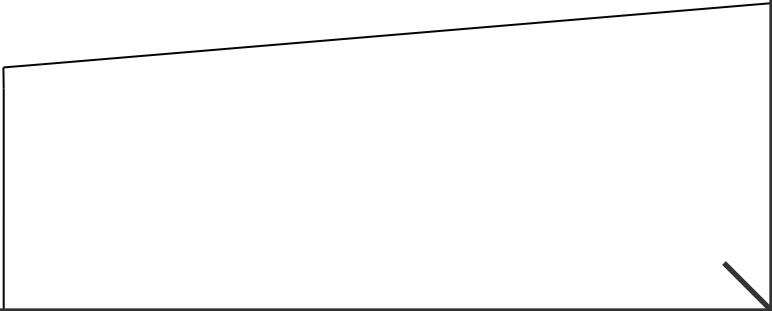
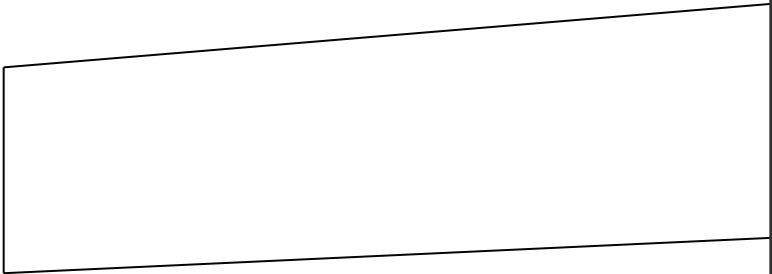
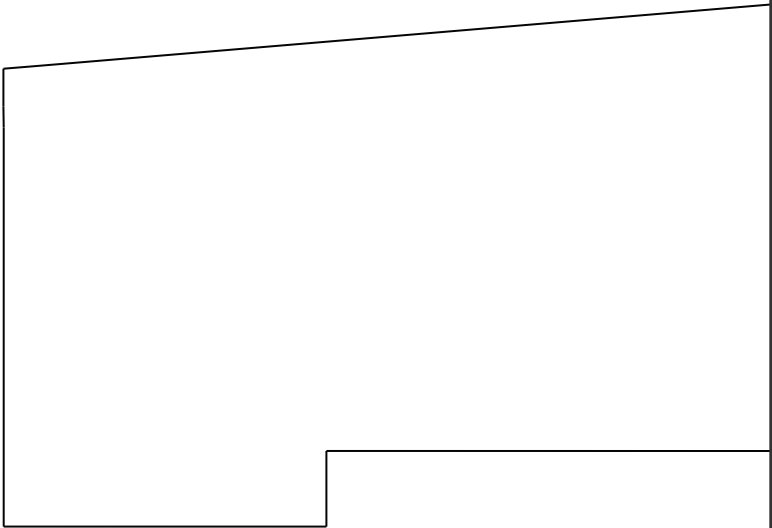


