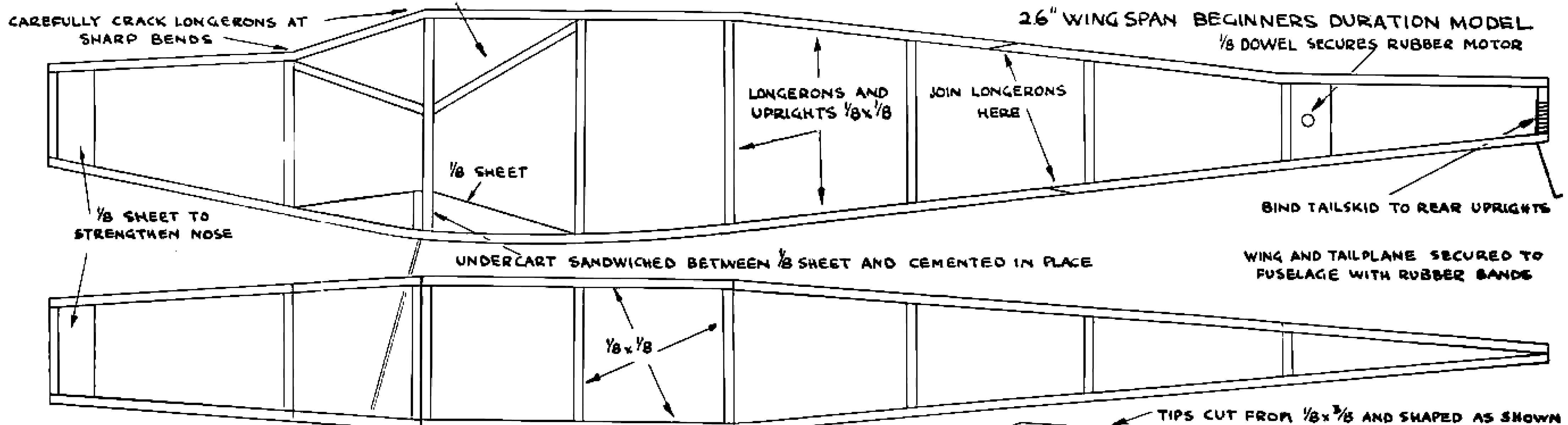


SKYLEADA FLEDGLING

26" WING SPAN BEGINNERS DURATION MODEL
 $\frac{1}{8}$ DOWEL SECURES RUBBER MOTOR



BEFORE COVERING LEADING AND