

EM350 BRUSHED MOTOR

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CONCORDE
 DESIGNED & DRAWN BY STEVEN WONG
 TWIN SPEED400 BRUSHED MOTORS
 WINGSPAN: 600mm
 LENGTH: 1280mm

A0 DRAWING PAPER

TURBINE ENGINE HOUSING SIDES

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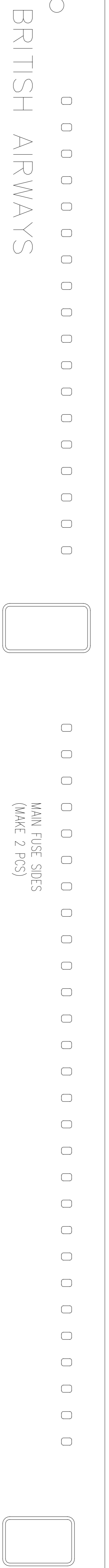
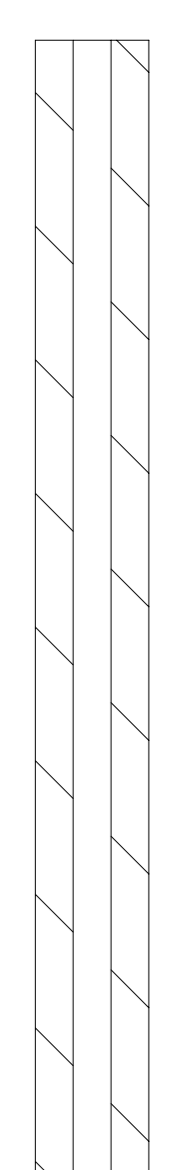
TURBINE ENGINE HOUSING SIDES

