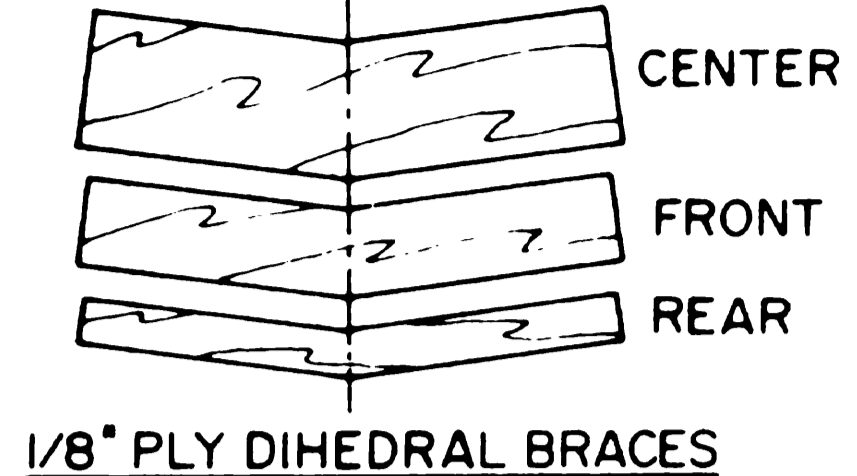


* WITH USE OF HEAT GUN PUT IN 1/4" OF TIP WASH OUT BY TWISTING WING SO THAT IT IS 1/4" UP OFF OF FLAT SURFACE AT THIS POINT-THIS PREVENTS WING TIP STALLS



20 RIBS CUT FROM 1/16" BALSAs
2 CENTER RIBS CUT FROM 3/16" HARD BALSAs
CUT TO DOTTED LINES FOR DIHEDRAL BRACES

CONTROL MOVEMENTS-
ELEVATOR-UP & DOWN 3/8" MAX.
RUDDER-LEFT & RIGHT 1-1/4" MAX.
PROTOTYPE LOOPS, ROLLS & SPINS
EASILY WITH THESE MOVEMENTS
START WITH LESS TO BE SAFE

NOTE:
ALL BALSAs SHOULD BE QUITE
FIRM & HARD. THE DESIGN OF
STRUCTURE IS LIGHT. USE STRONG
WOOD & PREGLUE ALL JOINTS.

COLOR SCHEME
OLIVE DRAB MONOKOTE-
TOP OF WING, STAB, ELEVATORS
& FUSELAGE, SIDES OF FUSELAGE,
FIN & RUDDER.
SKY BLUE MONOKOTE-
BOTTOM OF WING, STAB, ELEVATORS
& FUSELAGE.
BLACK MONOKOTE-
DOORS, FUSELAGE SEPERATION LINES,

OUTLINE OF AILERONS, TRIM
TABS & PILOTS WINDOWS
WHITE MONOKOTE-
PILOTS & 8 ROUND WINDOWS
STARS OF INSIGNIA
INSIGNIA BLUE MONOKOTE-
BACKGROUND FOR WHITE
STARS.

DESIGNED & DRAWN BY STU RICHMOND INKED BY DICK KIDD

WACO CG-4A

STAND-OFF SCALE

0 1 2 3 4 5 6