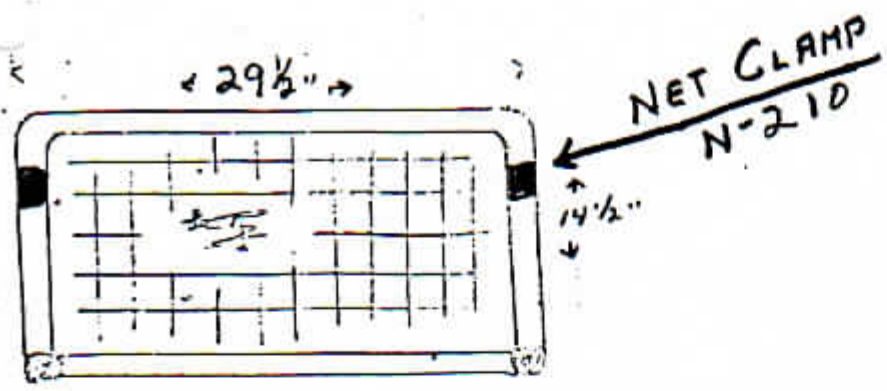
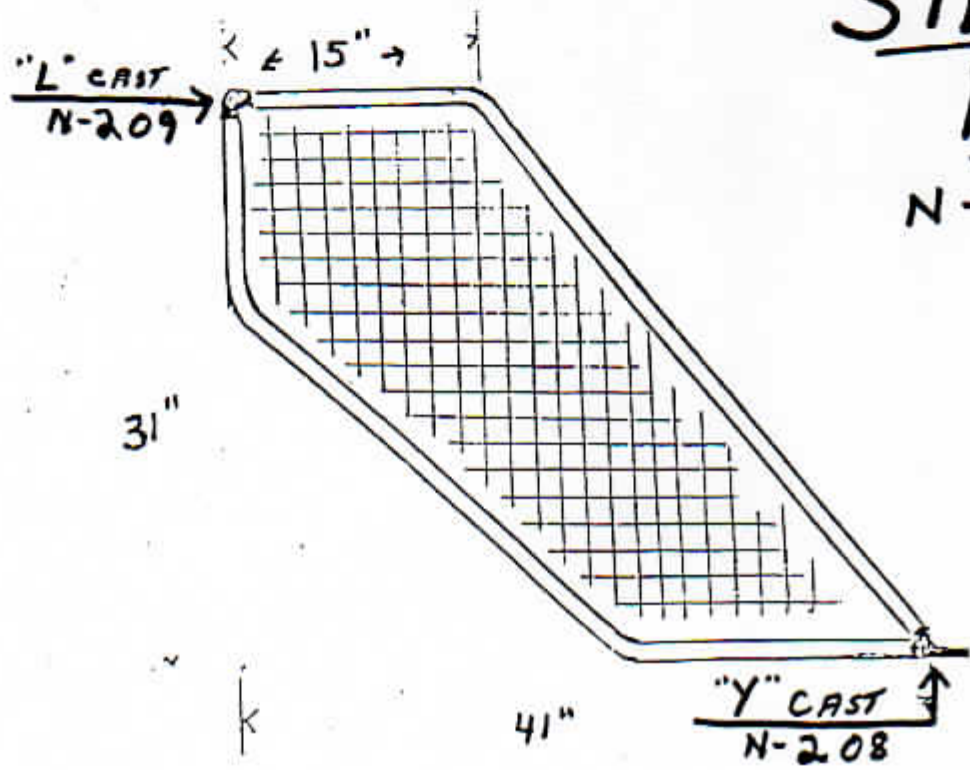


