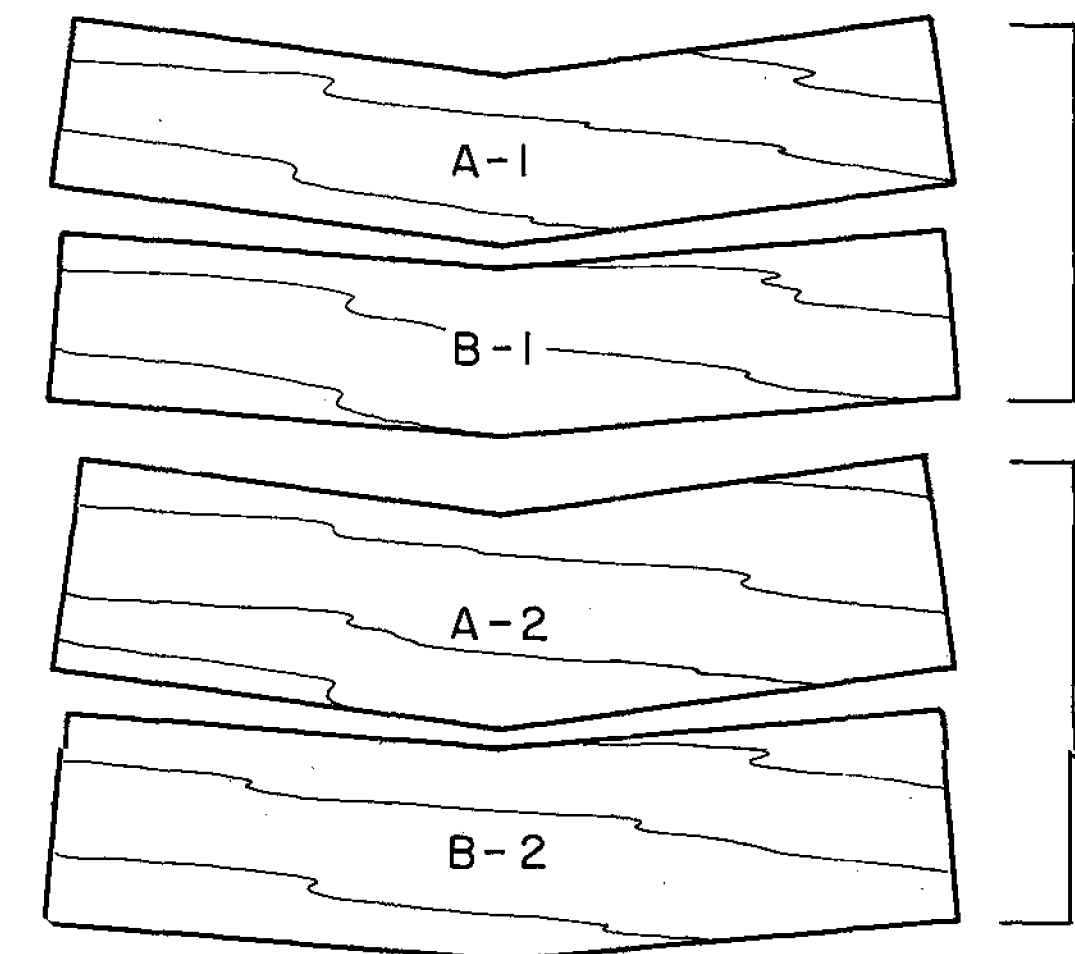
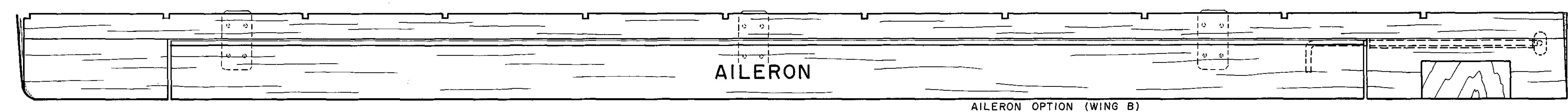
