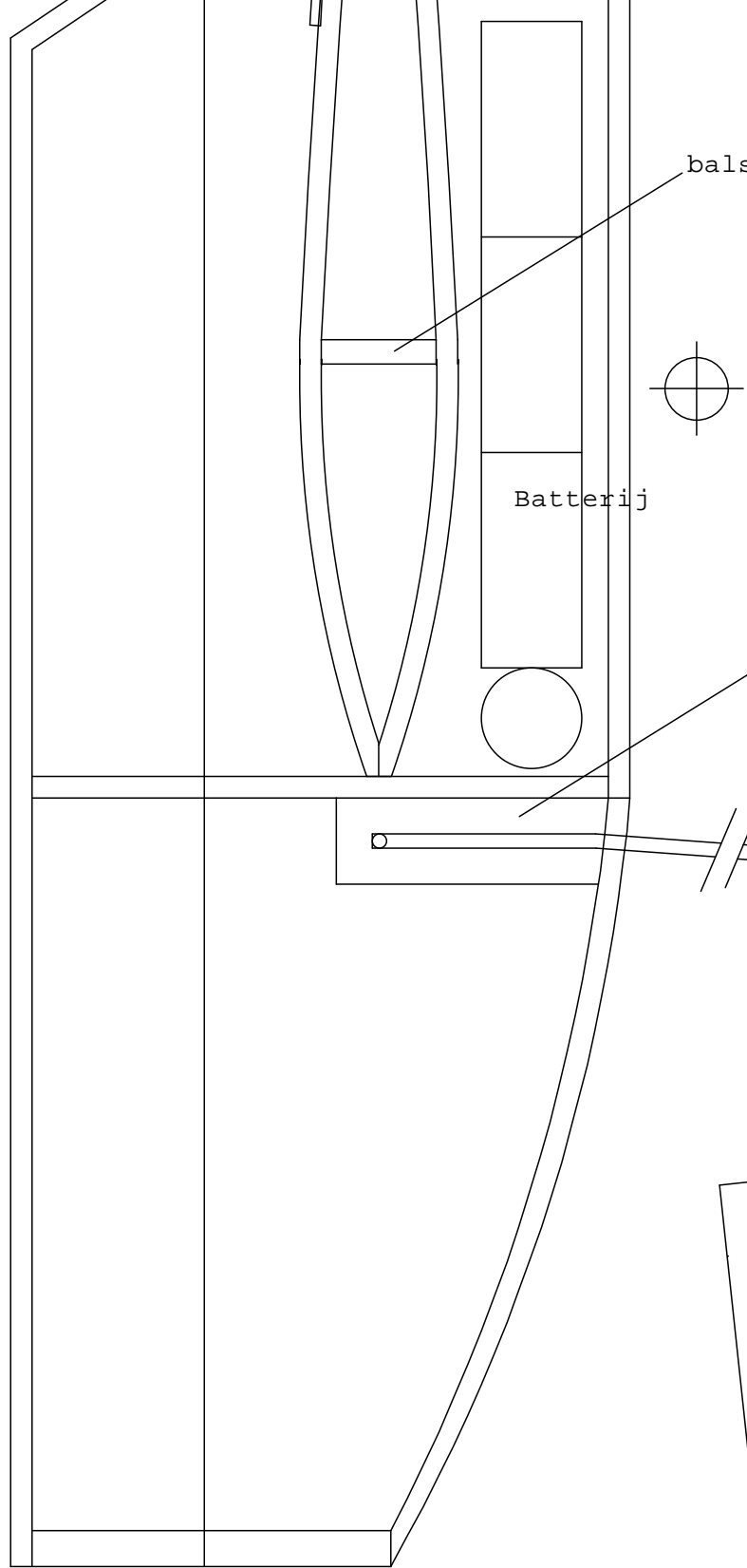


F1

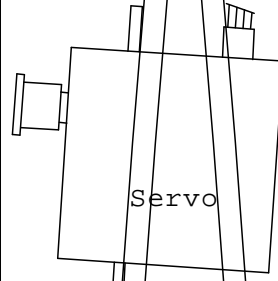
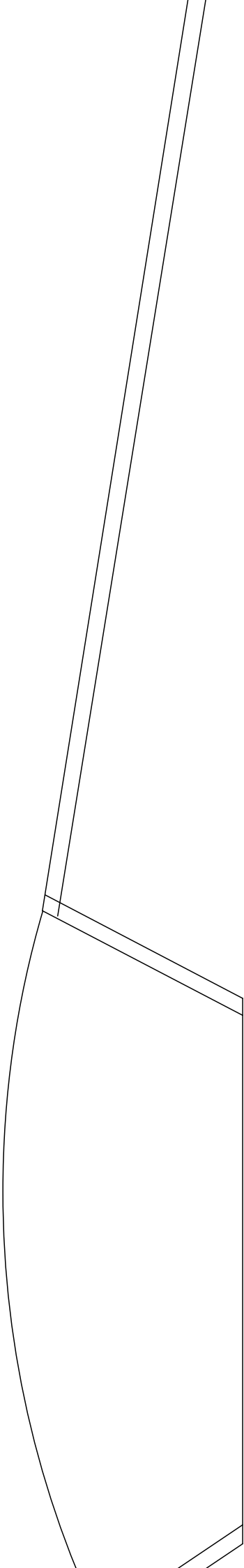
F2