TURBINE ENGINE HOUSING BOTTOM

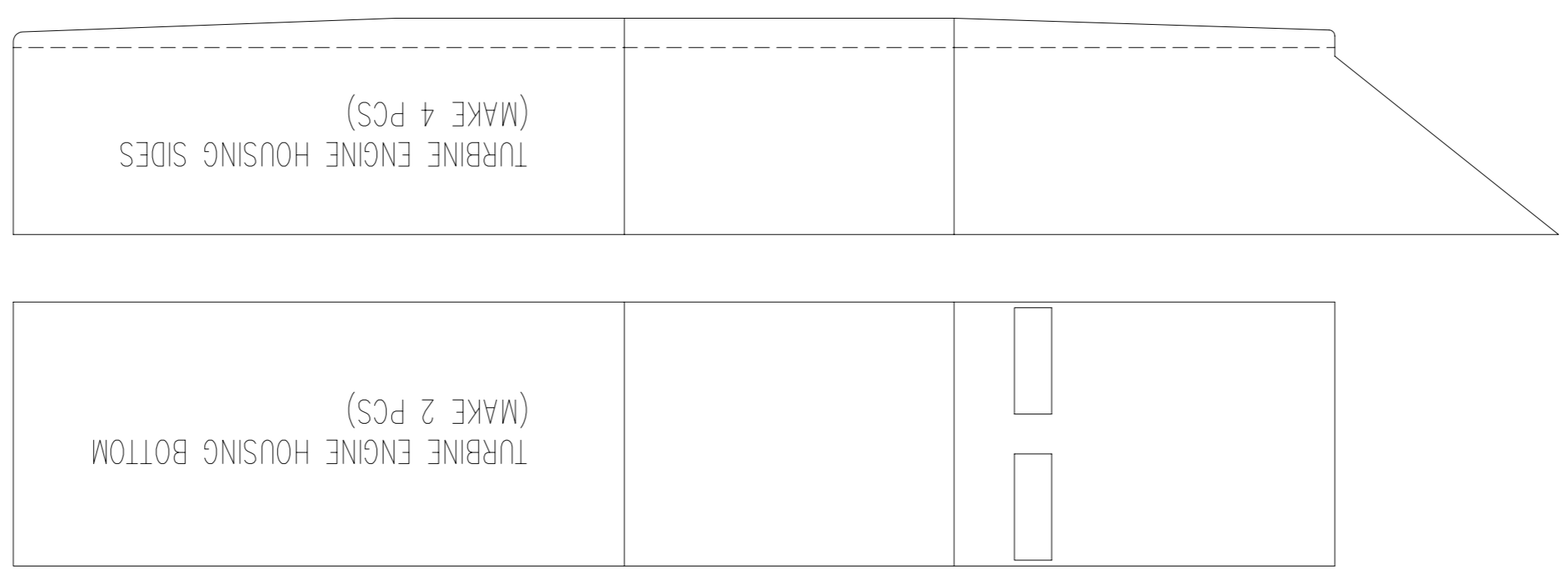
TURBINE ENGINE HOUSING BOTTOM

CONCORDE
 DESIGNED & DRAWN BY STEVEN WONG
 TWIN SPEED400 BRUSHED MOTORS
 WINGSPAN: 600mm
 LENGTH: 1260mm

MAIN FUSE TOP
 (MAKE 1 PC)

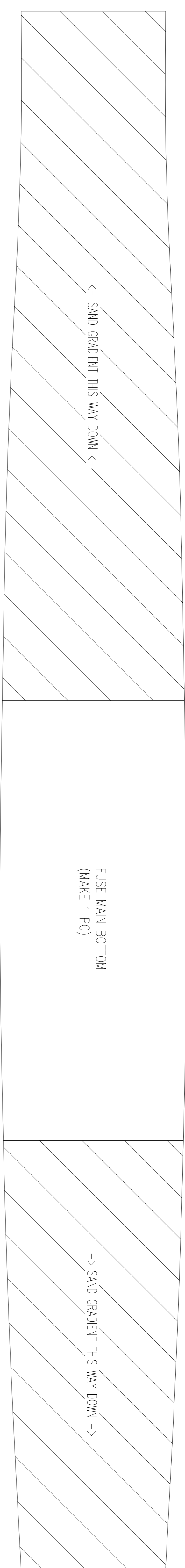


MAIN FUSE SIDES
 (MAKE 2 PCS)



TURBINE ENGINE HOUSING SIDES
 (MAKE 4 PCS)

TURBINE ENGINE HOUSING BOTTOM
 (MAKE 2 PCS)



