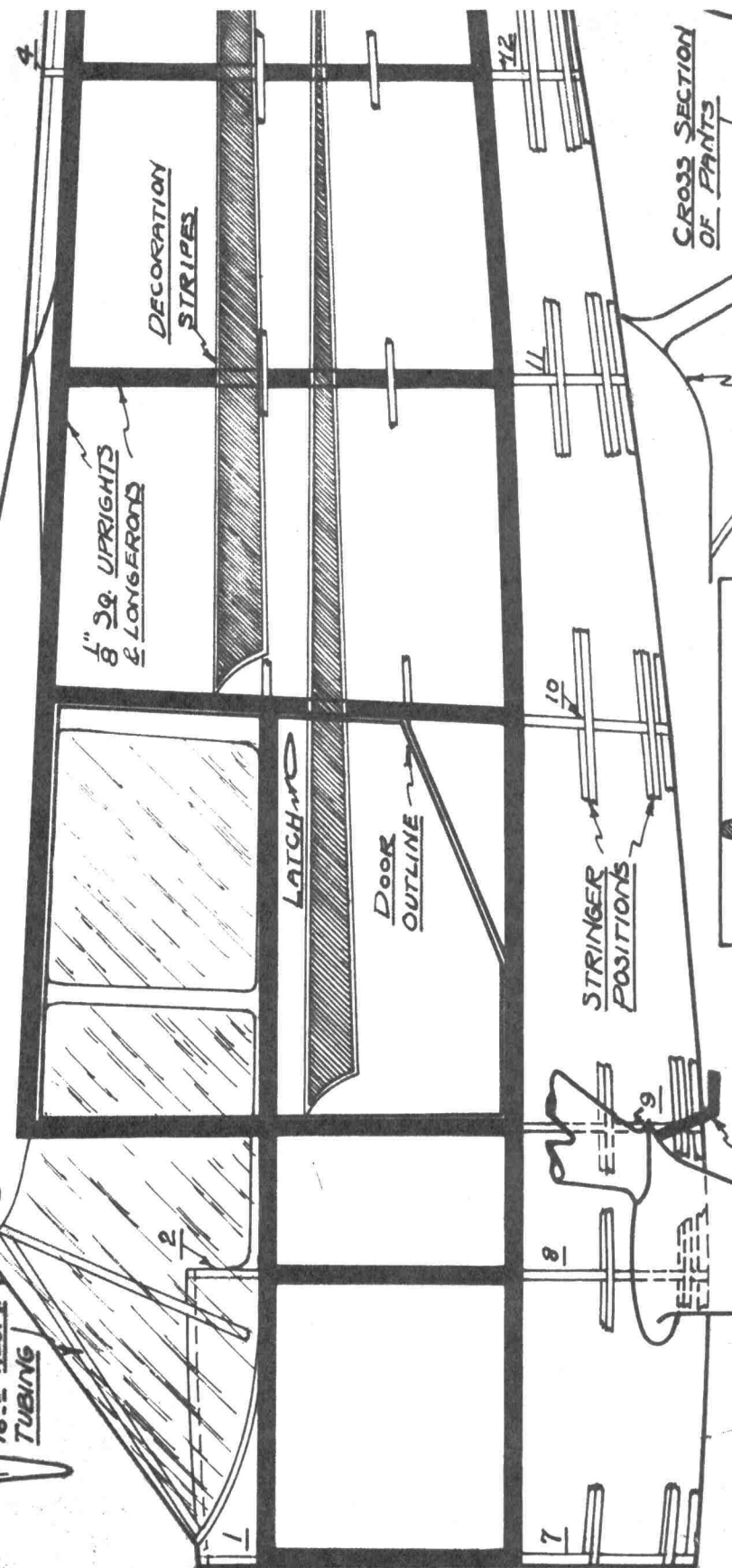
