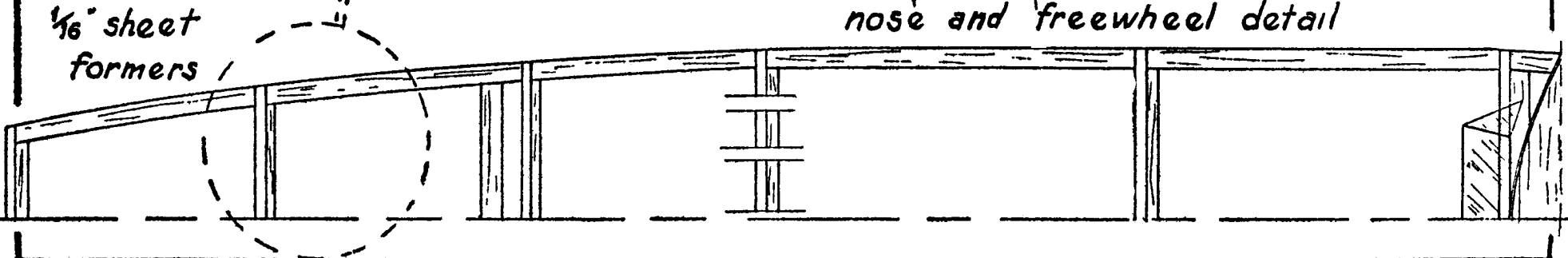
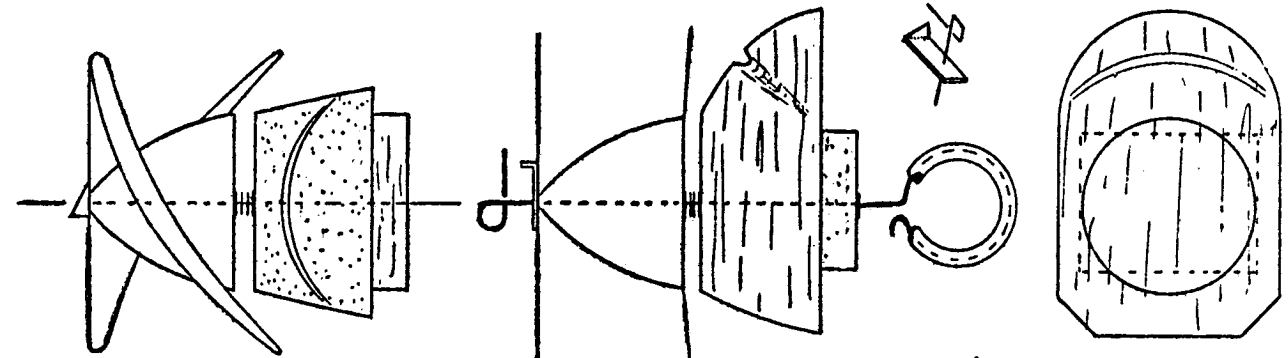
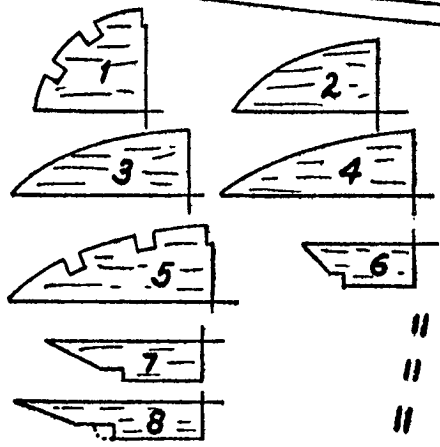
