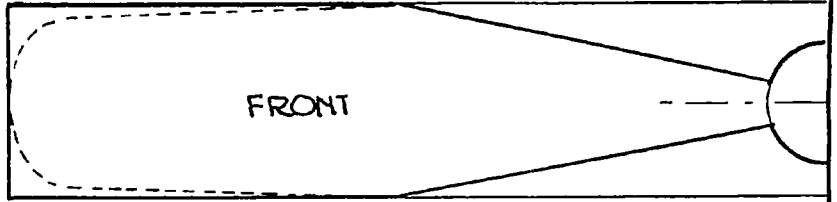
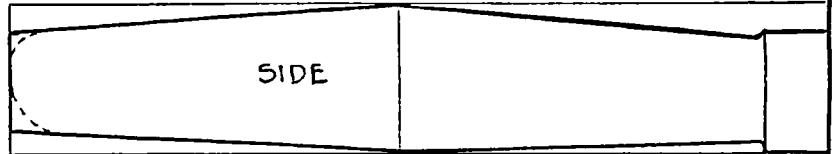


AIR TRAILS
 FLYING SCALE MODEL
of the
 FAHLIN SF-2
 PLYMACOUBE
 MODEL DESIGN BY
 ALAN D. BOOTON
 APPROX. $\frac{3}{4}$ " = 1' O SCALE



