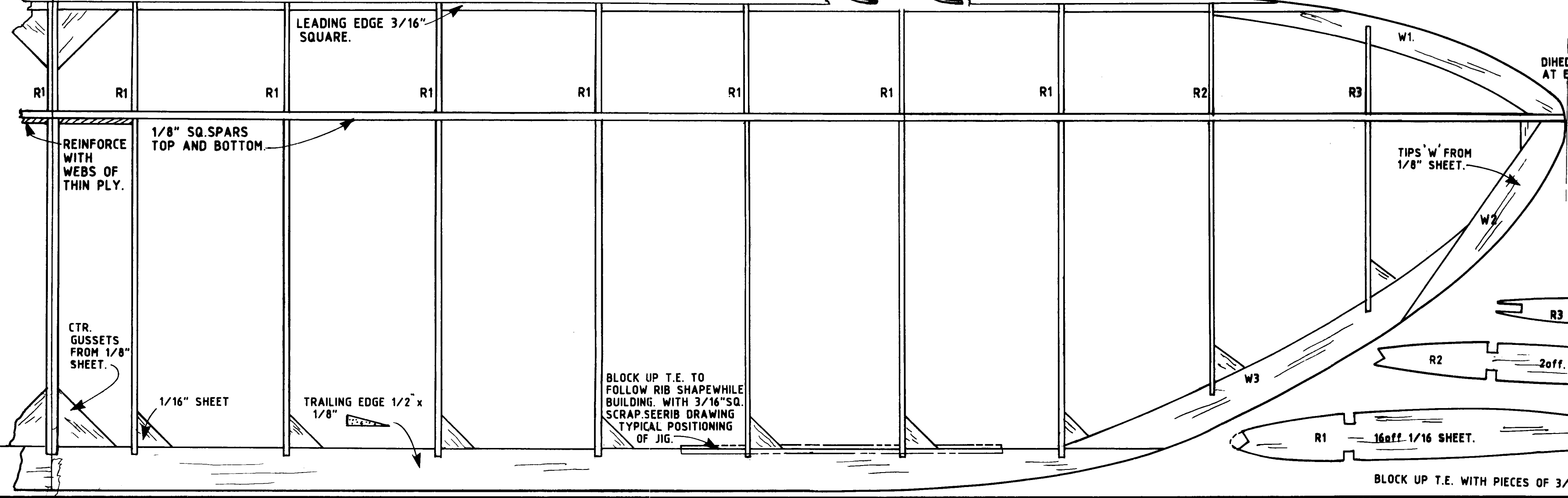
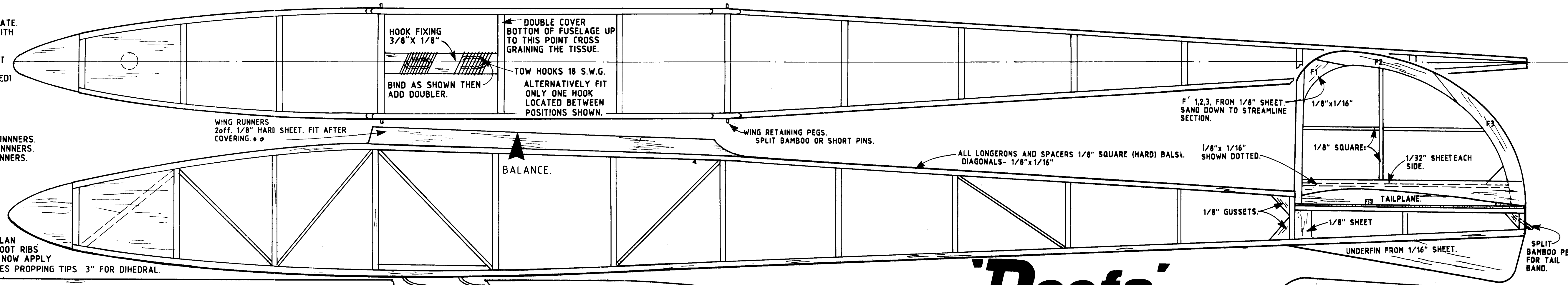


**NOSEBLOCK.**  
SHAPE FROM BLOCK Balsa OR LAMINATE.  
FILL IN FIRST BAY WHERE SHOWN WITH  
1/8" SHEET.  
FIT 1/8" SHEET (SHOWN DOTTED)  
DIAGONALLY TO FORM COMPARTMENT  
FOR BALLAST THIS (LEAD SHOT) IS  
INSERTED THRO. HOLE IN TOP (DOTTED)

**COVER**  
WITH JAP. TISSUE OR SUBSTITUTE  
WATER SHRINK ALL SURFACES  
FUELAGE: 2 COATS 50/50 DOPE/THINNERS.  
WINGS: 1 COAT 50/50 DOPE/THINNERS.  
FIN: 1 COAT 50/50 DOPE/THINNERS.  
TAILPLANE: NO DOPE.

**WING CONSTRUCTION.**  
FOR LEFT HALF OF WING PLACE  
CARBON-PAPER FACE UPWARDS  
UNDER PLAN AND TRACE THROUGH  
BUILD WING ON REVERSE SIDE OF PLAN  
WHEN COMPLETE PROCEED TO COAT ROOT RIBS  
WITH CEMENT AND ALLOW TO DRY. NOW APPLY  
MORE CEMENT AND JOIN WING HALVES PROPPING TIPS 3" FOR DIHEDRAL.



# Doofa

LIGHTWEIGHT SAILPLANE  
DESIGNED BY D. R. HUGHES.  
WEIGHT: 2.5oz. LOADING 2oz./ft<sup>2</sup> approx.  
SECTION: LDC2(LSARA)

