

p1, row1, col1

X2

p1, row1, col2

X2

OUTTER REAR FUSE

SERVO

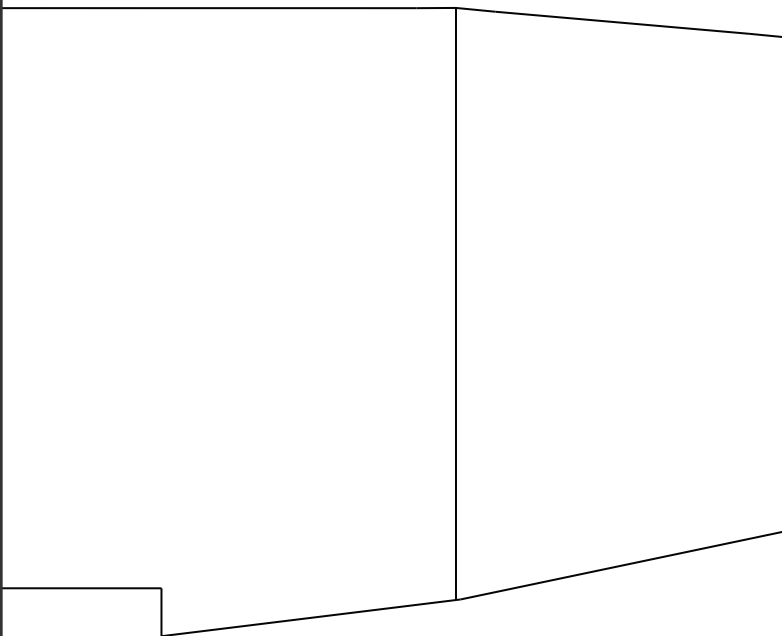
X2

X2

REAR

INNER DUCT TOP

