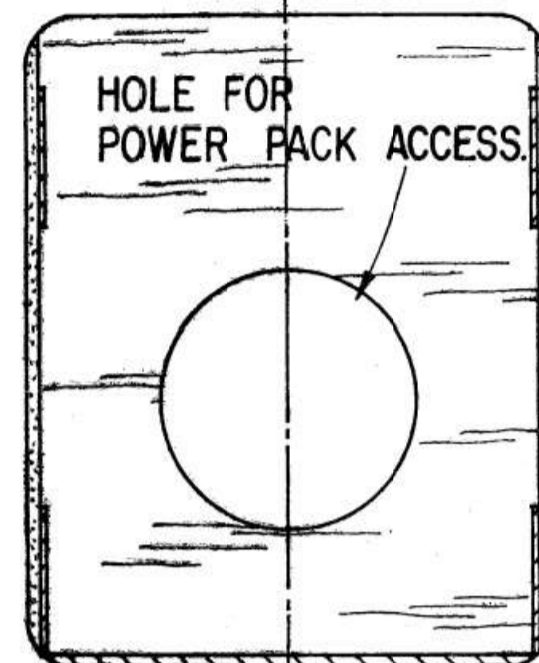


MINI ROBOT MK.V

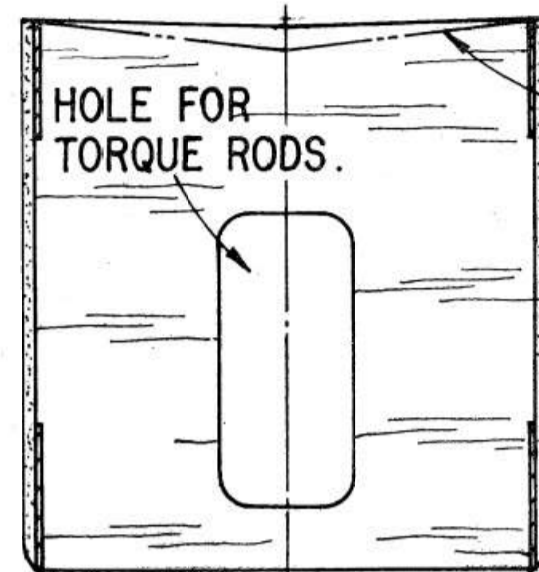
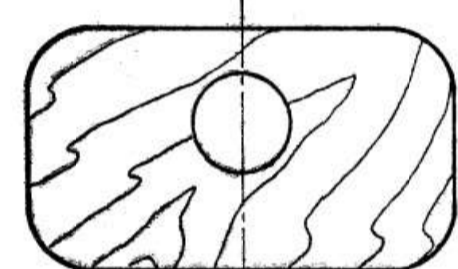
Re-designed by M.Pitchers. FROM THE VERON MINI-ROBOT KIT.

A 36.1/2" SPAN SPORTS MODEL FOR SINGLE OR MULTI CHANNEL RADIO CONTROL AND 8 C.C. (.049 CU.IN.) ENGINES. A.P.S. CODE C.D.

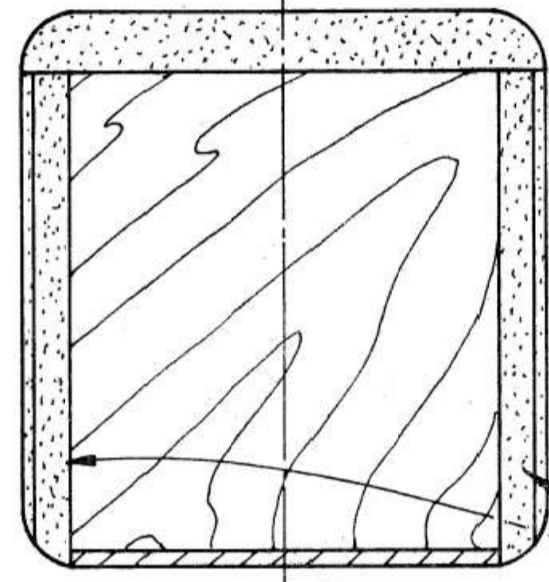
PLAN VALUE
40p



F.3 - 2 LAMINATIONS
1/8" MED. SHEET.
CROSS GRAIN.



F.4 - 1/8" MED. SHEET.



F.2 - 1/4" PLY.

LINES OF FORMER FOR 2" DIHEDRAL.

COX TEE DEE .049 ENGINE SHOWN.

1.1/4" DIA. SPINNER.

COMMERCIAL NOSE LEG.

3/16" SHEET DOUBLERS.

1.1/2" DIA. WHEELS.

