

19

20

21

22

23

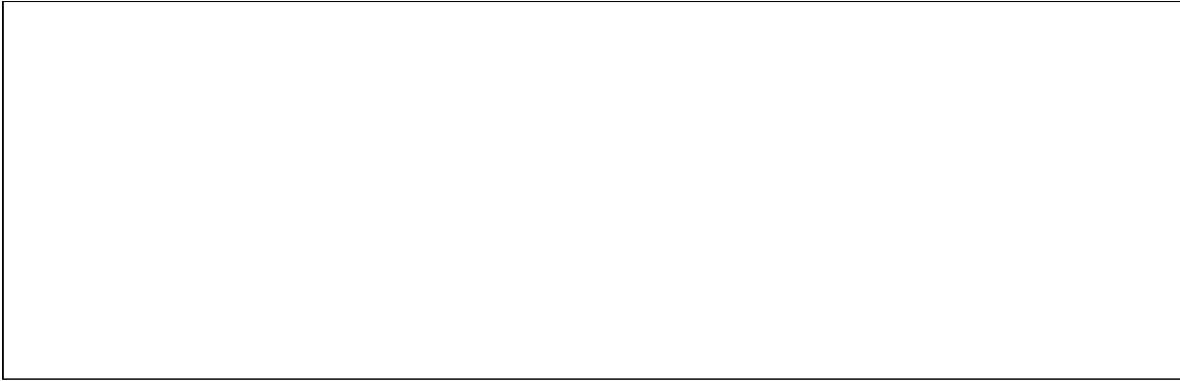
24

25

26

27

28



**Lipo Bay
Re-Enforced
Sides
3mm EPP x2**

**Firewall
x2**

Fus Centre Crutch

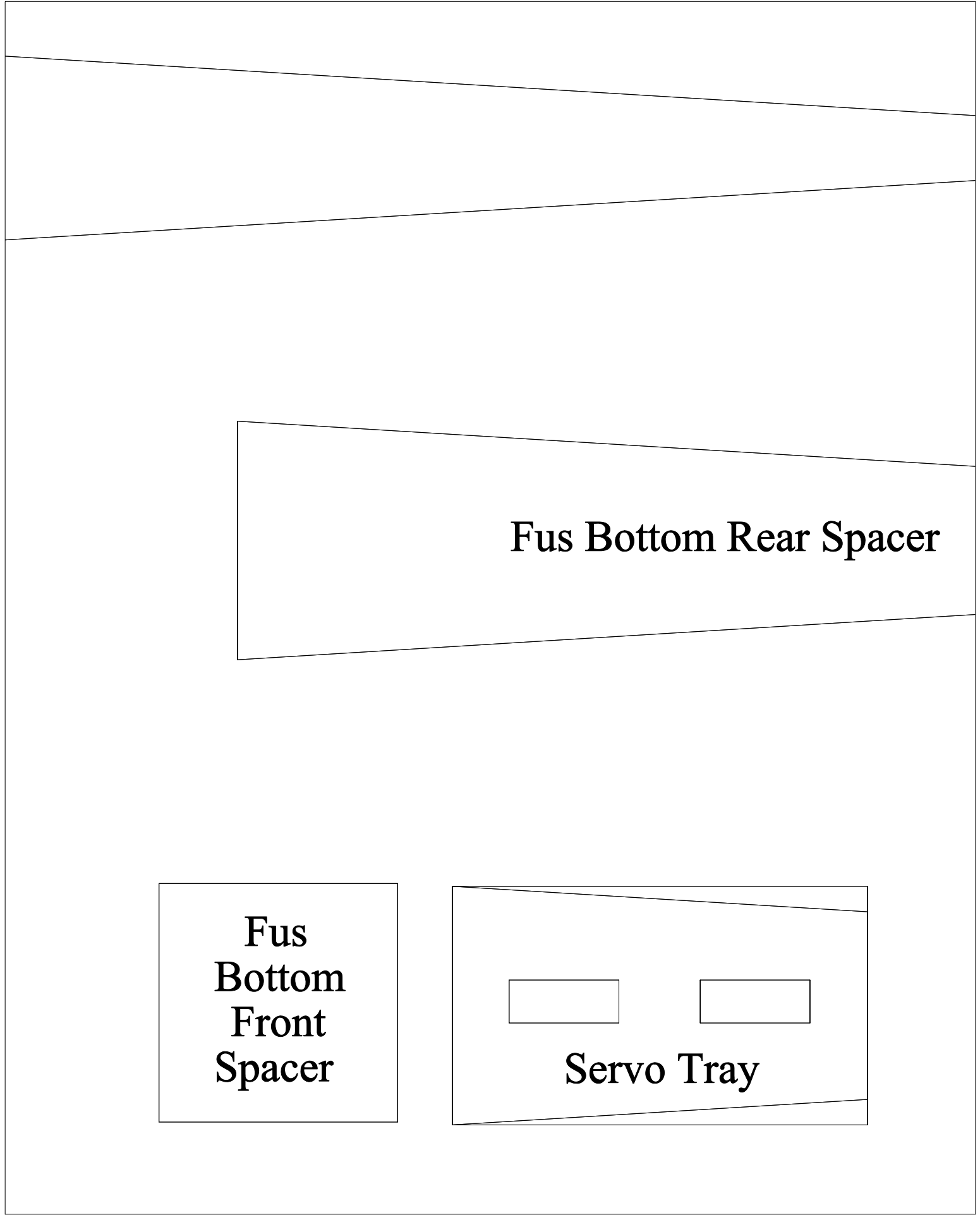
**Lipo Bay
Bottom Hatch**

**Fus Upper
Former**

Lower Wing Re-Enforcing Plate



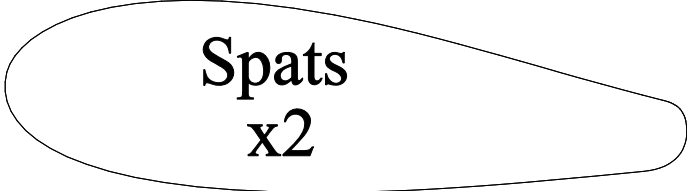
With Servo Cutout



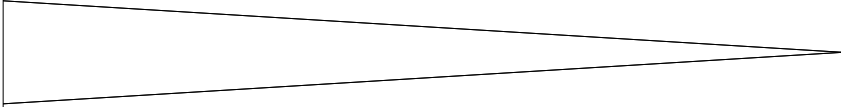
Fus Bottom Rear Spacer

**Fus
Bottom
Front
Spacer**

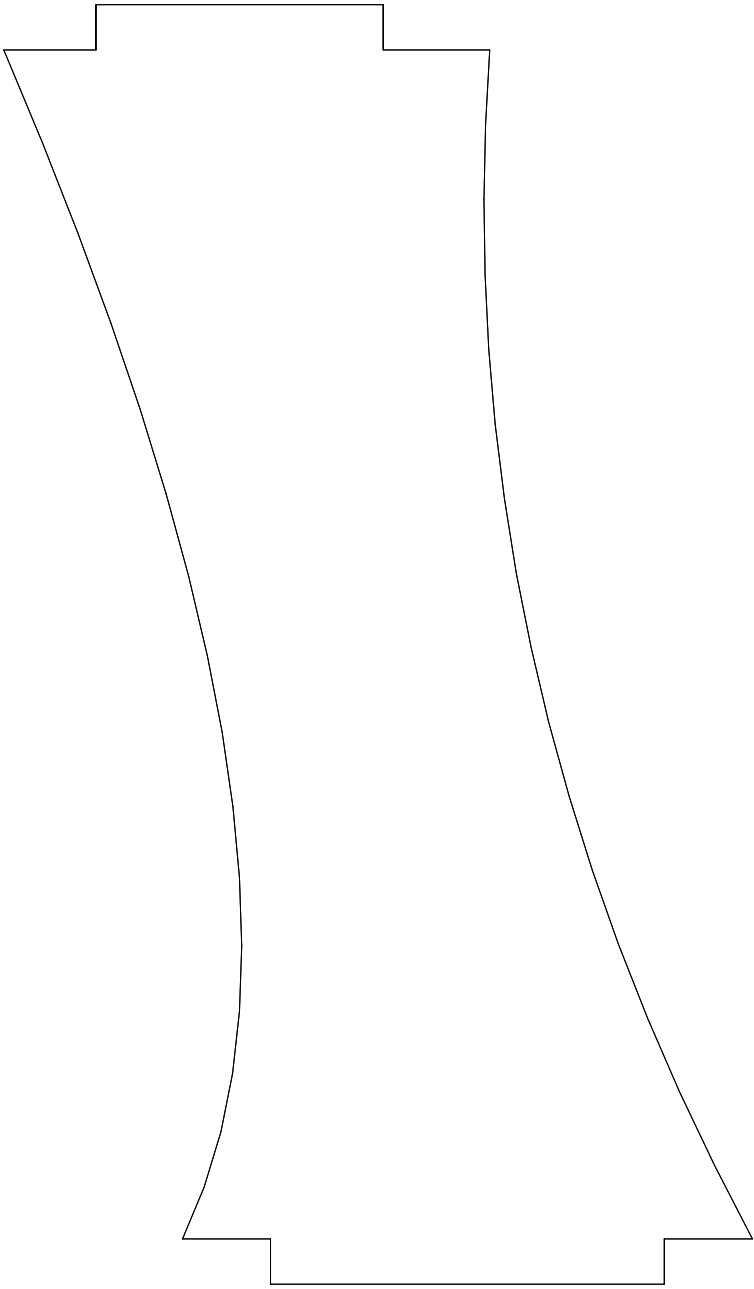
Servo Tray



**Spats
x2**



**Centre
Cabane
9mm EPP**

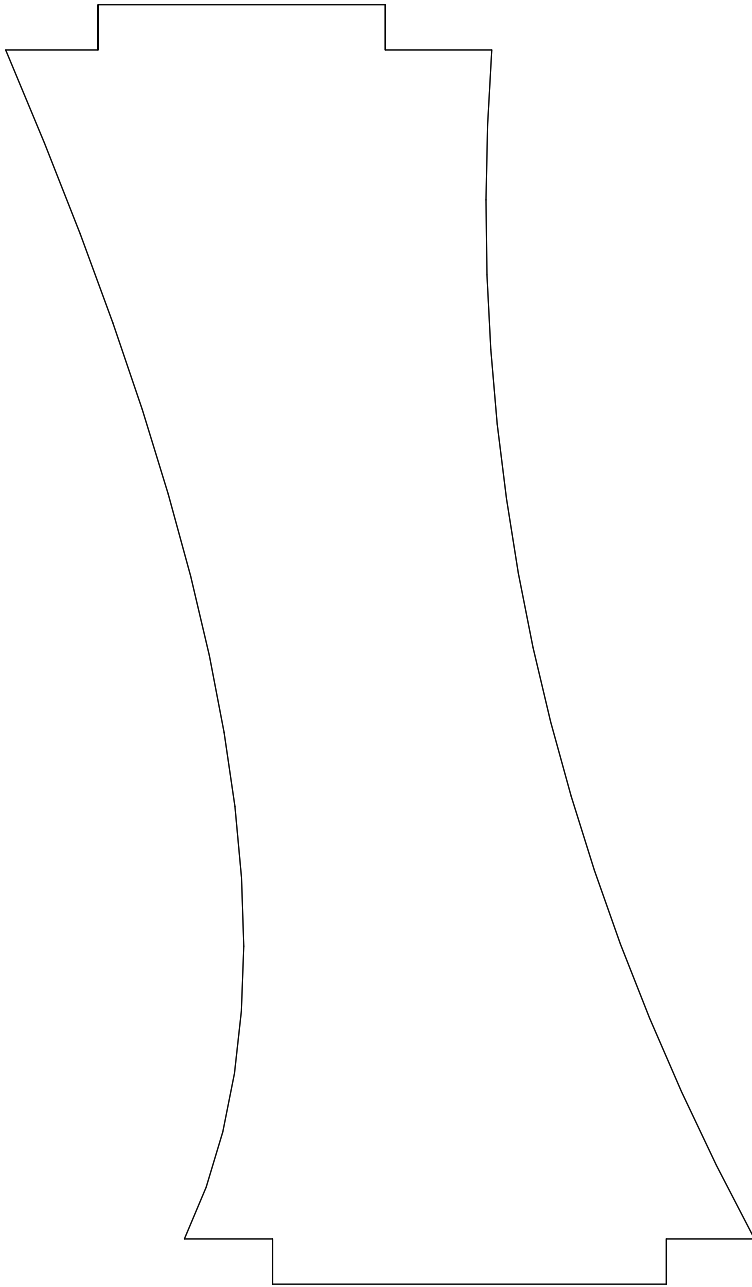


**Fus Lower
Formers
x4**

Notes :
Fuselage Sides Cut Fr
All Other Parts From

Design : Dave Royds

This copyright protec



Airbrakes
x2



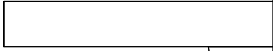
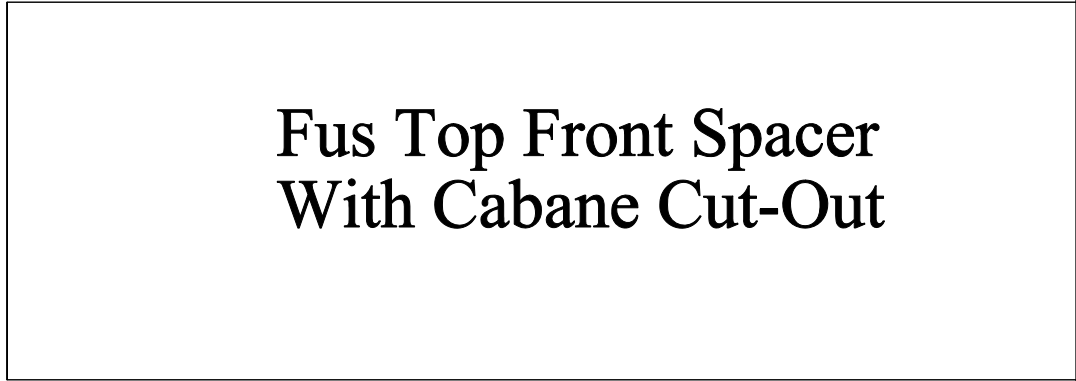
from 3mm EPP

5mm or 6mm EPP Unless Otherwise Stated.

