

1/32" PLYWOOD-DOOR STIFFENER

1/16" PLYWOOD-DOOR PATTERN

WHEEL BLISTER

3/32" SHEET

PANEL LINES (TYP)

(WHITE)

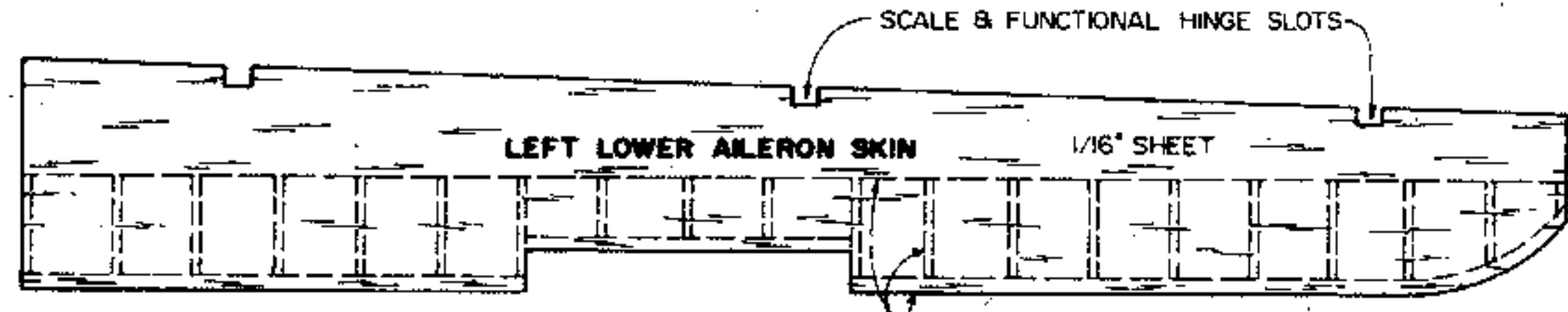
