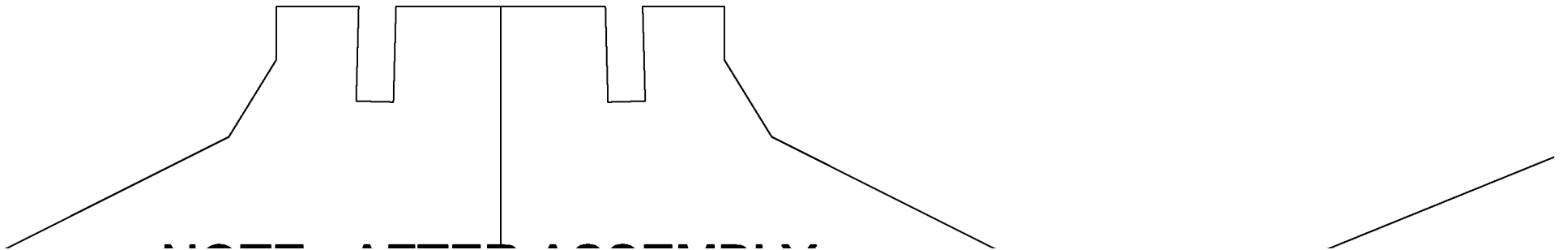


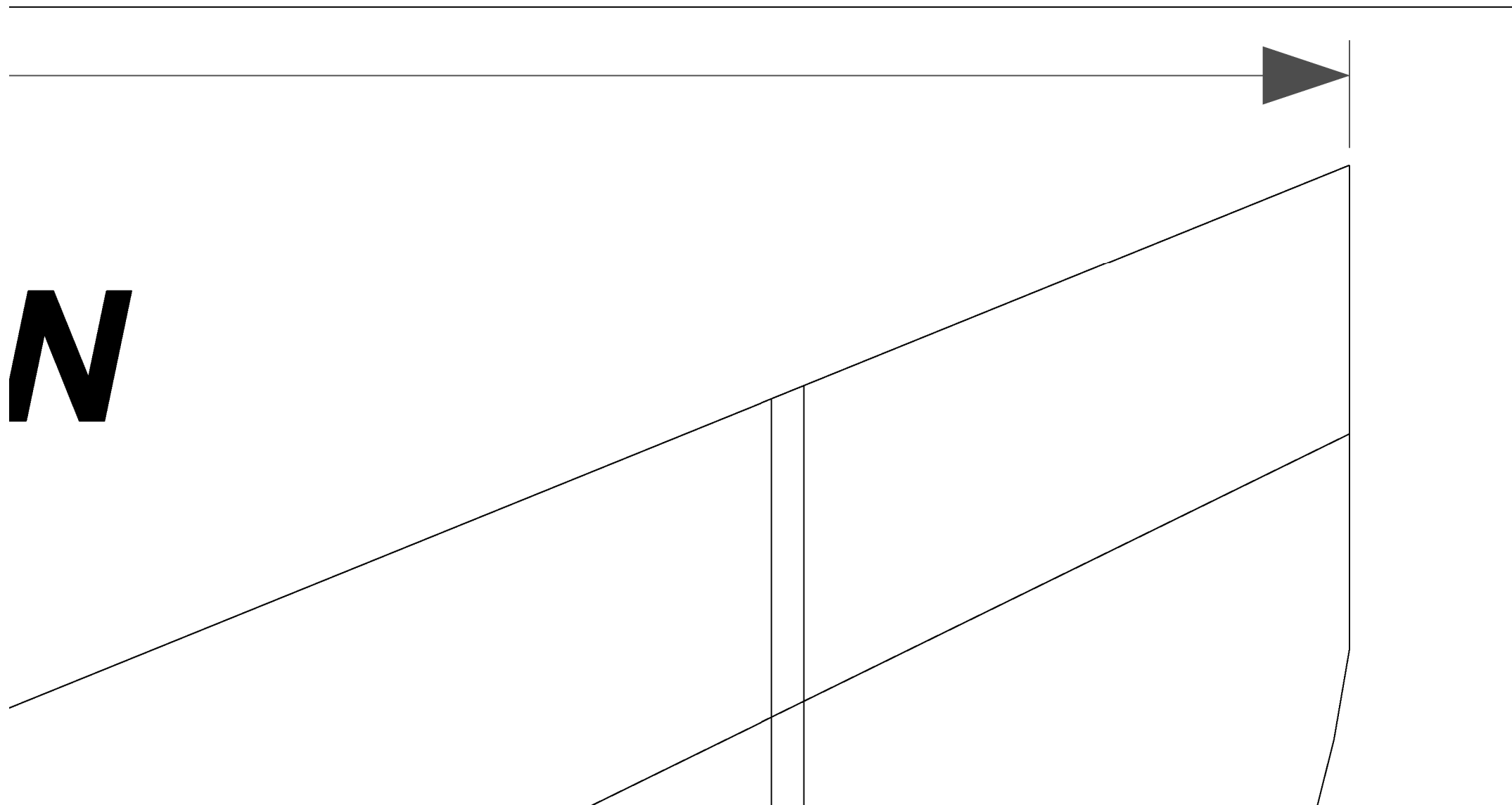
SNI

34"

CE-MITAR V1 PLA

BUILD AT YOUR OWN RISK!



