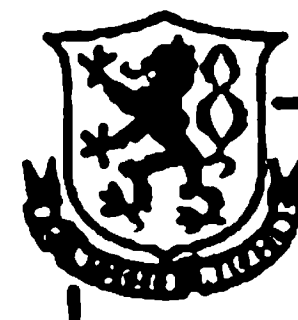


MAKE 1/16" PLY TEMPLATES R1, R2, R3 & R4. HOT WIRE CUT RIGHT & LEFT FOAM CORES, TOP & BOTTOM HALVES. SEE TEXT FOR DETAILS OF FOAM WING CONSTRUCTION.

ENTIRE WING SHEETED WITH 1/16" BALS

TOP DECK IS REMOVABLE GIVING ACCESS TO ENGINE, FUEL TANK AND RADIO WITH WING REMOVED.  
COVER DECK WITH 1/16" X 6" SHEET BALS (MAKE PAPER TEMPLATE FIRST)

GENERAL SPORT FLYING  
WING SPAN - 52"  
WING AREA - 465 SQ. IN. (APPROX.)  
LENGTH - 41-3/4"  
WEIGHT - 4-1/2 LBS (APPROX.)  
ENGINE - 40 CU. IN.  
RADIO REQ'D - 4 CHANNEL



# 'JOLLY ROGER'

DESIGNED BY STAN HINES    DRAWN BY DICK TODD

