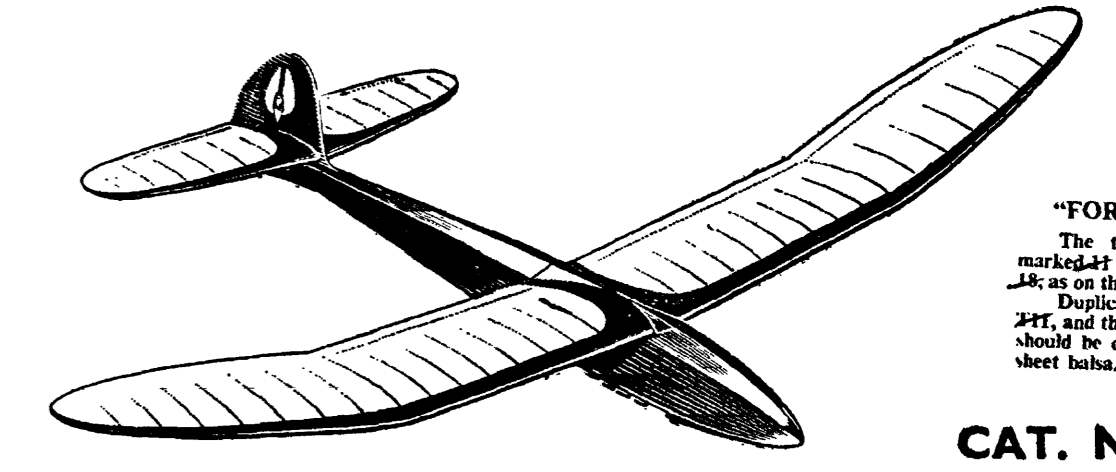


# FROG "FORTUNA"

48" SPAN HIGH-PERFORMANCE SAILPLANE

"FORTUNA" Errata  
The triangular-shaped pieces marked T1 on sheet 1, should read T2 as on the plan.  
Duplicate pieces of F3, and F4, and the wing-dihedral braces should be cut from the spare in sheet balsa.

CAT. No. 713 GK.



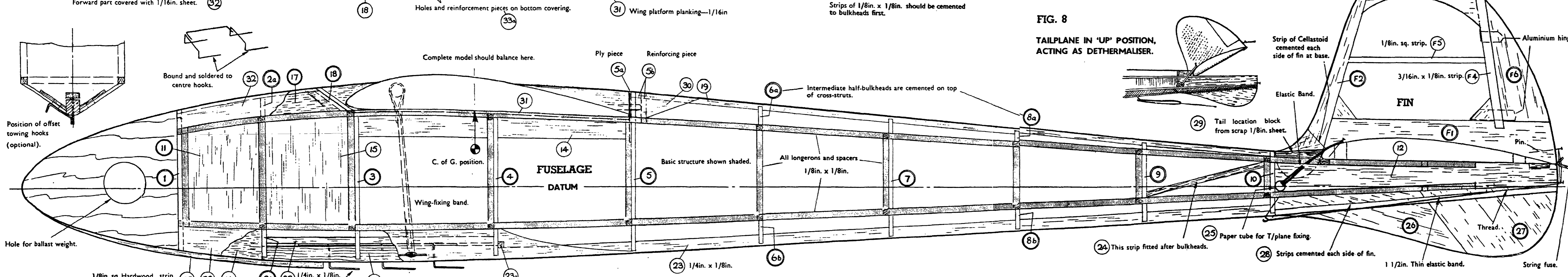
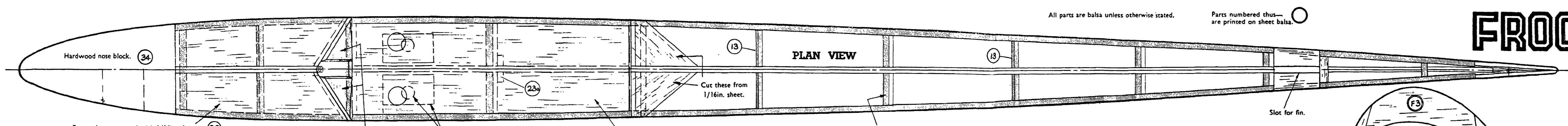
View of finished model

