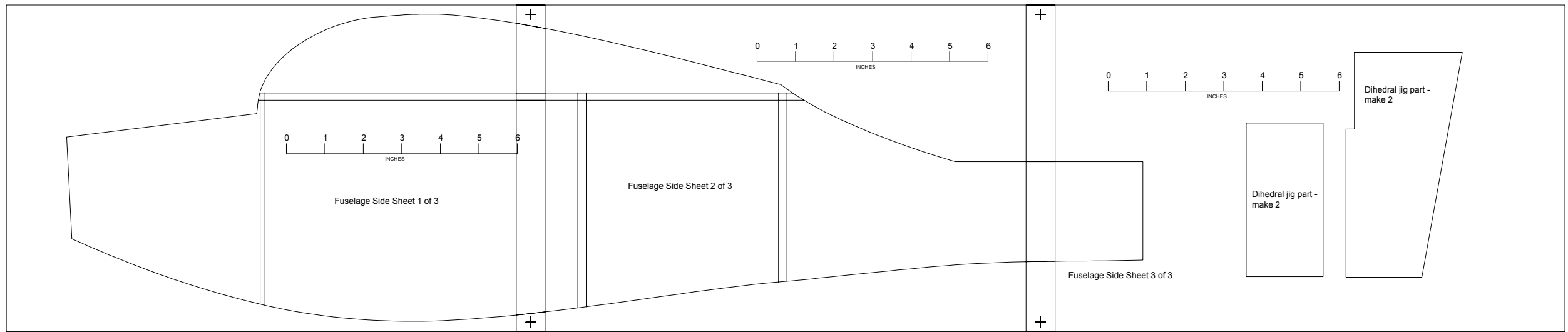
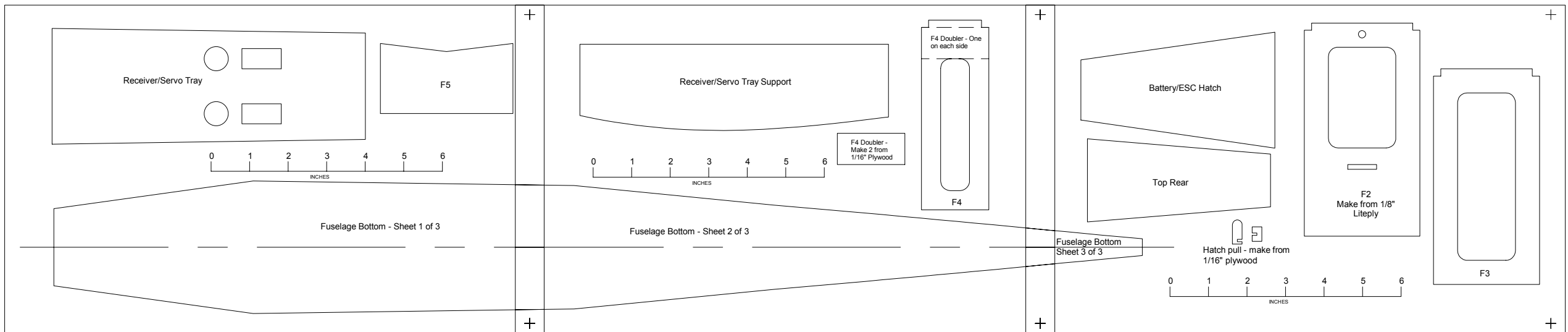


# FUSELAGE TEMPLATE SHEETS ARRANGEMENT

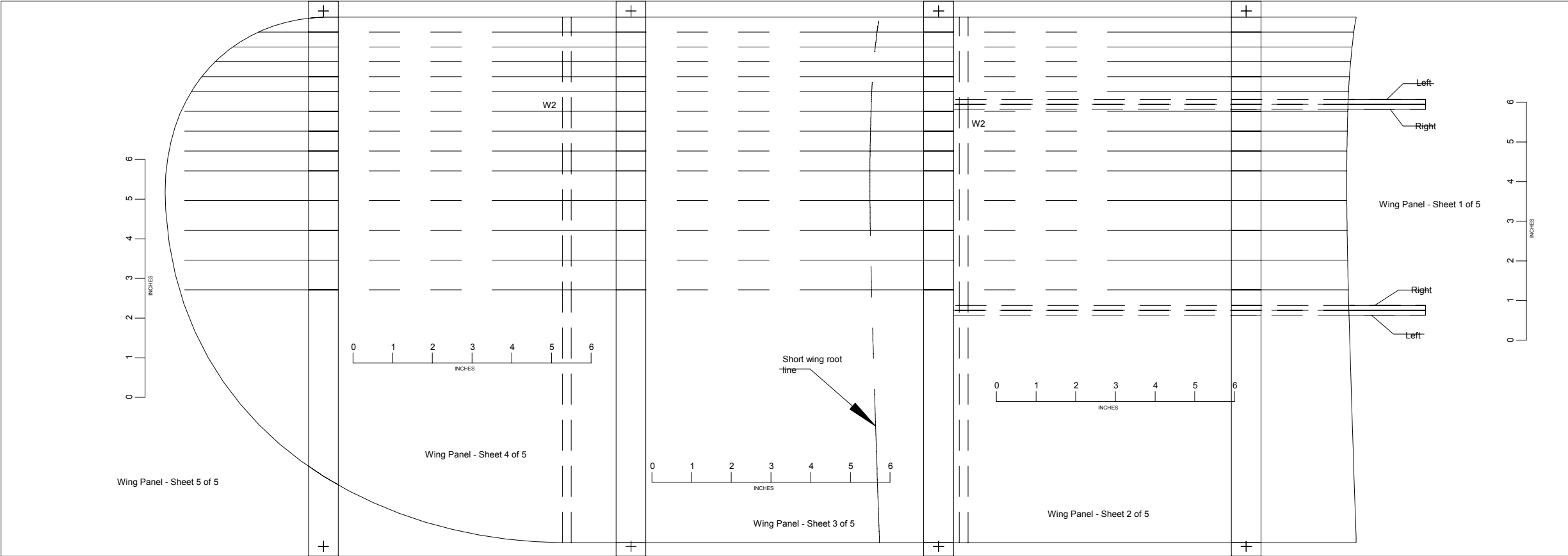


# FUSELAGE BOTTOM TEMPLATE SHEETS ARRANGEMENT

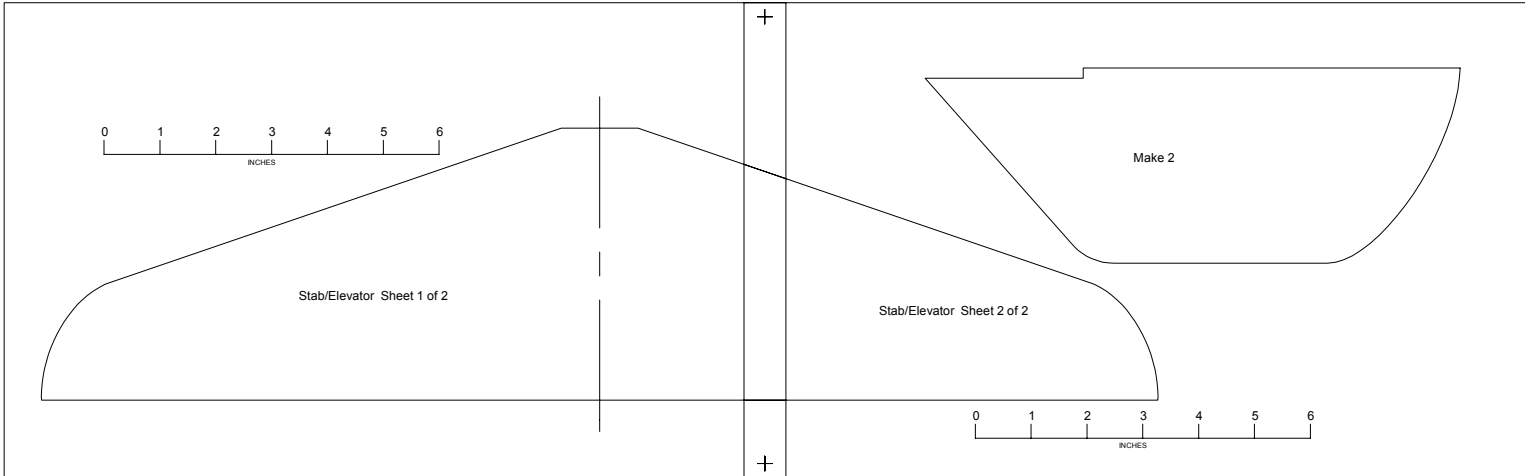
All material is foam board unless otherwise specified. Readi-Board as sold by Dollar Tree is highly recommended due to its lighter weight - [dollartree.com](http://dollartree.com)



