

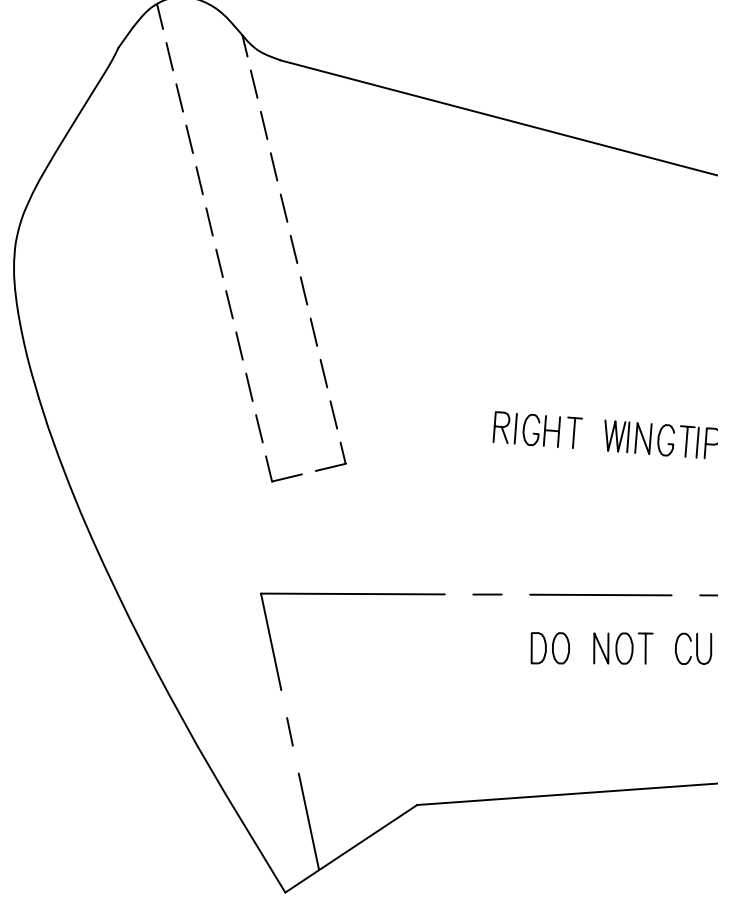
1/32" BIRCH PLY  
ETHER  
ONE HORN

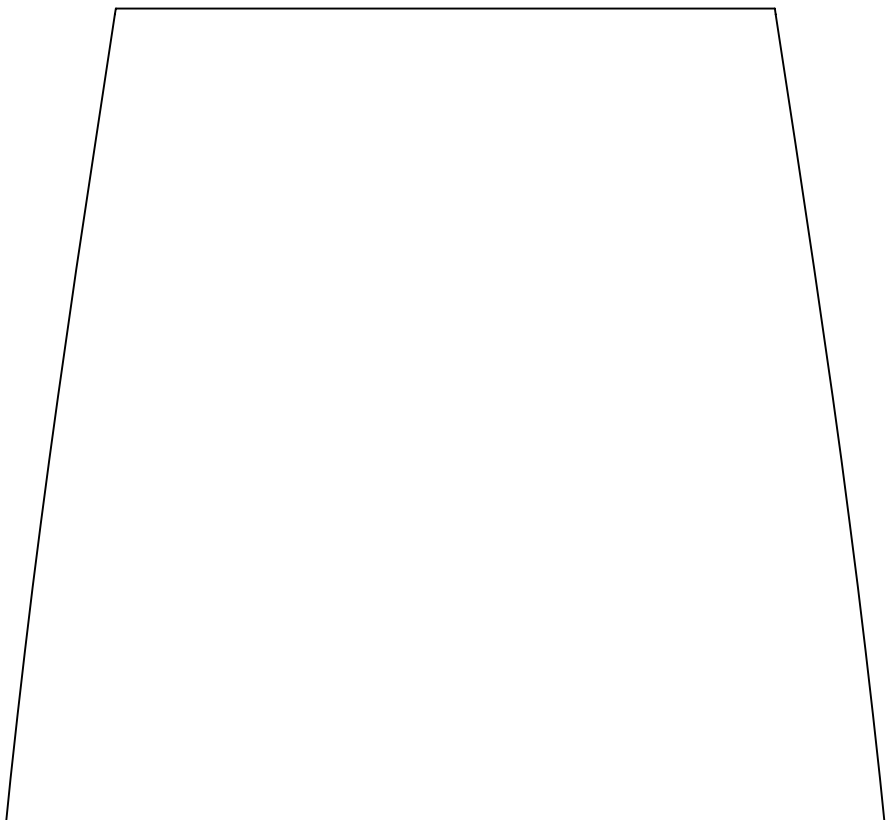