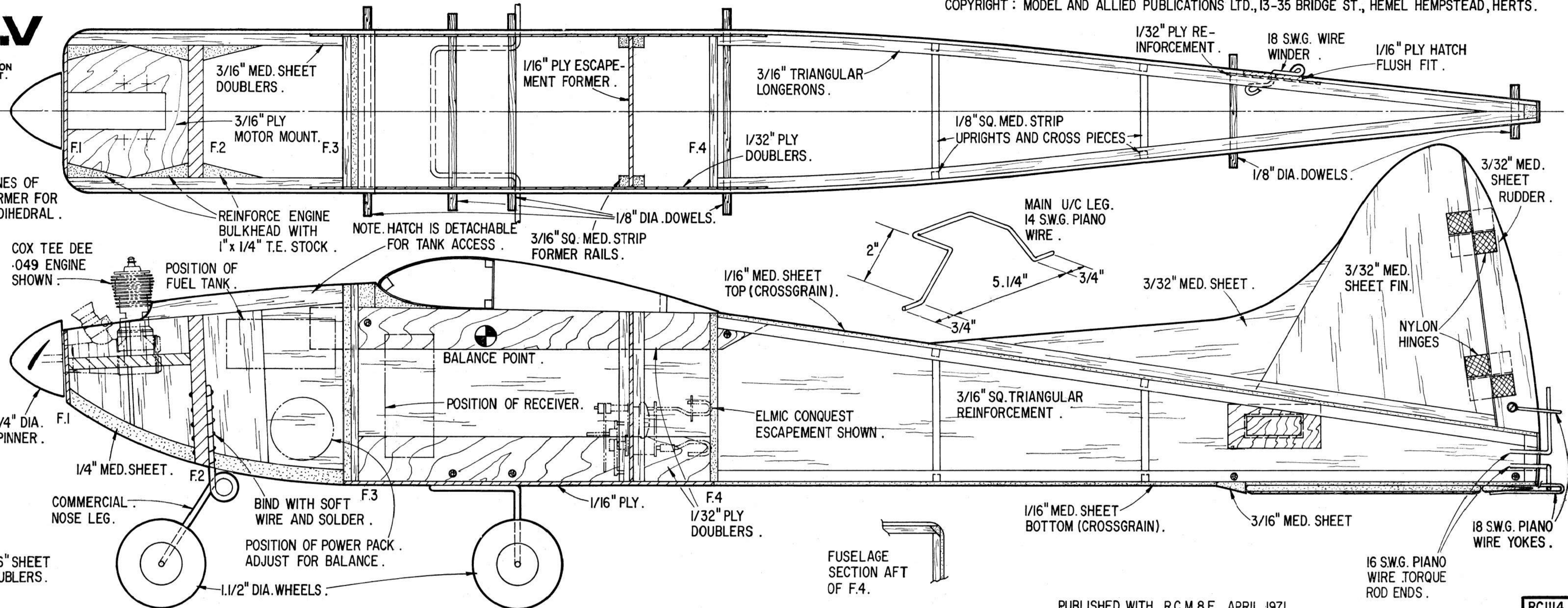
BIND WITH SOFT WIRE AND SOLDER.
POSITION OF POWER PACK. ADJUST FOR BALANCE.

BALANCE POINT.

POSITION OF RECEIVER.

FUSELAGE SECTION AFT OF F.4.

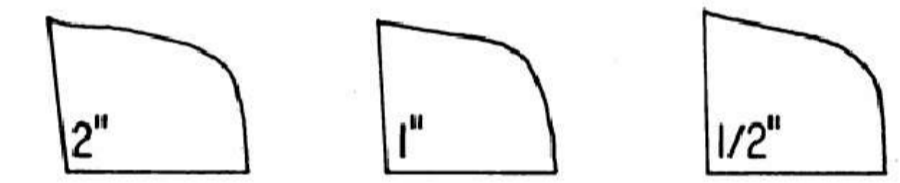
COPYRIGHT: MODEL AND ALLIED PUBLICATIONS LTD., 13-35 BRIDGE ST., HEMEL HEMPSTEAD, HERTS.



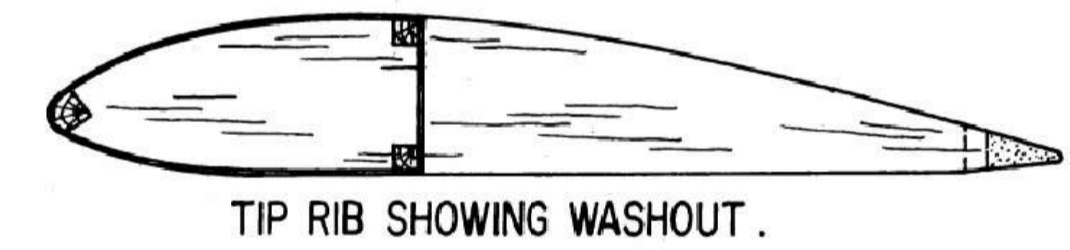
PUBLISHED WITH R.C.M & E. APRIL 1971.

