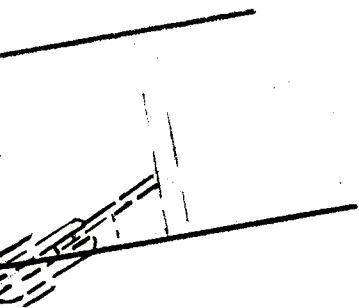
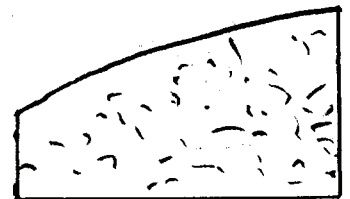


A hand-drawn technical sketch of wing struts. The drawing shows several parallel lines representing structural components. A prominent diagonal line, representing a wood dowel, is shown with a textured, shaded appearance. A horizontal line is visible at the bottom of the frame. The drawing is annotated with a handwritten note.

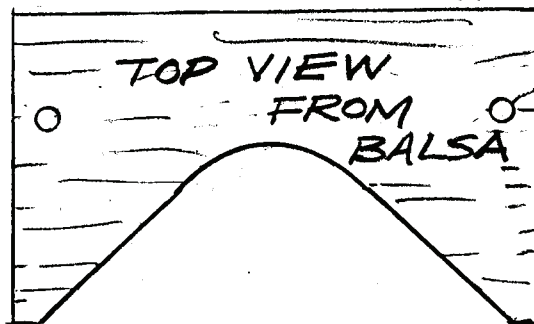
2 3/16 DIA. WOOD
DOWEL
WING STRUTS



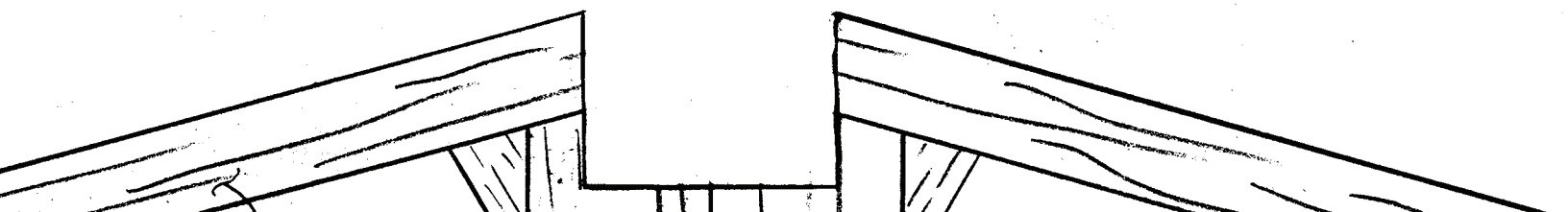
FRONT VIEW

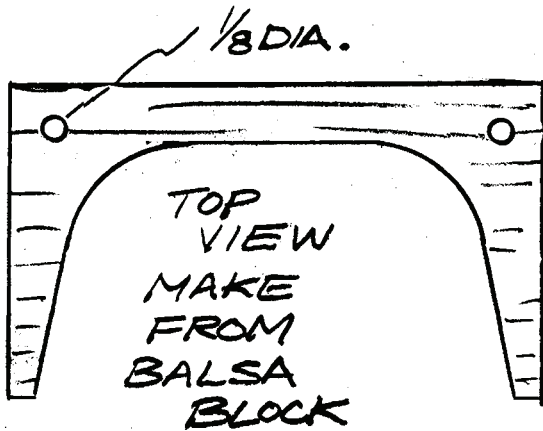
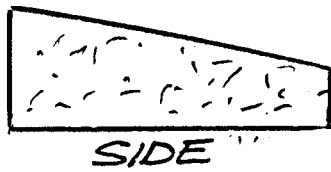
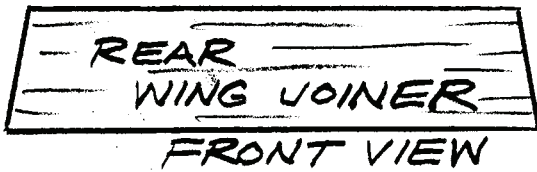


