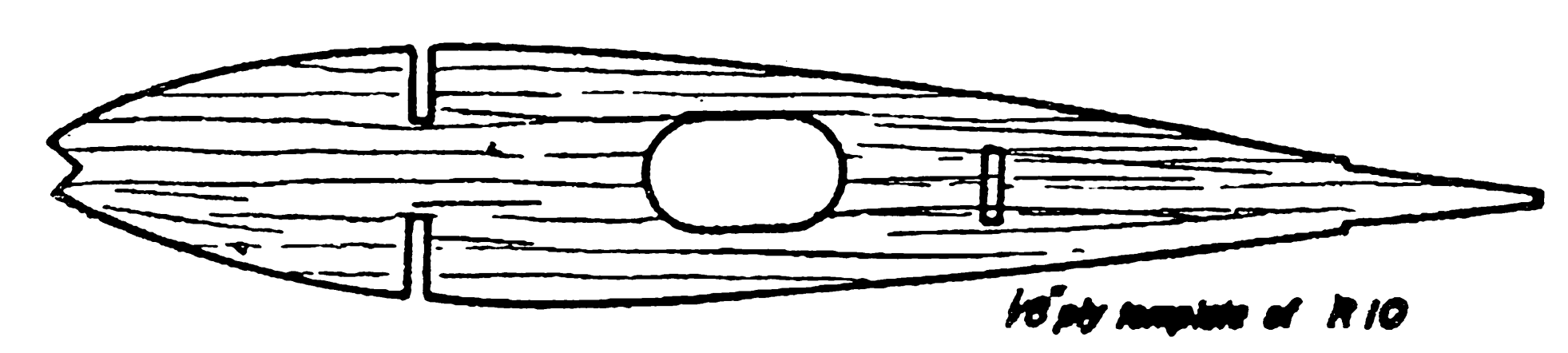
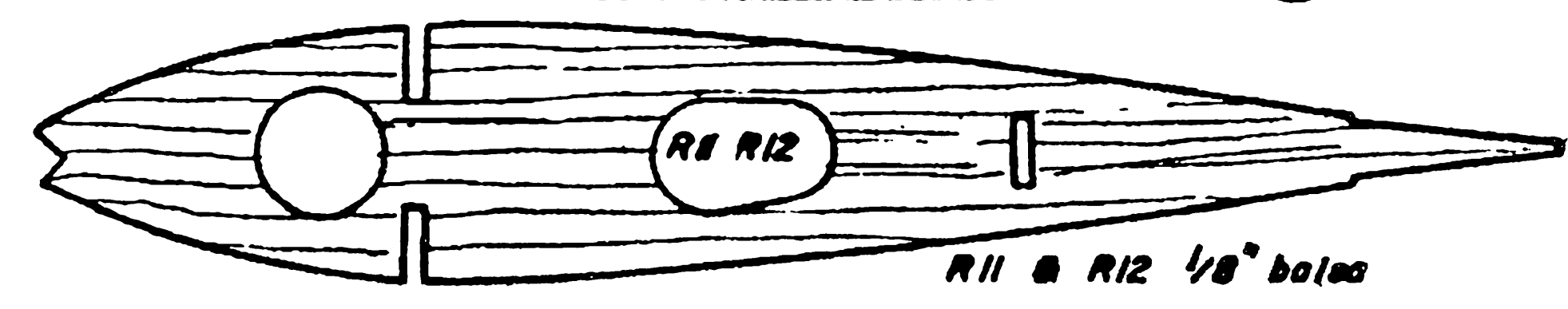
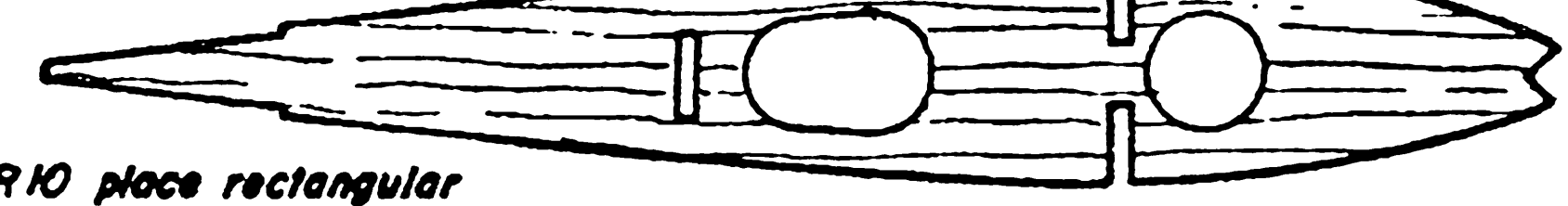