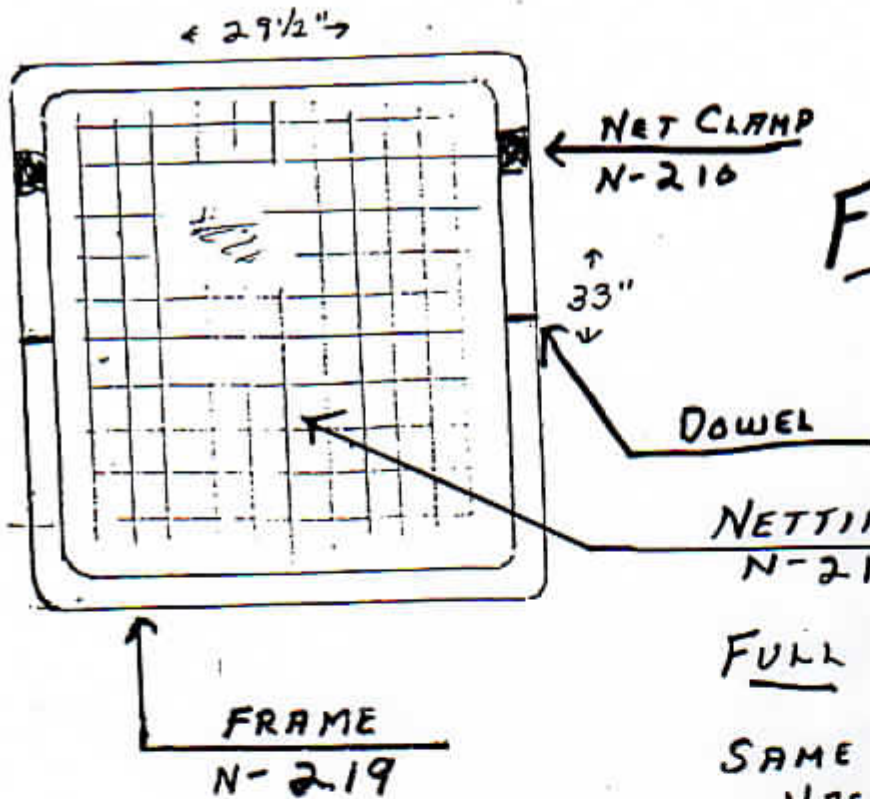
1/2 TOP-N-200
(NEW MACHINES)



(NEW MACHINES)

