

# VERON

SPAN 34"

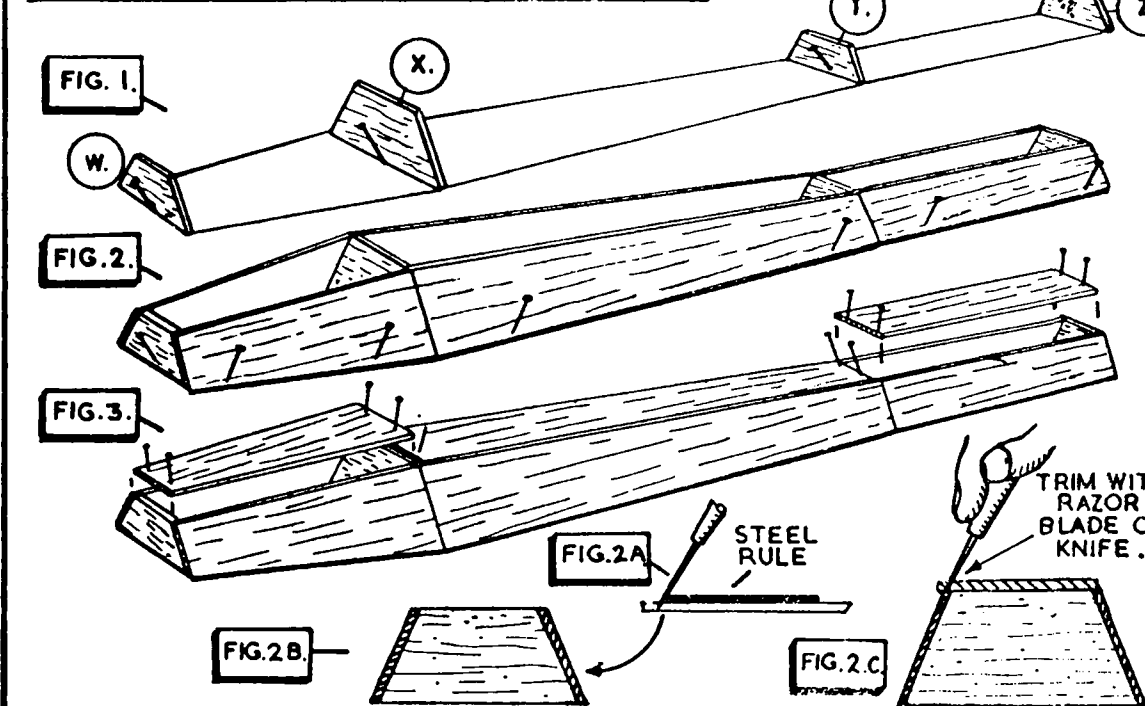
## SABRE F.86.E.

FREE-FLIGHT SCALE POWER MODEL for  
PROPULSION BY THE "IMP SYSTEM" OF DUCTED IMPELLER  
PATENT APPLIED FOR.