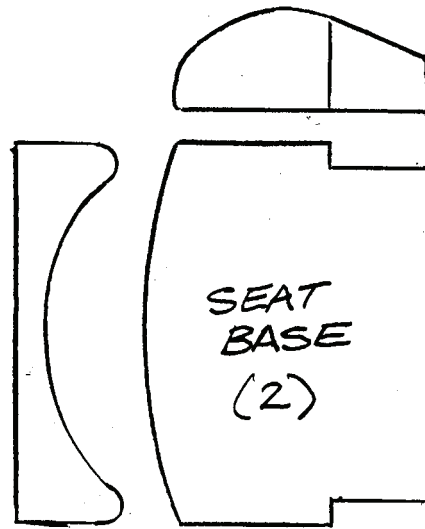
SIDE VIEW



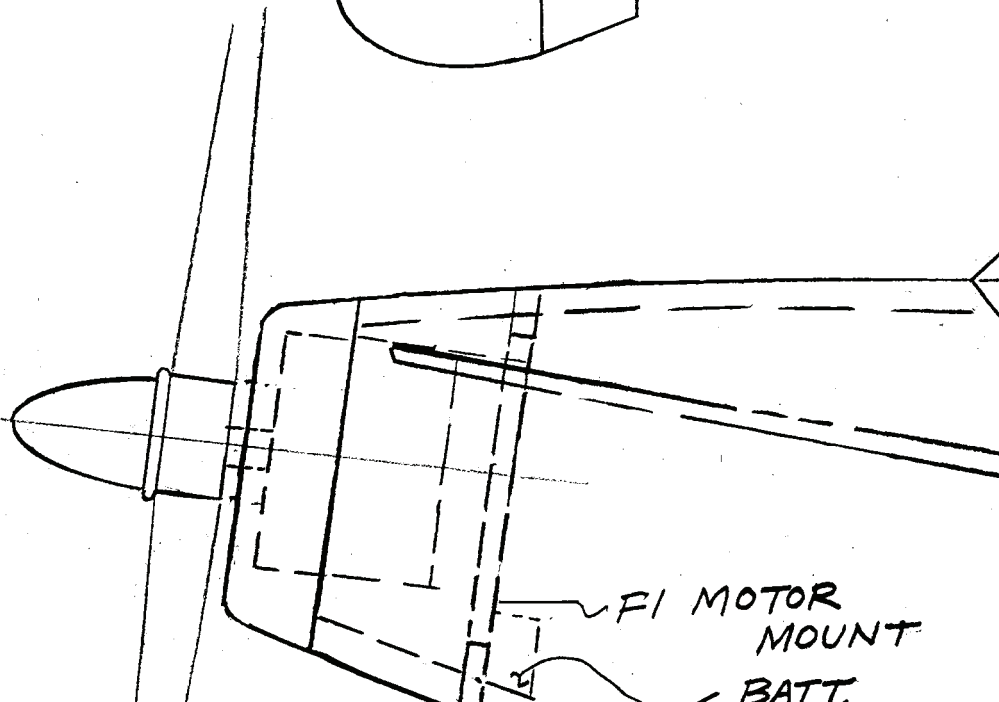
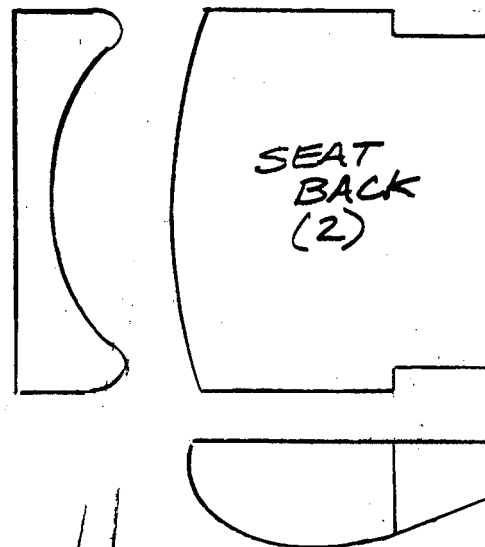
$\frac{1}{8}$ DIA.







MAKE FROM
BALSA BLOCK