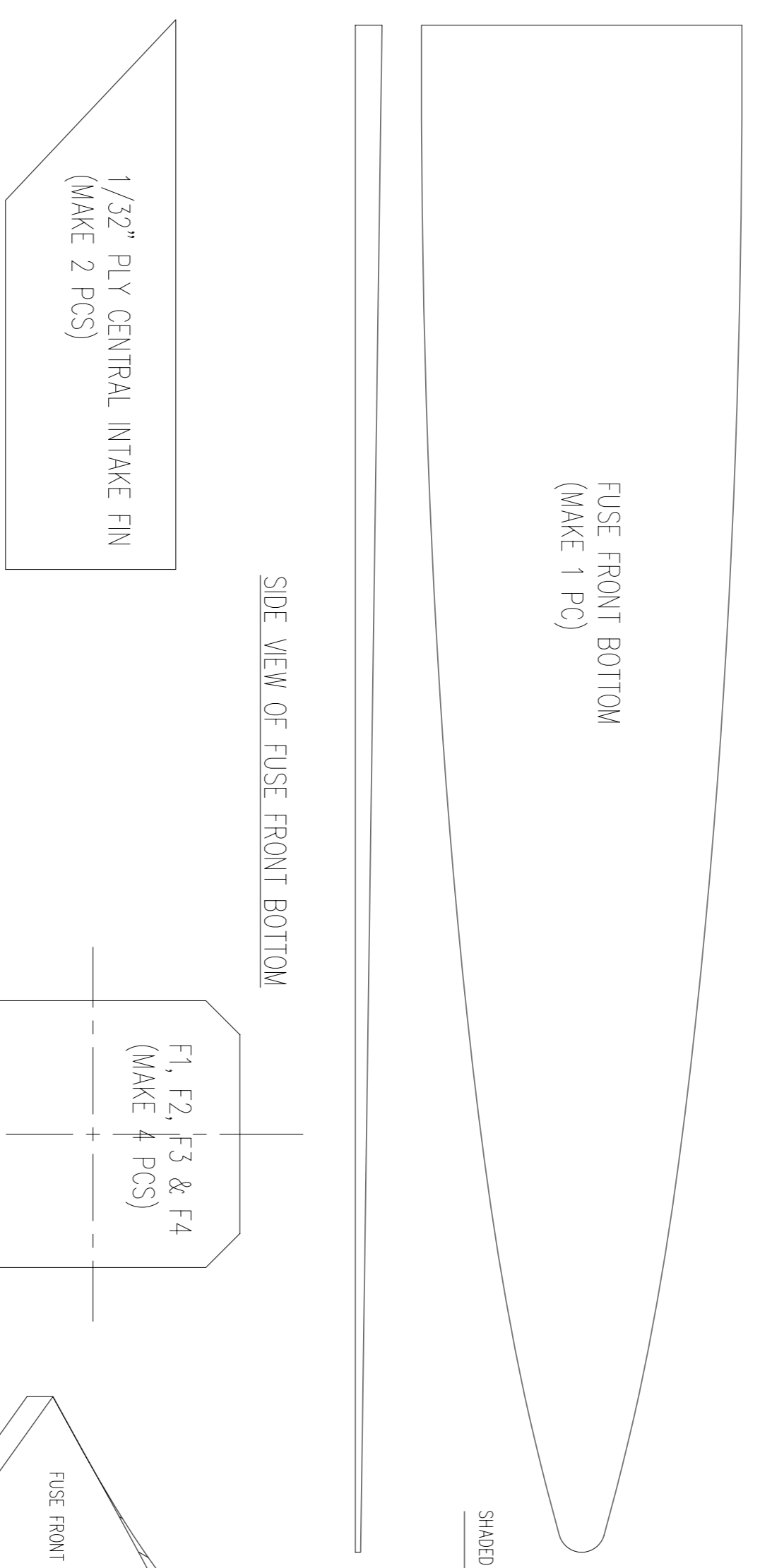
<- SAND GRADIENT THIS WAY DOWN <-

FUSE MAIN BOTTOM
 (MAKE 1 PC)

-> SAND GRADIENT THIS WAY DOWN ->

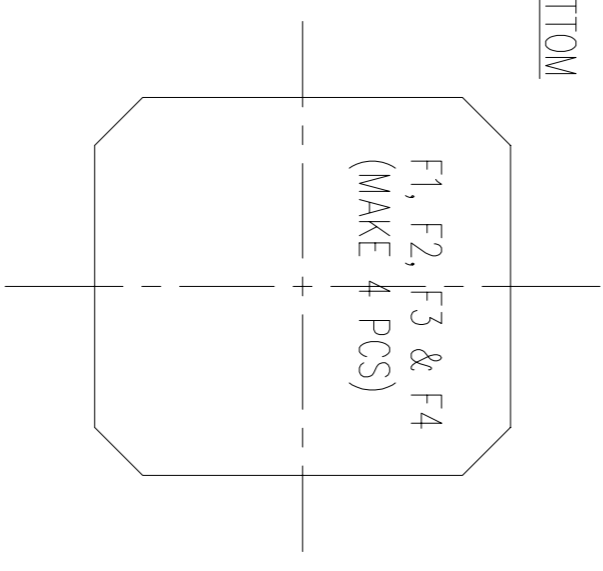
FUSE FRONT BOTTOM
 (MAKE 1 PC)

FUSE REAR BOTTOM
 (MAKE 1 PC)