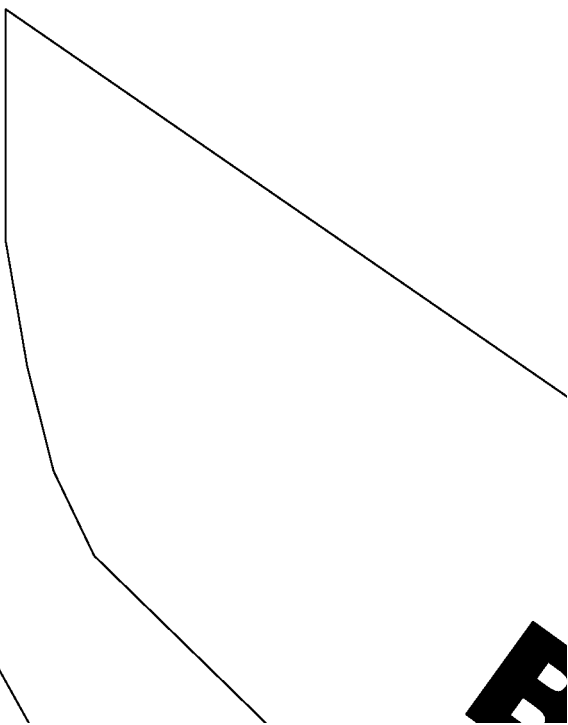


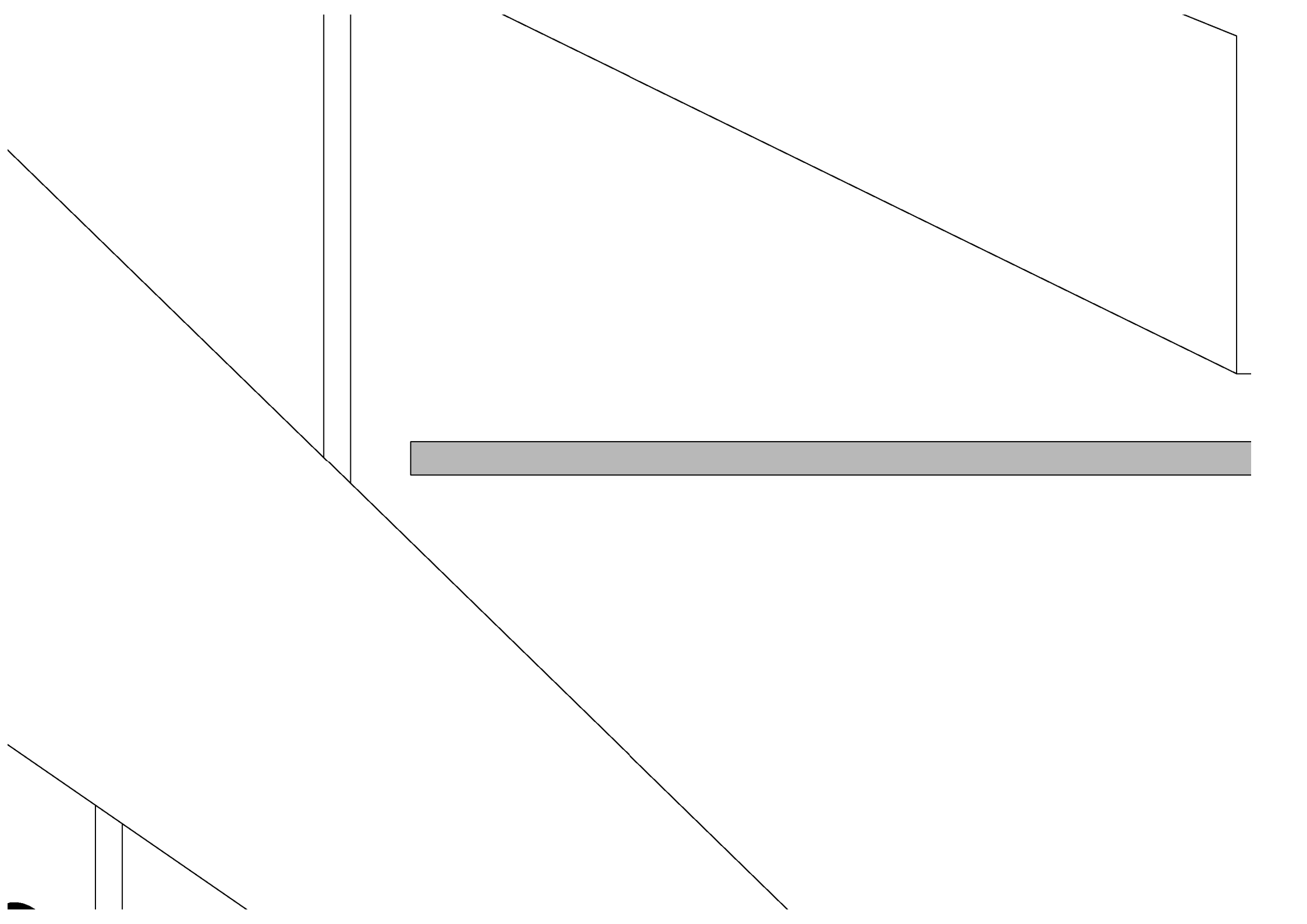
MOTOR MOUNT

LIGHT PLY
TRIM TO FIT

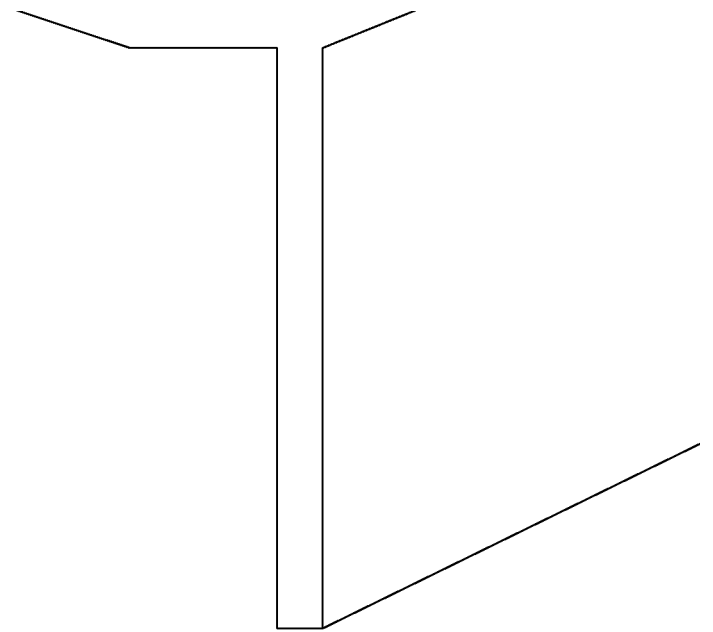


A

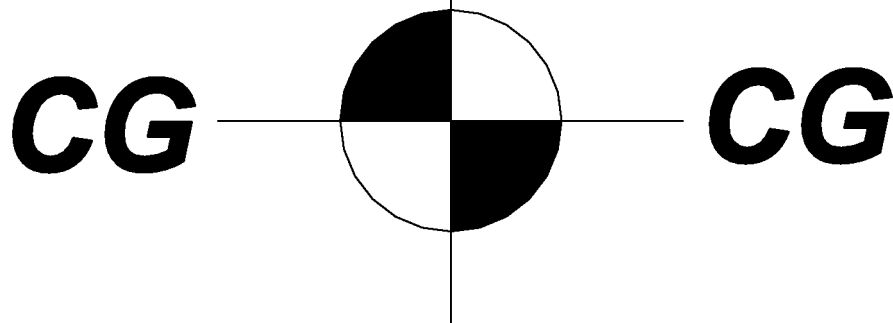




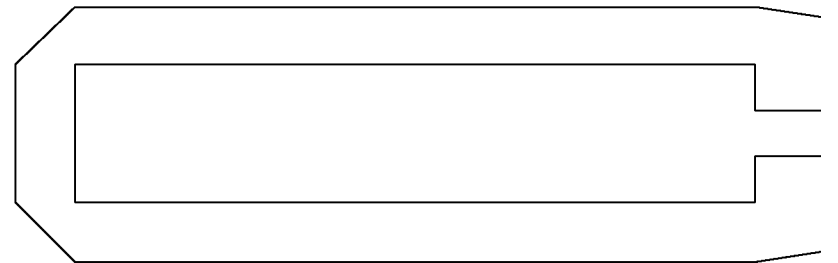
NOTE: AFTER ASSEMBLY,
CUT INTO REAR OF FUSE
TO INSTALL MOTOR.
END OF MOTOR SHOULD
BE FLUSH WITH
END OF FUSE.