OR SCRAP
STYROFOAM



FI MOTOR
MOUNT

BATT.

(6) #6-32x1
NYLON
SCREWS

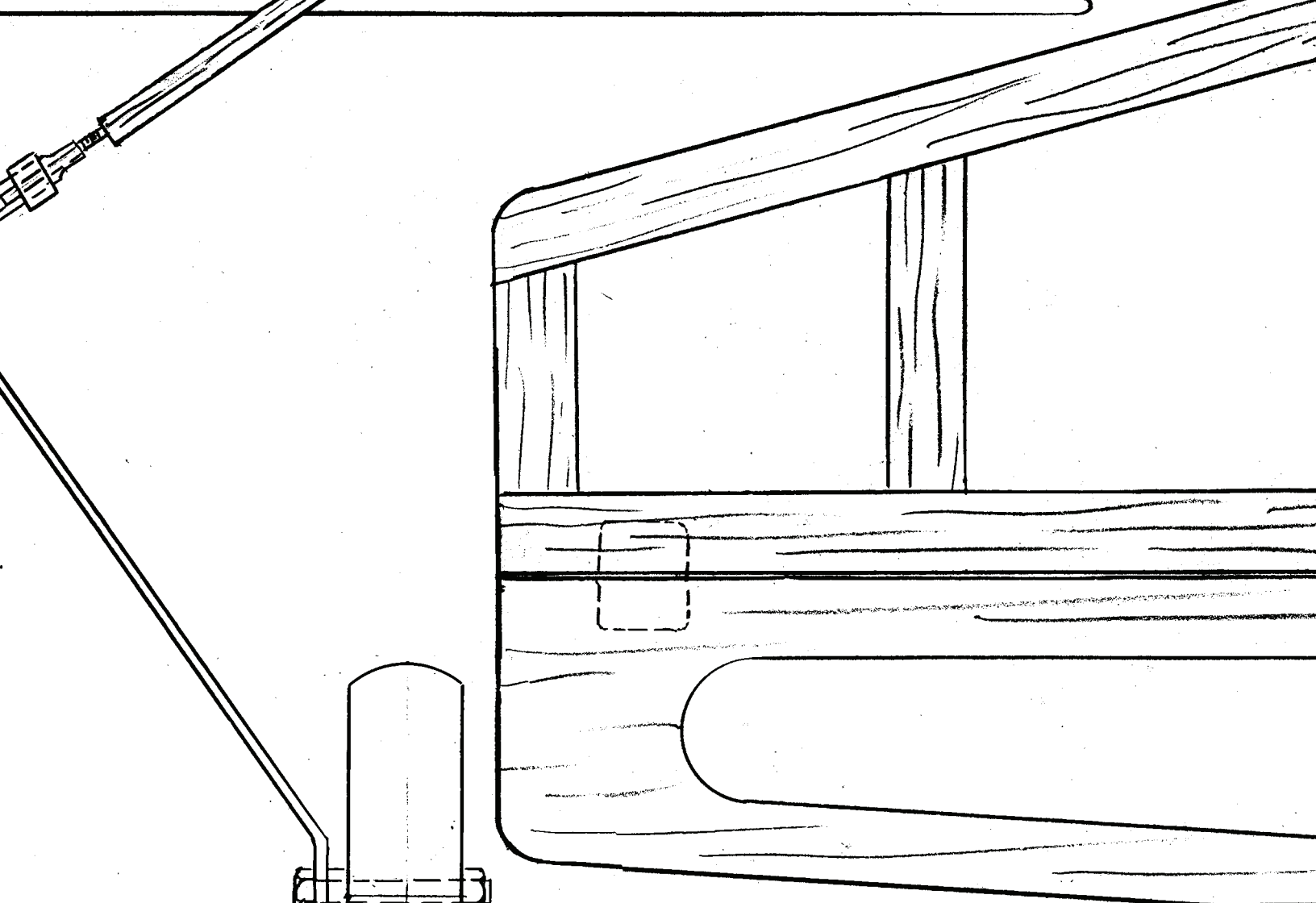
(2) 4mm x 30mm
Hex Head Screws
(AXLES)
(6) 4mm Hex Nuts
(Nylock Type)