p1, row1, col1



X2

INNER DUCT TOP

X2

OUTTER REAR FUSE

SERVO

X2

REA

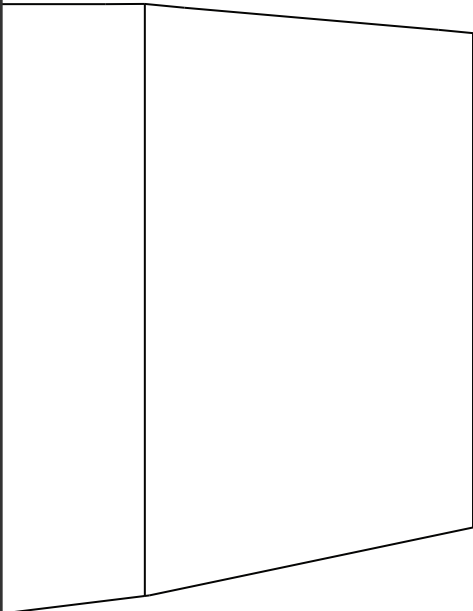
X2

REAR TOP FUSE

X2

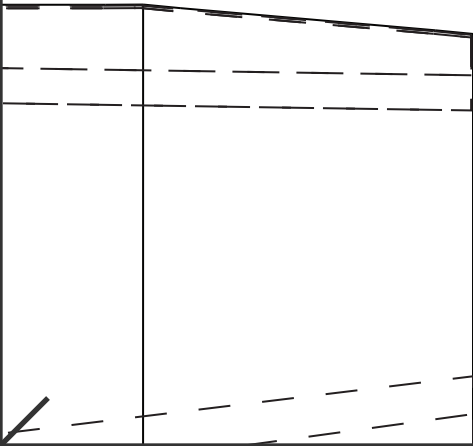
INNER REAR FUSE

p1, row1, col4

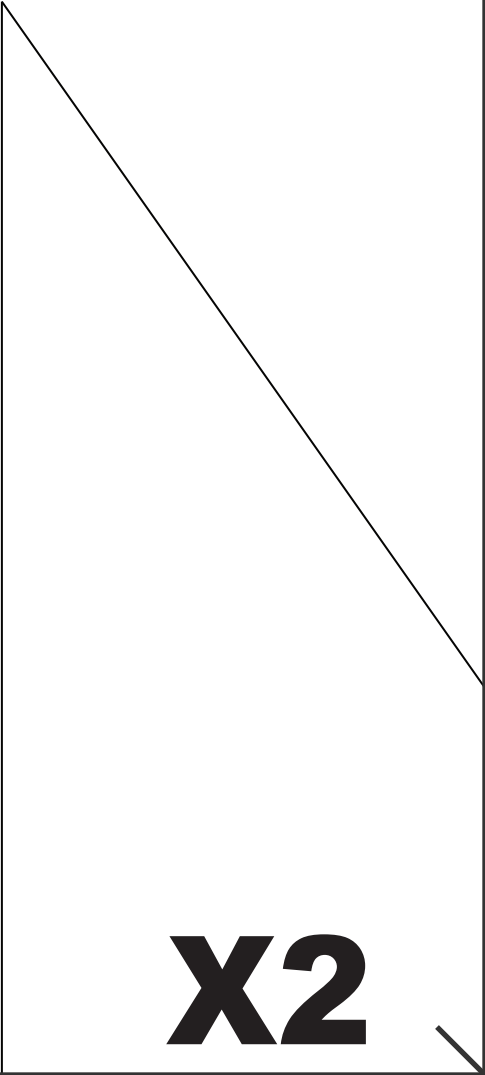
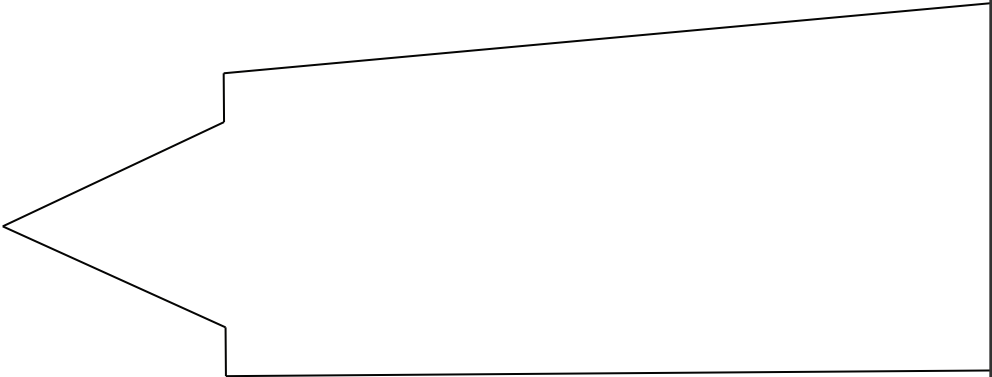


