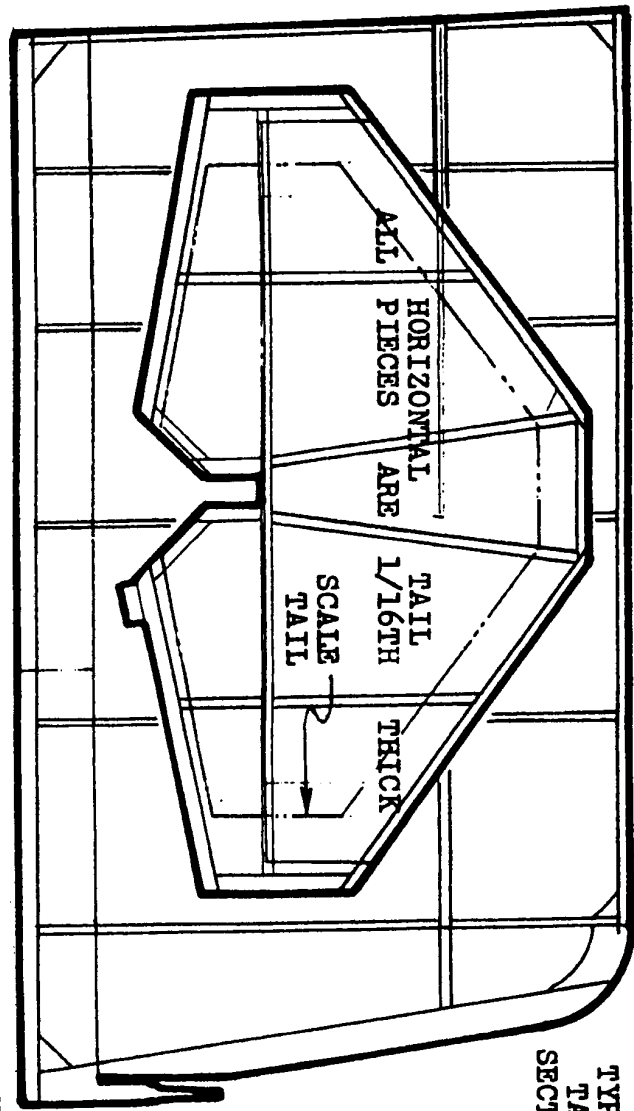
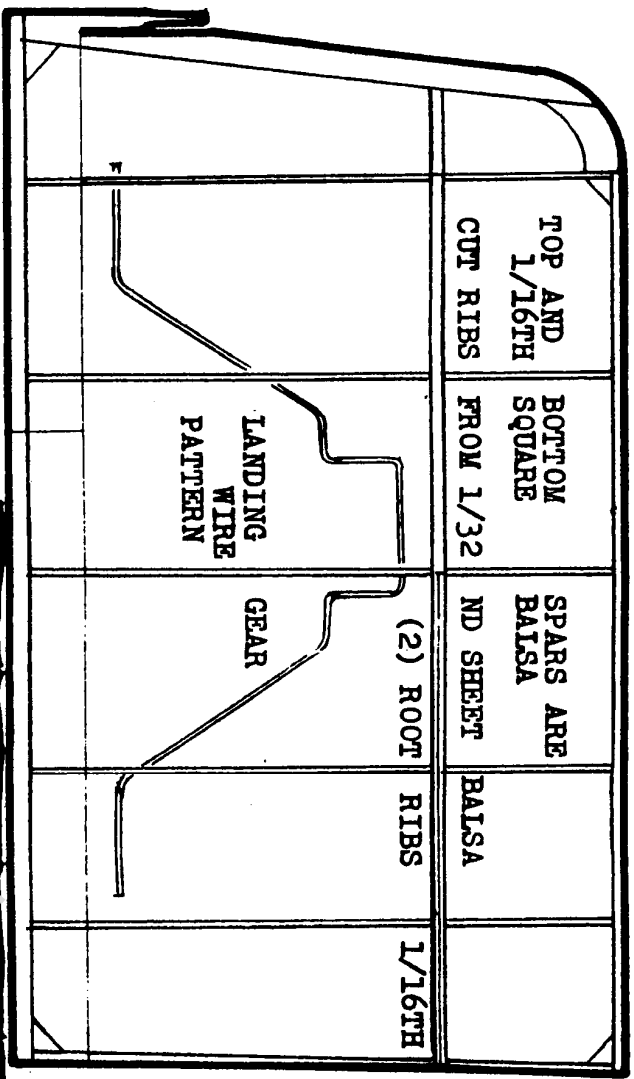
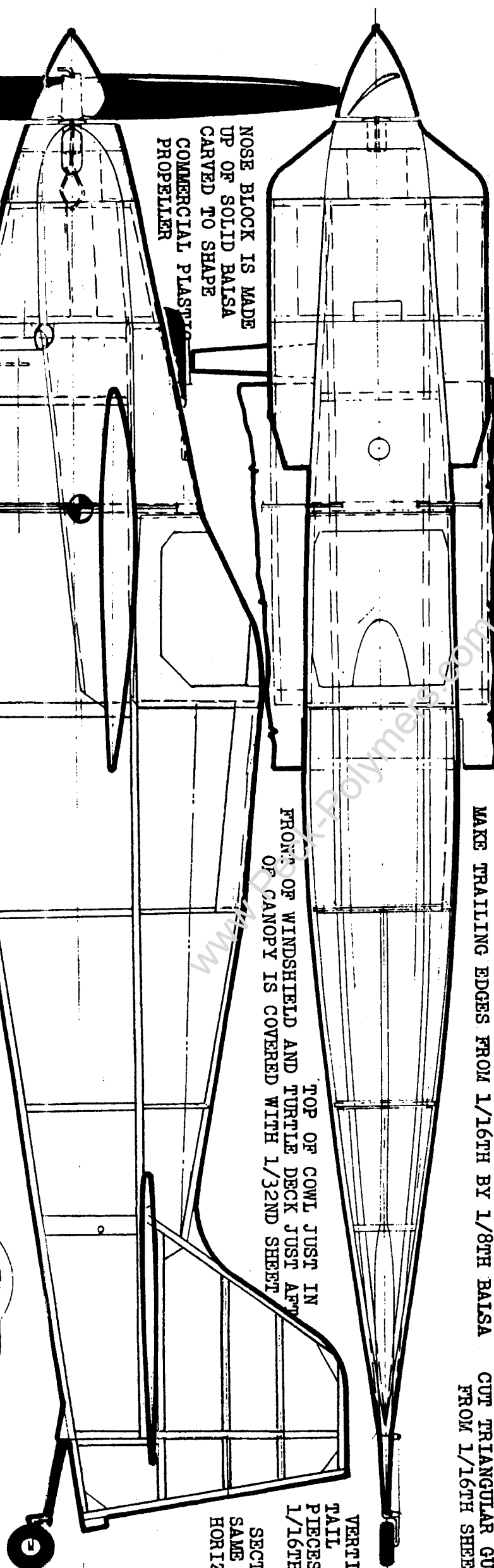