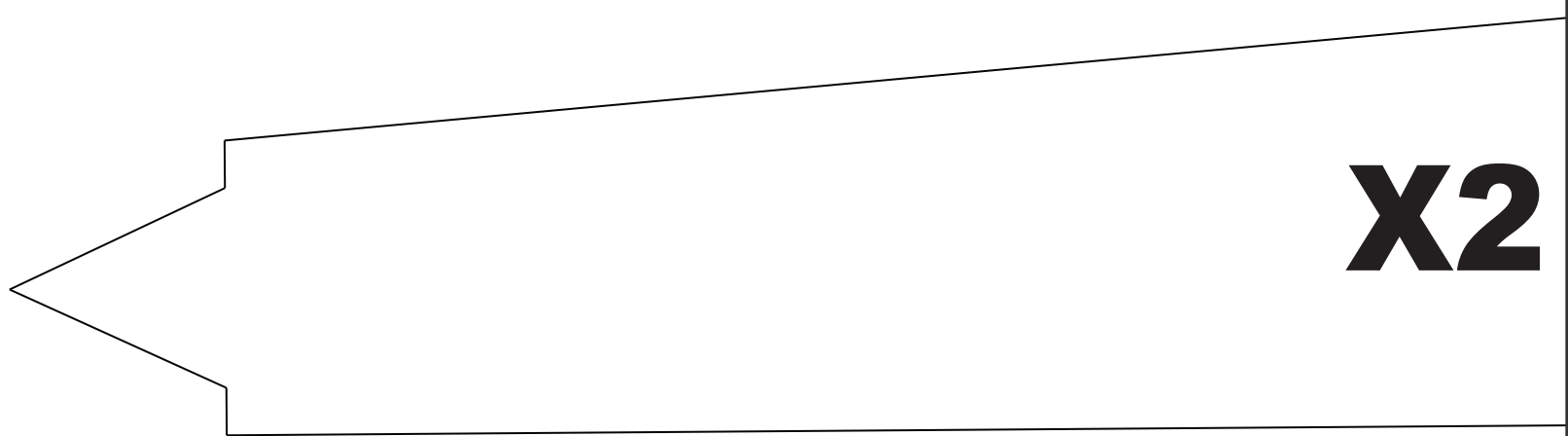
p1, row1, col3



REAR TOP FUSE DOUBLER 2

REAR TOP FUSE DOUBLER 1

p1, row2, col1



