

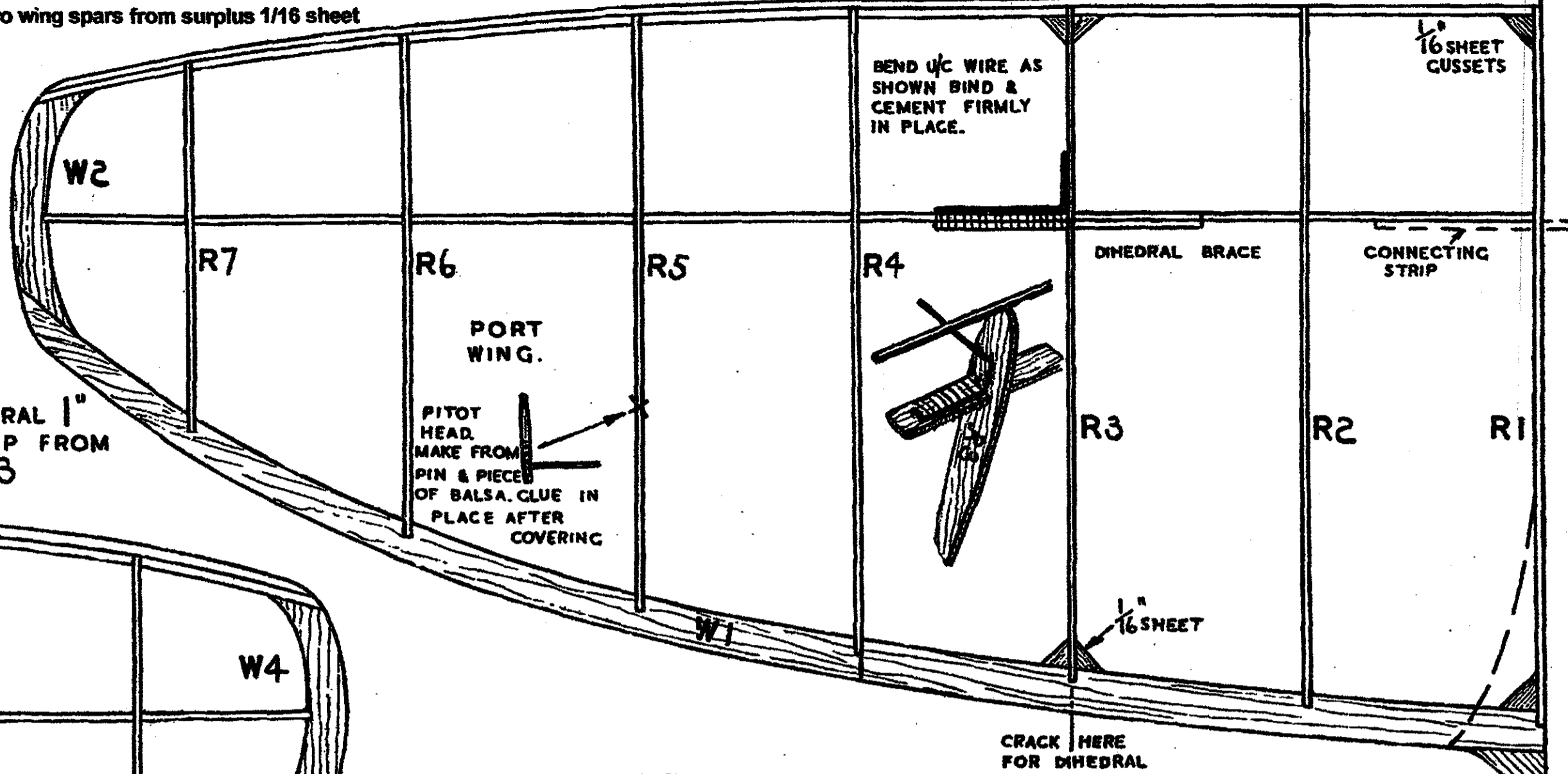