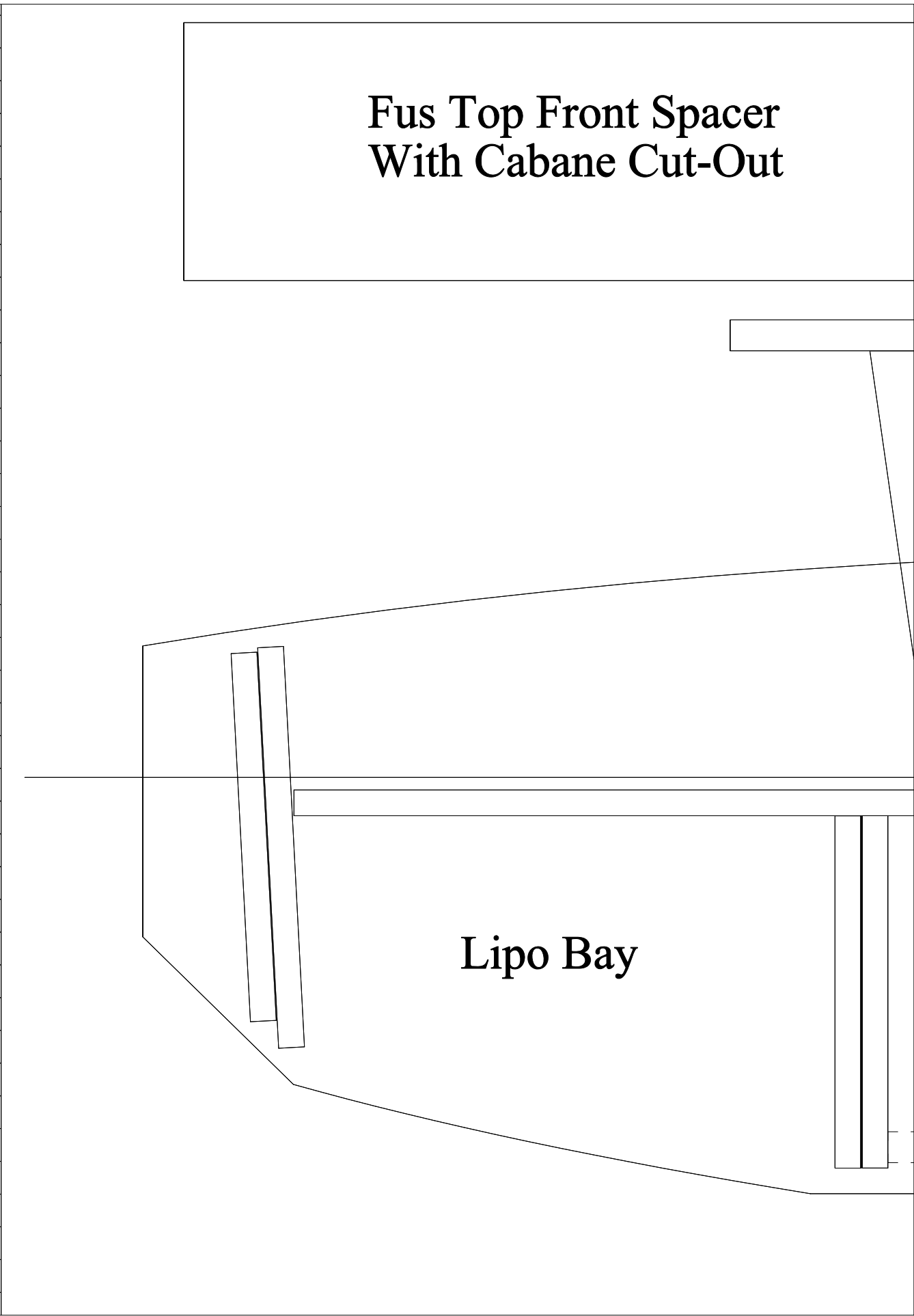
Drawn By : Si Mills

This plan is free for personal, non-commercial use only

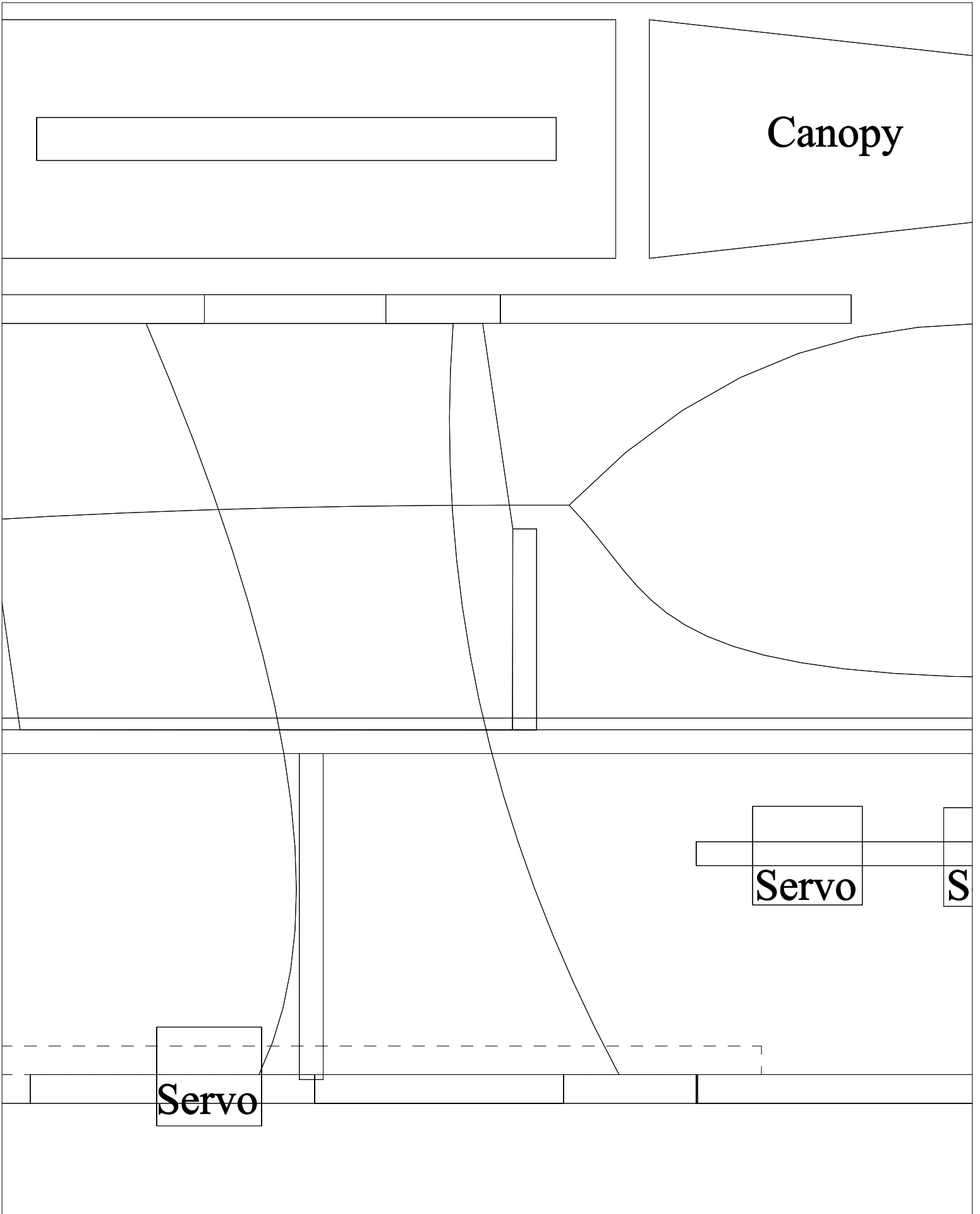
**Fus Top Front Spacer
With Cabane Cut-Out**

