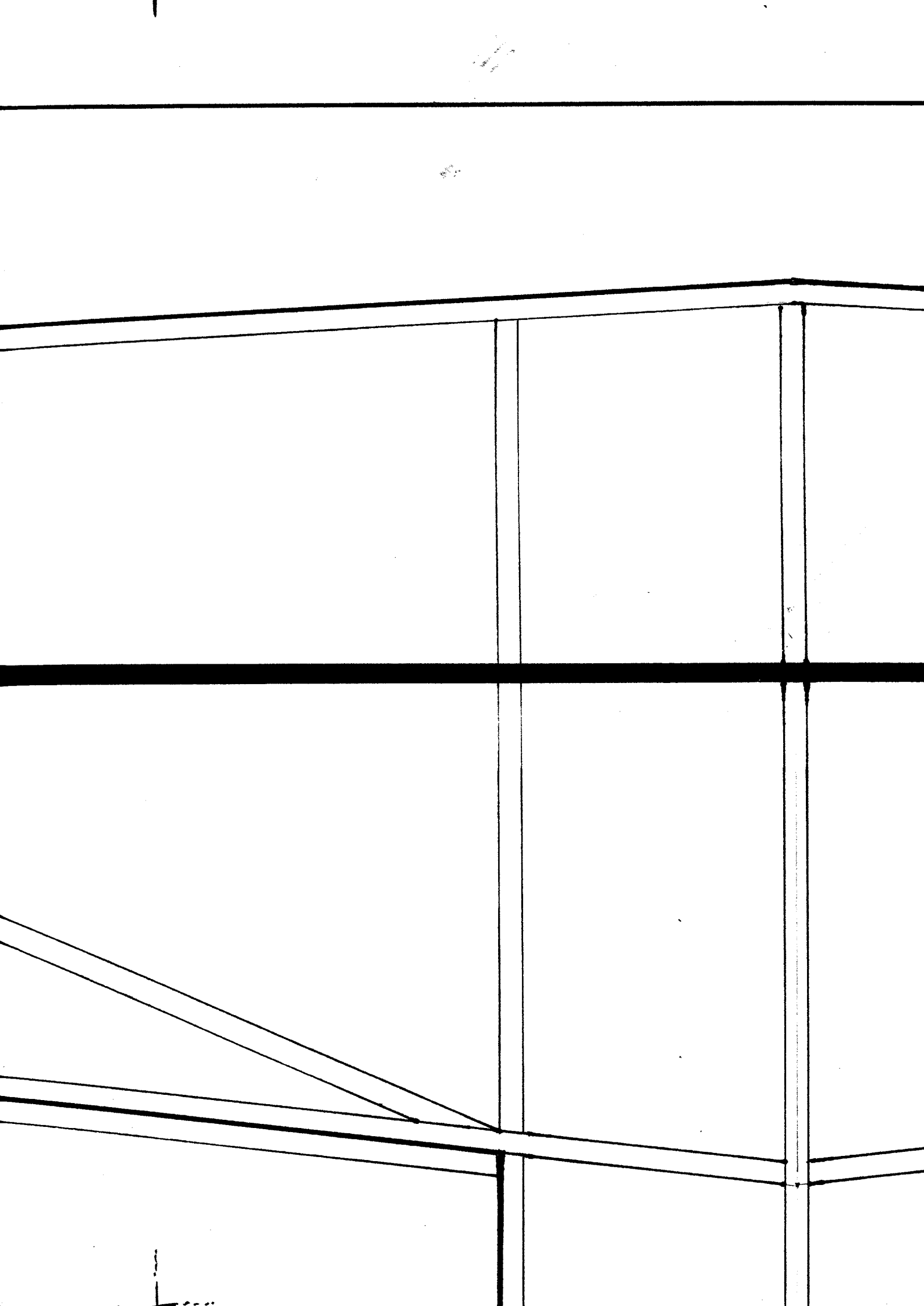
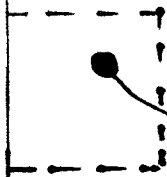


WING
vleugel depron 3mm (2x)