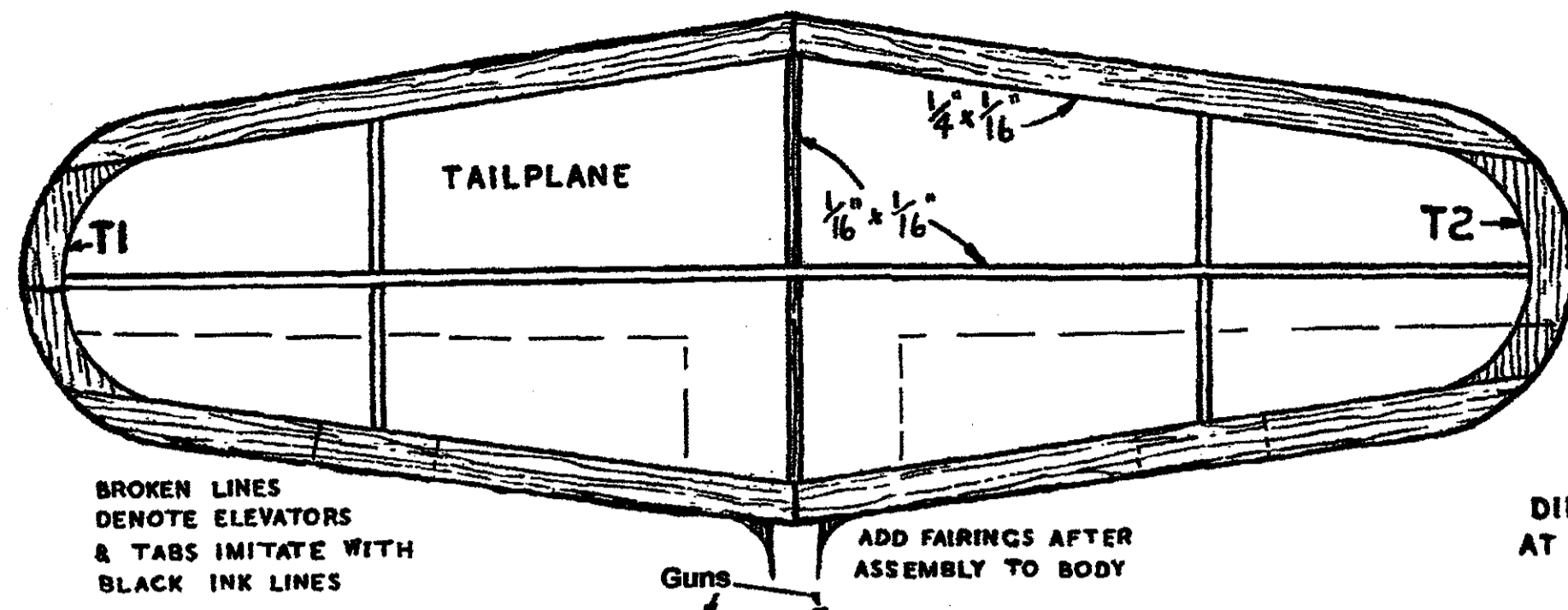
COVER PLAN WITH WAXED PAPER