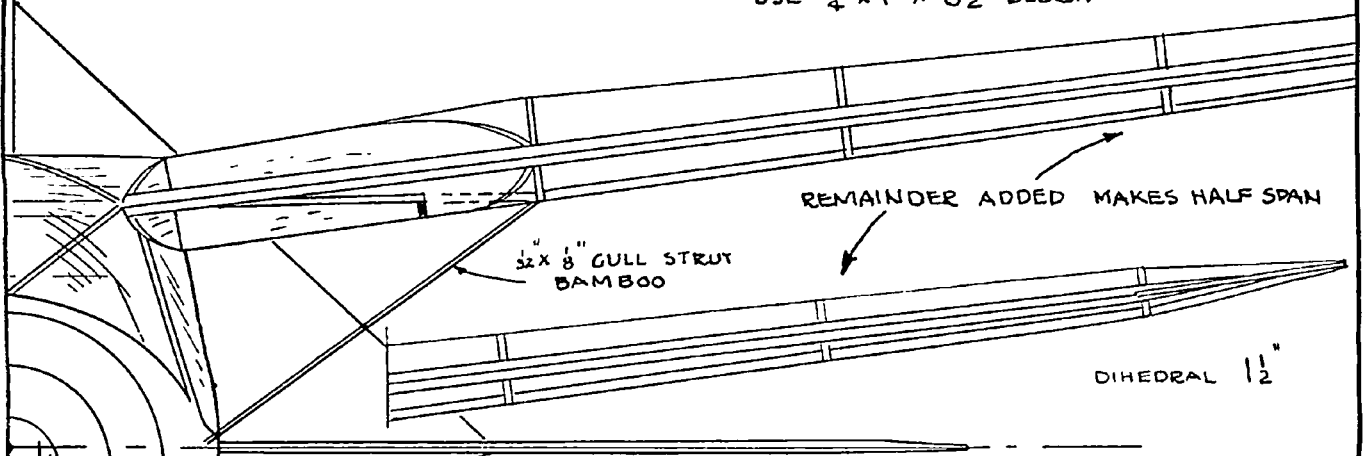
FRONT

~ CUT BROKEN LINES AFTER CARVING ~



SIDE

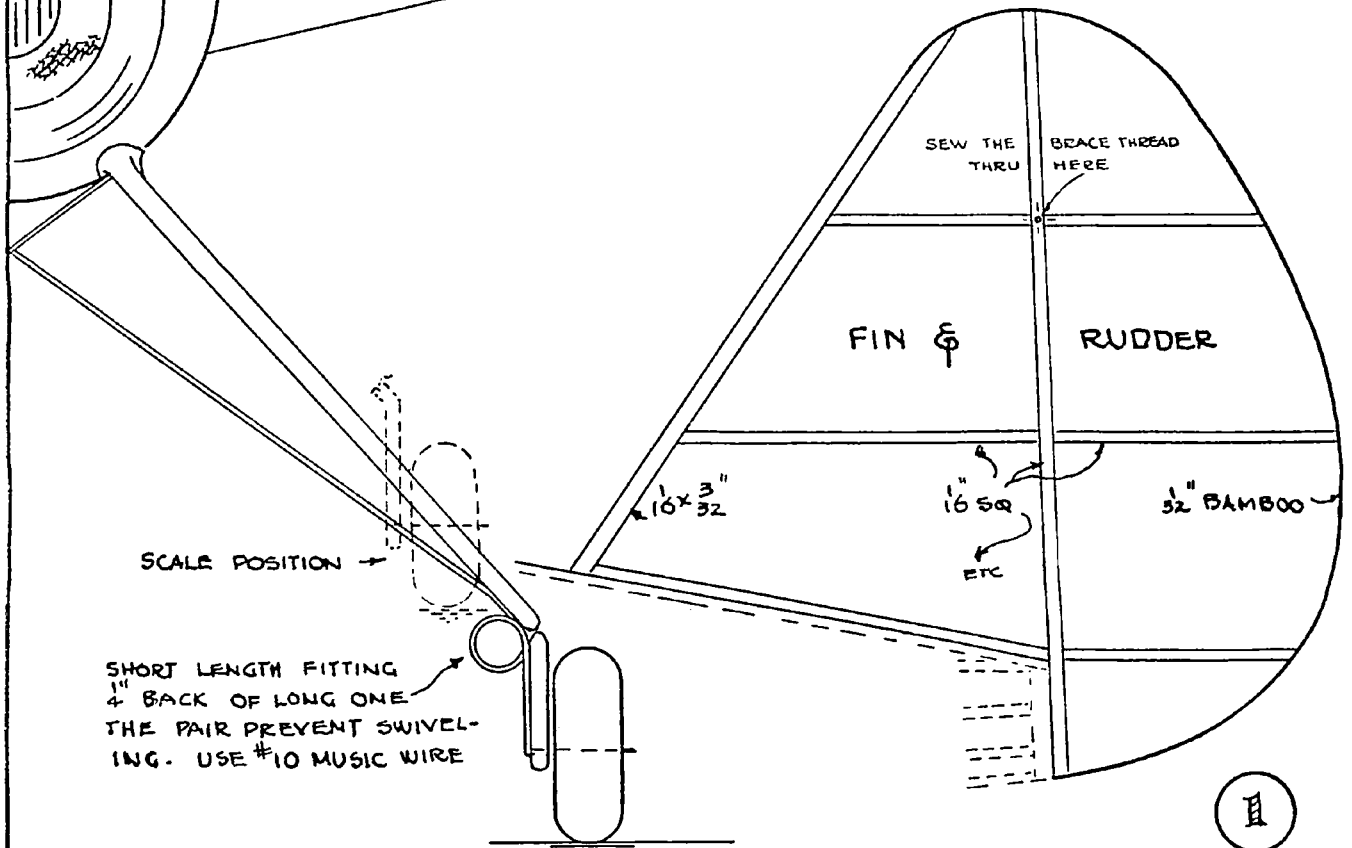
HALF PROPELLER BLANK
 USE $\frac{3}{4}$ " x 1" x $8\frac{1}{2}$ " BLOCK