R TOP FUSE DOUBLER 2

DOUBLER 1



p1, row2, col1



X2

p1, row2, col2

X2

INNER DUCT SIDE

ELEVON CUT



SERVO

p1, row2, col3

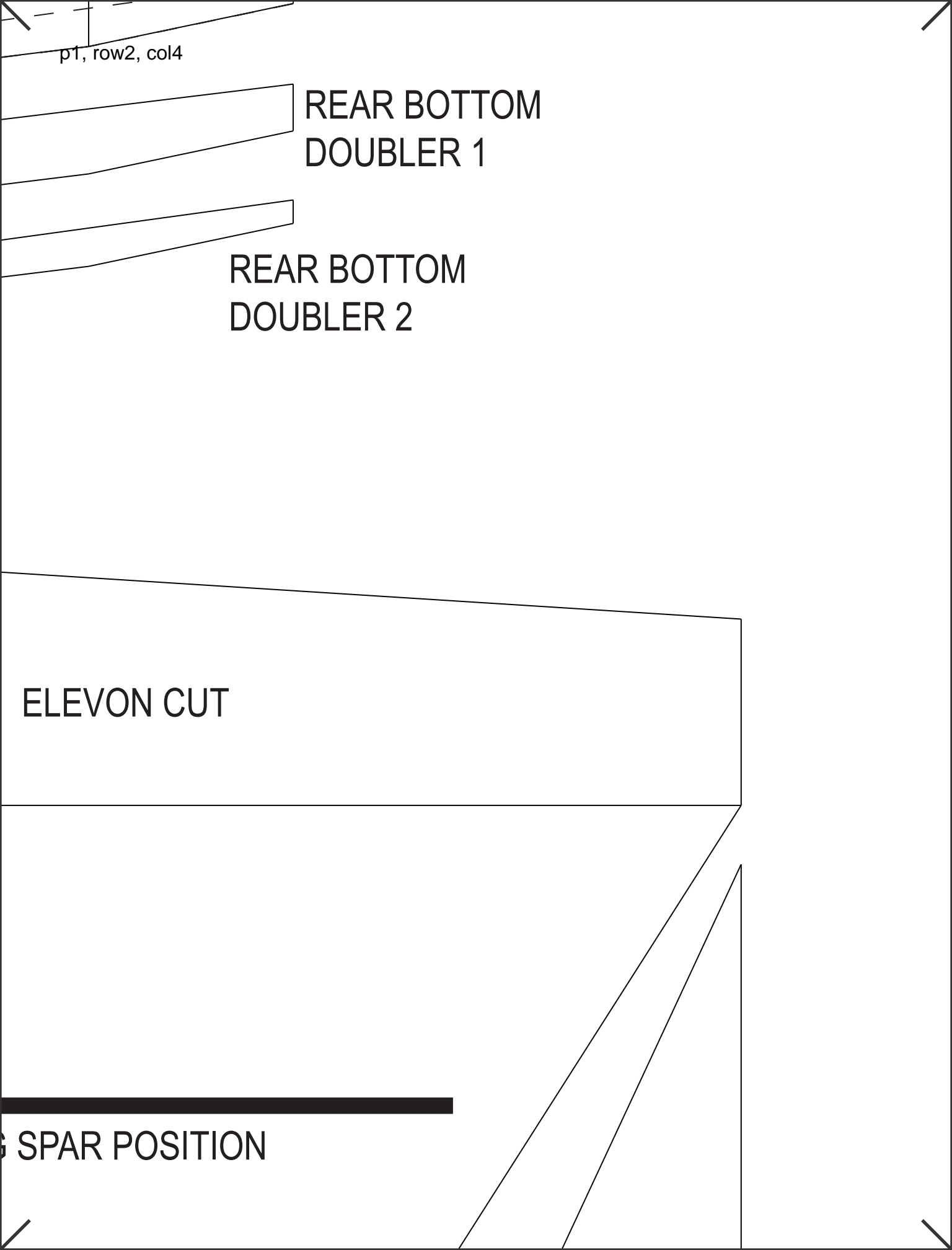
X2

X2

X1

MAIN WING

WING



p1, row2, col4

REAR BOTTOM
DOUBLER 1

REAR BOTTOM
DOUBLER 2

ELEVON CUT

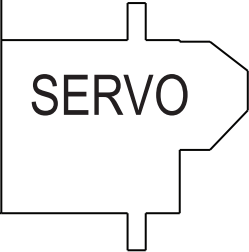
SPAR POSITION

p1, row3, col1

KFM4 PA

x2

STAB SPAR



SERVO

VERT. STAB.