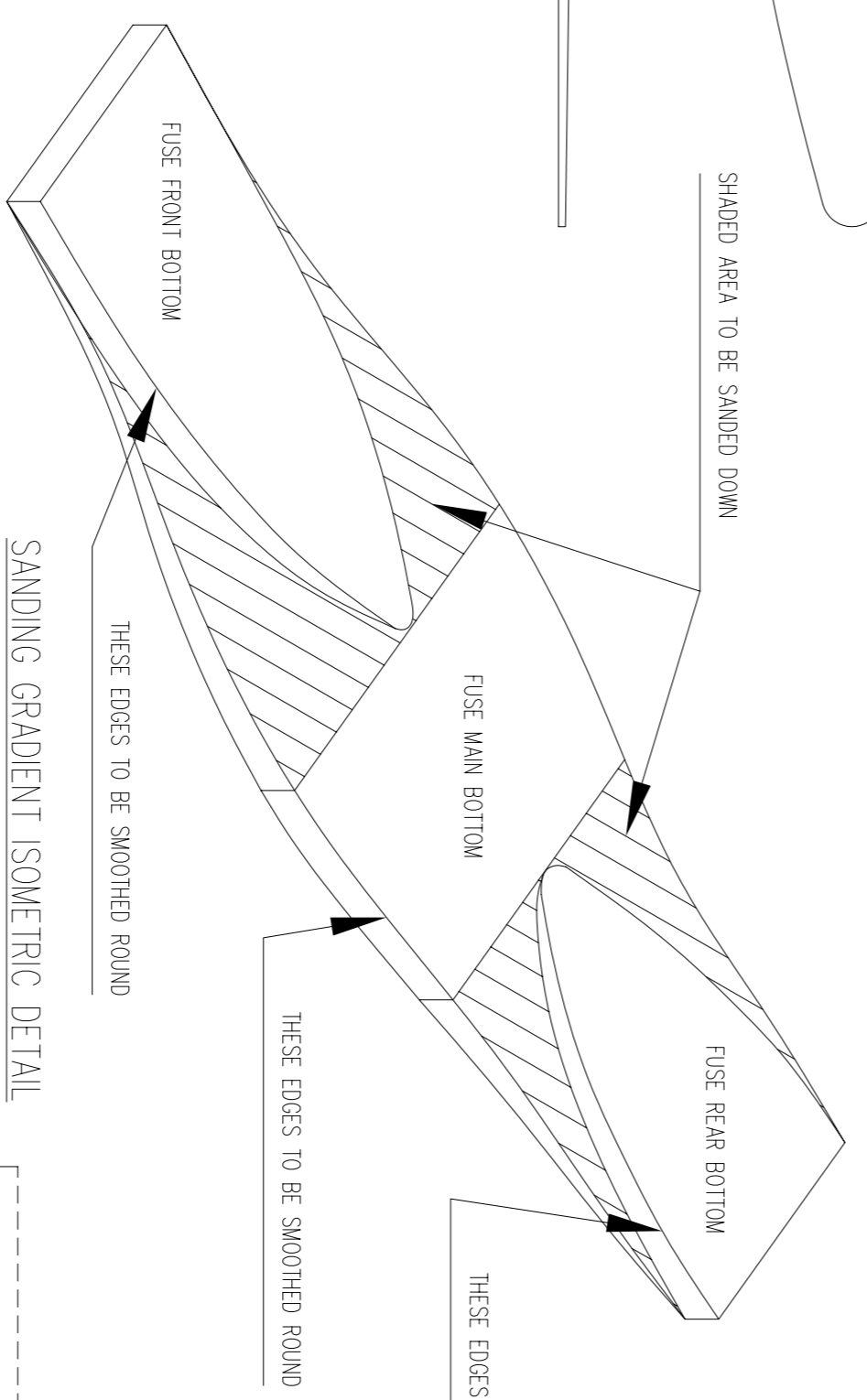


1/32" PLY CENTRAL INTAKE FIN
 (MAKE 2 PCS)

SIDE VIEW OF FUSE FRONT BOTTOM



F1, F2, F3 & F4
 (MAKE 4 PCS)



