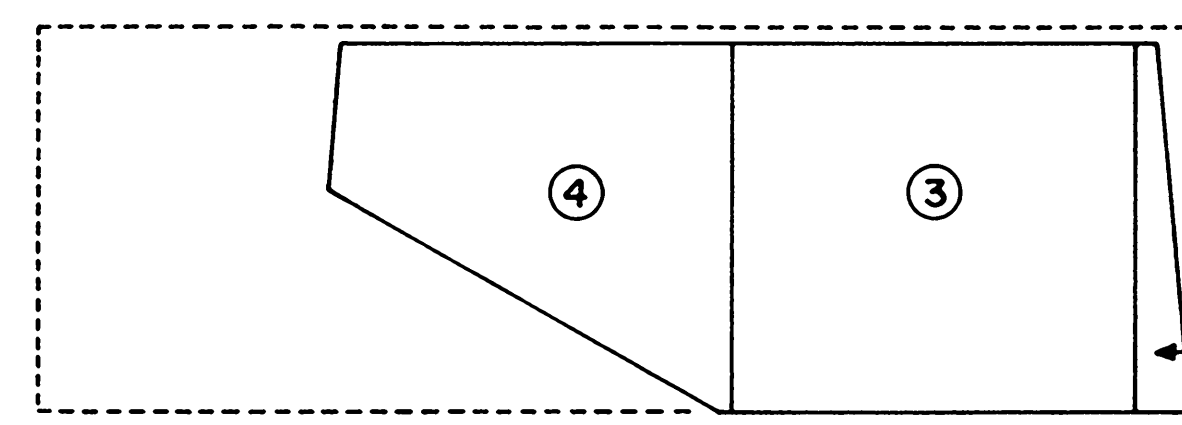
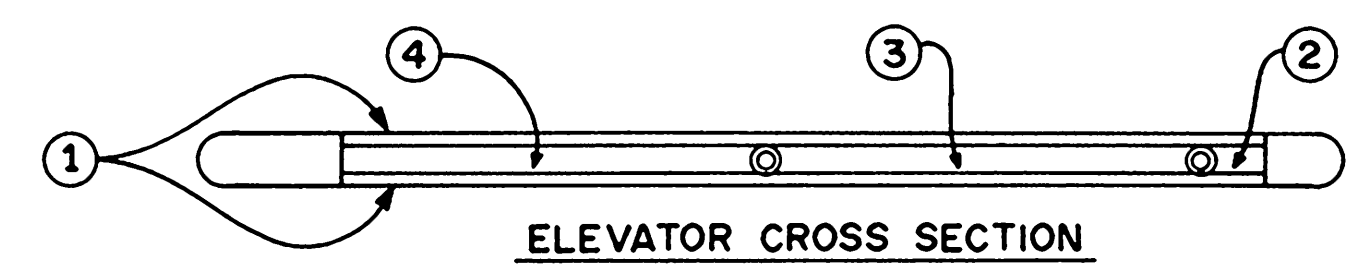