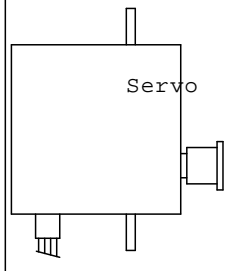
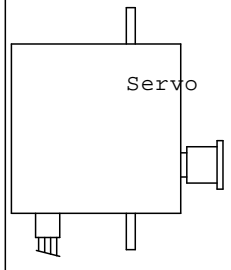
bals

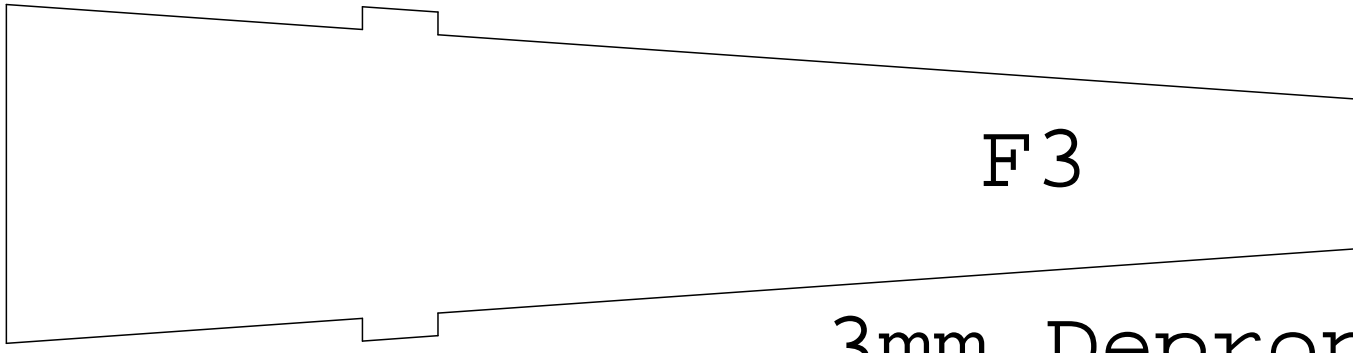
Batterij





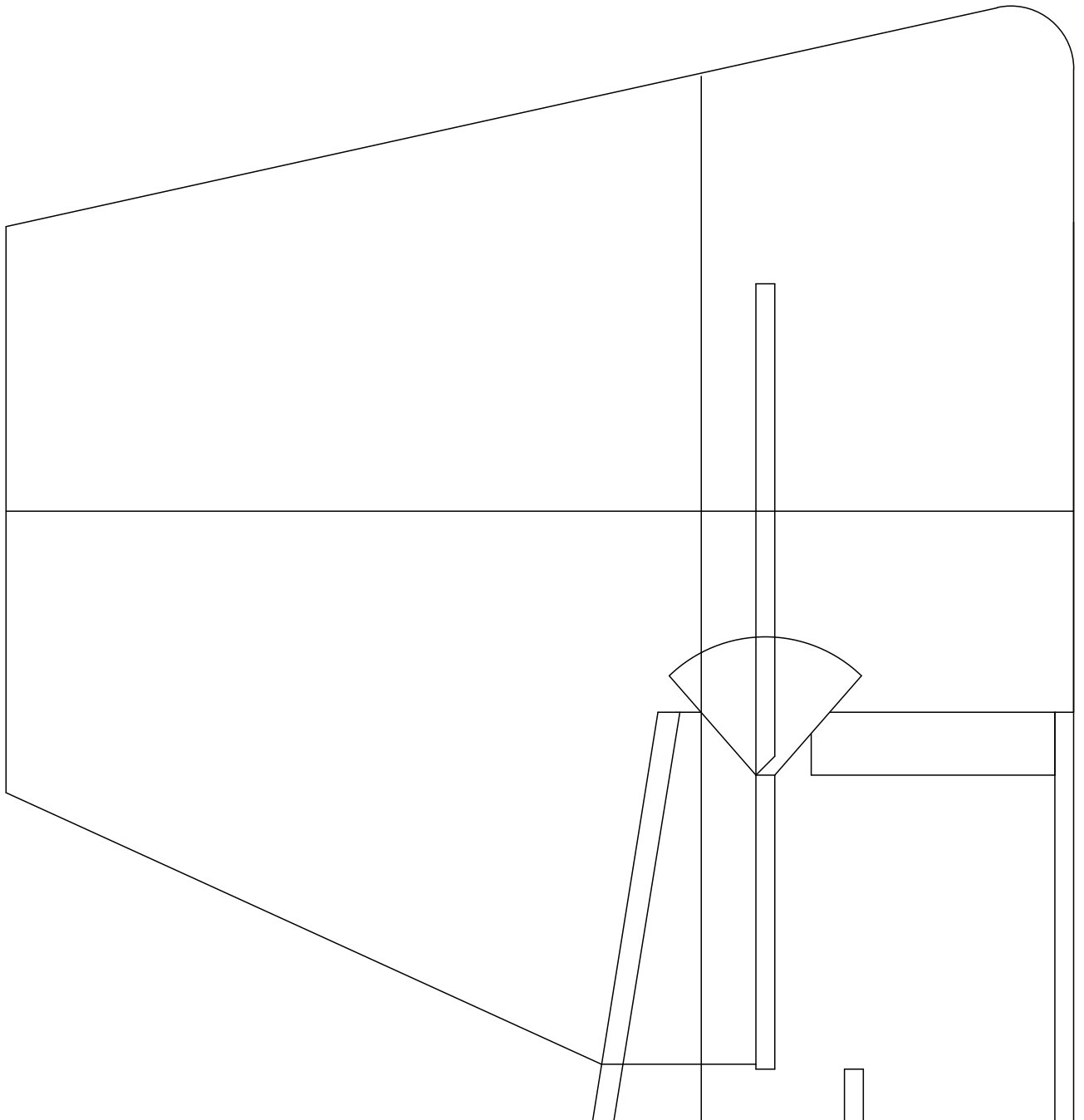
F3





F3