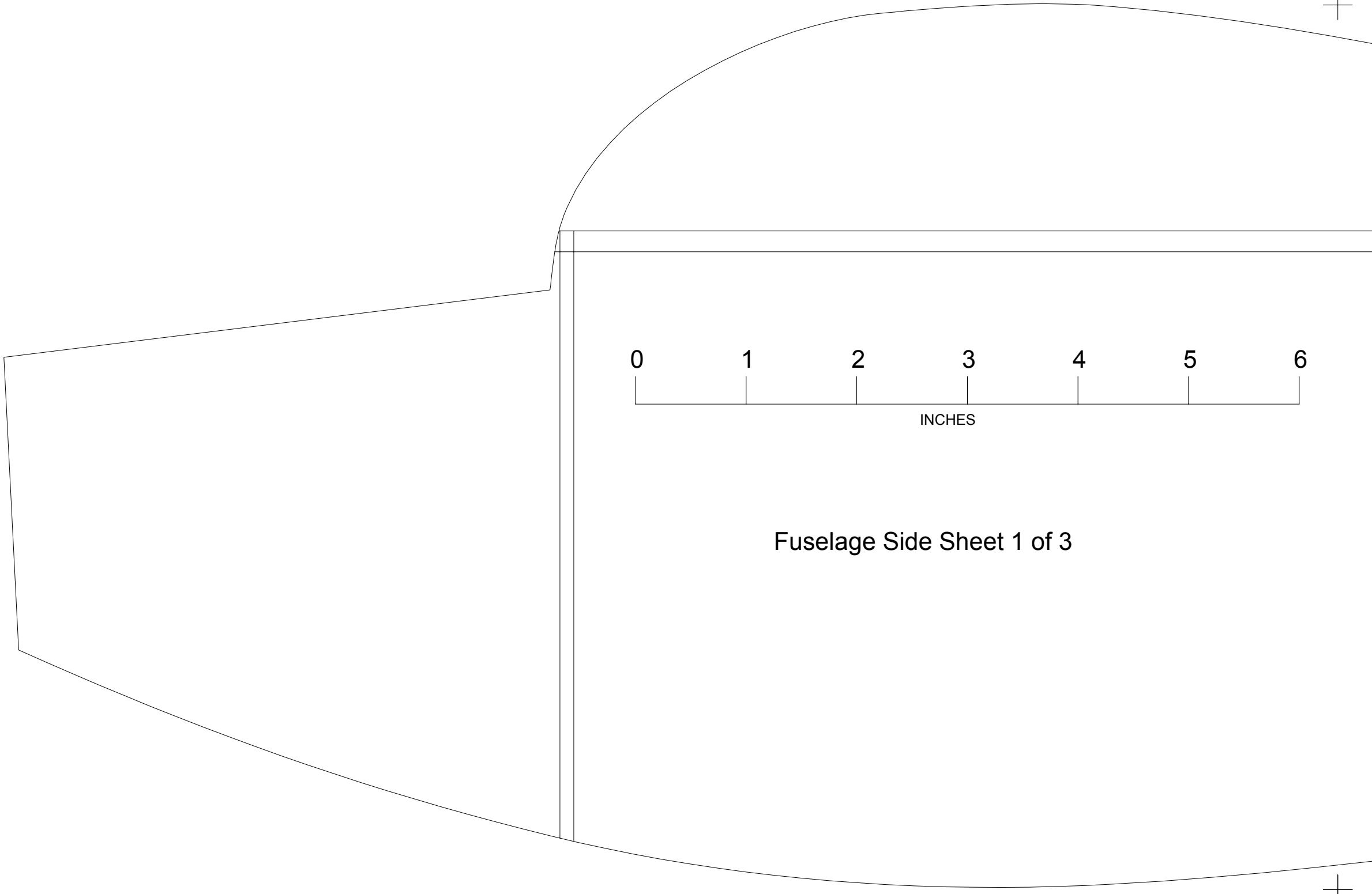
# WING PANEL TEMPLATE SHEETS ARRANGEMENT



# STABILIZER TEMPLATE SHEETS ARRANGEMENT



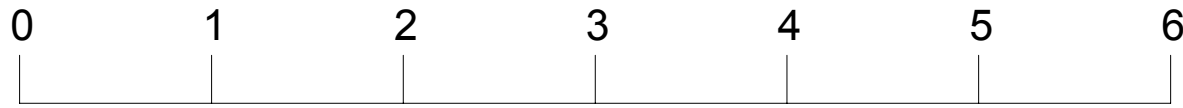
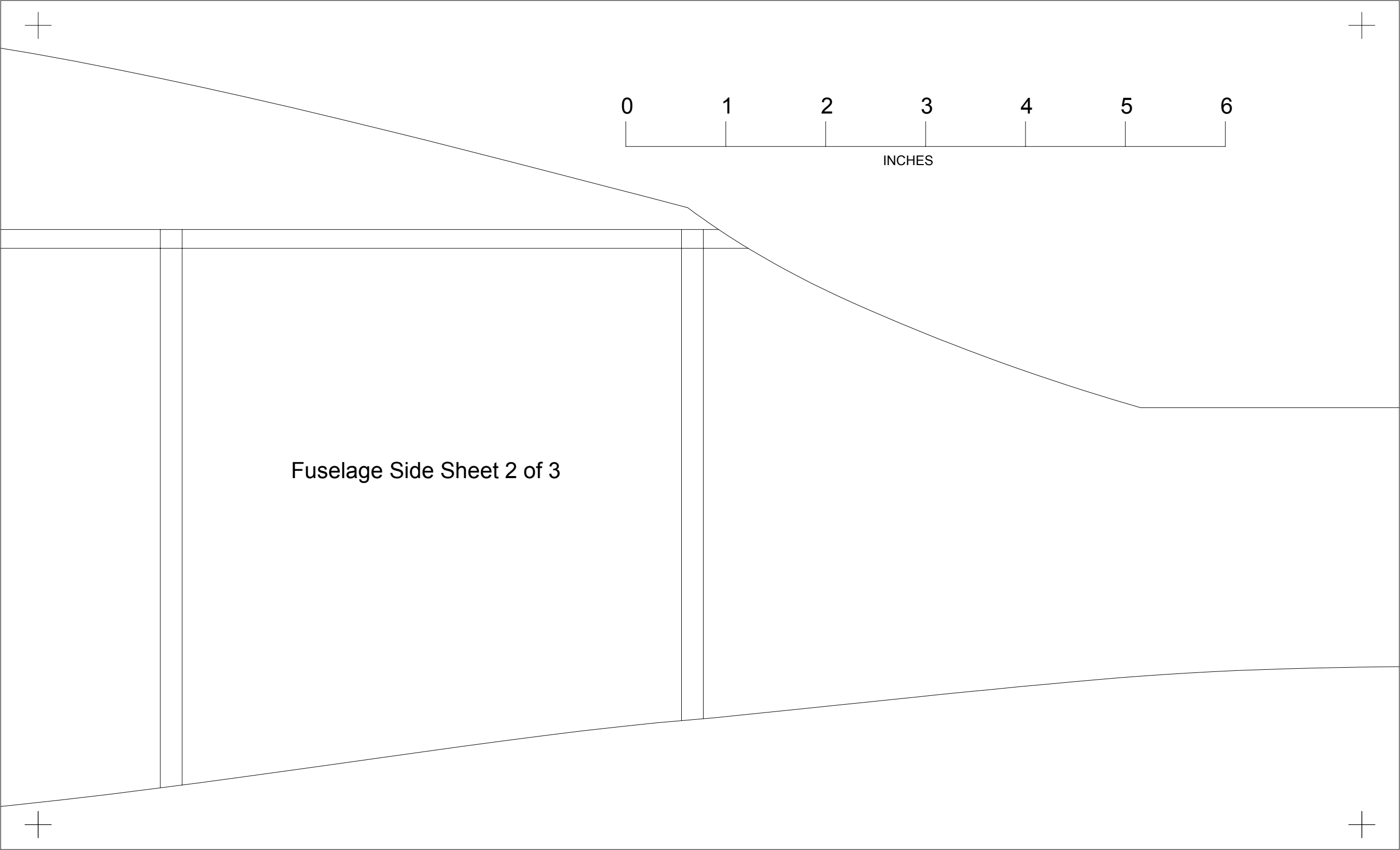
All material is foam board unless otherwise specified. Readi-Board as sold by Dollar Tree is highly recommended due to its lighter weight - [dollartree.com](http://dollartree.com)



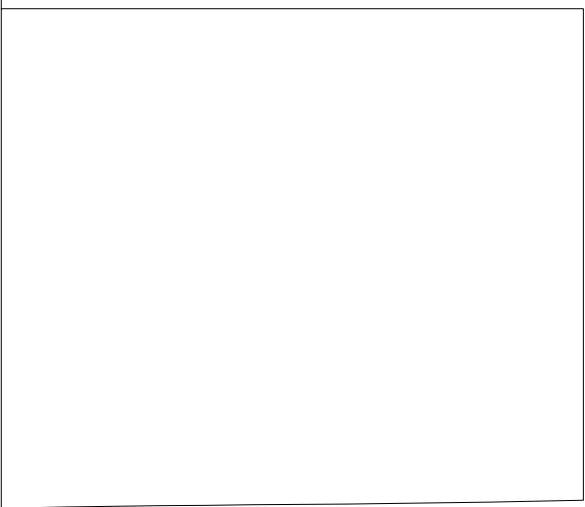
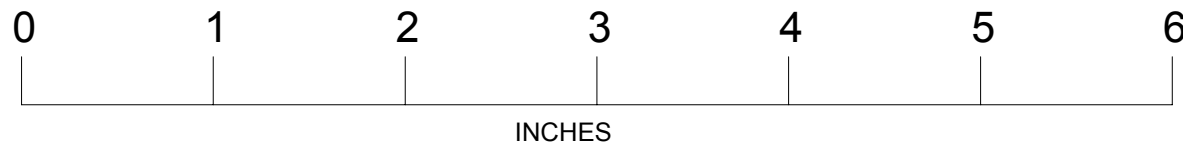
0 1 2 3 4 5 6