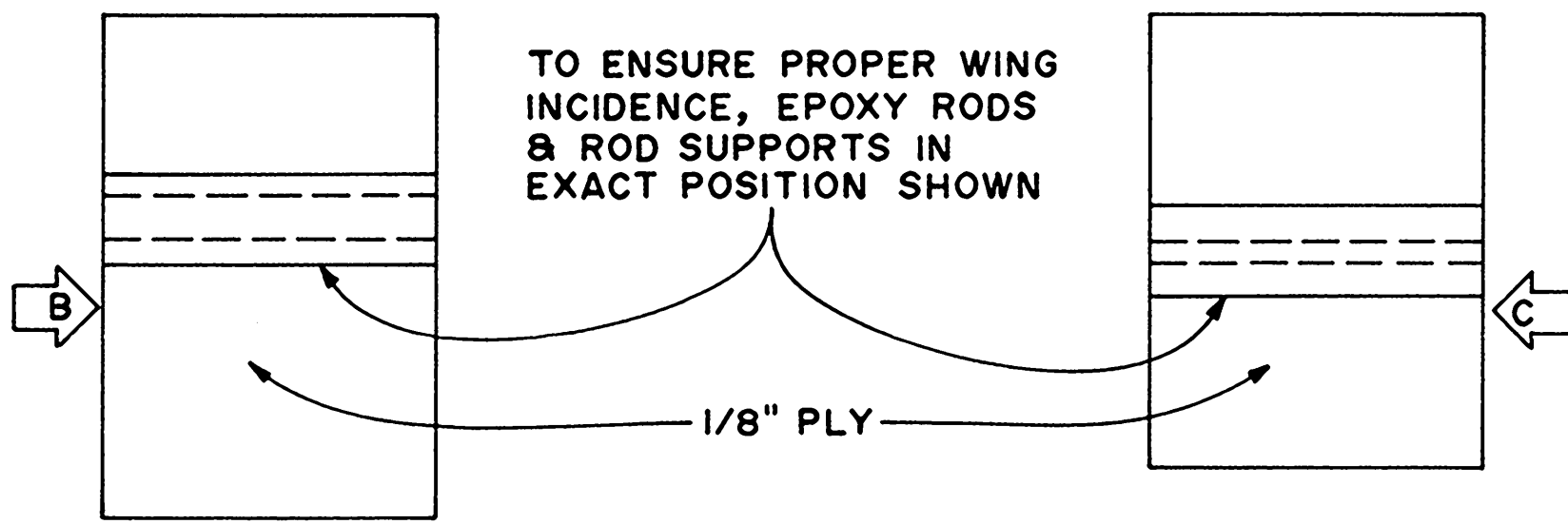
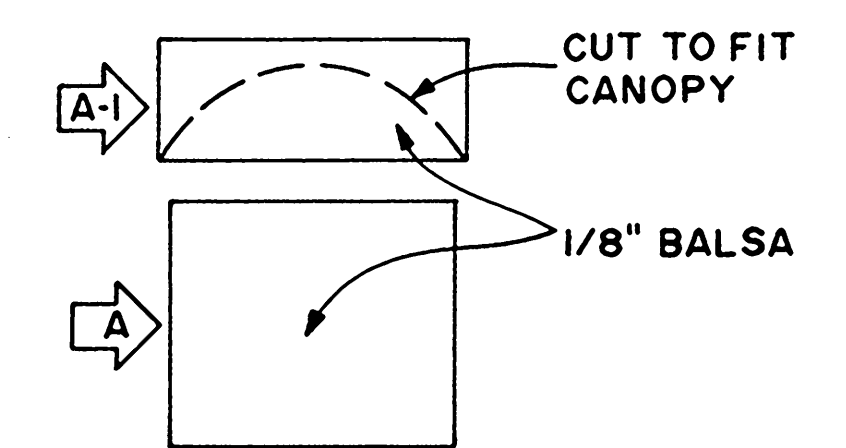