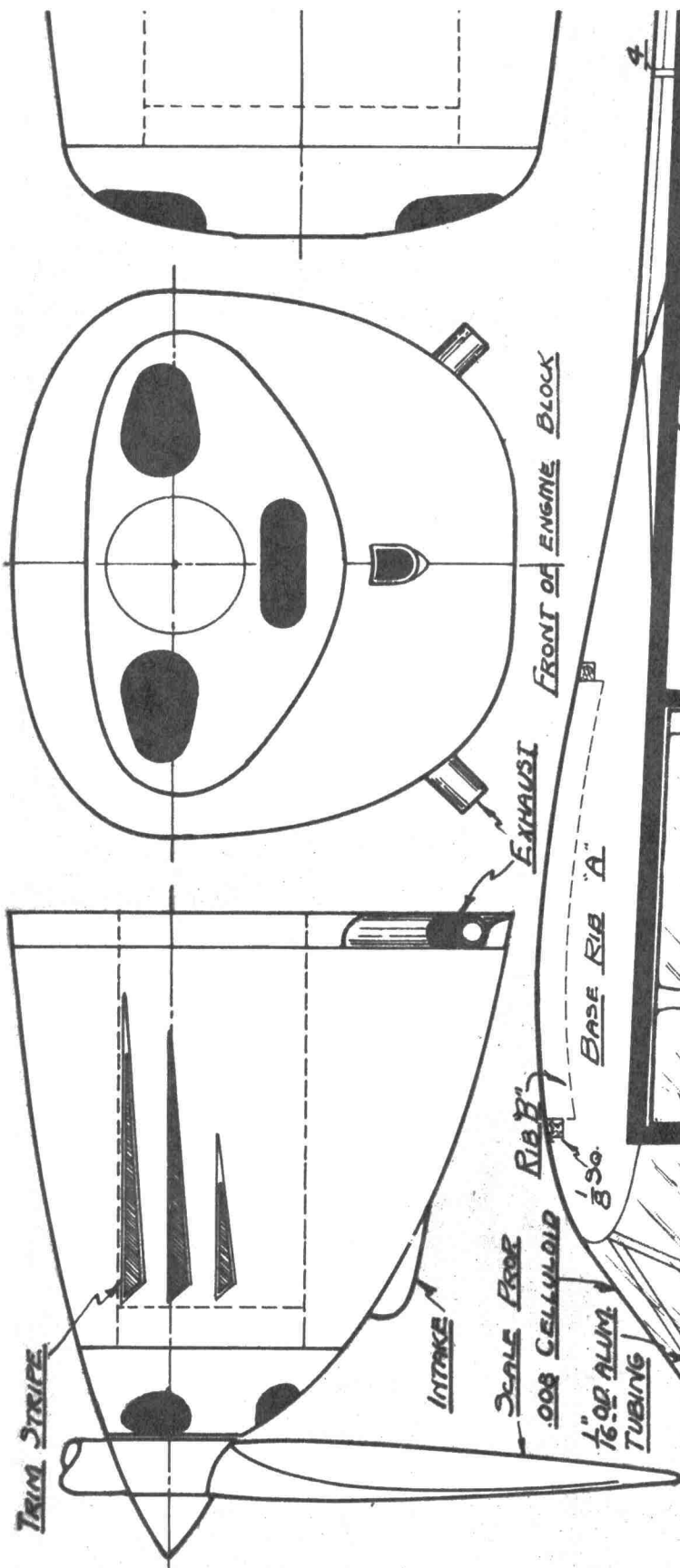