INCHES

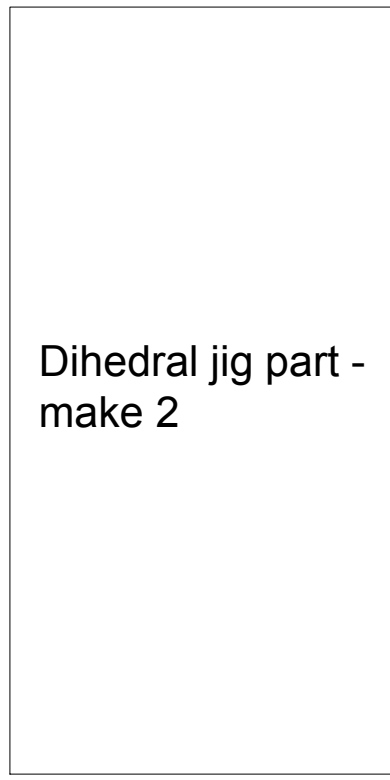
Fuselage Side Sheet 1 of 3



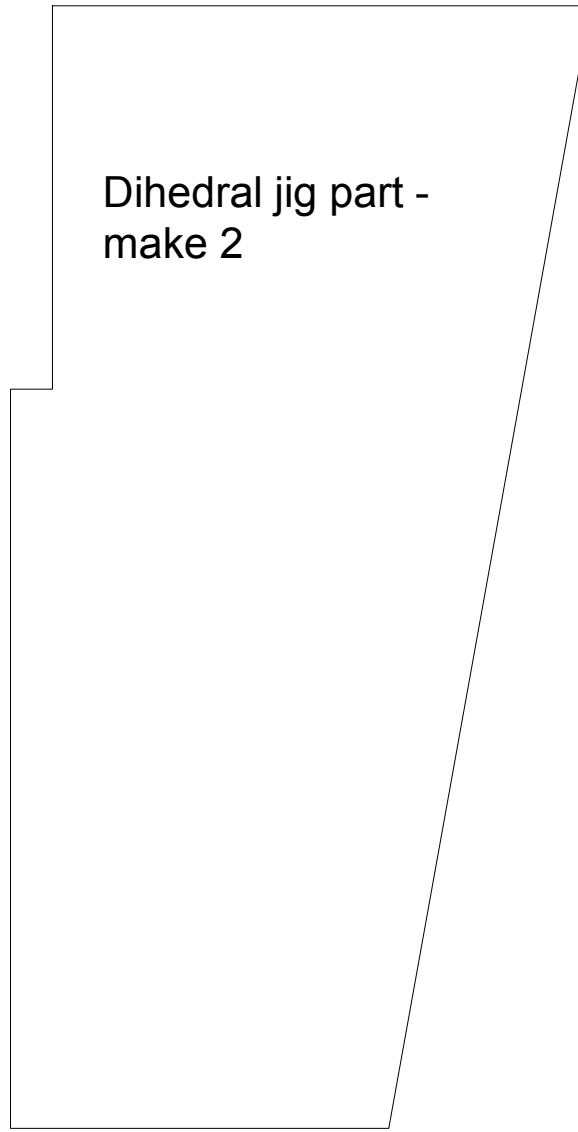
Fuselage Side Sheet 2 of 3



Fuselage Side Sheet 3 of 3

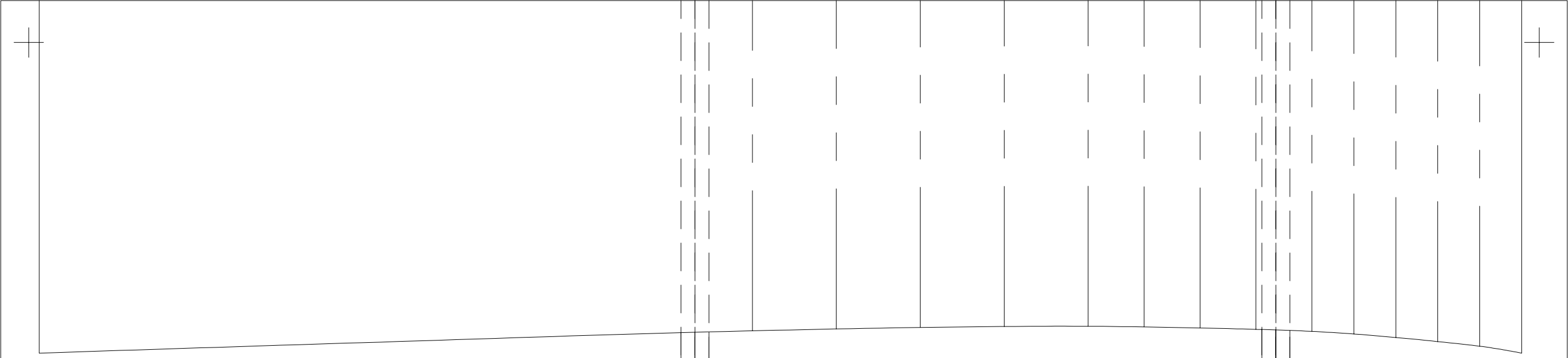


Dihedral jig part -  
make 2

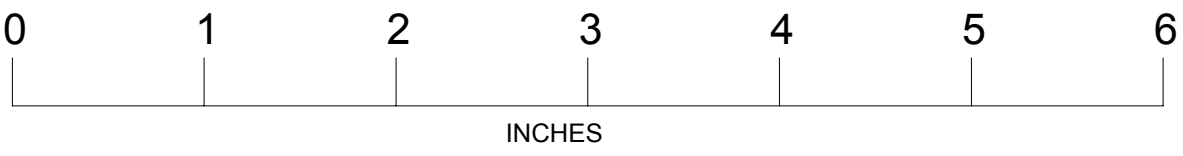


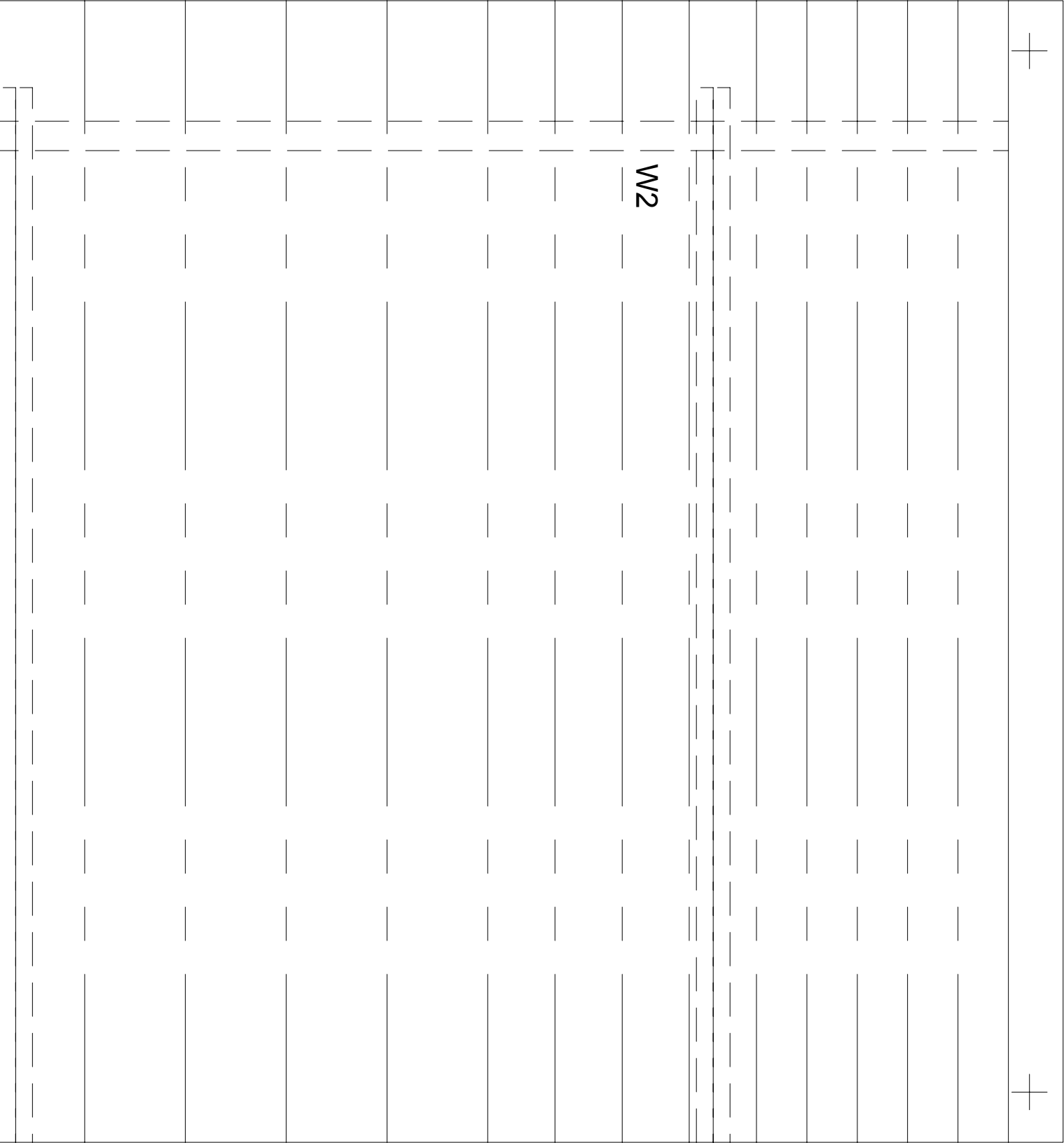
Dihedral jig part -  
make 2