C.G.

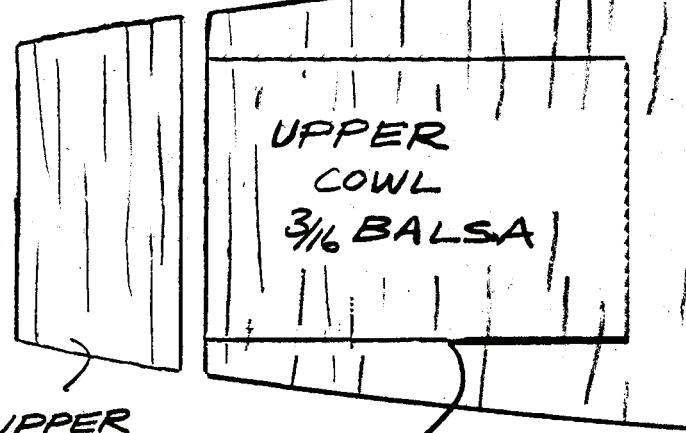
$\frac{1}{16}$ PLY.
 $\frac{3}{16} \times 1 (2)$

F2

F3

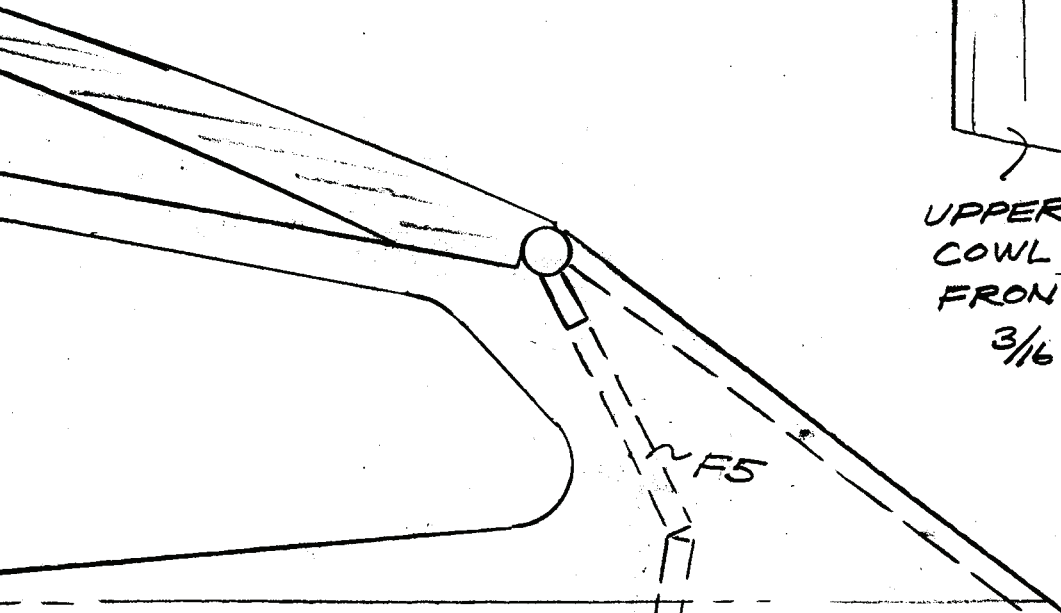