TRAILING EDGES ARE SHAPED TO CONFORM TO AIRFOIL SECTION

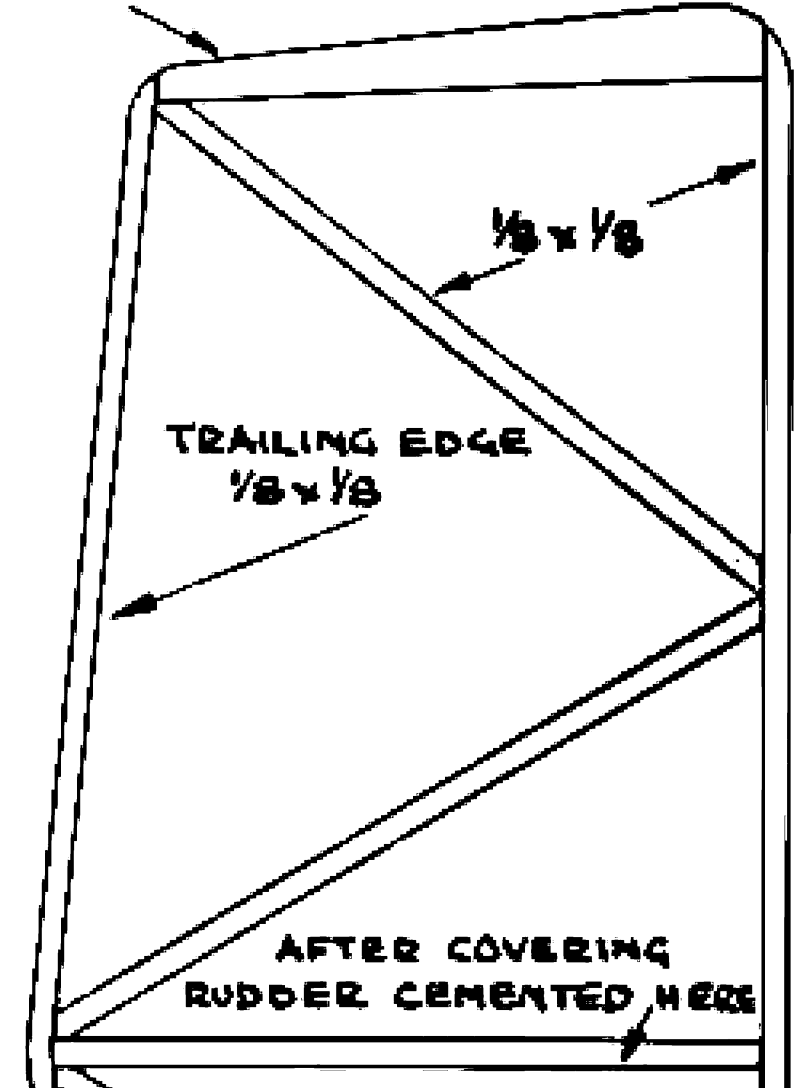
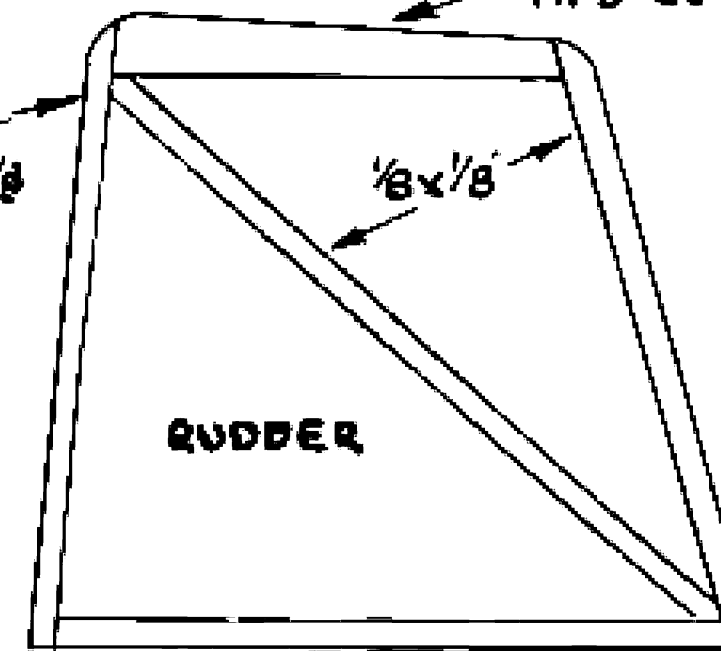
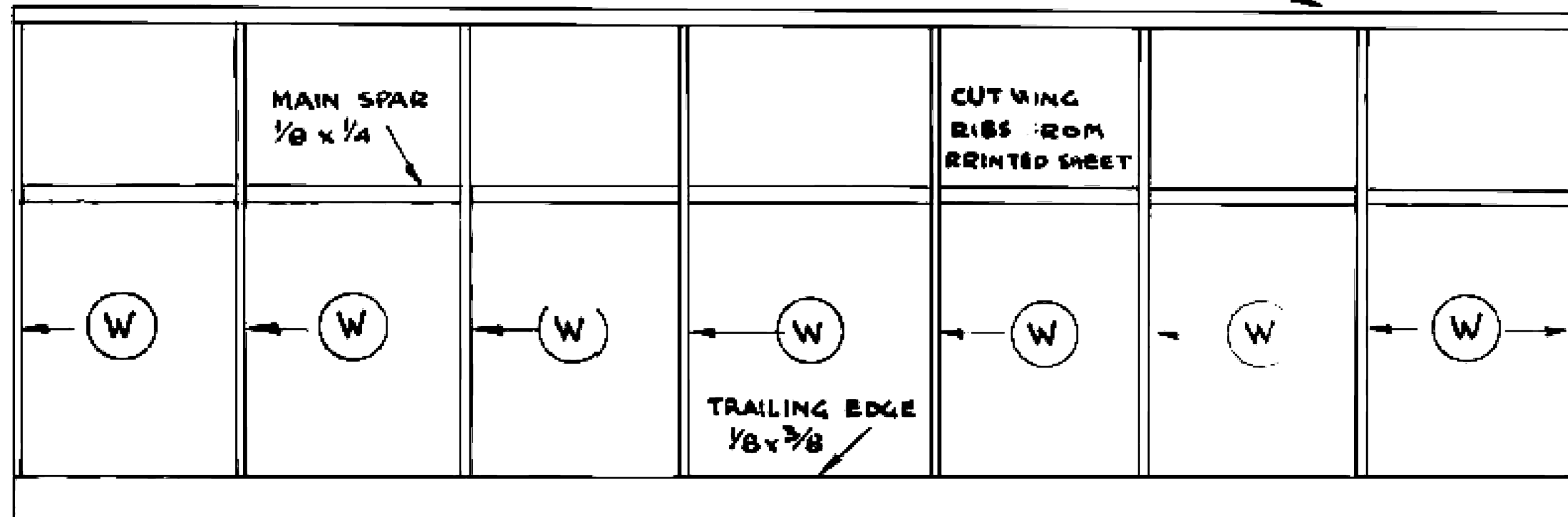