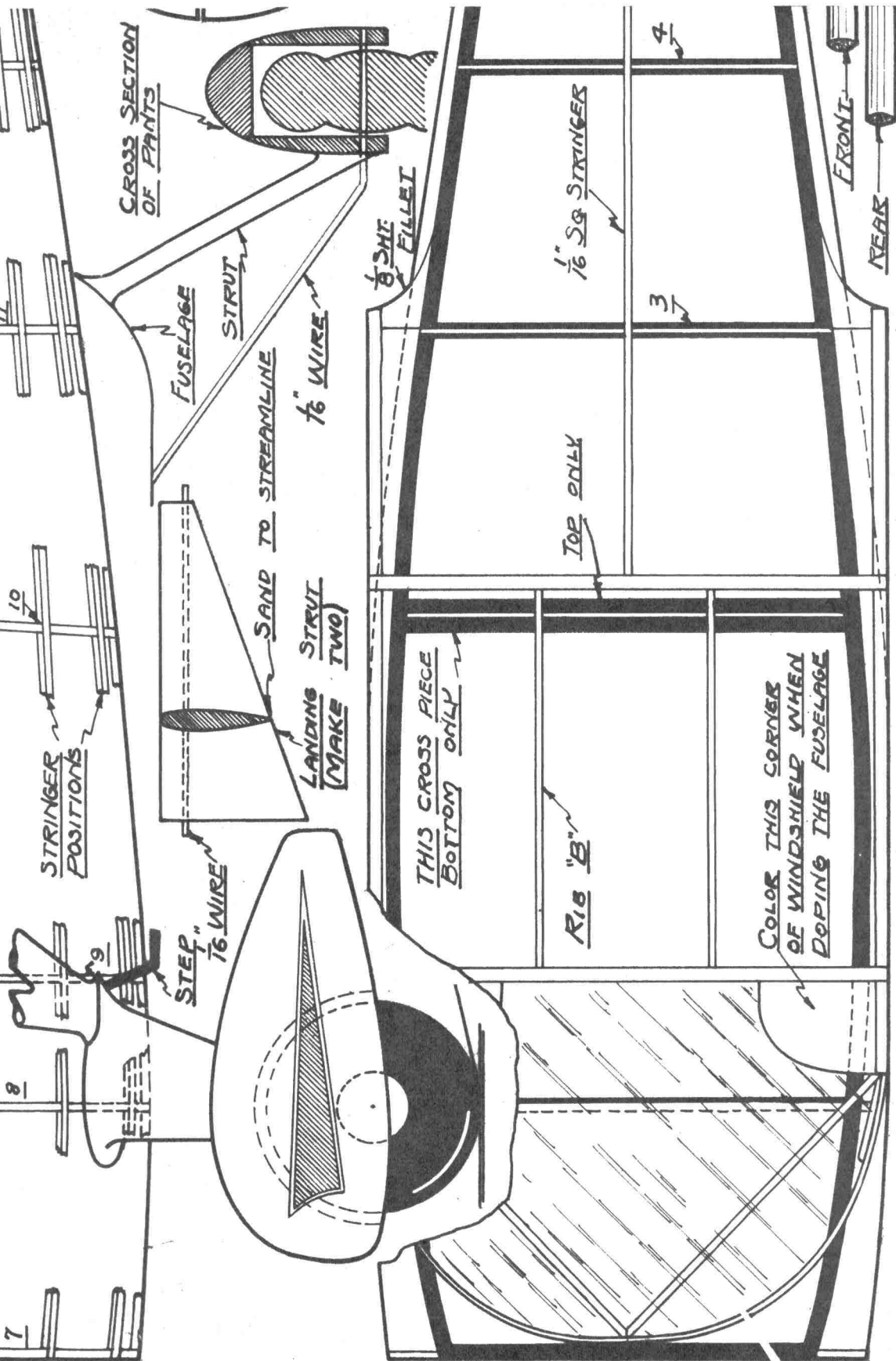


