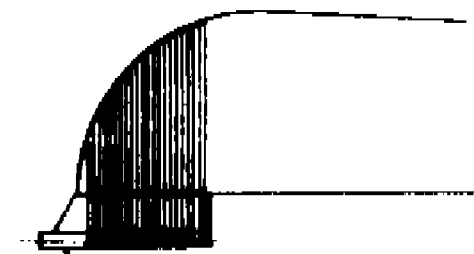
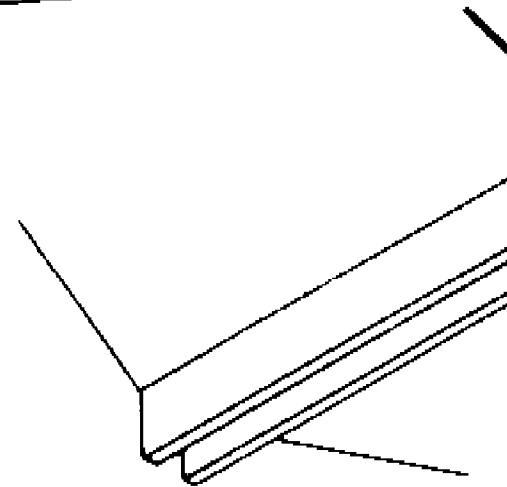
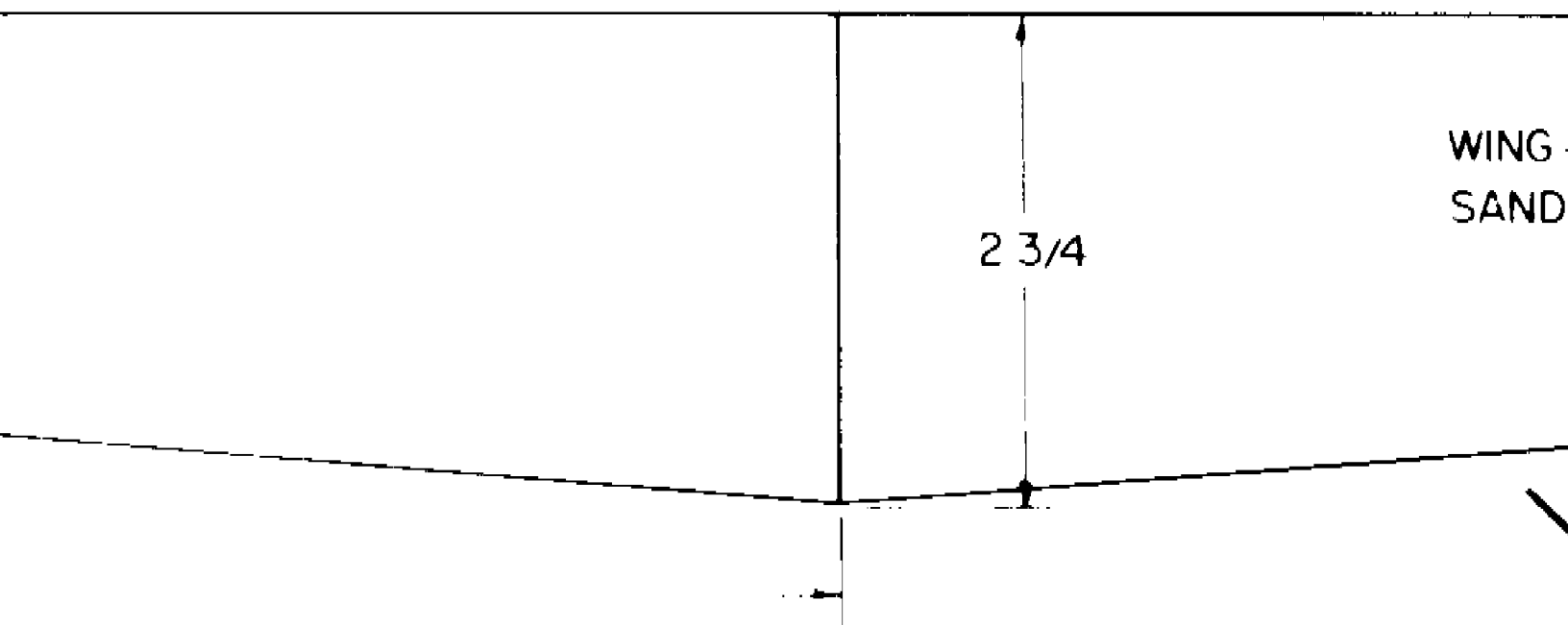


ALL WIRE PARTS 0030-0032 MW



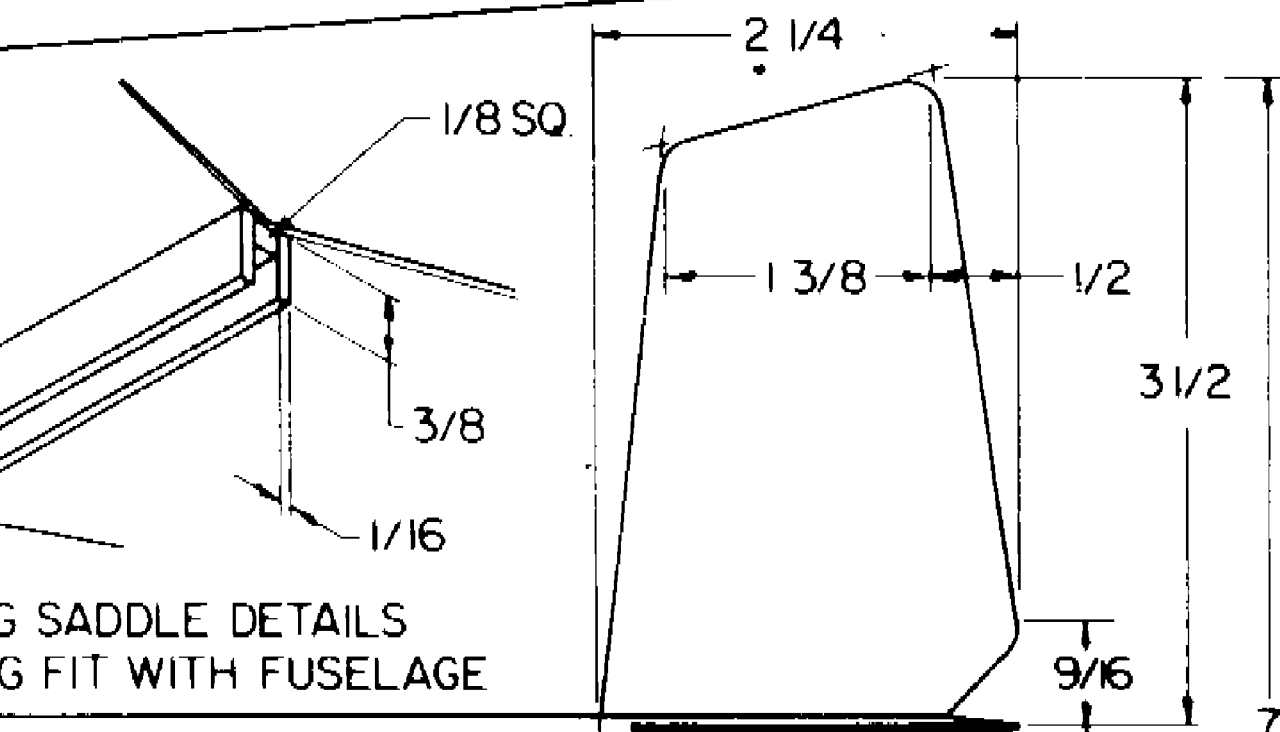
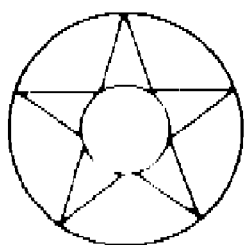
FUSELAGE (M



