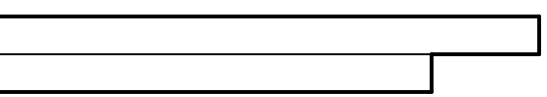
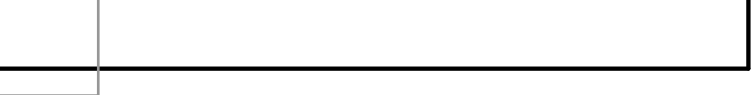


Make two of each

Printing scale reference 700mm

27"







Vertical tail

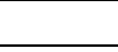
**Horn
position**



Vertical former

**Size for servo,
one side only**

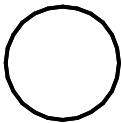
6mm



Vertical tail

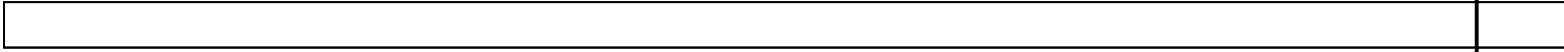
**horn
position**

Horizontal former

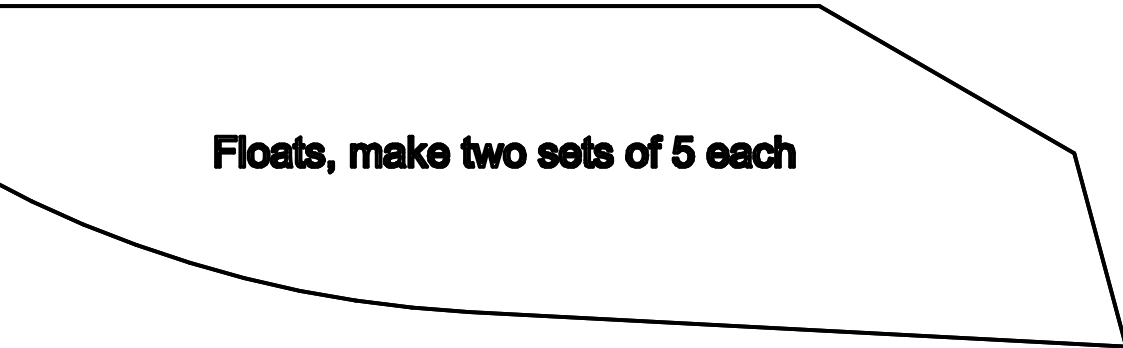


**Centre lower
wing brace
(rear)**

6mm diameter carbon tube



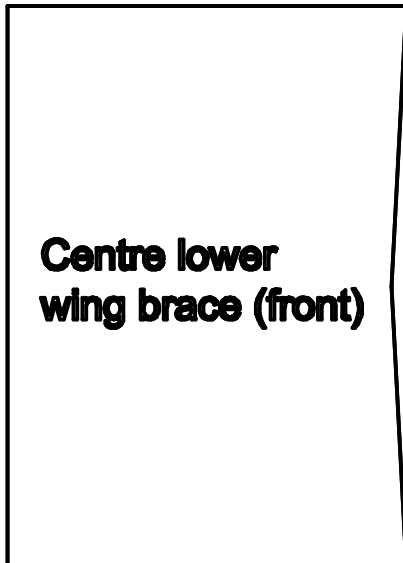