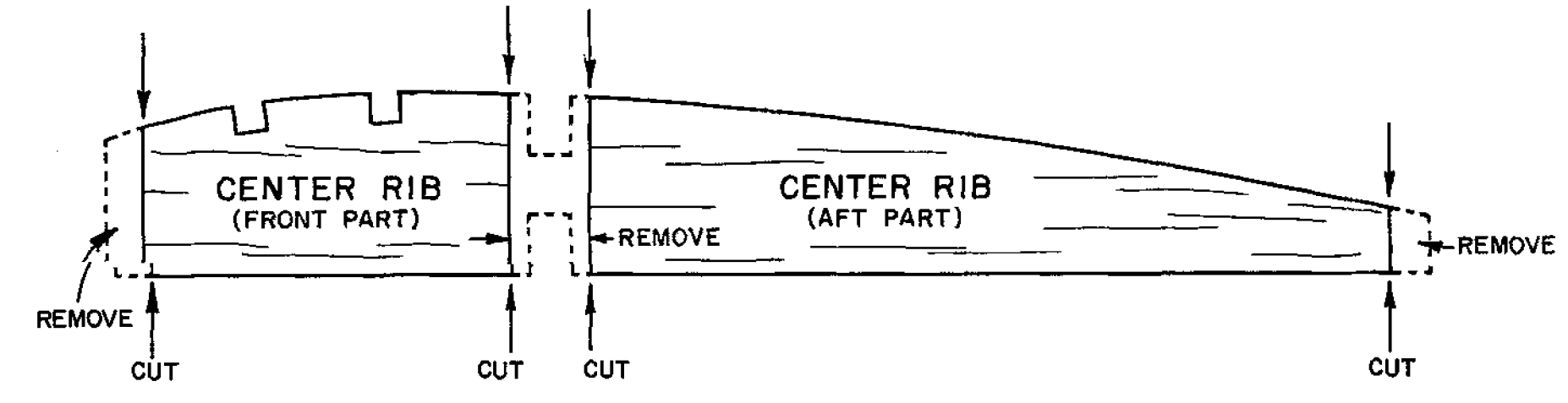
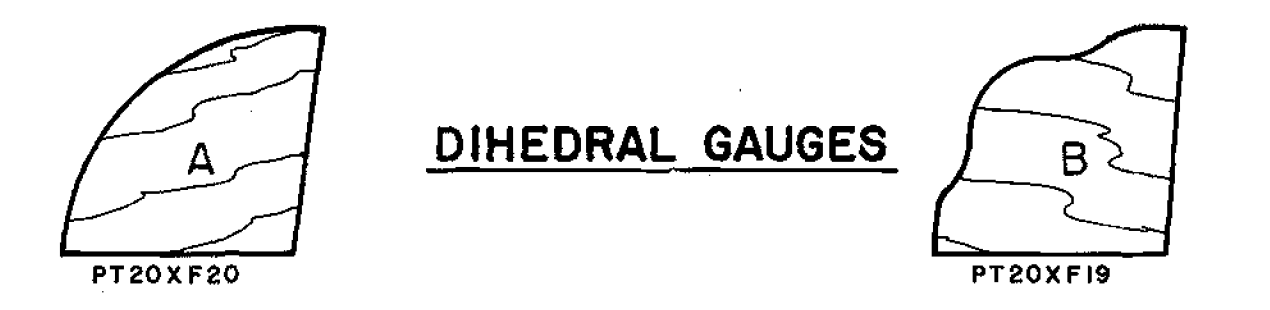