STIFFENING
balsa 6x5mm tegen aileron



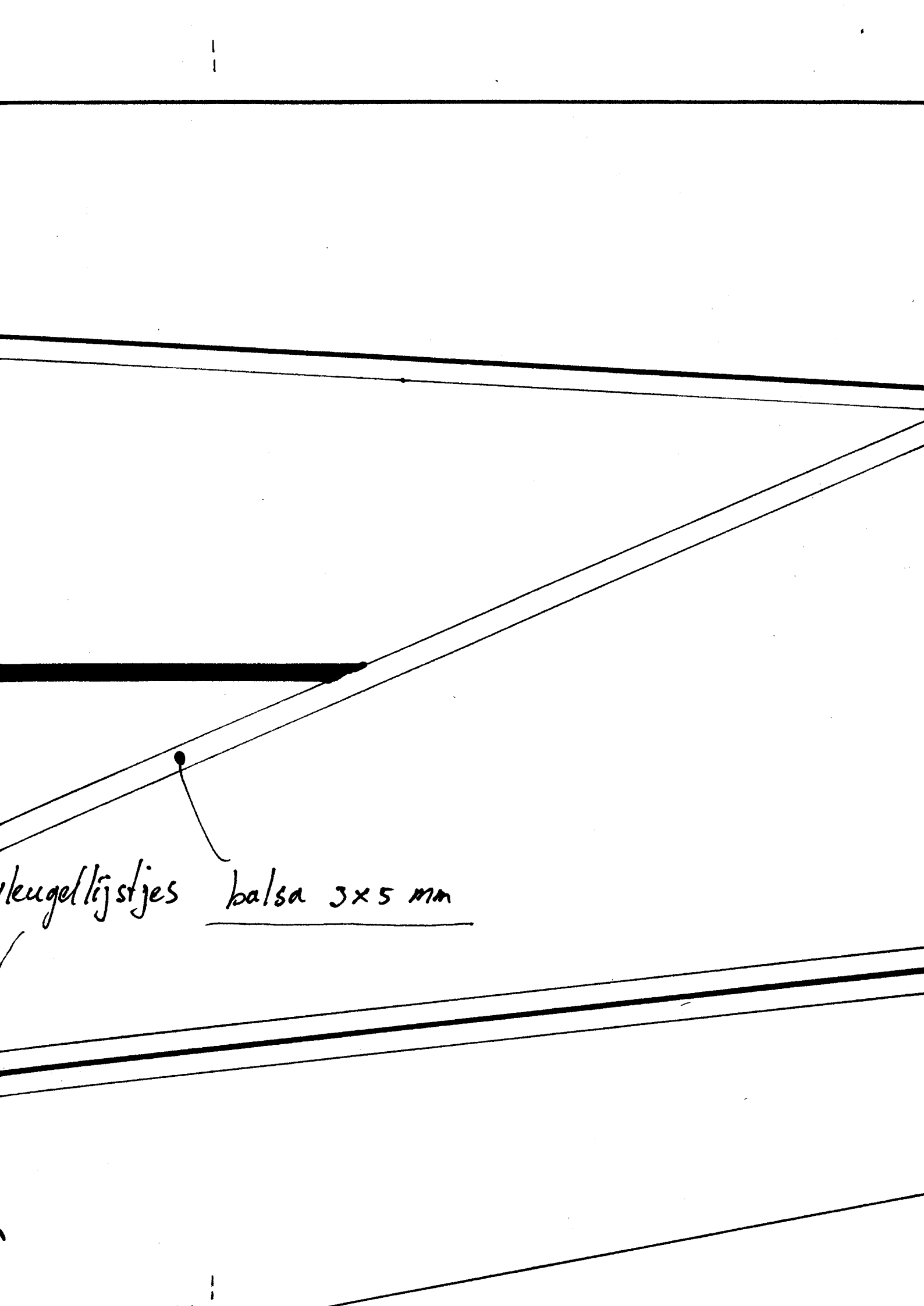
TUBE
carbon buis 4 mm



voorbeeld aileron servo
example

vleugel

aileron s depron 6 mm



kleugelijstjes balsa 3x5 mm

3 MM DRAGON

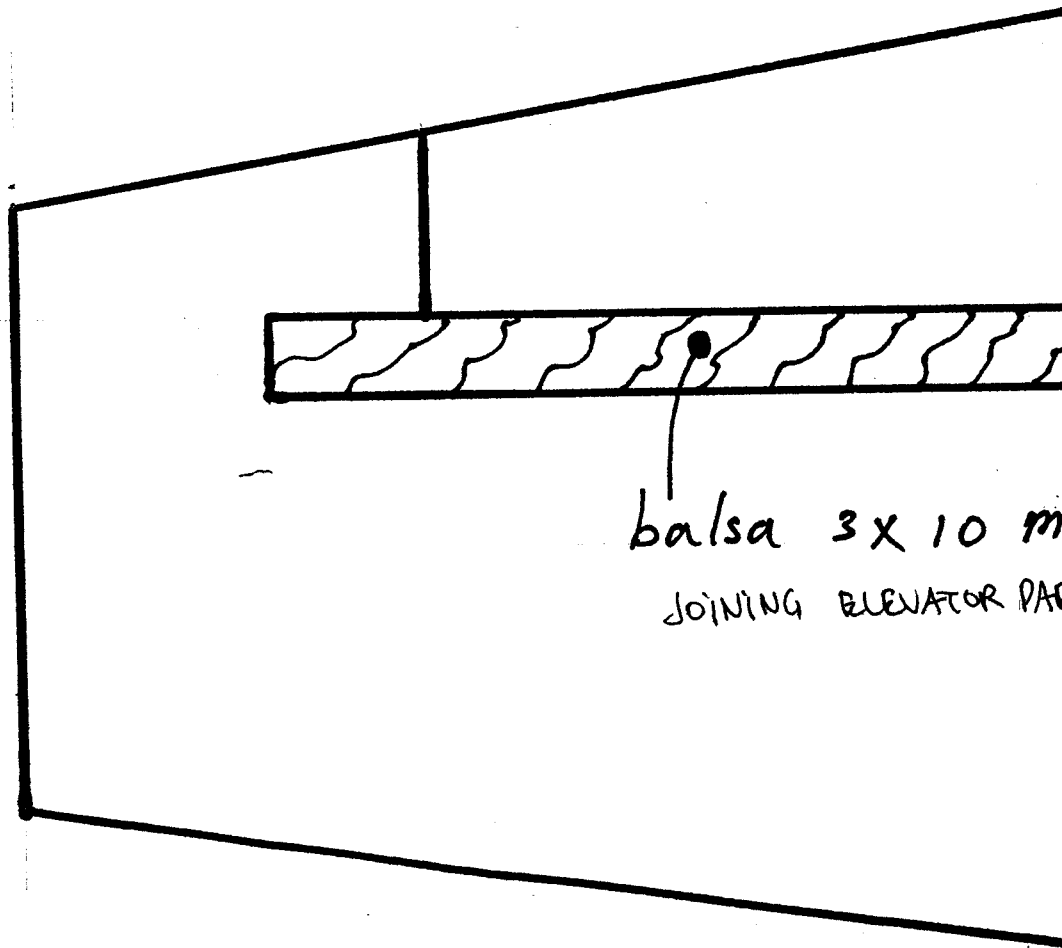


← SIDE VIEW WING

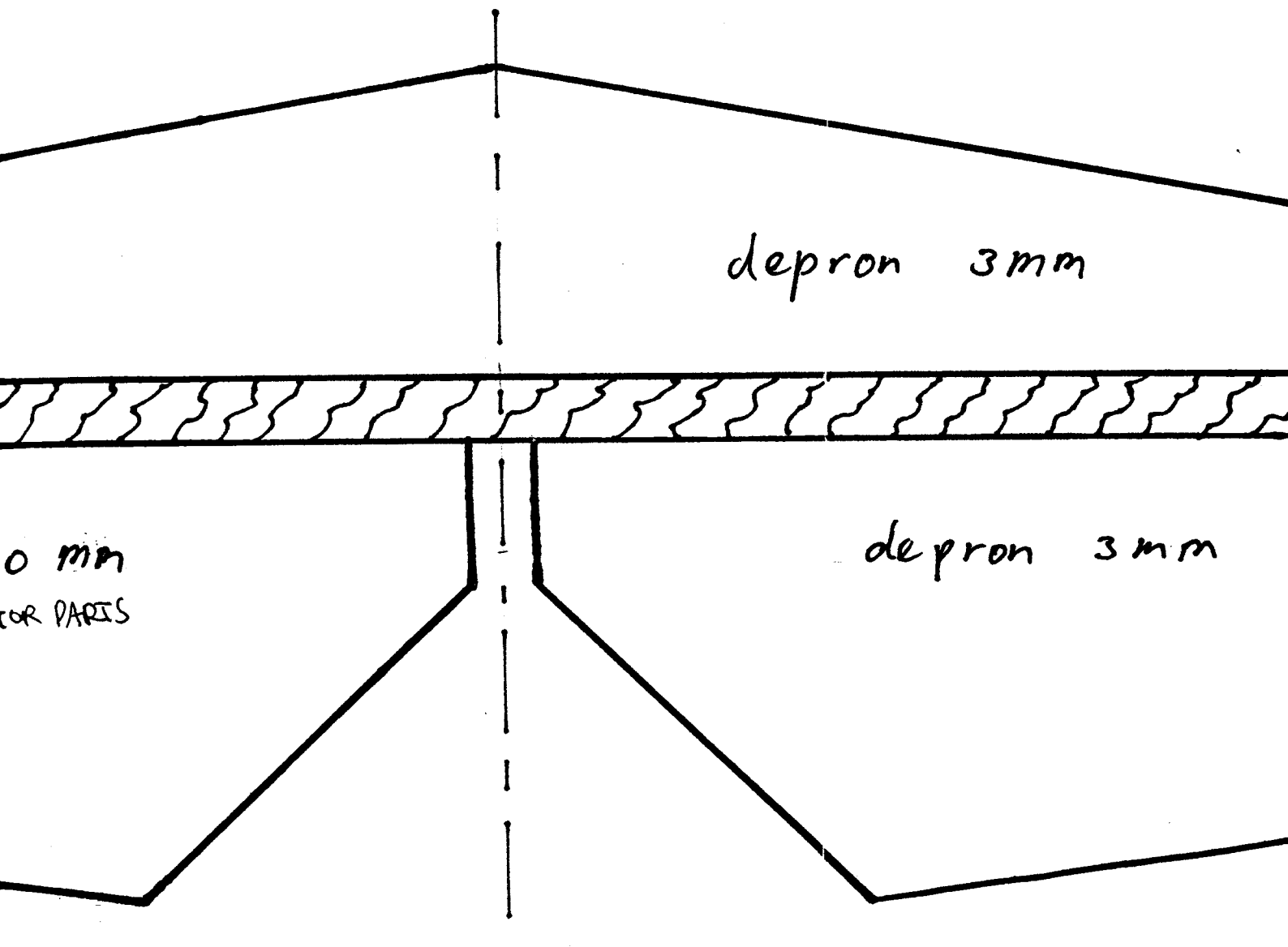
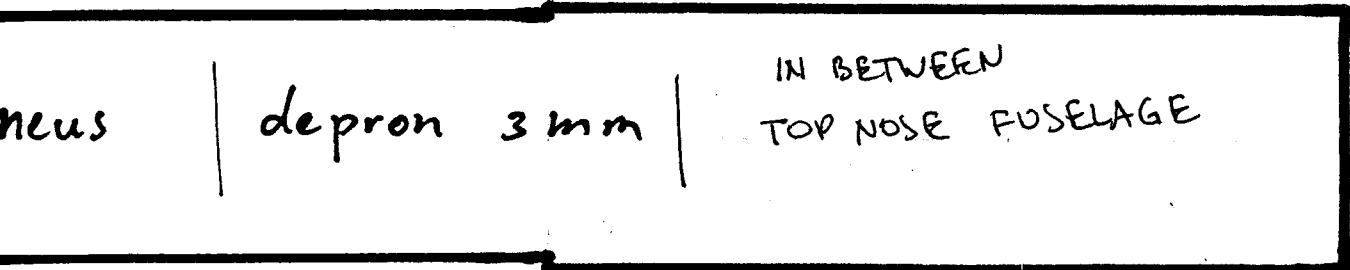
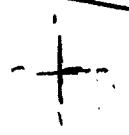
→ BALSA STICKS/
HOLLOW PART
WITH
CARBON TUBE