THE SKYRANGER





CROSS SECTION OF PANTS

FUSELAGE STRUT

STRUT

SAND TO STREAMLINE

1/8" WIRE

1/8" SHEET FILLER

STRINGER POSITIONS

STEP "1" 1/8" WIRE

LANDING STRUT (MAKE TWO)

THIS CROSS PIECE BOTTOM ONLY

TOP ONLY

RIB "B"

COLOR THIS CORNER OF WINDSHIELD WHEN DOPING THE FUSELAGE

1" SQ STRINGERS

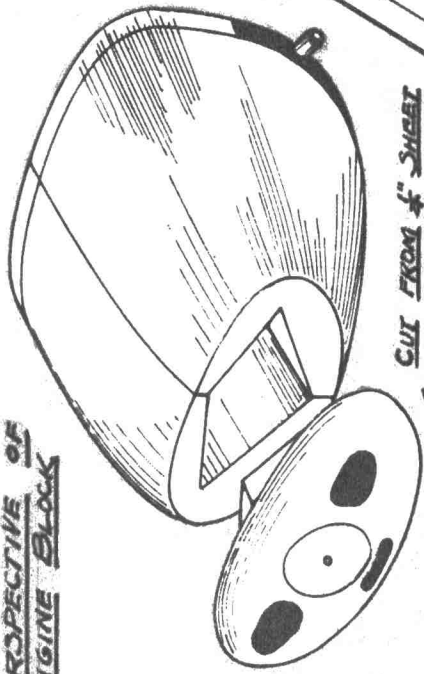
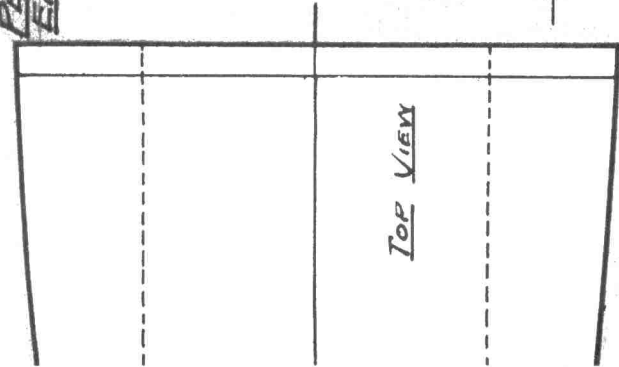
3

4

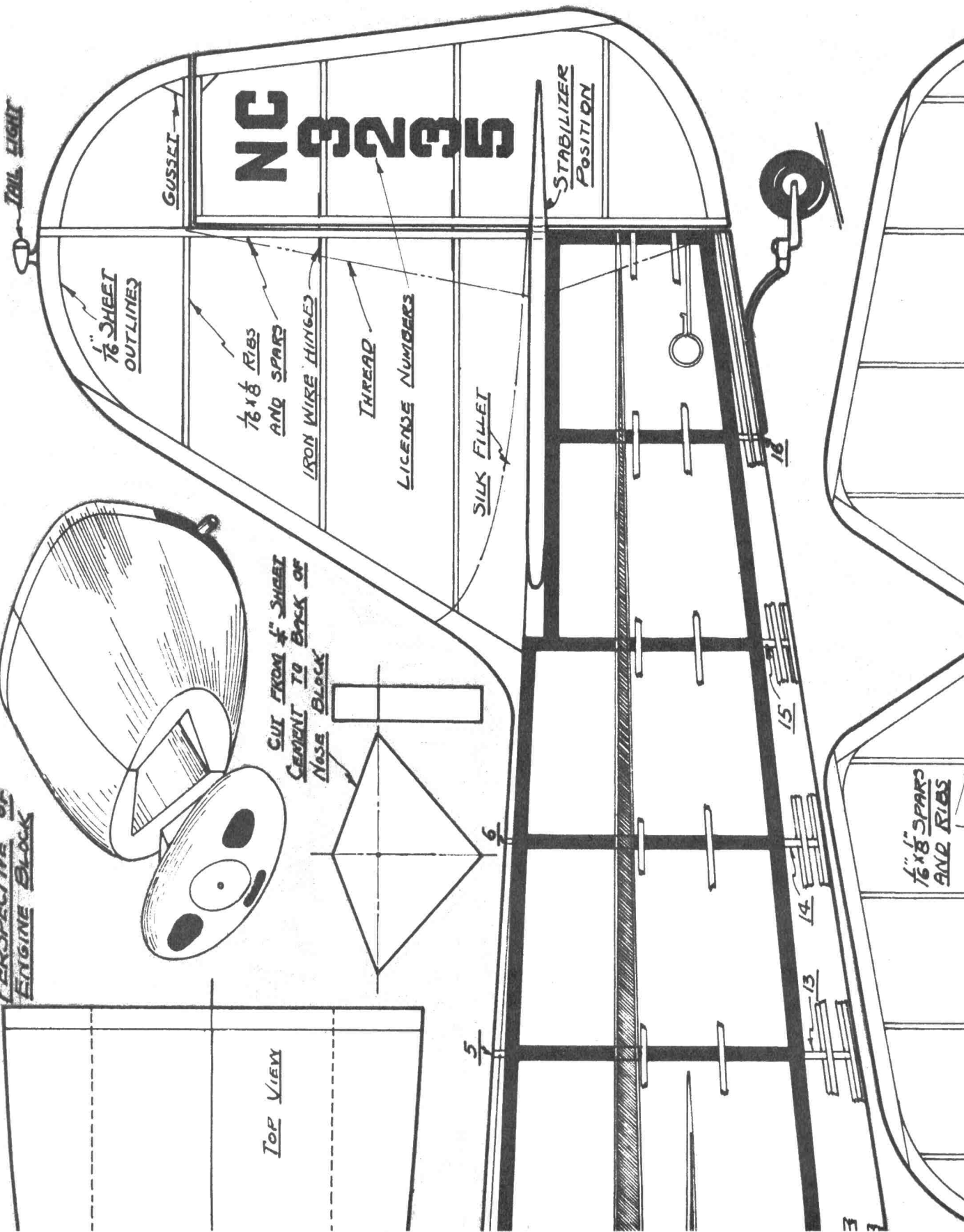
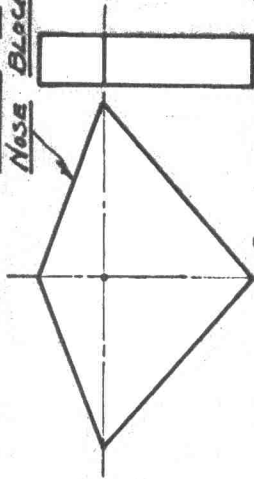
FRONT