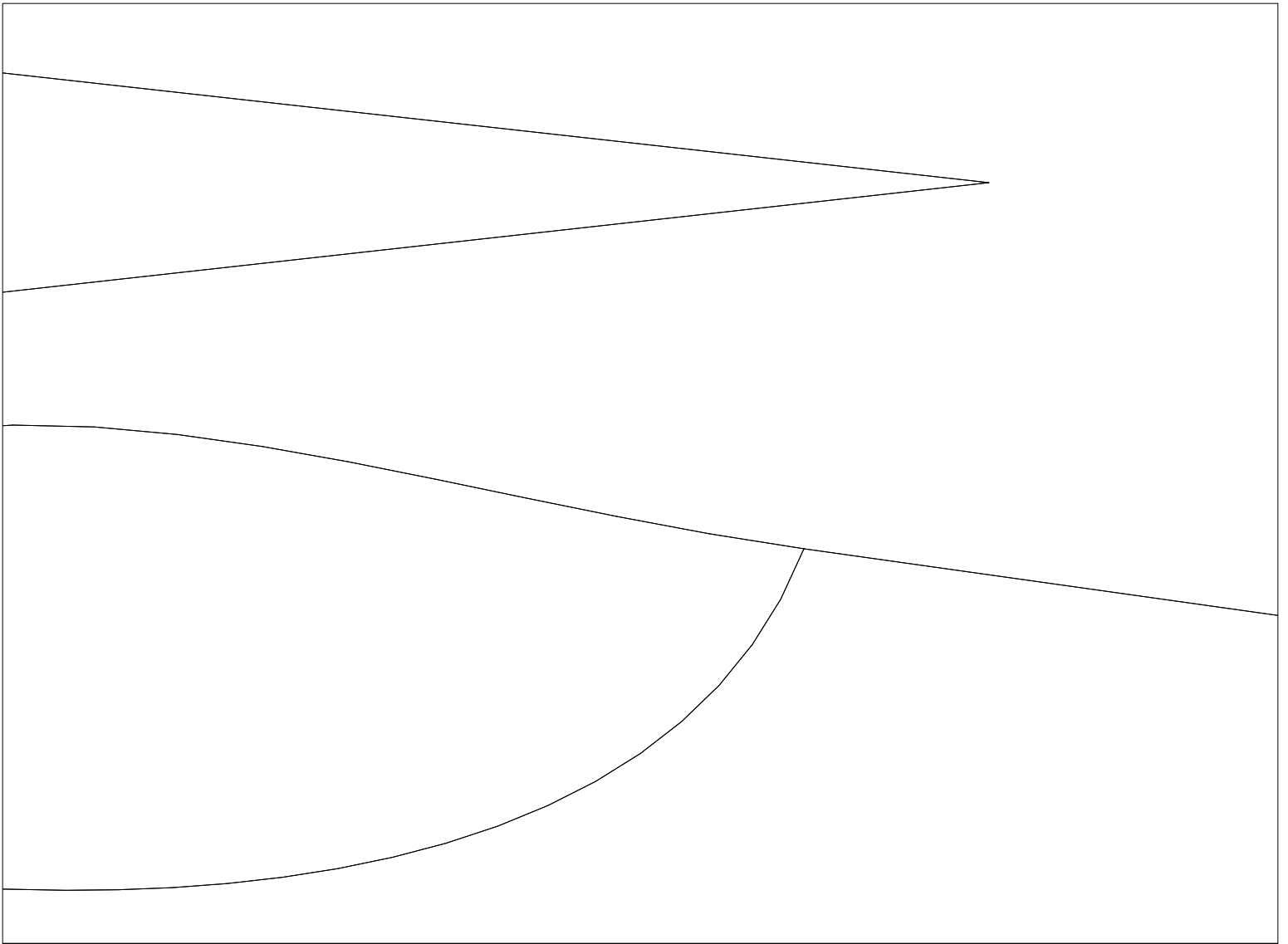


9
10
11
12
13
14
15
16
17
18
19

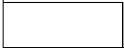


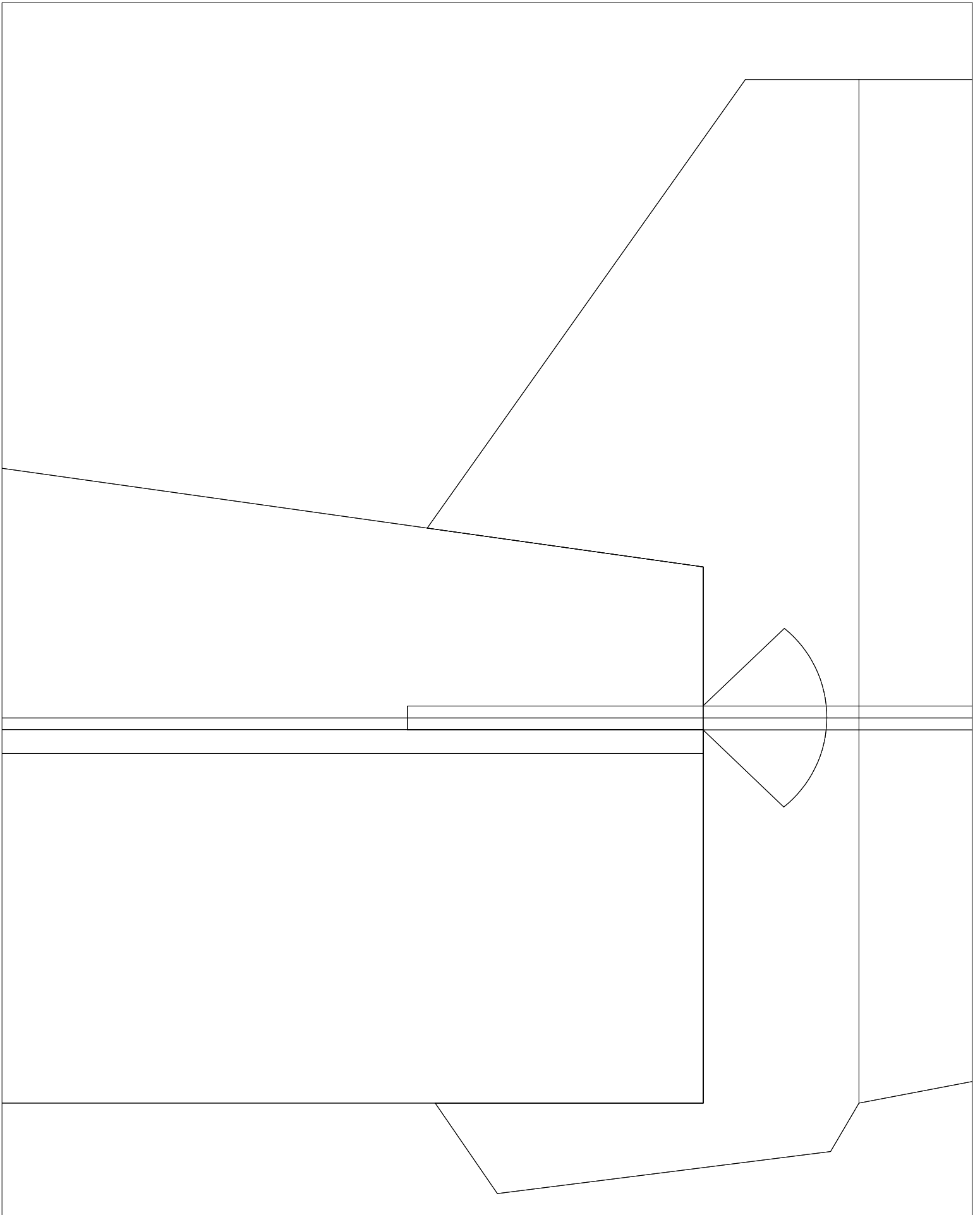