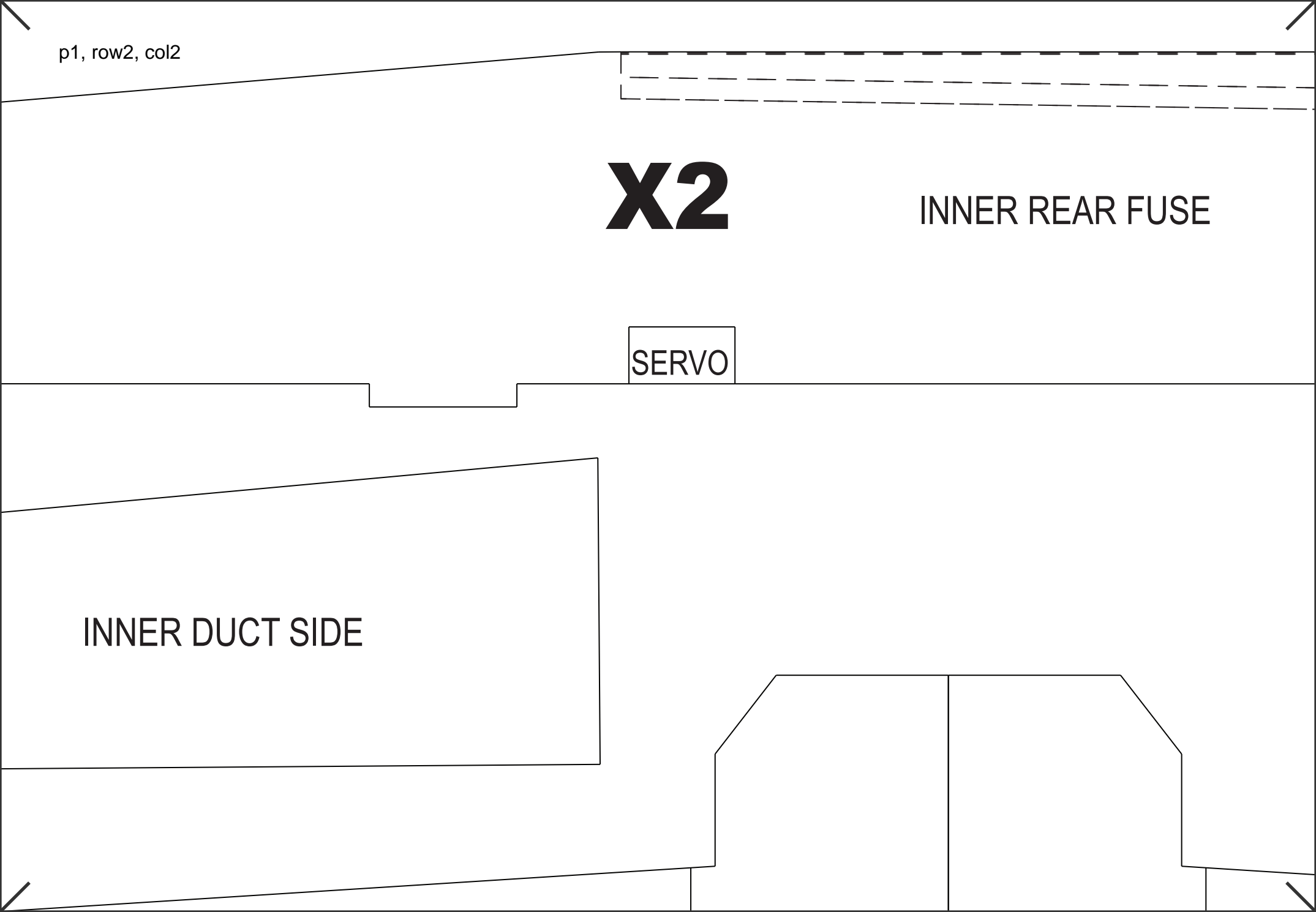
p1, row2, col2

X2

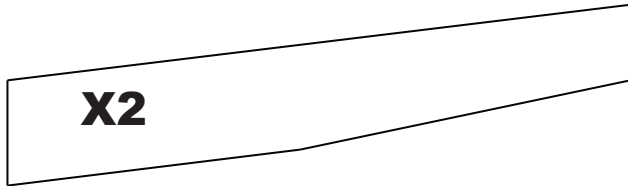
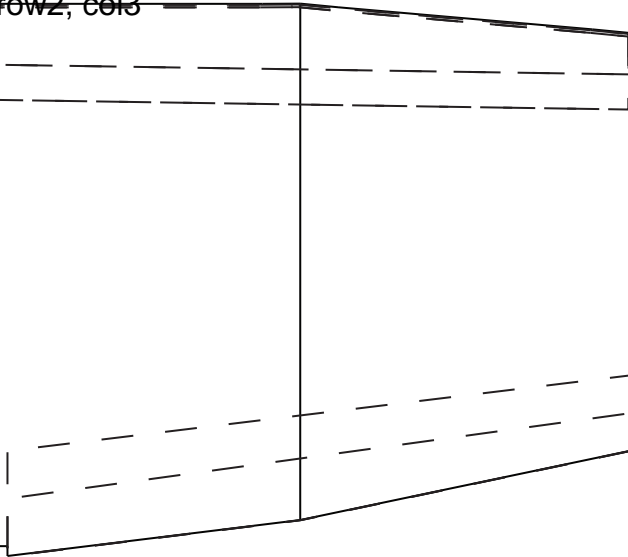
INNER REAR FUSE