CUT FROM 1/16" x 2" x 6" SHEET

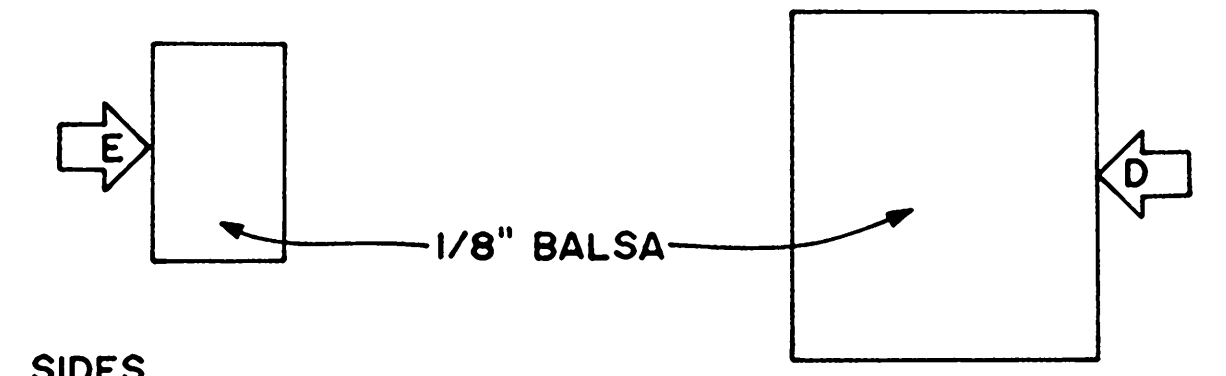
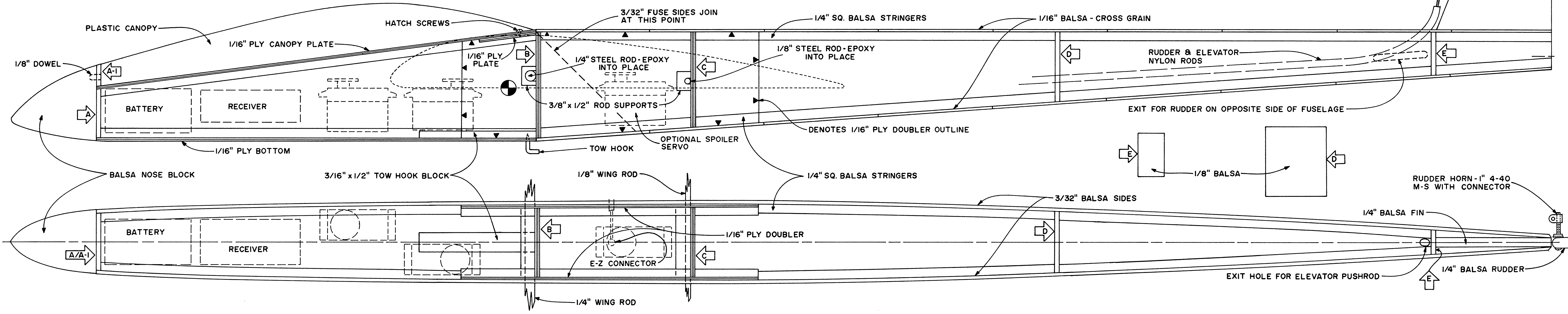