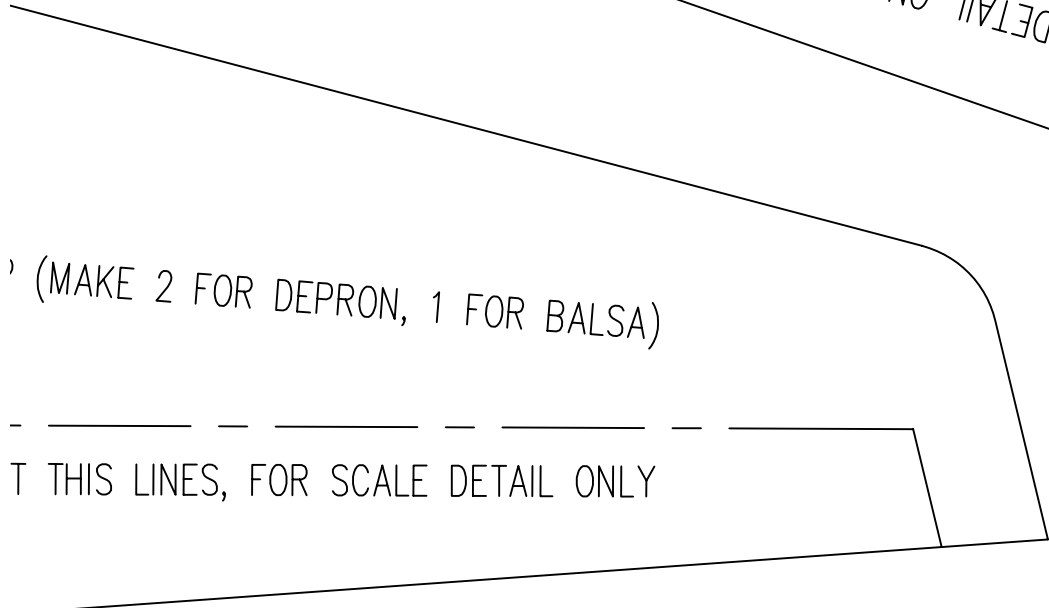
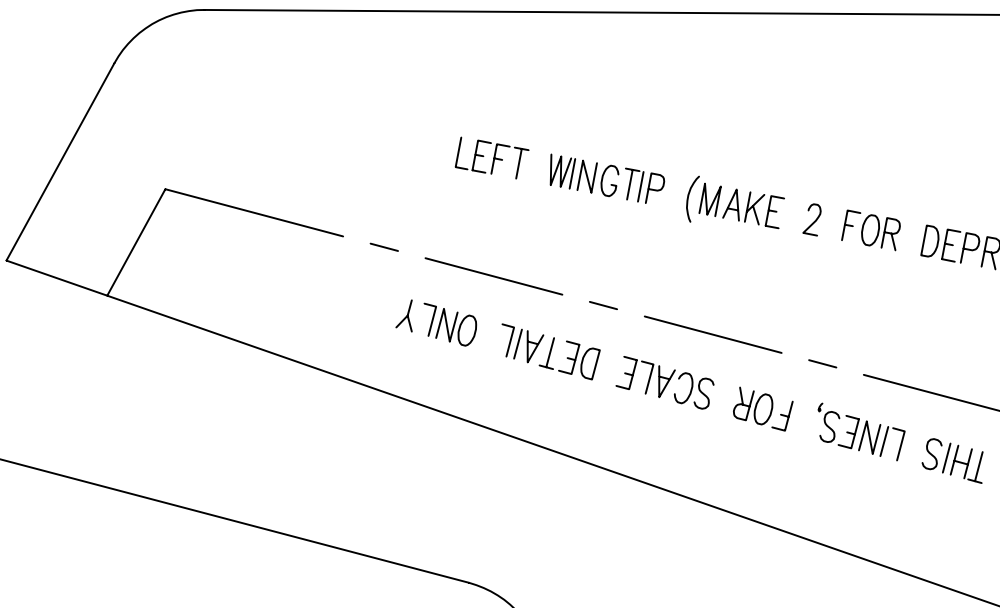
REA - INSERT INTO FOAM AILERON

NS (ACTUAL SIZE)