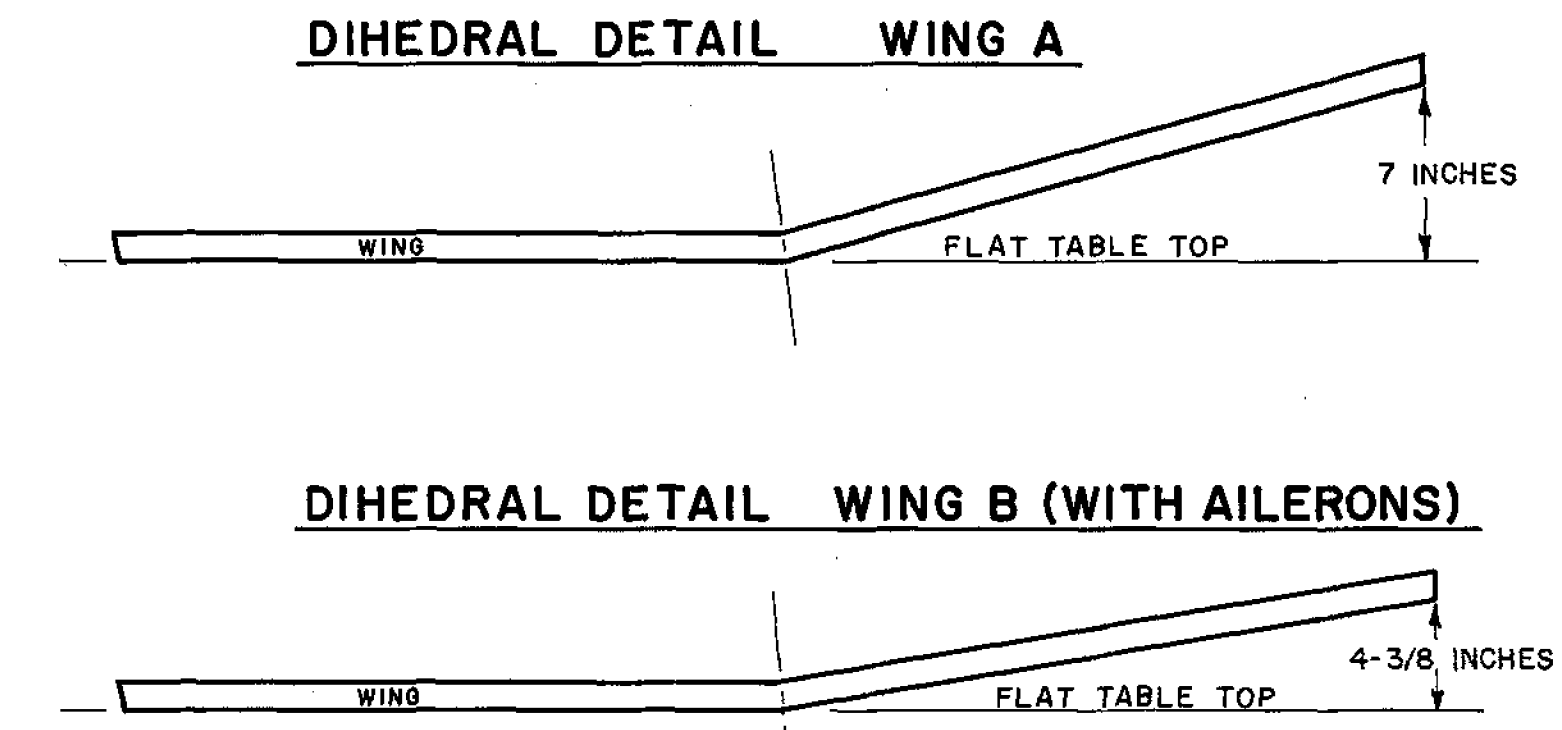
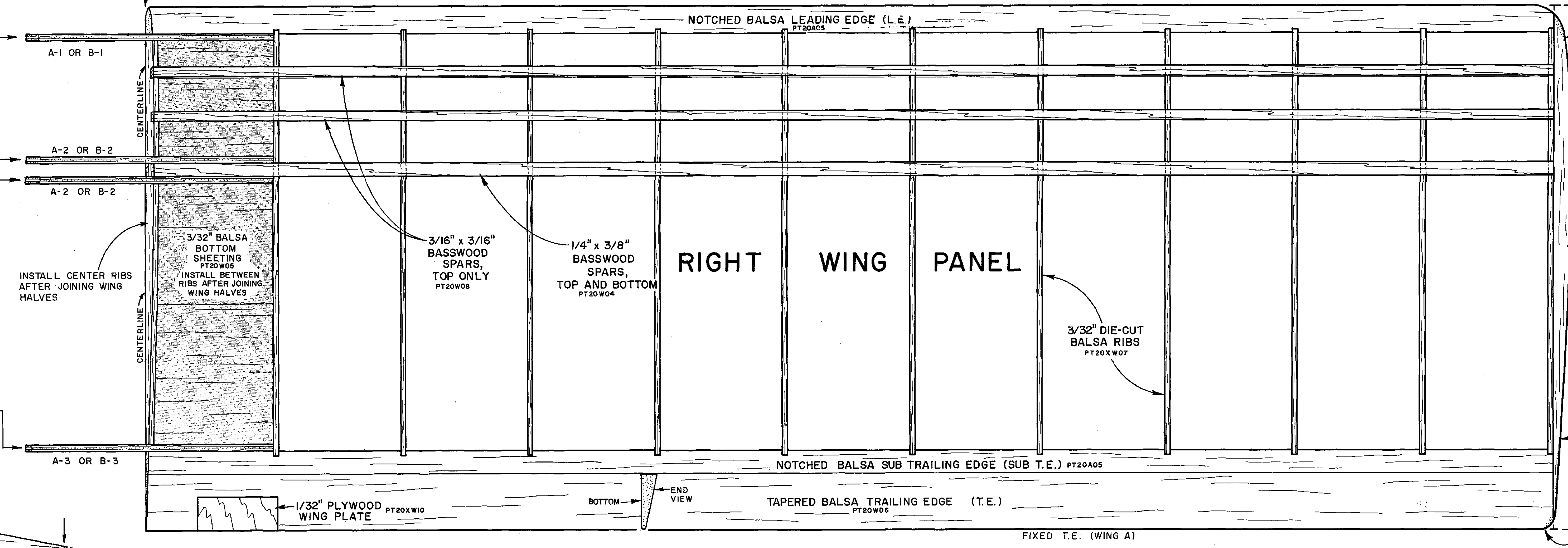