RUDDER CUT

VERT

p1, row3, col2

NEL TOP

MIRAGE 2000

55MM EDF

W/S: 22"

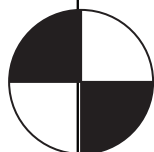
LENGTH: 33.25"

AUW: 17.8-20.4OZ

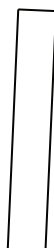
LIPO: 3S; 1300-2200MAH

CG: 7.375" AFT OF INTAKE

p1, row3, col3



CG POINT
MAKE PLANE SLIGHTLY
NOSE HEAVY FOR INITIAL FLIGHT



p1, row3, col4

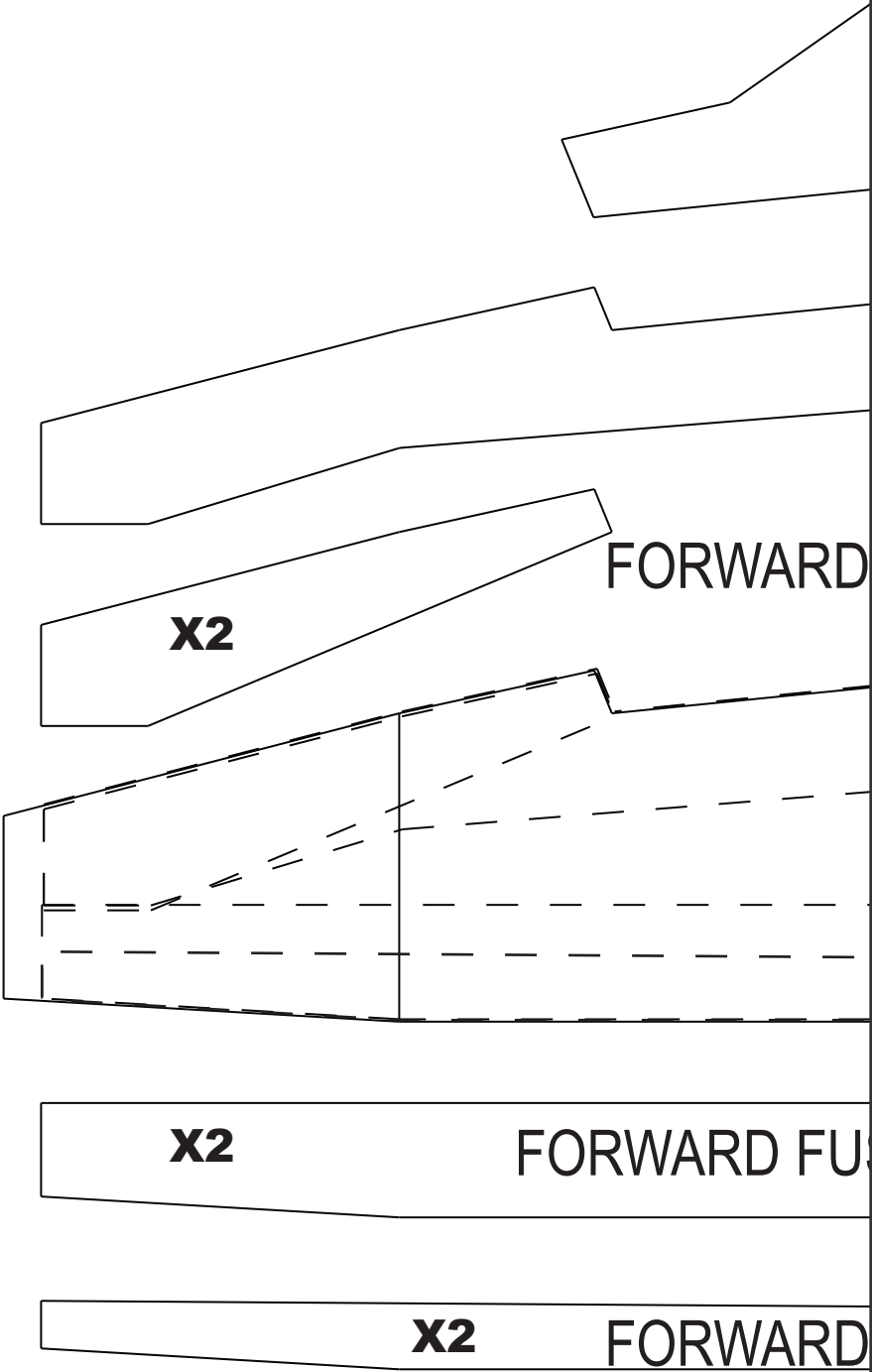
HTS

X2

KFM4 PANEL BOTTOM

p1, row4, col1

VERT.
STAB.
SUPPORT



X2

FORWARD FU

X2

FORWARD

NOSE

FRONT

5MM FOAM BOARD DESIGNED BY: SNICE

X111

CANOPY - LAMINATE & SAND
TO SHAPE

X2

FORWARD FUSE TOP DOUBLER 1

FUSE TOP DOUBLER 2

X2

FUSE BOTTOM DOUBLER 1

FUSE BOTTOM DOUBLER 2

CONTROL THROWS (LOW/
