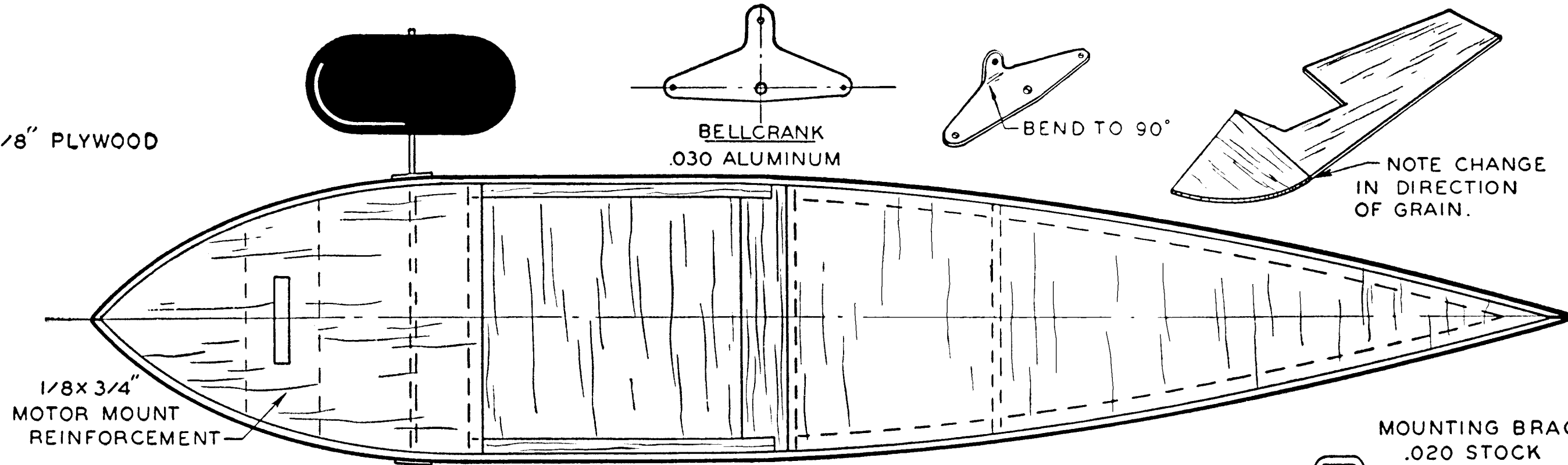
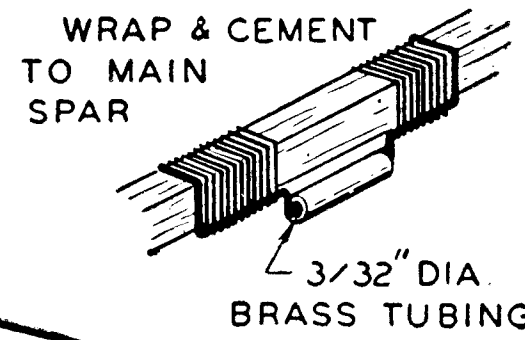


MOTOR MOUNT



1/8 x 3/4" MOTOR MOUNT REINFORCEMENT

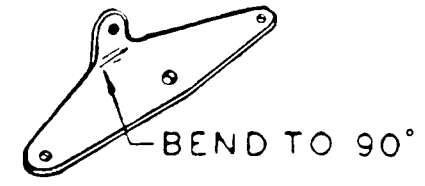
LARGE BRASS WASHERS CEMENTED TO FUSELAGE SIDES.