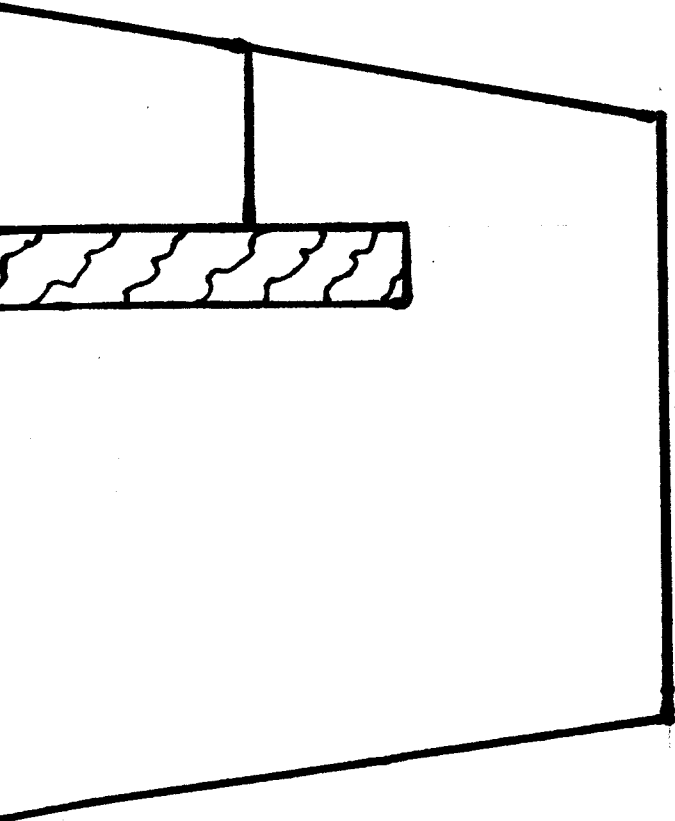
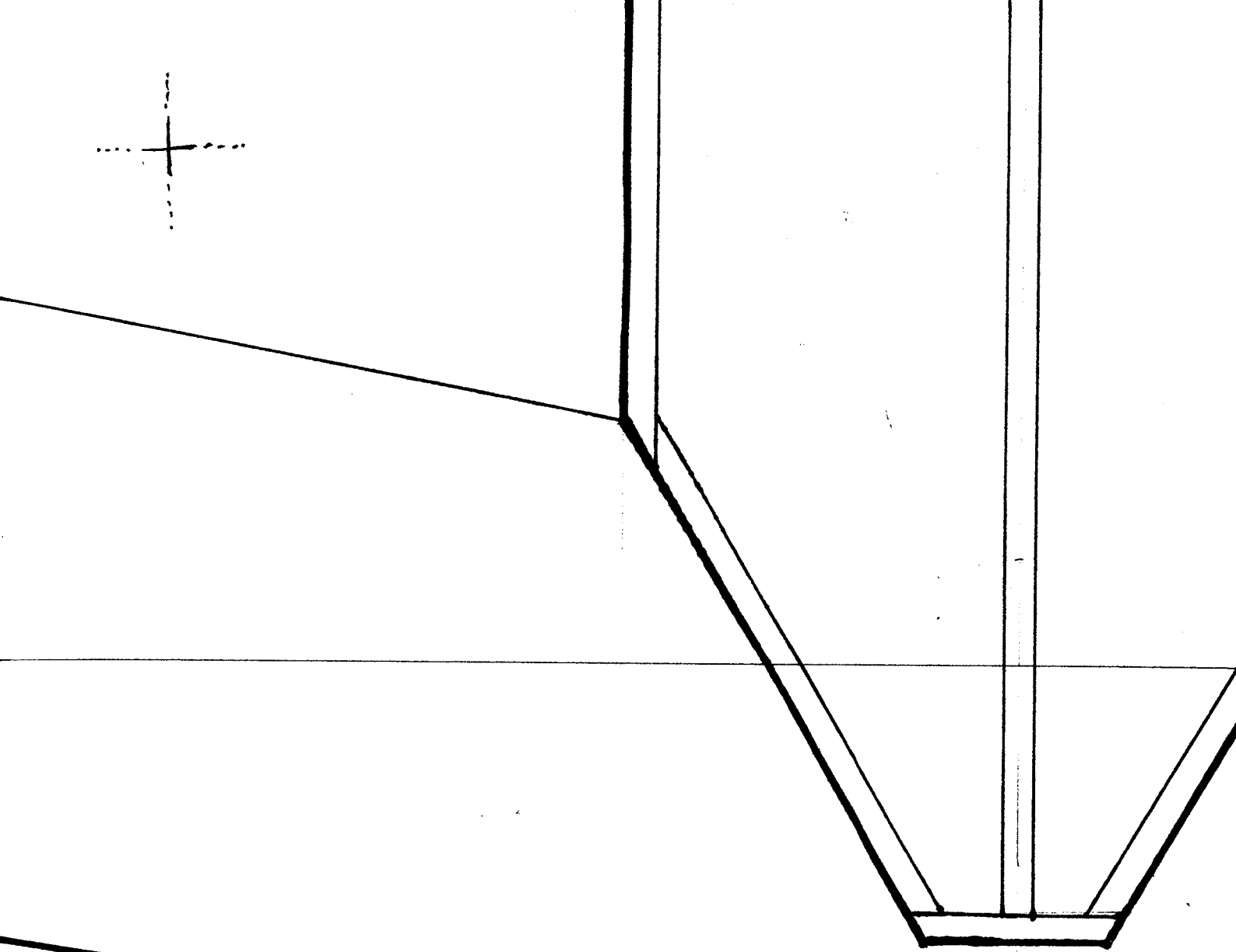
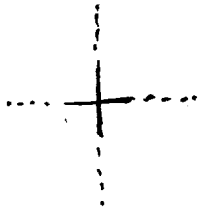
①