COZY MARK IV CANARD PUSHER-PROP PLANE  
FOR 5mm THICK DEPRON FOAM (SPEED400 CLASS)  
DRAWING 2 OF 3

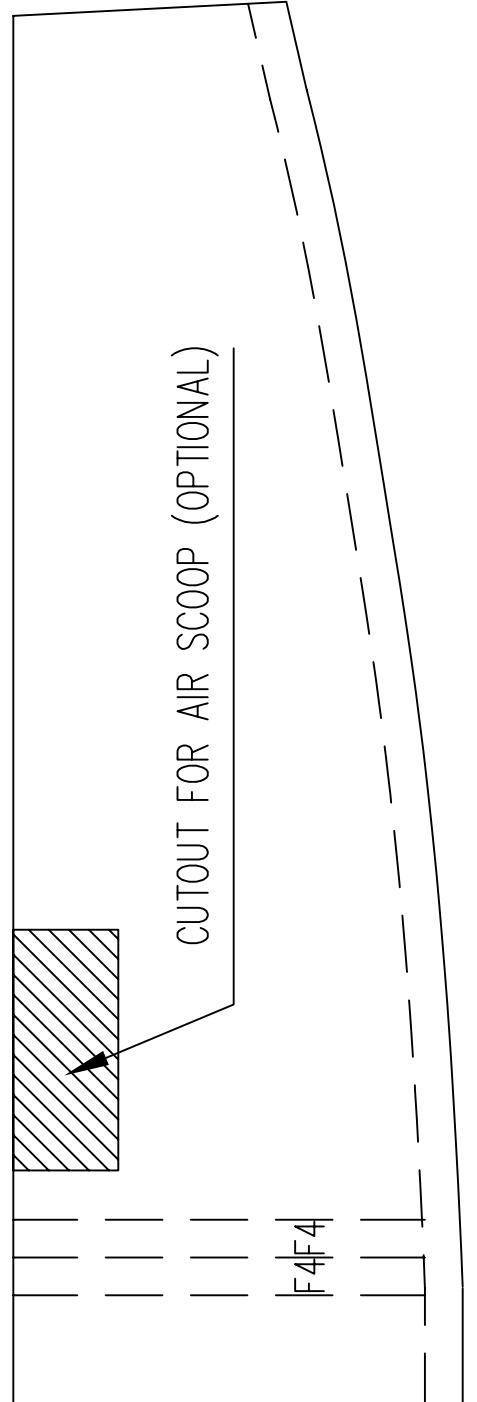
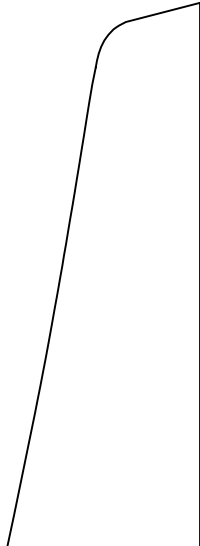
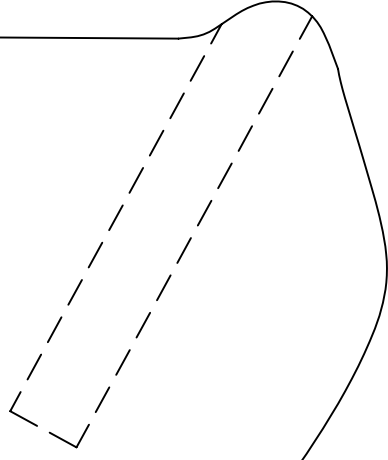
Designed & Drawn by: Steven Wong J.F.  
ALL DRAWING RIGHTS RESERVED  
Drawn Date : 14th January 2005





ON, 1 FOR BALSA)

DO NOT CUT

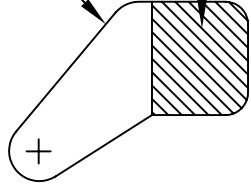


CUTOUT FOR AIR SCOOP (OPTIONAL)