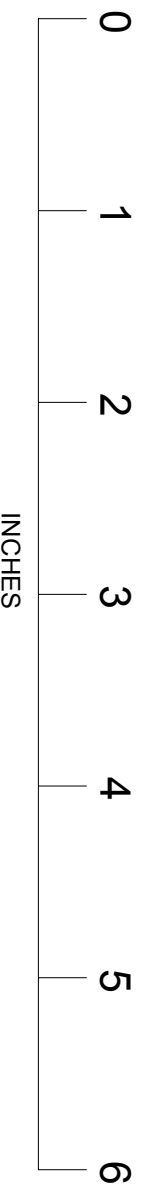


Wing Panel - Sheet 1 of 5



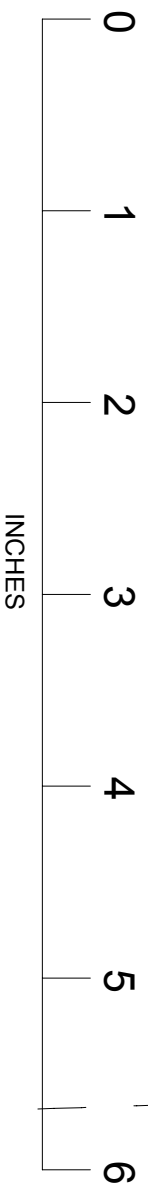


W2



Wing Panel - Sheet 2 of 5

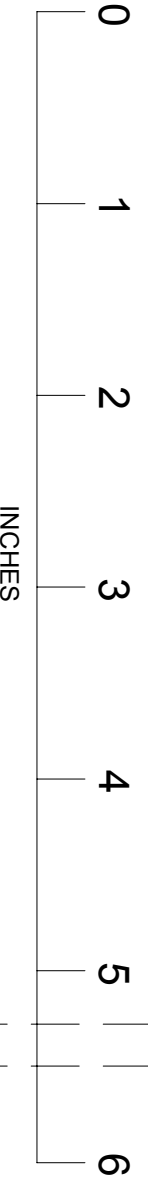
Wing Panel - Sheet 3 of 5



Short wing root  
line

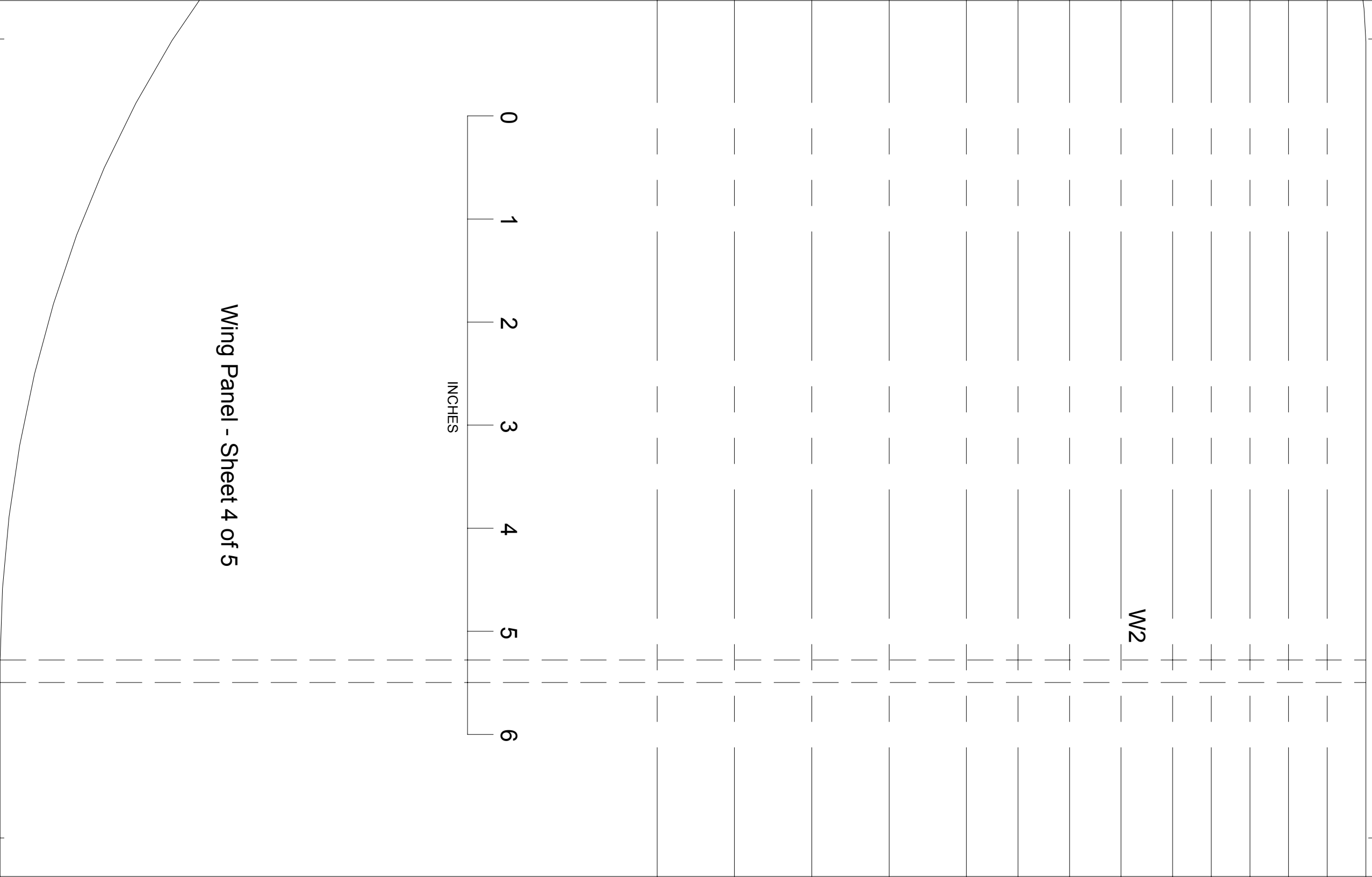




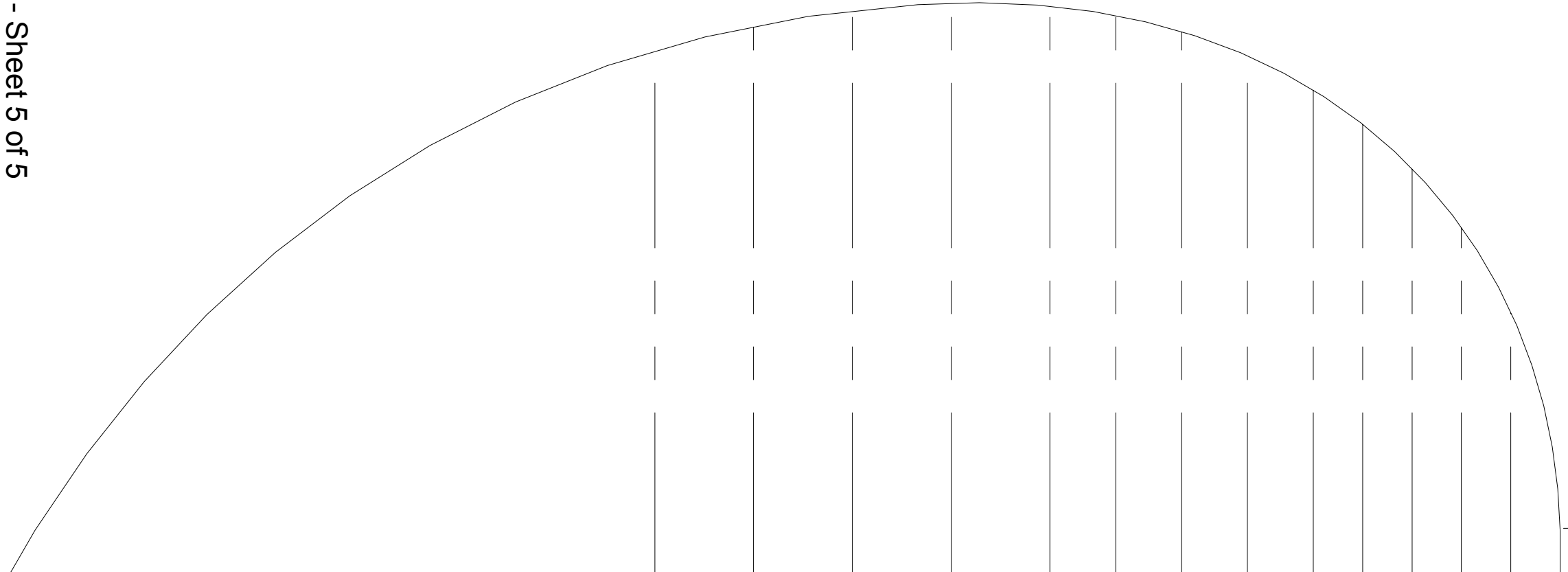
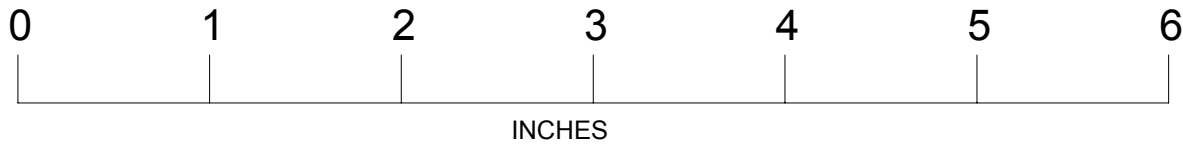