Lipo Bay

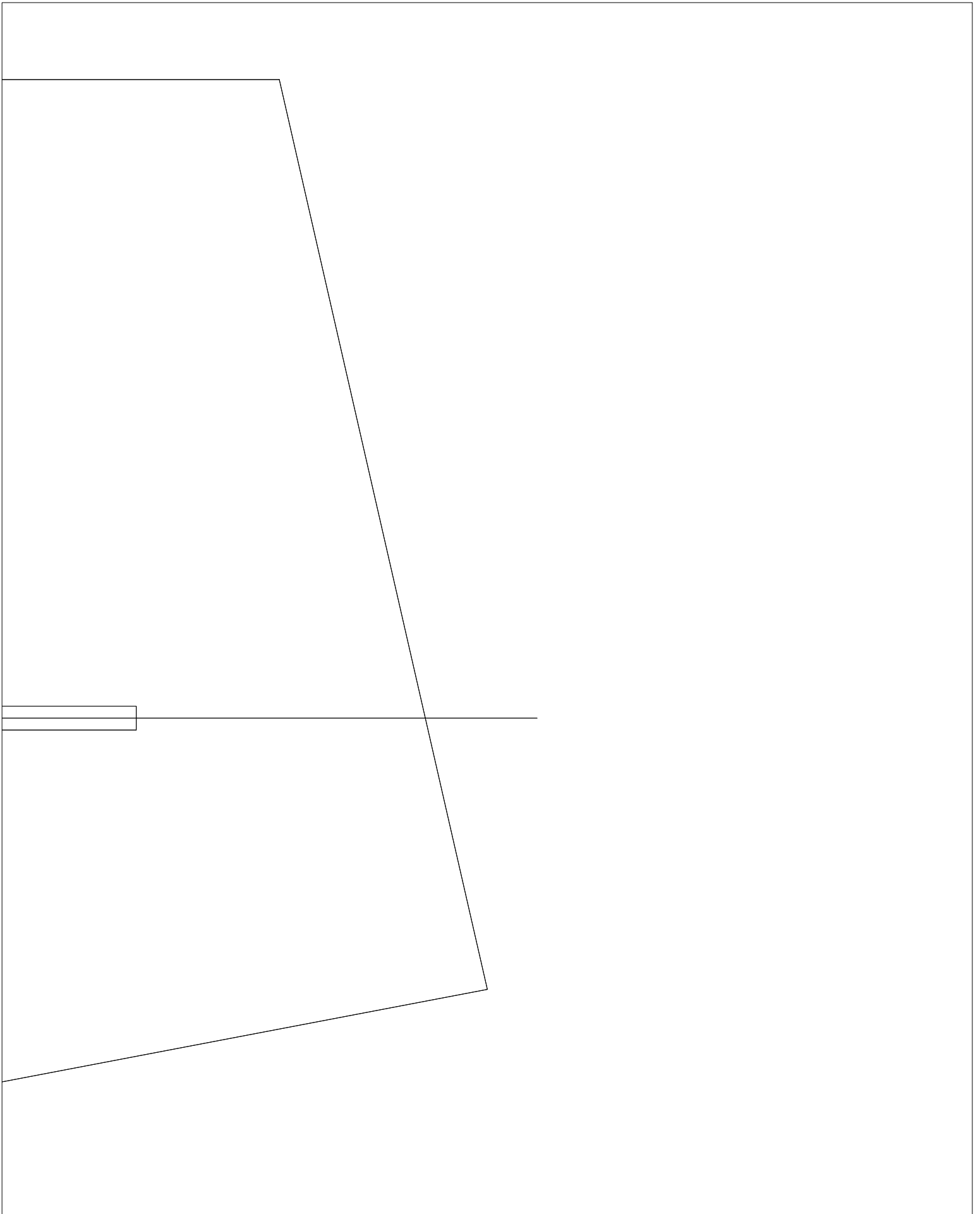




ervo







Inches

0 1 2 3 4 5 6 7

0

1

2

3

4