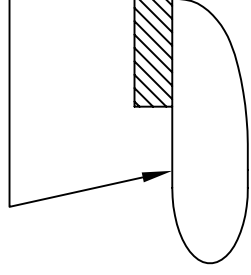
F4F4

MOTOR SIDE SUPPORT (MAKE 2)  
ONE ON EACH SIDE OF MOTOR SUPPORT

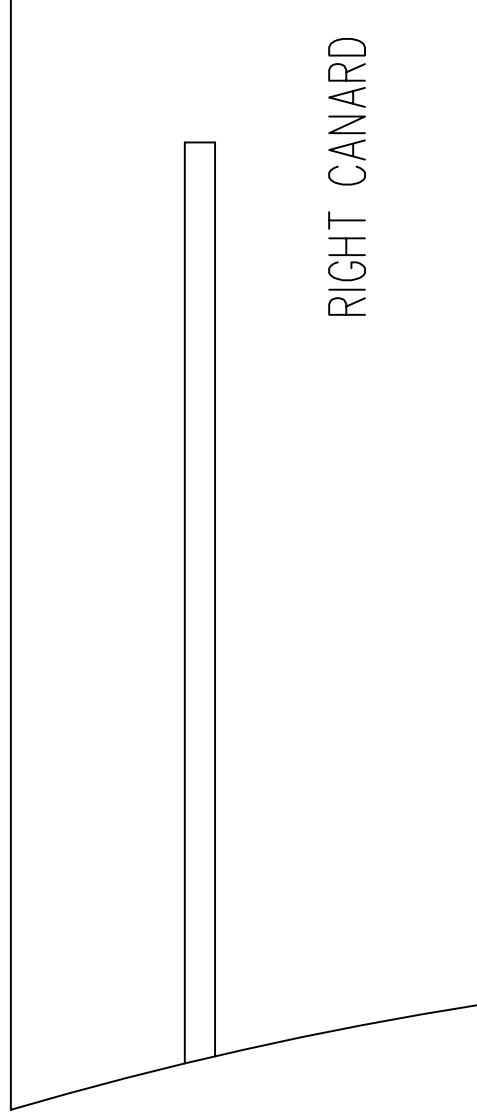
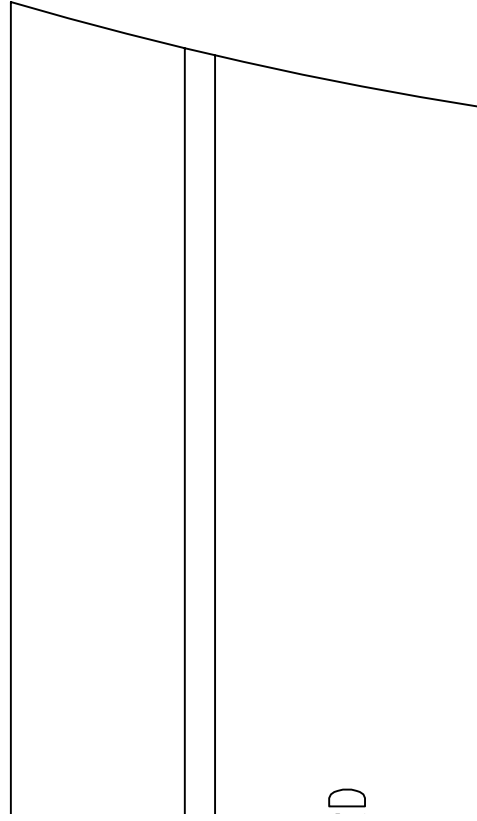
2 PCS OF  
CA'D TOG  
TO MAKE



1/32" thk.  
BIRCH PLY



6 X WING TURBULATORS (ACTUAL SIZE) 2 X AILERON HOR



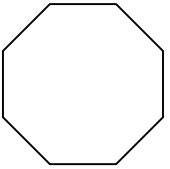
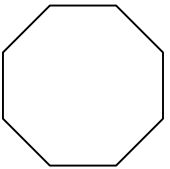
D

RIGHT CANARD

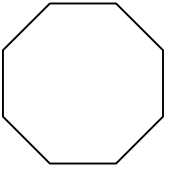
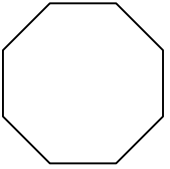
E2 (MAKE 2)

E1 (MAKE 2)

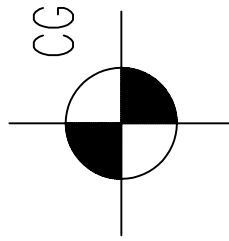
1 3 (MANL 2)



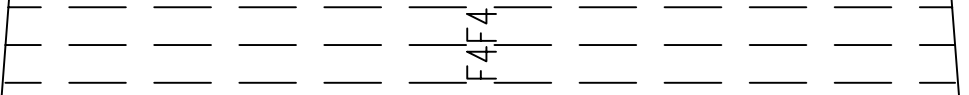
1 4 (MANL 2)