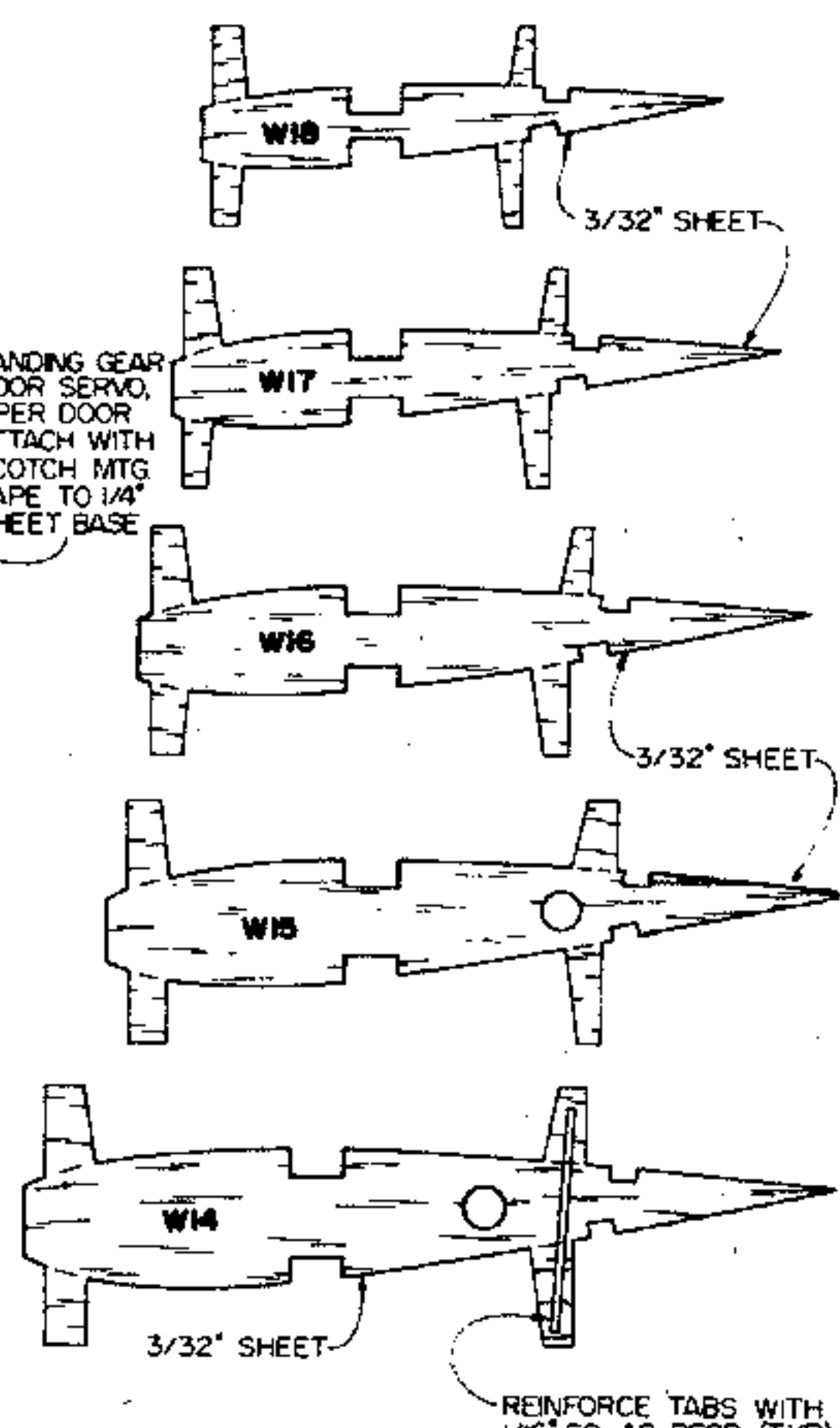
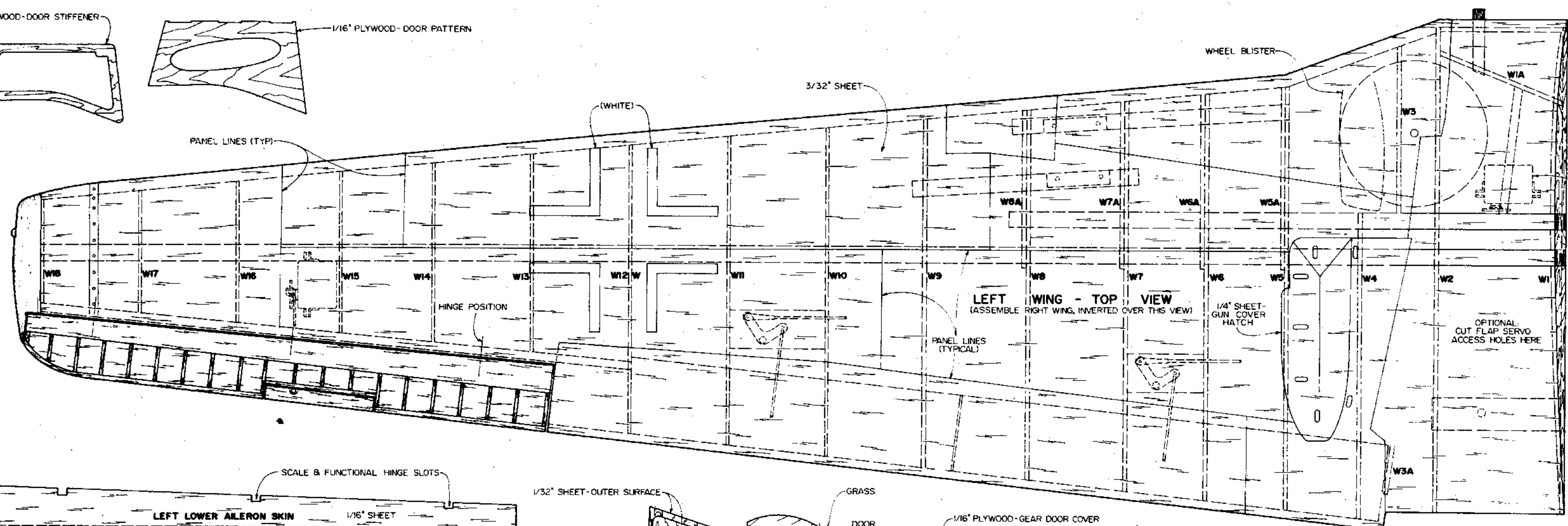
LEFT WING - TOP VIEW
(ASSEMBLE RIGHT WING, INVERTED OVER THIS VIEW)

