

FINISHING-
 APPLY 2 COATS OF CLEAR DOPE TO ENTIRE MODEL. THEN COVER HULL & TAIL SURFACES WITH JAPANESE TISSUE AND APPLY 2 MORE COATS OF DOPE. TRIM WITH COLOR DOPE.

THE DUCKLING

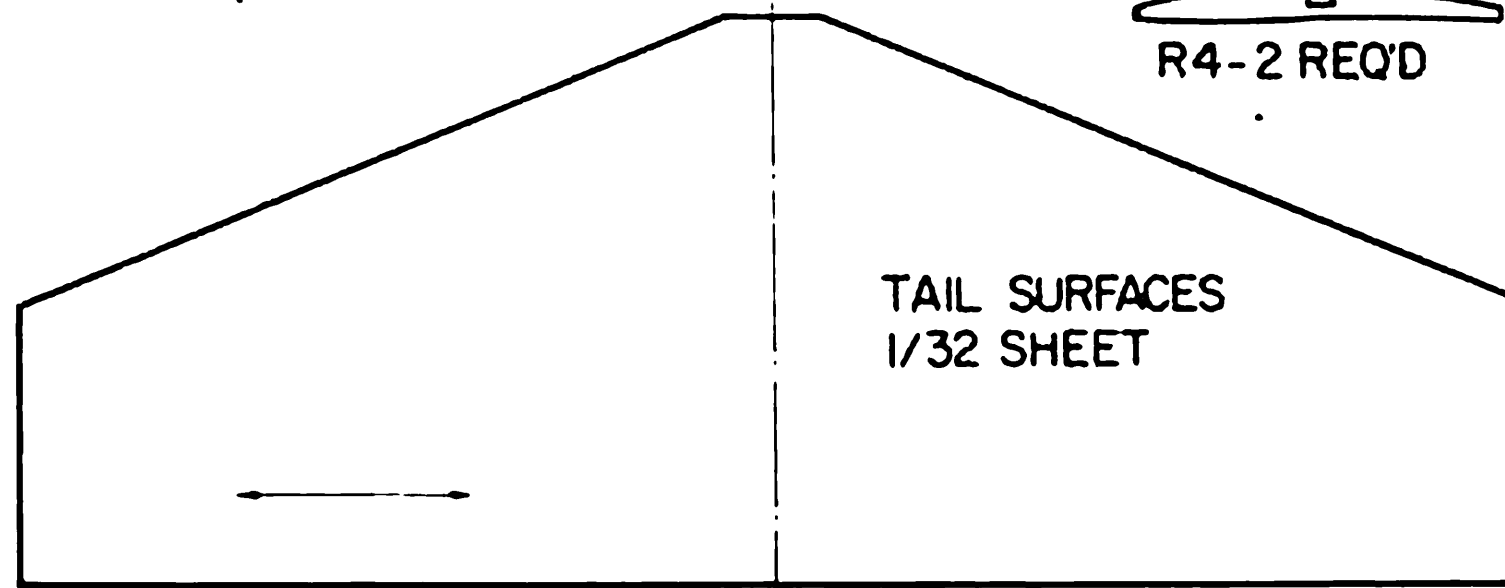
A CO2 OR RUBBER POWERED AMPHIBIAN

DRAWN & INKED BY J.R. WALKER

MODEL BUILDER magazine

621 W. NIEMELAITH ST.
 COSTA MESA CALIF. 92627

1/16 HD. Balsa, REMAINING RIBS 1/32 MED. Balsa

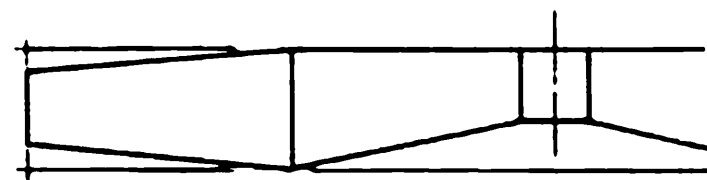
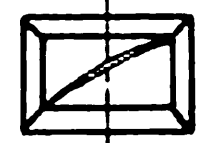
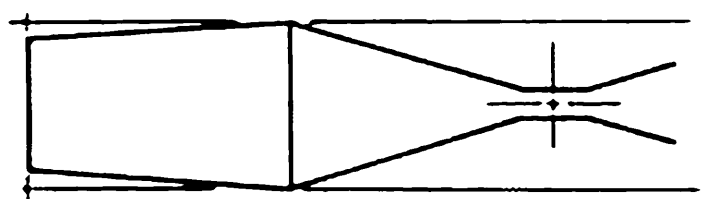


1/16 I.D. AL. TUBING x 2 1/4 LG.

1/32 I.D. AL. TUBING x 1 LG.

R3-2REQ'D

R1-6REQ'D WITH BOTTOM NOTCH
 R2-12REQ'D WITHOUT BOTTOM NOTCH
 (DRILL HOLES IN R1 AFTER ASSEMBLY)



SHOULD YOU WANT TO CARVE PROP
 PROP BLOCK 5 1/2 x 7/8 x 5/8

USE FREE WHEELING DEVICE OF YOUR CHOICE.

BROWN CO2 TWIN

1/16 Balsa SHEET

1/32 PLY

SOFT Balsa BLOCKS

5/16 DIA. PLASTIC PROP

SMALL RUBBER BAND

.032 WIRE

3/4 DIA. WHEELS

1/16 AL. TUBING x 2 1/4 LG.

1/32 I.D. AL. TUBING

FORMERS 1/16 SHEET EXCEPT F6

1/16 PLY

1/4 SOFT Balsa

CO2 TANKS (2) IN THIS SECTION. CRADLE IN FOAM

CO2 FILLER VALVE

BALANCE

FUSELAGE & MOTOR NACELLE 1/32 SHEET (CONTEST GRADE)

WING MOUNTS

W2 (.032 M. WIRE)

EPOXY IN PLACE

W1 (.062 M. WIRE)

NOTE - ARROWS INDICATE GRAIN DIRECTION.

11-76

Plan No: 2784