AGE (MOTOR STICK) 1/8x1x16 MED-BALSA

WING SADDLE
SNUG FIT W

WING - 1/16 SHEET
SAND TO AIRFOIL SHAPE



FUSELAGE (M)

1/16 OD BRASS TUBING

ALTERNATE THRUST
BEARING

5/16

1/8

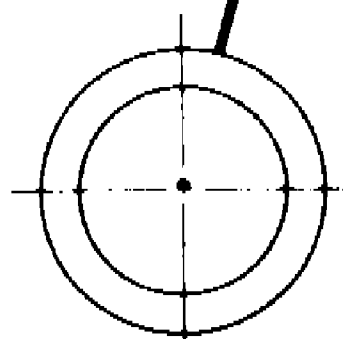
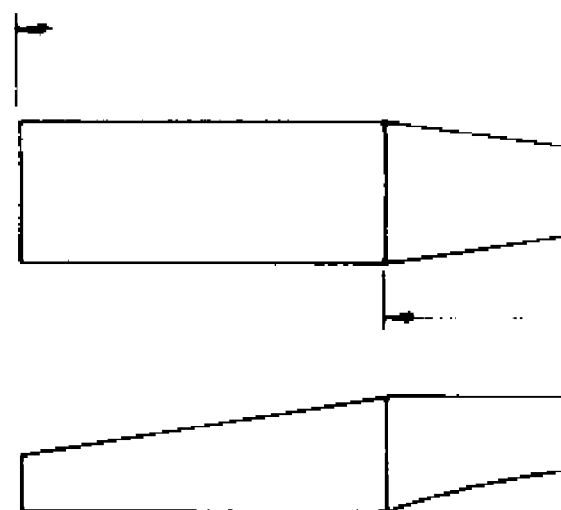
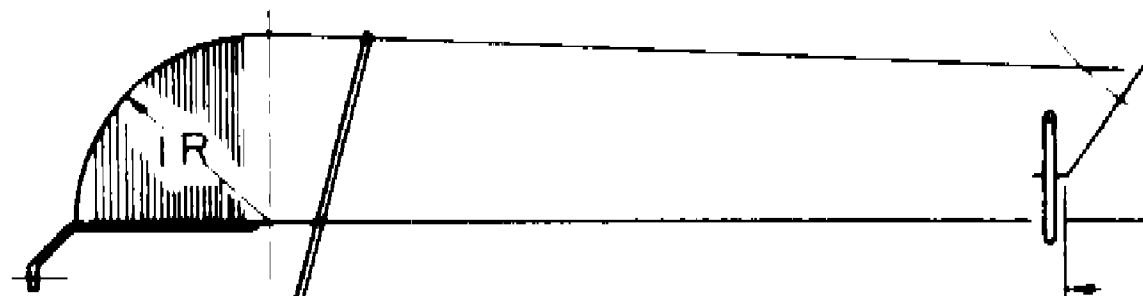
0.032

3/32

THRUST BEARING
(MAY ALSO BE BENT
FROM 0.032 M.W.)