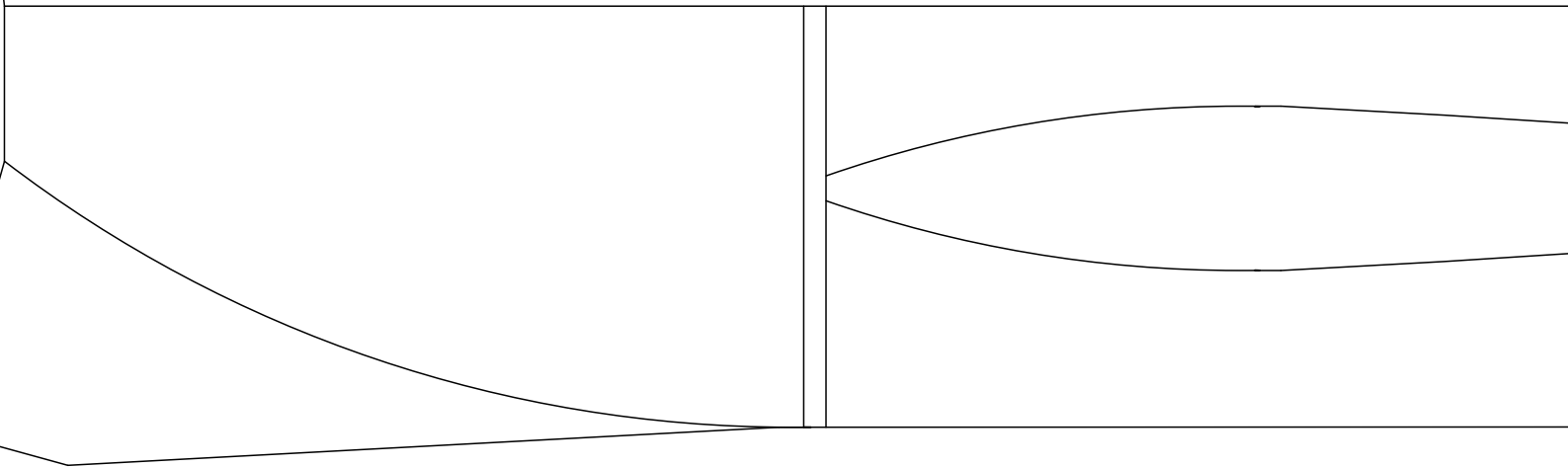
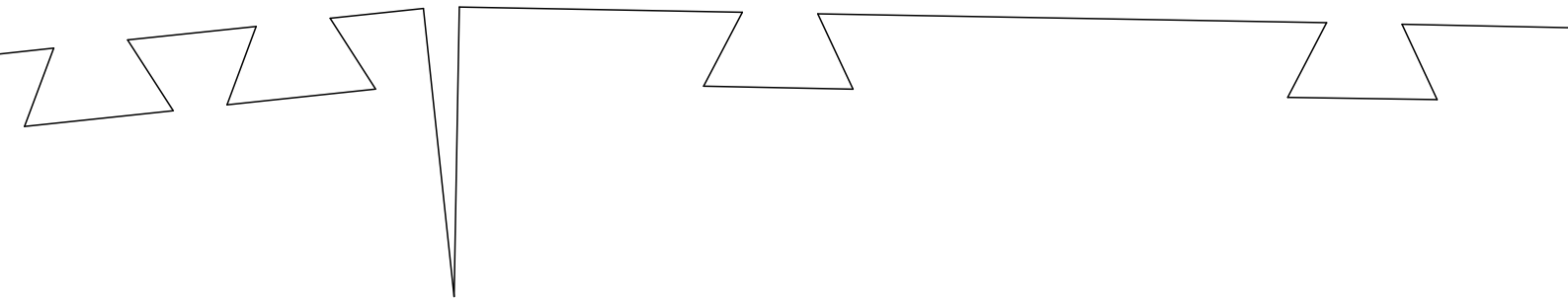
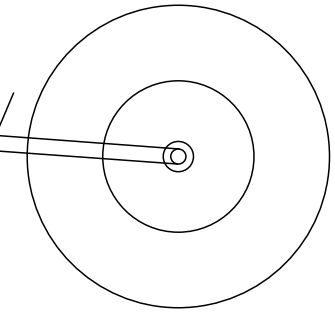
3mm Depron



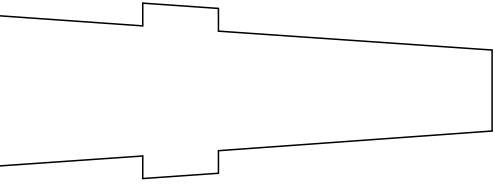
balsa 3mm piece

C.G.