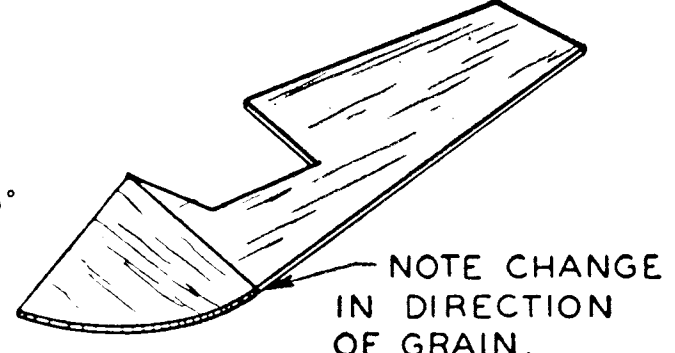
WRAP & CEMENT TO MAIN SPAR

3/32" DIA. BRASS TUBING

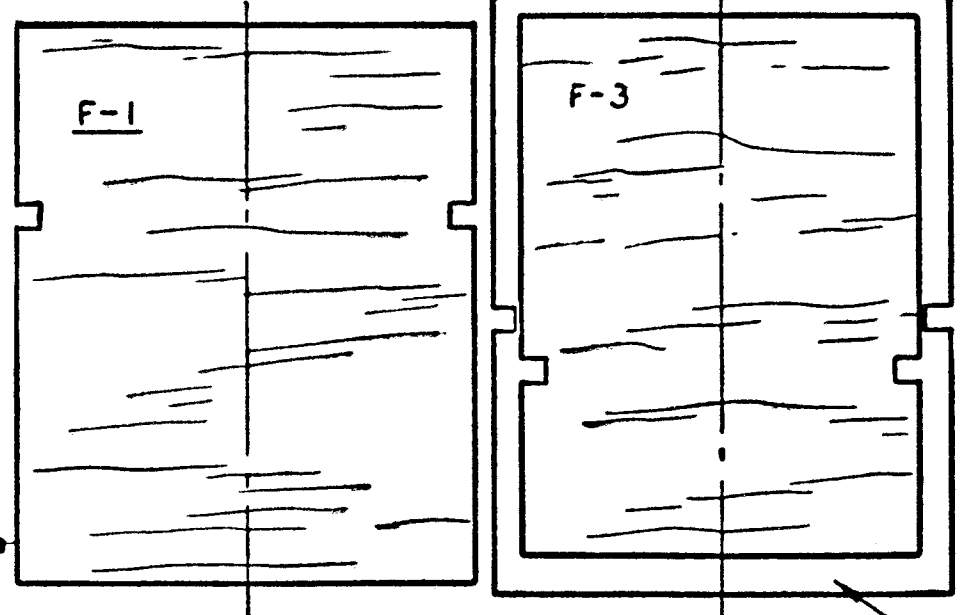
BELLCRANK .030 ALUMINUM



BEND TO 90°



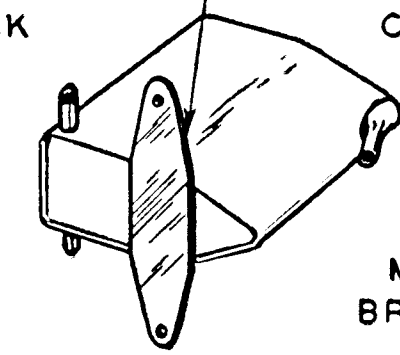
NOTE CHANGE IN DIRECTION OF GRAIN.