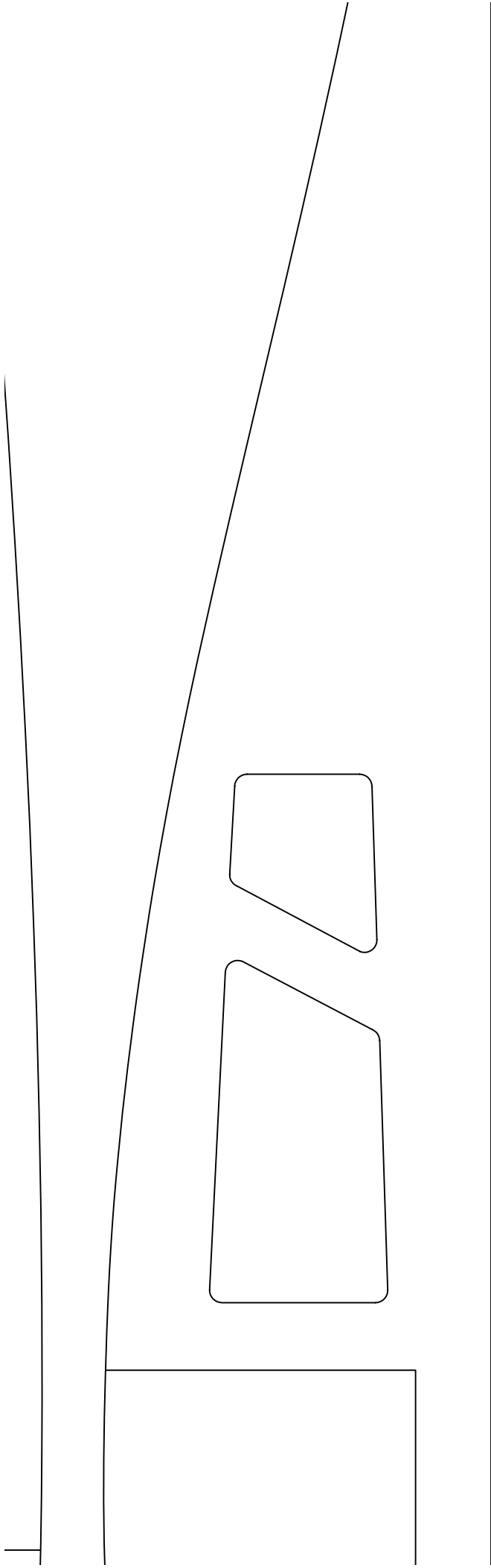
BOTTOM FUSELAGE (MAKE 1)



F4F4



3



HOLE FOR  
USHING TO SIT INSIDE PLY

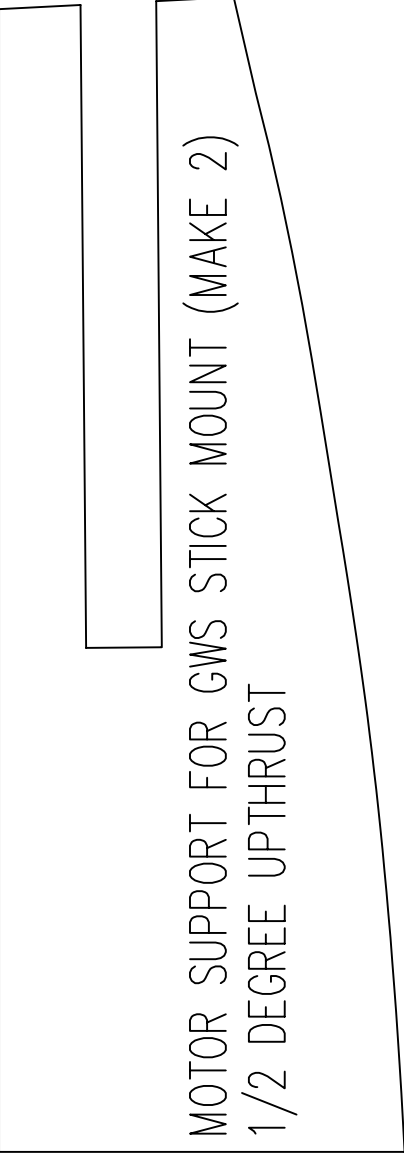
SIDE FUSELAGE (MAKE 2)

KE 2)