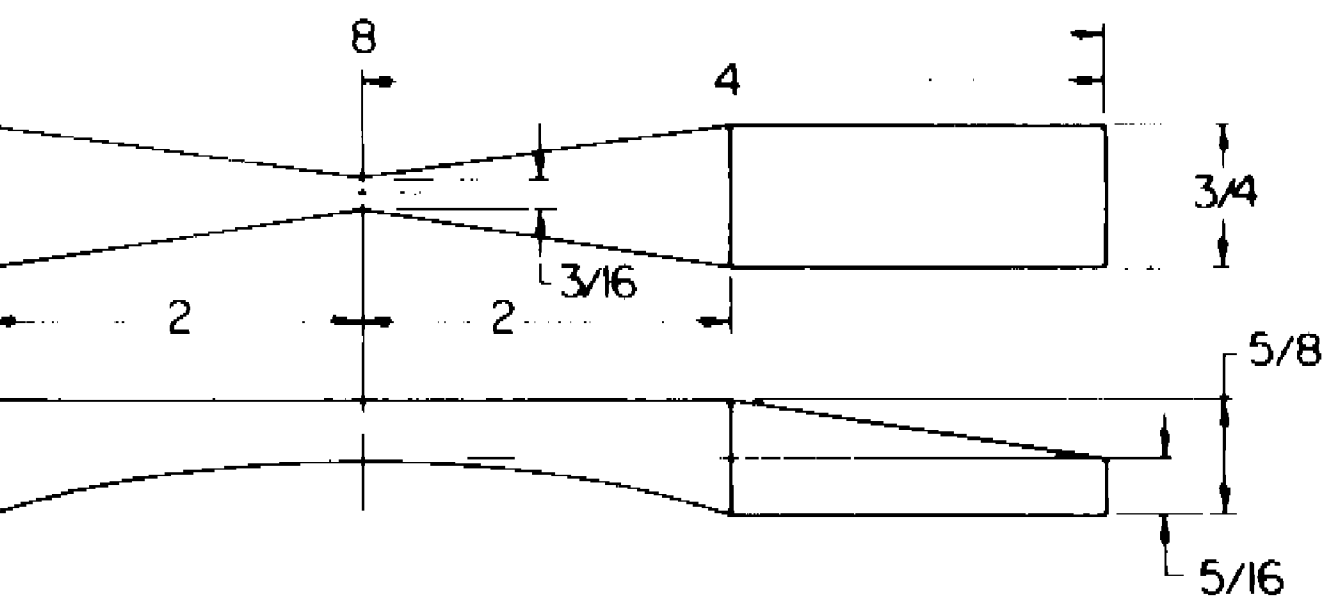
45°

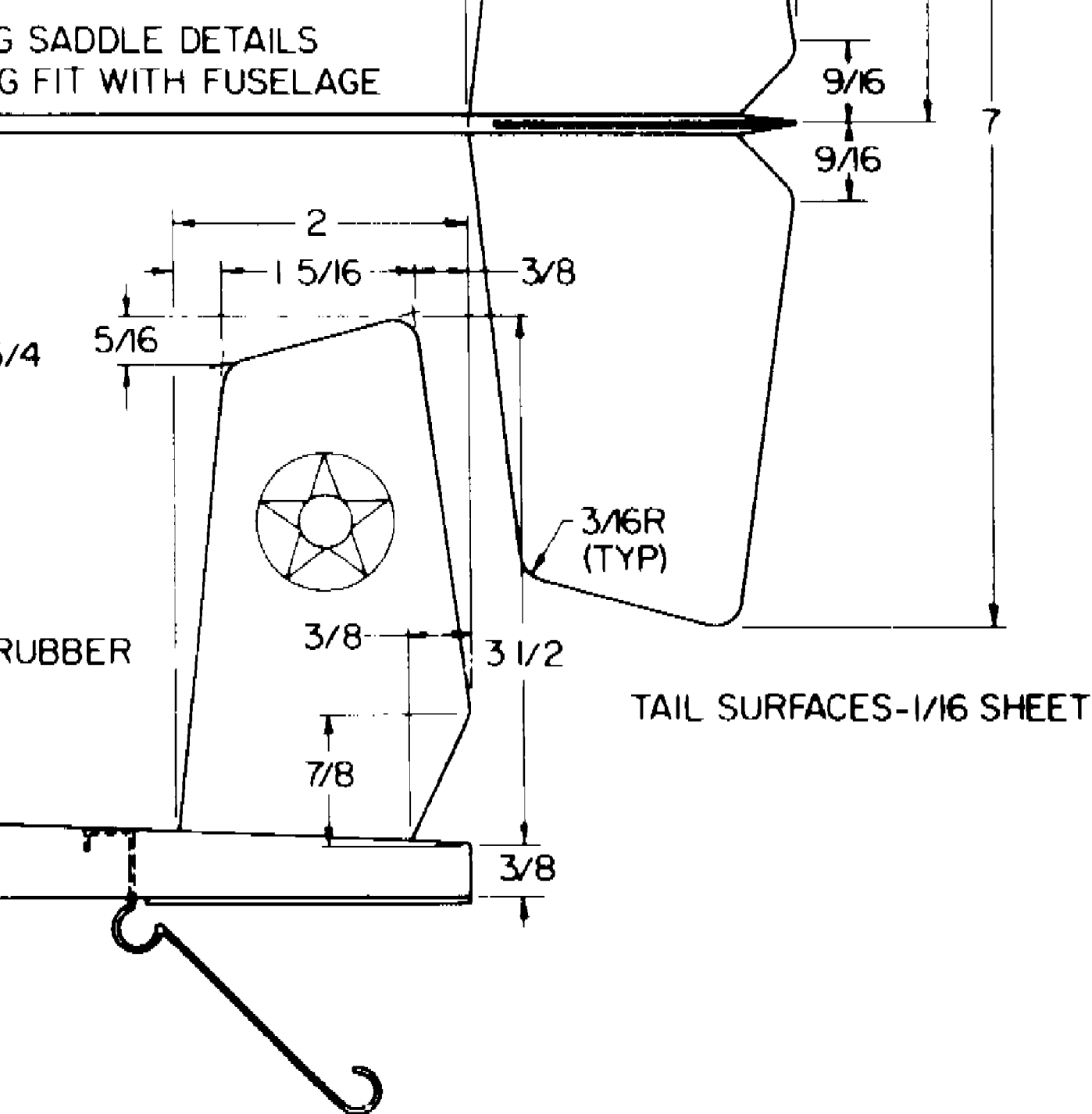
0.032 DIA



1 1/2 DIA.
BALSA WHEELS

WING SADDL