BUILDING AND FLYING INSTRUCTION IN SEPARATE LEAFLET.

$\frac{1}{8} \times \frac{1}{8}$ LEADING EDGE

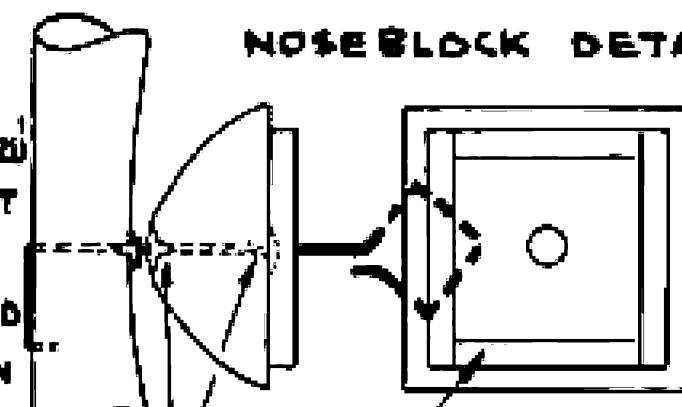
LEADING EDGE $\frac{1}{8} \times \frac{1}{8}$

TIPS CUT FROM $\frac{1}{8} \times \frac{3}{8}$ AND SHAPED AS SHOWN