$\frac{1}{2}$ " x 8" GULL STRUT
 BAMBOO

REMAINDER ADDED MAKES HALF SPAN

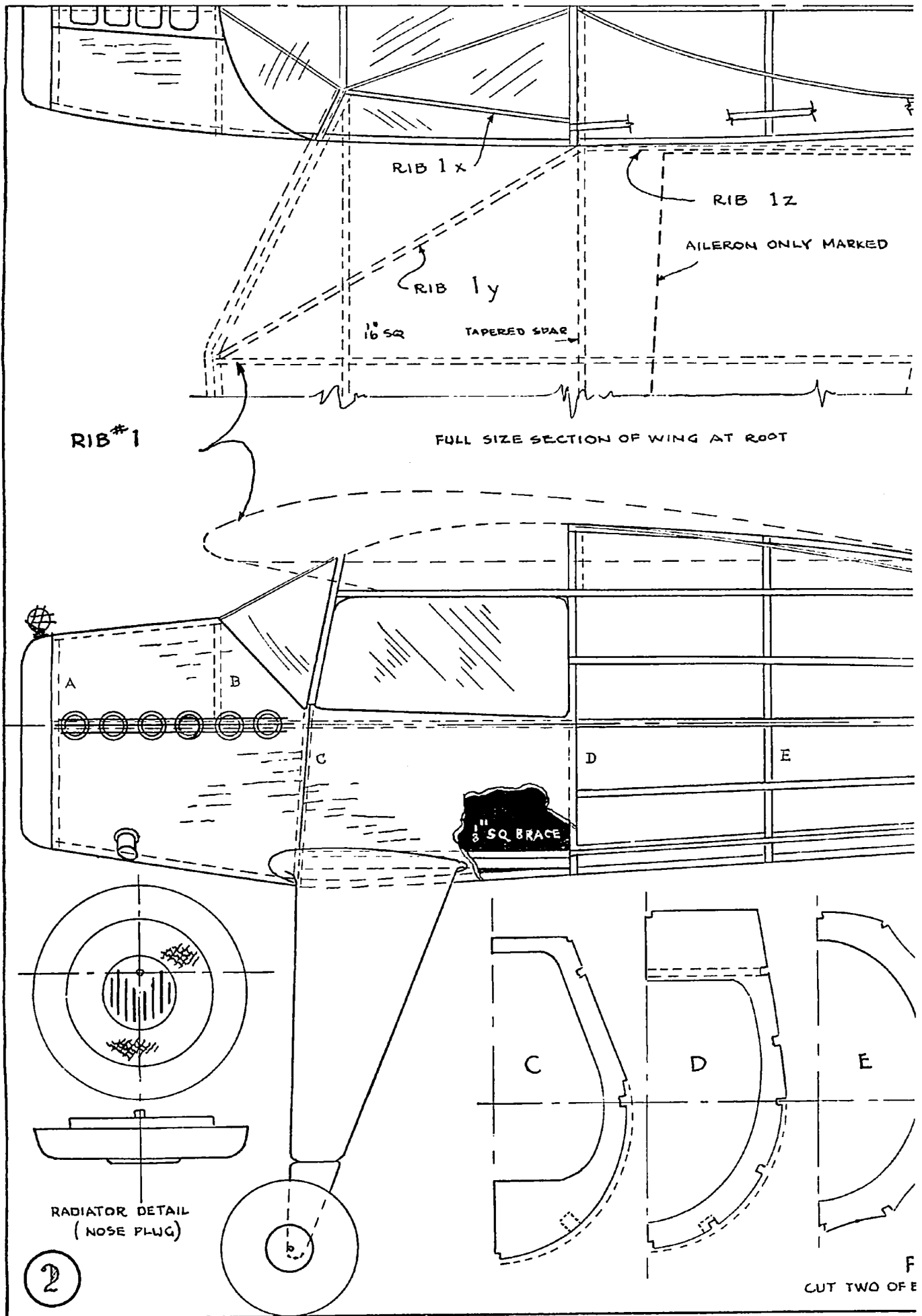
DIHEDRAL $1\frac{1}{2}$ "