SPAR PLACEMENT

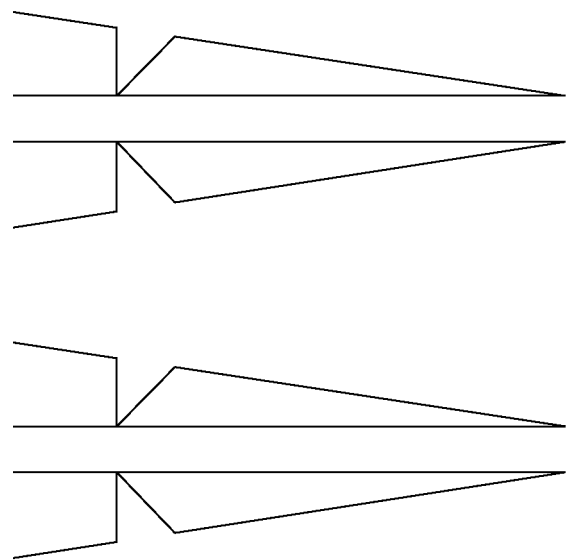


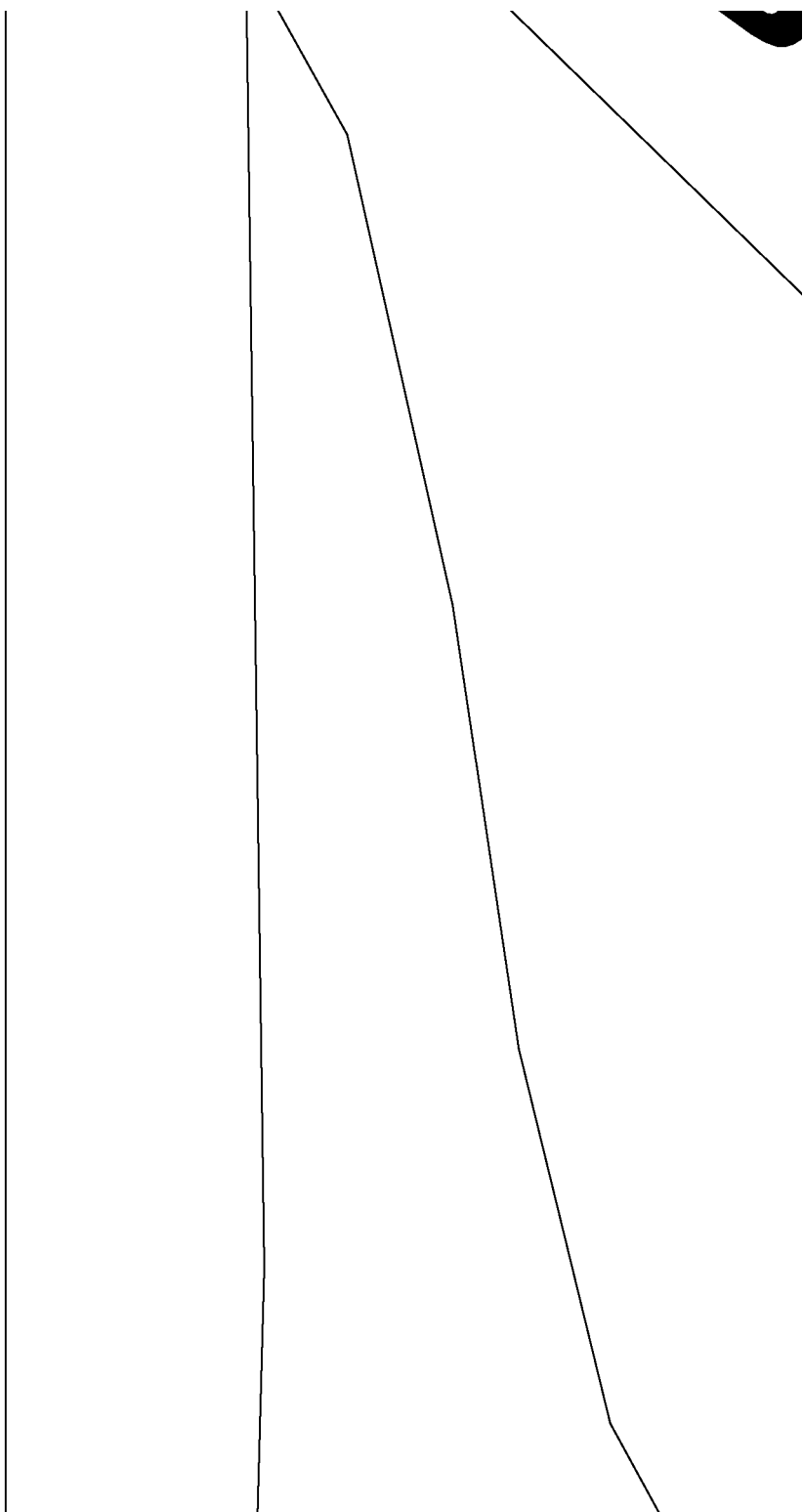
WING FE





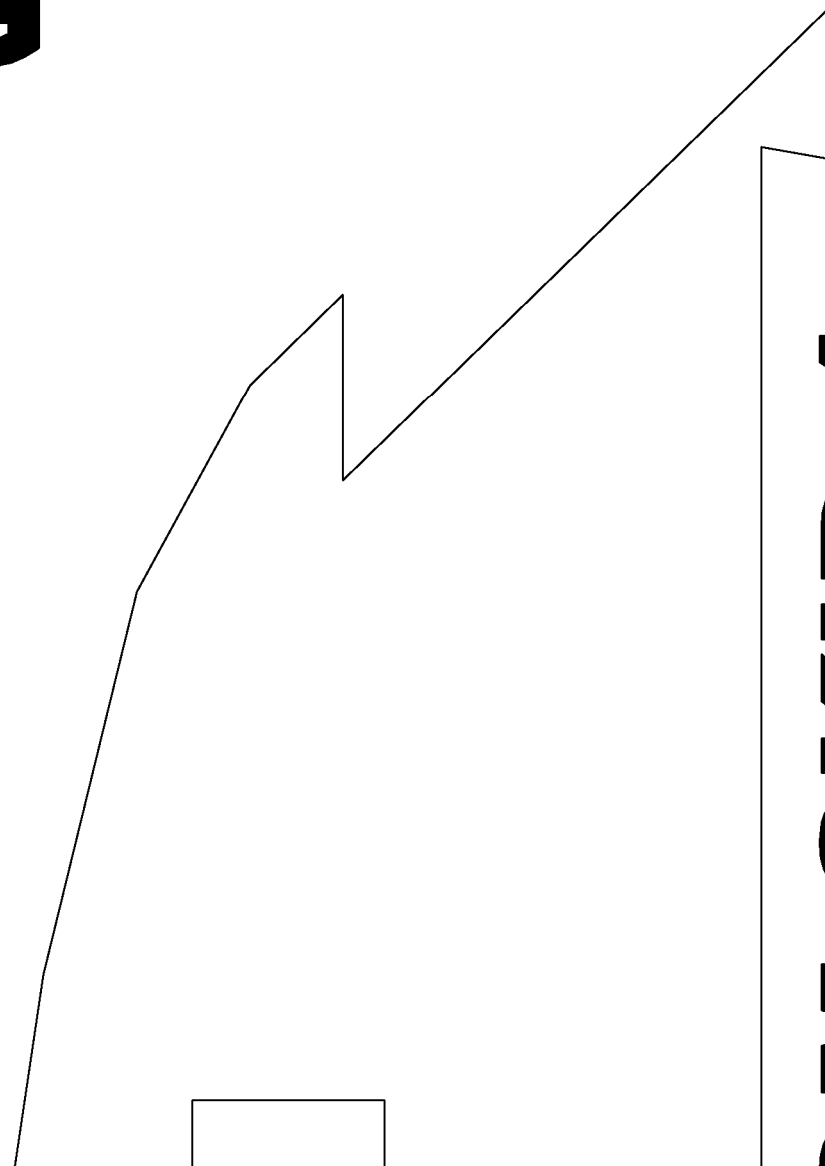
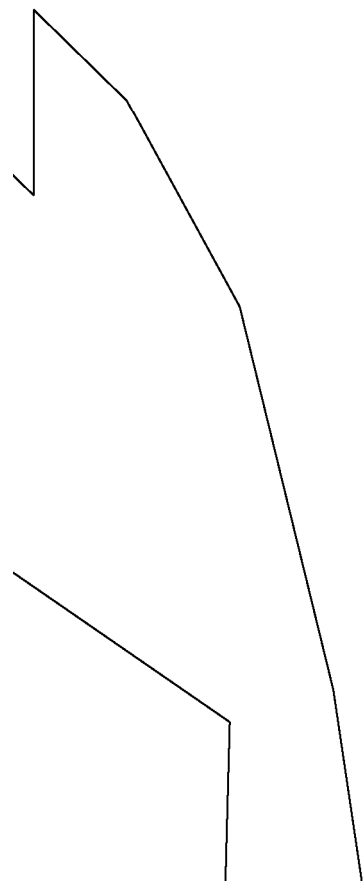
NCES