Floats, make two sets of 5 each



4x1mm carbon



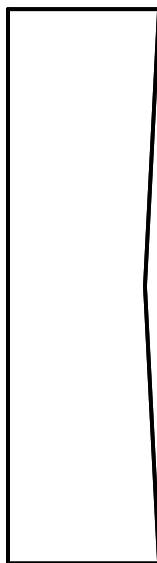
**Lower
wing brace**



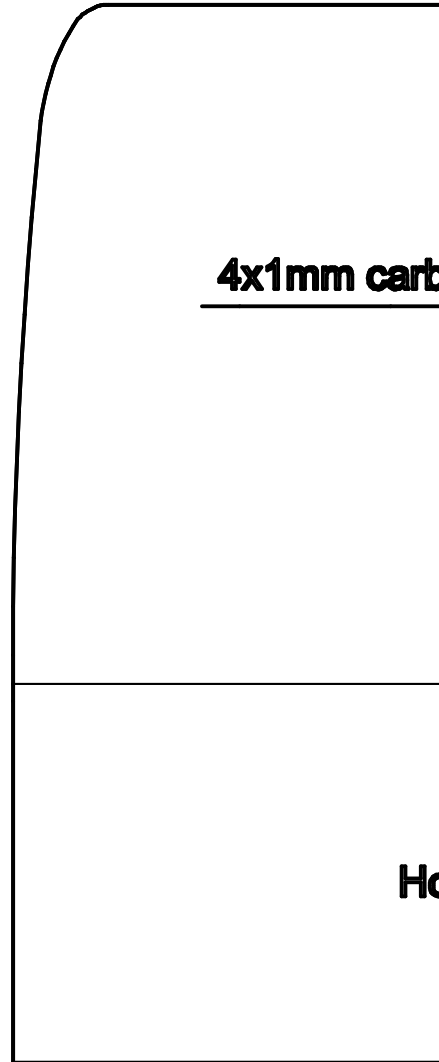
**Centre lower
wing brace (front)**



**Centre
wing
brace
Make 2**



**Plywood doublers
Make two of each**



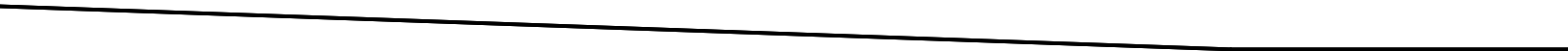
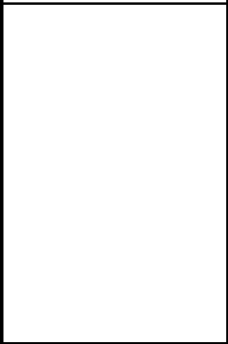
H

Printing scale reference

700mm

Eing half, make 2

Float
position

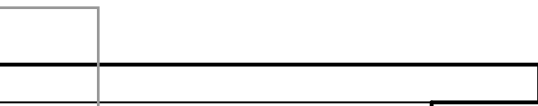
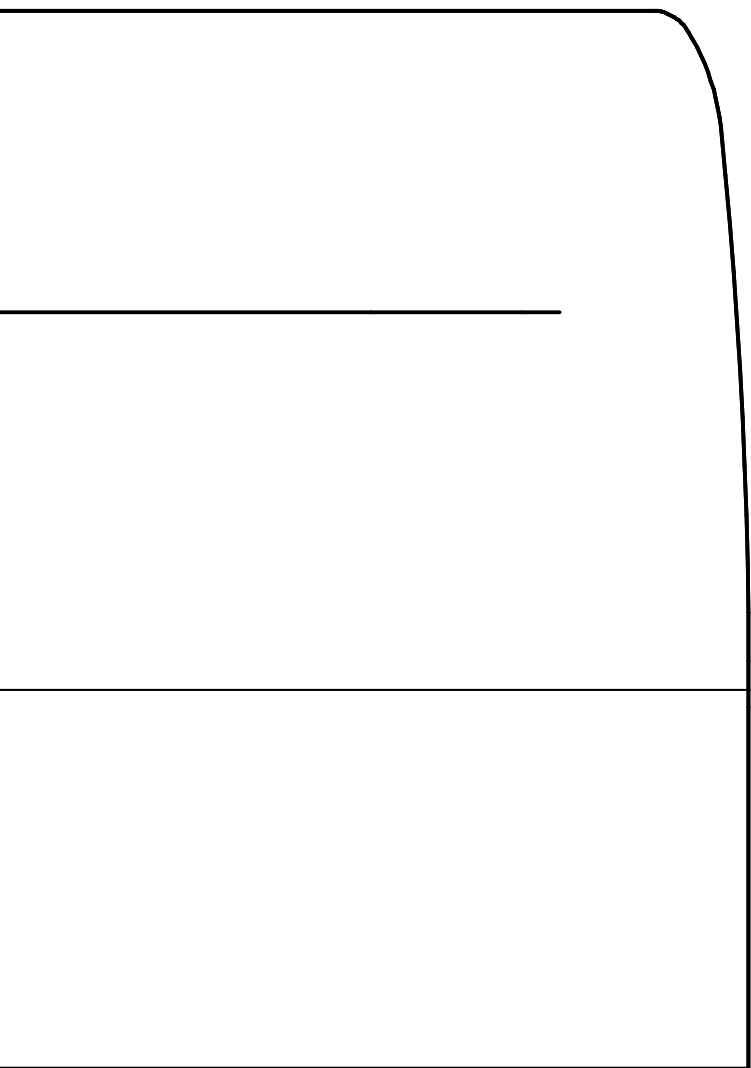
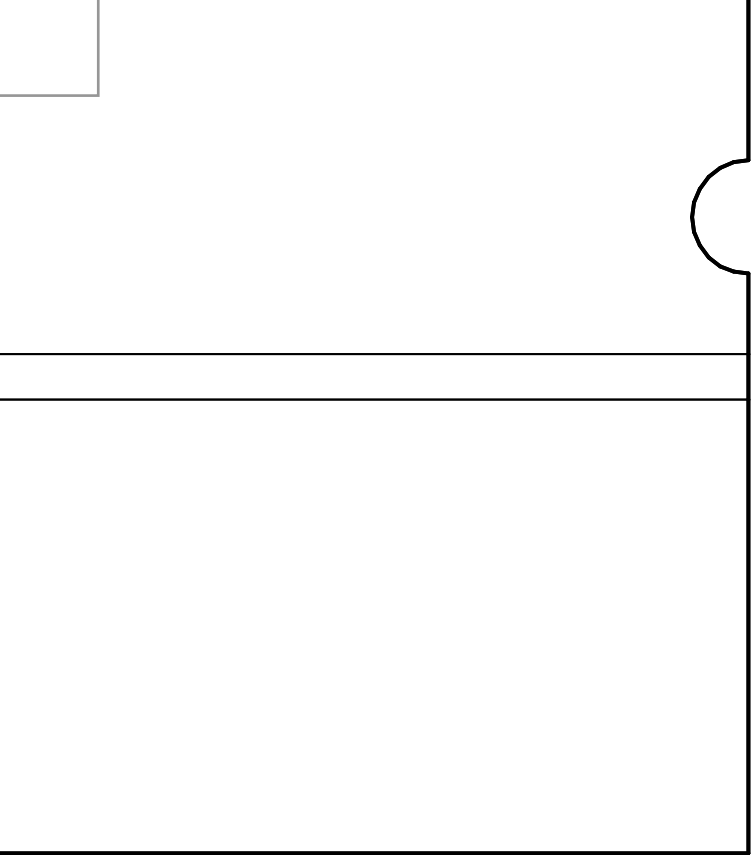