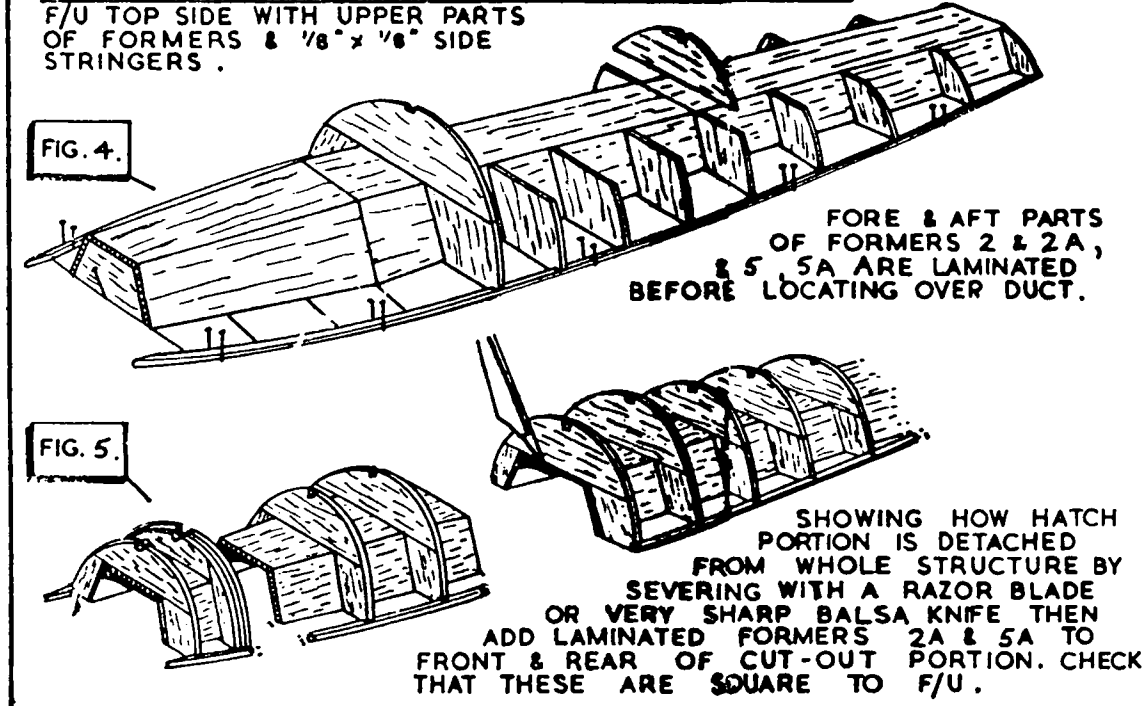
### SPECIFICATION

SPAN 34" LENGTH 30 1/2"  
DESIGNED FOR USE WITH ENGINES FROM .5 c.c. UP  
TO .87 c.c. SUCH AS THE FOLLOWING: ELFIN .5 c.c.,  
ALLBON DART .5 c.c., FROG .5 c.c., AMCO .87 c.c.,  
MILLS .75 c.c. ALL ENGINES USE THE STANDARD  
3" DIAM. IMPELLER WITH VARYING PITCHES TO SUIT.  
ALL UP WEIGHT IS APPROXIMATELY 11 1/2 OZS MAXIMUM.  
MODEL IS HAND LAUNCHED HAVING NO UNDERCARRIAGE,  
DOUBLE COVERING THE UNDERSIDE WITH TISSUE WILL  
SUFFICE FOR ALL NORMAL LANDINGS.

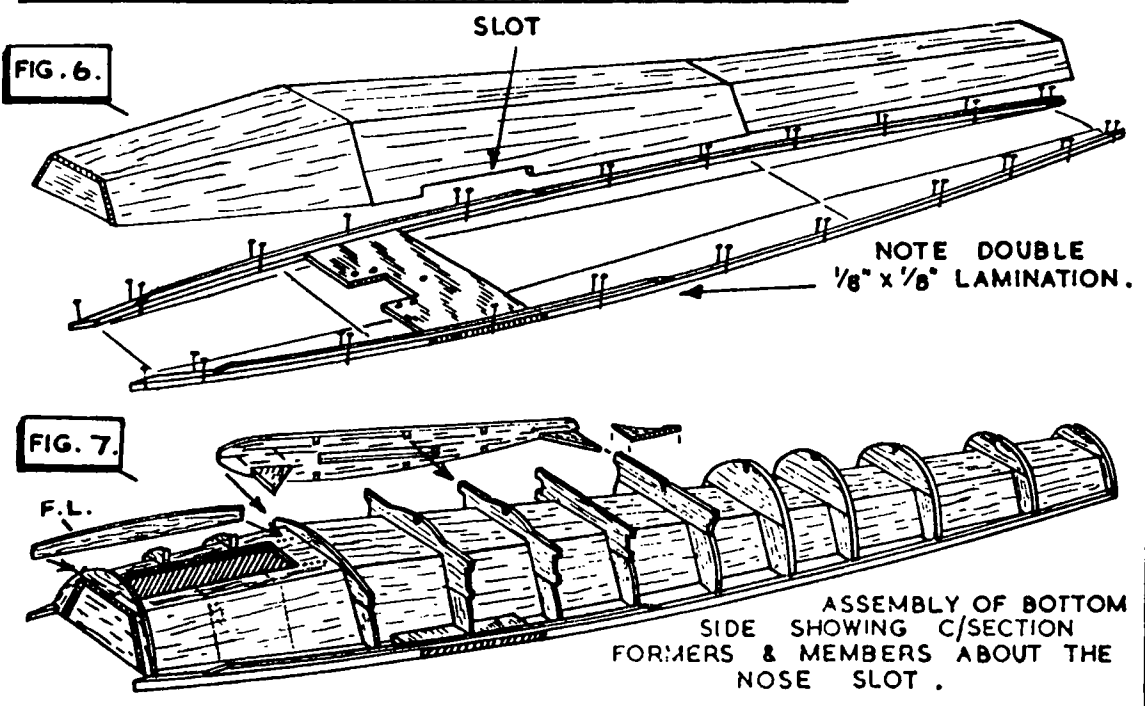
### CONSTRUCTION STAGE 1 - THE DUCT



### CONSTRUCTION STAGE 2 - THE FUSELAGE TOP



### CONSTRUCTION STAGE 3 - THE FUSELAGE BOTTOM



### CONSTRUCTION STAGE 4 - C/SECTION & AIR INDUCTION SLOT