LANDING GEAR DOOR SERVO, 1 PER DOOR. ATTACH WITH SCOTCH MTG TAPE TO 1/4" SHEET BASE

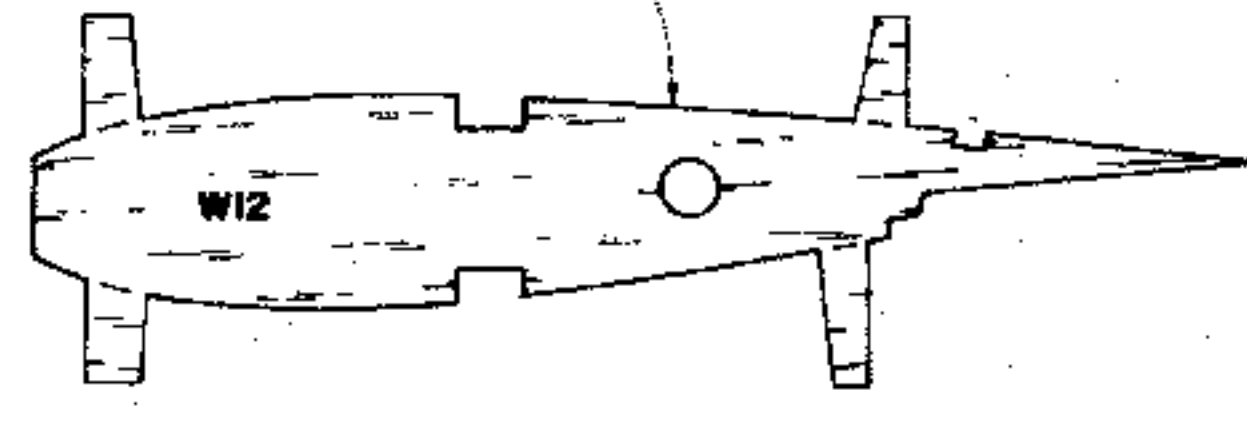
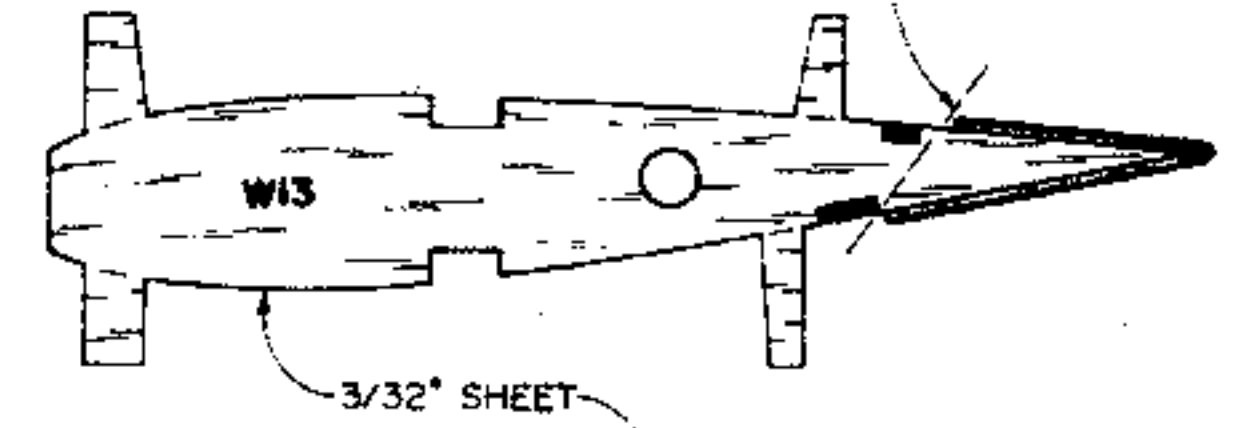
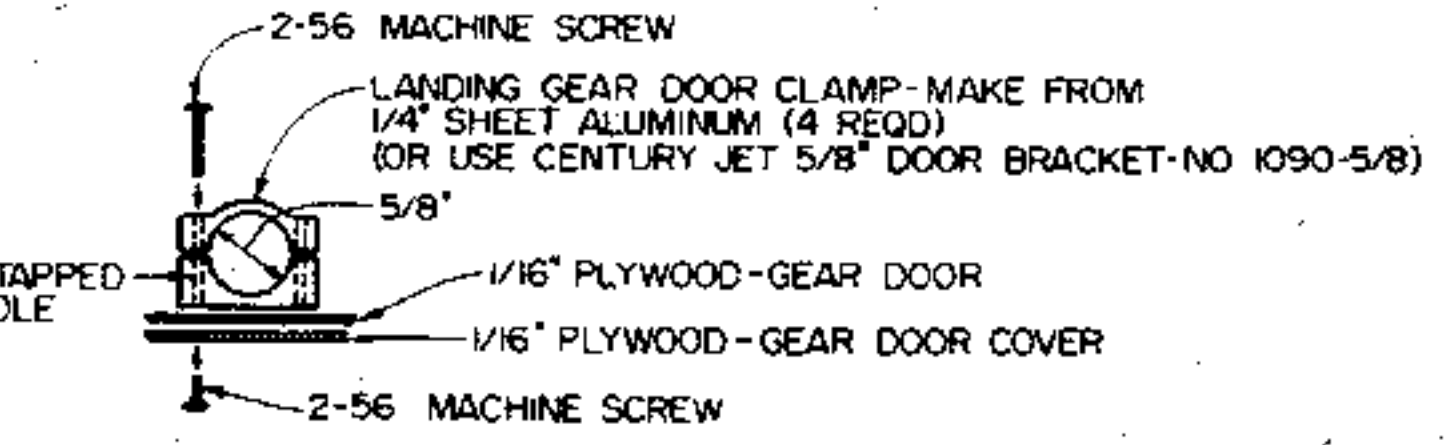