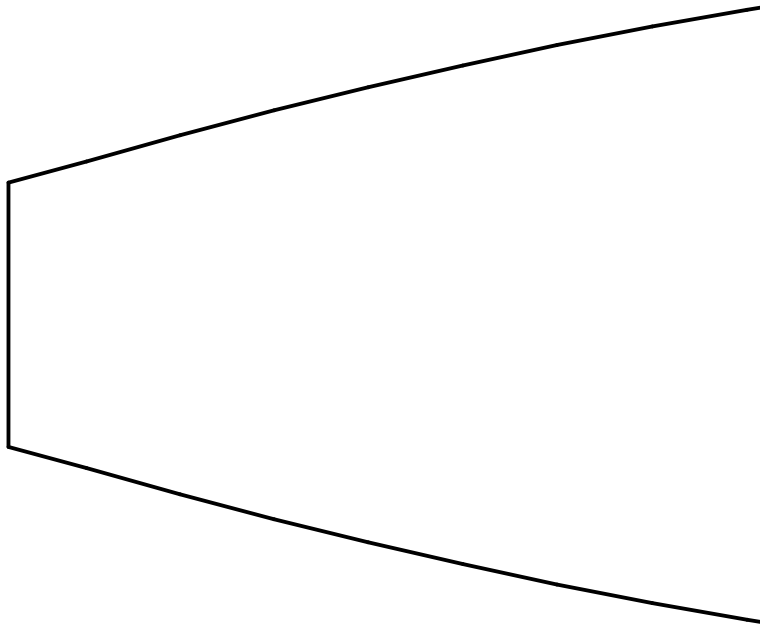
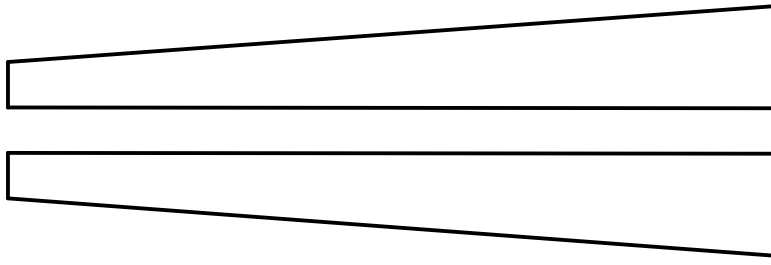
x1mm carbon flat



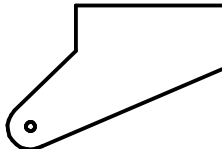
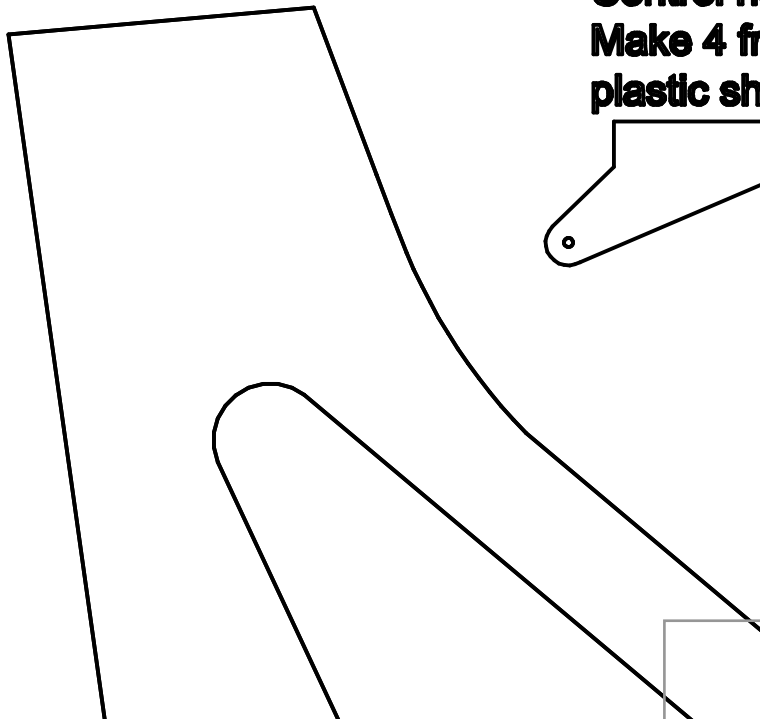
Horizontal tail