SANDING GRADIENT ISOMETRIC DETAIL

SHADED AREA TO BE SANDED DOWN

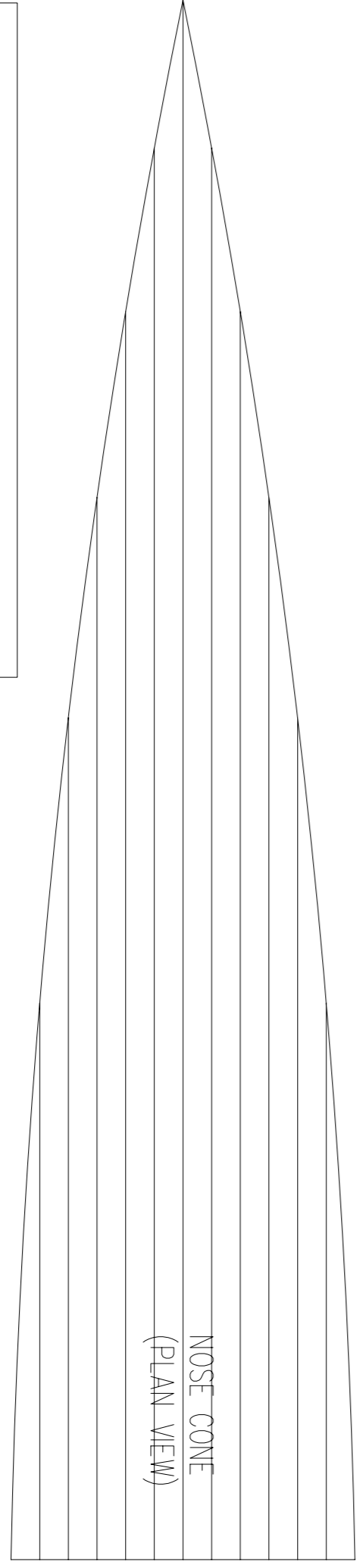
THESE EDGES TO BE SMOOTHED ROUND

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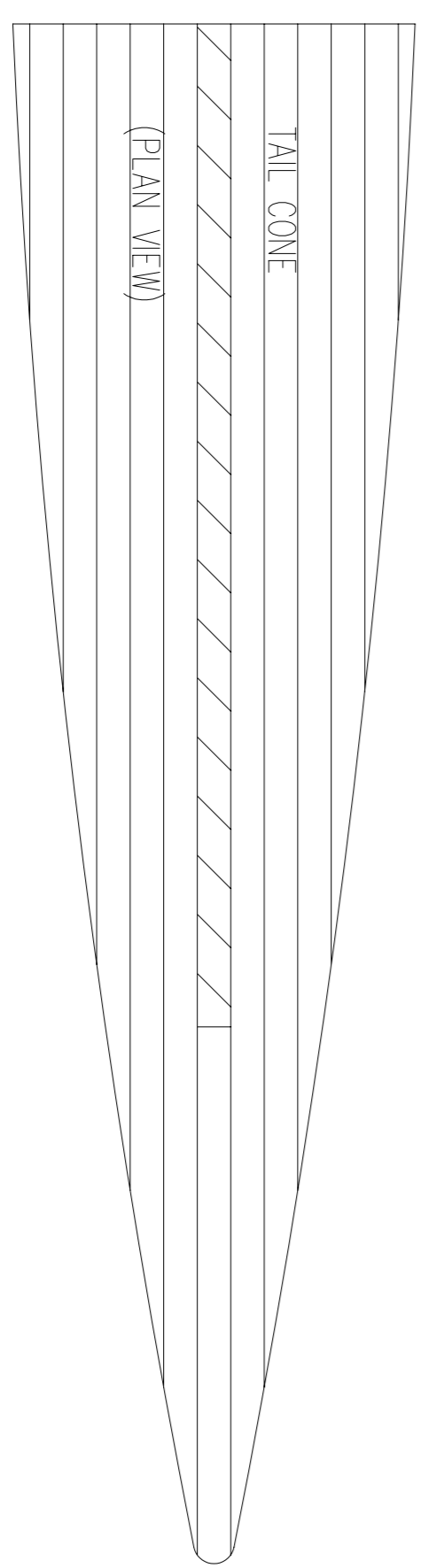
THESE EDGES TO BE SMOOTHED ROUND