binnen zijde bovenkant neus



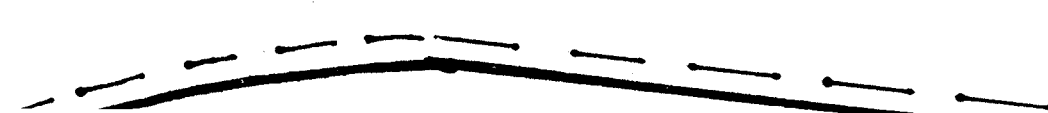
200 mm region after on



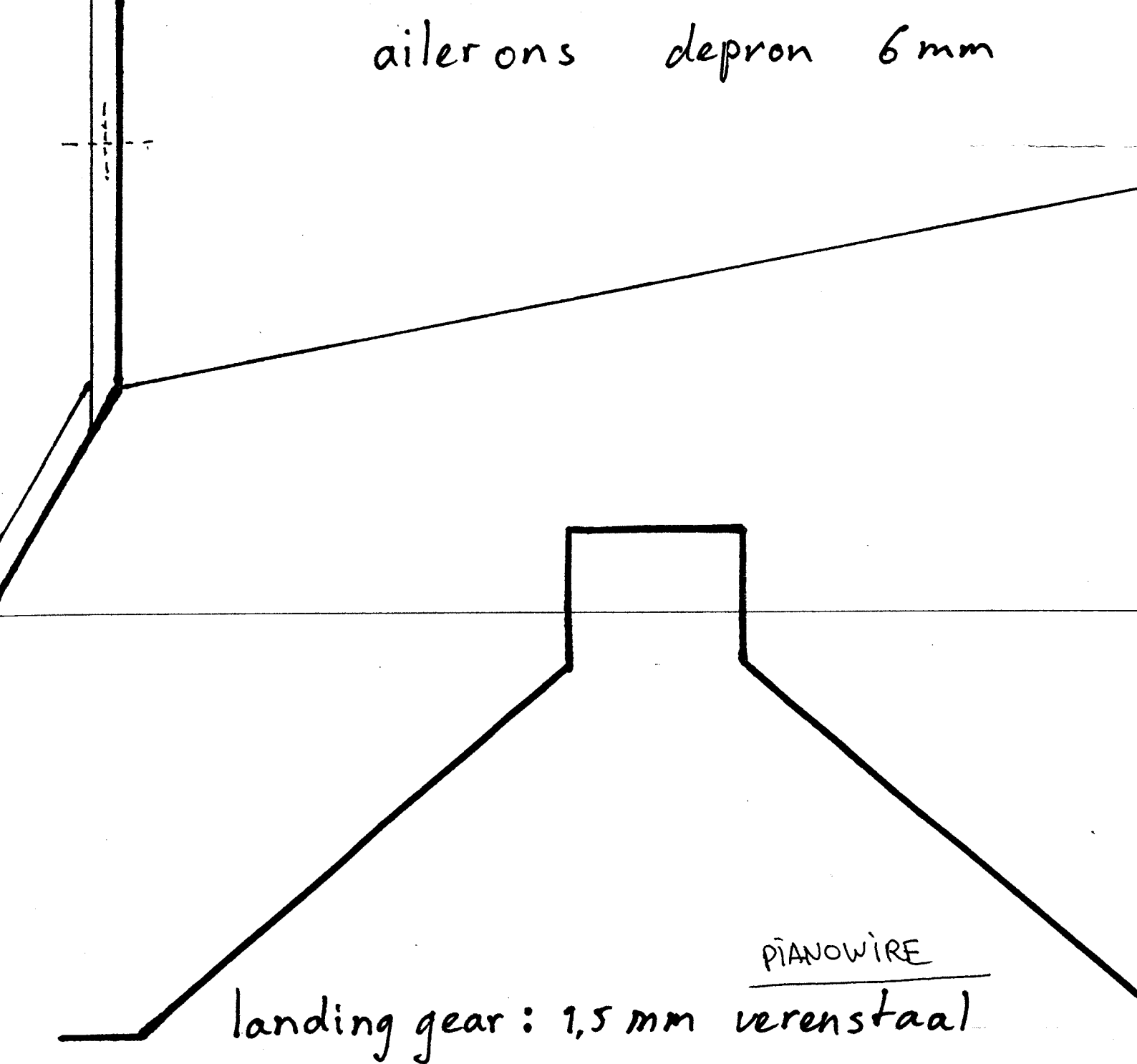


binnen zijde onderkant
IN BETWEEN BOTTOM

ba



aileron s depron 6mm



us
BE

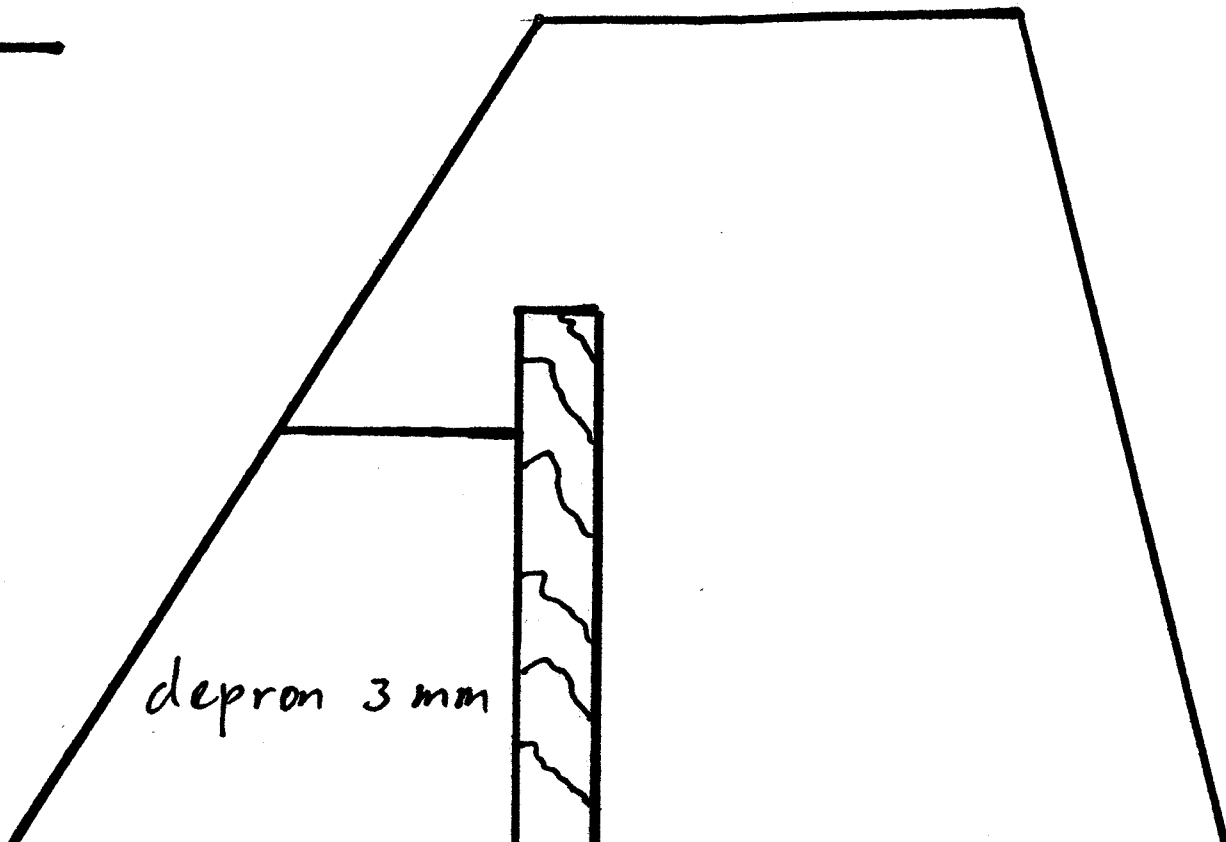