MAKE THE LEADING EDGES FROM 1/16 BY 3/32 BALSIA OR FROM 1/16TH DIAMETER BIRCH DOWEL MAKE TIPS FROM 1/16TH SHEET BALSIA



MAKE TRAILING EDGES FROM 1/16TH BY 1/8TH BALSIA CUT TRIANGULAR GUSSETS FROM 1/16TH SHEET



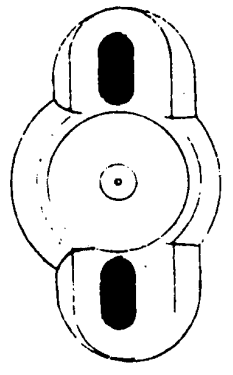
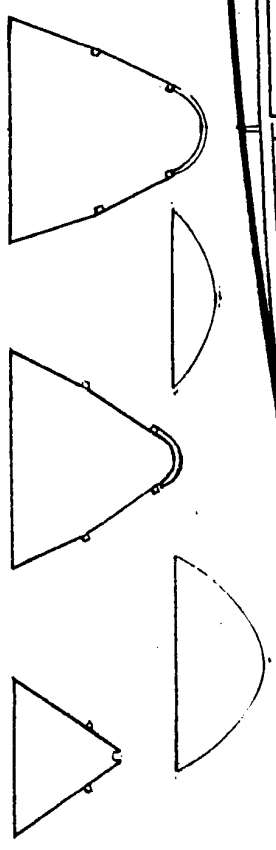
NOSE BLOCK IS MADE UP OF SOLID BALSIA CARVED TO SHAPE COMMERCIAL PLASTIC PROPELLER

TOP OF COWL JUST IN FRONT OF WINDSHIELD AND TURTLE DECK JUST AFT OF CANOPY IS COVERED WITH 1/32ND SHEET

VERTICAL TAIL ALL PIECES ARE 1/16TH THICK SECTION SAME AS HORIZONTAL

PECK POLYMER THRUST BUTTON
ENGINE COWL IS MADE OF 1/16TH SHEET BALSIA BOX TYPE STRUCTURE. TRIANGULAR BALSIA CORNER FILLERS

11/16TH DIAMETER BALSIA WHEELS



DIHEDRAL IS 1/8" UNDER EACH WINGTIP LONGERONS & STRINGERS 1/16TH SQUARE BALSIA

"STEVE WITTMAN'S VW POWERED RACER"
IN PEANUT SCALE
BY *Nalt Mooney*