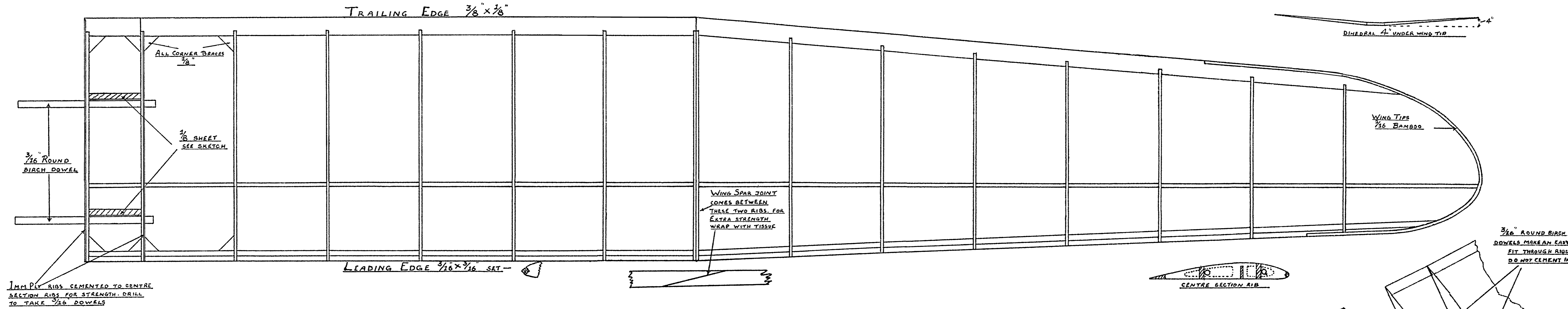
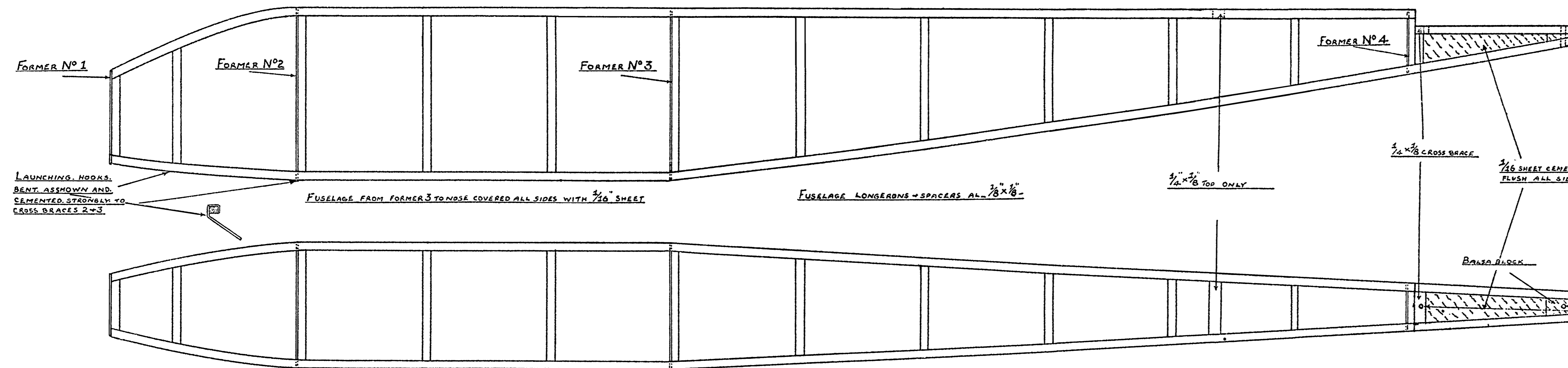


"VERON" THE BUZZARD "SERIES"



1mm PLY RIBS CEMENTED TO CENTRE SECTION RIBS FOR STRENGTH. DRILL TO TAKE 3/16 DOWELS

3/16" ROUND BIRCH DOWELS MAKE AN EASY FIT THROUGH RIBS. DO NOT CEMENT IN



LAUNCHING HOOKS BENT AS SHOWN AND CEMENTED STRONGLY TO CROSS BRACES 2+3

3/16 SHEET CUT TO FULL DEPTH OF RIBS CEMENTED AS CLOSE TO WING DOWELS AS POSSIBLE

FUSELAGE

TO BUILD FUSELAGE. PIN LONGERONS IN POSITION + CEMENT IN UPRIGHTS BUILD SECOND SIDE ON THE TOP OF FIRST WITHOUT REMOVING FROM PLAN THIS ENSURING TWO IDENTICAL SIDES. THESE CAN BE EASILY SEPARATED WHEN JOINING SIDES TOGETHER CEMENT IN FORMERS 2+3 TOGETHER WITH SPACERS IN BETWEEN. WHEN DRY DRAW IN AT THE REAR + CEMENT IN FORMER 4. WHEN SET CEMENT IN REMAINING SPACERS. DRAW TOGETHER NOSE + CEMENT. ADD FORMER 1. COVER WITH SHEET WHERE NOTED + FIT IN TOWING HOOKS.