SIDE
NET
N-203

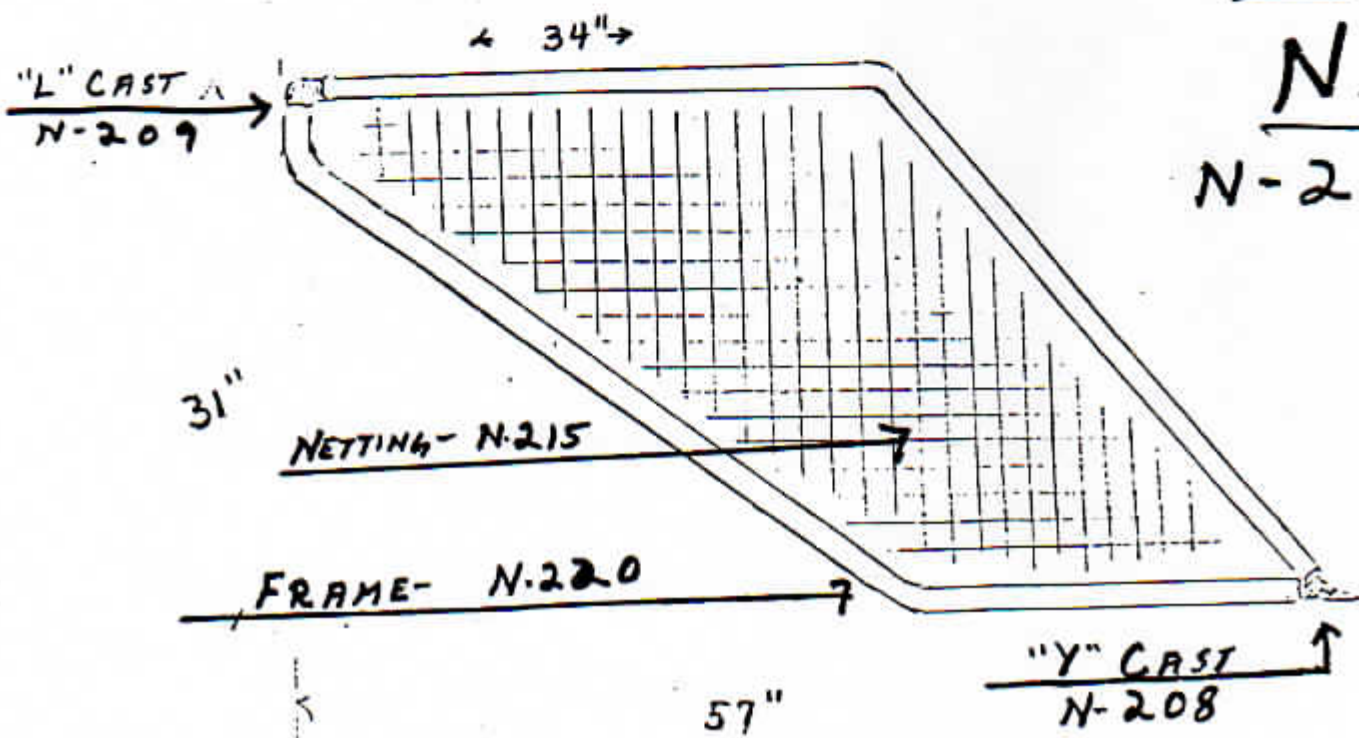




FULL TOP
NET - N-201

FULL FRONT NET - N-200
SAME AS TOP BUT,
HAS 4 CLAMPS

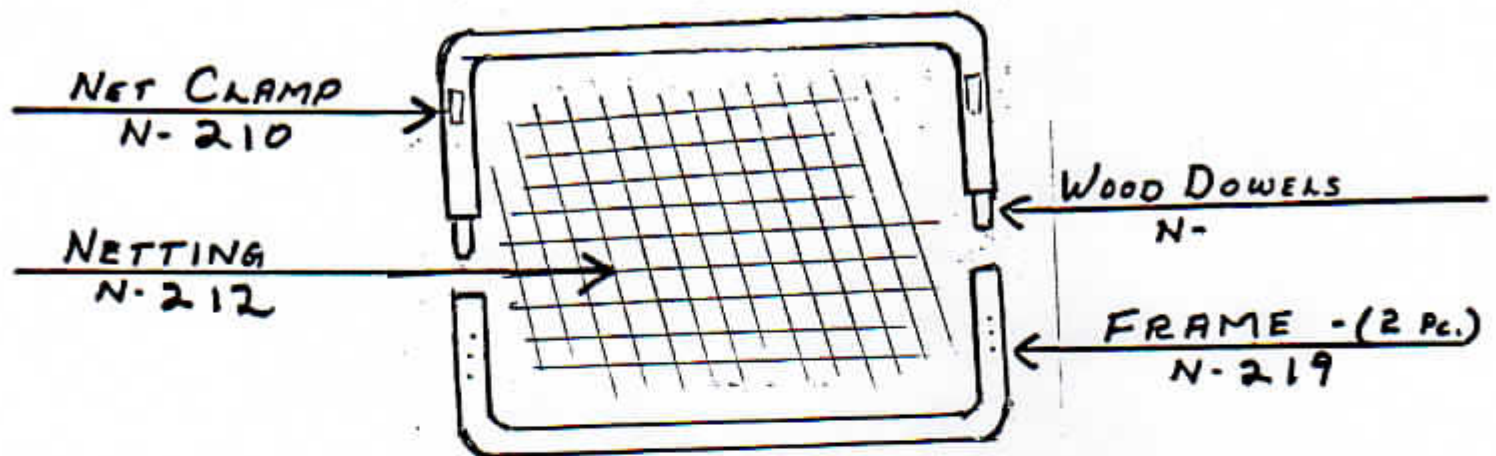
REGULAR
SIDE
NET
N-204



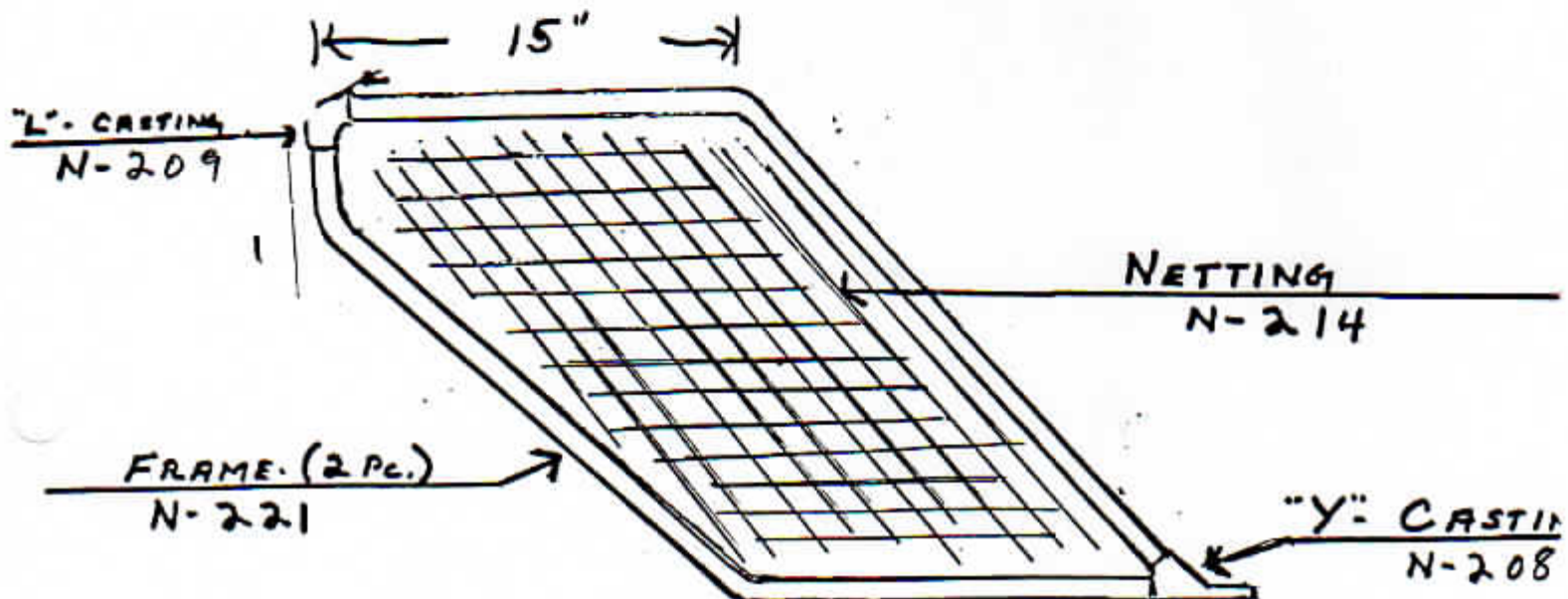