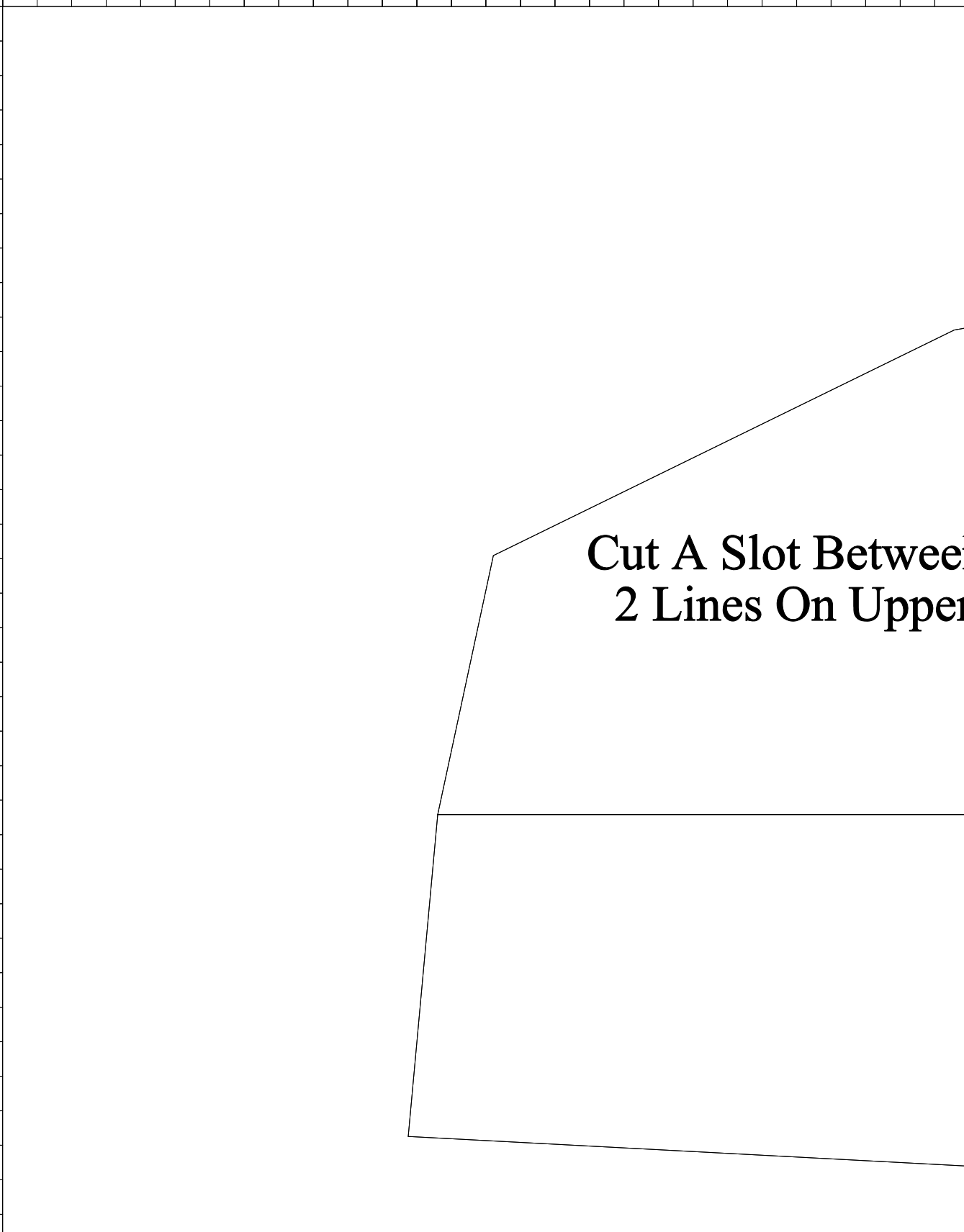
5

6

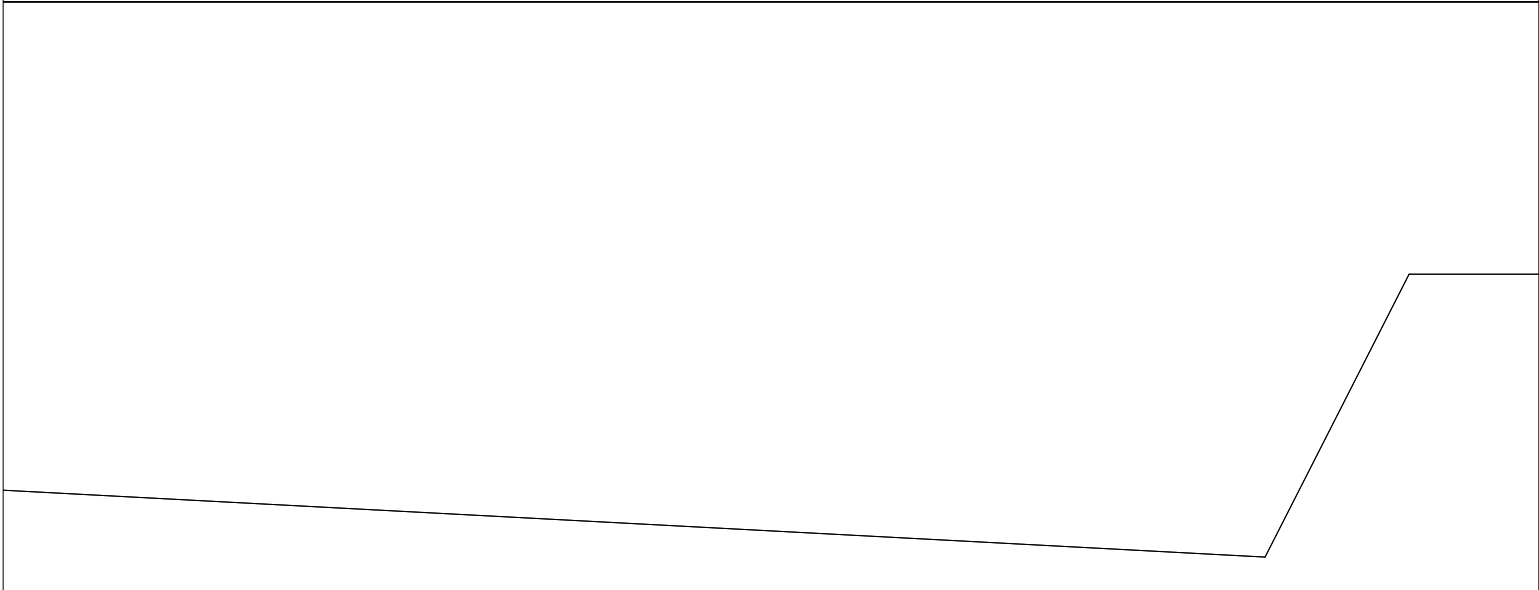
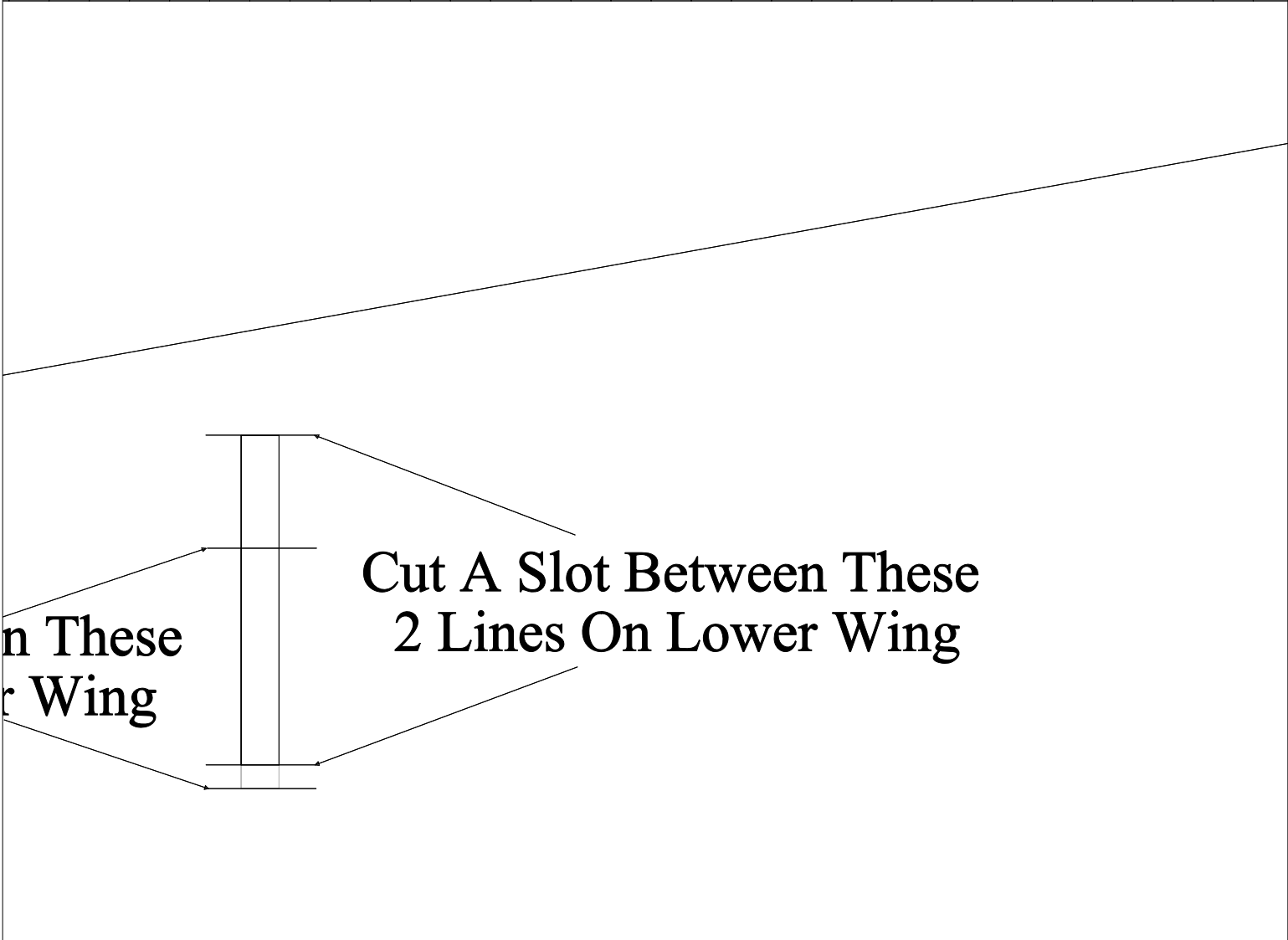
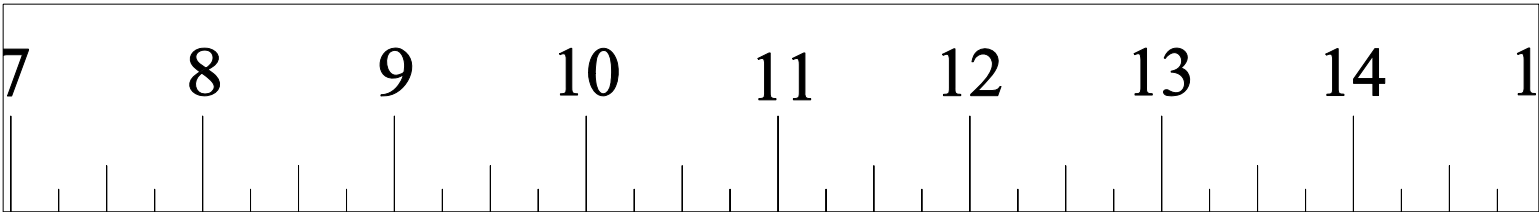