F3|F3




TOP FORWARD FUSELAGE  
TRIM/SAND TO FIT



MOTOR SUPPORT FOR GWS STICK MOUNT (MAKE 2)  
1/2 DEGREE UPTHURST

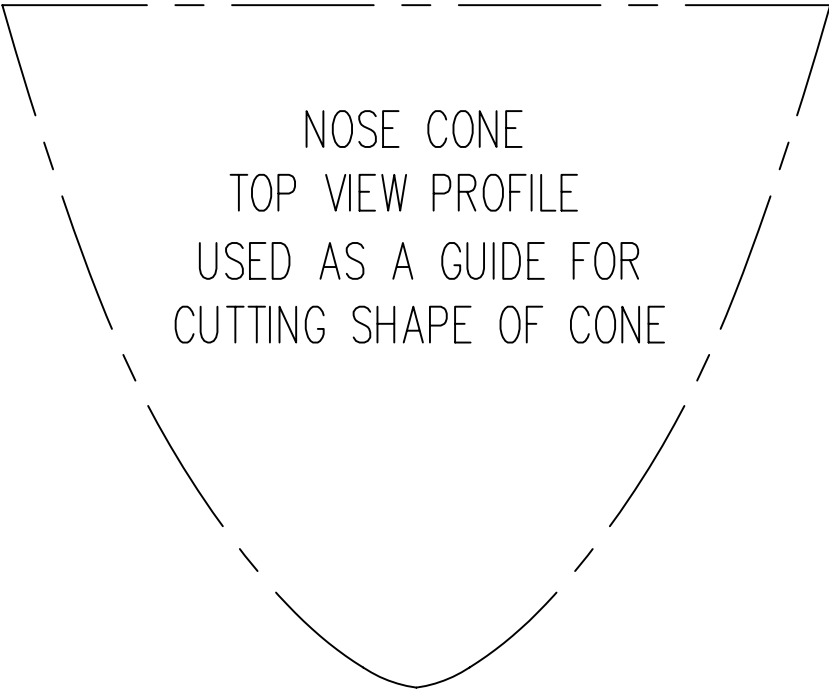
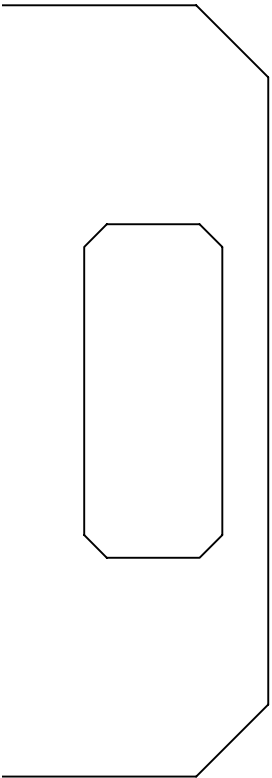
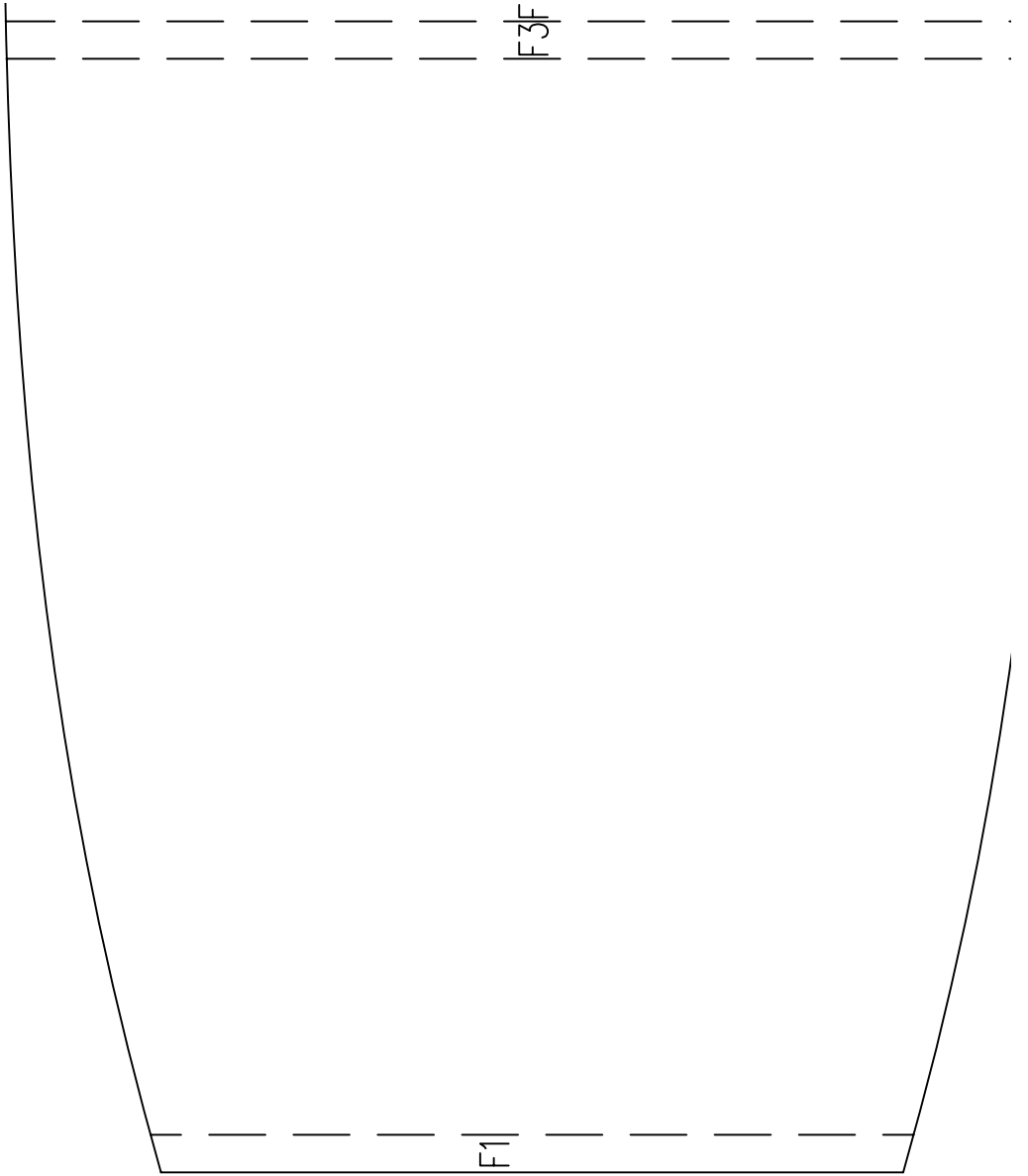