F.A.B. ELECTRONICS CO., INC.
1 Vanderbilt Ave.
Pleasantville, N.Y. 10570
(914) 769-5104

TOP NET - COMPLETE - N-201

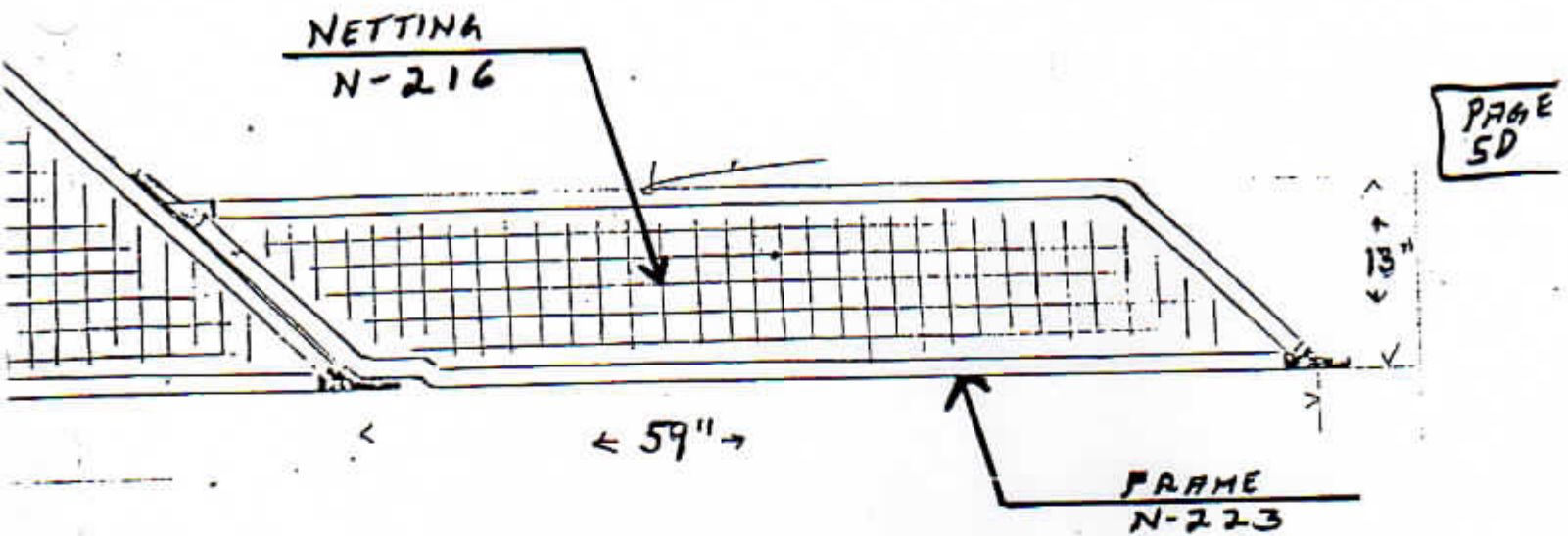
FRONT NET - COMPLETE - N-202 - SAME SIZE AS ABOVE
W. XTRA CLAM.