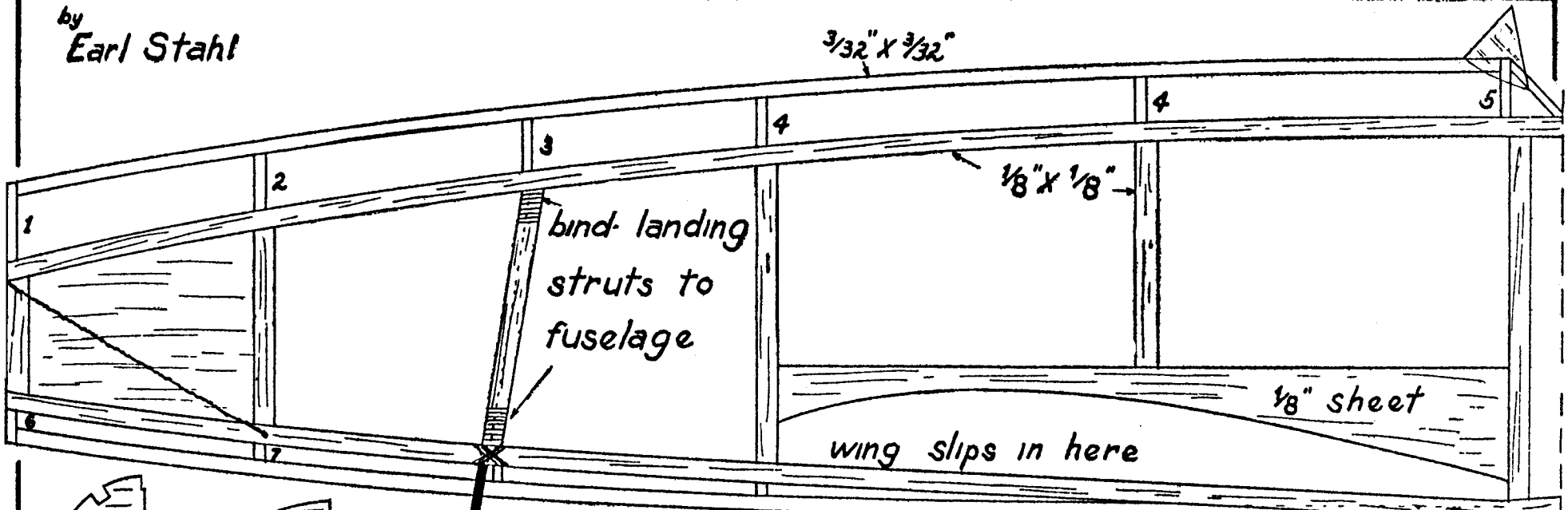
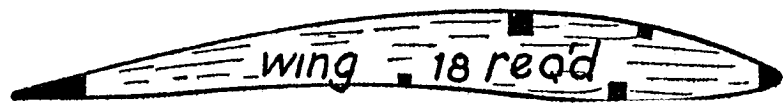
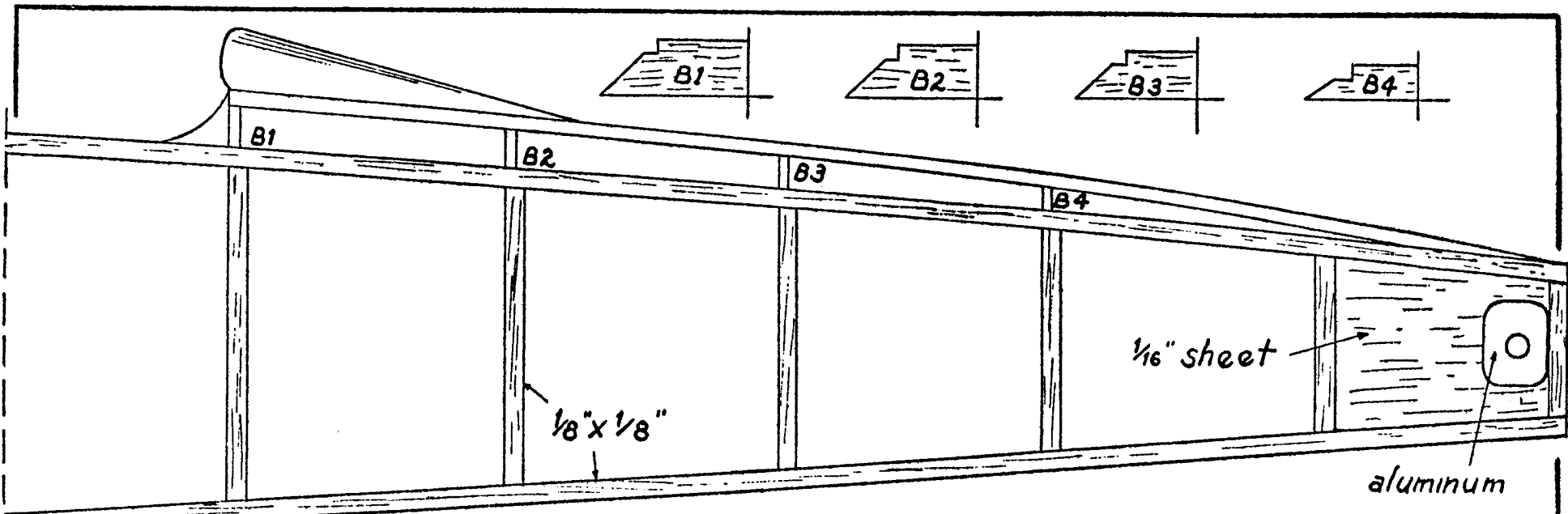


