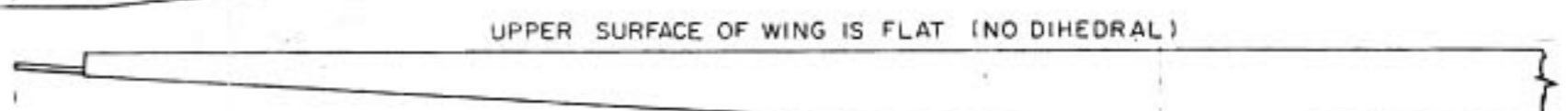
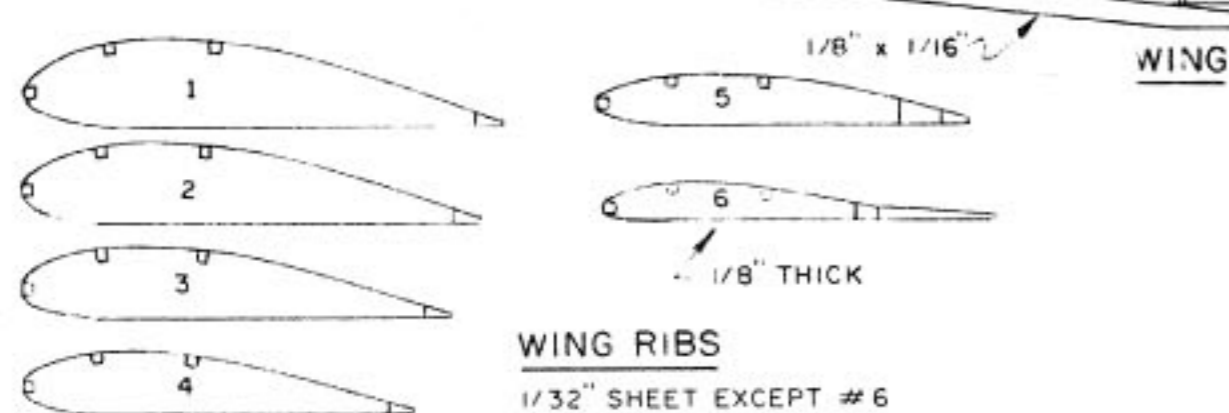
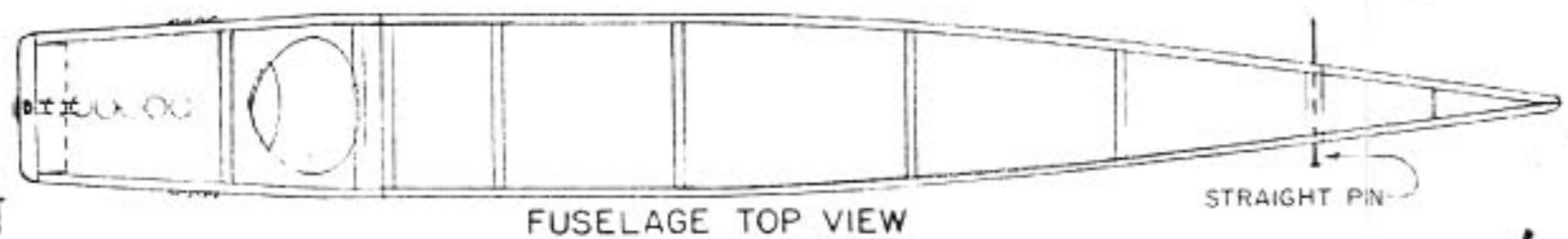
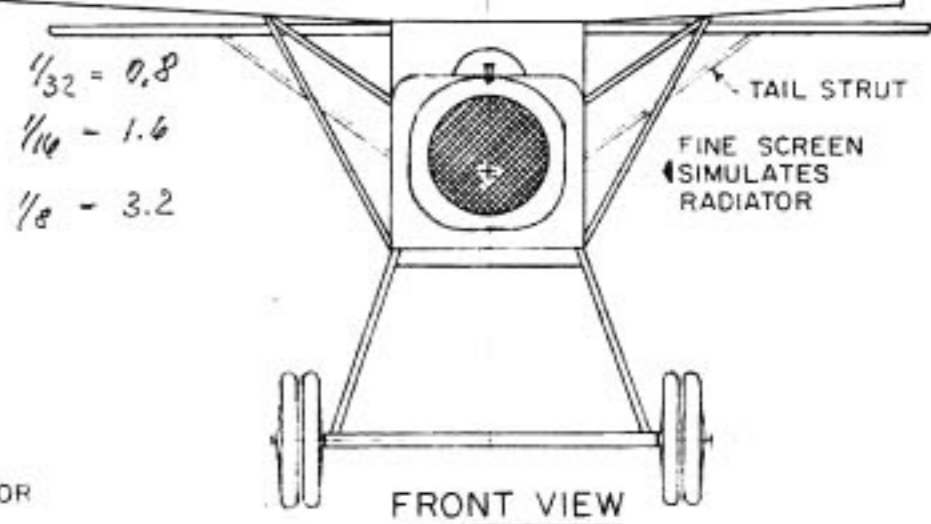