FORMERS

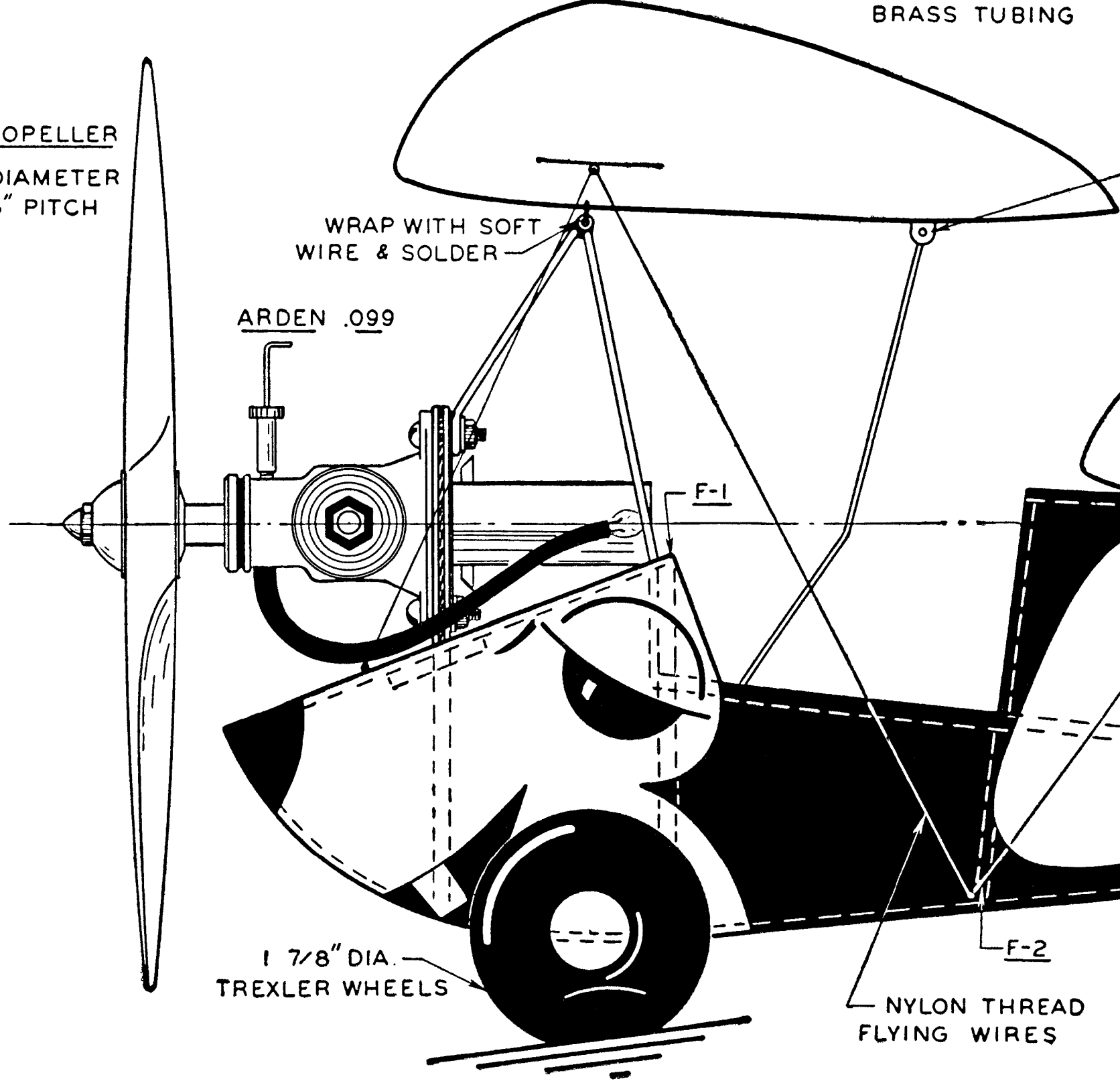
CUT F-1 FROM 1/8" SHEET CUT F-2 & F-3 OF 1/16" SHEET