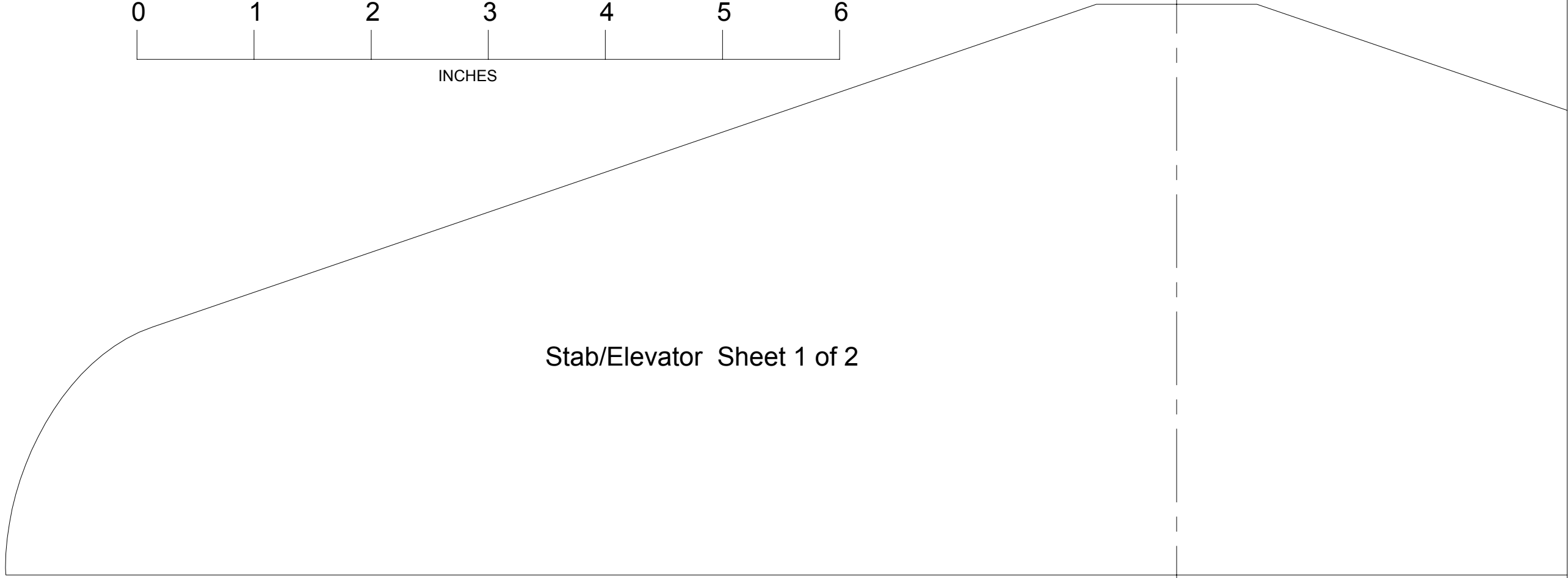
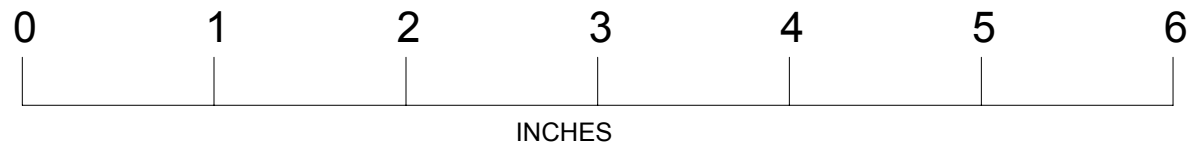
Wing Panel - Sheet 4 of 5