OTTOM KF PANEL: X2

MAIN WING



IVIM GRAVITY

INNER SIDE OF RUDDER 1

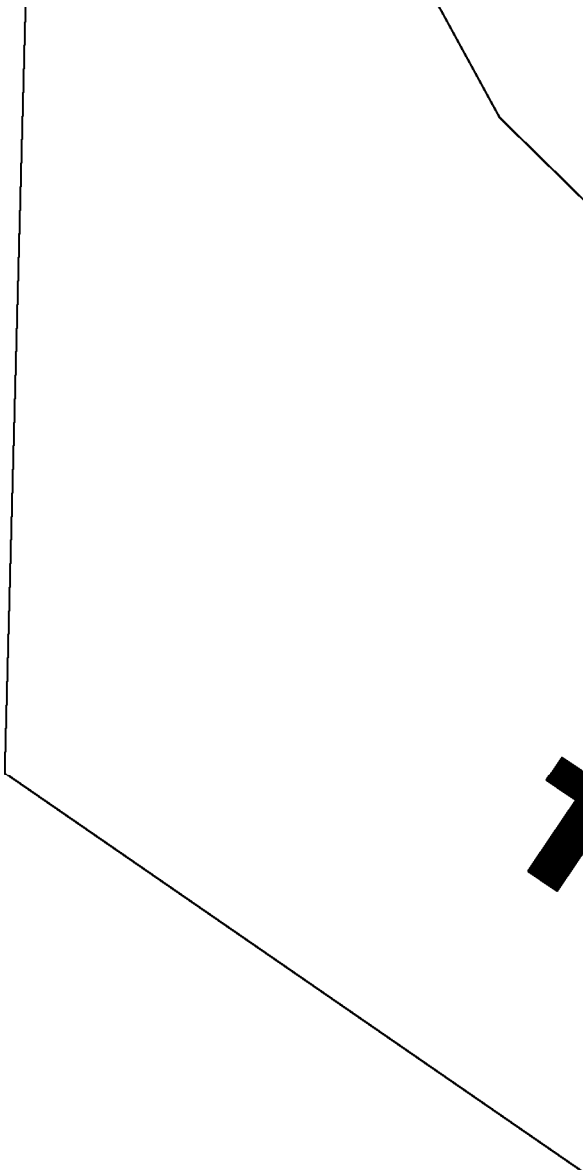
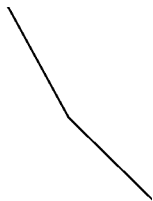
IVIM SKID 2

INNER SIDE OF RUDDER 2

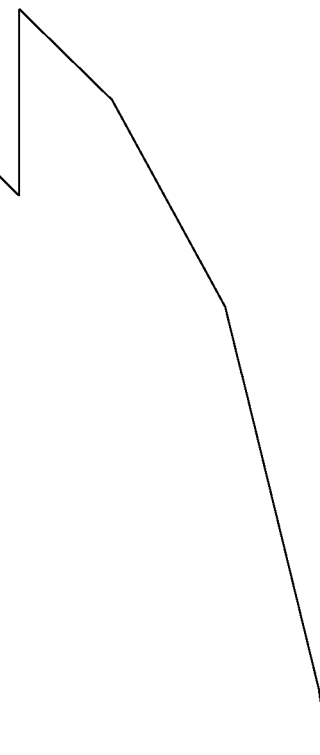
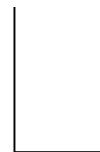
FUSE