SERVO

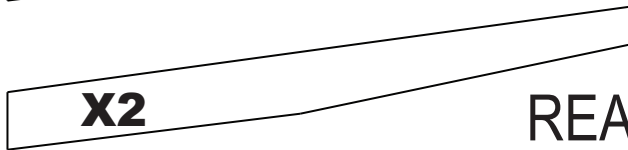
INNER DUCT SIDE



p1, row2, col3



REAR BOTTOM
DOUBLER 1



REAR BOTTOM
DOUBLER 2

p1, row3, col1

X2

KFM4 PANEL TOP

p1, row3, col2

ELEVON CUT

X1

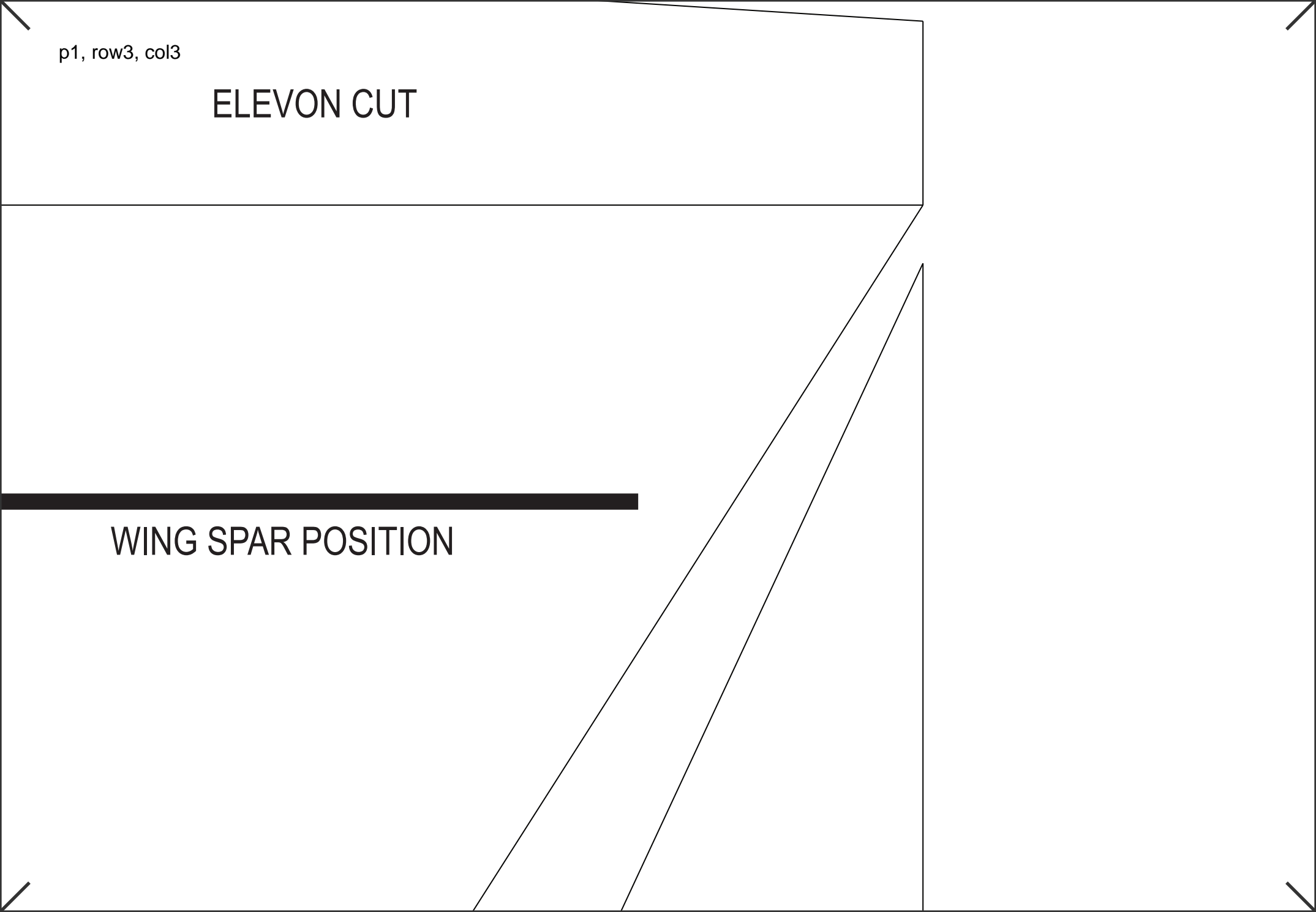
MAIN WING



p1, row3, col3