W2



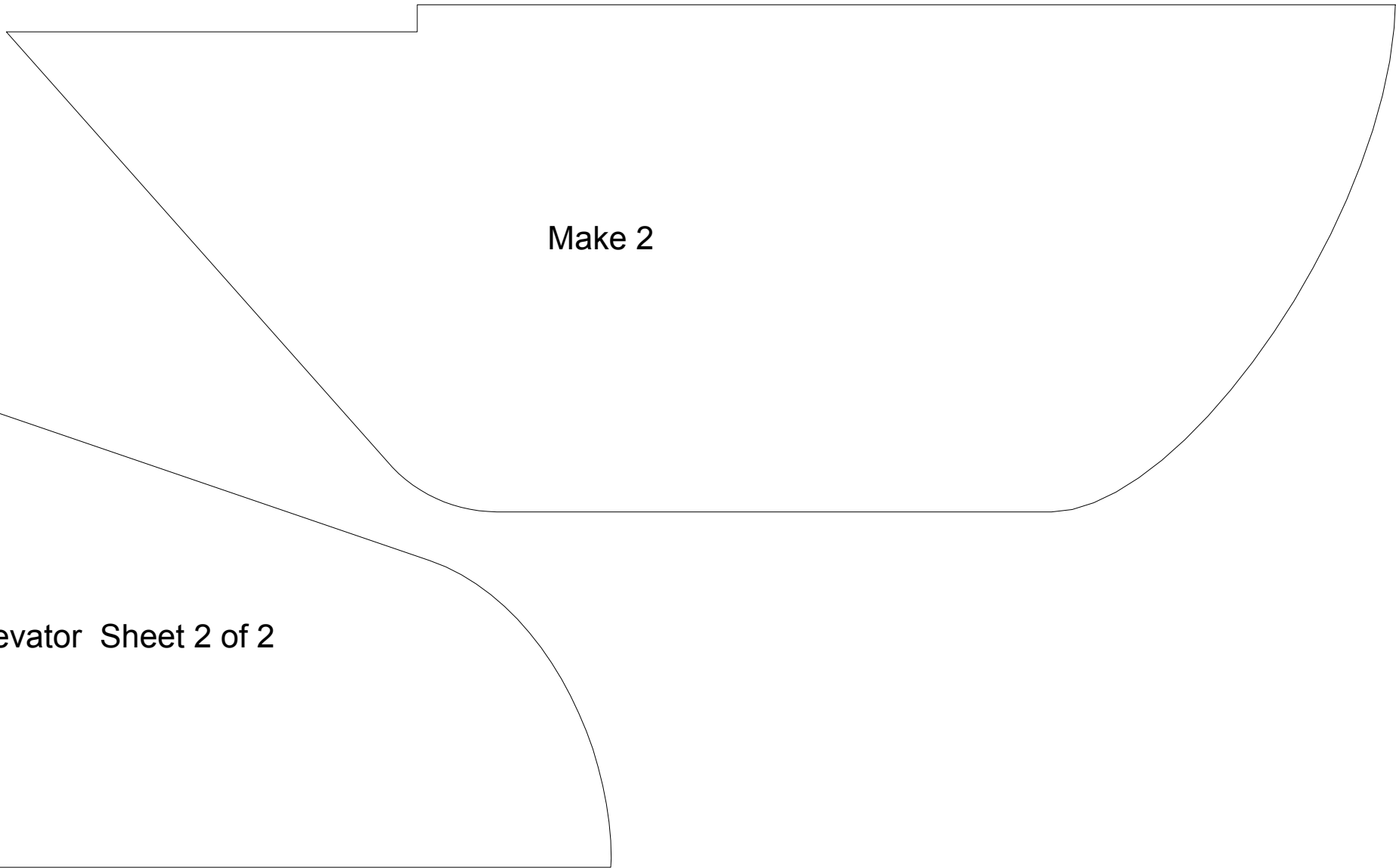
Wing Panel - Sheet 5 of 5





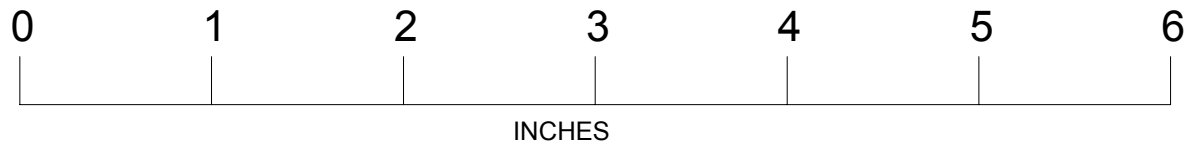
Stab/Elevator Sheet 1 of 2

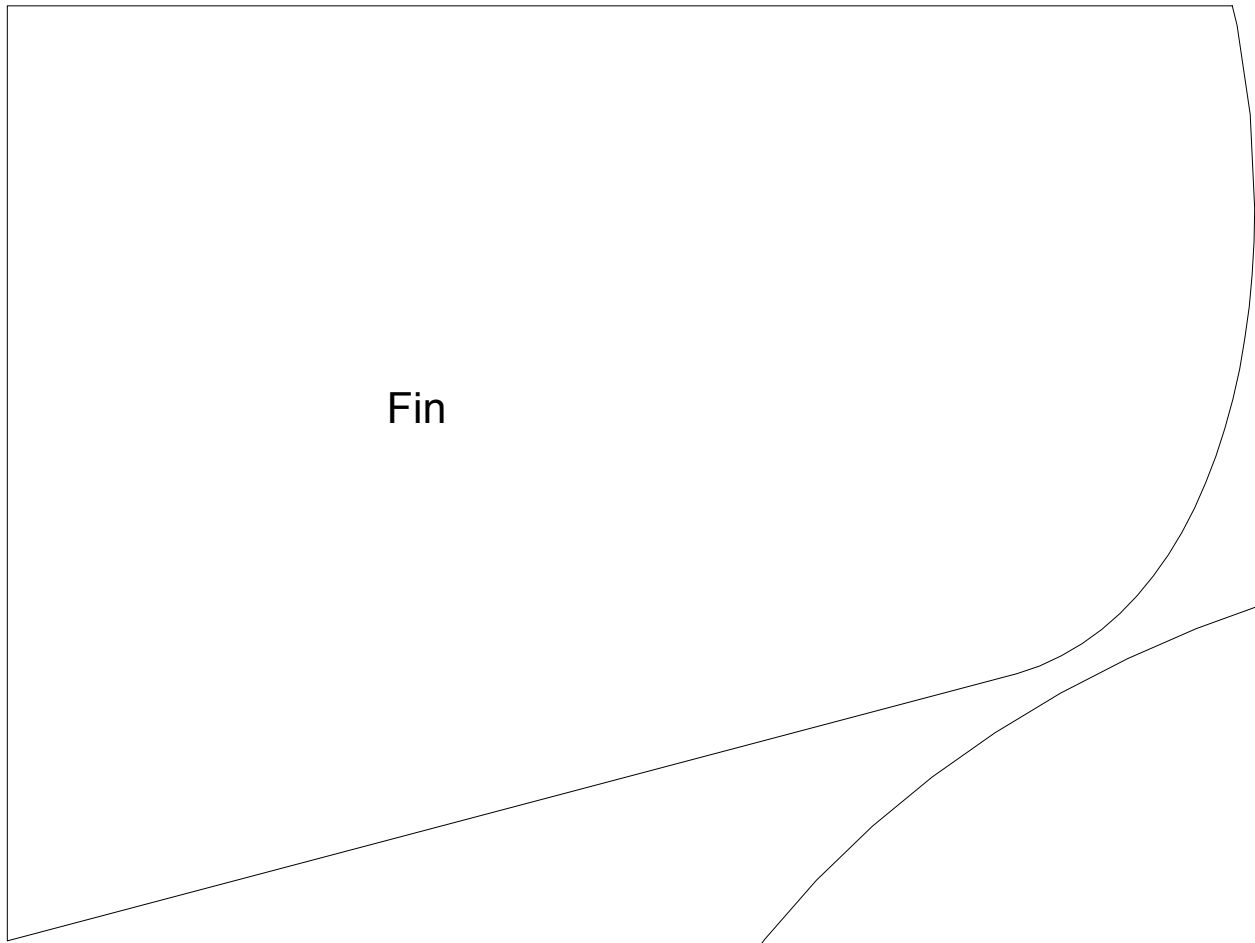




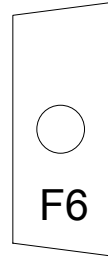
Make 2

Stab/Elevator Sheet 2 of 2

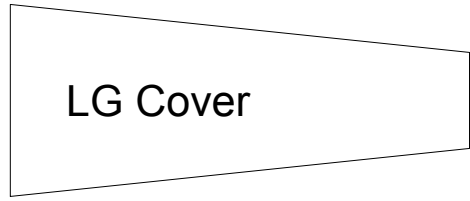