**SPECIFICATION:**

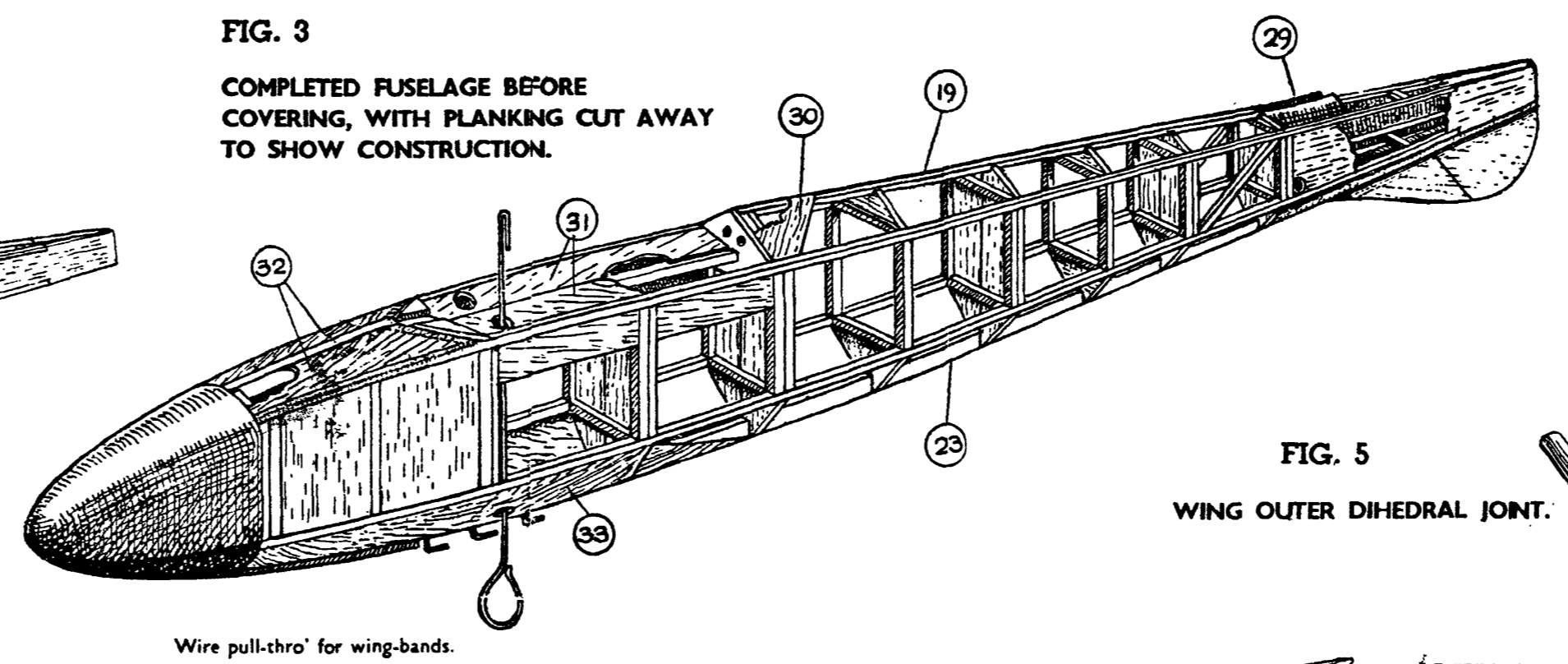
SPAN	48 ins.
LENGTH	30 ins.
WEIGHT	6 1/2 ozs.
WING AREA	230 sq. ins.
WING LDG.	4 ozs. sq. ft.
TAIL AREA	64 sq. ins.

Designed and Produced in England by  
**INTERNATIONAL MODEL AIRCRAFT LTD.**  
MORDEN ROAD, MERTON, LONDON, S.W.19.