RC1114

DIHEDRAL-AS REQUIRED. RUDDER ONLY - 2" UNDER EACH TIP
AILERONS - 1" " " "
HAIRY G.G. - 1/2" " " "



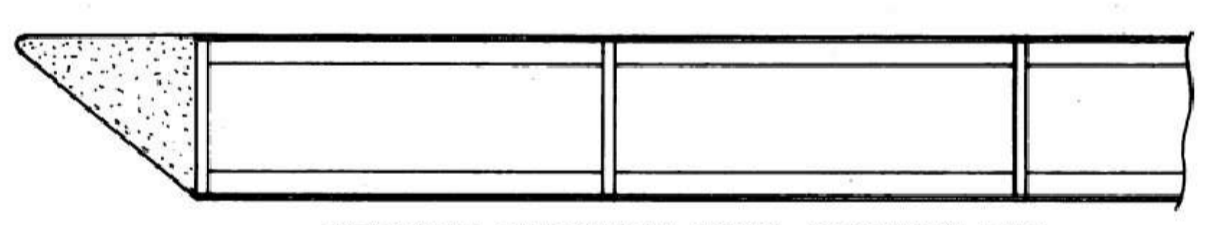
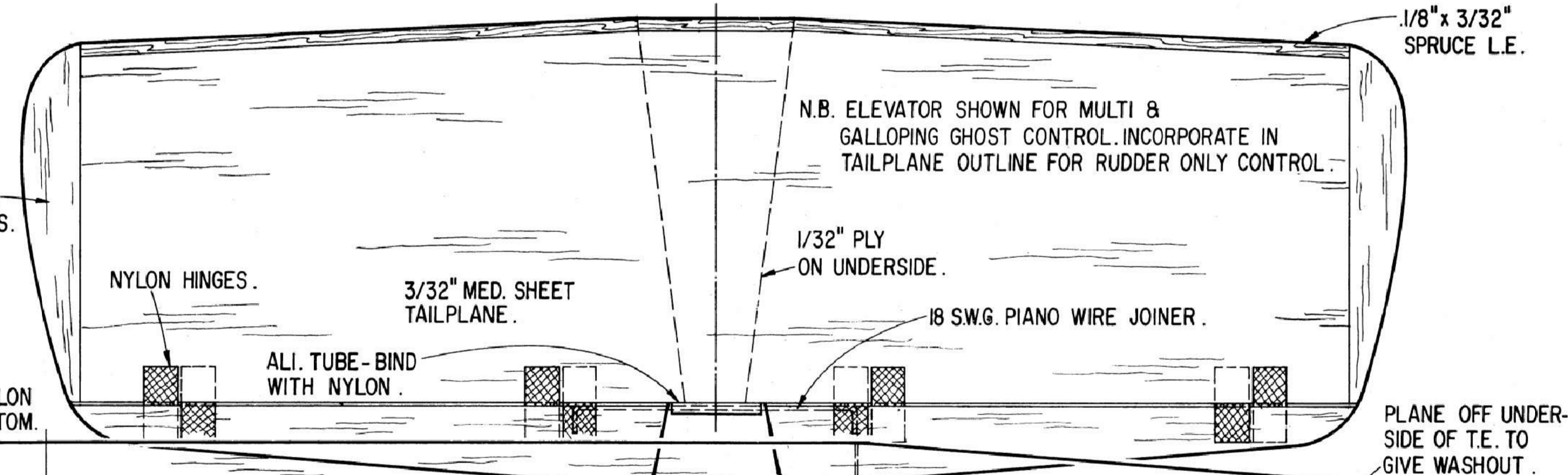
SECTION THROUGH AILERON.



L.E. COVERED TOP AND BOTTOM WITH 1/2 M.M. PLY OR 1/16" MED. SHEET Balsa. 1/2 M.M. PLY WEBBING.

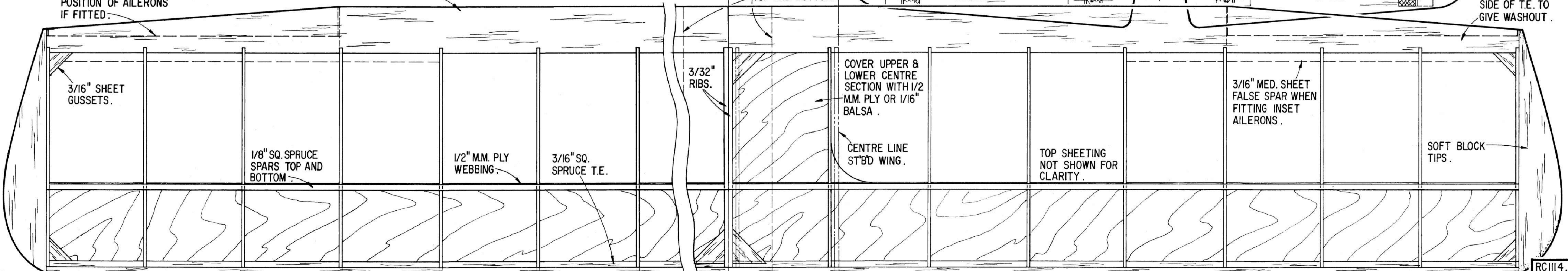


BIND WITH NYLON TOP AND BOTTOM.



POSITION OF AILERONS IF FITTED.

1" x 1/4" T.E.



RC1114