JSE

IE: X2

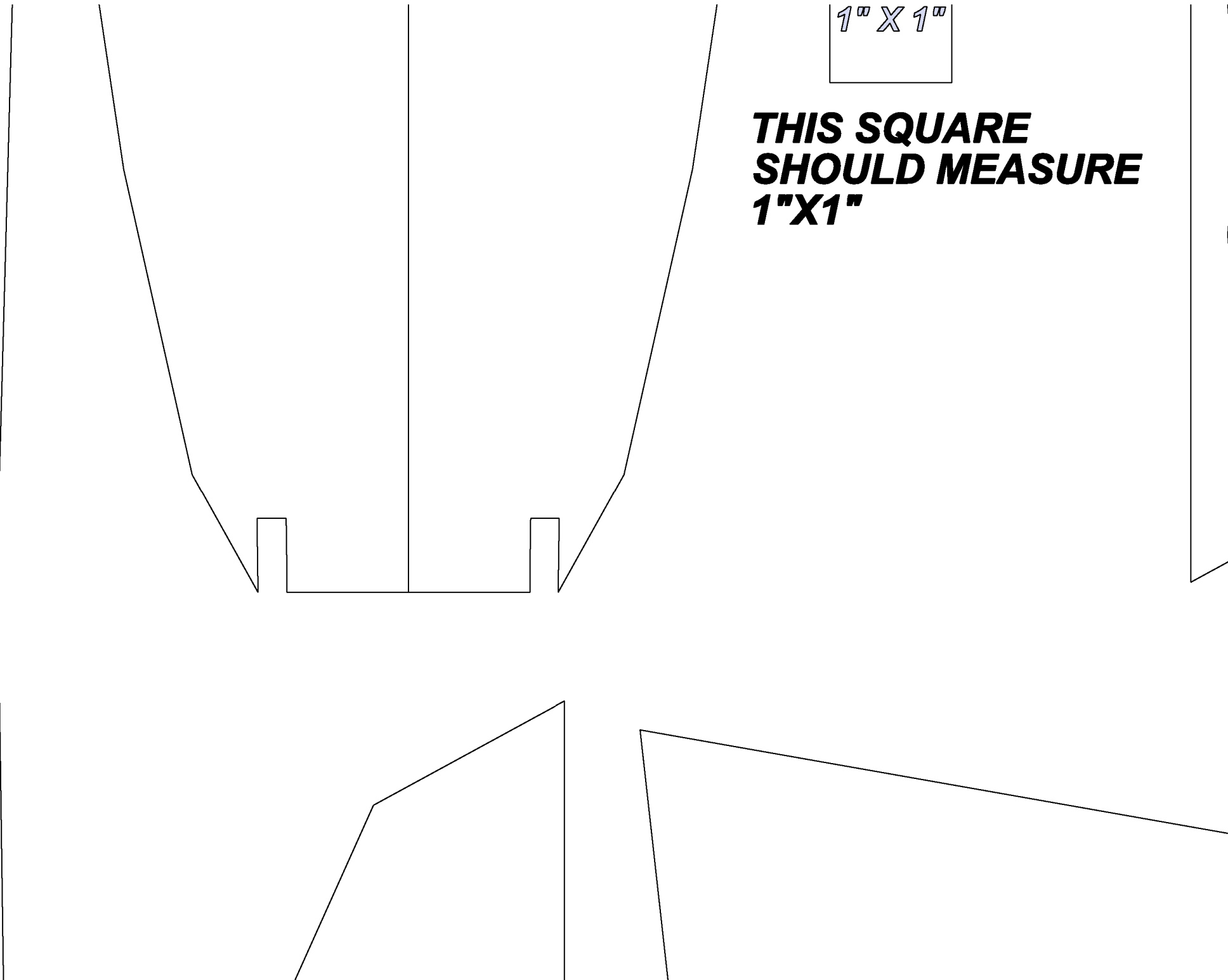


OP KF PANEL.



1" X 1"

***THIS SQUARE
SHOULD MEASURE
1"X1"***



DOWN

MOUNT TO IN

BOTTO

MOUNT TO IN

BOTTOM

TOP FI

SIDE FUS

***SNICE-MITA
FOR PERSO***

***E-Z ASSEM
1. CUT PAI
2. ASSEME
FOR TOP I
3.INSTALL
4.PLACE E
F FIT OFF***

X2

R BY SNICE!
NAL USE ONLY!

BLY GUIDE:

TS

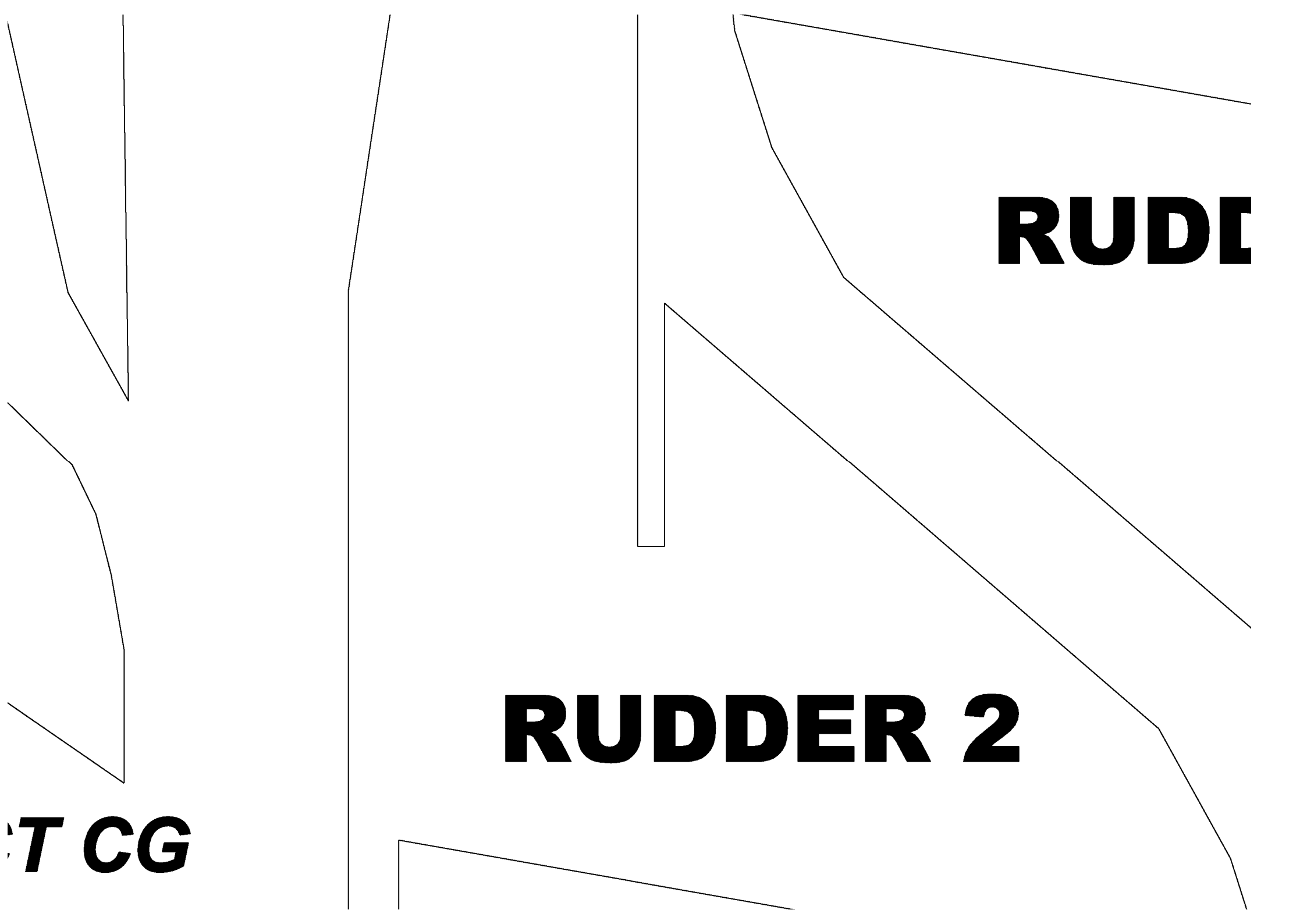
LE MODEL EXCEPT

USE PIECE

MOTOR AND MOTOR MOUNT

ELECTRONICS TO GET THE CORRECT

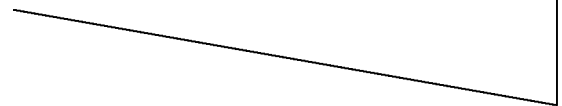
FOR



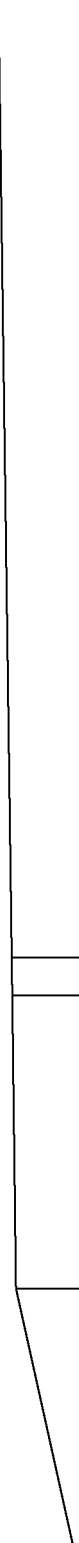
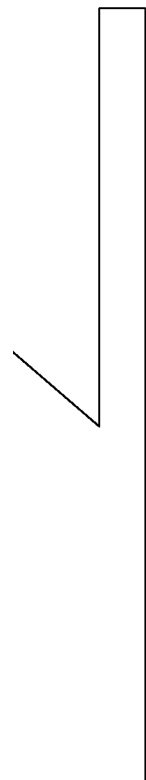
RUDDER