1/4 x 1/16 Strip

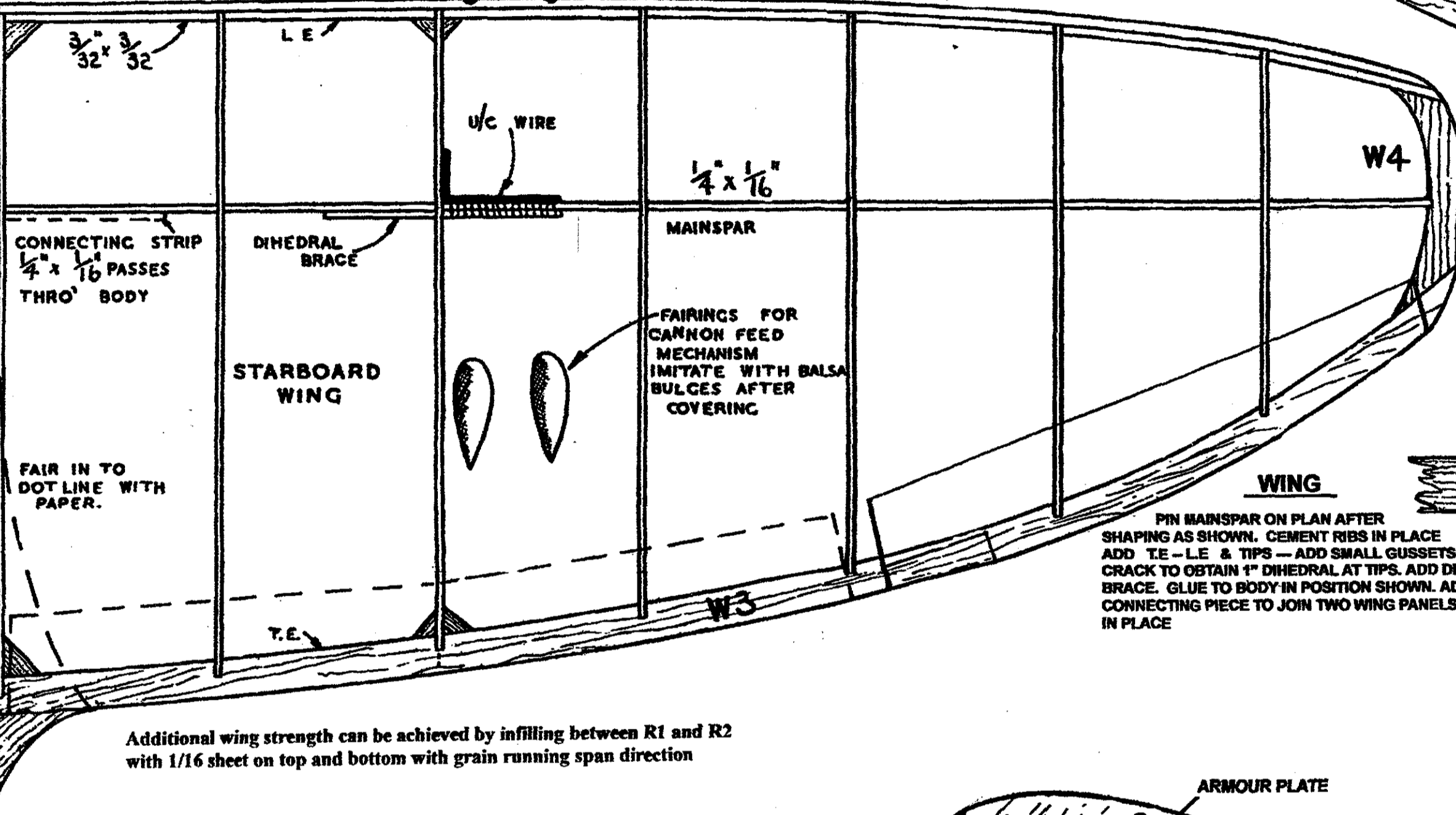
SHAPE OF SPAR END
NOTE NOTCH FOR RIBS

Crack here for dihedral

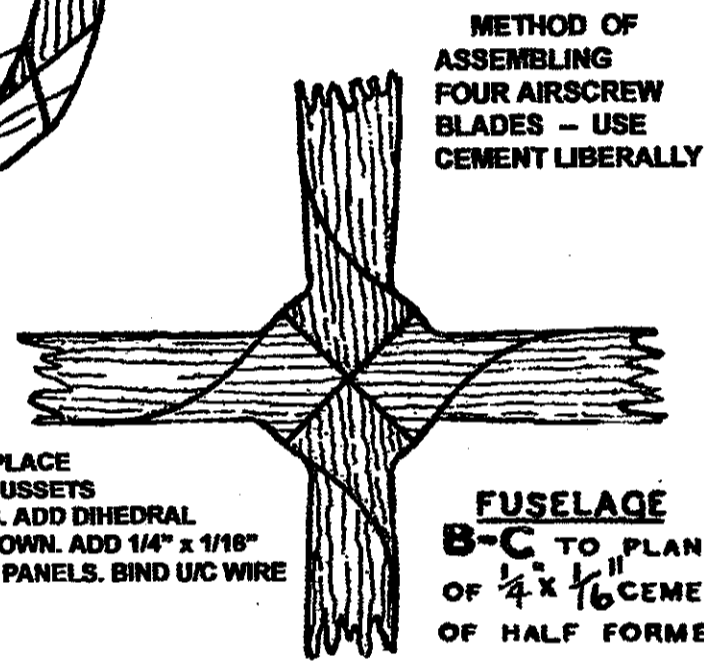
Make two wing spars from surplus 1/16 sheet