SNUG FIT W





JOSEPH S. OTT'S

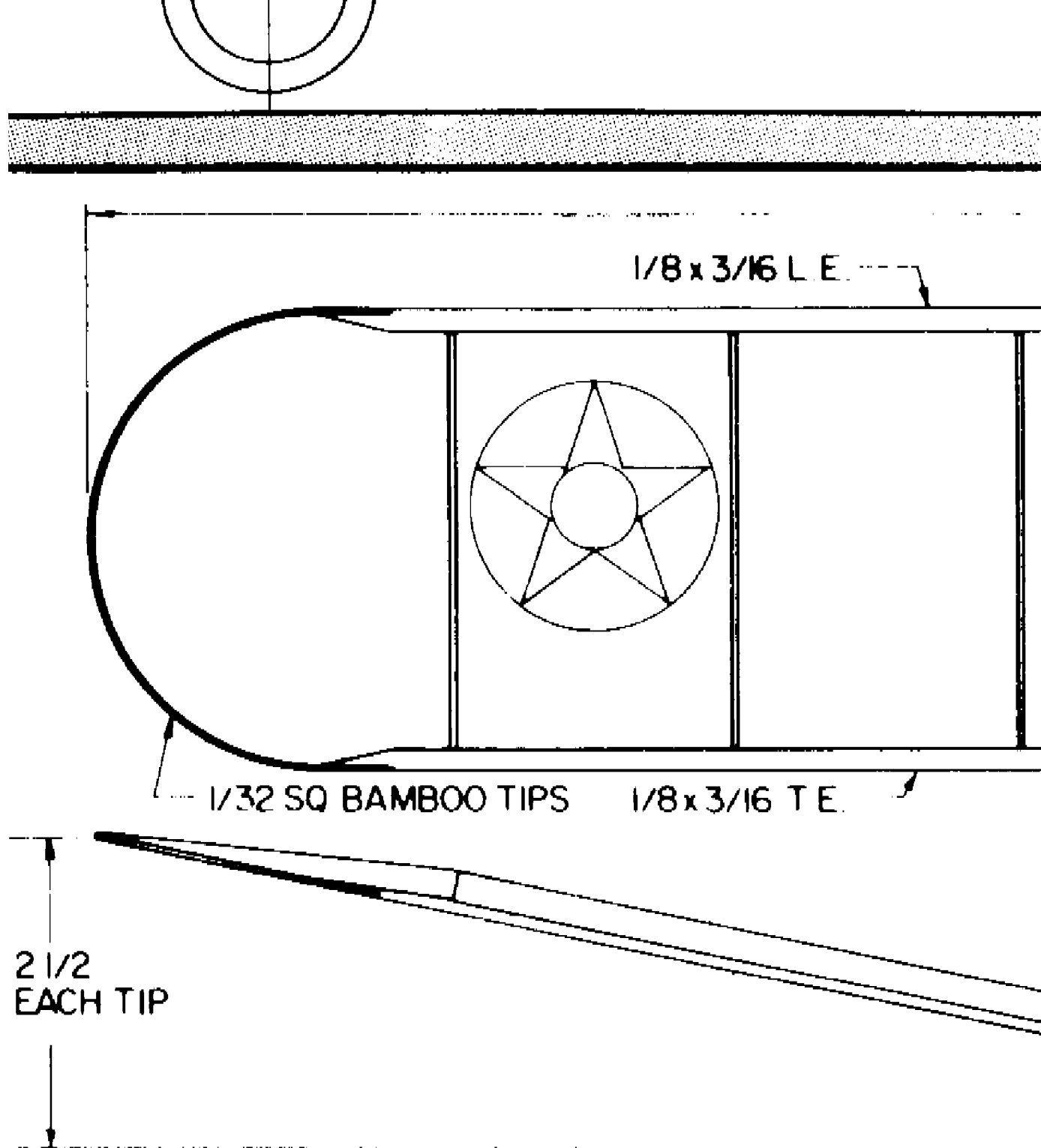
Sky Speedster

FROM

MODEL AIRPLANES, BUILDING AND FLYING