MOUNTING BRACKET .020 STOCK



TANK MAKE FROM .005 BRASS SHIM STOCK

PROPELLER 7" DIAMETER 3-5" PITCH



WRAP WITH SOFT WIRE & SOLDER

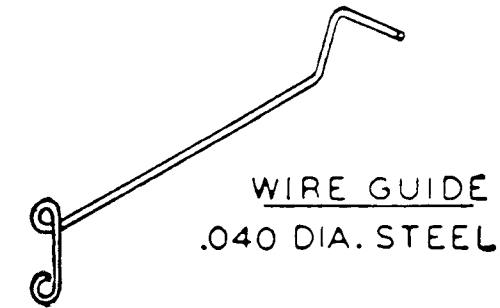
ARDEN .099

NYLON THREAD FLYING WIRES

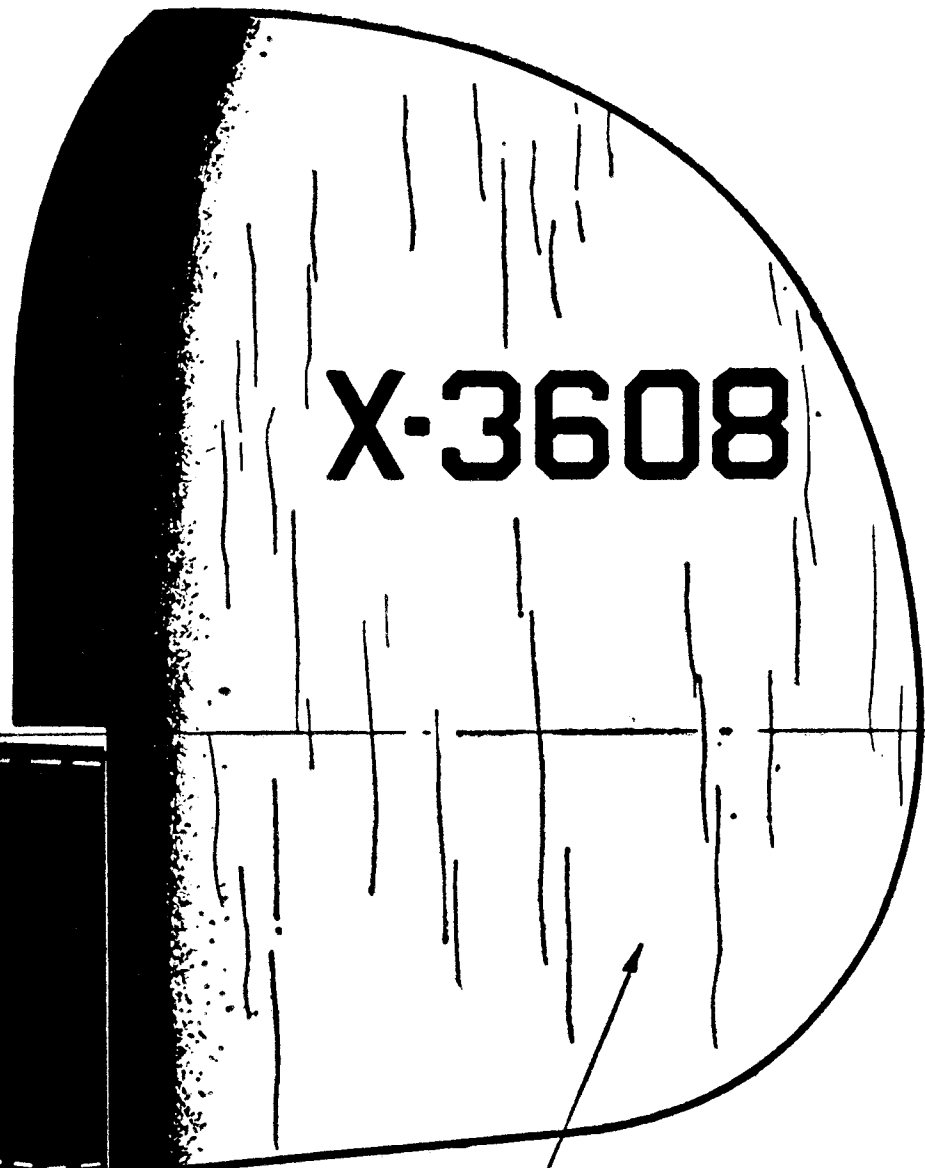
1 7/8" DIA. TREXLER WHEELS

ALUM BRACKET CEMENT TO REAR SPAR .030 STOCK

WING MOUNT BRACES .063 DIA. STEEL