7

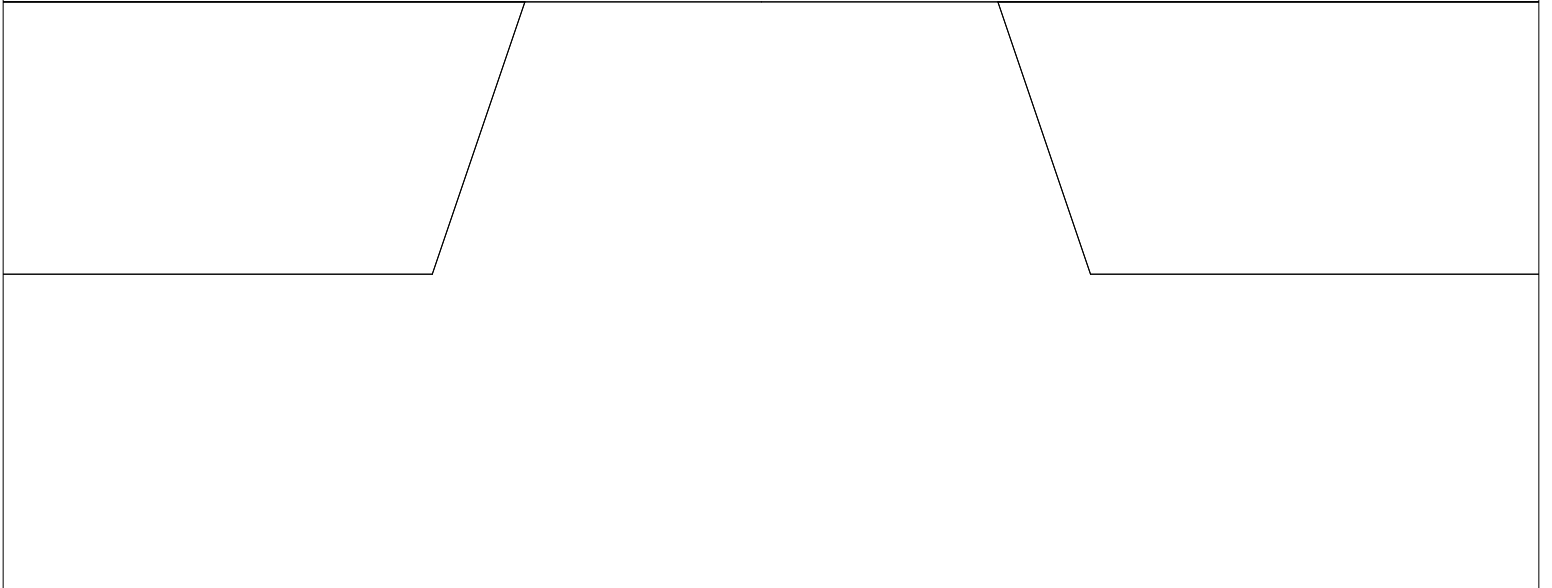
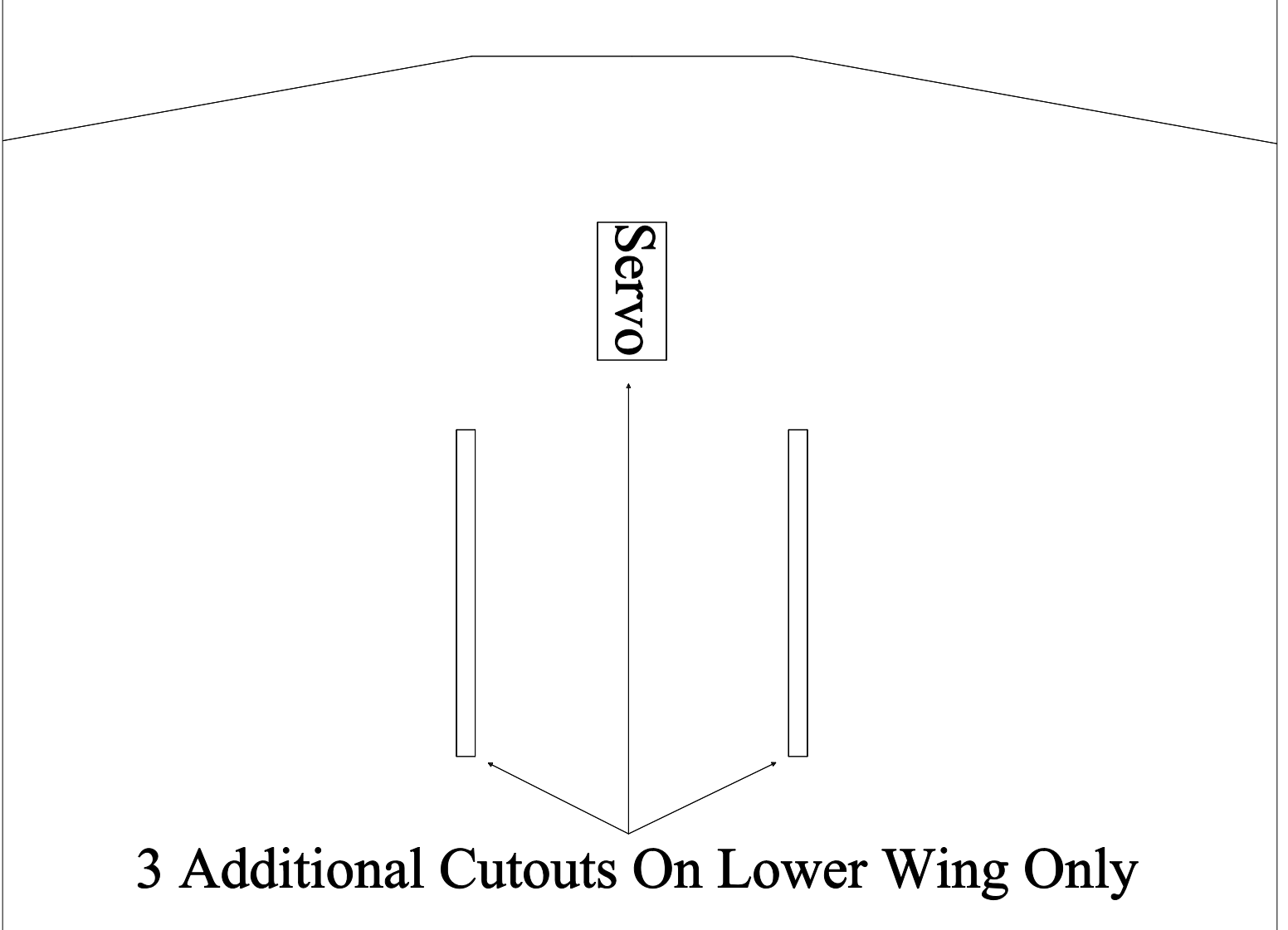
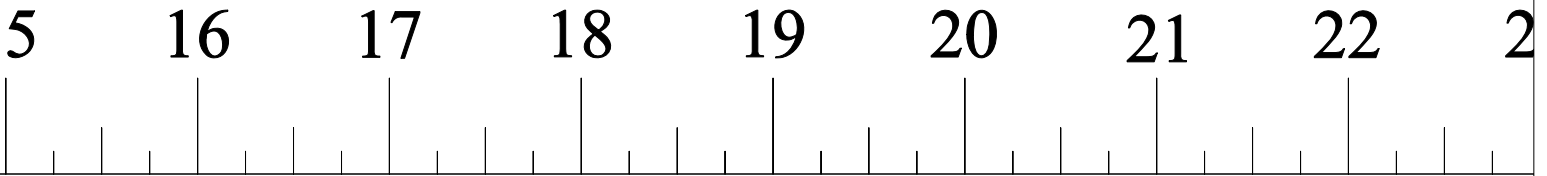
8