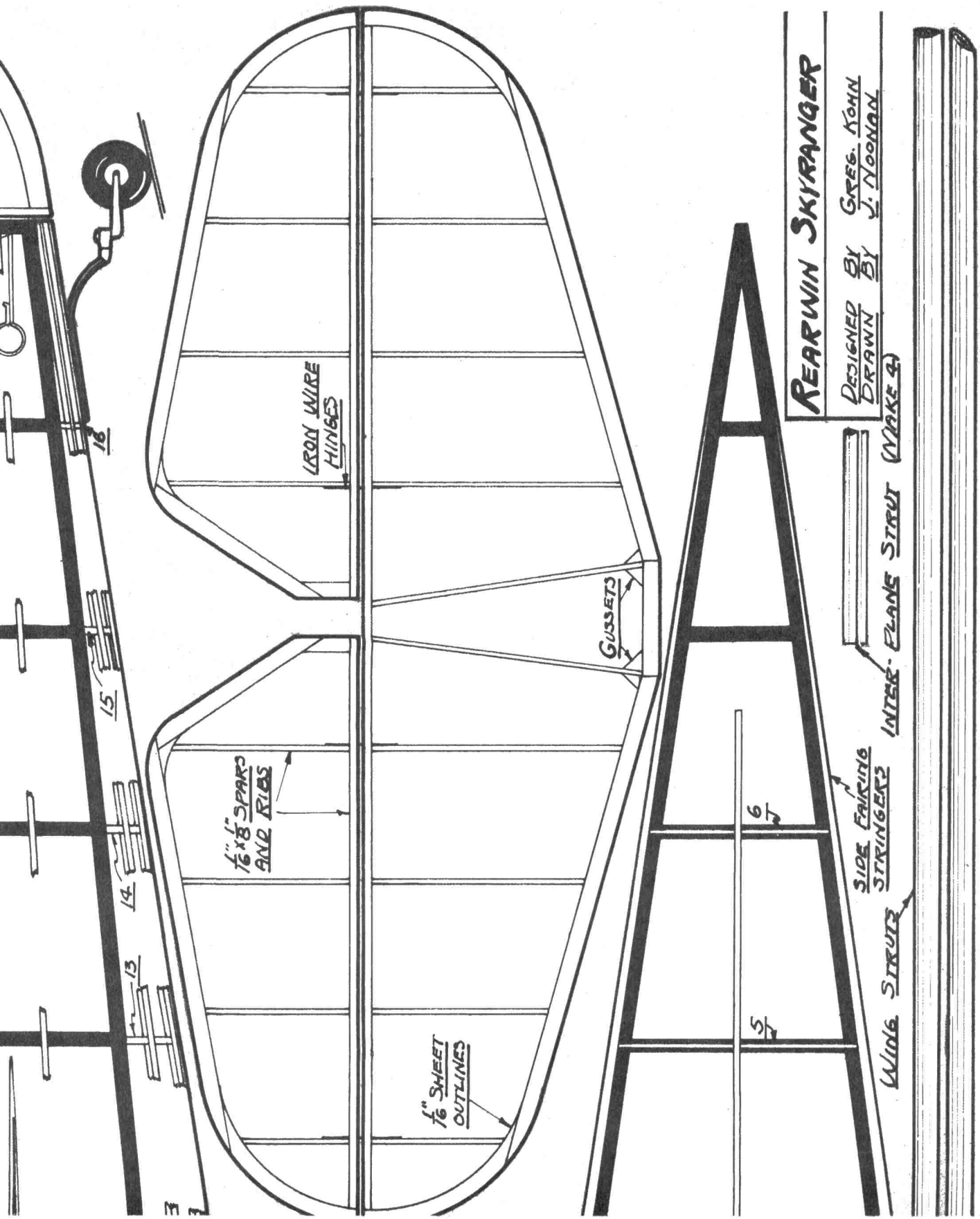
REAR

PROSPECTIVE OF ENGINE BLOCK



CUT FROM 4" SHEET CEMENT TO BACK OF NOSE BLOCK





REARWIN SKYRANGER

DESIGNED BY GREG. KOHN
DRAWN BY J. NOONAN

INTER-PLANE STRUT (WAKE 4)

SIDE FAIRING
STRINGERS

WING STRUTS

IRON WIRE
HINGES

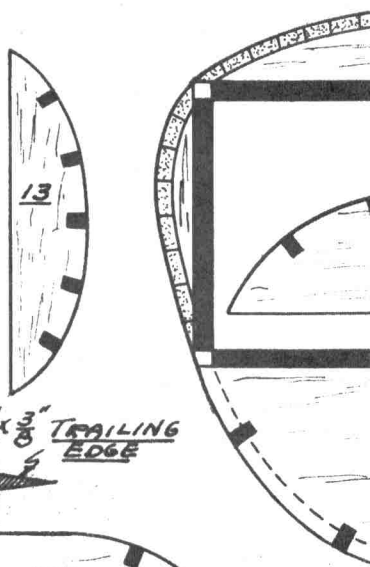
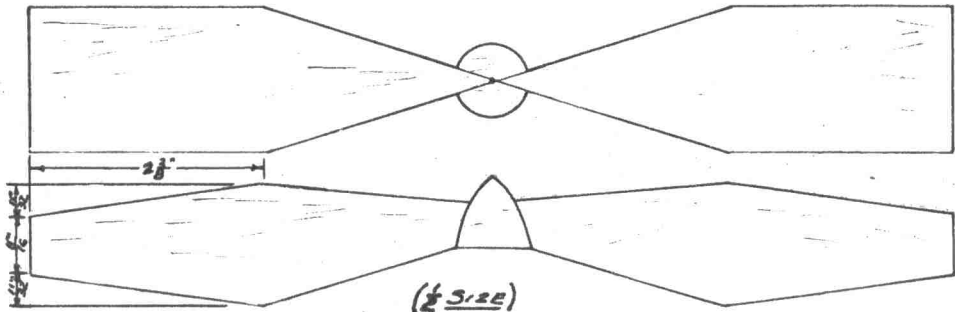
GUSSETS