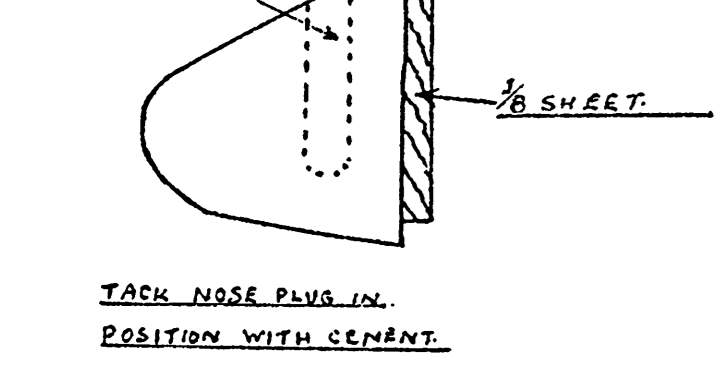
STABILIZER

TO BUILD STAB. PIN IN POSITION MAIN SPAR L+T. EDGES CUT RIBS TO REQUIRED LENGTH + CEMENT IN POSITION. CEMENT IN 3/8 SHEET TIPS + 1/2 SHEET IN CENTRE. WHEN SET SAND TO SHAPE AS SHOWN DRILL HOLES FOR BAMBOO LOCATING PEGS. COVER BOTH SIDES WITH TISSUE.

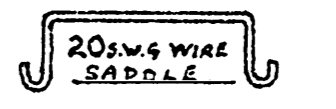
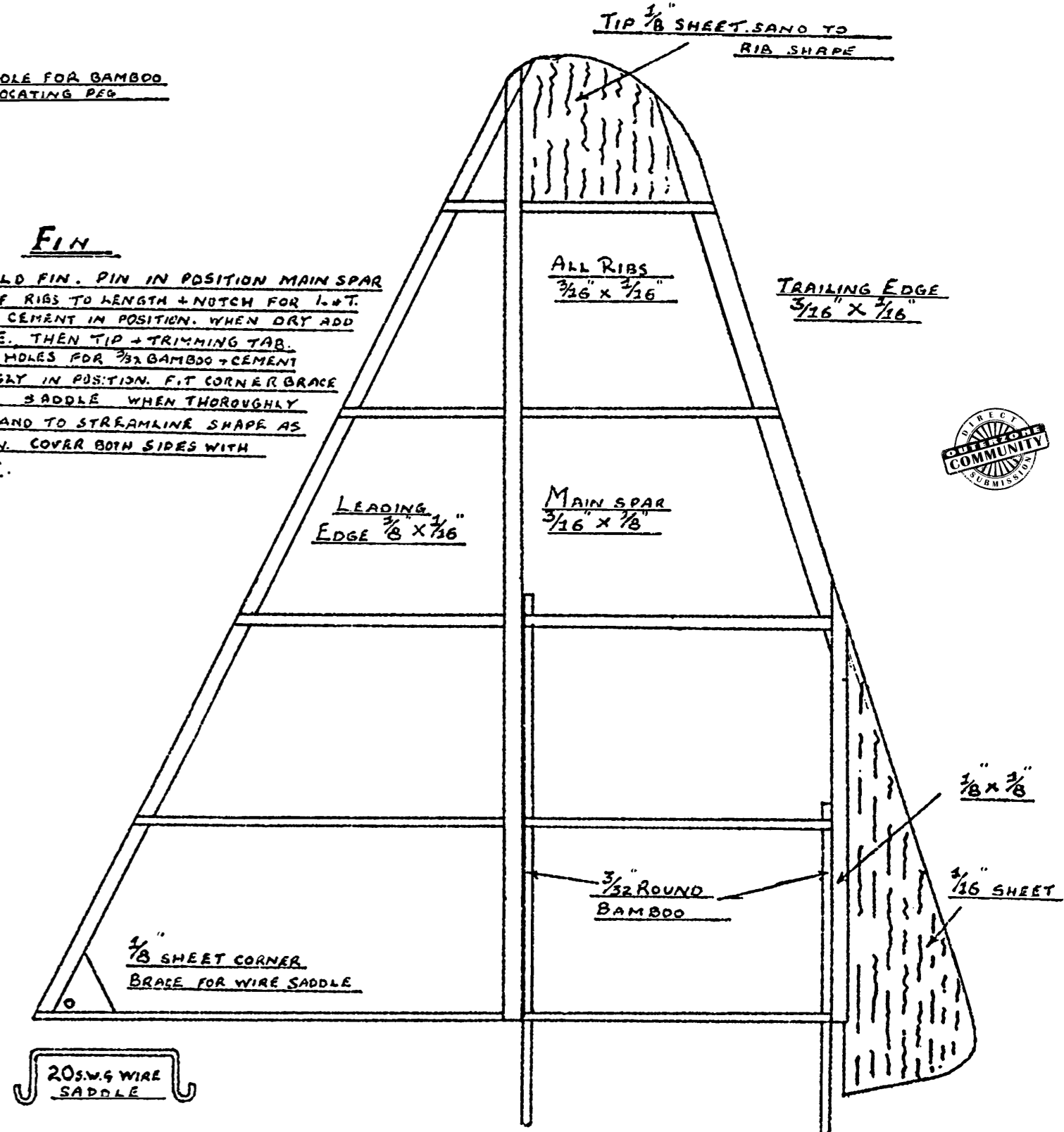
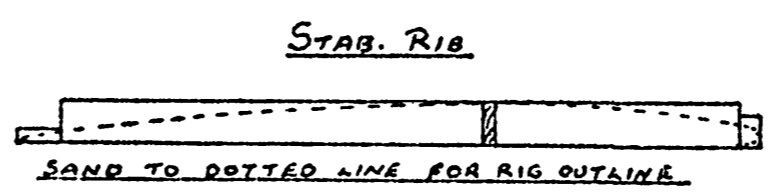
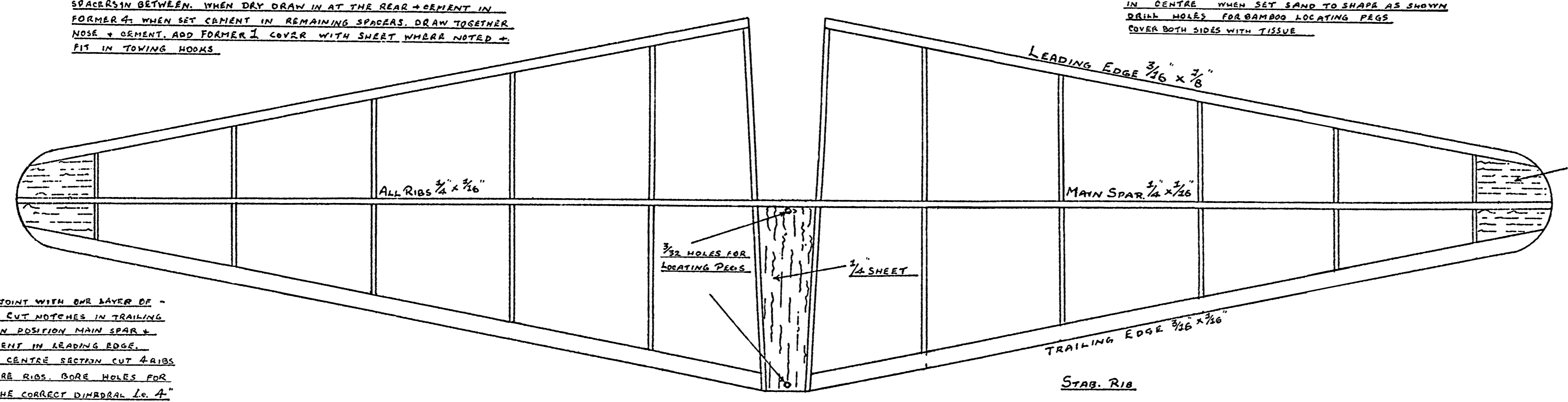
FIN