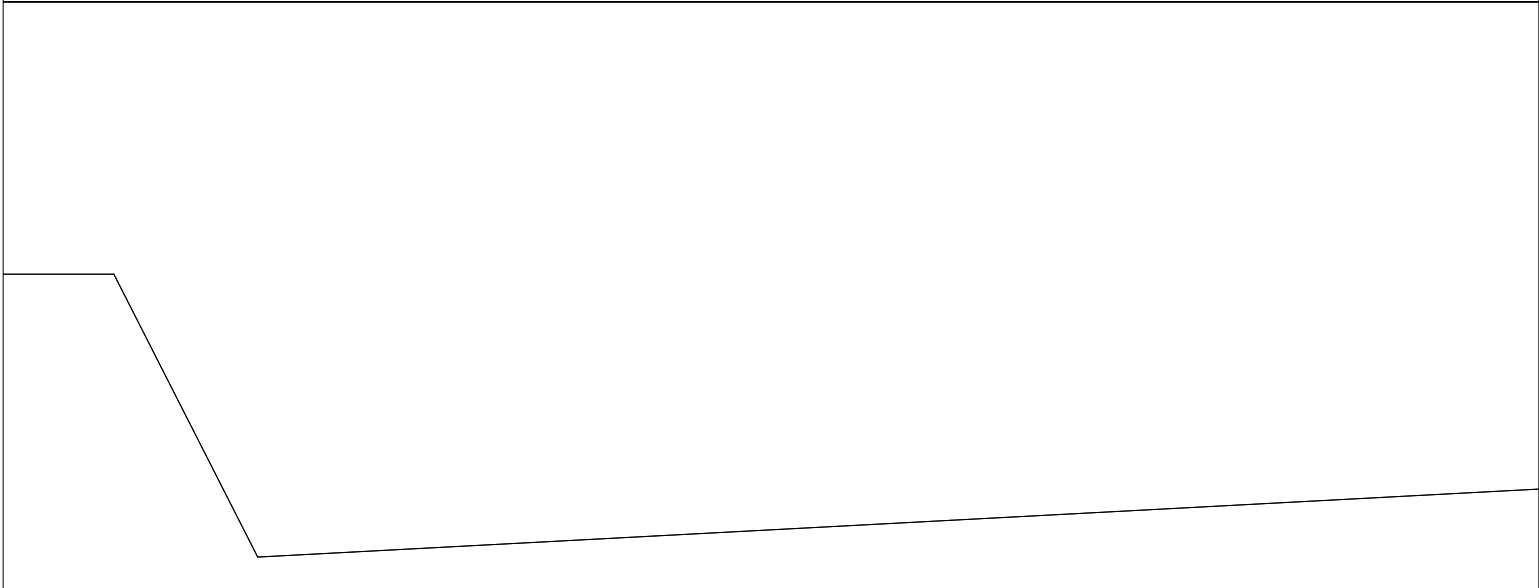
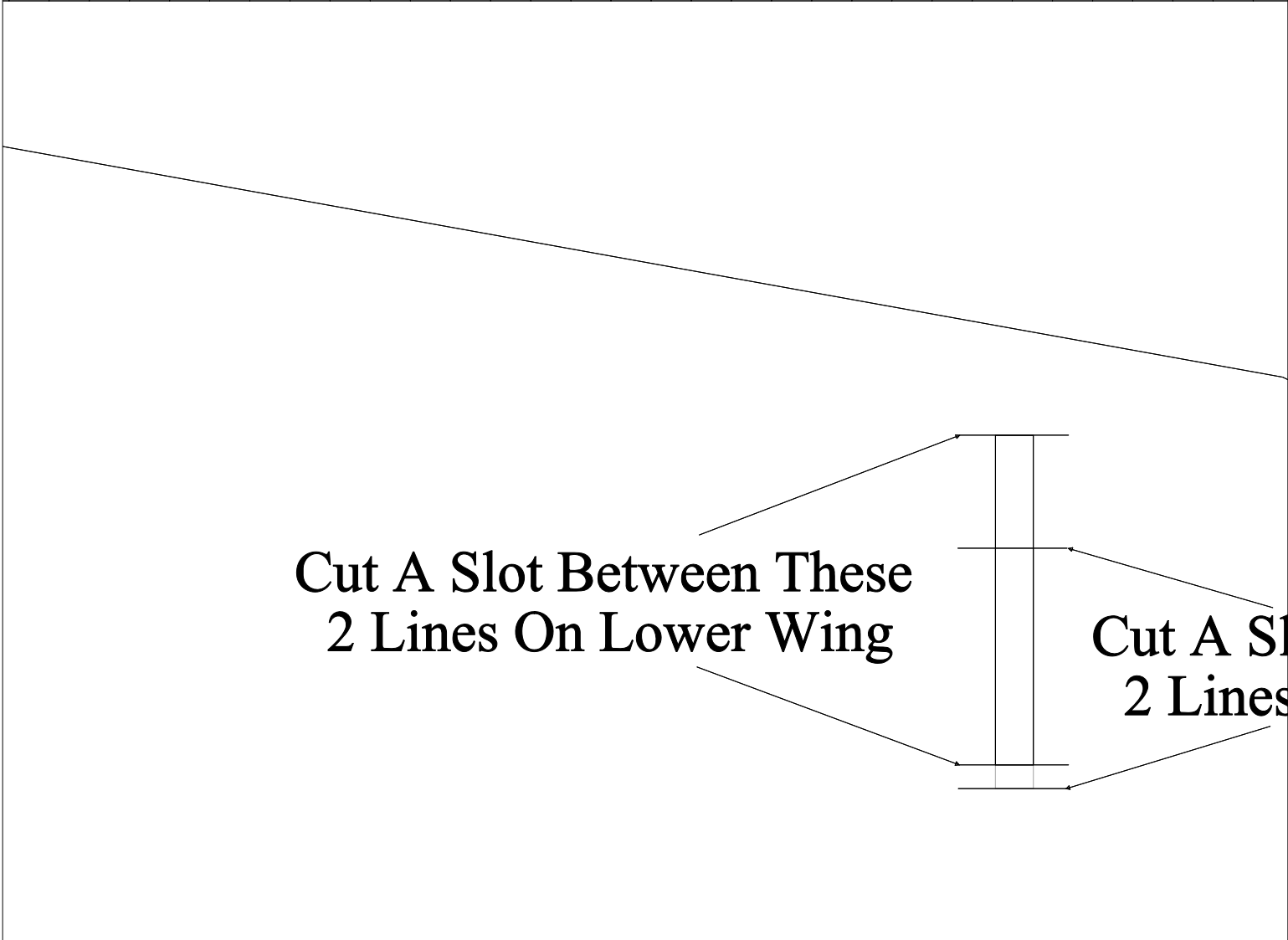
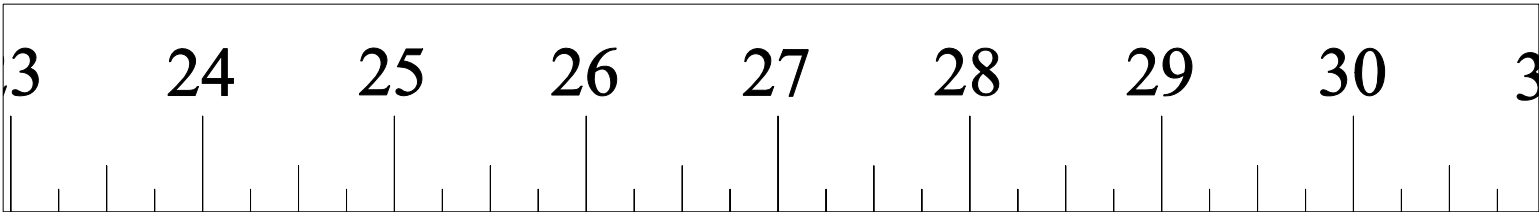
9