Horn
position





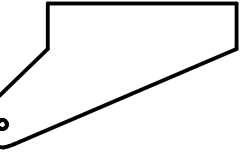
Control h
Make 4 fr
plastic sh



Deck

Fuselage nose bottom

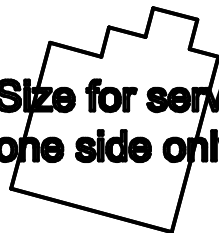
**Control horn
Make 4 from
plastic sheet**



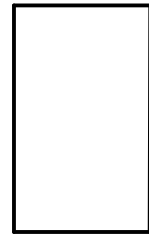
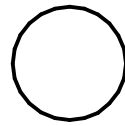
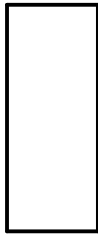
**Size for
servo**

Tail sides, make 2

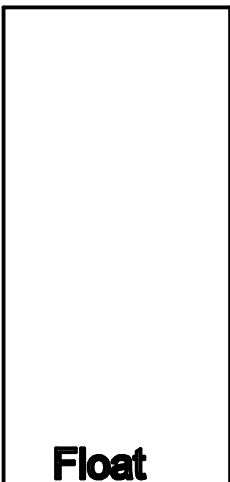
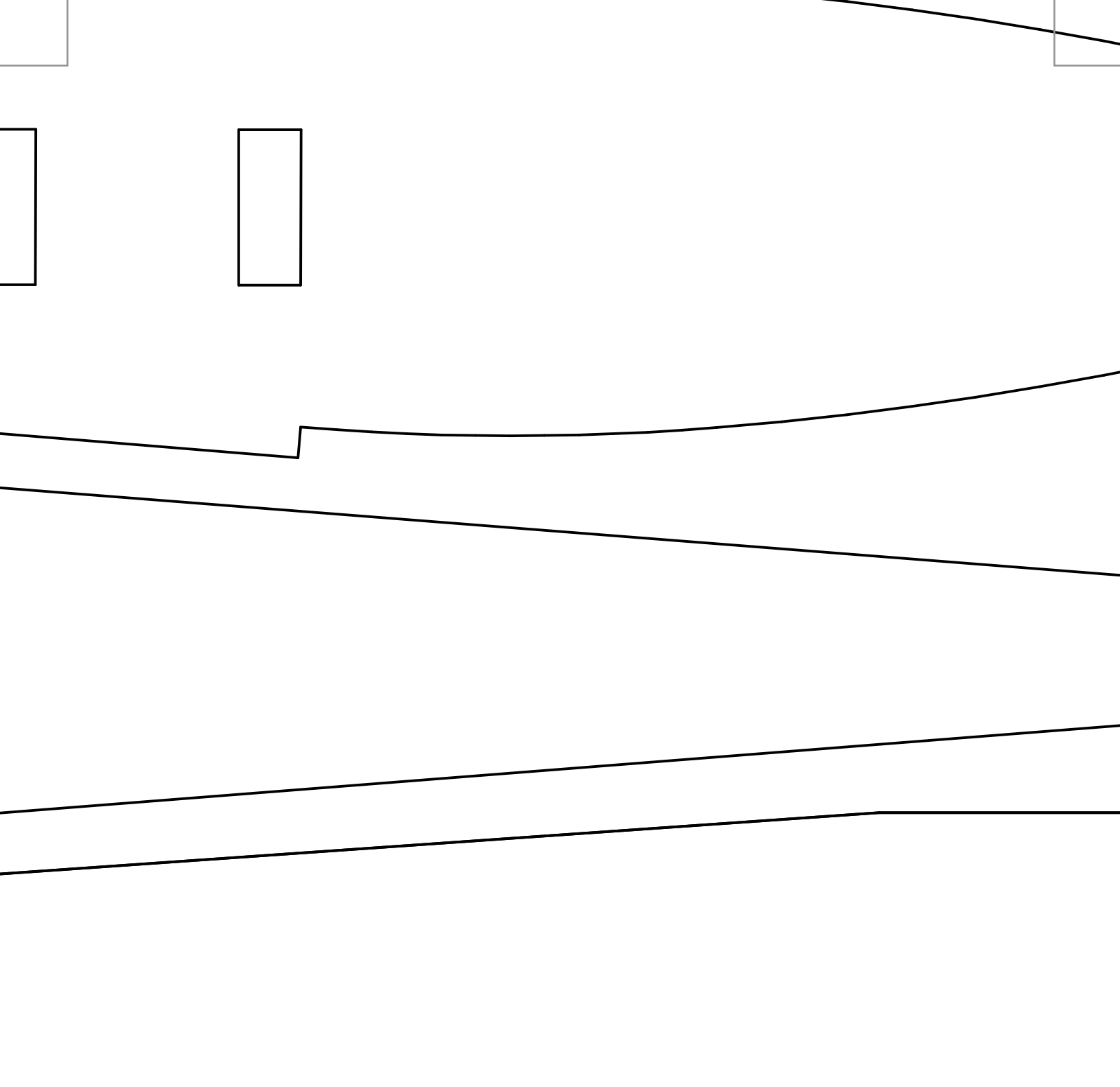
**Size for servo,
one side only**