WIRE GUIDE .040 DIA. STEEL

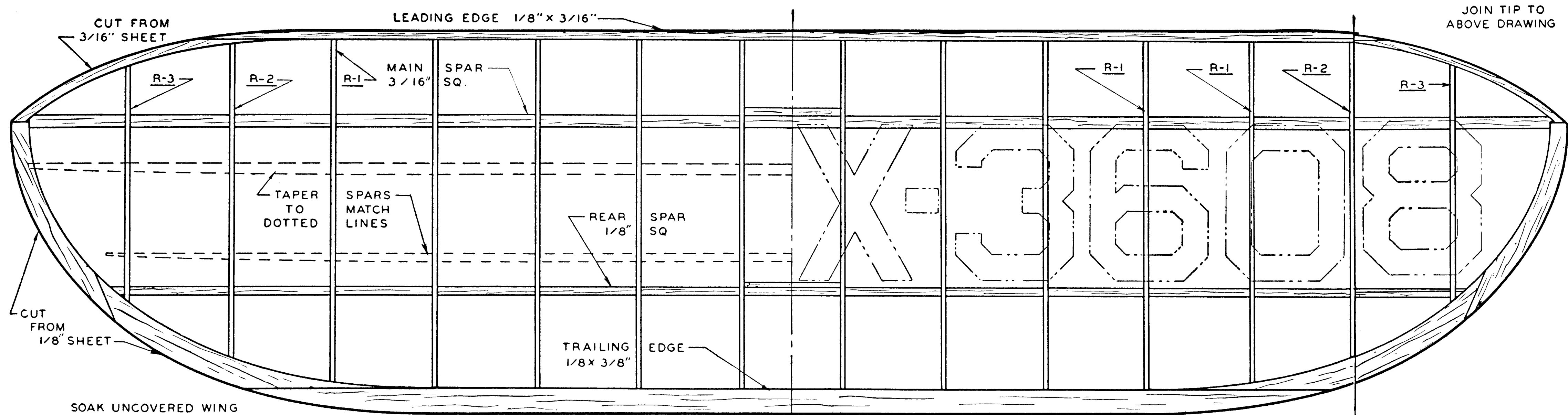


X-3608

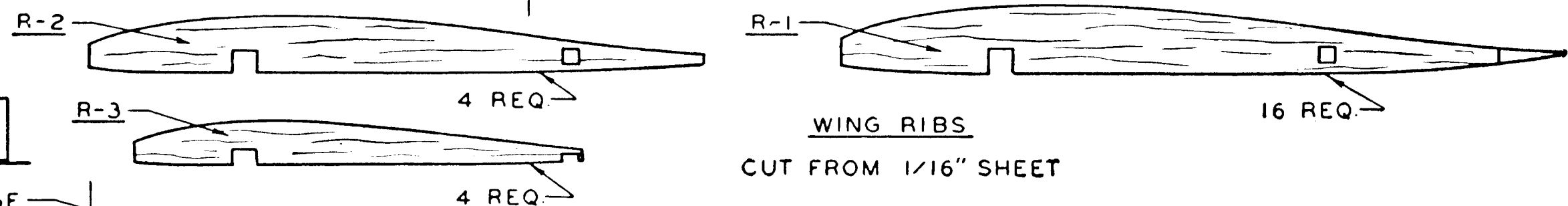
1/16" SHEET RUDDER

FUSELAGE STRINGER 1/8" SQ. HARD BALSA

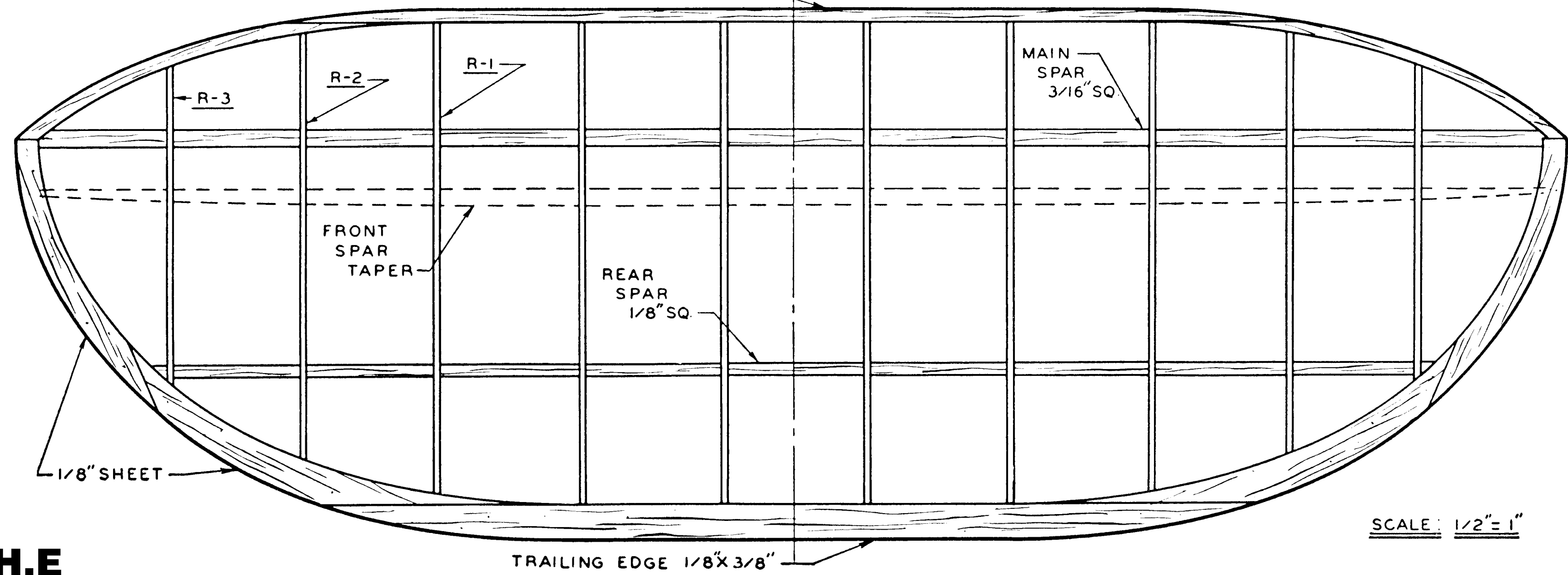
COLOR SCHEME BLACK AND YELLOW



SOAK UNCOVERED WING FRAMEWORK UNDER HOT WATER THEN BLOCK UP TIPS TO A HEIGHT OF 1 1/2"



1/8 x 3/16" LEADING EDGE



SCALE: 1/2" = 1"