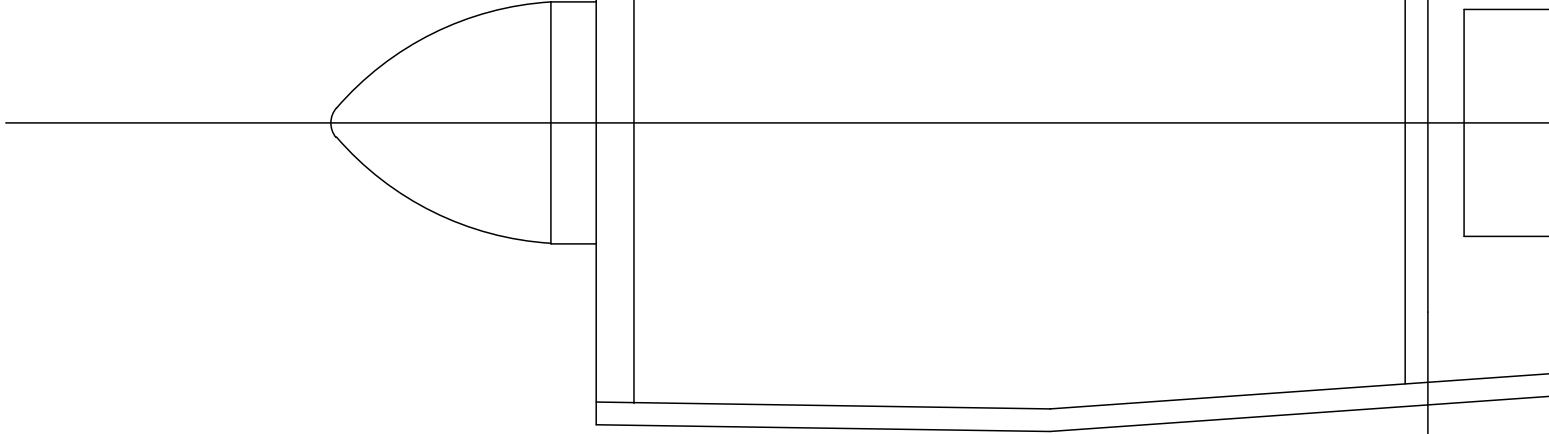
balsa 3mm piece on both sides inside the fuselage
to fit a 2mm steel landing gear.