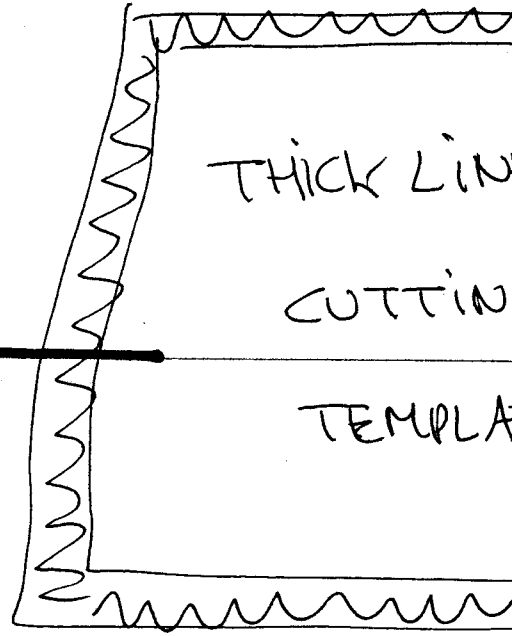
2

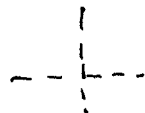
depron 3mm

IP
enzijde depron 3mm

ATTENT

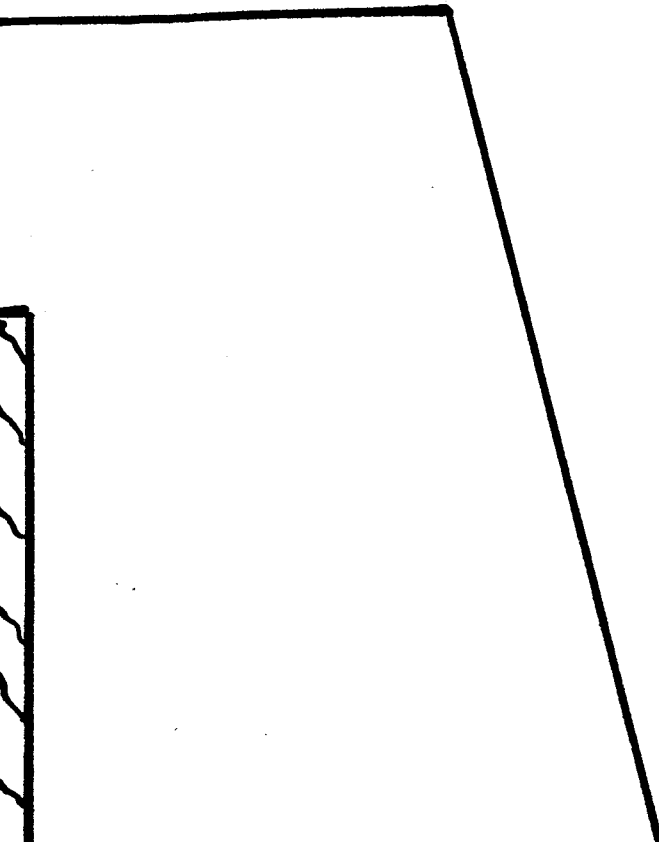
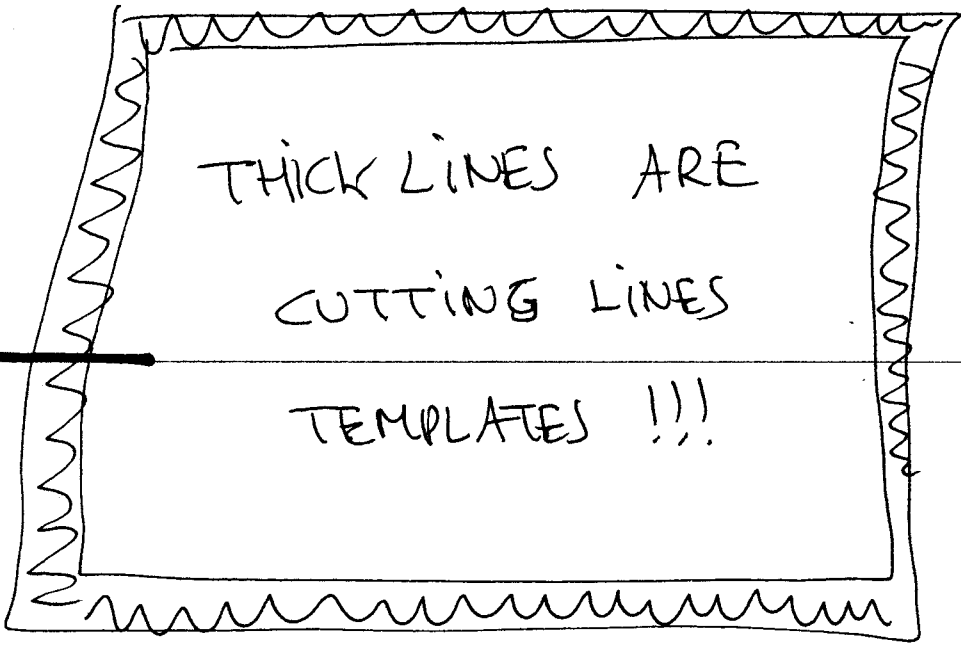
Let op!!!
Deze dikte is
Snijlijn tekening