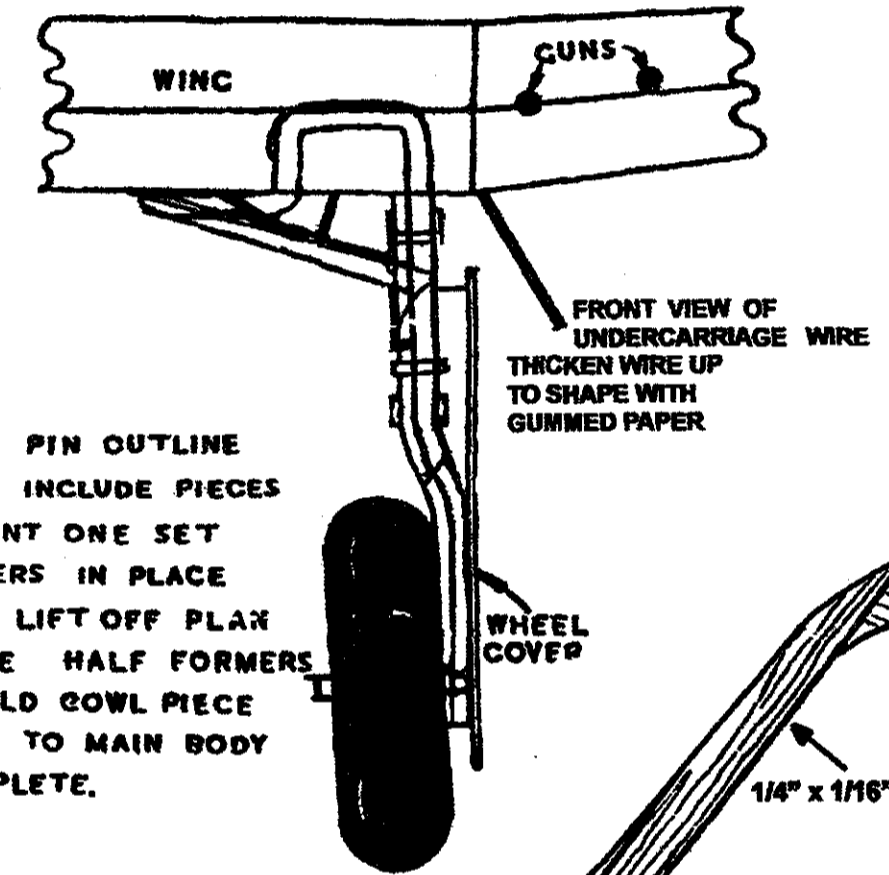
DIHEDRAL 1" AT TIP FROM R3



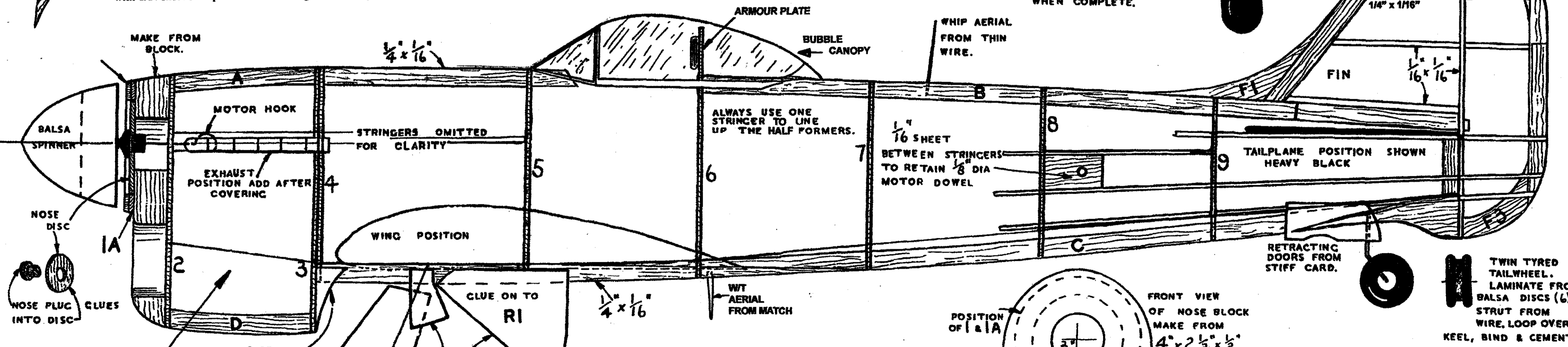
Additional wing strength can be achieved by infilling between R1 and R2 with 1/16 sheet on top and bottom with grain running span direction



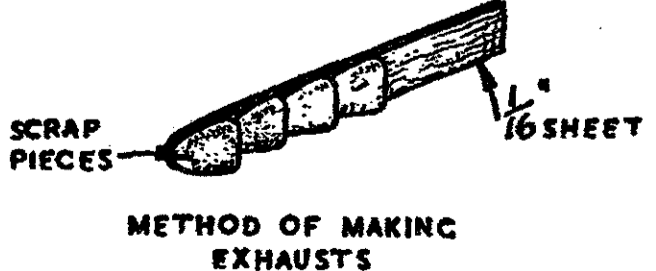
METHOD OF ASSEMBLING FOUR AIRSCREW BLADES - USE CEMENT LIBERALLY



FUSELAGE PIN OUTLINE B-C TO PLAN INCLUDE PIECES OF 1/4 x 1/16 CEMENT ONE SET OF HALF FORMERS IN PLACE OF STRINCERS. LIFT OFF PLAN & ADD OPPOSITE HALF FORMERS & STRINCERS. BUILD GOWL PIECE SEPARATELY GLUE TO MAIN BODY WHEN COMPLETE.



BUILD THIS COWL SEPARATELY & ASSEMBLE TO MAIN FUSELAGE



KEIL KRAFT

HAWKER TEMPEST 27" SPAN RUBBER SCALE

COLOURING
DARK SEA GREY & DARK GREEN SHADOW SHADING ON UPPER SURFACES. LIGHT GREY ON LOWER SURFACES. ALL COLOURS GLOSSY. USUAL R.A.F. INSIGNIA.