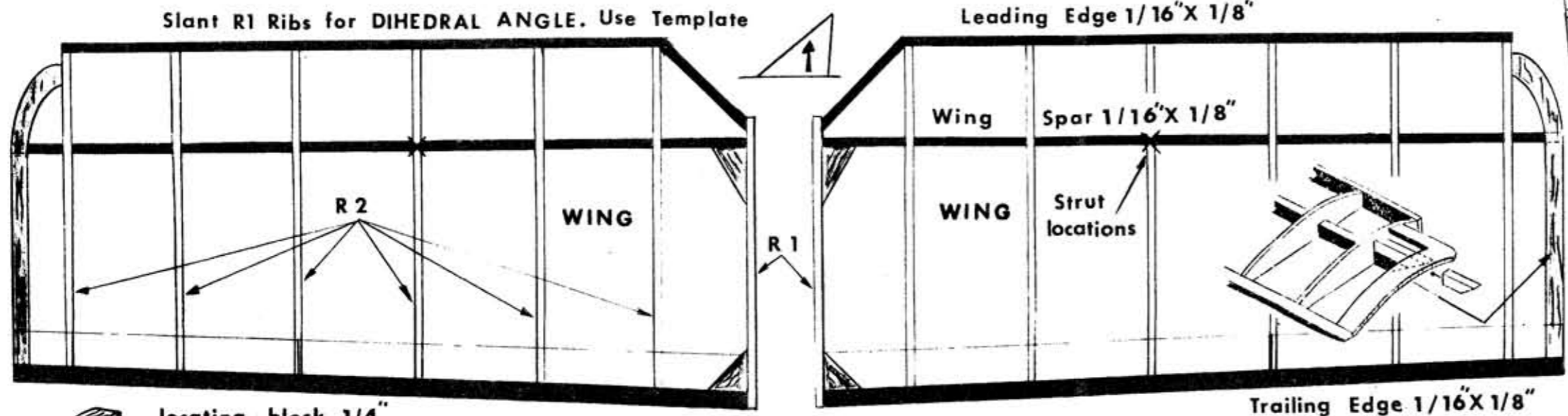


NOTE Nose block is removable and has a locating block on the back side that fits inside the fuselage structure.

JANICK
MODEL
ENGINEERING
32 FARLEY ROAD SCARSDALE N.Y. 10583
PLAN No H-100

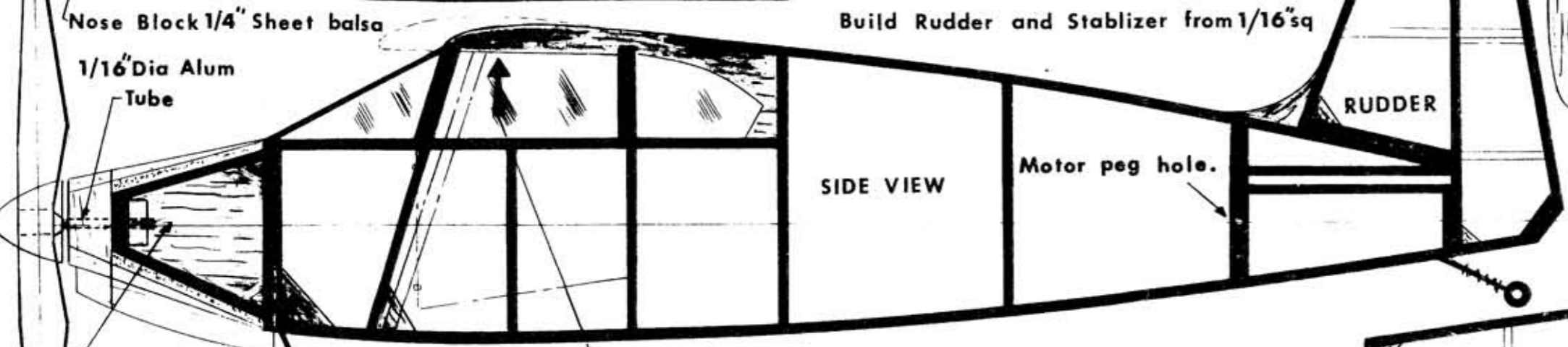
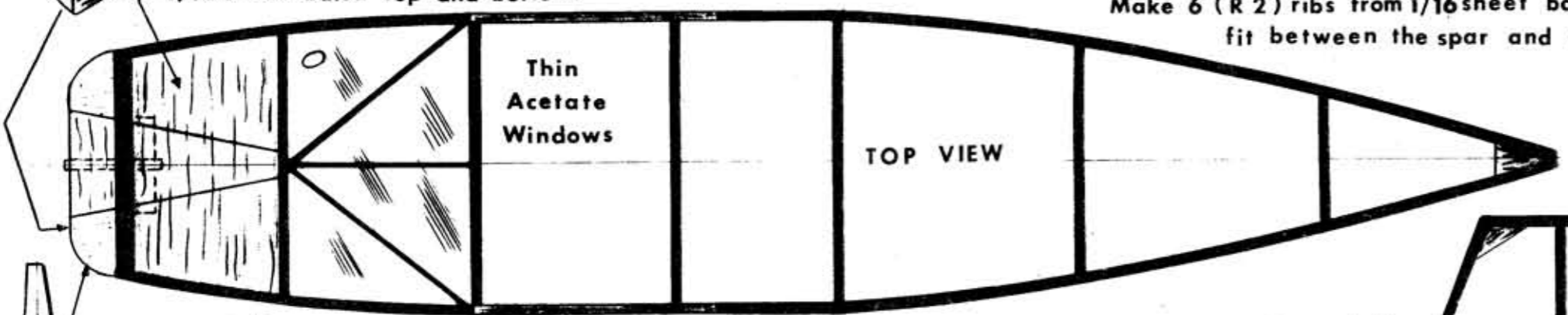
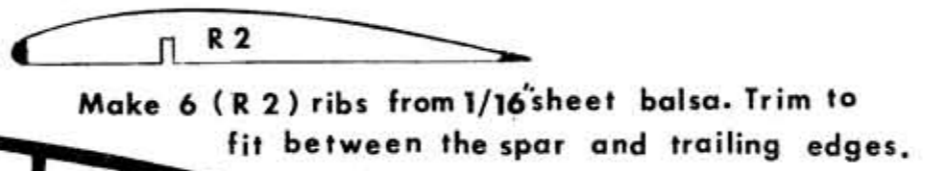
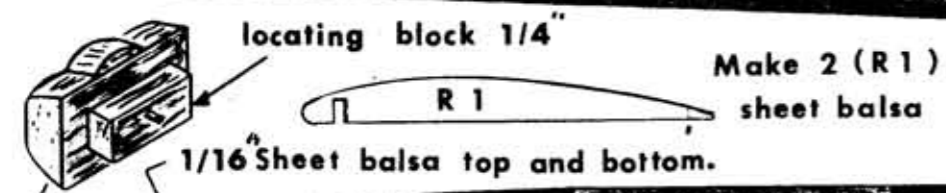