ATTENTION :

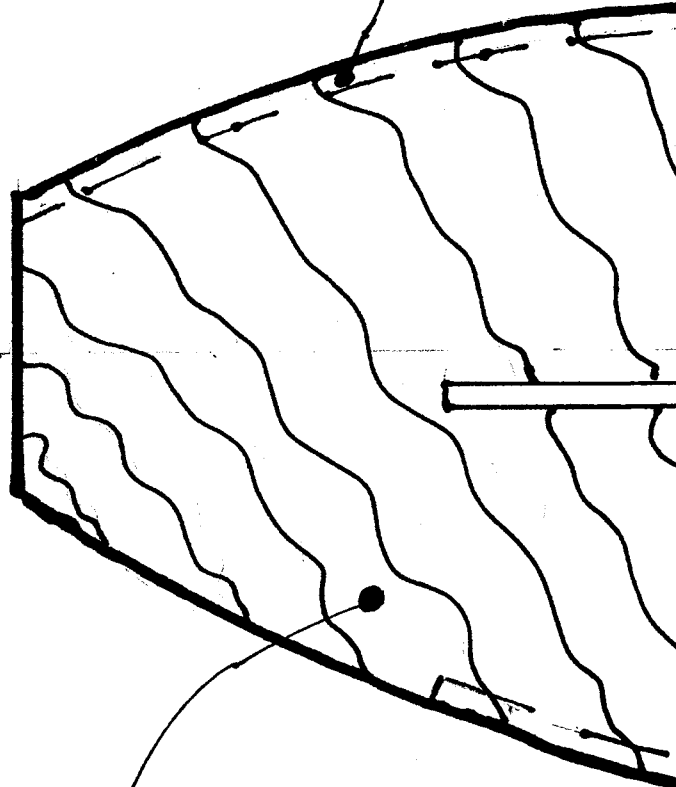
! is
akening



IN BETWEEN

① binnen zijde

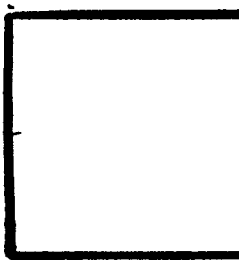
thrust line



① binnen zijde 1mm balsa
INSIDE FUSELAGE HALVES LAMINATED

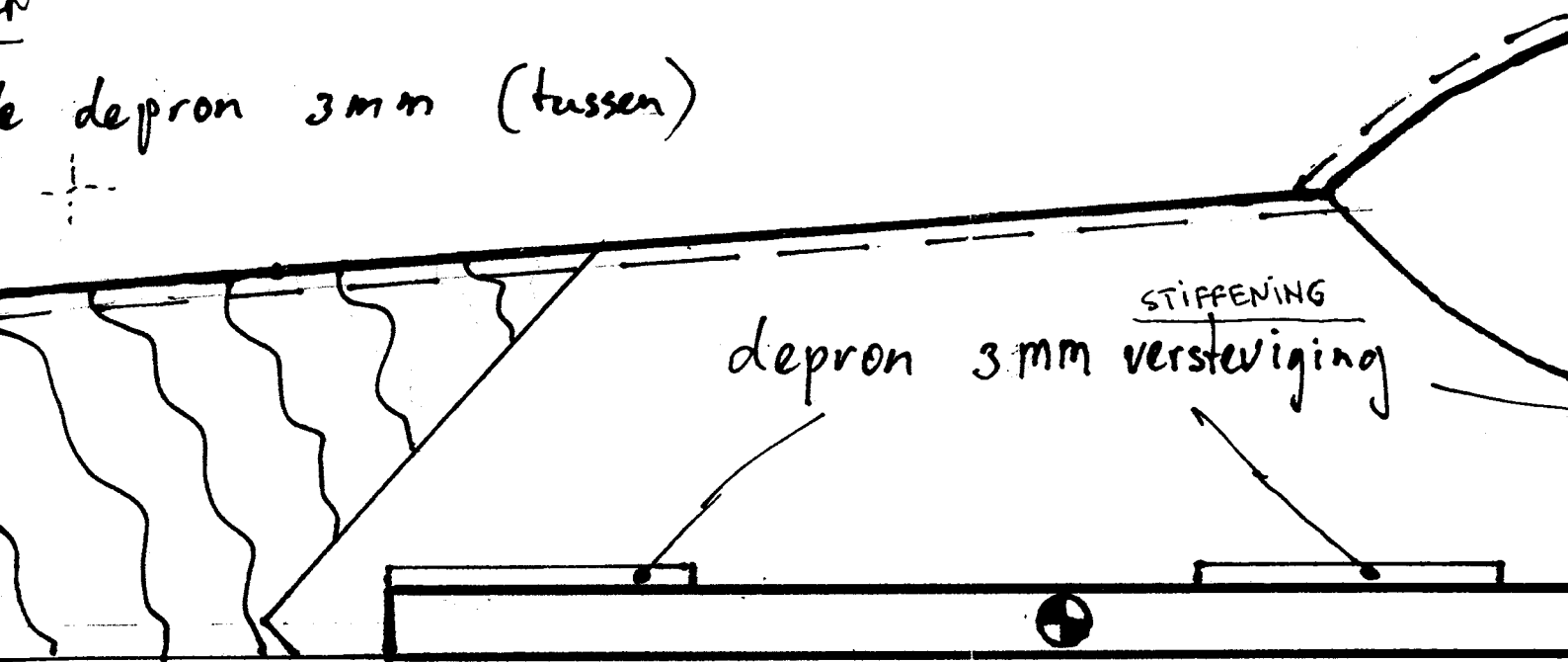
② binnen zijde depron 3mm (tussen)
IN BETWEEN FUSELAGE HALVES