balsa 3mm mai

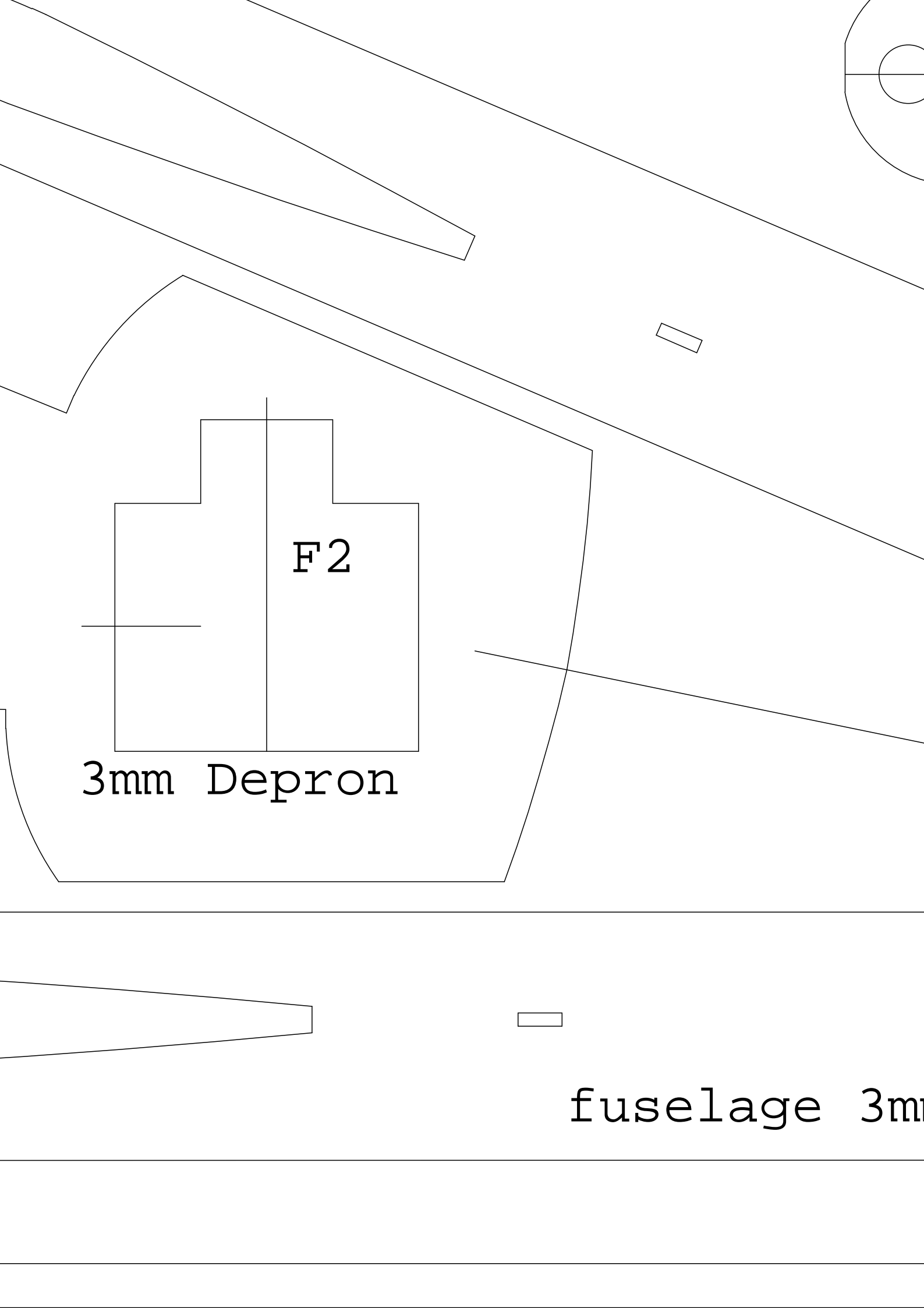


n



F1

F2



F2

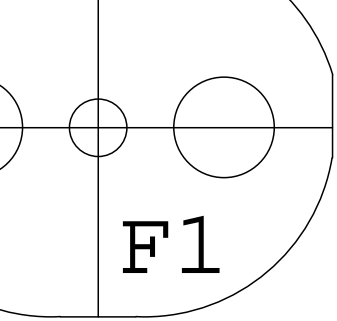
3mm Depron

fuselage 3mm

n spar

Batterij

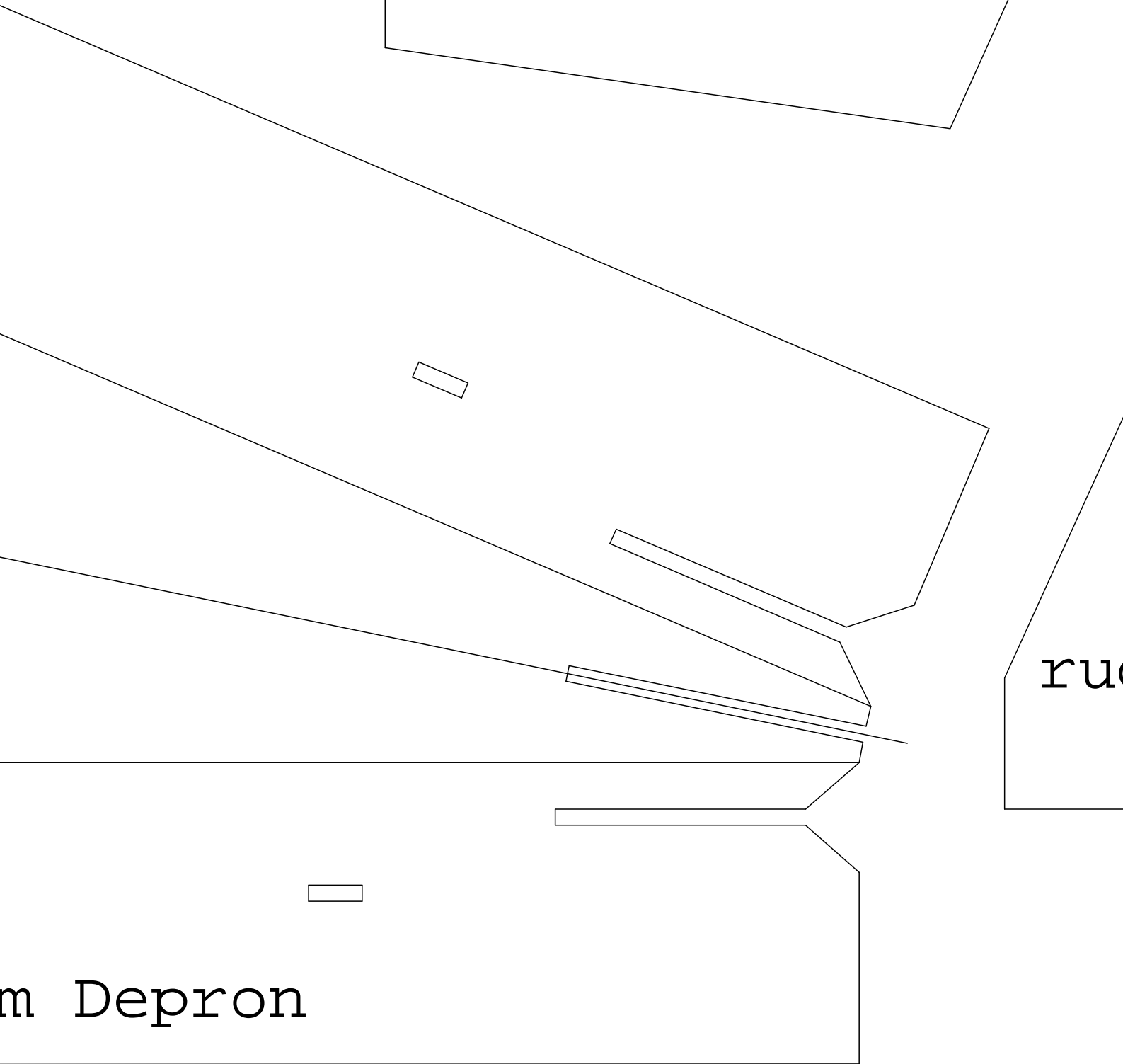
Batterij		



F1

Plywood

elavetor 3m

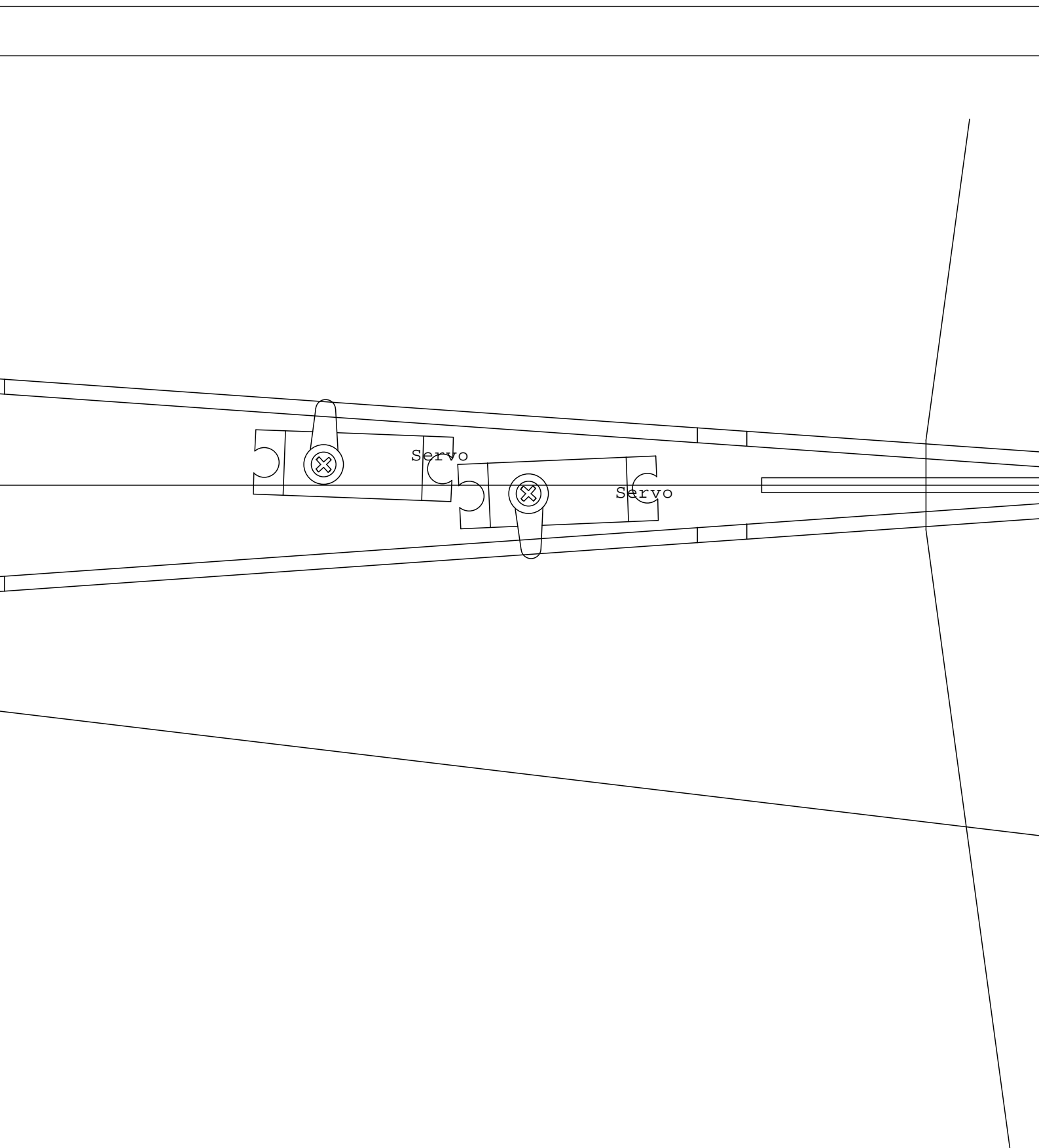


ru

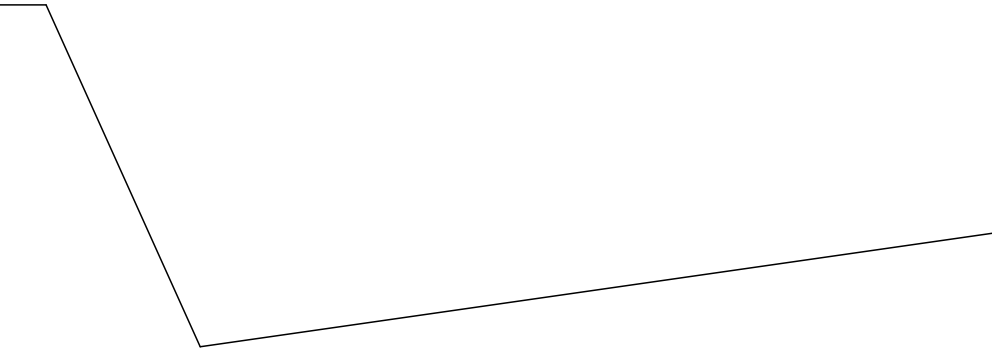
m Depron

wing 3mm Depron