1" x 8" SPARS
AND RIBS

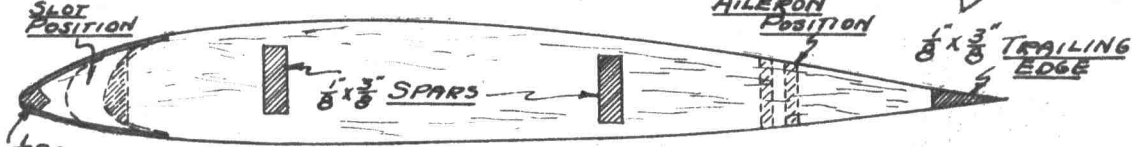
1" SHEET
OUTLINES

6

5

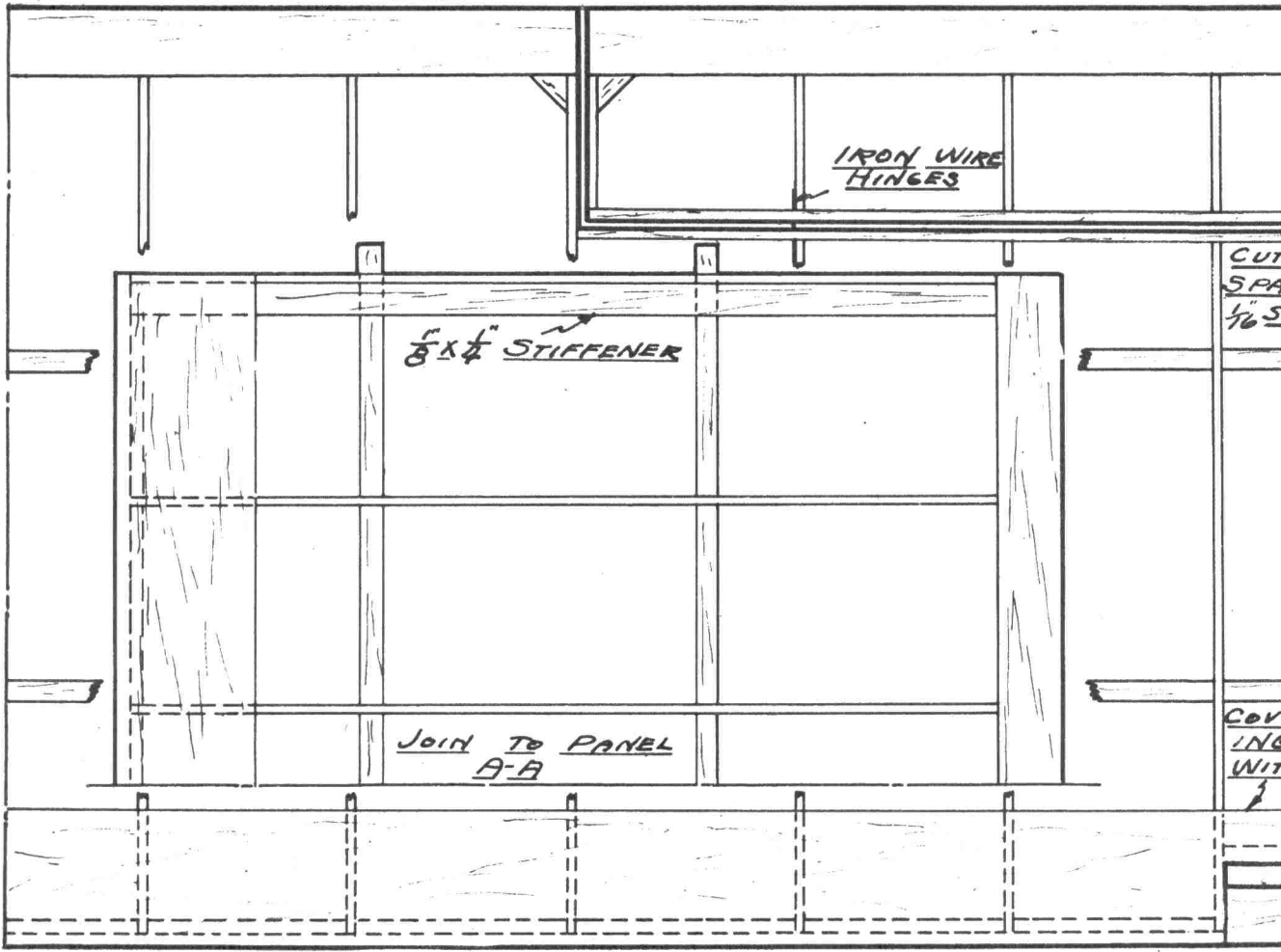
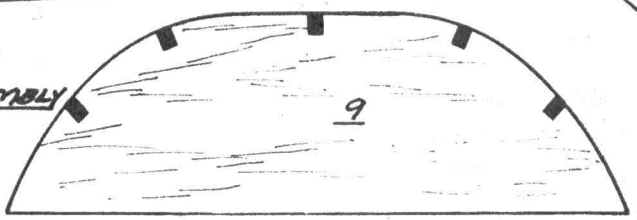
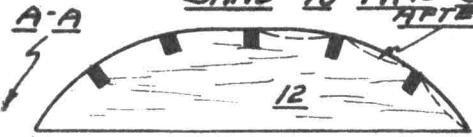