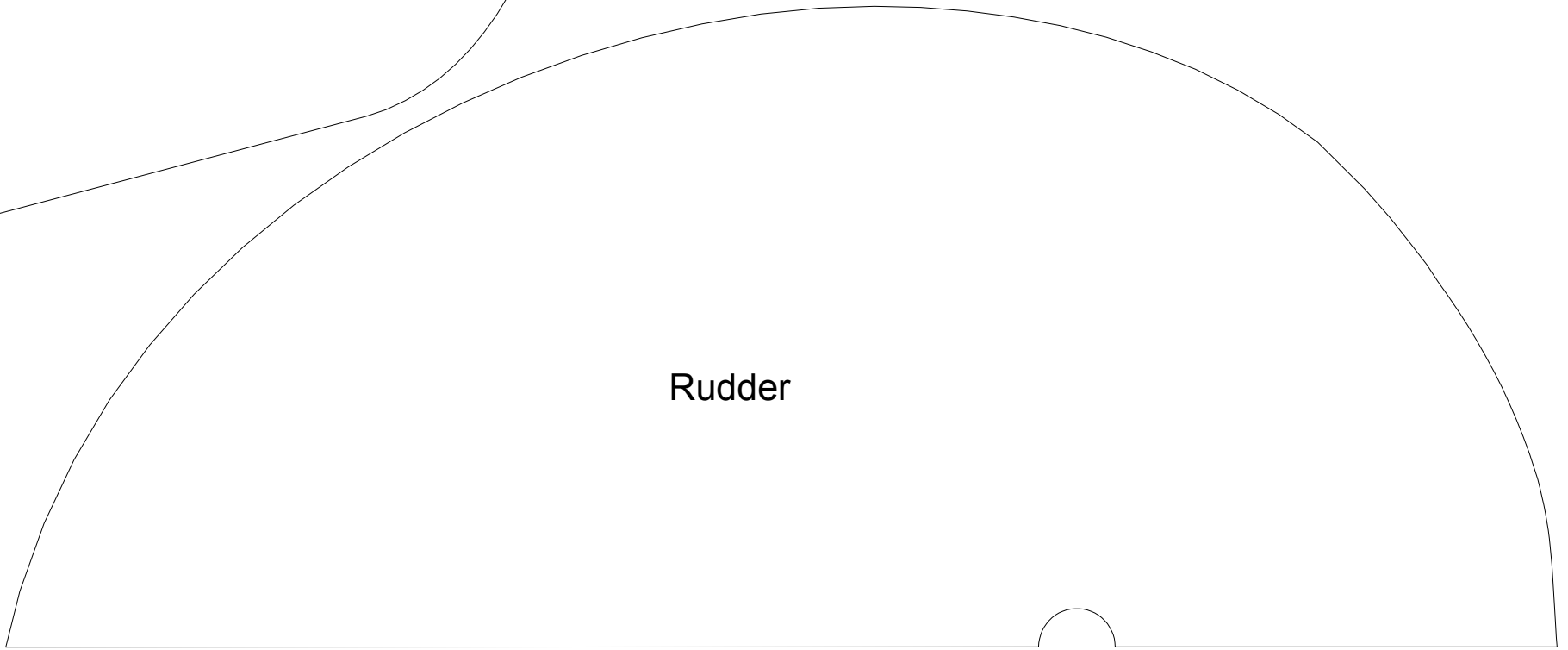
Fin



F6



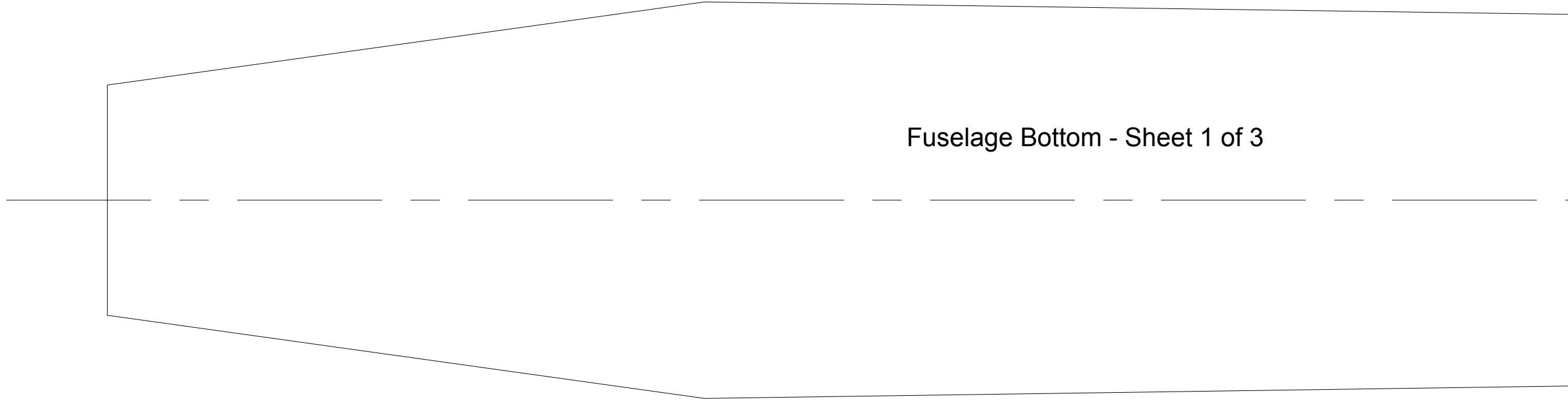
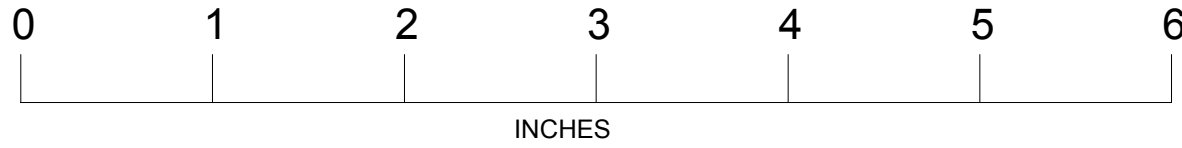
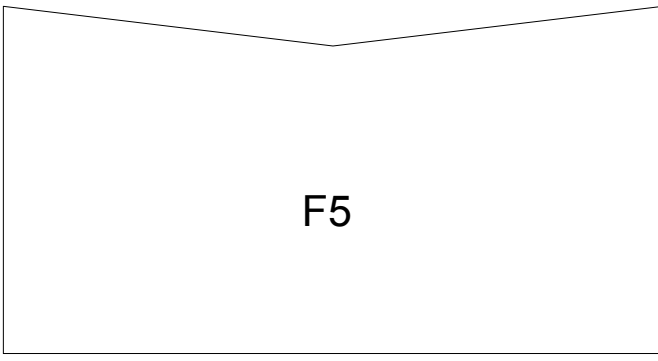
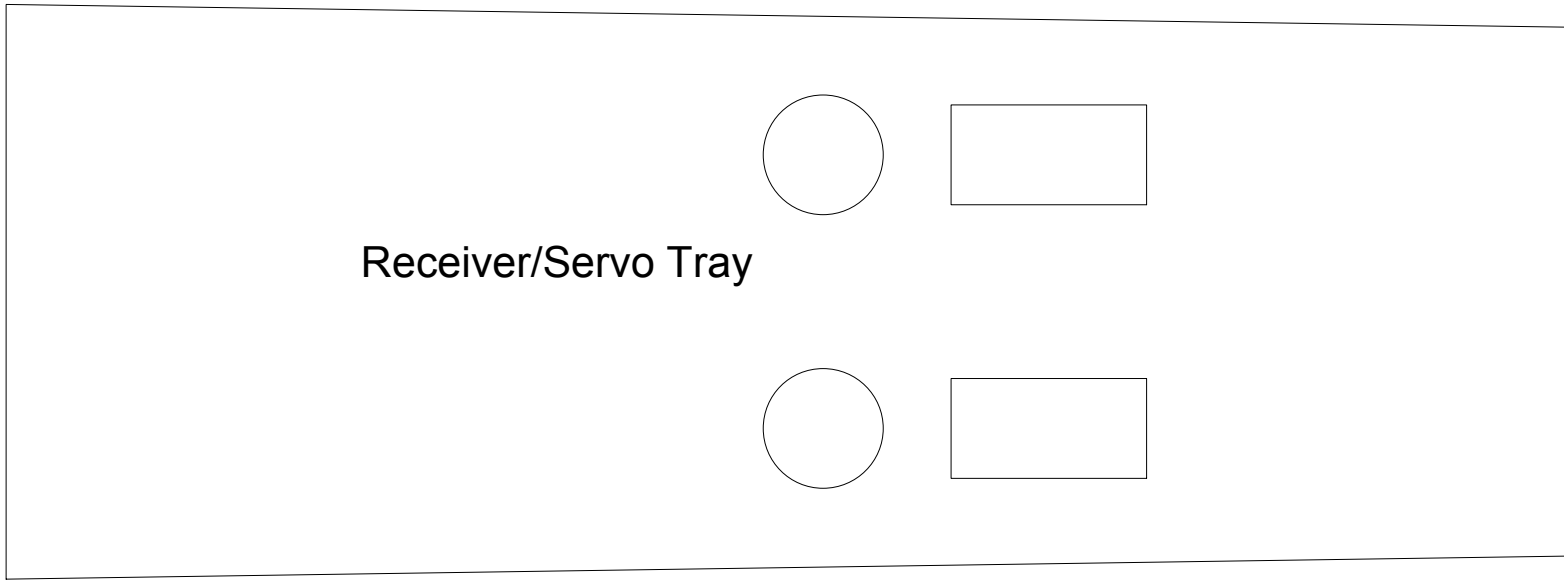
LG Cover

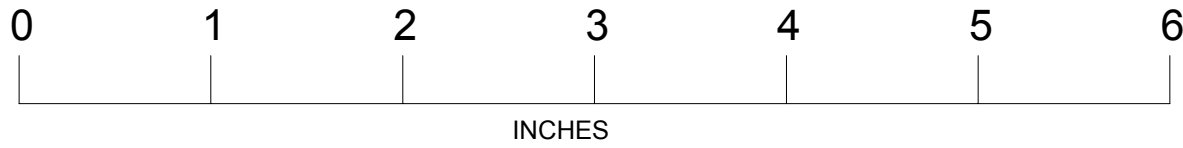
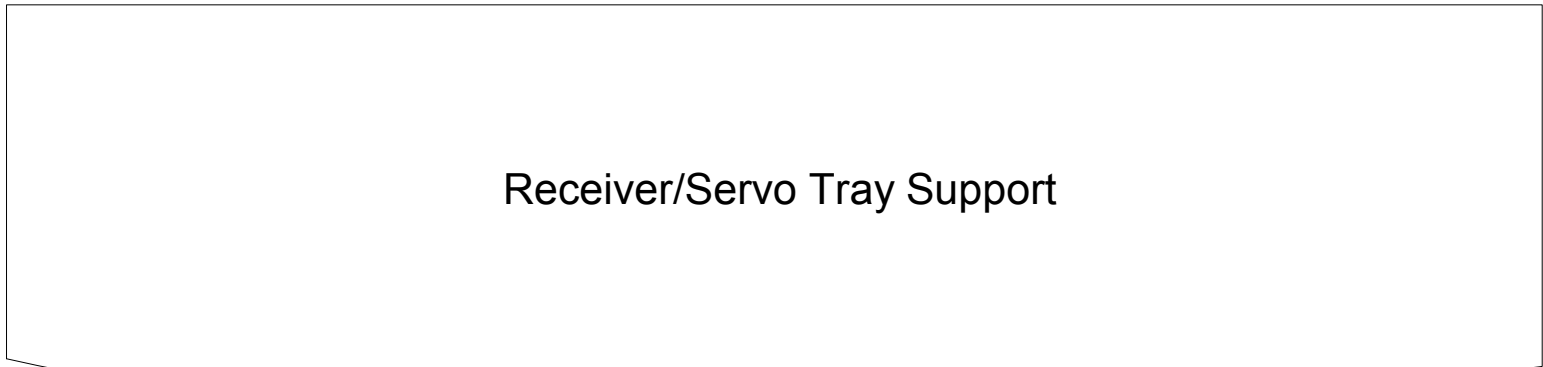