F1 (MAKE 1)

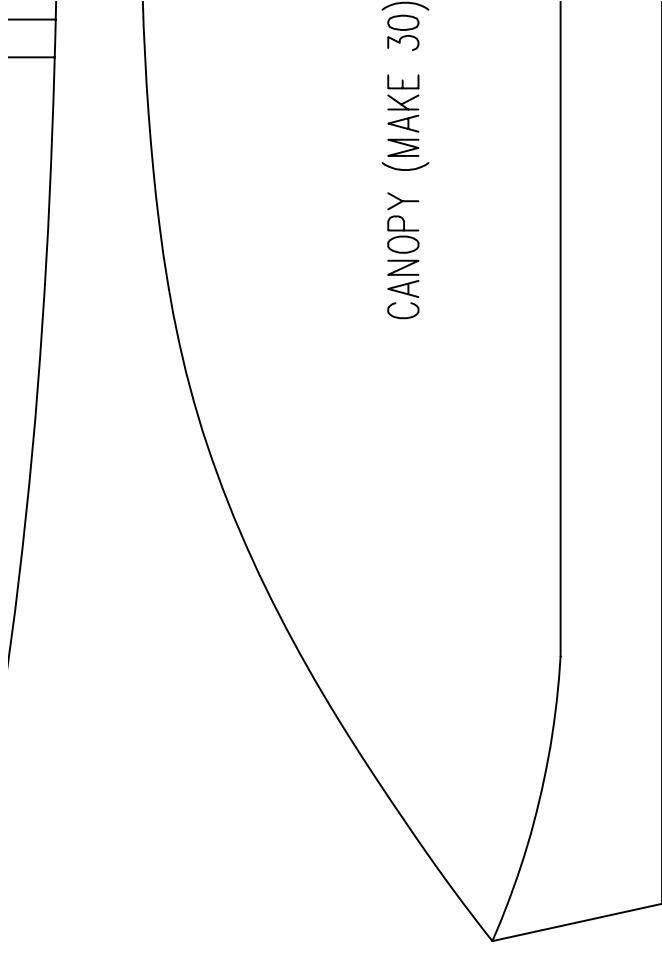


LEFT CANAR

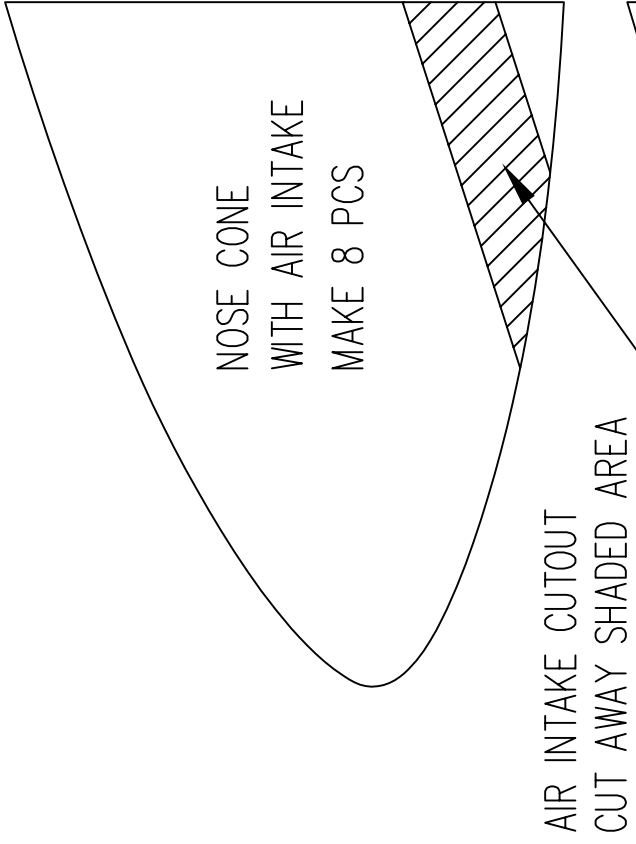
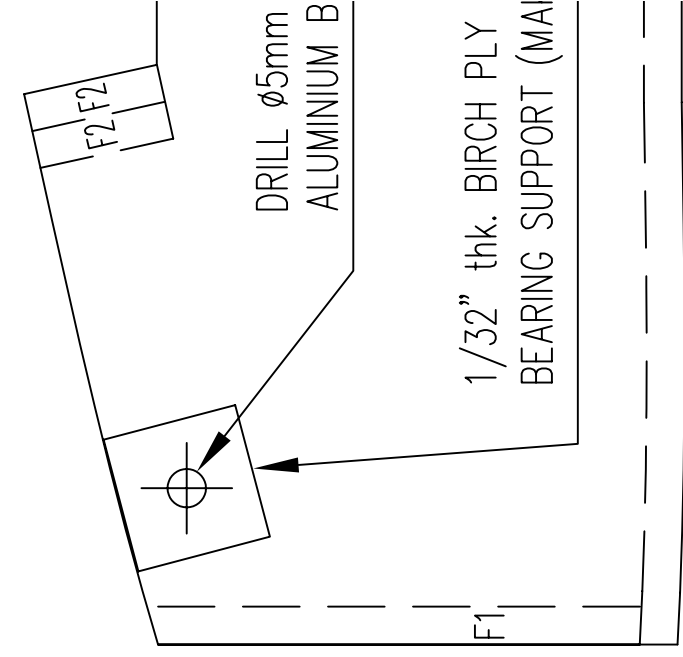