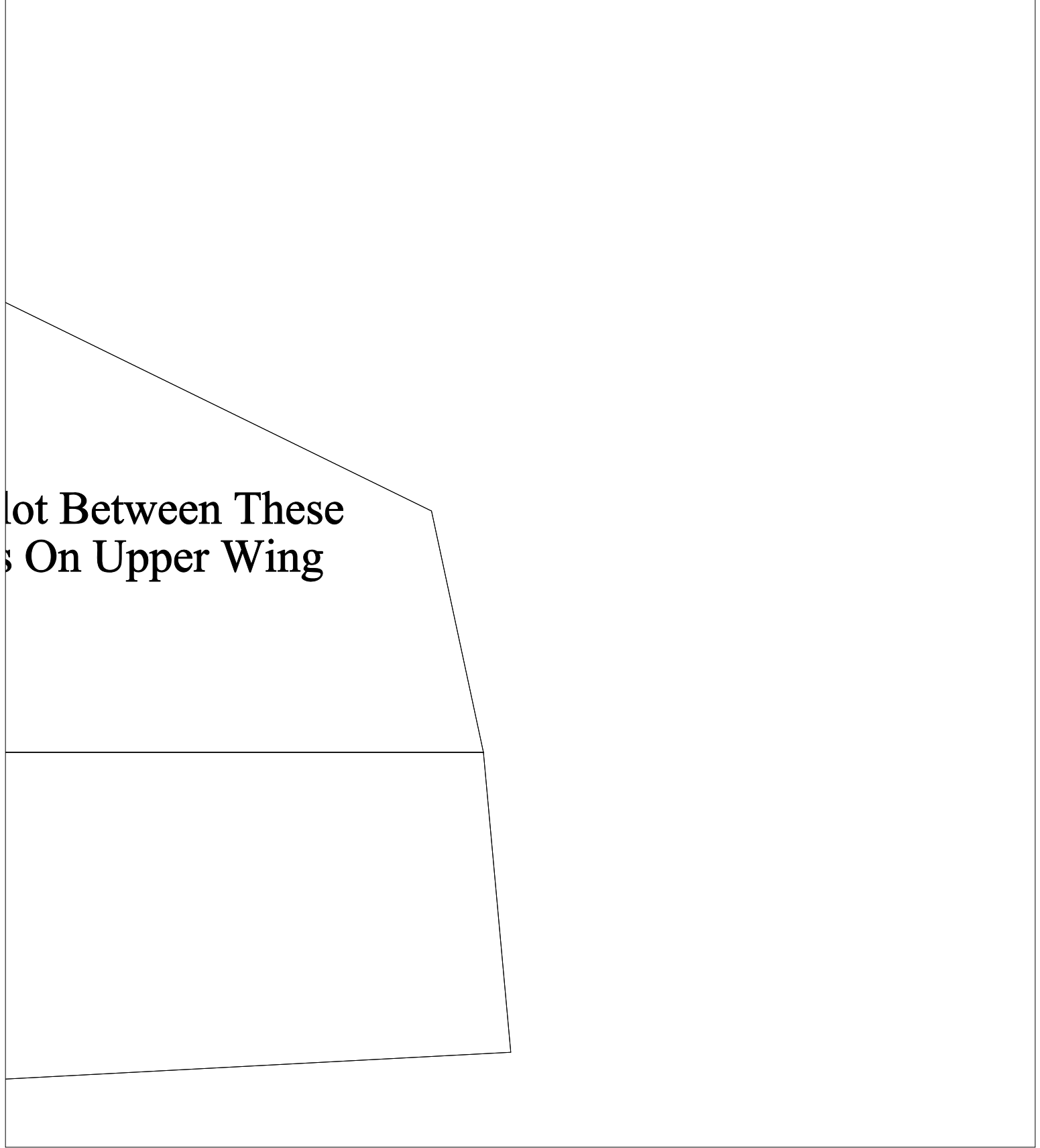
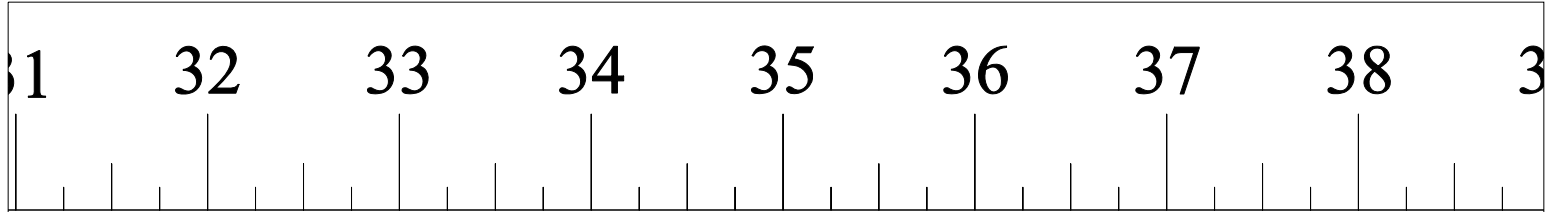


Cut A Slot Between
2 Lines On Upper









Plot Between These
s On Upper Wing