SIDE VIEW OF FUSE REAR BOTTOM

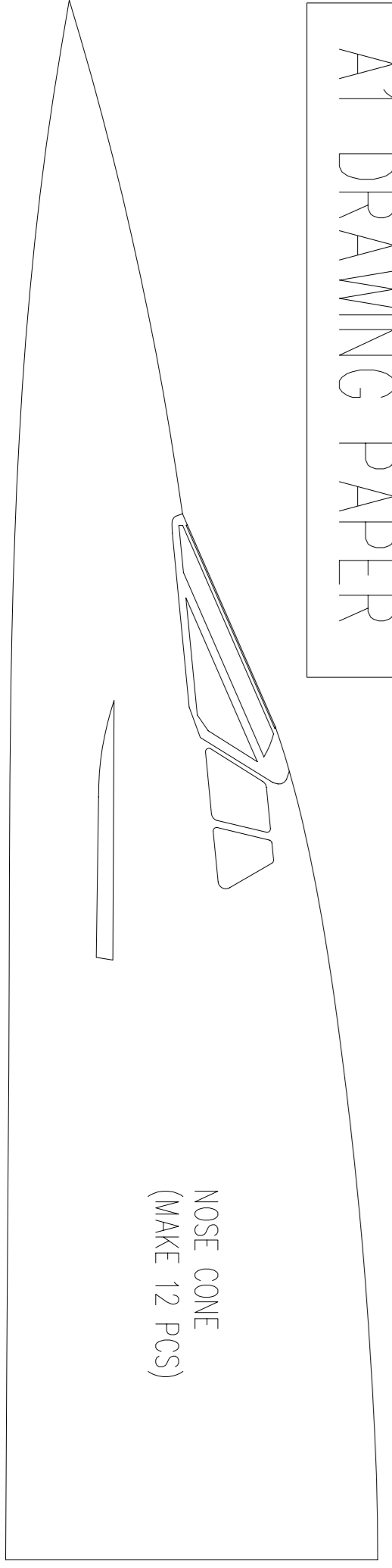
VERTICAL FIN SUPPORT
 (MAKE 2 PCS)



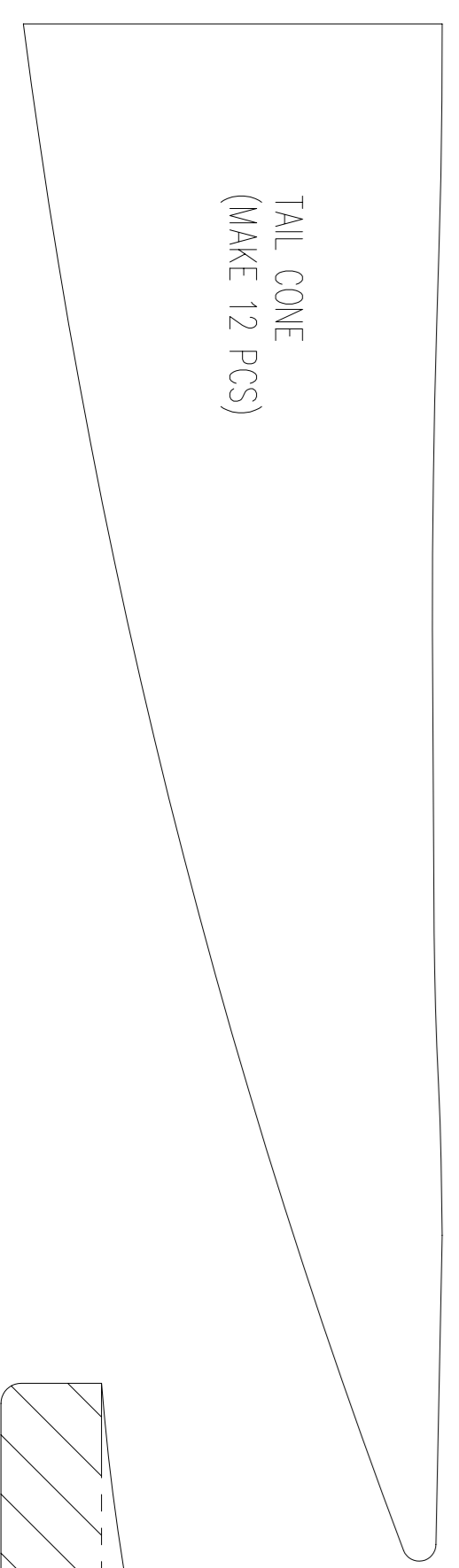
NOSE CONE
 (PLAN VIEW)