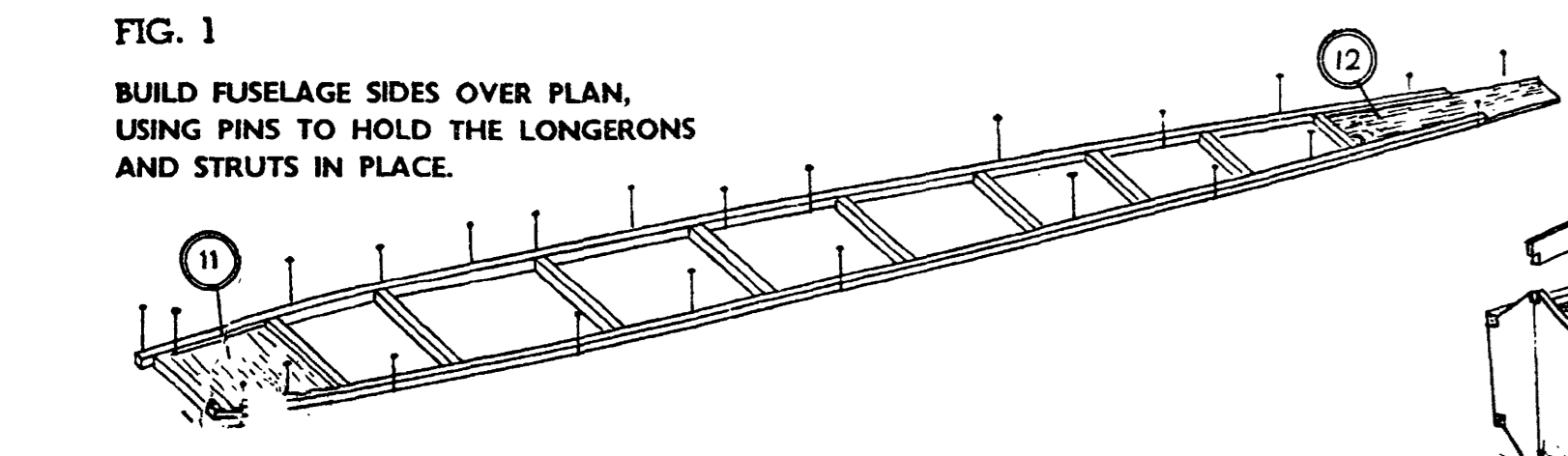
See separate leaflet for instructions.



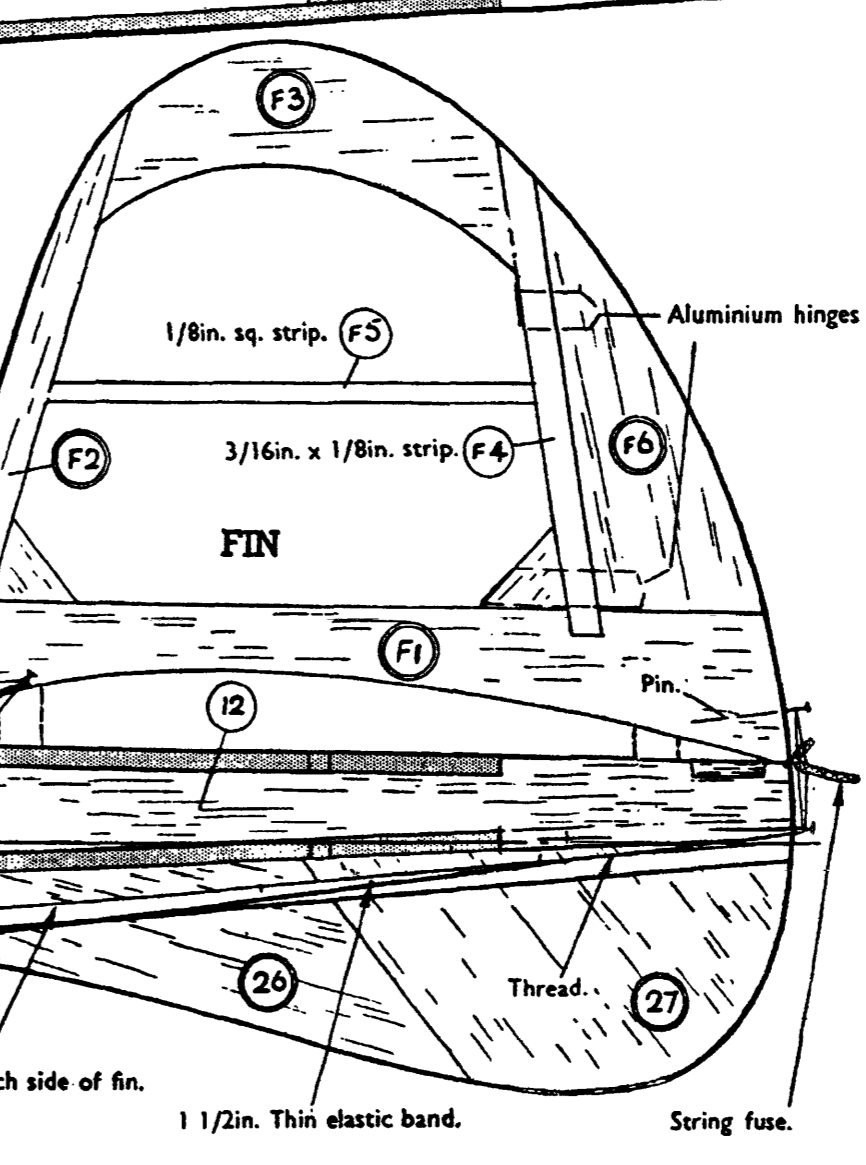
**FIG. 2**  
ASSEMBLE SIDES TOGETHER WITH BULKHEADS.