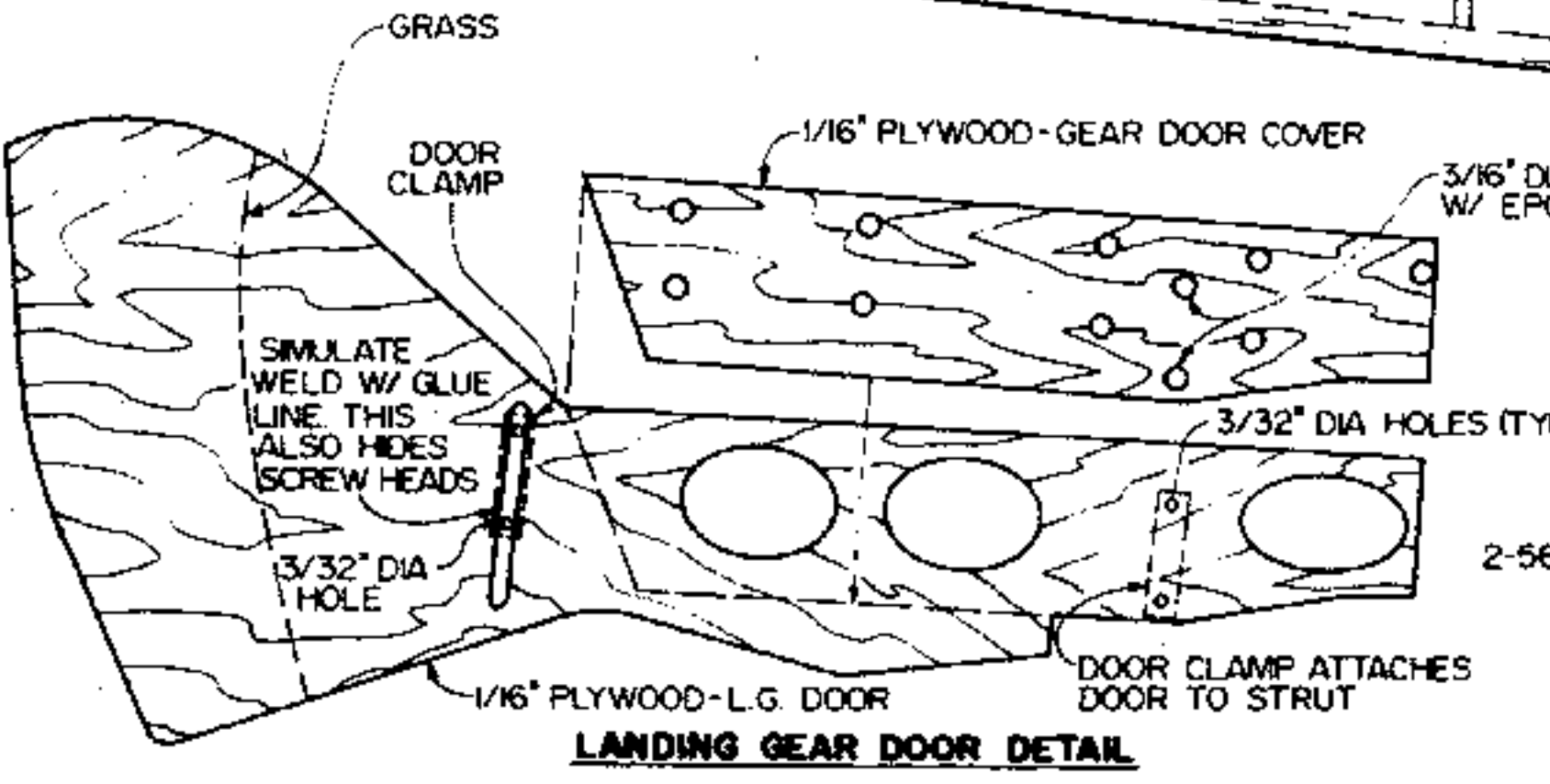
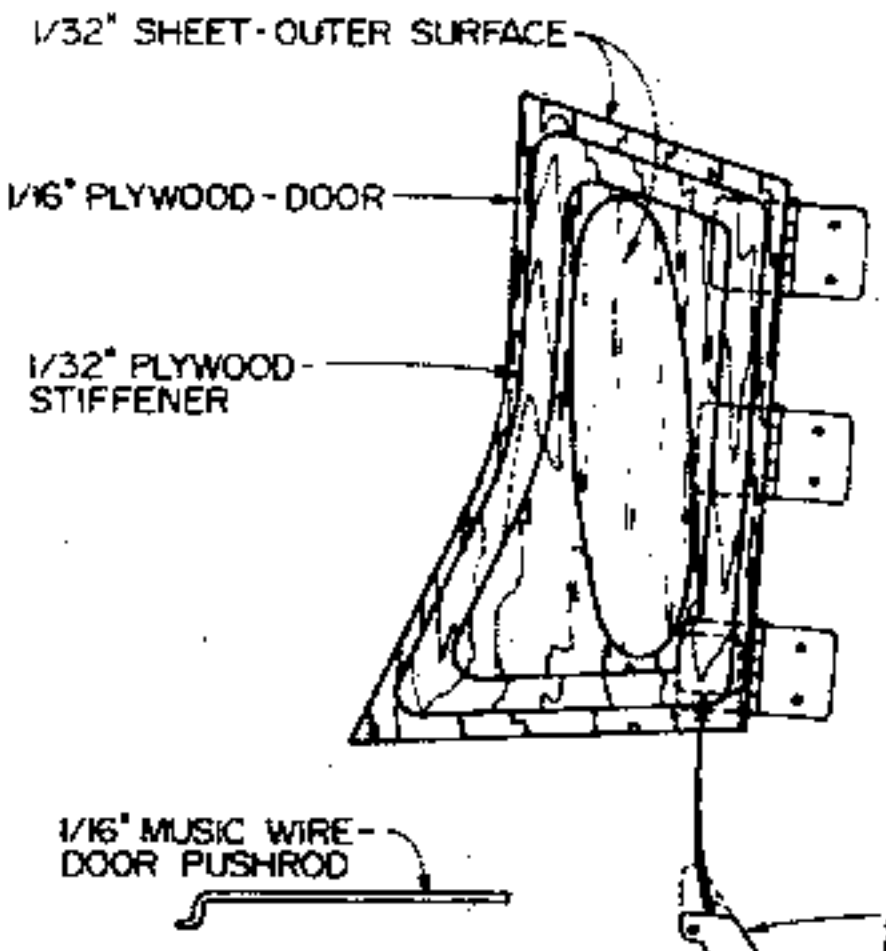
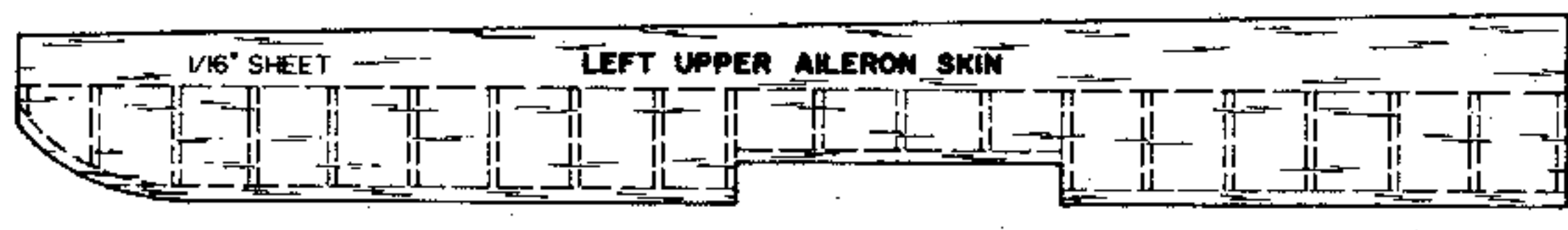