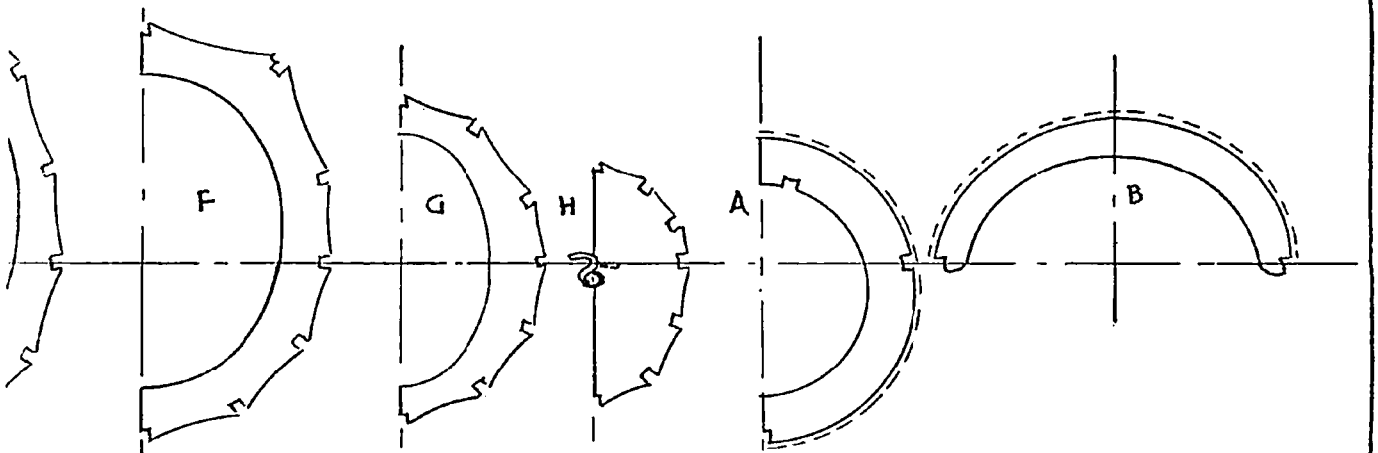
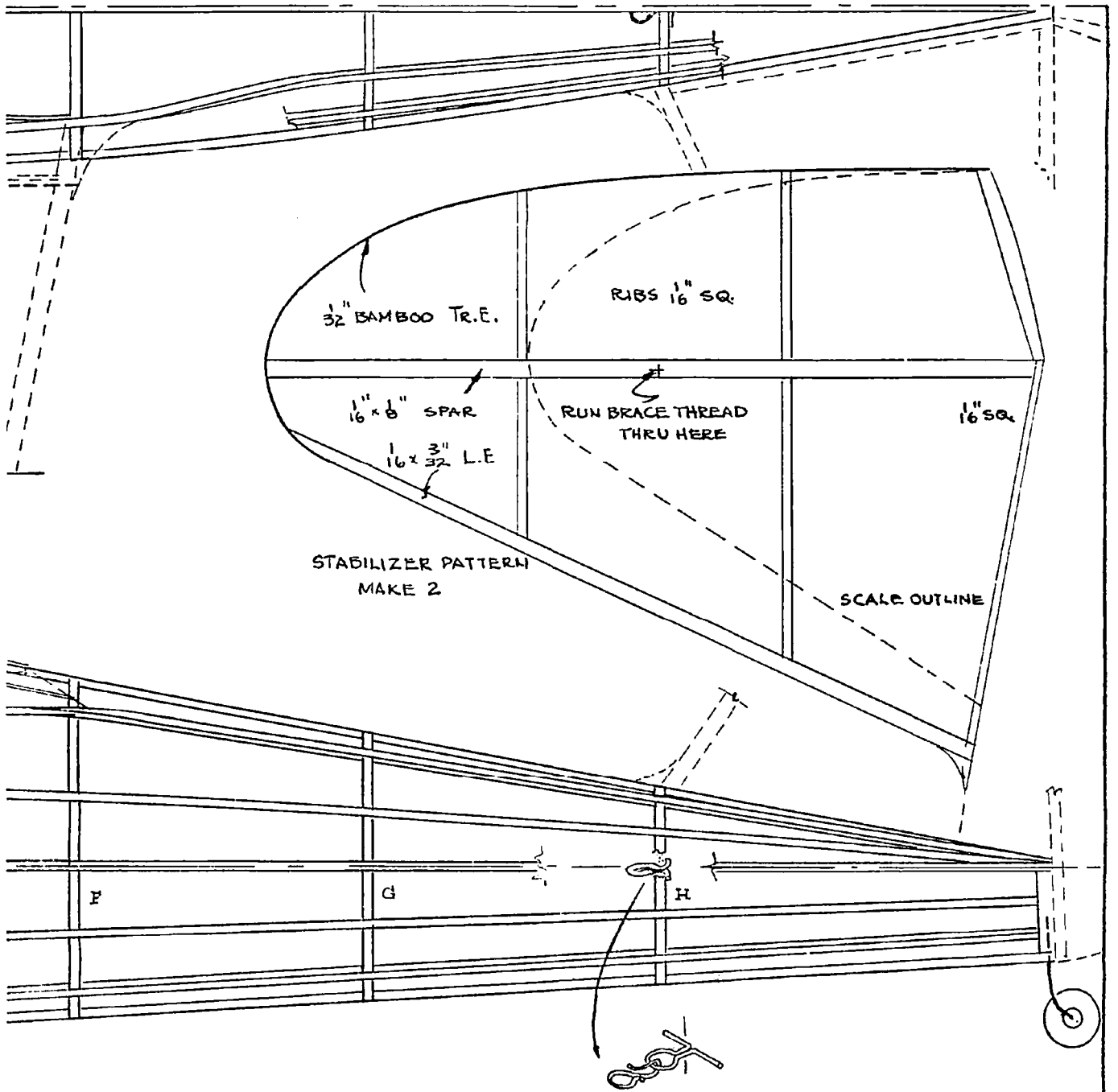