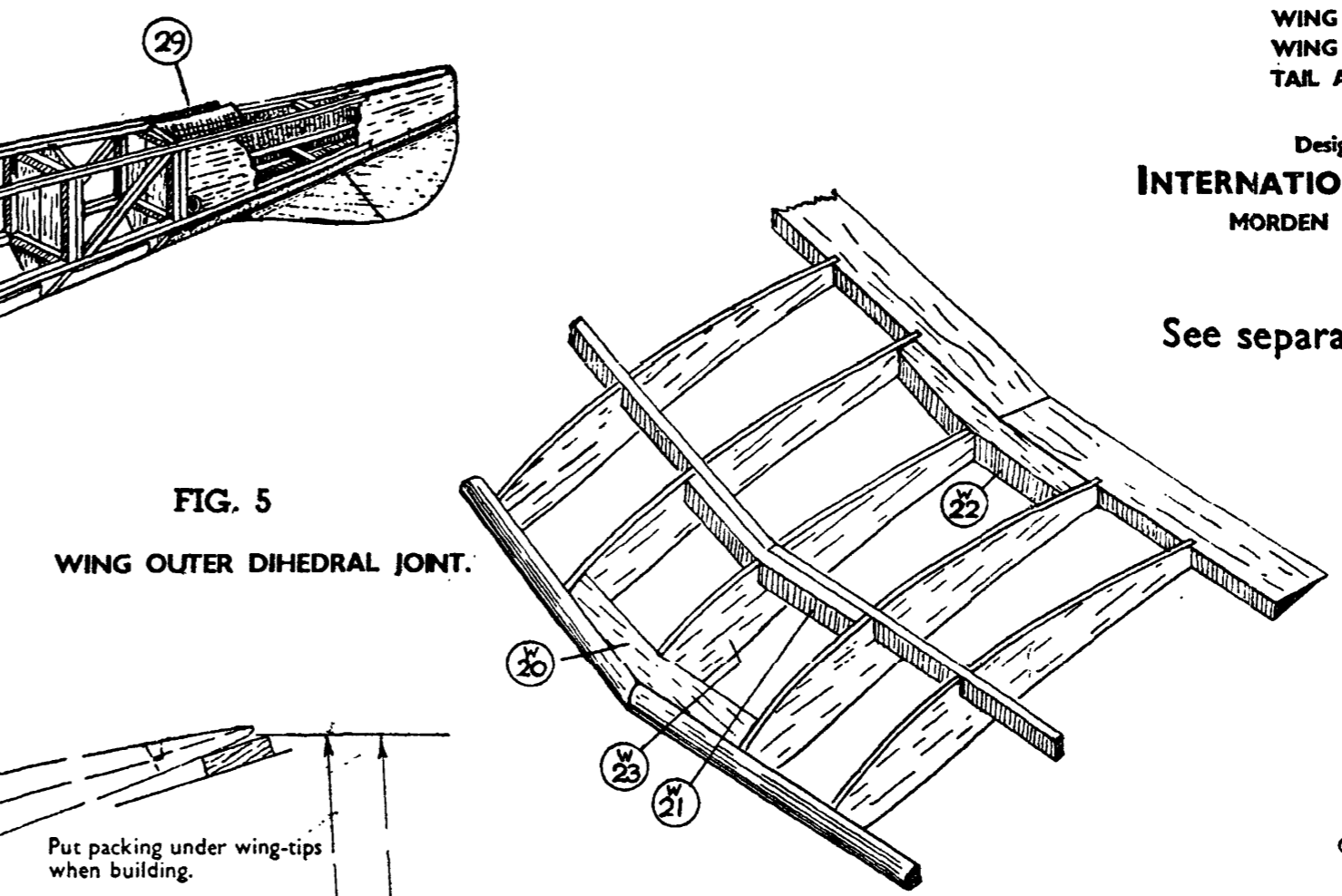
**FIG. 3**  
COMPLETED FUSELAGE BEFORE COVERING, WITH PLANKING CUT AWAY TO SHOW CONSTRUCTION.