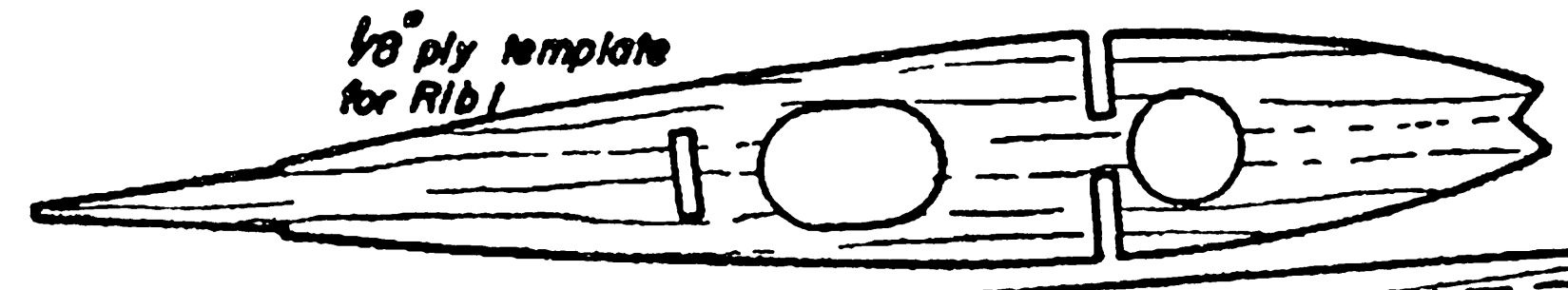
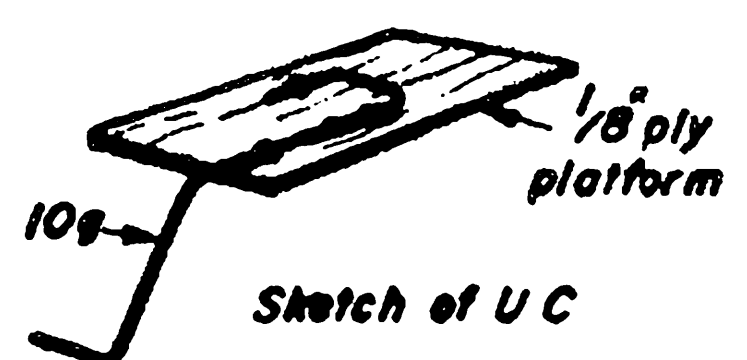
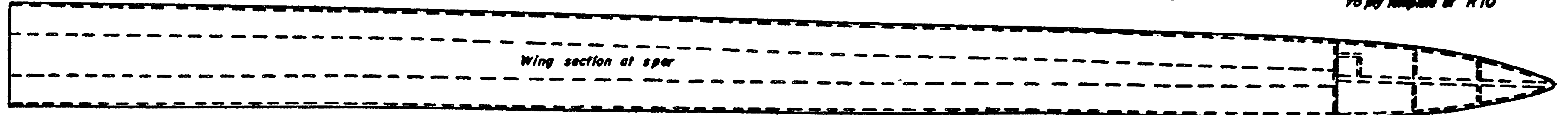


