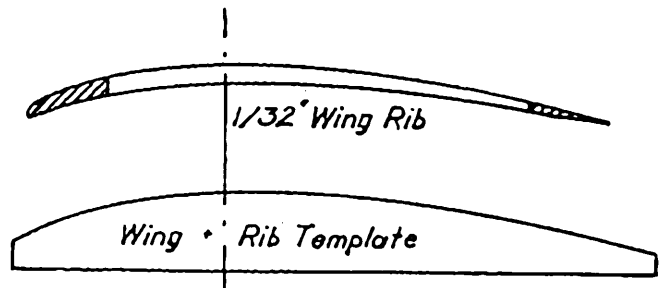
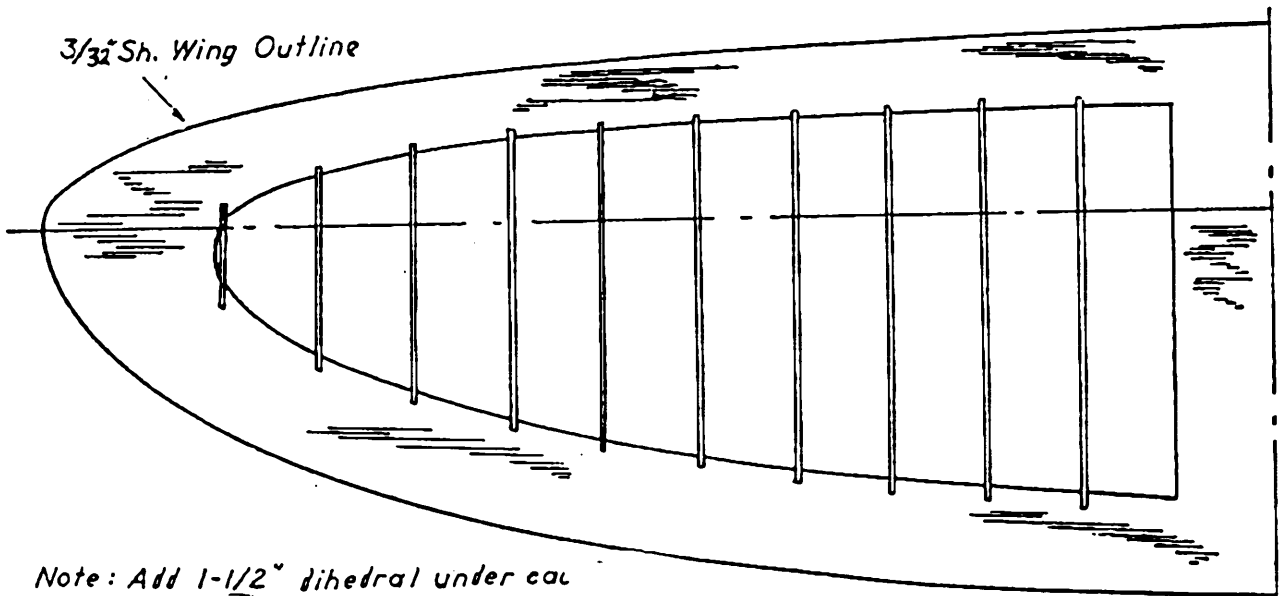
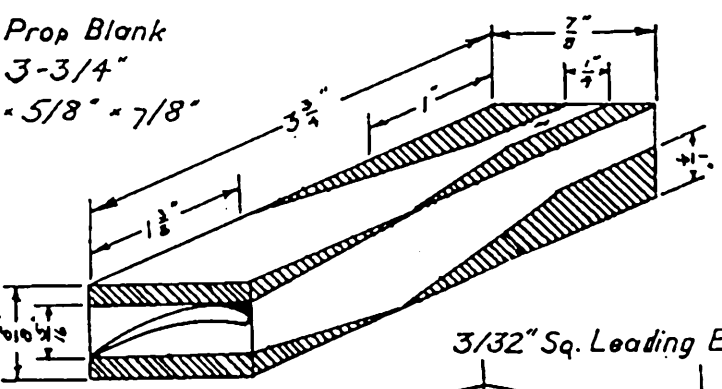
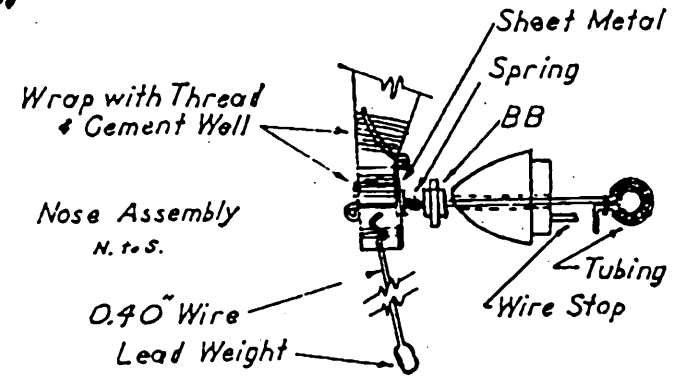
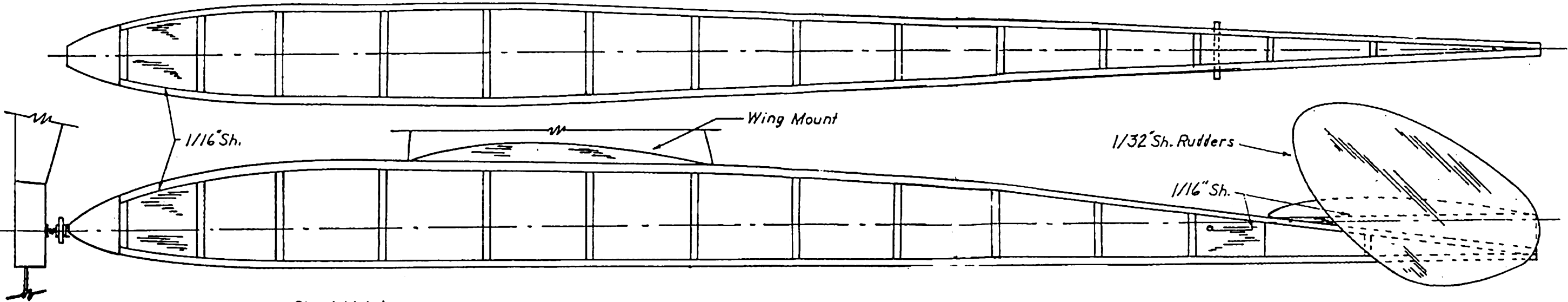
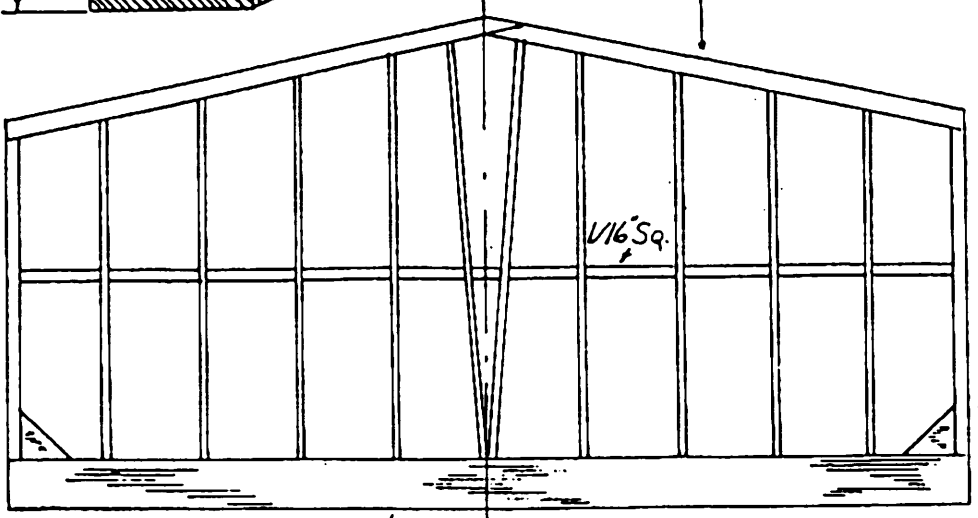


1/16" Sq. Fuselage Frame



Note: Add 1-1/2" dihedral under ca. wing tip. Allow to raise to 2" after wing is covered and doped.



1/16" Sh. End Rib

1950
BABY "TOOTS"

"Baby Toots" at 29 sq. in. wing area was claimed to be "spin-proof" and "capable of averaging over 1m 20". Wing outline is wetted, pinned on templates to dry, then ribs added. Both wing and tail are tissue covered top and bottom. Normal power 6 strands 1/16 in., 14 in. long; designer speaks of max. 800 turns ..."
By Karl Dieckman

MODEL
AIRPLANE
NEWS
April 1950