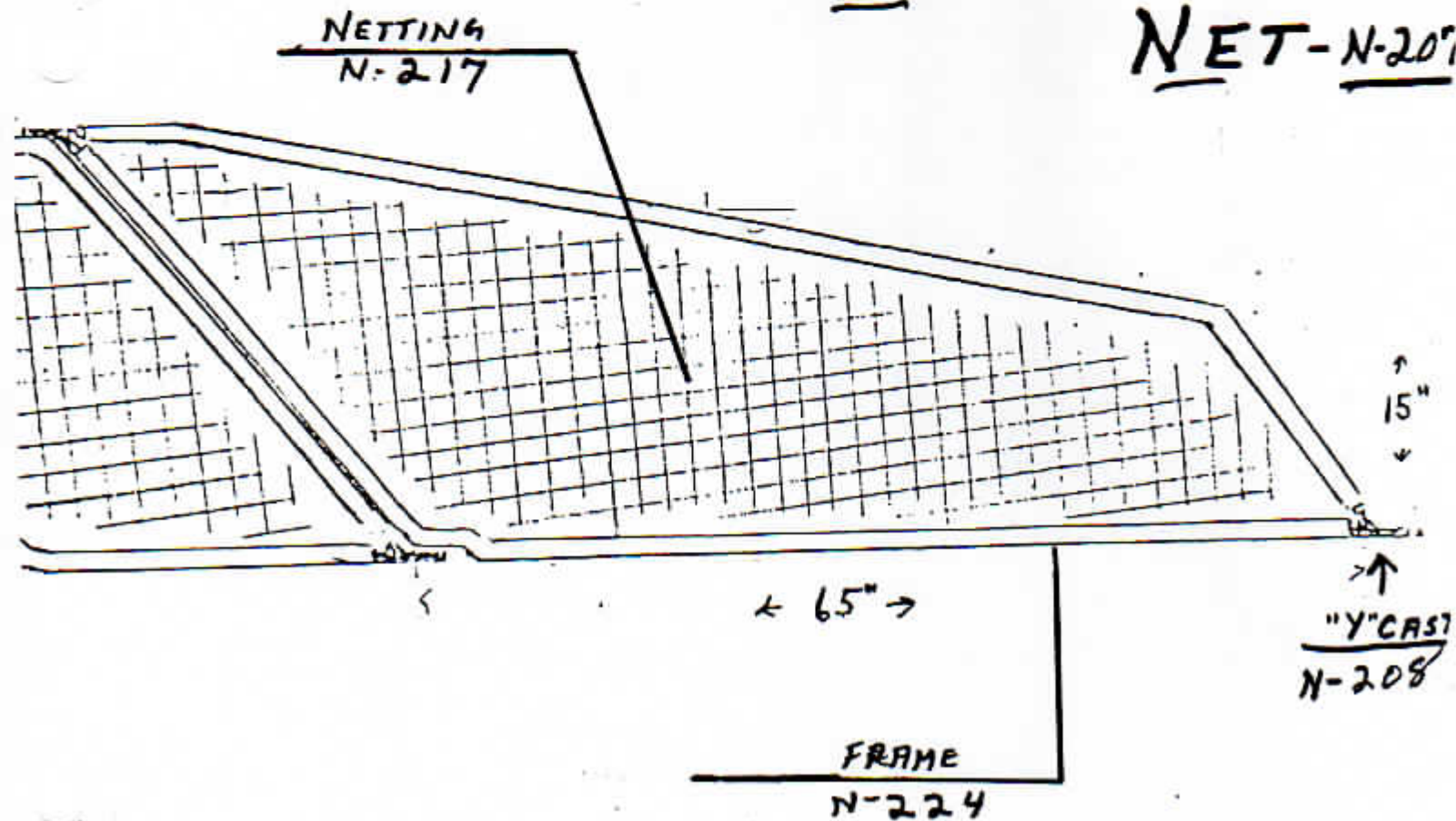
NEW SIDE NET - COMPLETE - N-203 MACHINES