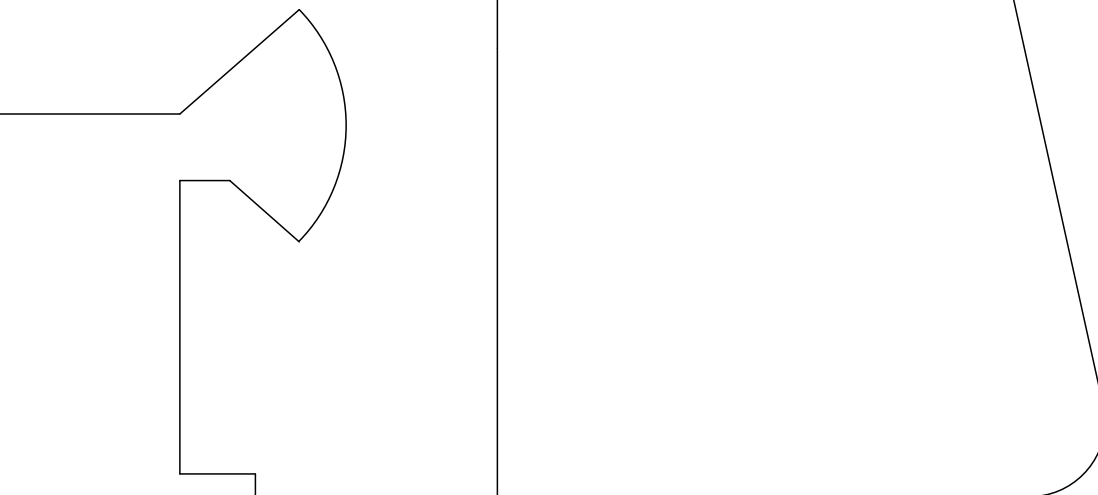
bo



m Depron



dder 3mm Depron



the tape for
from the wing
in the inside
and glueing re

For 3D flying
best choice.

Let me now how
Visit me on w
Have lots of f

OvdP }
roduction

Semi\H1.429x; \

Wing



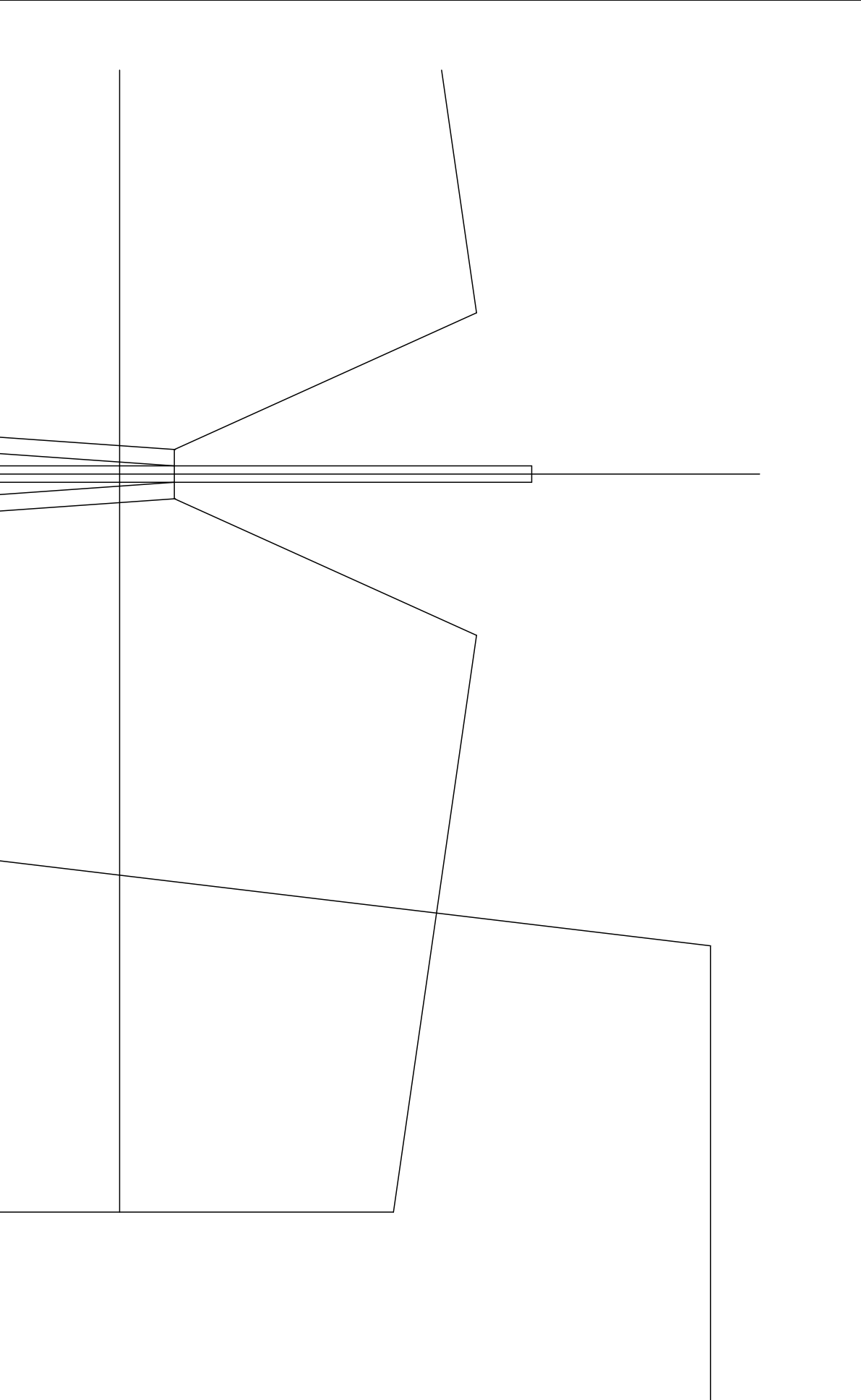
Cut the wing in
with clear pack
leading edge a
After glueing

Build

After cutting
Steadler or E

Before bending
with clear pack
object such as
the top of

ttom 3mm Depron



Motor

When using a
bracket firmly
and can pull o

Rudder

Step 1

Step 2

Step 3

You can use cl
Use these step

weight reduction. To fold the leading edge
tape the outside and push a ruler edge
leading edge from the wing. After bending
remove the tape.

