



- RIB SHAPING SEQUENCE**
- 1 SANDWICH 13-3/32" SHEET RIB BLANKS BETWEEN TEMPLATES.
 - 2 CAREFULLY DRILL HOLES THRU BLANKS, TO ACCEPT 8-32 MACHINE SCREWS.
 - 3 BOLT TOGETHER.
 - 4 SAND TO SHAPE. A FLAT FILE CAN BE USED TO CUT THE SPAR NOTCHES. UNBOLT.
 - 5 REPEAT PROCESS (STEPS 1 THRU 4) FOR OPPOSITE WING, MAKING SURE THAT THE TEMPLATES ARE REVERSED.
 - 6 PIN EACH PAIR OF RIBS TOGETHER (W-1 THRU W-13) AND SAND THE ANGULAR SEGMENT OFF THE TOP AND FRONT OF EACH PAIR. CUT OR FILE THE SPAR NOTCHES SQUARE TO THE RIBS. UNPIN.

NOTE:
ALL WOOD IS BALSA UNLESS NOTED OTHERWISE.

AN .09 - .10 POWERED SPORT SAILPLANE
DESIGNED & DRAWN BY *Bob Wallace* INKED BY *Bob Wallace*