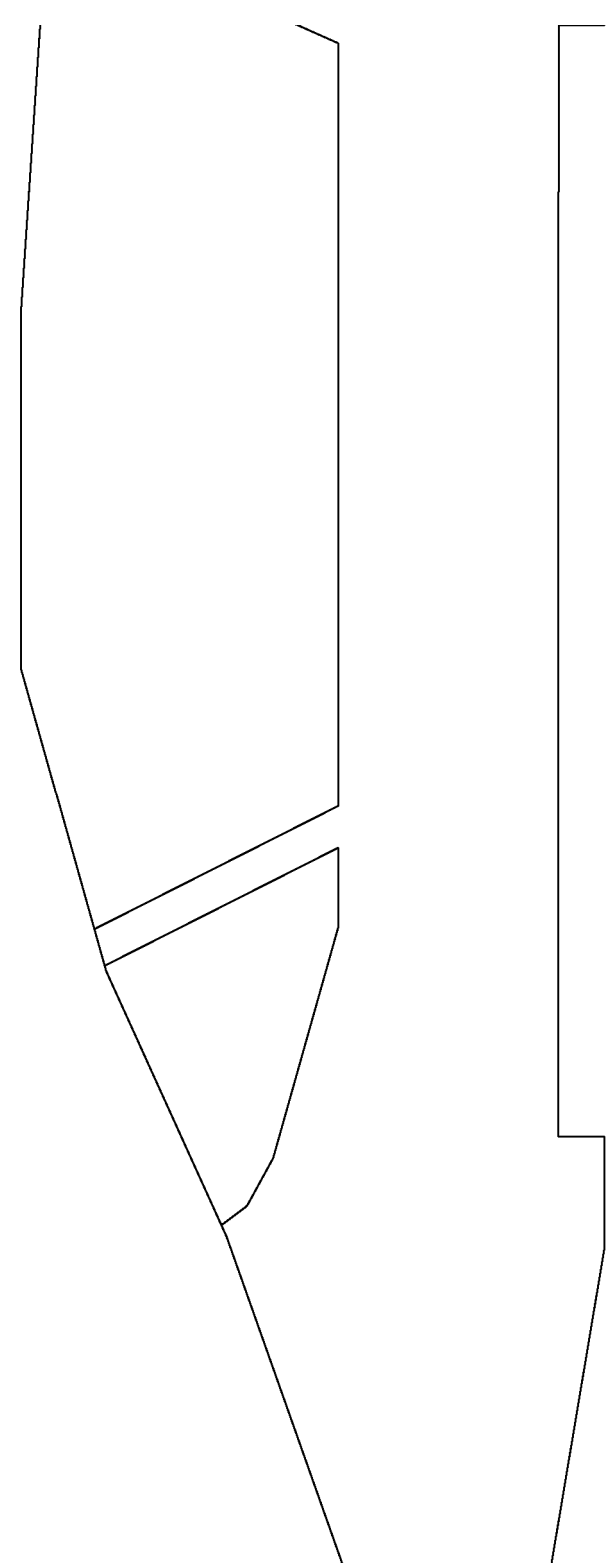
RUDDER 2

T CG



ER 1





- 5. FII SER**
- 6. INSTALL**
- 7. SAND F**
- 8. CUT AC**
- 9. INSTALL**

US

TOP FUSE

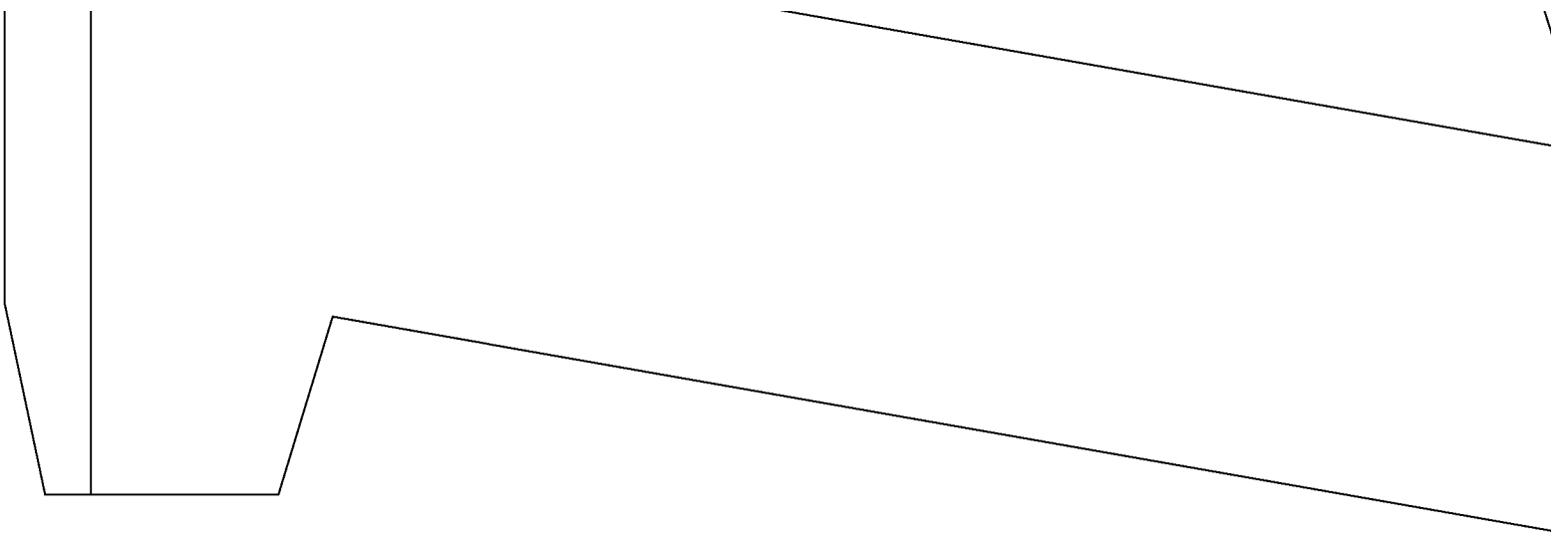
SE & WINGS, PAINT