ELEVON CUT

WING SPAR POSITION



p1, row4, col1

X2

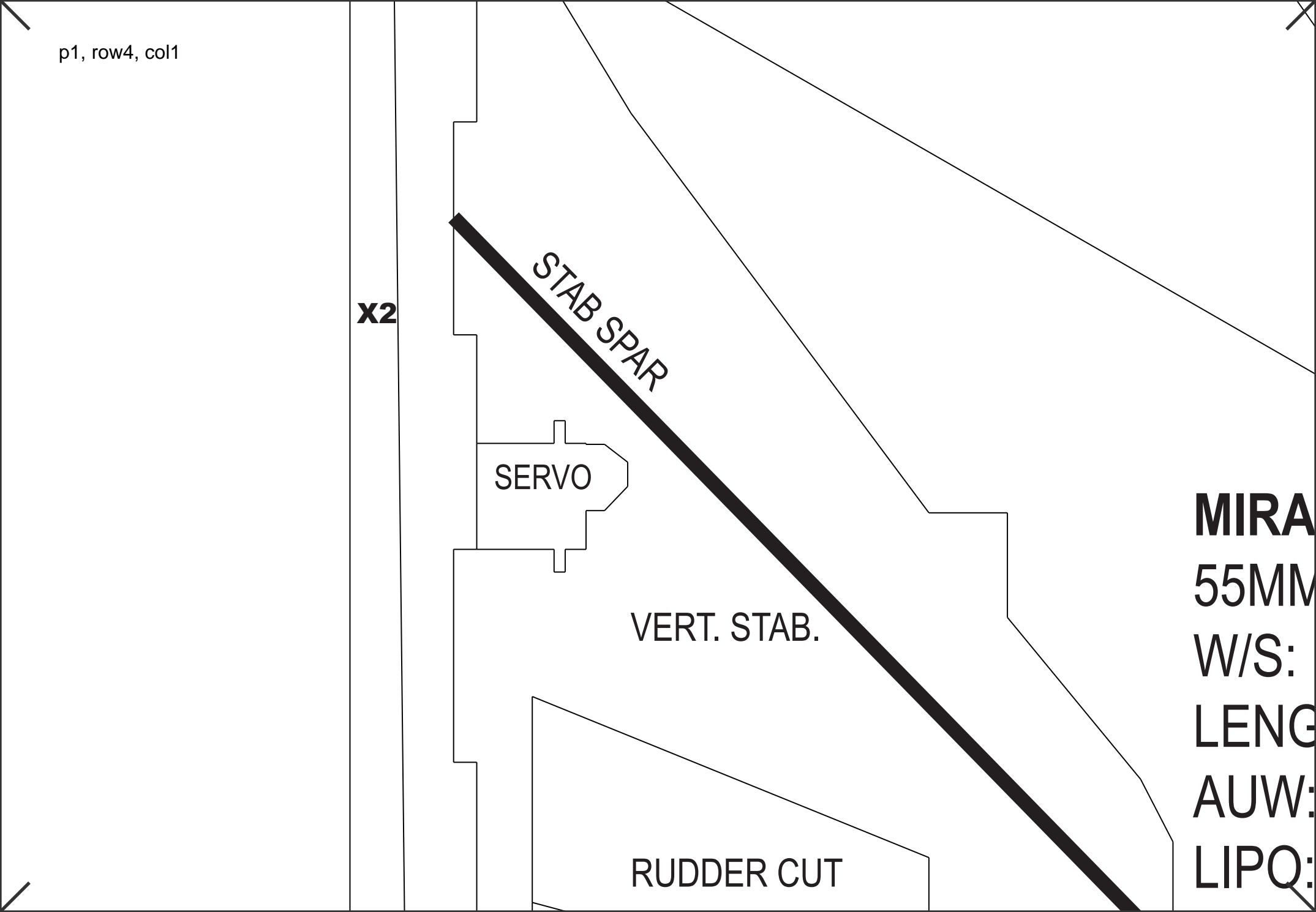
STAB SPAR

SERVO

VERT. STAB.

RUDDER CUT

MIRA
55MM
W/S:
LENG
AUW:
LIPO:



p1, row4, col2

GE 2000

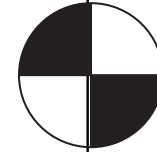
1 EDF

22"

LENGTH: 33.25"