FIREFLY
 SHT. 2
 MA 371 F.L. WARBURTON 76
 Span 57 Length 45
 Engines 5-8cc
 © Model Aircraft 1962
 19-20 Neel St London W1

1/8" ply template for R21



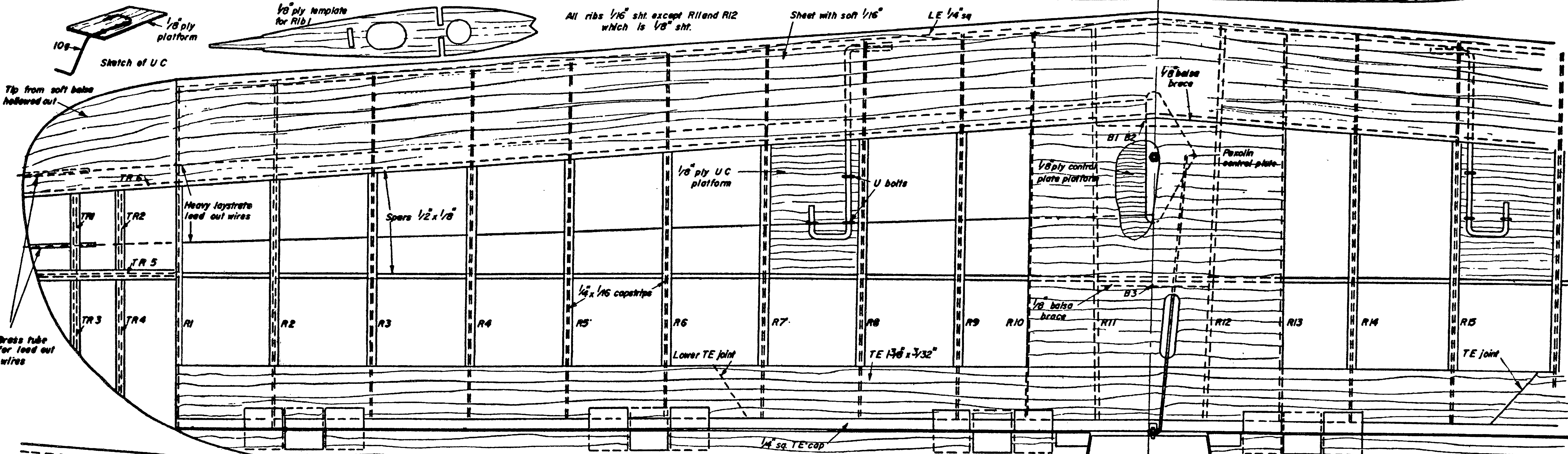
For ribs R1 to R10 place rectangular strips between templates R1 & R10
 Use templates R10 & R21 for ribs R13 to R21



All ribs 1/16" sht. except R11 and R12 which is 1/8" sht.

Sheet with soft 1/16" LE 1/4" sq

Tip from soft balsa hollowed out



Brass tube for lead out wires

Heavy laystrate lead out wires

Spar 1/2 x 1/8"