Deck

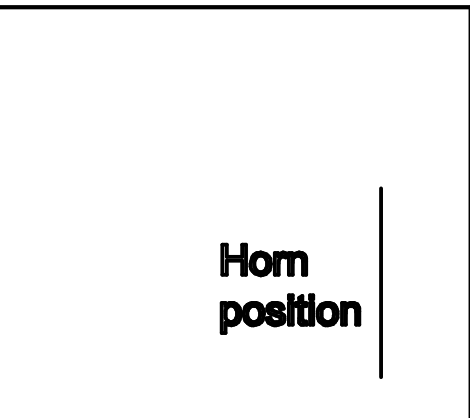
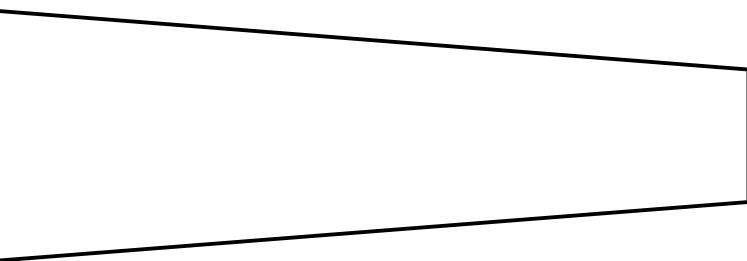
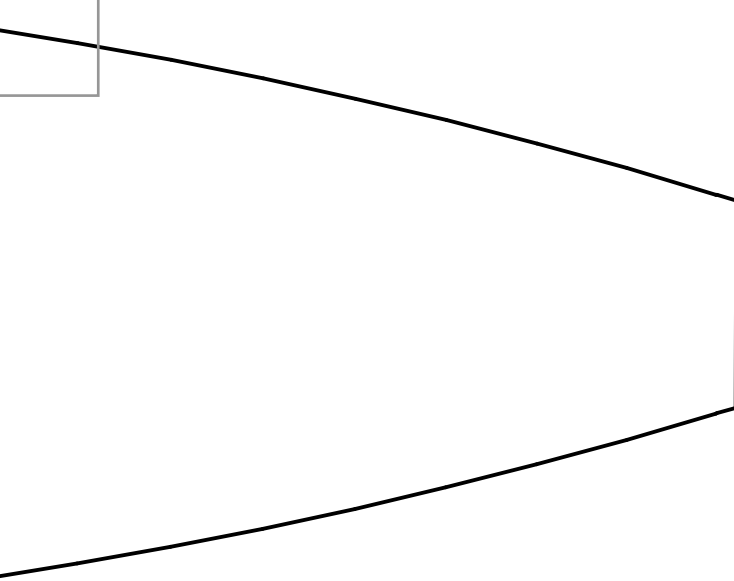


Fuselage tail bottom

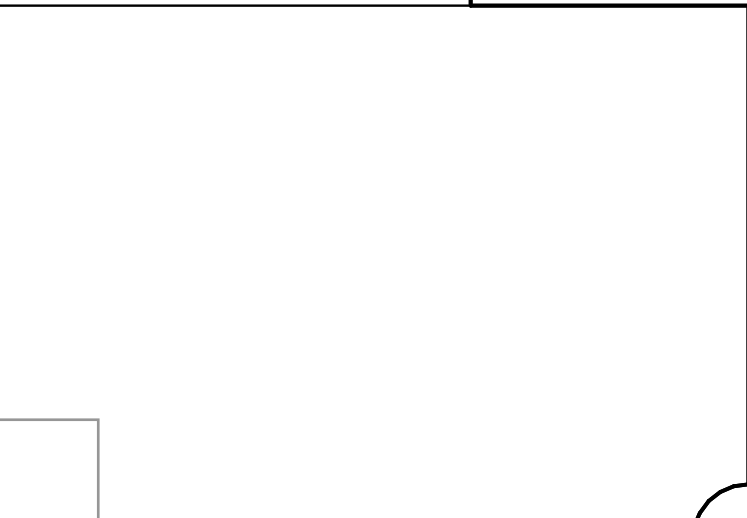


Float

Eing half, make 2



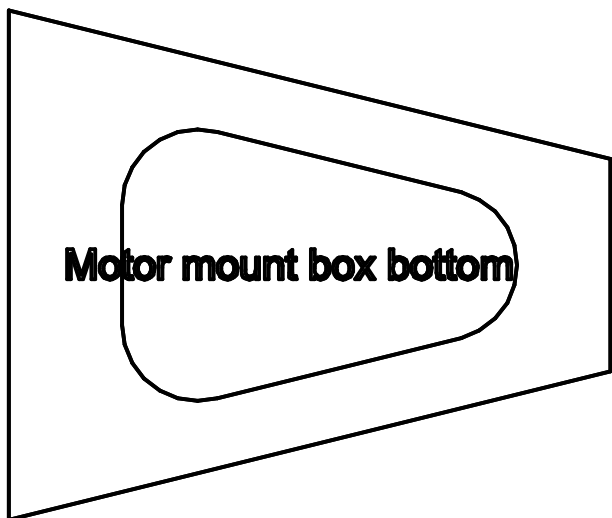
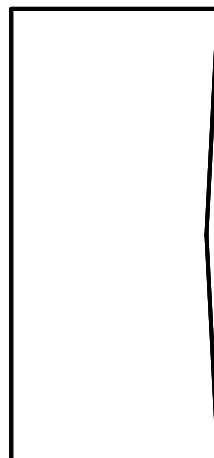
**Hom
position**