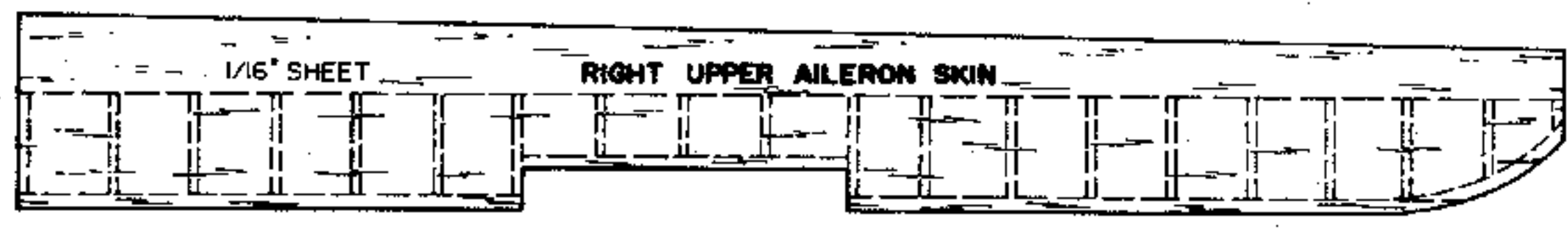
OPTIONAL CUT FLAP SERVO ACCESS HOLES HERE