GOODHEART-WILCOX CO., INC

CHICAGO 1932

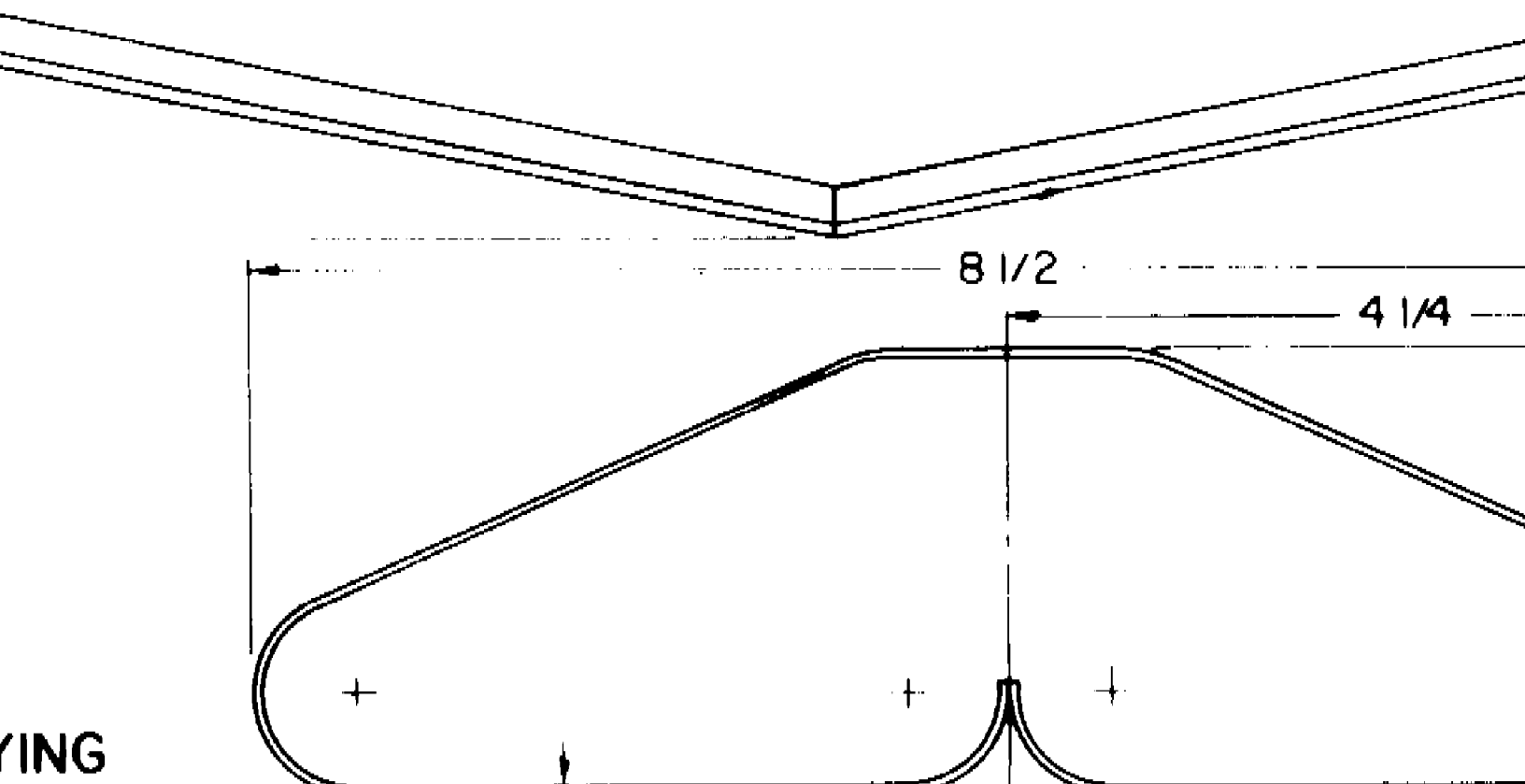
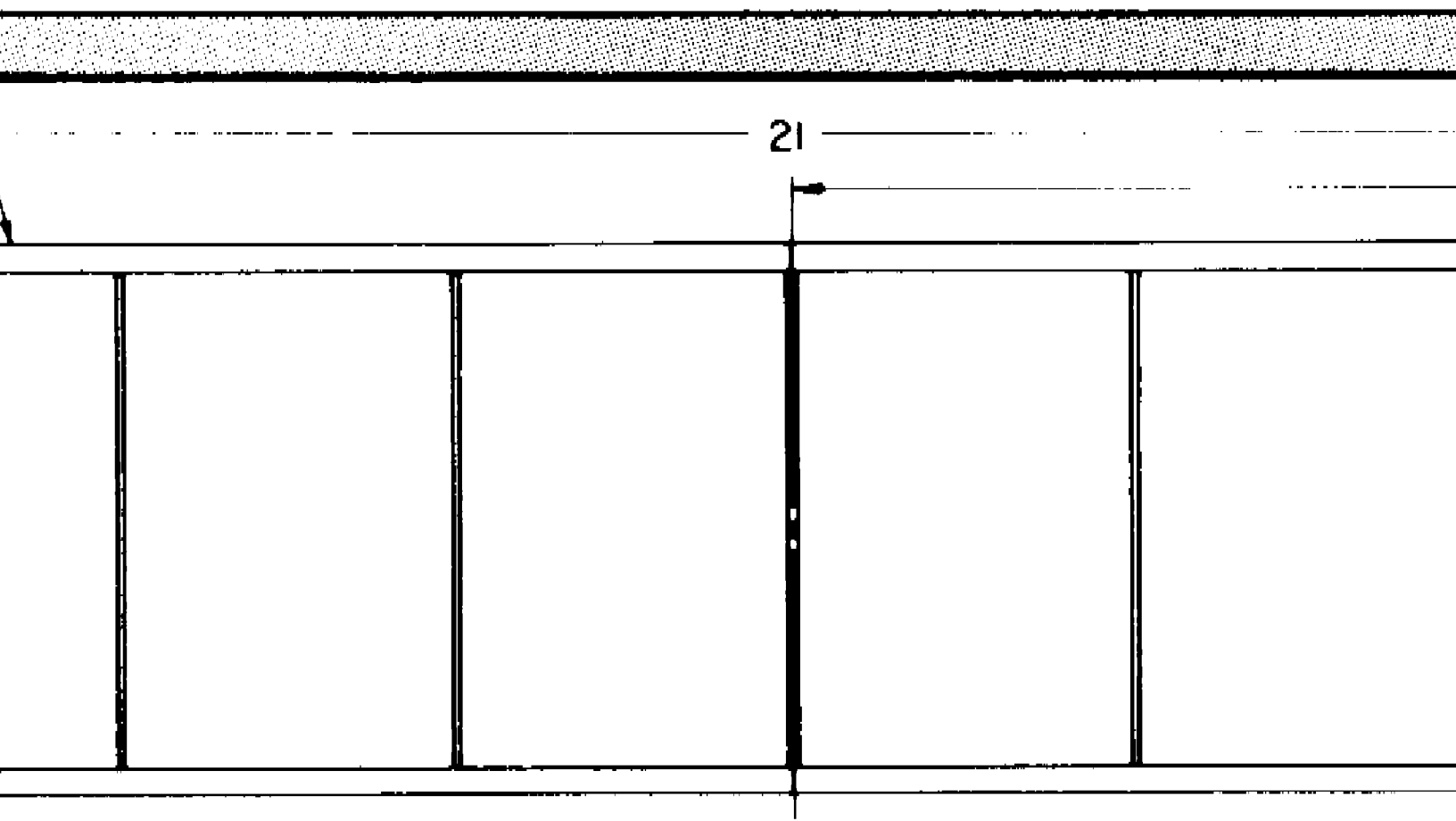