BATT. RETAINER STUD (2)
 ~ 1/4 DIA. WOOD DOWEL



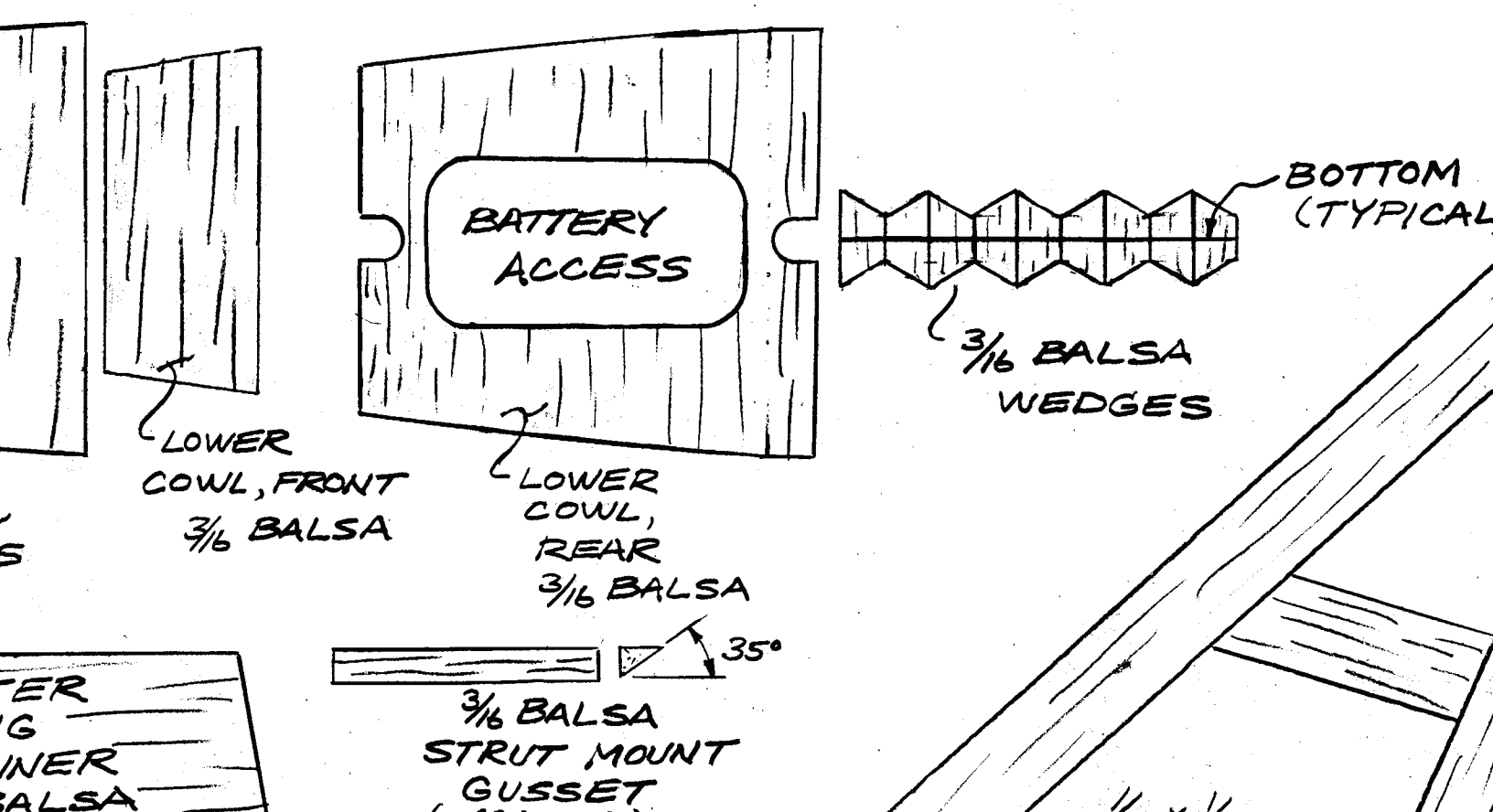
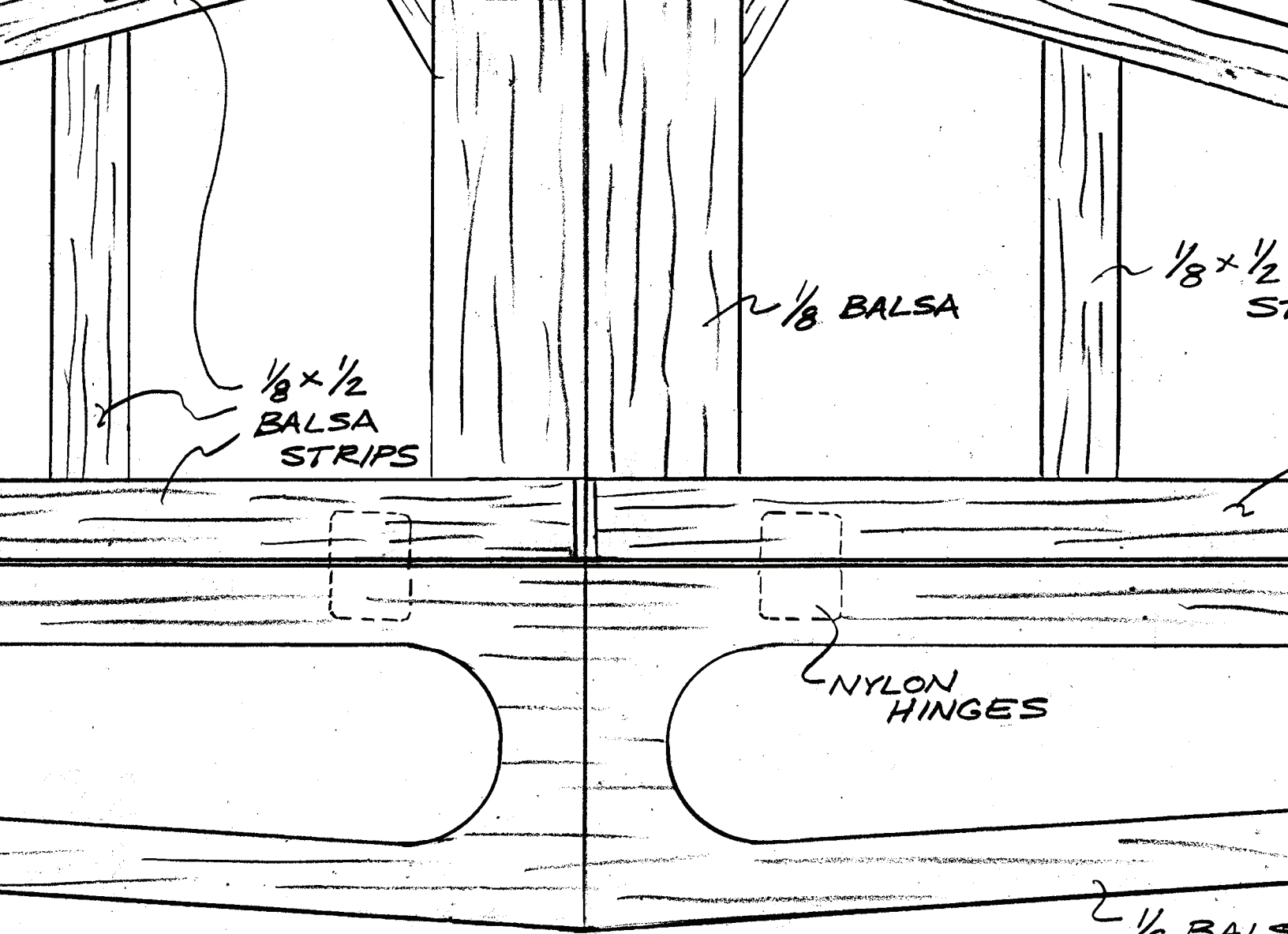
UPPER COWL, FRONT
 3/16 Balsa