④

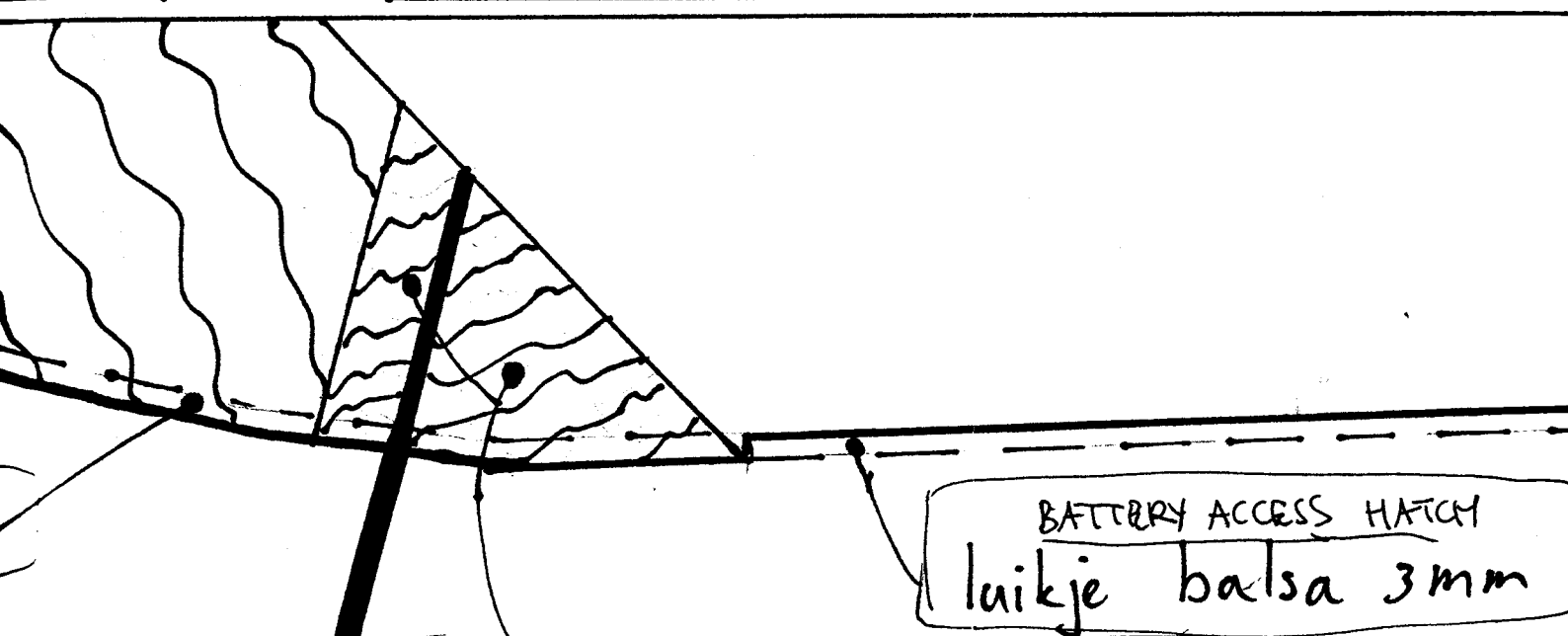


5

depron 3mm (tussen)



depron 3mm ^{STIFFENING} versterking

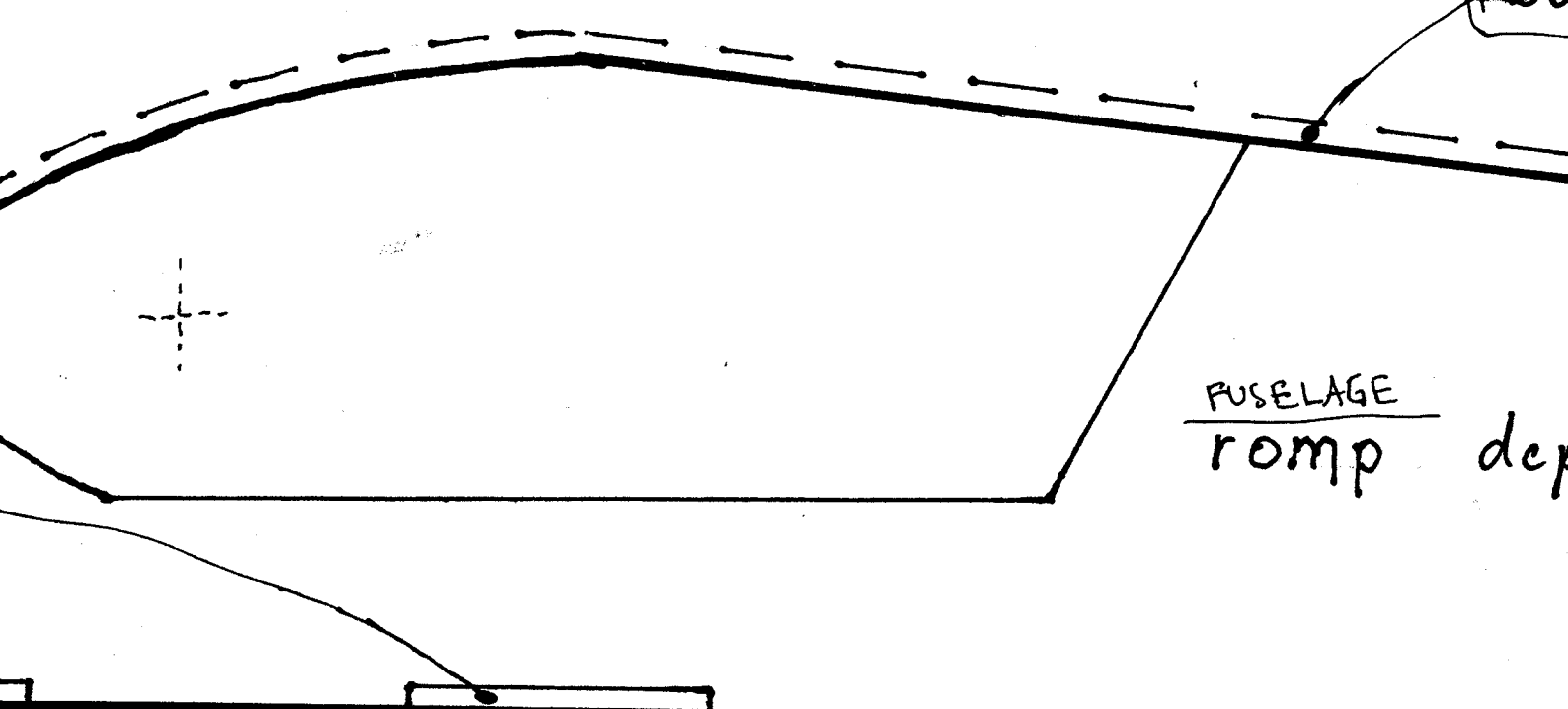


BATTERY ACCESS HATCH
luikje balsa 3mm

2x balsa stukjes 2mm
met 1,5 mm sleuf tussen
t.b.v. landinggear

2 x PIECES BALSA
WITH 1,5 MM IN
STICKING IN THE

depron 3mm



FUSELAGE
romp dep



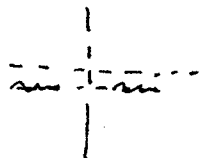
(voorbeeld) rudder/elevator servo
example