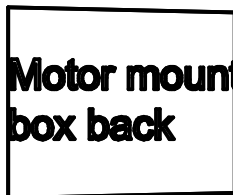
**Motor mount
box top**

**Motor mount box side
make 2**

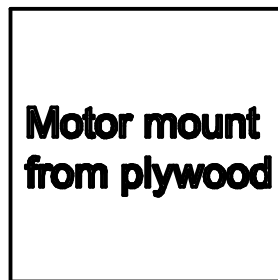
Rear wing br
Make 2 of ea



Motor mount box bottom



**Motor mount
box back**



**Motor mount
from plywood**

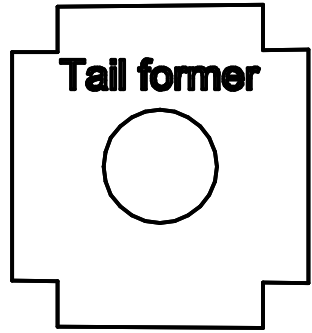
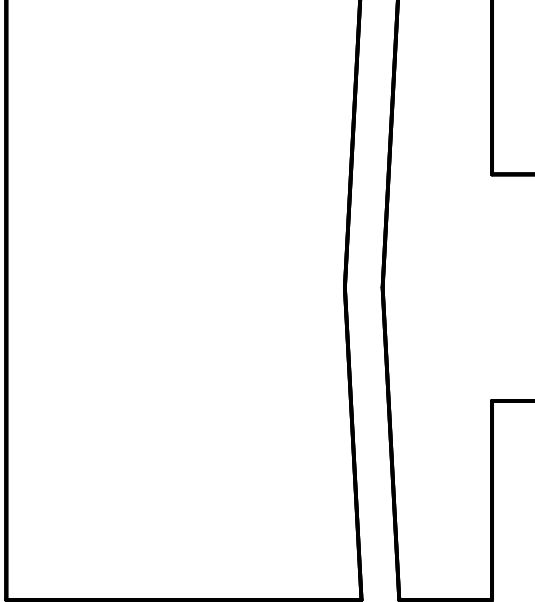
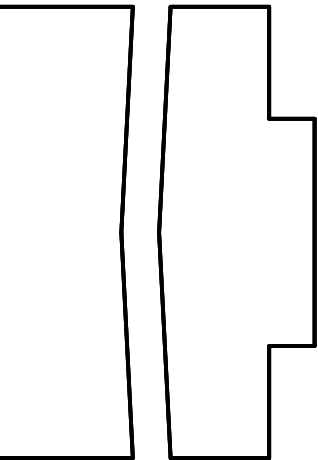


e

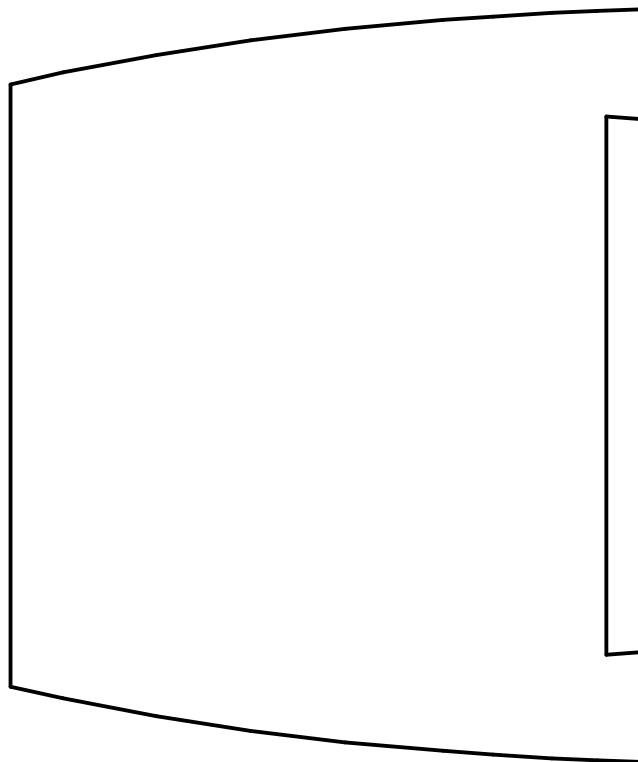
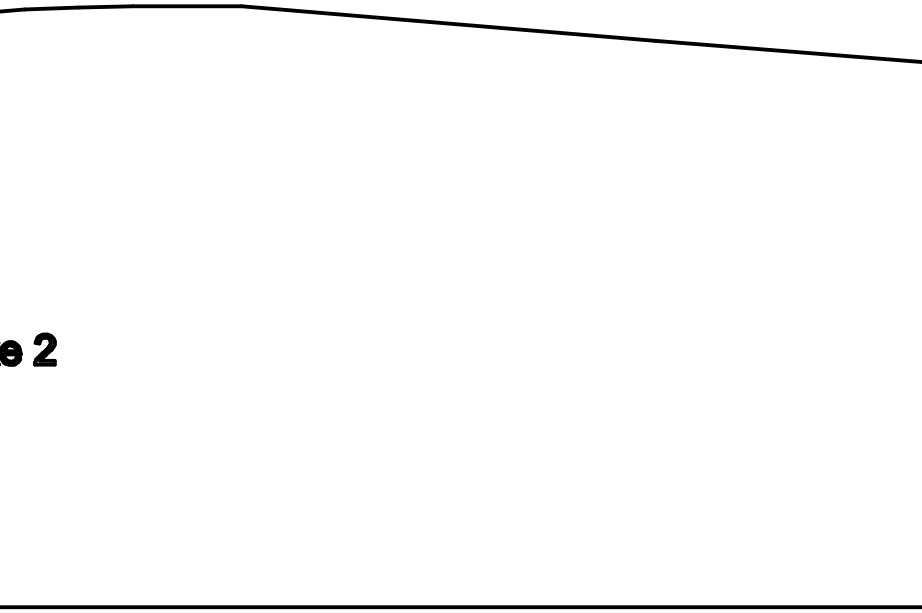
Fuselage side, make 2