Rudder

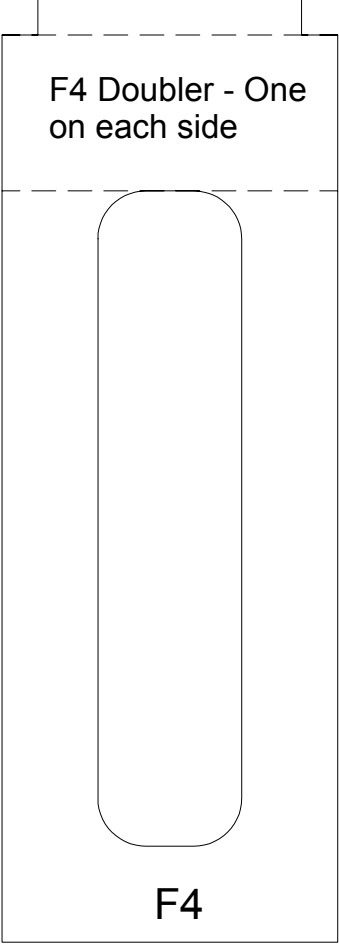
0 1 2 3 4 5 6

INCHES

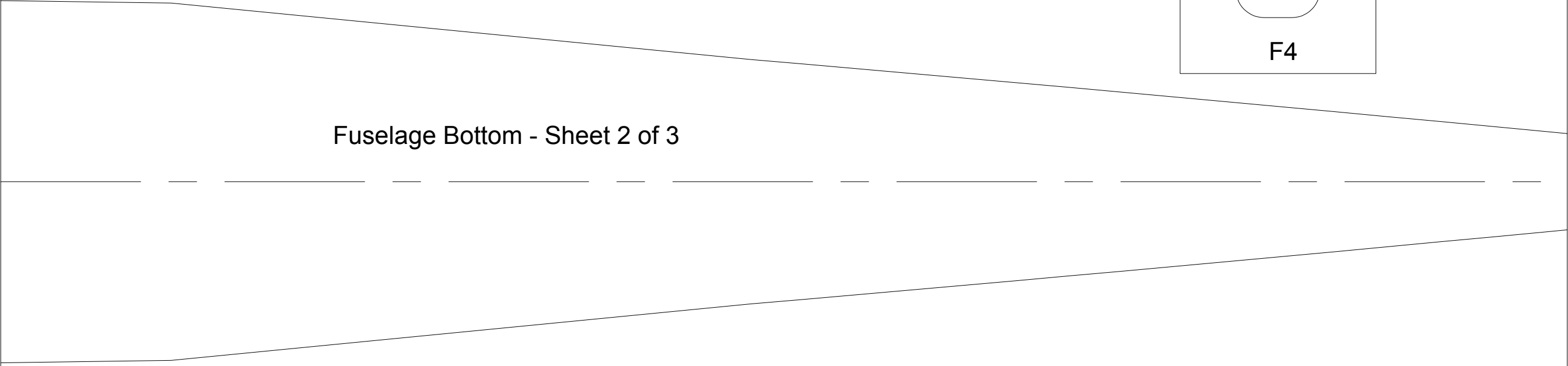


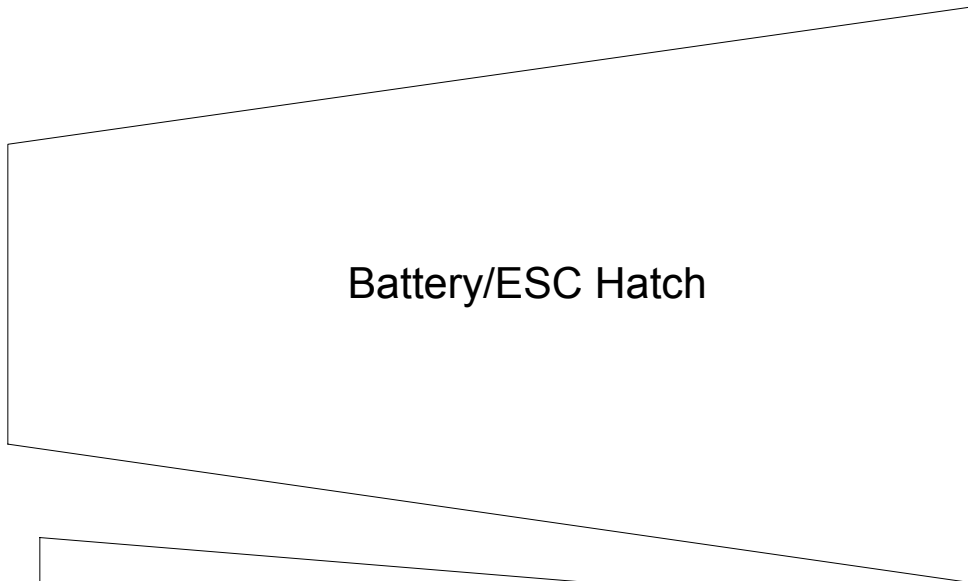


F4 Doubler -  
Make 2 from  
1/16" Plywood

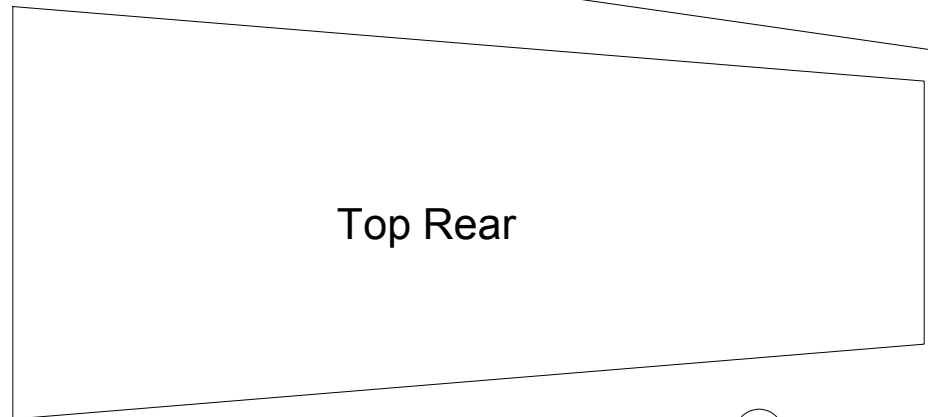


Fuselage Bottom - Sheet 2 of 3

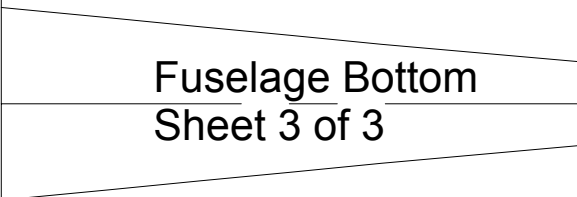




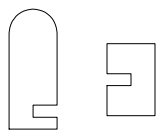
Battery/ESC Hatch



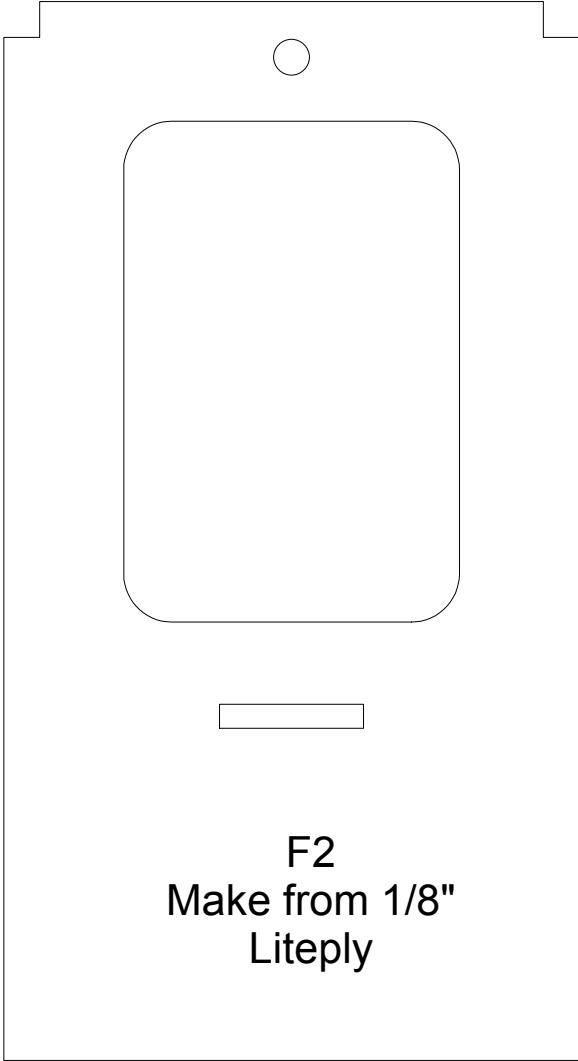
Top Rear



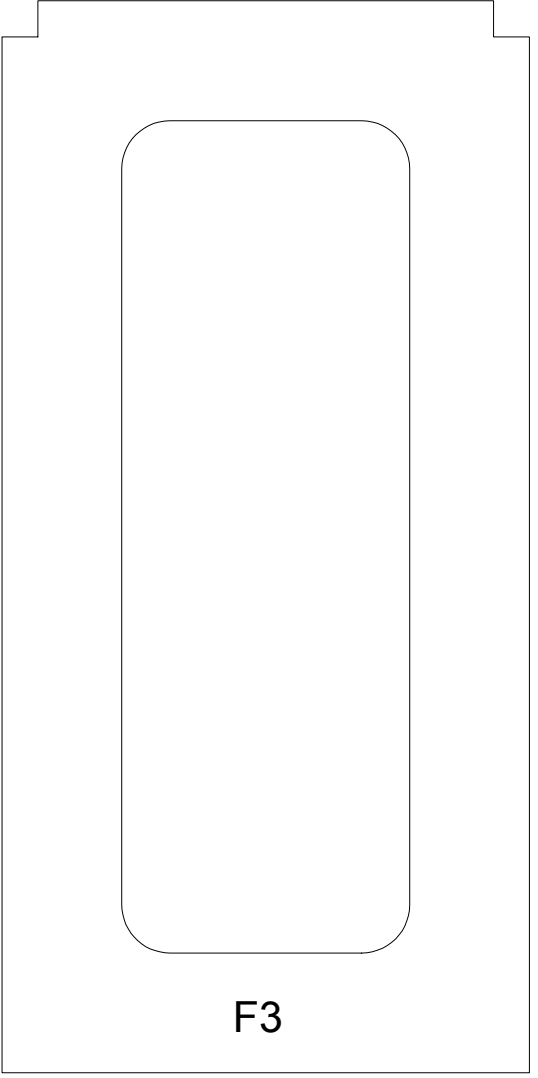
Fuselage Bottom  
Sheet 3 of 3



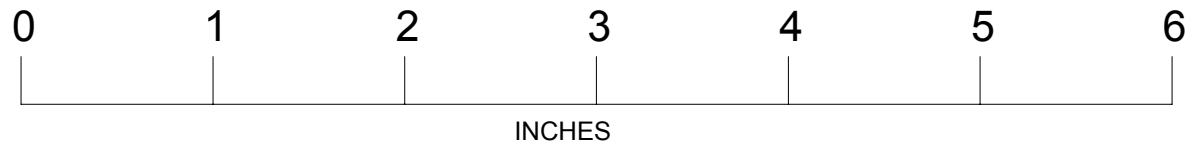
Hatch pull - make from  
1/16" plywood



F2  
Make from 1/8"  
Liteply



F3



INCHES