CUT FROM 1/8" x 2" x 6" SHEET - 2 EACH REQ. SAVE SCRAP FOR DIHEDRAL/POLYHEDRAL GAGES

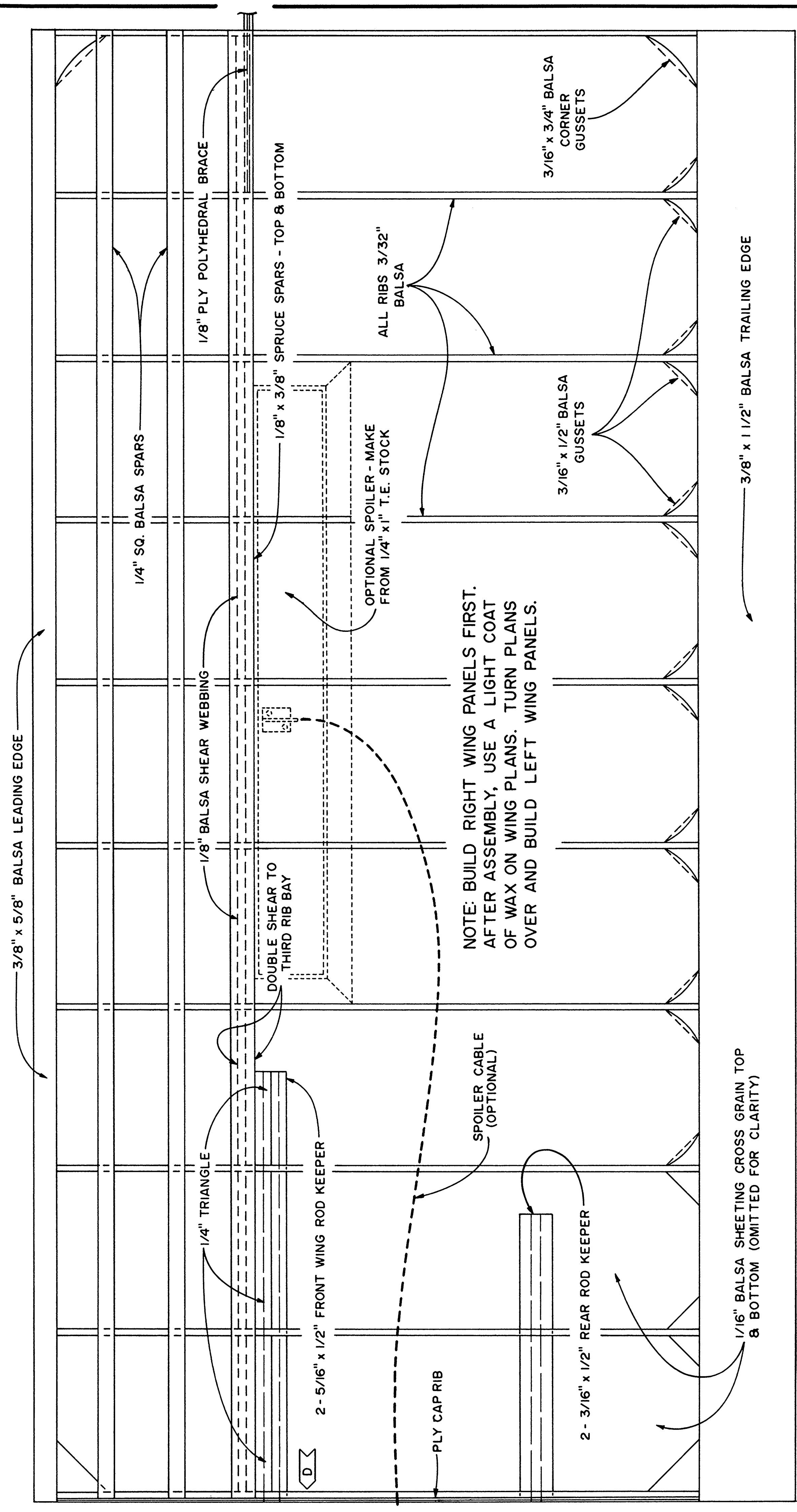


TO ENSURE PROPER WING INCIDENCE, EPOXY RODS & ROD SUPPORTS IN EXACT POSITION SHOWN

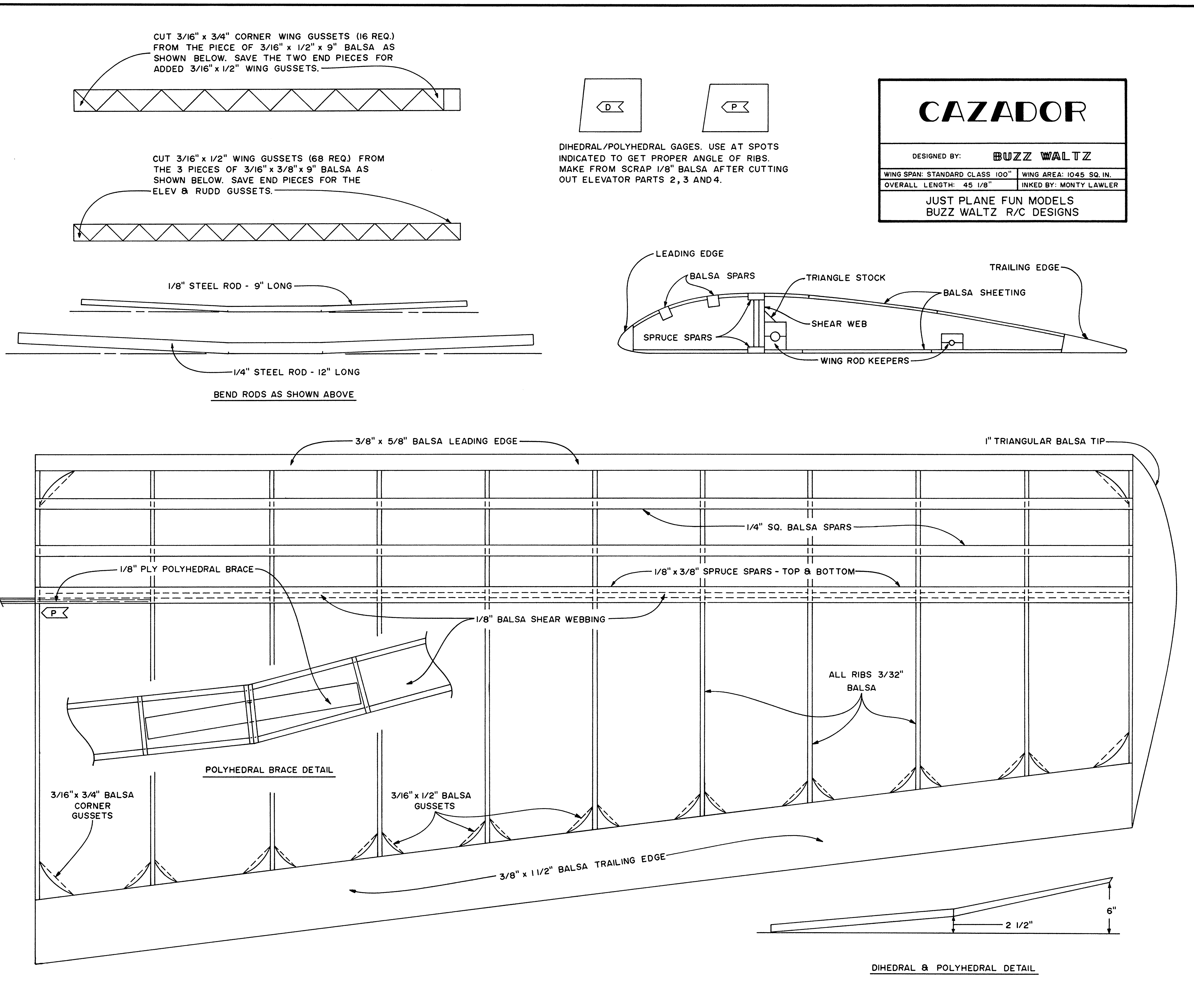
CAZADOR	
DESIGNED BY: BUZZ WALTZ	
WING SPAN: STANDARD CLASS 100"	WING AREA: 1045 SQ. IN.
OVERALL LENGTH: 45 1/8"	INKED BY: MONTY LAWLER
JUST PLANE FUN MODELS BUZZ WALTZ R/C DESIGNS	



RUDDER HORN - 1" 4-40 M-S WITH CONNECTOR



NOTE: BUILD RIGHT WING PANELS FIRST. AFTER ASSEMBLY, USE A LIGHT COAT OF WAX ON WING PLANS. TURN PLANS OVER AND BUILD LEFT WING PANELS.



CAZADOR

DESIGNED BY: **BUZZ WALTZ**

WING SPAN: STANDARD CLASS 100"	WING AREA: 1045 SQ. IN.
OVERALL LENGTH: 45 1/8"	INKED BY: MONTY LAWLER

JUST PLANE FUN MODELS
BUZZ WALTZ R/C DESIGNS

DIHEDRAL/POLYHEDRAL GAGES. USE AT SPOTS INDICATED TO GET PROPER ANGLE OF RIBS. MAKE FROM SCRAP 1/8" Balsa AFTER CUTTING OUT ELEVATOR PARTS 2, 3 AND 4.

DIHEDRAL & POLYHEDRAL DETAIL