Lower TE joint

U bolts

1/8 ply control plate platform

Pinolin control plate

1/8 balsa brace

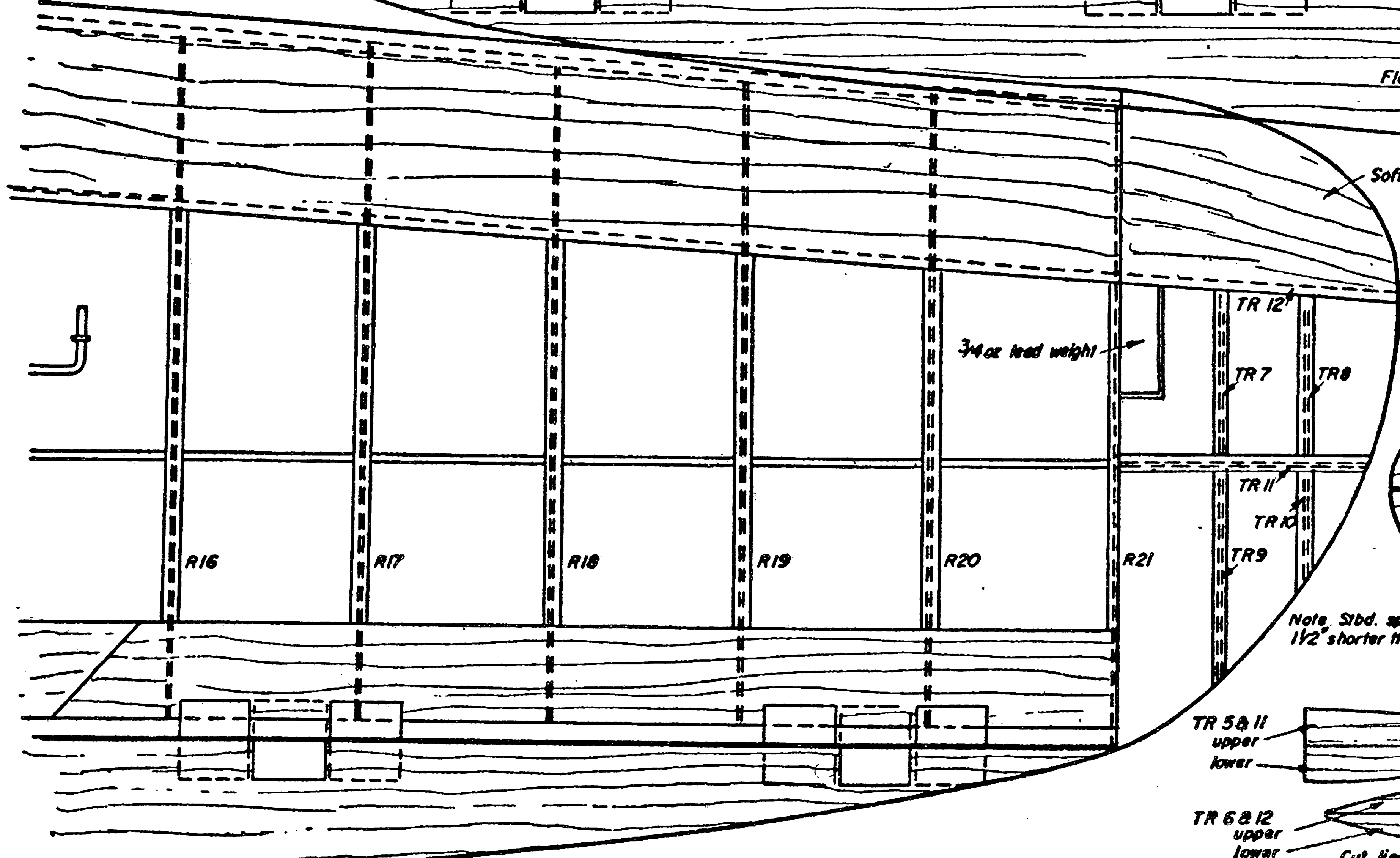
1/8 balsa brace

1/4 sq. TE cap

Flaps from 1/4 soft sht

Finet

Soft hollowed out block tip



3/4 oz lead weight

Note Sbd. spars 1/2" shorter than part