m

BALSA BOTH SIDES
IN BETWEEN FOR
THE LANDING GEAR

OR
of 6 mm

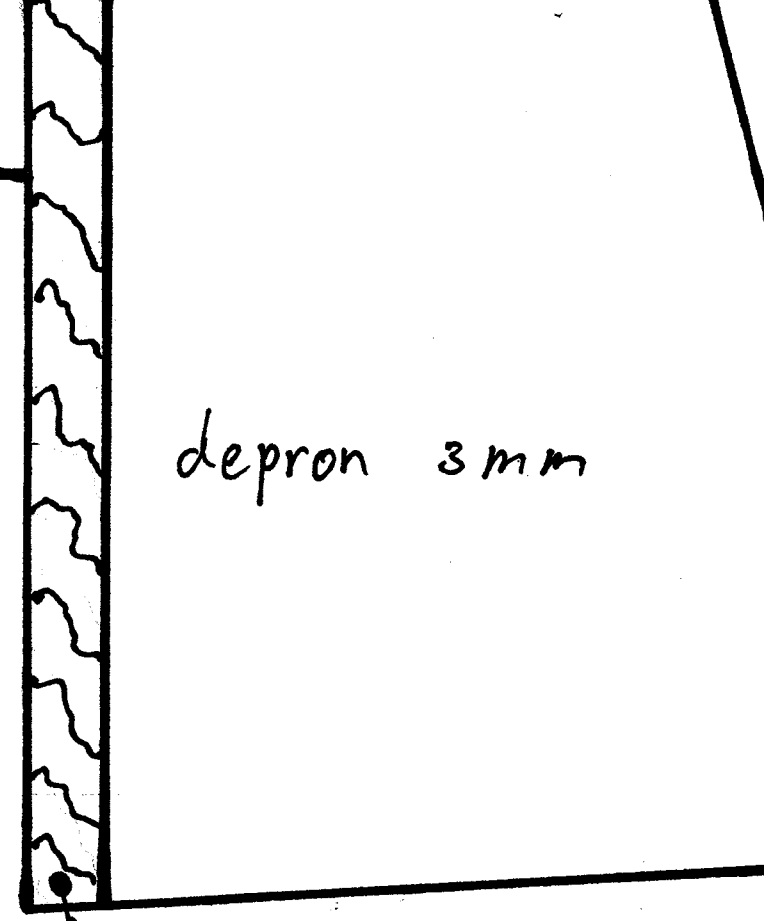
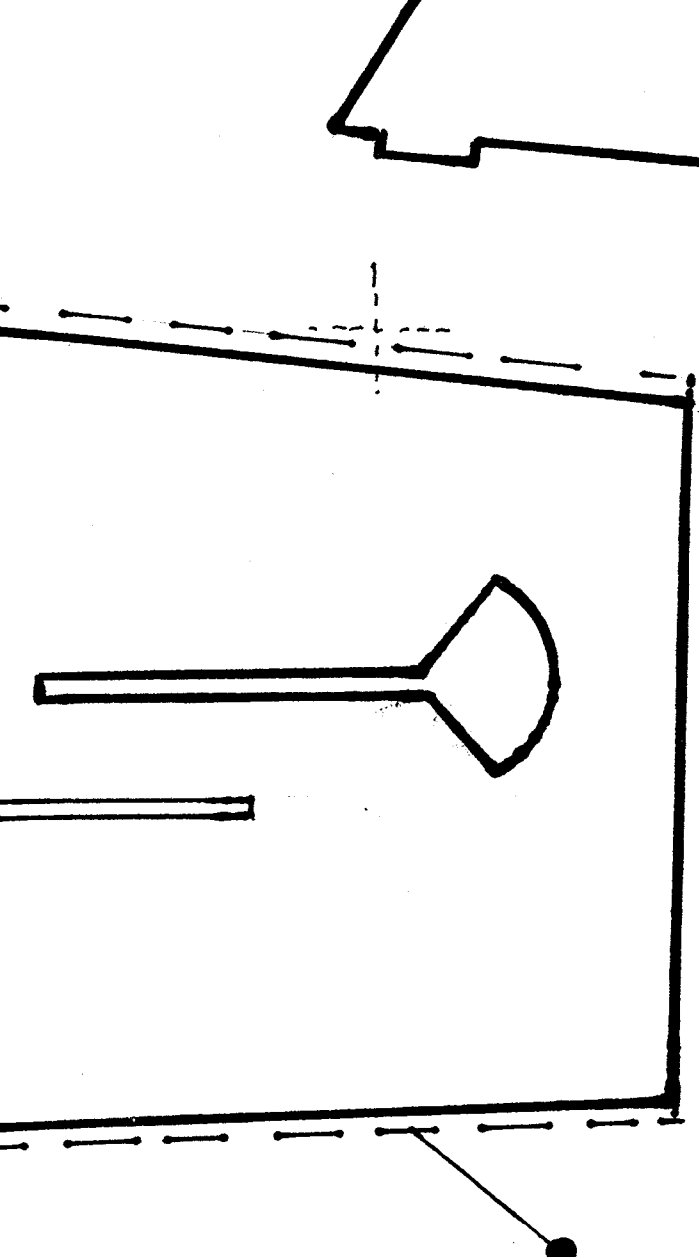
onderzijde depron 3mm



depron 3mm (2x)

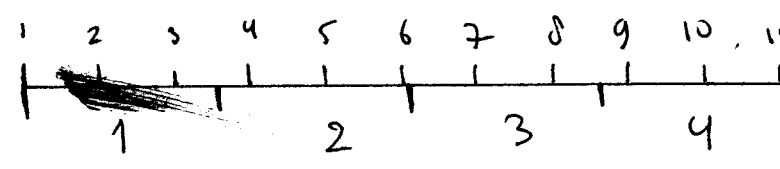
depron 3mm of 6mm (4)

onderzijde depron 3mm
BOTTOM



depron 3mm

balsa 3x10 mm



Funtan

Designer: Didier O

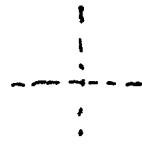
Power: GWS EPS
 PJS 550E
 GWS EPS

Prop: GWS 10x

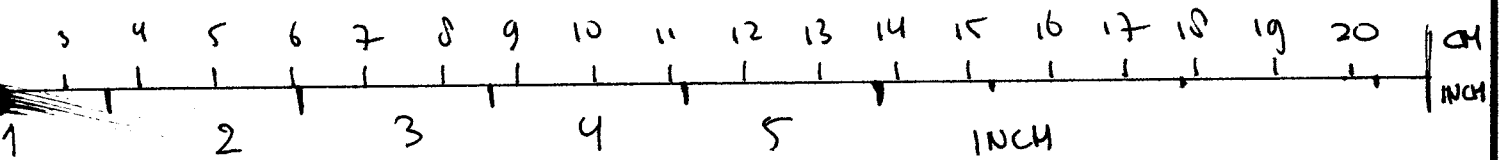
Servo: 3x 6 Gram /

Battery: Kokam 3S1

depron 3mm



balsa 3x10 mm



Funtana mini 2.1

designer: Didier Orliaguet

power: GWS EPS-300 C-DS 1:6.6

PJS 550E / AXI 2212/34

GWS EPS-Razor 350 1:6.6

prop: GWS 10x4.7

servo: 3x 6 GRAM / 4x 6 GRAM

motor: Kokam 3S1P 350 UHD; Lipo