TO BUILD FIN. PIN IN POSITION MAIN SPAR CUT OFF RIBS TO LENGTH + NOTCH FOR L+T. EDGES CEMENT IN POSITION. WHEN DRY ADD L+T. THEN TIP + TRIMMING TAB. DRILL HOLES FOR 3/16 BAMBOO + CEMENT STRONGLY IN POSITION. FIT CORNER BRACE + WIRE SADDLE WHEN THOROUGHLY SET SAND TO STREAMLINE SHAPE AS SHOWN. COVER BOTH SIDES WITH TISSUE.

HOLES IN NOSE BLOCK FOR ADJUSTING WEIGHT. WHEN CORRECT FILL IN WITH PLASTIC WOOD



TACK NOSE PLUS IN POSITION WITH CEMENT



WING

CEMENT SPAR TOGETHER + WRAP JOINT WITH ONE LAYER OF TISSUE. COAT TISSUE WITH CEMENT. CUT NOTCHES IN TRAILING EDGE + PIN DOWN TO PLAN. PIN IN POSITION MAIN SPAR + CEMENT IN RIBS. WHEN DRY CEMENT IN LEADING EDGE. BEND BAMBOO TIPS + CEMENT IN FOR CENTRE SECTION CUT 4 RIBS FROM 1mm PLY + CEMENT TO 4 CENTRE RIBS. BORE HOLES FOR 3/16 DOWELS. BLOCK UP TIPS TO THE CORRECT DIHEDRAL i.e. 4". CEMENT IN CENTRE RIBS. ADD PIECES OF L+T. EDGES CUT. PIECES OF 3/8 SHEET AS SHOWN IN SKETCH + CEMENT IN PLACE. WHEN DRY COVER CENTRE SECTION TOP + BOTTOM WITH 3/32 SHEET (GRAIN RUNNING SPANWISE).

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