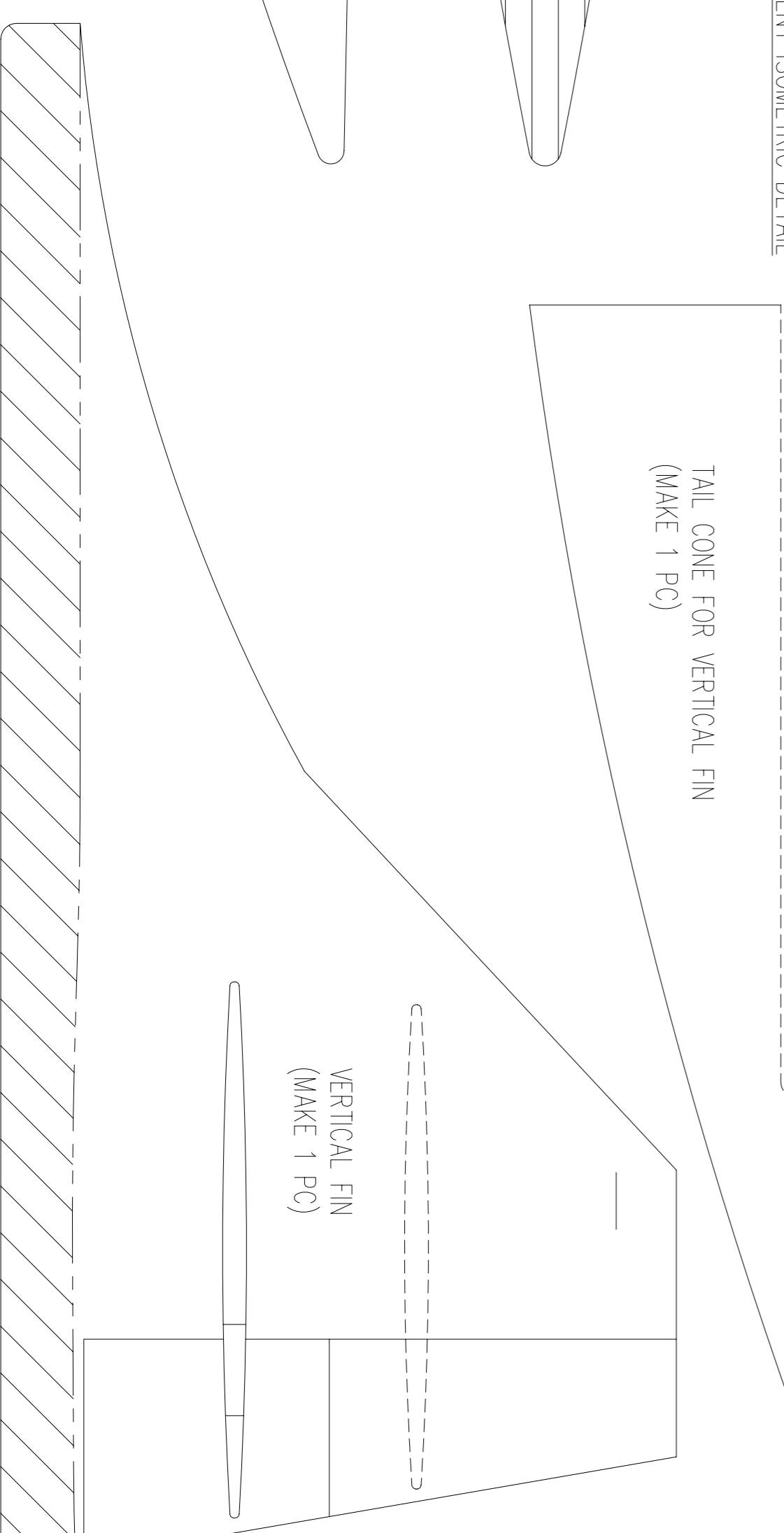
TAIL CONE
 (PLAN VIEW)



NOSE CONE
 (MAKE 12 PCS)