F2 (MAKE 2)



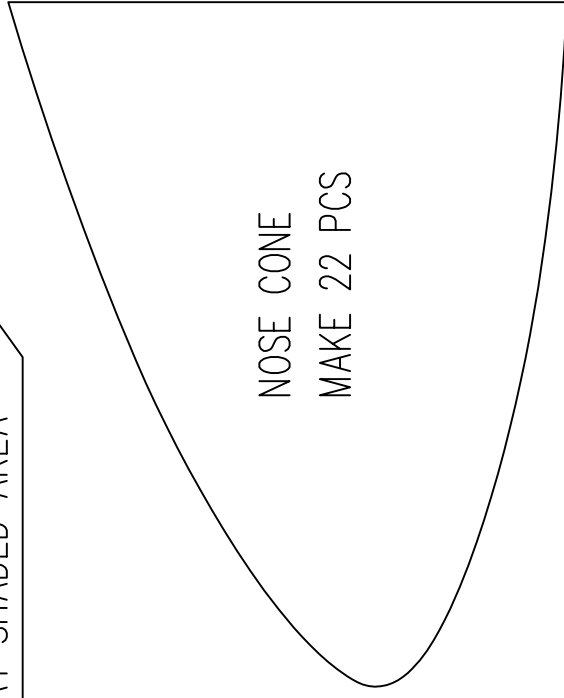




CANOPY (MAKE 30)



NOSE CONE WITH AIR INTAKE  
MAKE 8 PCS



NOSE CONE  
MAKE 22 PCS