USING DIE-CUT "DIHEDRAL ANGLE GAUGE" AS A GUIDE, MARK AND CUT OFF SPARS, LEADING AND TRAILING EDGE TO PROPER LENGTH AND ANGLE BEFORE JOINING WING HALVES.

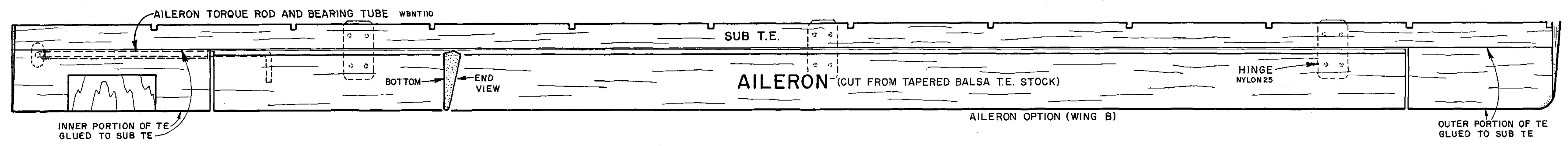
CUT-DOWN CENTER RIBS ARE INSTALLED AFTER WING HALVES ARE JOINED.



USE A-1, A-2, A-3 FOR WING A PT20XF20
USE B-1, B-2, B-3 FOR WING B PT20XF19



TRIM TWO RIBS AS SHOWN ABOVE TO MAKE CENTER RIB PARTS



PART NUMBER PT20XFO1 WING PLAN

PT20

DESIGNED BY DON ANDERSON DRAWN & INKED BY JIM SCHMIDT

GREAT PLANES MODEL MANUFACTURING CO., INC.
P.O. BOX 721 URBANA, IL 61801

ALL COMMERCIAL RIGHTS RESERVED