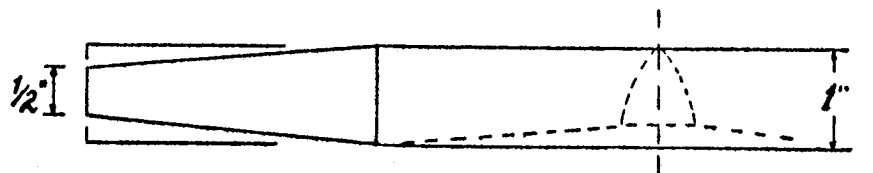
by
Earl Stahl

$\frac{3}{32}'' \times \frac{3}{32}''$

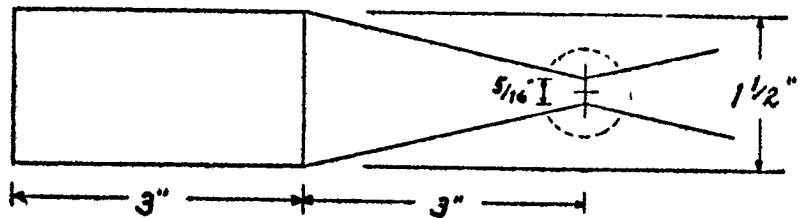




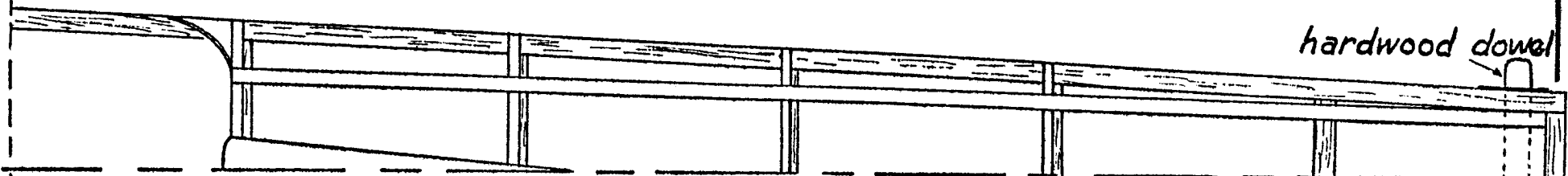
full size ribs



propeller $\frac{1}{2}$ size

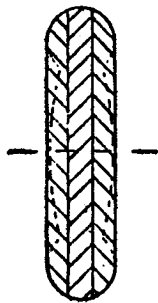


hardwood dowel





3 ply balsa wheels



washer holds
wheel on

landing gear
bent from $\frac{1}{16}$ "
music wire

$\frac{1}{8} \times \frac{3}{16}$ "

$\frac{1}{8}$ " sheet

$\frac{1}{16} \times \frac{1}{8}$ "

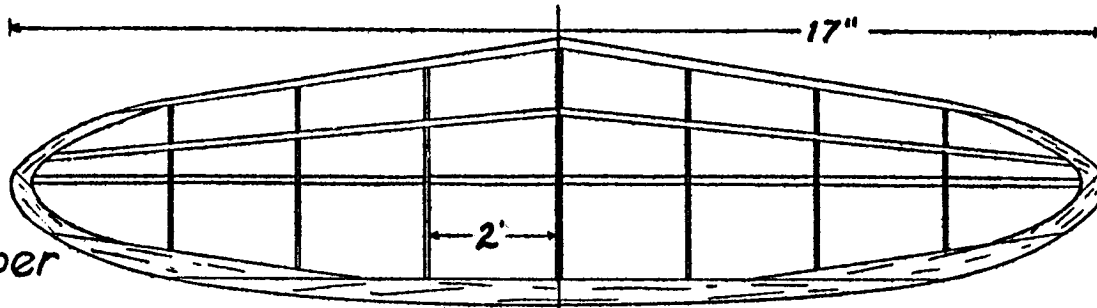
$\frac{1}{8} \times \frac{1}{8}$ "

stabilizer position.