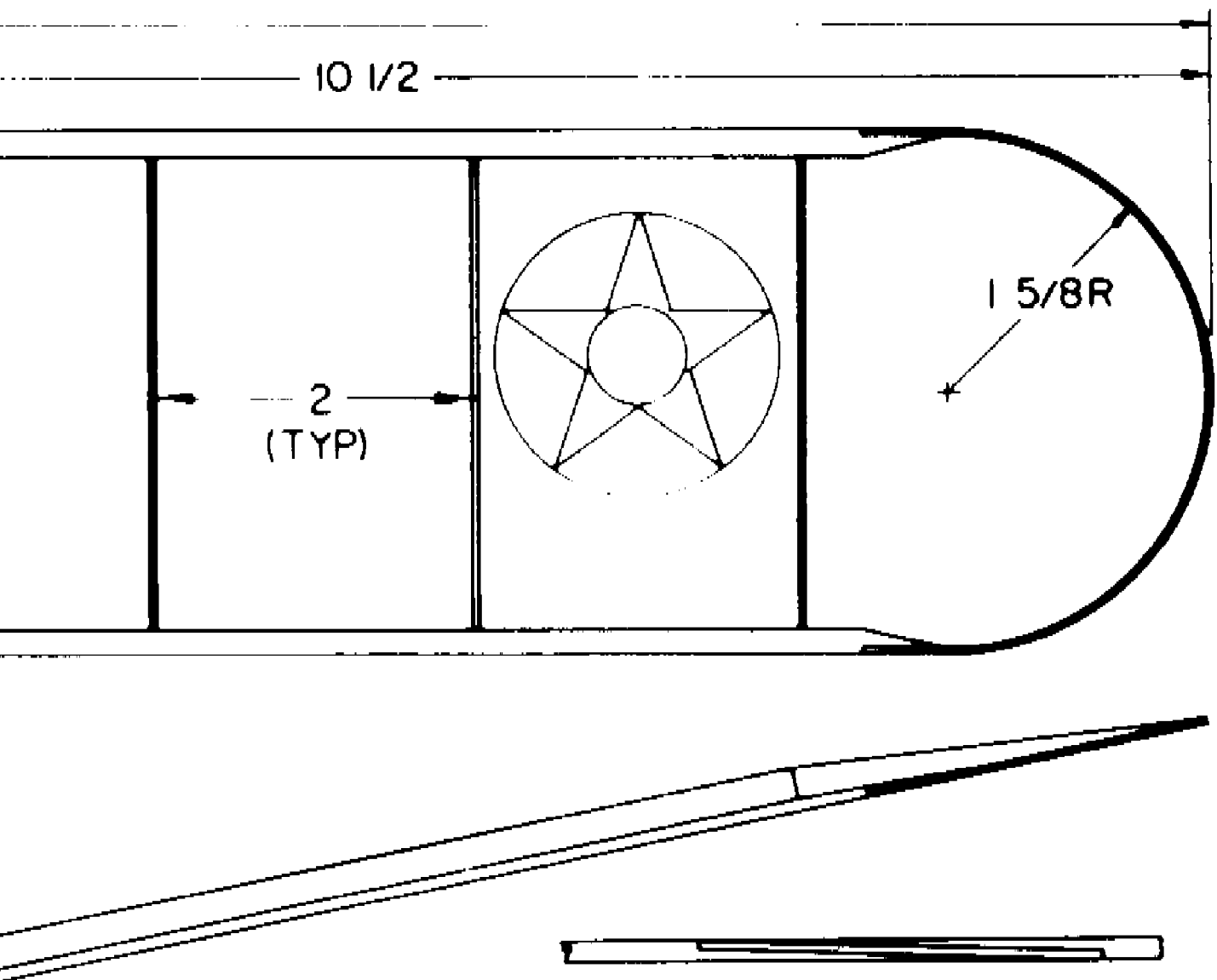
JOSEPH S. OTT'S

SKY FLYER

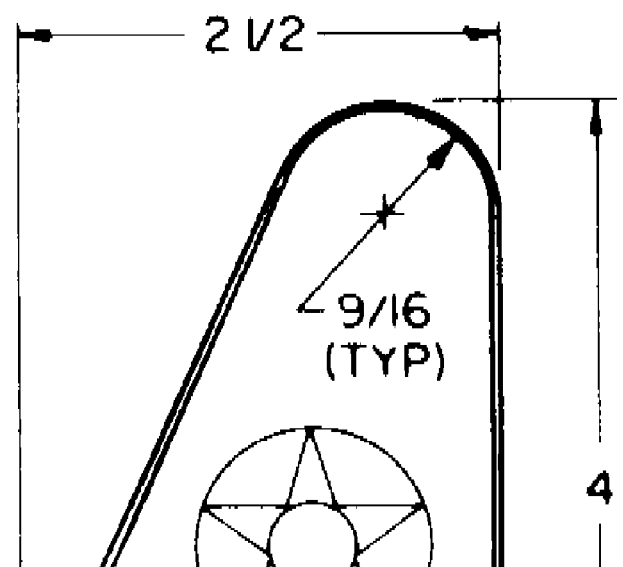
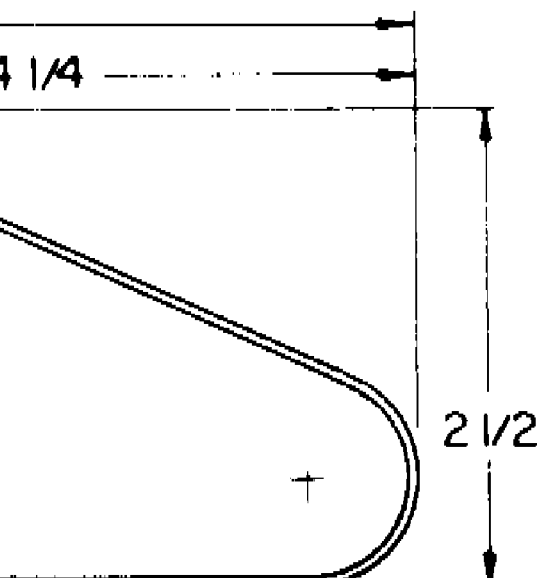
FROM