CESS HATCH, COOLING VENTS

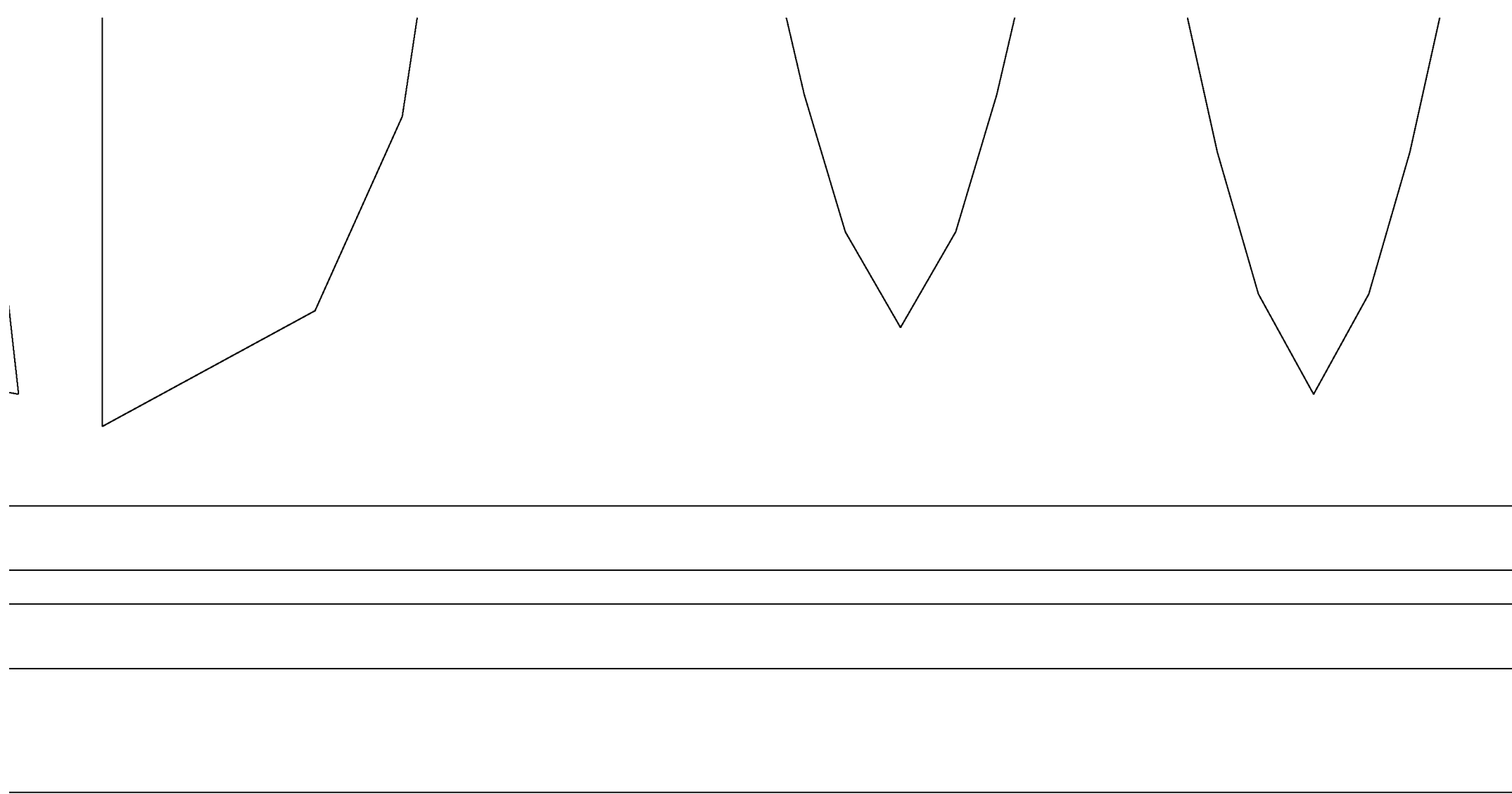
SERVOS & ELECTRONICS

**MOUNT LITI
STICK TO B
FOR**

**PLY OR POPSICLE
TTOM OF RUDDER
ROTECTION**



FUSE DOUBLERS - TRIM TO FIT



V