17.8-20.4OZ

3S; 1300-2200MAH



CG POINT

MAKE PLANE SLIGHTLY

NOSE HEAVY FOR INITIAL



p1, row4, col3

HTLY
NITIAL FLIGHTS

X2

KFM4 PANEL BOTTOM

p1, row5, col1

VERT.
STAB.
SUPPORT

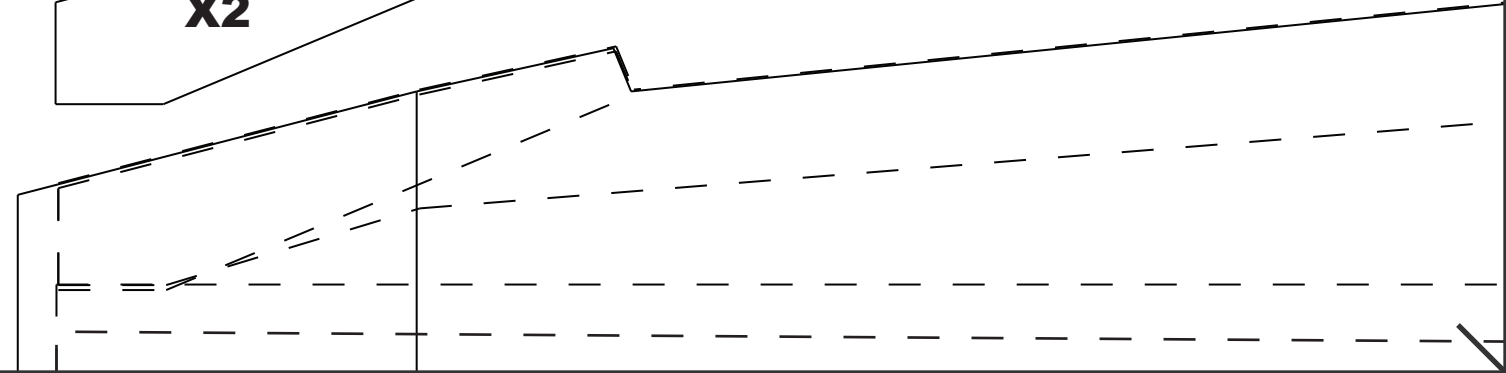
CG: 7
5MM
DESIG

X11 CAN
TO S

X2 FORWARD FU

FORWARD FUSE TOP DOUBLER 2

X2

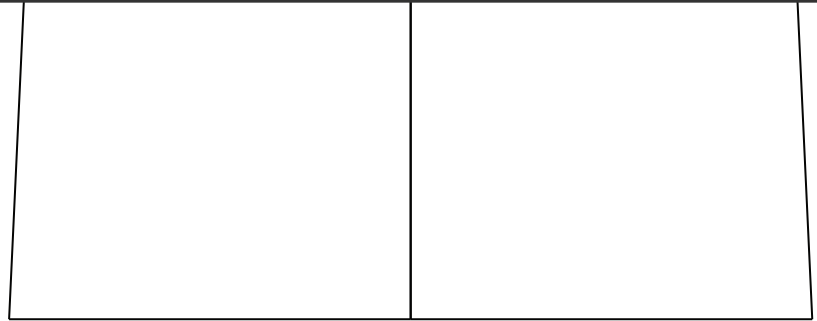


375" AFT OF INTAKE

p1, row5, col2

FOAM BOARD

DESIGNED BY: SNICE



COPY - LAMINATE & SAND
SHAPE

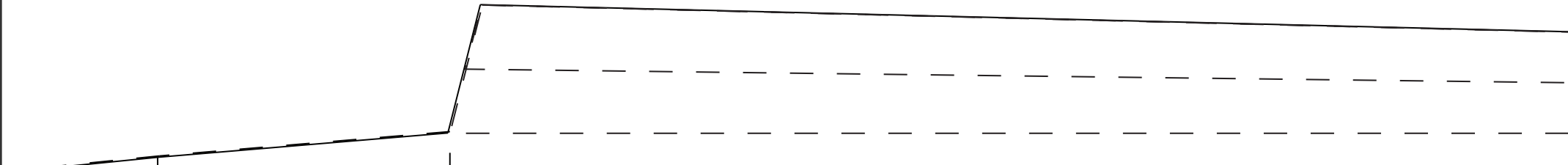
USE TOP DOUBLER 1



X2 TURTLEDECK DOUBLER 2



X2 TURTLEDECK DOUBLER 1



FORWARD FUSE SIDE

X2

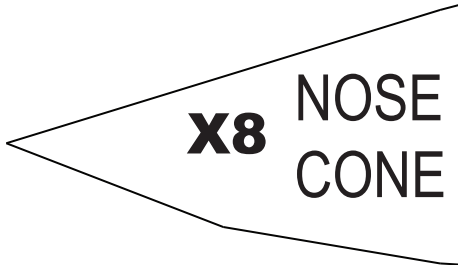
p1, row5, col3



55MM FAN
HOLDER/BRACE



55MM FAN
HOLDER/BRACE



FRONT FUSE FORMER



p1, row6, col2

CONTROL THROWS (LOW/HIGH):

UP ELEVON:0.5" / 0.75"

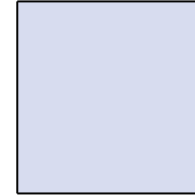
DOWN ELEVON:0.5" / 0.75"