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, PI
RESPONSIVE. LAUNCH QM

p1, row4, col3

x2 TURTLEDECK DOUBLER 2

x2 TURTLEDECK DOUBLER 1

FORWARD FUSE SIDE

HIGH):

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



LANE IS VERY
LOW RATES!

p1, row4, col4

55MM FAN
HOLDER/BRACE

55MM FAN
HOLDER/BRACE

REAR FUSE BOTTOM

X1

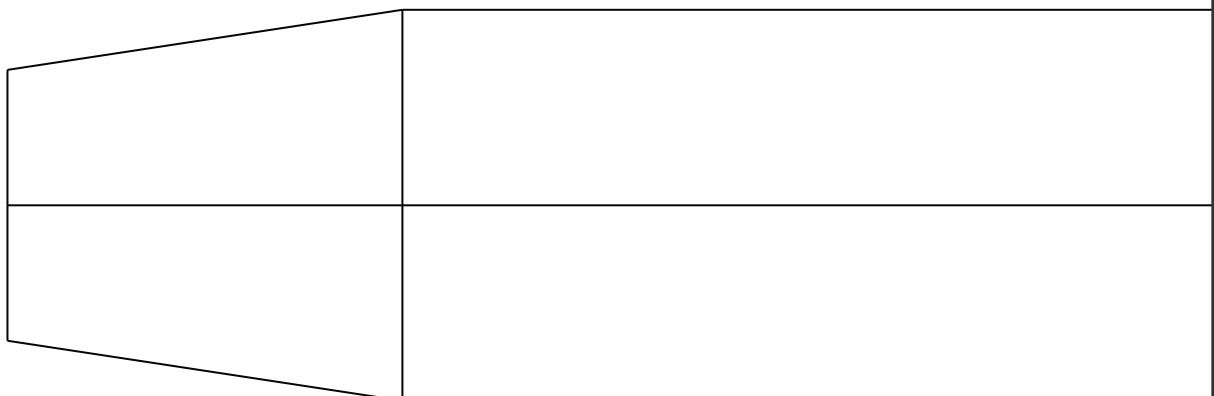
p1, row5, col1

X8

NOSE
CONE

X1

FRONT



FORWARD FUSE TOP

X1

TURTLE DECK

USE FORMER

p1, row5, col2

X1

BOTTOM

K TOP

X1

p1, row5, col3

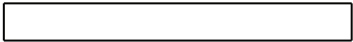
FUSE

X1

TOP FUSE



p1, row5, col4



p1, row6, col1

p1, row6, col2

p1, row6, col3

p1, row6, col4