TR 5 & 11 upper lower

TR 2 & 7 upper lower

TR 4 & 9 upper lower

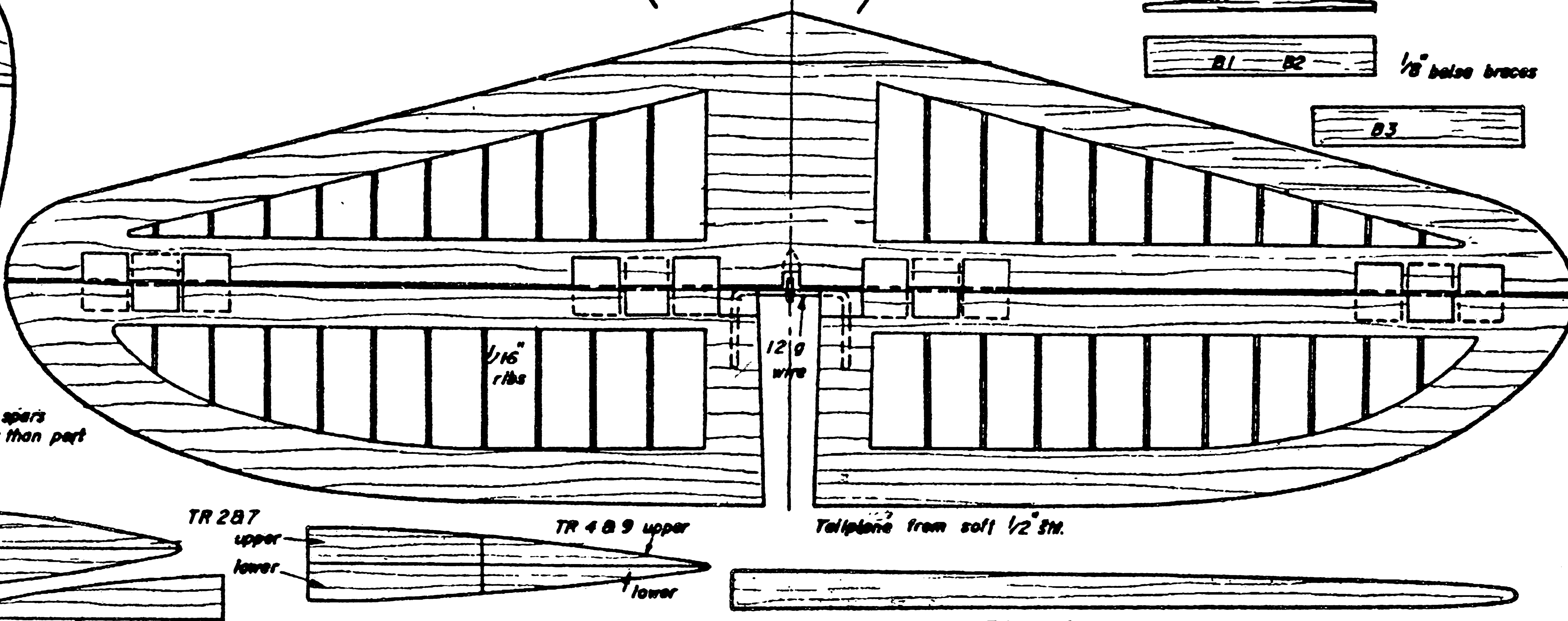
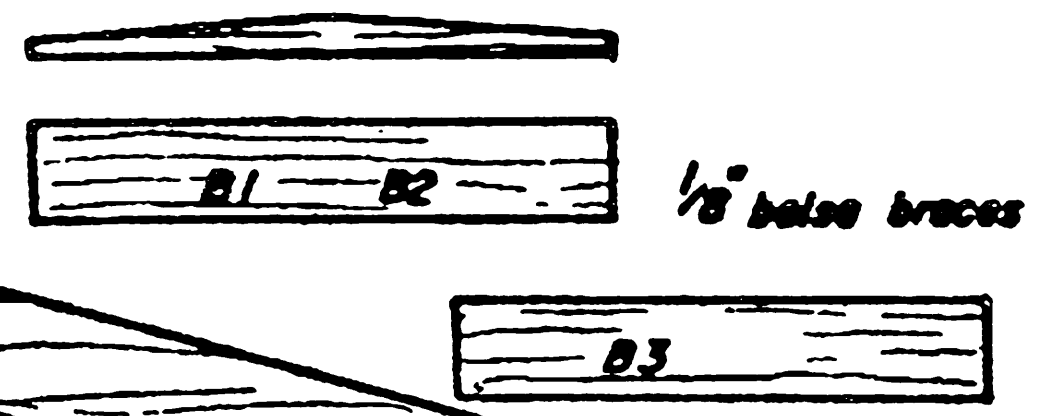
TR 6 & 12 upper lower

TR 1 & 8 upper lower

TR 3 & 10 upper lower

2 sets off each 1/16" sht

Cut lines



Template from soft 1/2 sht.

T.P. section