MODEL AIRPLANES, BUILDING AND FLYING





NOTE RUDDER OFFSET

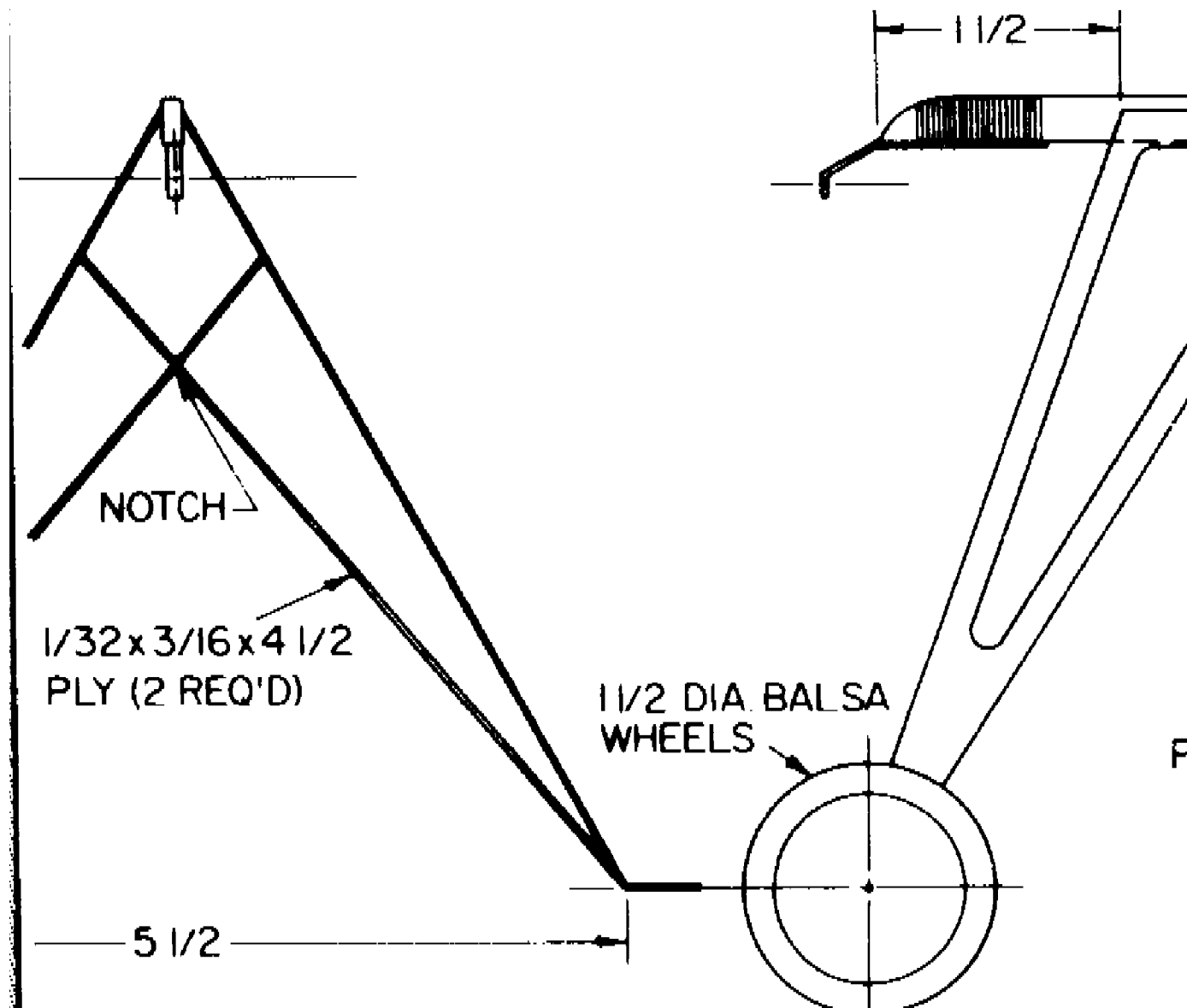


FROM

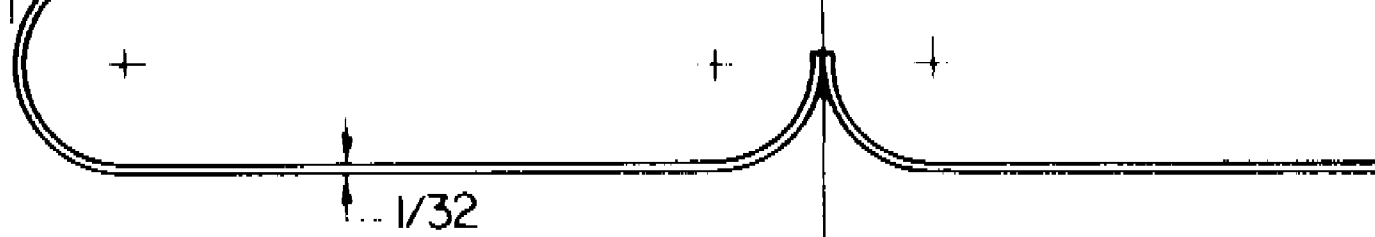
MODEL AIRPLANES, BUILDING AND FLYING

GOODHEART-WILCOX CO., INC.