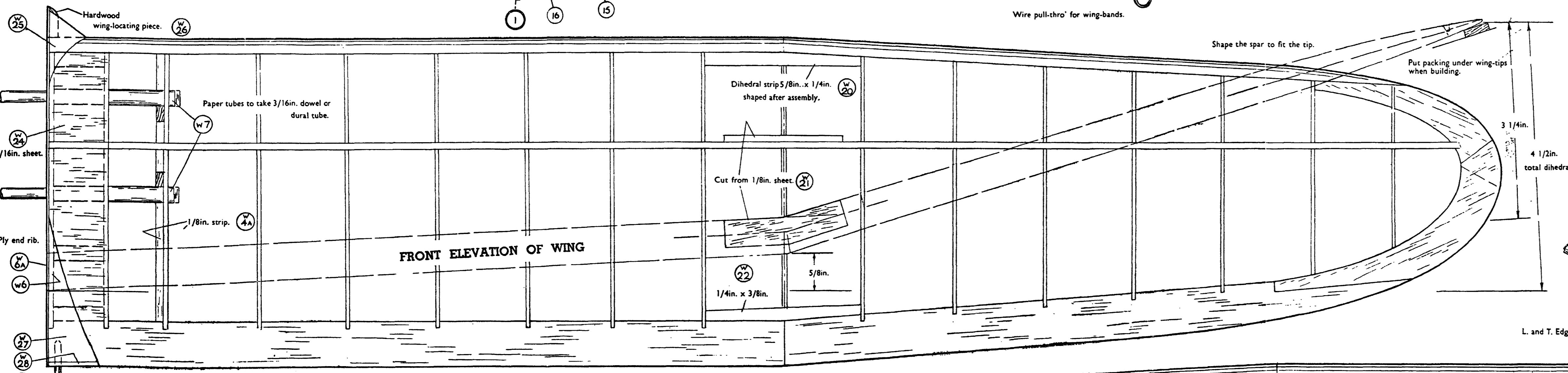
**FIG. 1**  
BUILD FUSELAGE SIDES OVER PLAN, USING PINS TO HOLD THE LONGERONS AND STRUTS IN PLACE.



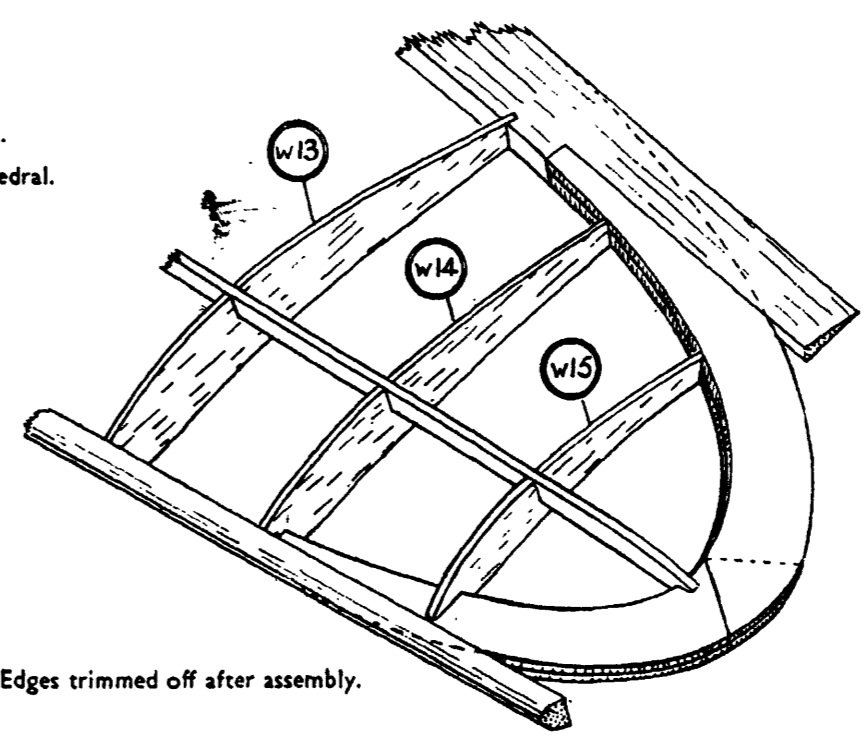
**FIG. 8**  
TAILPLANE IN 'UP' POSITION, ACTING AS DETHERMALISER.