REINFORCE TABS WITH 1/16" SQ. AS REQ. (TYP)

SHEET AILERON FIRST, THEN CUT AWAY ON THIS LINE. THIS BUILDS IN AILERON WASHOUT



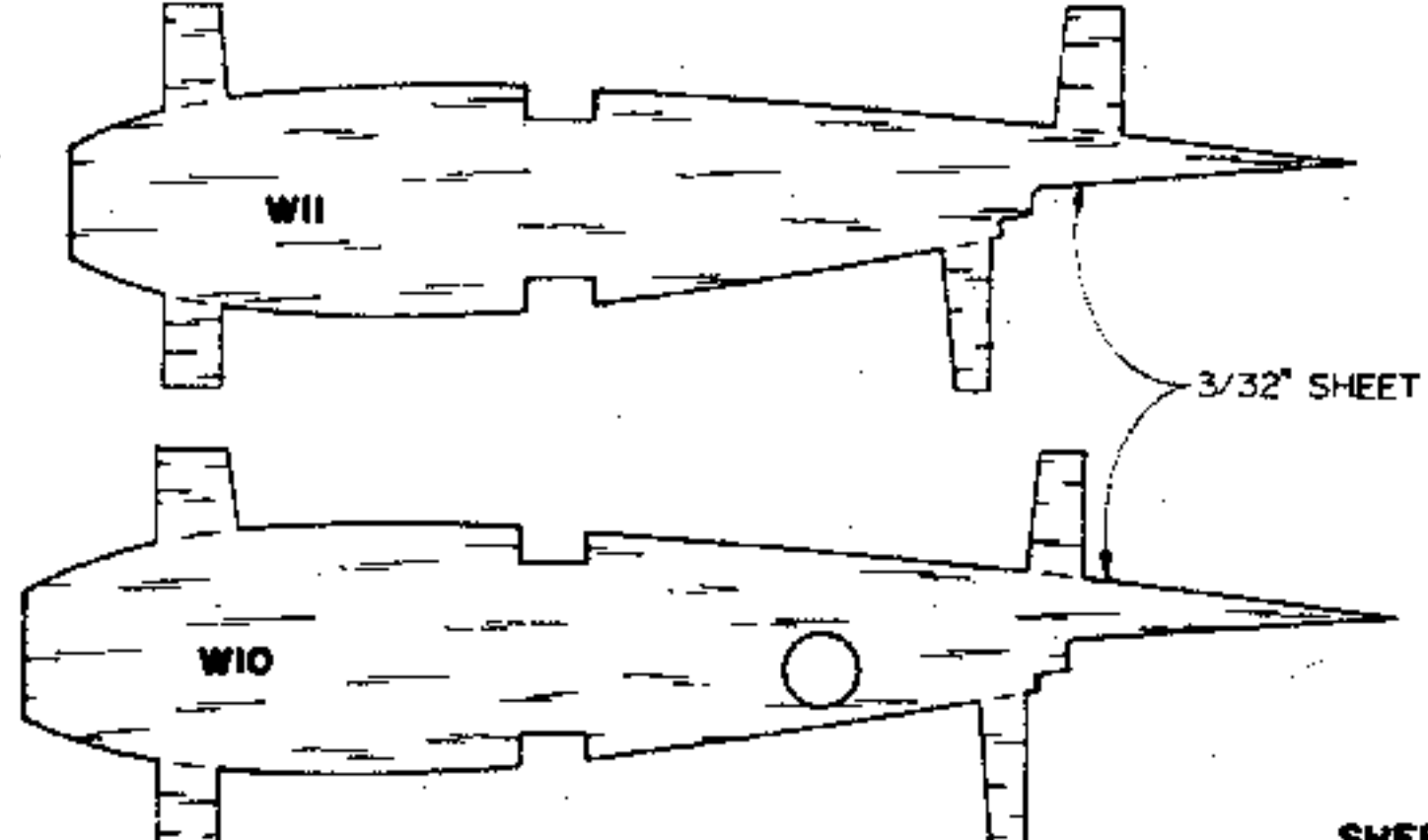
NOTE IF SCALE RIB DETAIL IS NOT DESIRED, CUT AILERON SKINS FROM 3/32" SHEET TRACE PATTERN ONTO SHEET BY IRONING A FRESH DARK COPY OF THE PATTERNS. NOTE IMAGE REVERSAL.



FUSELAGE NUMBER STYLES (SEE DOCUMENTATION REFERENCES)

4 3 4

- WING ASSEMBLY SEQUENCE**
- CUT OUT ALL PARTS. ASSEMBLE FLAPS, AILERON SKINS
 - ASSEMBLE W18 THRU W18 OVER PLANS, INVERTED, ON FLAT SURFACE.
 - INSTALL RETRACT & STRUT.
 - ADD OTHER RIBS & SPARS.
 - INSTALL FLAPS, BELLCRANKS & PUSHRODS.
 - ADD AILERON SKINS, CUT AILERONS LOOSE. ADD AILERON L.E. & HINGES TO AILERON.
 - SHEET LOWER SURFACE UP TO TABS. SHAPE W13 - W18 TO MATE WITH AILERON.
 - CUT LANDING GEAR OPENING. ADD DOORS.
 - TURN WING OVER. REMOVE UPPER TABS. ADD SHEAR WEBBING.
 - INSTALL AILERON & SERVO. GLUE IT PERMANENTLY IN PLACE.
 - SHEET UPPER SURFACE.
 - BUILD OTHER WING PANEL.
 - JOIN WING PANELS PER PLAN SHEET DETAIL. ADD DIAGONAL BRACES DB2 & DB3.
 - REMOVE LOWER TABS. COMPLETE SHEETING OF LOWER SURFACE.
 - FIT TO FUSELAGE. RECESS UPPER SURFACE TO MATCH WING FILLET.
 - ADD WING DOWELS & DRILL HOLES FOR WING BOLTS.



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FOCKE WULF
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PLANS BY: *Bob Voth*

SHEET 5 OF 5