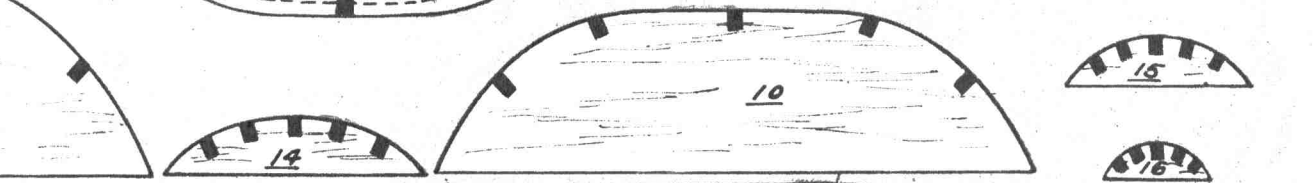
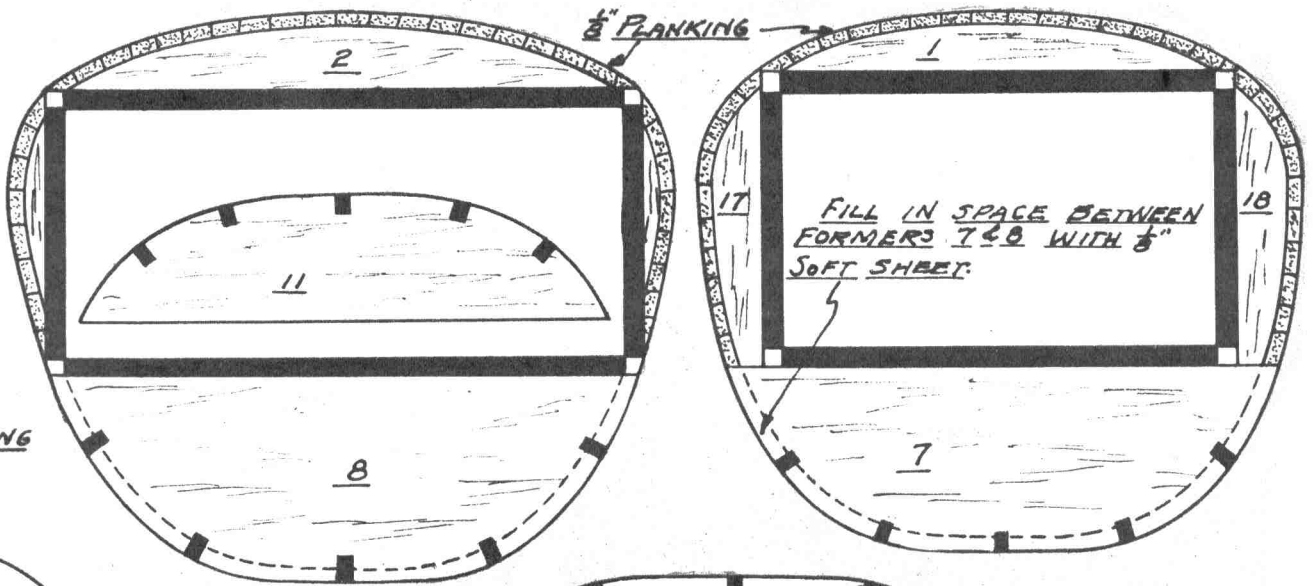
FLYING PROP BLOCK $1\frac{3}{8} \times 1\frac{1}{2} \times 9\frac{1}{2}$ "



M-6 RIG TEMPLATE

SAND TO THIS SHAPE AFTER ASSEMBLY





RIE SPACING IS TRUE SCALE