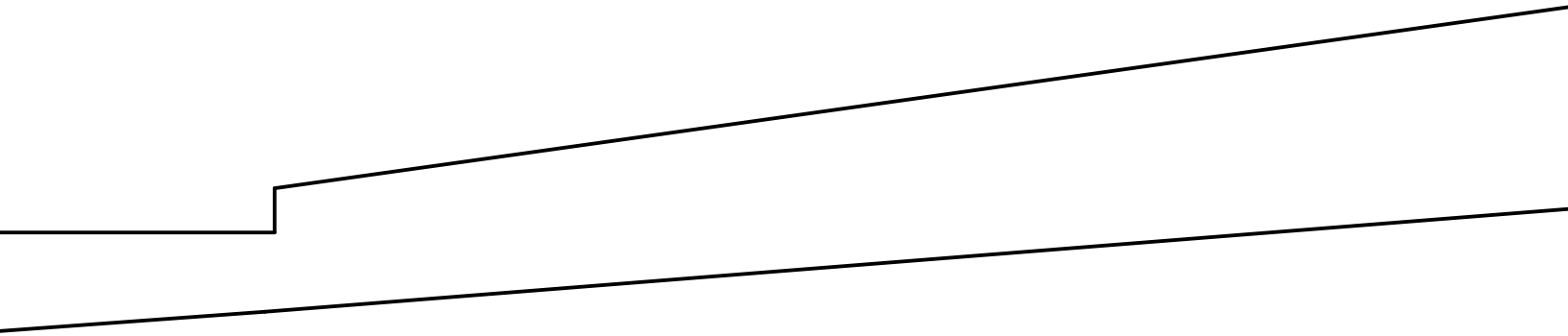
ear wing braces
ake 2 of each



ME
F



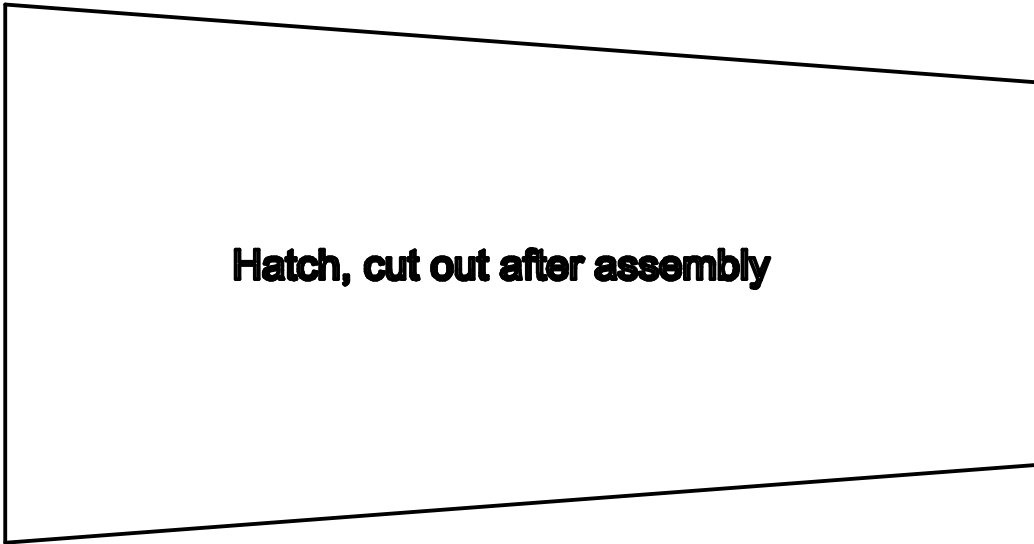
Size for servo, cut out after assembly



MERMAID PARTS

Position this corner 15mm
forward of motor mounting

Canopy



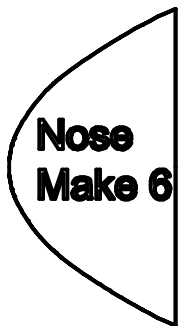
Hatch, cut out after assembly

Fuselage

corner 15mm
for mounting box

Canopy marking template