tail piece held to
fuselage by rubber bands

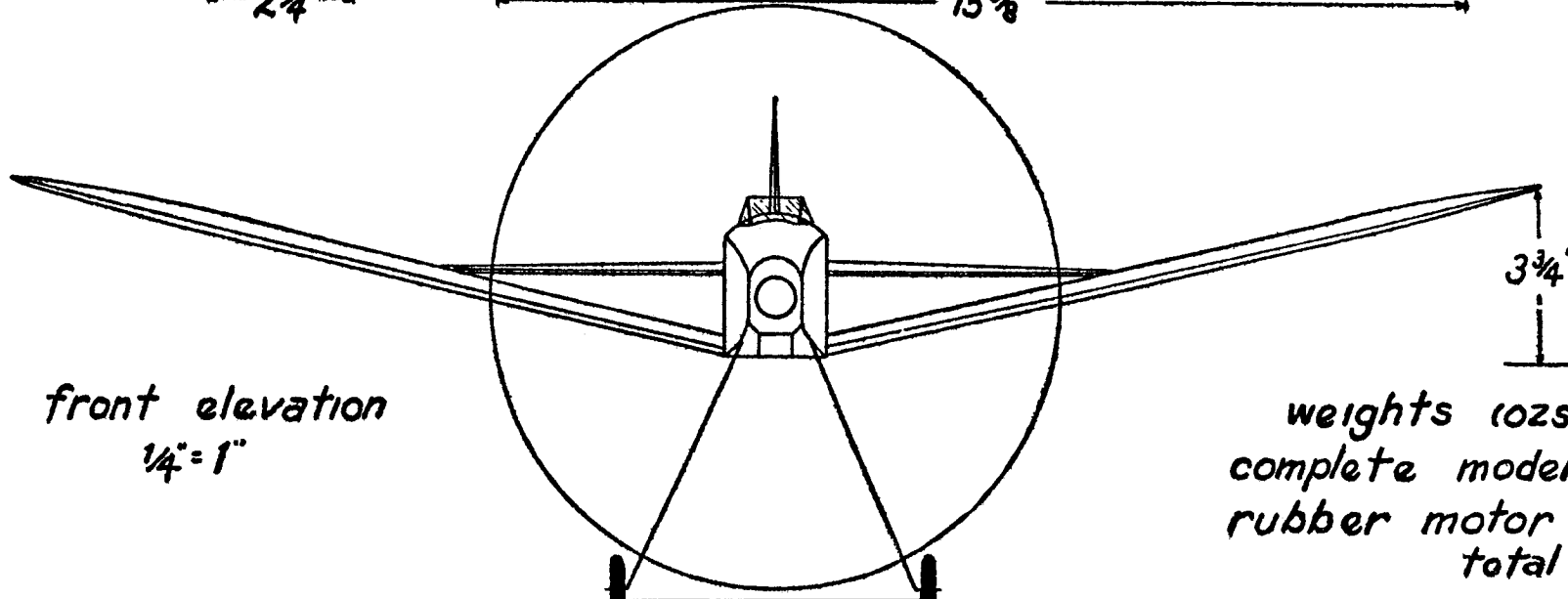
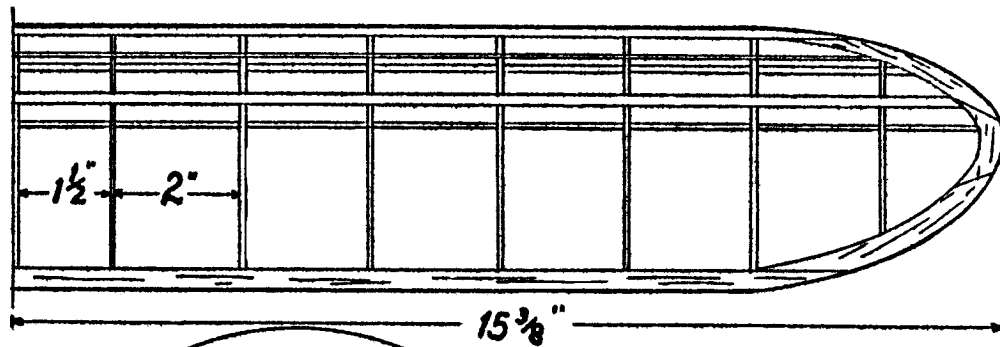
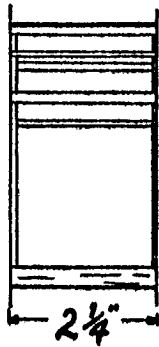


power with
14 strands
1/8" brown rubber
20" long



this model should
fly and glide in
right circles

stabilizer and wing are 1/3" size



front elevation
1/4" = 1"

weights (ozs.)	
complete model	2.20
rubber motor	85
total	<u>3.05</u>