is a Brushless motor and LIPO battery the

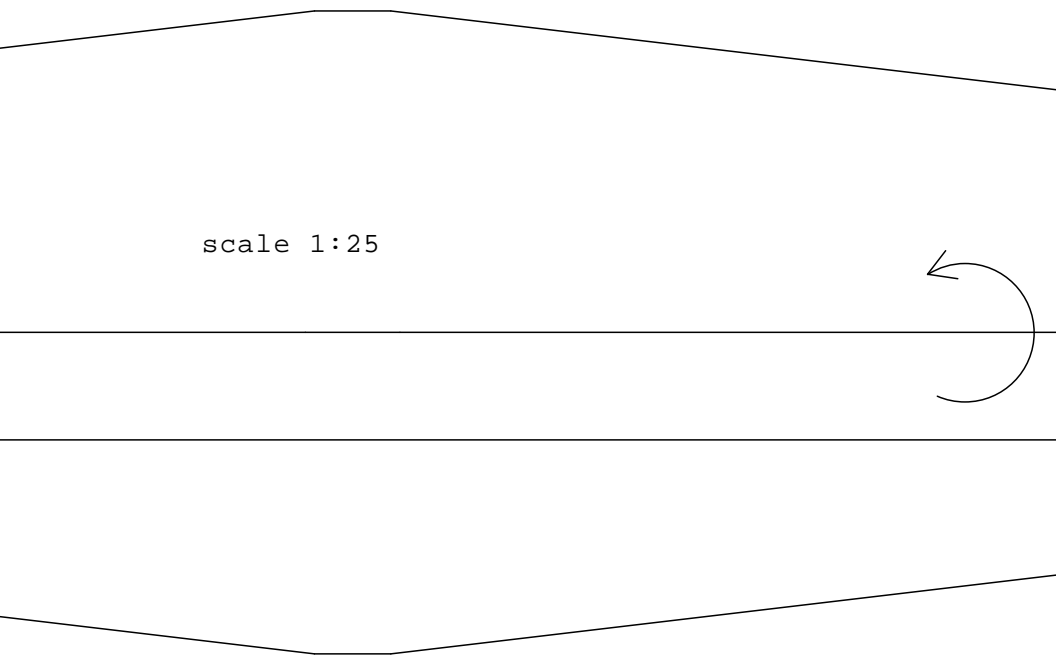
how your airplane performs on:

www.geocities.com/rc_pittsspecial

fun with this little Depron Airplane!

Designer: Olaf van der Plaats}	Wingspan: 750 mm
Date: 30 June 2004}	Length: 660 mm
Scale 1:1}	Wingarea: 12 dm ²
Version V2.0}	Max. weight: 300 g
	Wingload: } 25 g/dm ² }
H2.399x;Raven}	

example }



in one piece and tape the outside leading edge
with masking tape and push with a ruler in the inside
to create a sharp line before bending the wing into profile.
Afterwards, remove the tape.

ing tips }

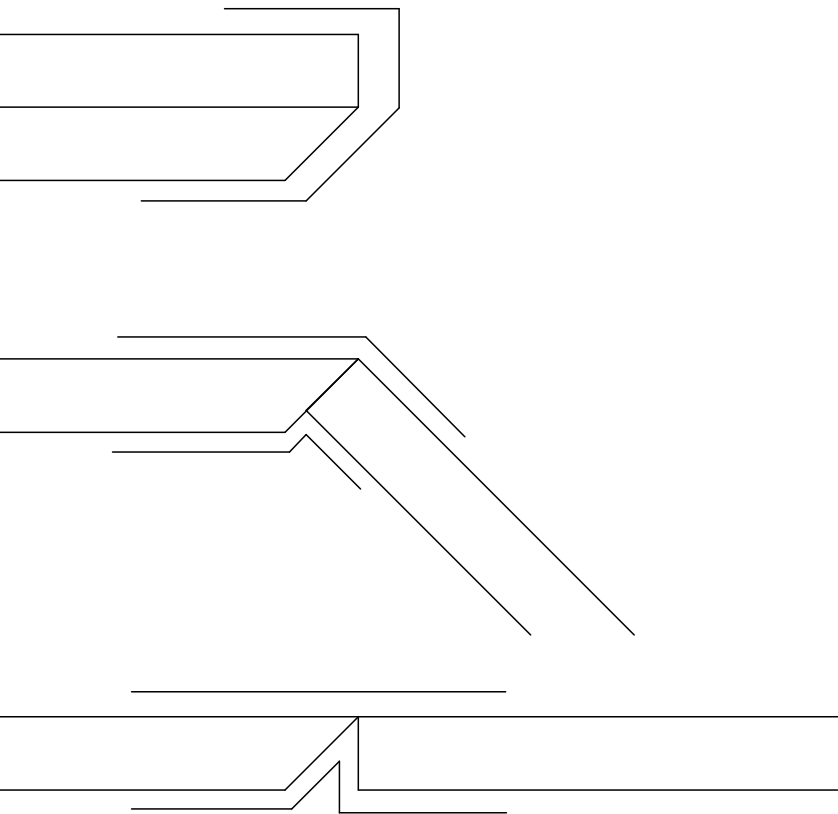
For the pieces out of Depron, you can use a
black waterproof pen for a colorful decoration

For the round curves first tape the outside
with masking tape. Bend the piece over a round
edge of a table edge. After glueing and drying remove
the masking tape. To fold the leading edge

mounting}

brushless motor be sure to glue the plywood
v. The thrust can be enormous (600-800 grams)
out the bracket if not firmly attacht.

r attachment}



clear packing tape for connecting the rudders.
os for a strong attachment.