AILERON:0.25" / 0.5"

RUDDER:1.0" / 1.0"

**EVEN ON LOW RATES, PLANE IS VERY RESPONSIVE. LAUNCH ON LOW RATES!

THIS SQUARE SHOULD MEAS.
1"X1" FOR 100% SCALE BUILD

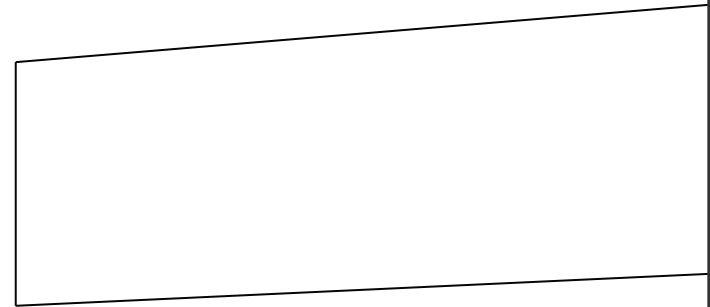
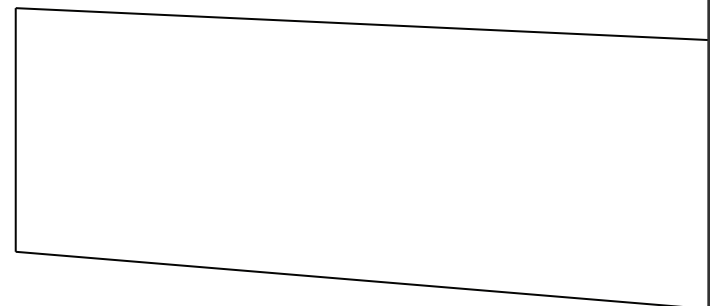
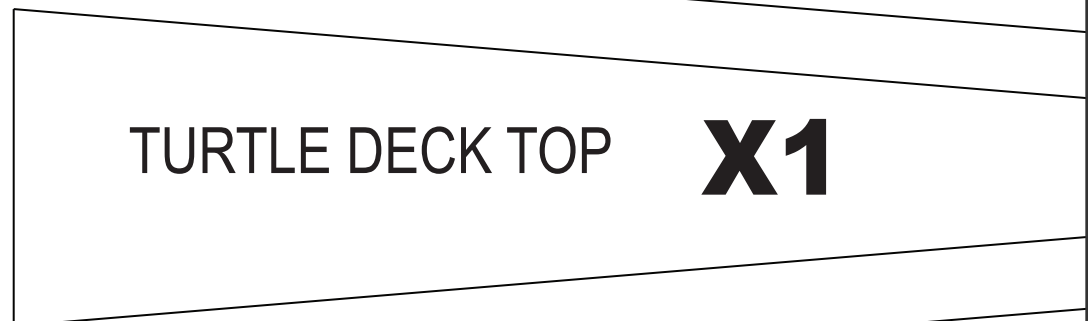
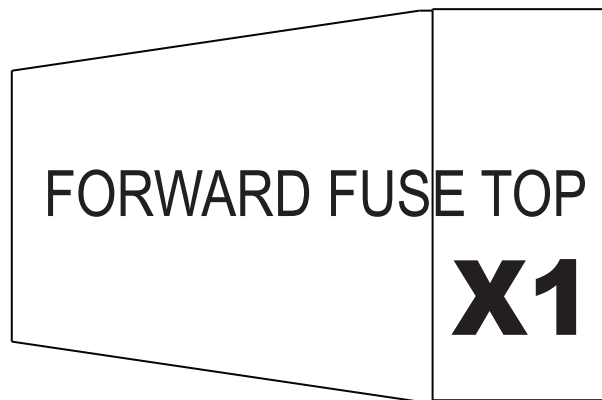


X1

BOTTOM FUSE

REAR FUSE BOTTOM

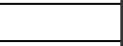
X1



p1, row7, col2

X1

TOP FUSE



p1, row7, col3