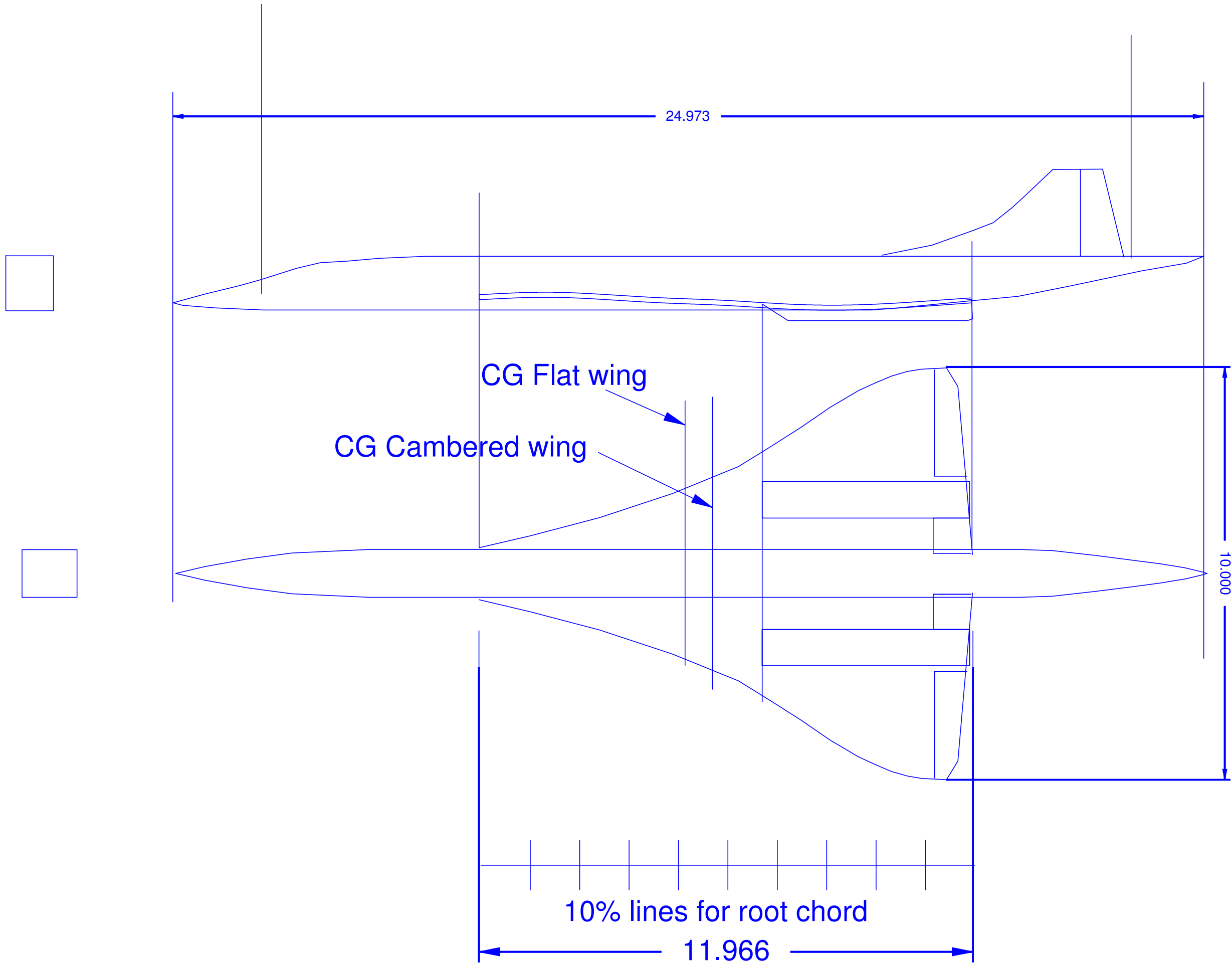


TAIL CONE
 (MAKE 12 PCS)



TAIL CONE FOR VERTICAL FIN
 (MAKE 1 PC)

VERTICAL FIN
 (MAKE 1 PC)



Percent of Fuselage Height

0 50 100

Percent of Root Chord

50

100