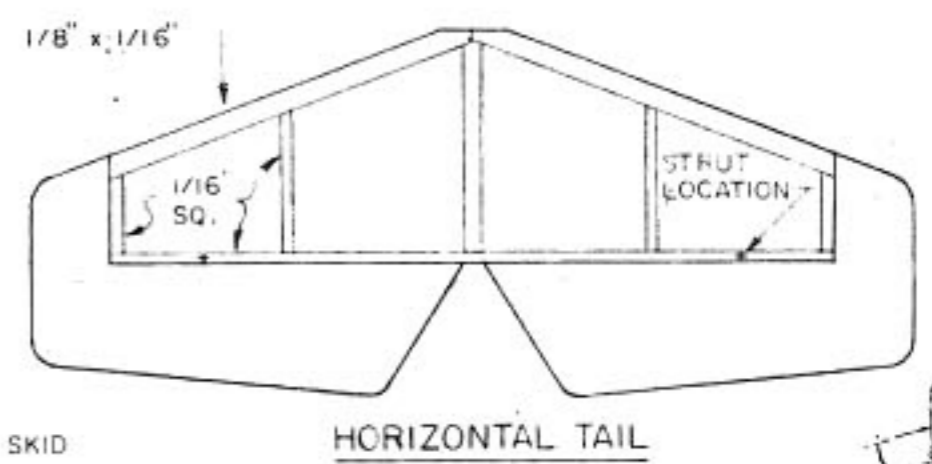
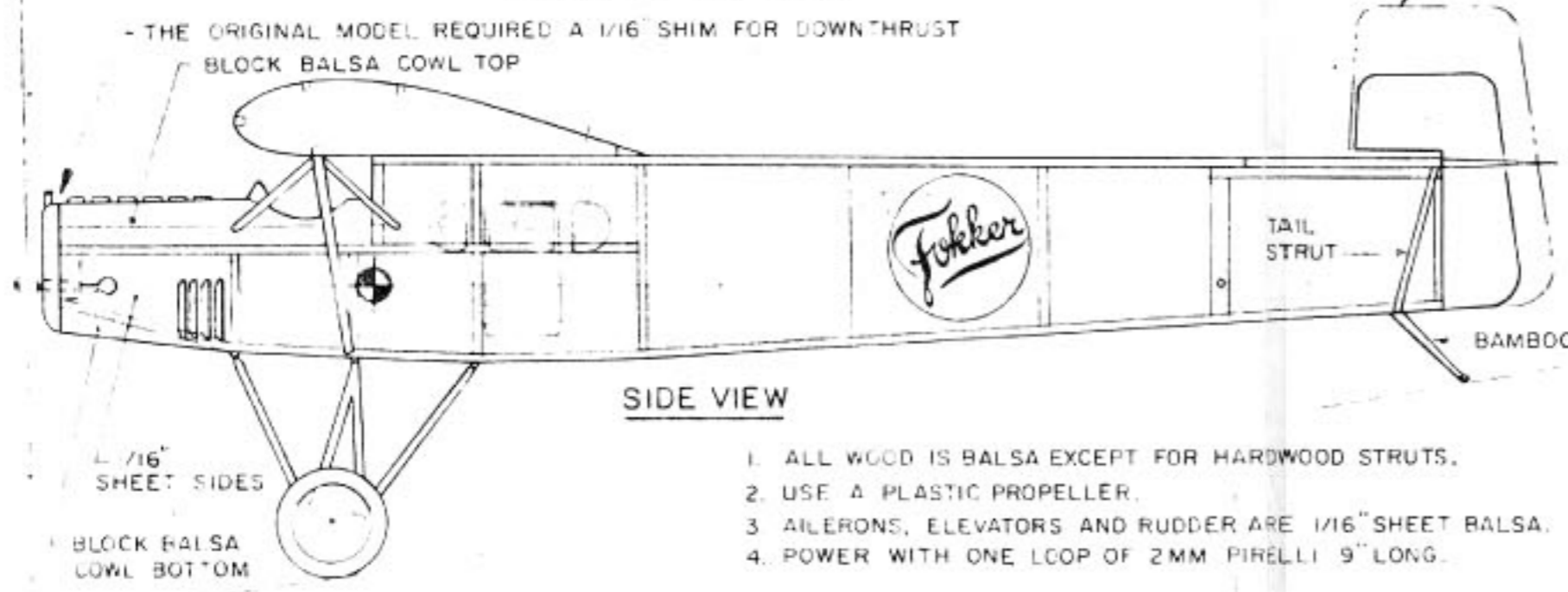
BUILD WING OUTLINE AND RIBS FLAT ON BUILDING BOARD. AFTER ASSEMBLY HAS DRIED, BLOCK UP WING TIPS TO CORRECT HEIGHT AND INSTALL TOP WING SPARS.



THE FOKKER FII WILL FLY INDOORS IF CAREFULLY TRIMMED. IT IS, HOWEVER ONLY MARGINALLY STABLE, AND IS SUSCEPTIBLE TO UPSETTING BY GUSTS. FOR OUTDOOR FLYING, I RECOMMEND 1/2" DIHEDRAL (EACH TIP) AND THE INDICATED ENLARGED RUDDER



SUGGESTED OUTDOOR RUDDER OUTLINE



1. ALL WOOD IS Balsa EXCEPT FOR HARDWOOD STRUTS.
2. USE A PLASTIC PROPELLER.
3. AILERONS, ELEVATORS AND RUDDER ARE 1/16" SHEET Balsa.
4. POWER WITH ONE LOOP OF 2MM PIRELLI 9" LONG.

PEANUT SCALE  
 © 1971 BY W.C. HANNAN  
**FOKKER F II (1919)**