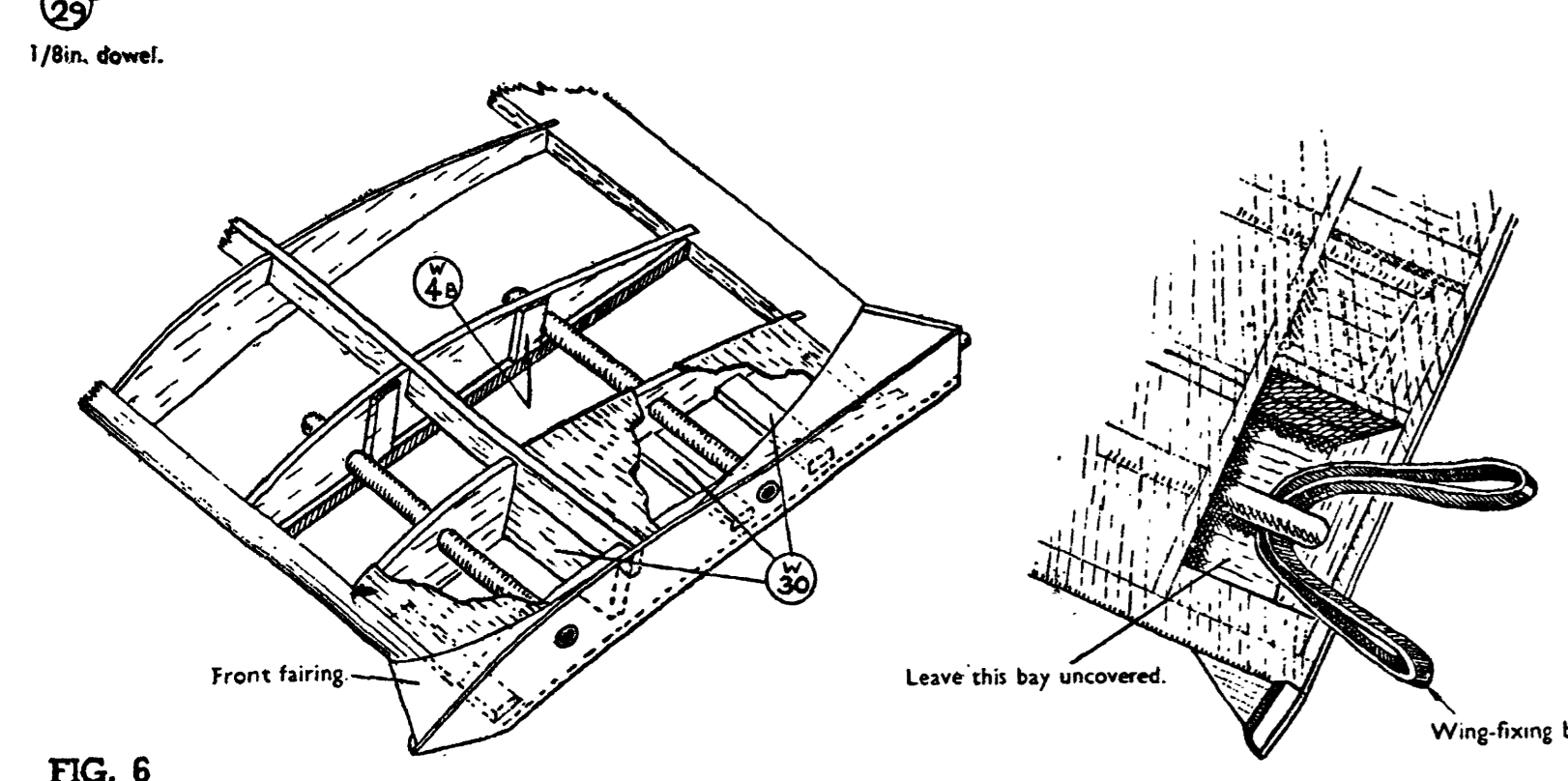
**FIG. 5**  
WING OUTER DIHEDRAL JOINT.