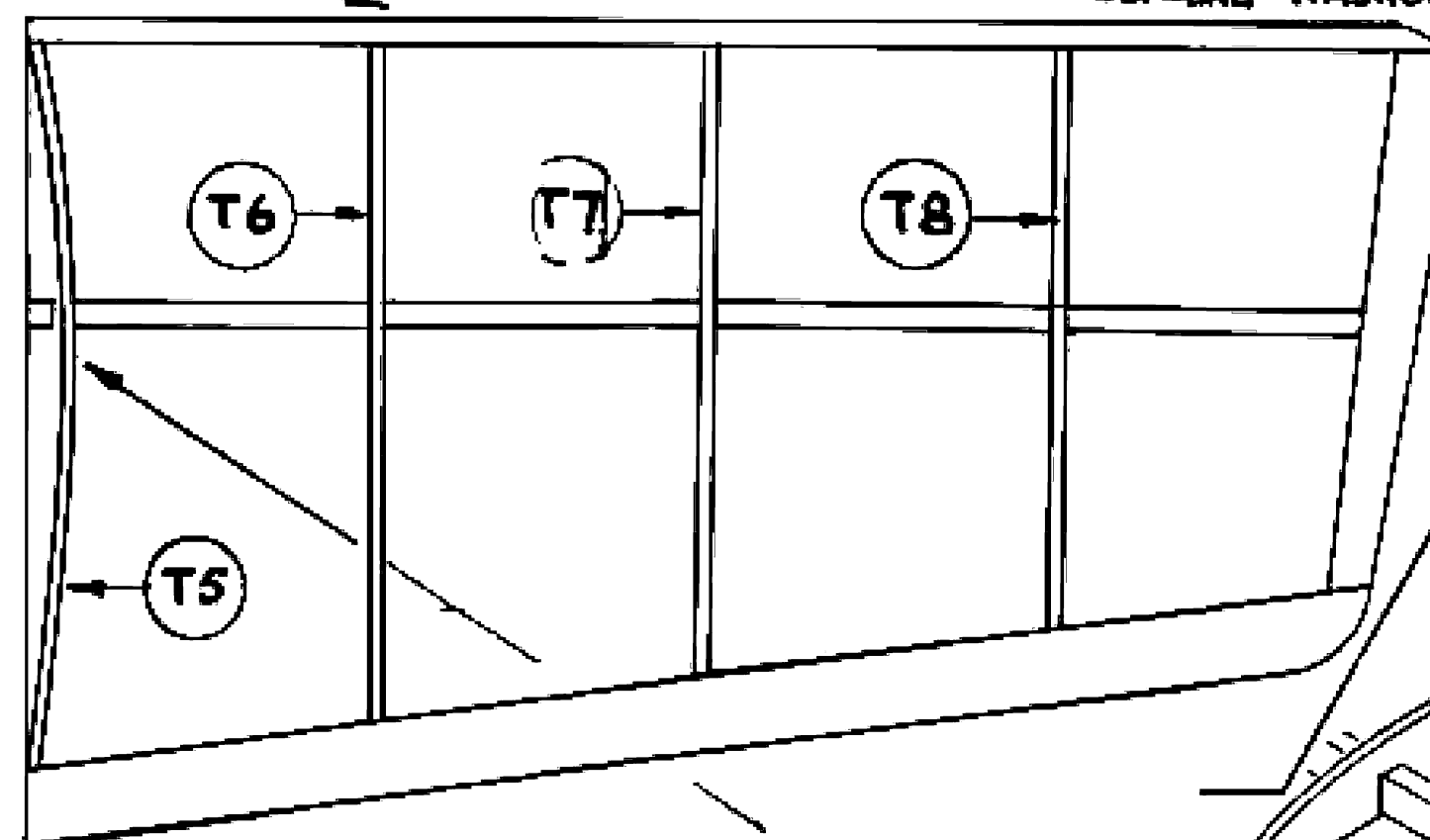
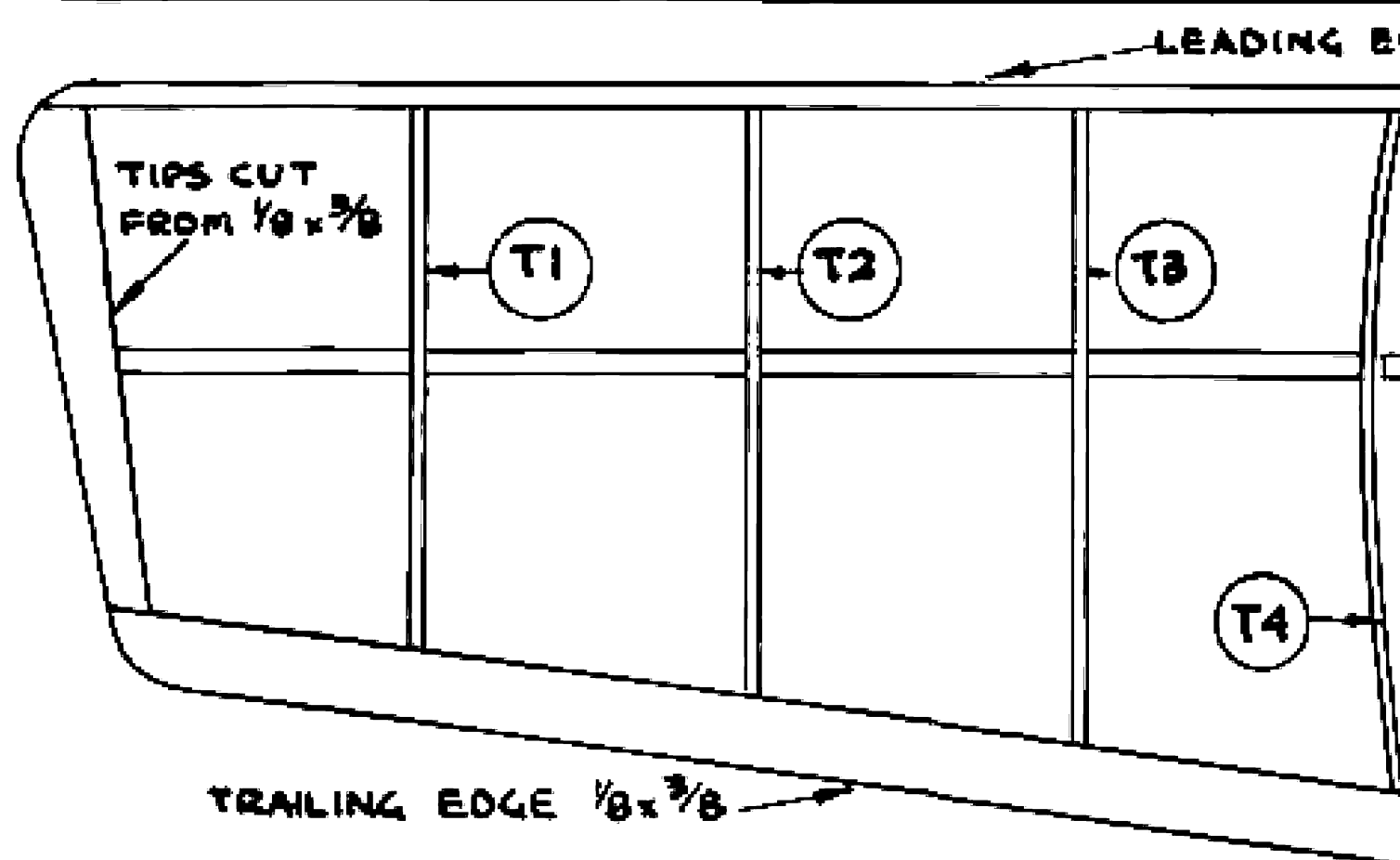


SHAFT IS PUSHED THRU PROP, BENT AS SHOWN & CEMENTED FIRMLY IN PLACE

NOSEBLOCK DETAIL



FULL SIZE UNDERCART PATTERN



WING IS MADE IN 3 PIECES AND CEMENTED TOGETHER WITH 5" DIHEDRAL

CUT OUT TEMPLATE AND STICK TO STIFF CARD

NOTE THAT END RIBS OF WING TIPS ARE SET AT ANGLE GIVEN BY TEMPLATE TO GIVE 3" DIHEDRAL AT TIPS

DIHEDRAL TEMPLATE

BRITISH MODEL AIRCRAFT MFG. CO. L^{TD} MITCHAM, SURREY, ENGLAND.