CHICAGO-1932

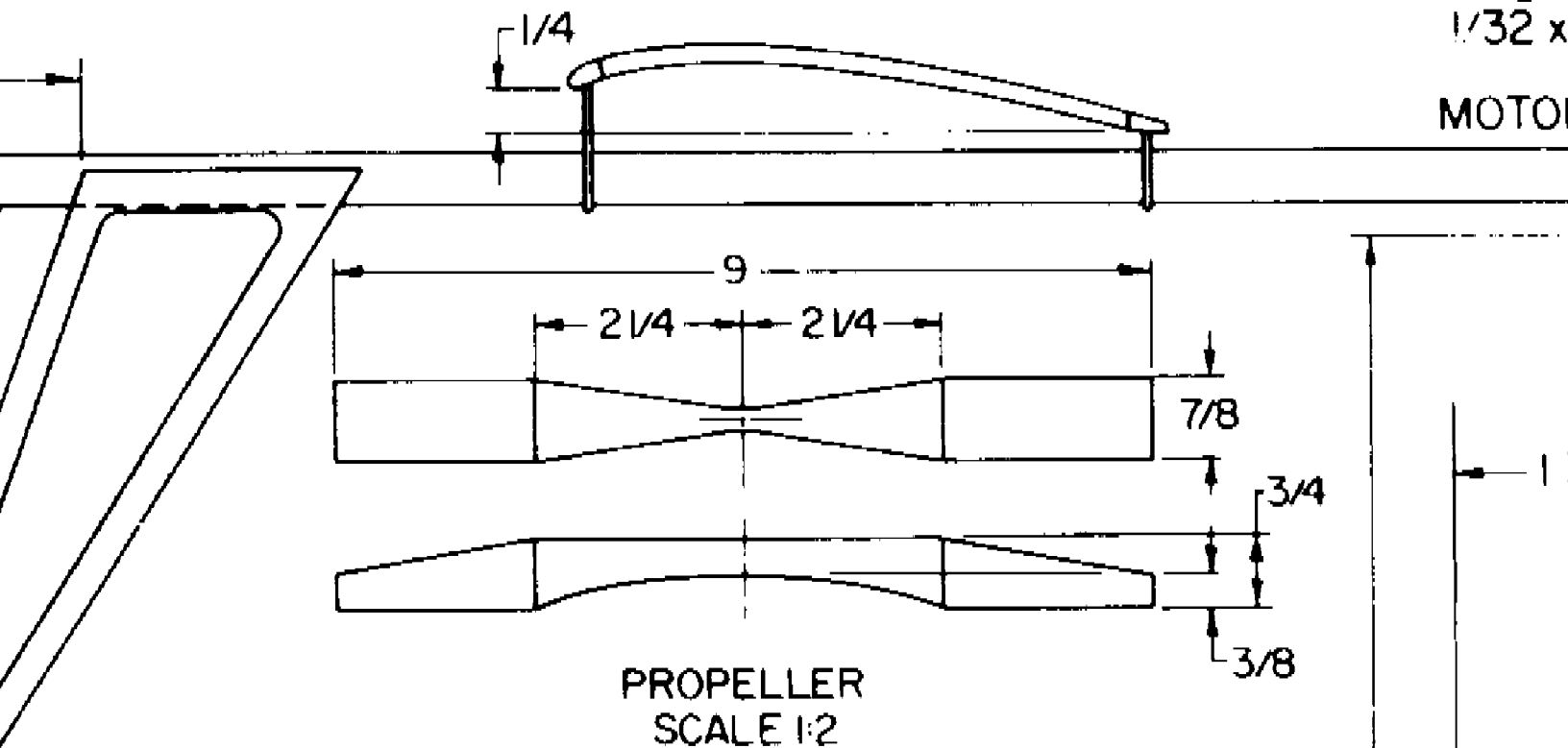


YING



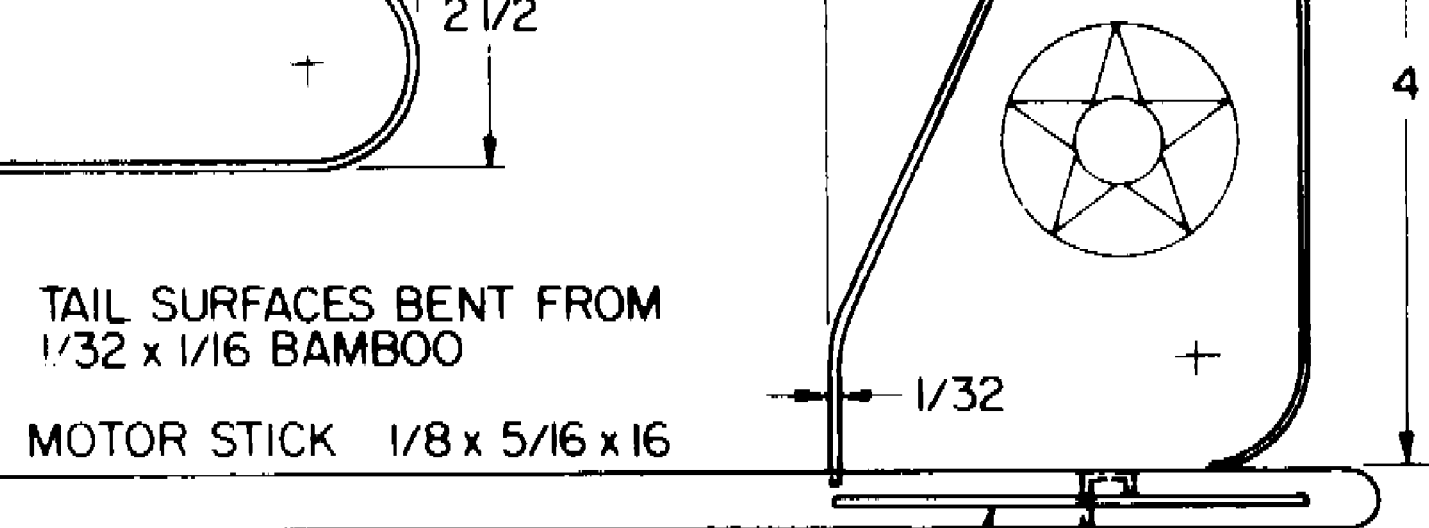
TAIL S
 $1/32 \times$

MOTO



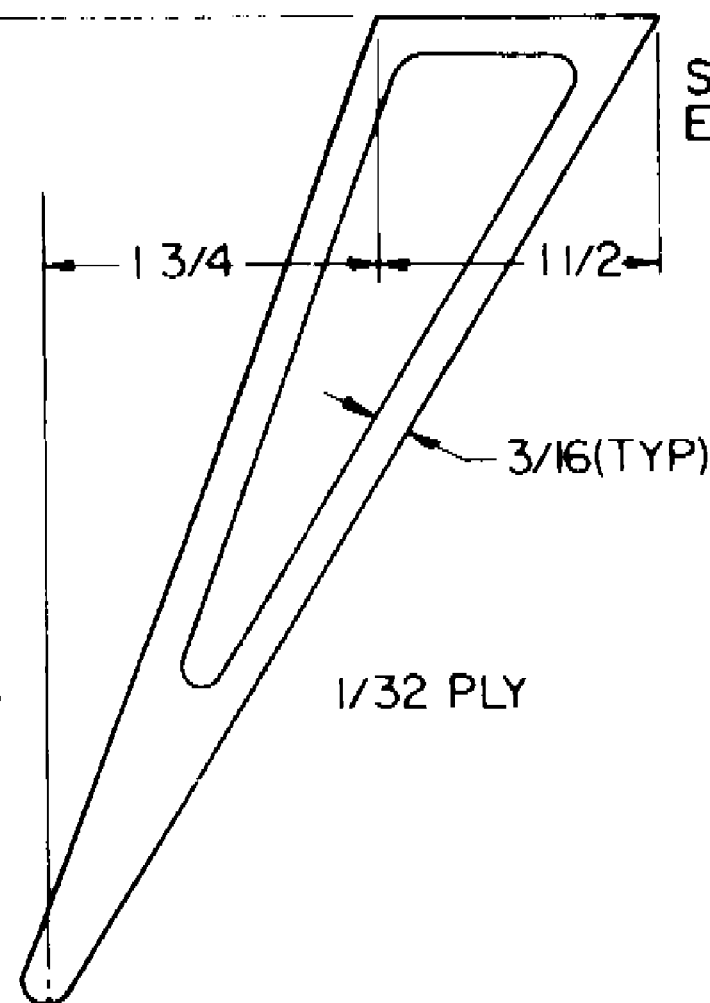
POWER - $1/8 \times 60$ RUBBER (3 STRANDS)

$5 1/4$



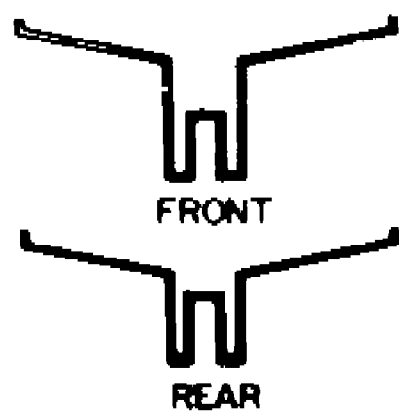
TAIL SURFACES BENT FROM
1/32 x 1/16 BAMBOO

MOTOR STICK 1/8 x 5/16 x 16



SLOT FOR
ELEVATOR

ALL WIRE PARTS
.025-.030 DIA. M.W.



WING CLIPS

JRW 7/82