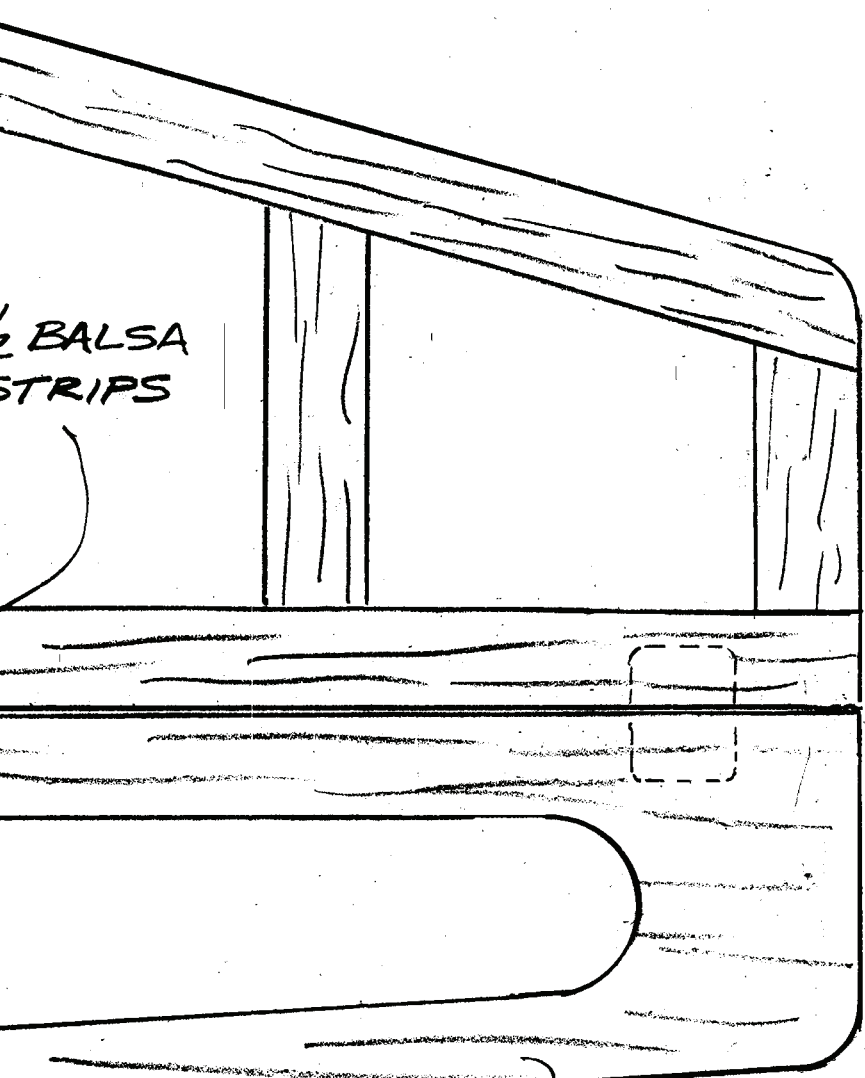
CUT FOR BATTERY ACCESS



WF5

CENTRAL WING JOINT
 3/16 Balsa

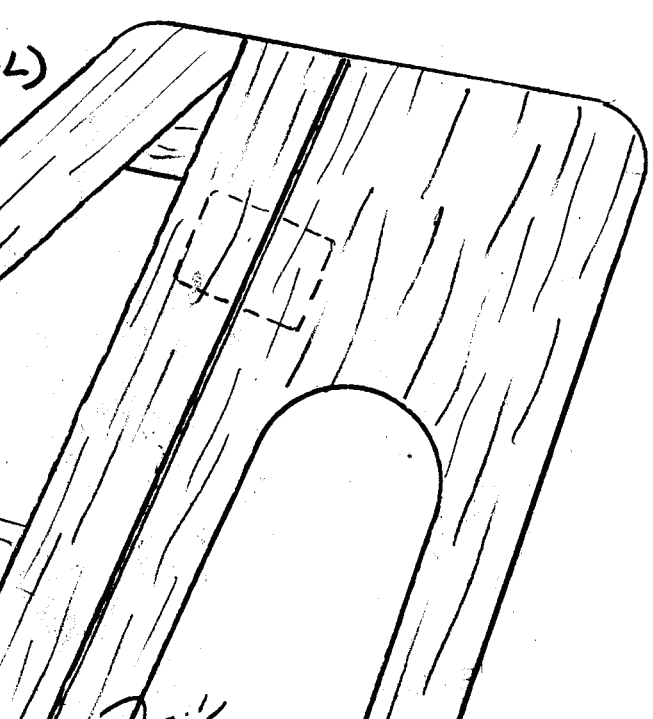




1/2 Balsa
STRIPS

2 1/8 Balsa

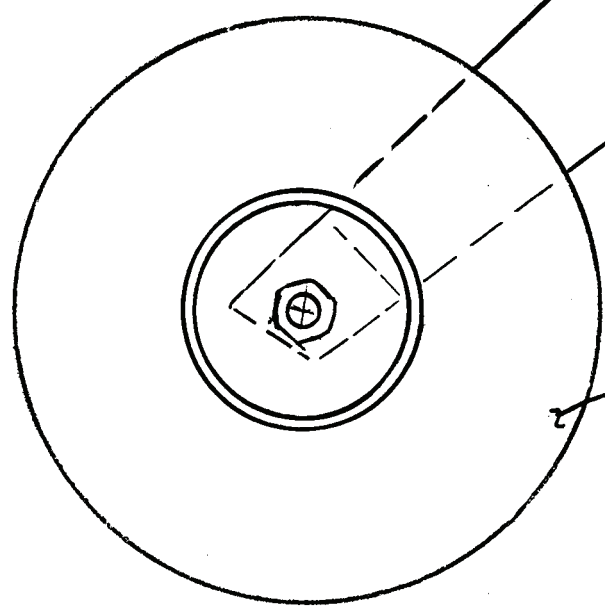
SA

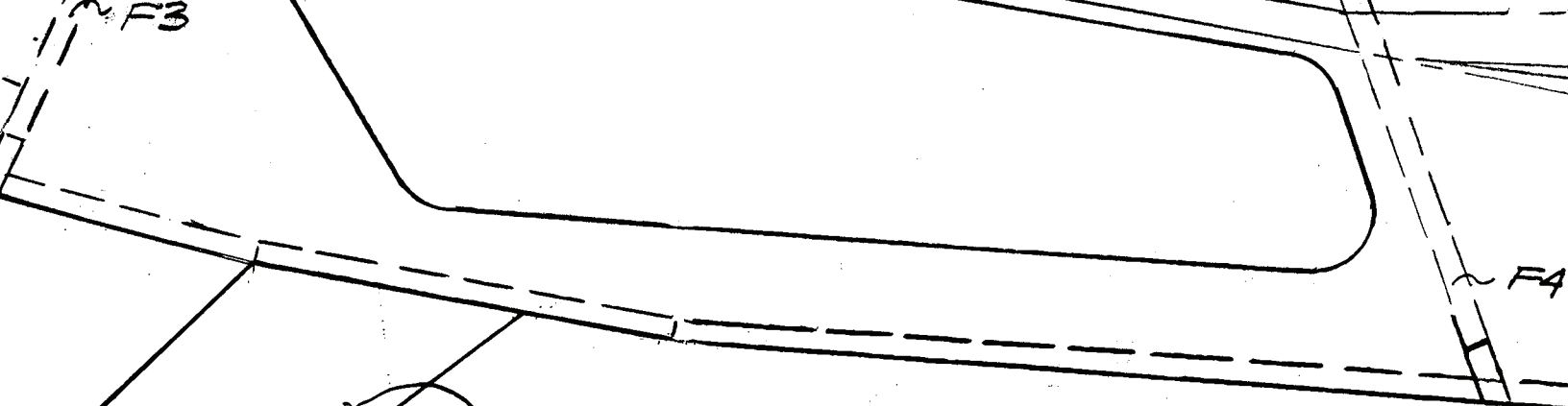


4)