WITTMAN TAILWIND
MODIFIED by J. VARNELL.



1/2" Dihedral

Landing gear and Prop hook
1/32" music wire.

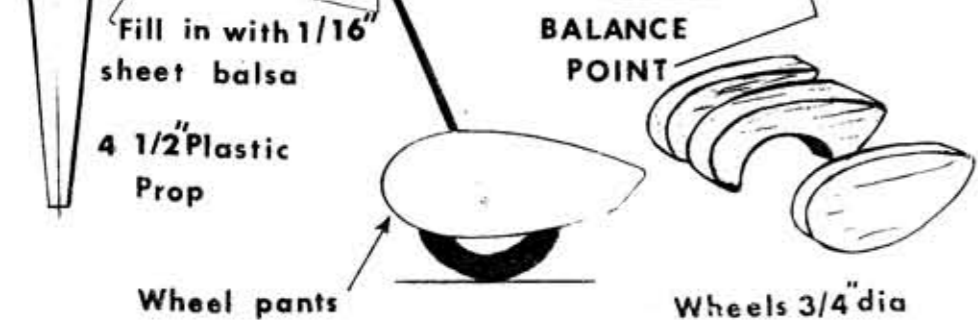


Make 2 of F1

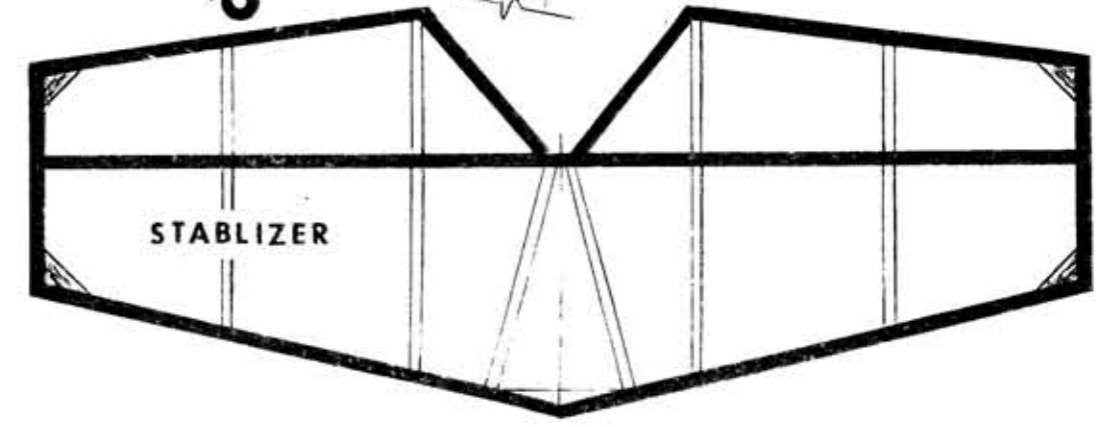
Wing Strut 1/16" X 1/8"

FRONT VIEW

Use front view to bend landing gear wire



Build fuselage side frames (Black outline) directly over plan. Use 1/16" sq and 1/16" X 1/8" balsa.
Take finished side frames and build a box frame over the top view.



All parts, unless otherwise noted, are 1/16" thick balsa.