SCALE POSITION →

SHORT LENGTH FITTING
 $\frac{1}{4}$ " BACK OF LONG ONE
 THE PAIR PREVENT SWIVEL-
 ING. USE #10 MUSIC WIRE





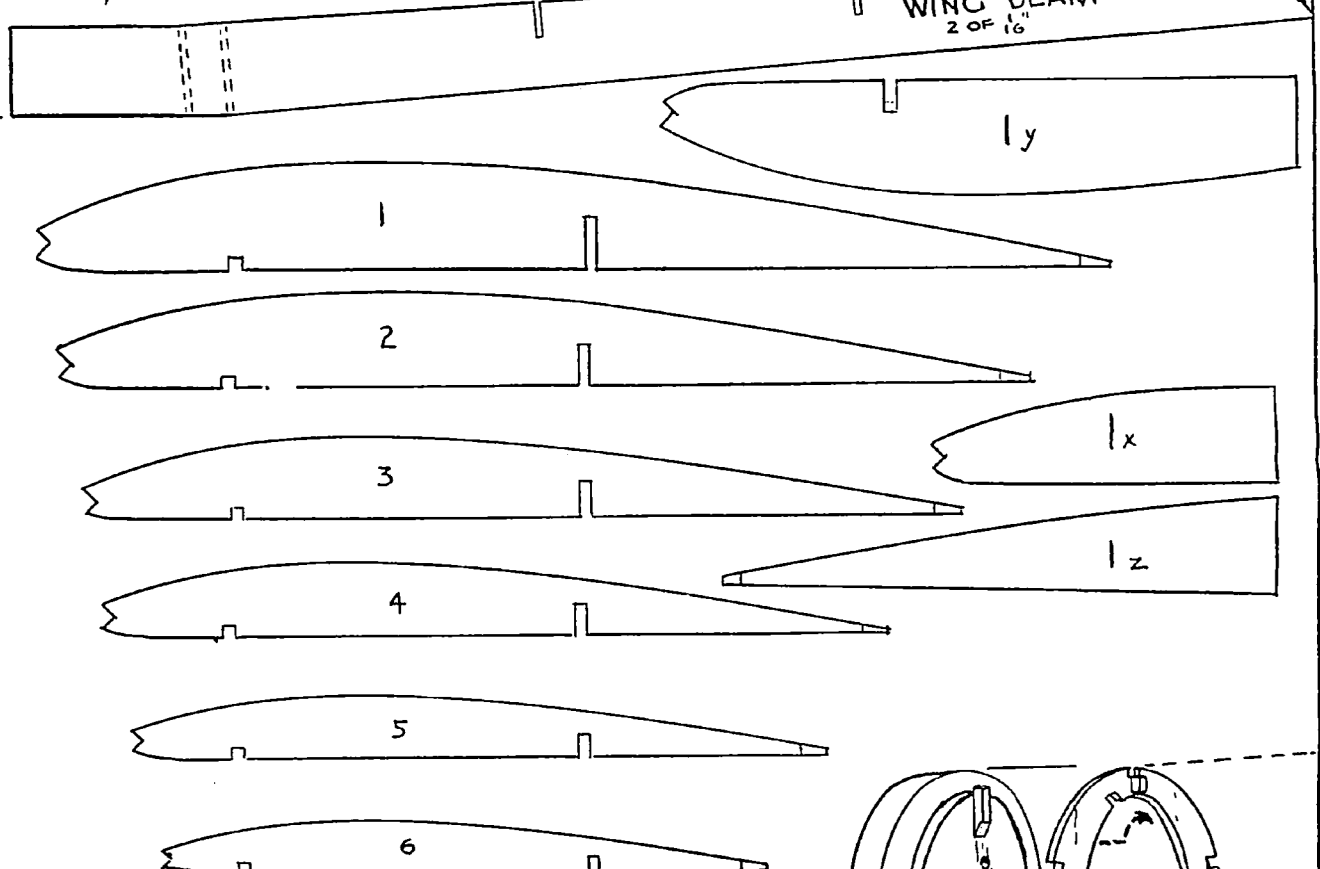
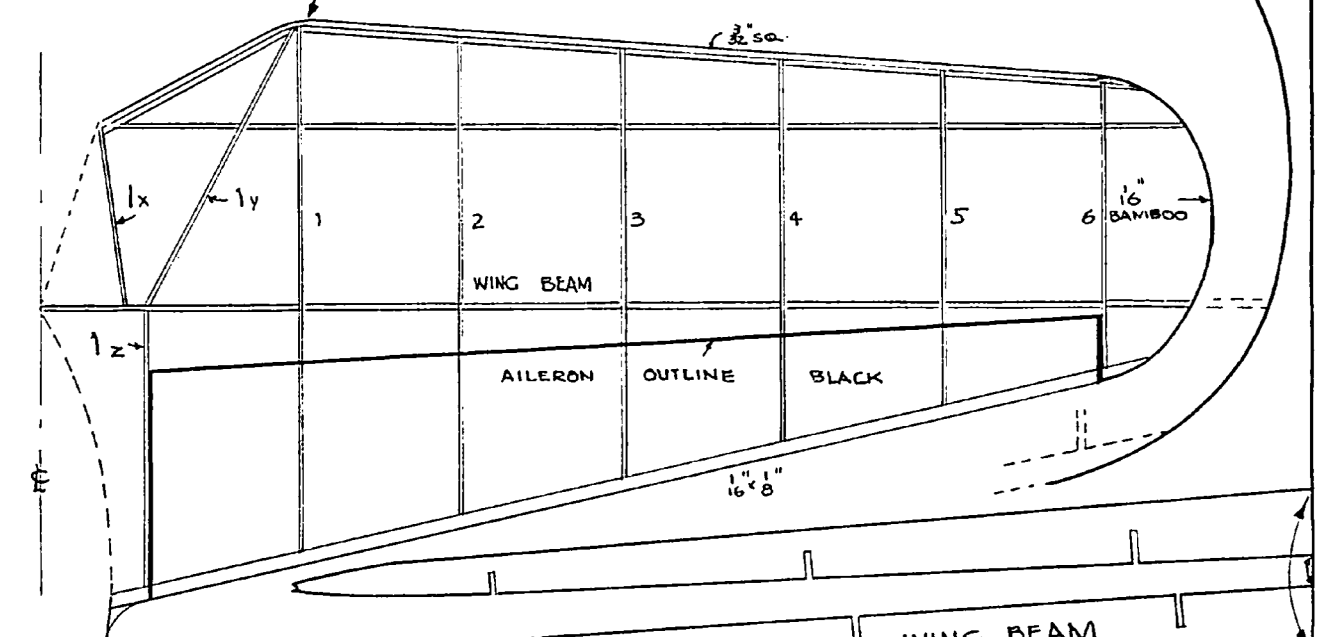


ORMERS
 EACH FROM $1\frac{1}{2}$ " 2 PLY

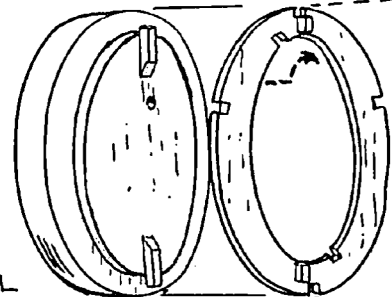
WING DETAILS

HALF SIZE RIGHT PANEL - NO TRACING NEEDED.

FULL SIZE TIP



FULL SIZE RIBS
MAKE 2 OF EACH OF $\frac{1}{32}$ "



NOSE BLOCK LOCK DETAIL
INSERT BLOCK & TURN LEFT