SCROLL SAW
/ AT 17° ON

BATT.
RETAIN.
STUDS





FORMED ALUM. LANDING GEAR
AVAILABLE : Clarksalisbury @ho

3" DIA. WHEELS

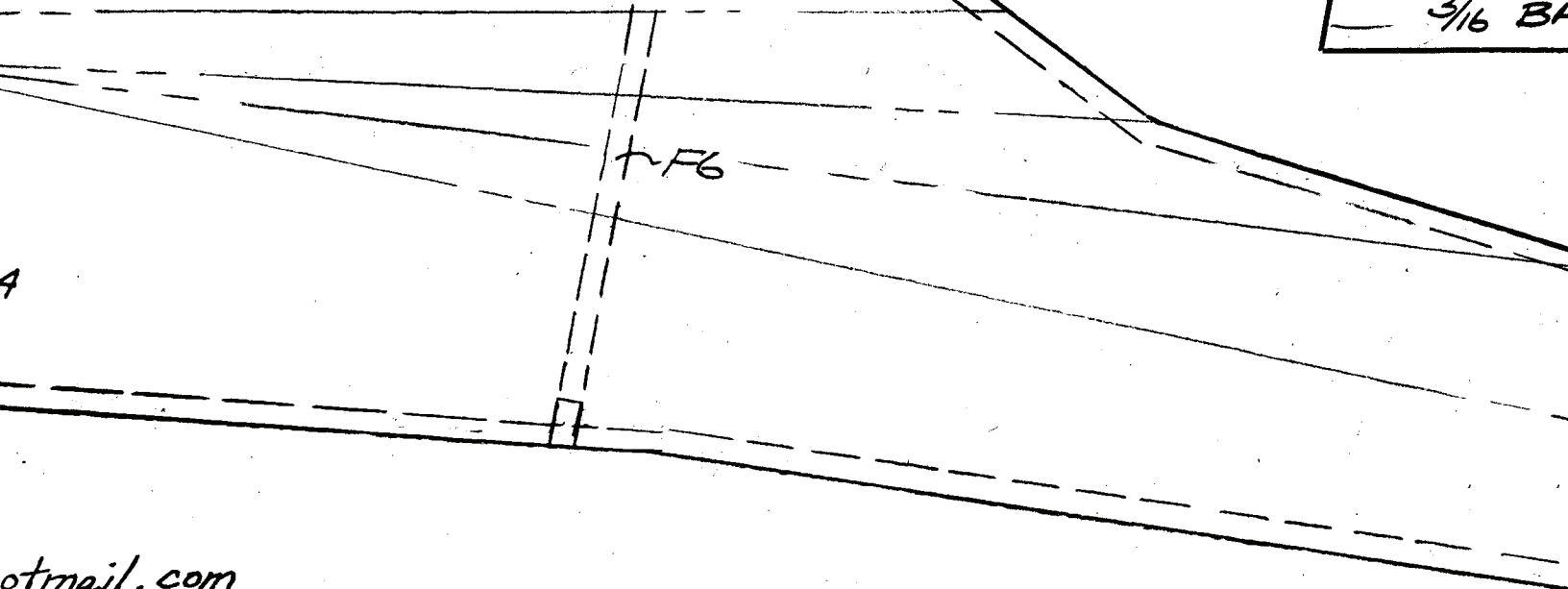
Copyright 2019



and

ModelAvi
Bringing Modelers Together

Copying for resale of this drawing without the written approval or consent of is expressly prohibited.



otmail.com

WINGSPAN : $40\frac{1}{2}$ "
LENGTH : 32"
HEIGHT : 14"
WEIGHT : 1 LB. 7 OZ.

variation
without
of AMA

BALSA

GUSSET
(MAKE 2)