Fuselage top



**Nose
Make 6**



**Nose
former**

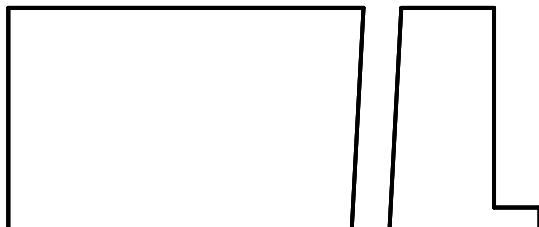


Rear wing br
Make 2 of ea



Front wing braces
Make 2 of each

ear wing braces
ake 2 of each



M

MERMAID



**Position this corner 15mm
forward of motor mounting**



**corner 15mm
for mounting box**



21

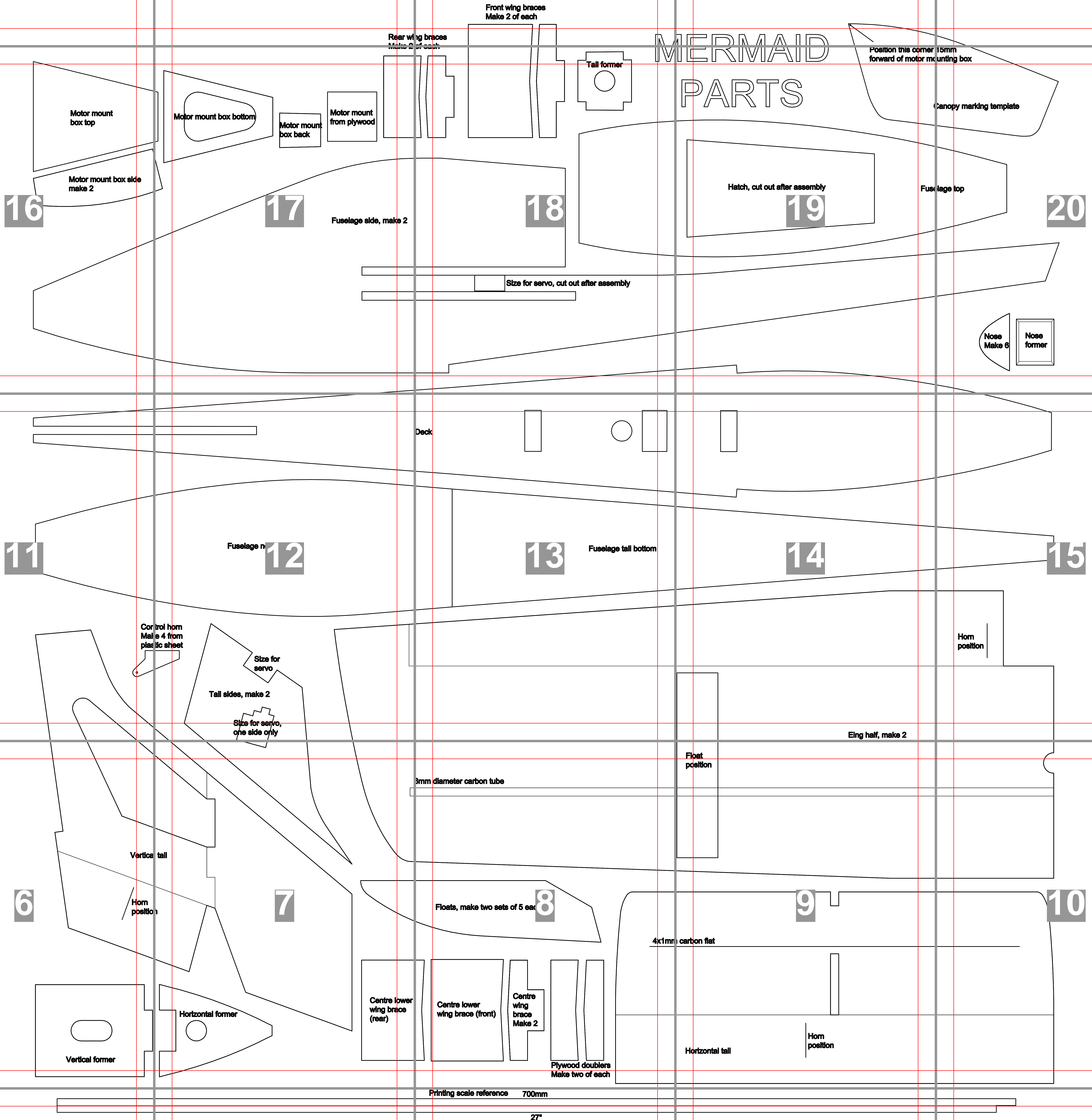
22

23

24

25

MERMAID PARTS



1

2

3

4

5