FRONT ELEVATION OF WING

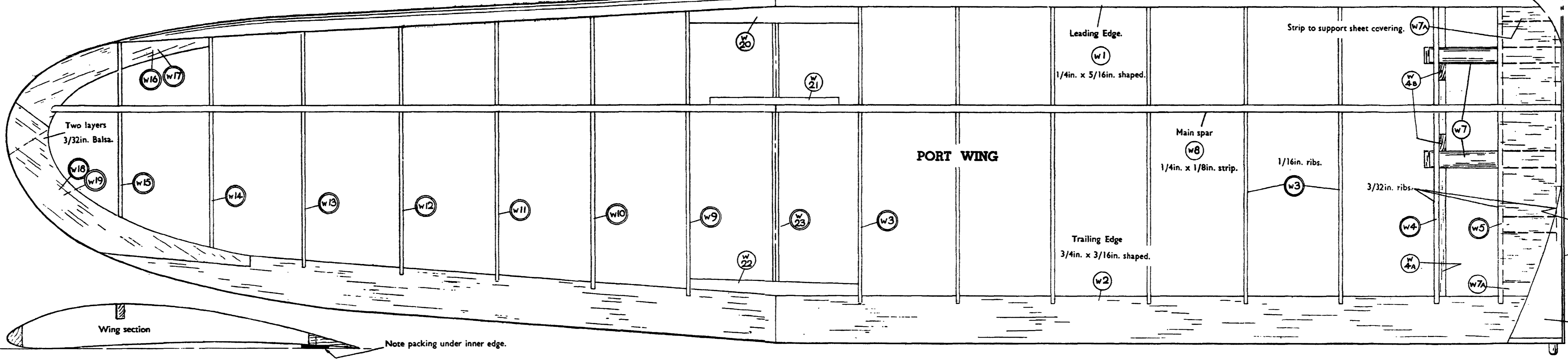


**FIG. 4**  
WING-TIP DETAIL.

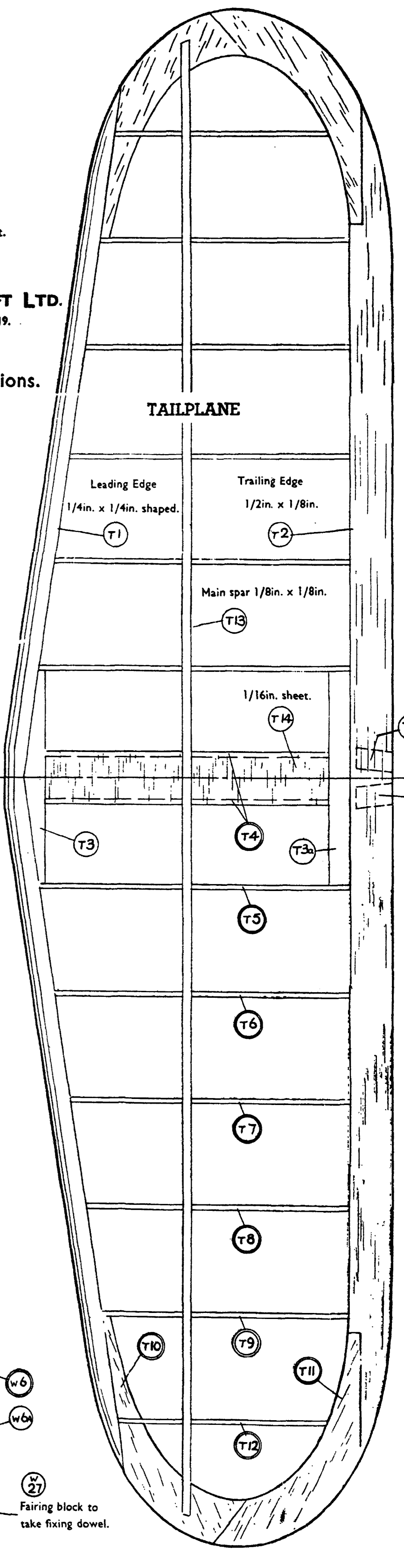


**FIG. 6**  
WING-ROOT CONSTRUCTION (STARBOARD SIDE)

**FIG. 7**  
U/SIDE VIEW OF WING-ROOT, SHOWING ELASTIC BAND FITTING.



PORT WING



TAILPLANE

All parts are balsa unless otherwise stated. Parts numbered thus— are printed on sheet balsa.

Wing section Note packing under inner edge.