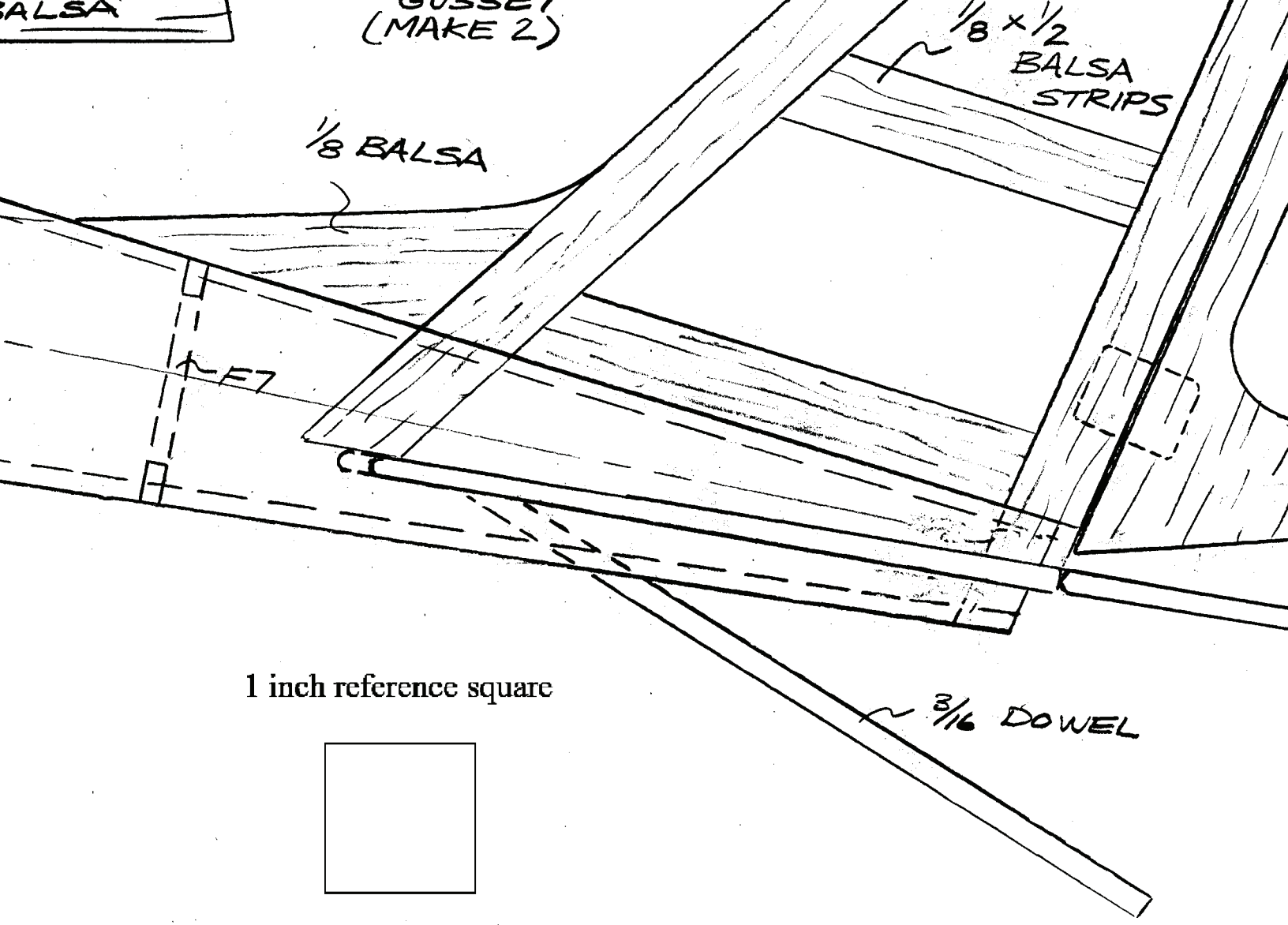
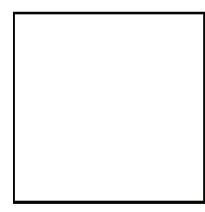
$\frac{1}{8} \times \frac{1}{2}$
BALSA
STRIPS

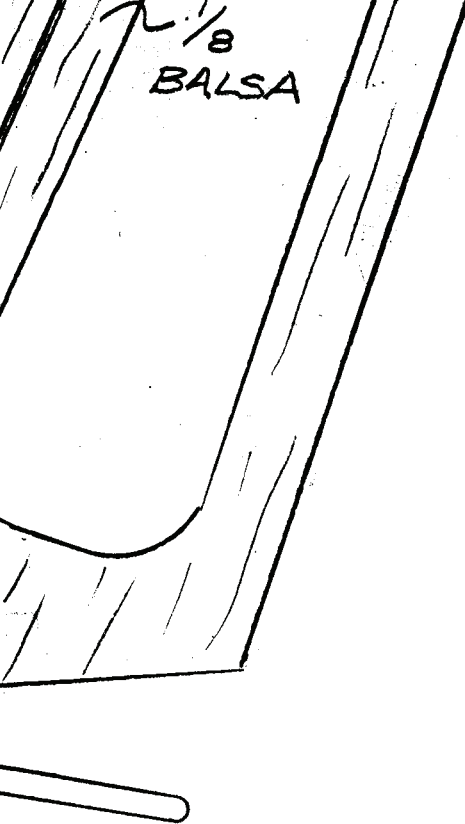
$\frac{1}{8}$ BALSA

E7

$\frac{3}{16}$ DOWEL

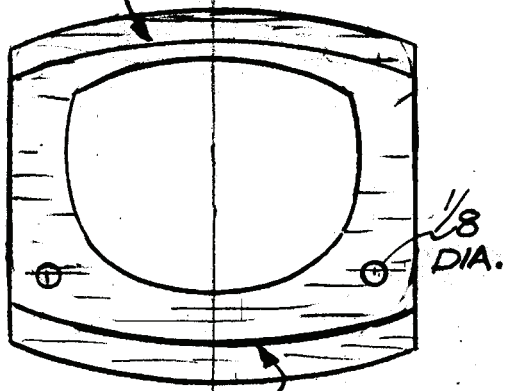
1 inch reference square





1/8
BALSA

AT 17° ON
THIS LINE
1/2" PINE
NOSE PIECE



1/8
DIA.

SET
SCROLL SAW
AT 21°, CUT
ON THIS LINE,
(BOTTOM ONLY)

Plan No. 1116

Sky Springer R.C. Plane

DESIGNED, DRAWN by Clark Salisbury
1-2019 Sheet 1 of 2