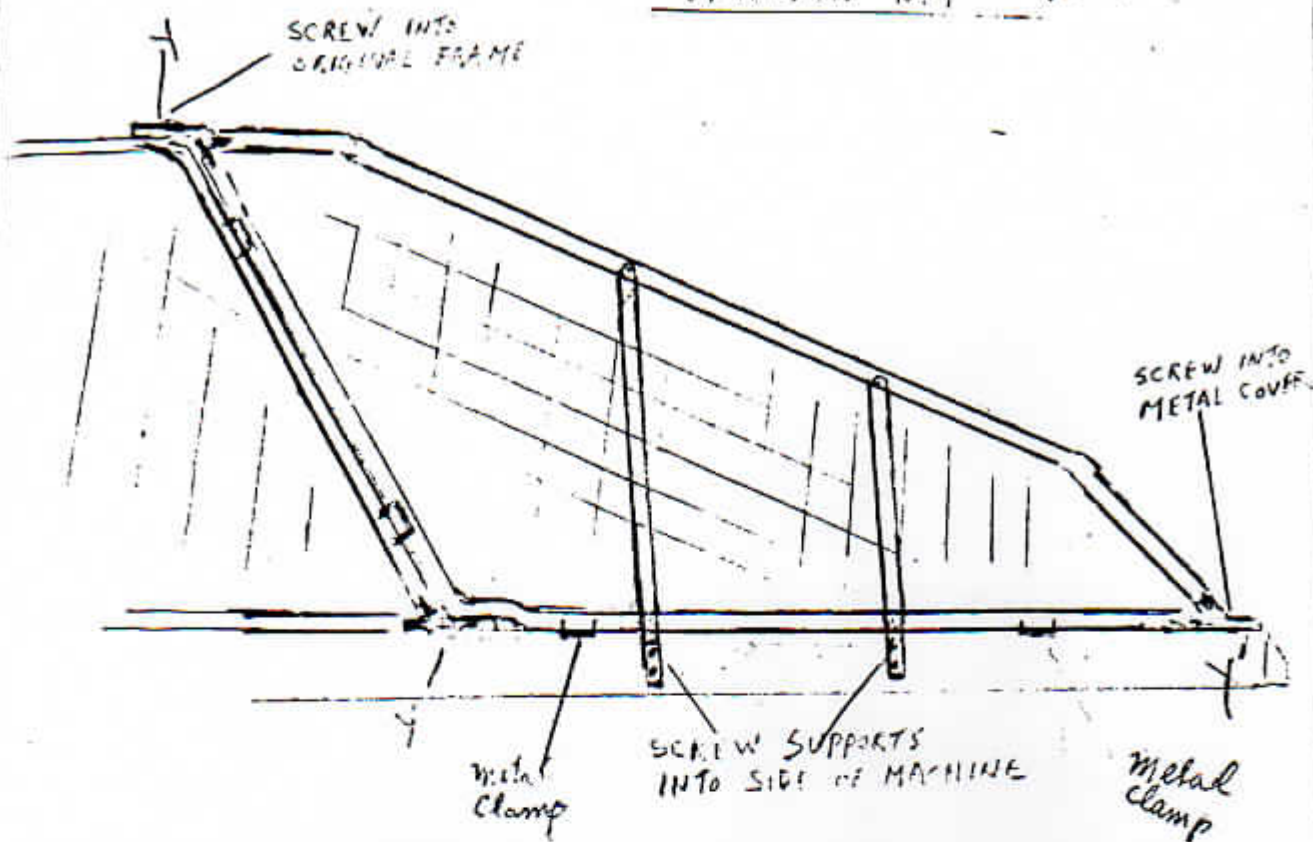


LANE DIVIDER
NET-N-206



SIDE EXTENDER
NET-N-207



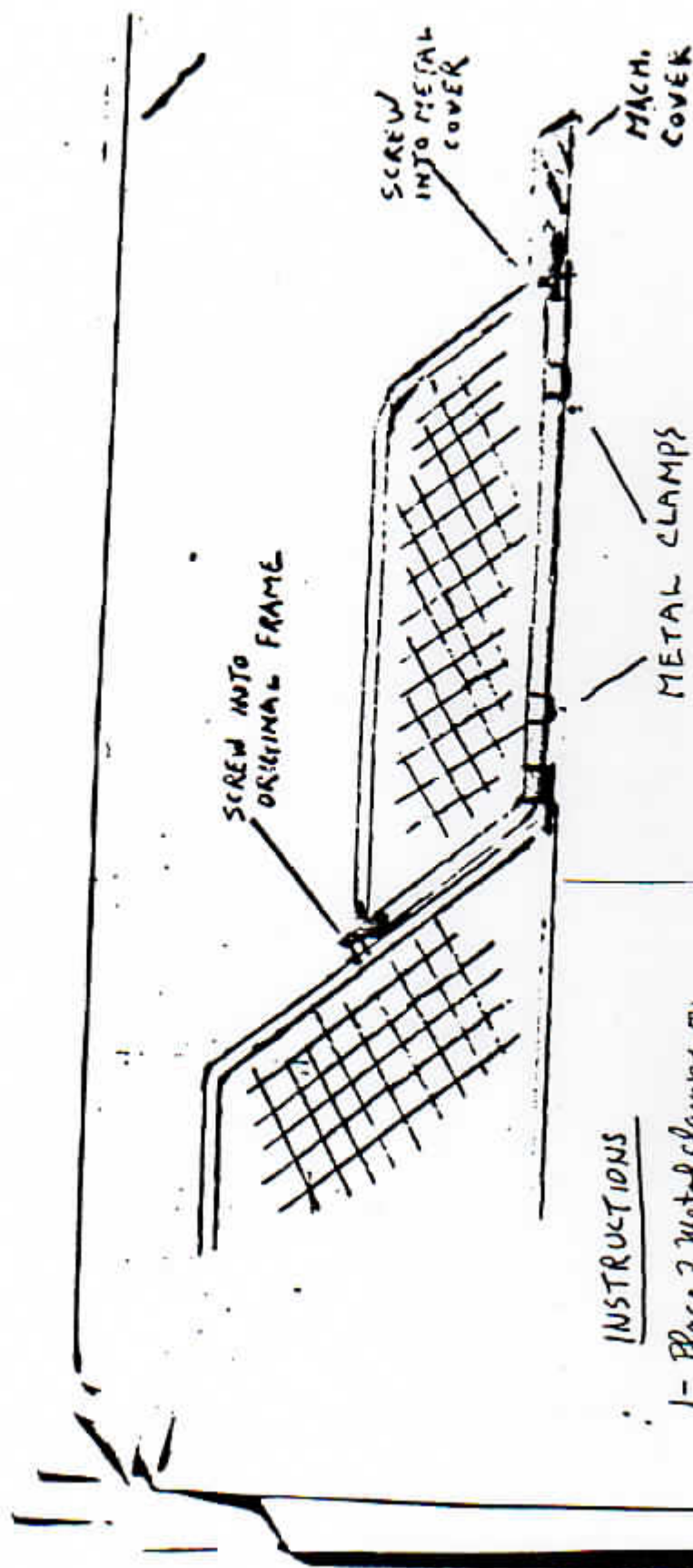


INSTRUCTIONS

- 1- Place 2 Metal clamps on metal cover as shown on drawing. (use # 6 x $\frac{3}{4}$ screws)
- 2- Screw into original side net frame. (use # 10 x 1" screws)
- 3- screw into metal cover. (use # 12 x $1\frac{1}{2}$ ")
- 4- SCREW SUPPORTS INTO SIDE OF MACH. (use # 12 x $1\frac{1}{2}$ ")

* Note

SIDE SUPPORTS ARE REMOVABLE AND PLACED ON OUTSIDE OF NET, SO THAT NET CAN BE INSTALLED ON EITHER SIDE OF MACHINE. HOLES ARE PRE-DRILLED.

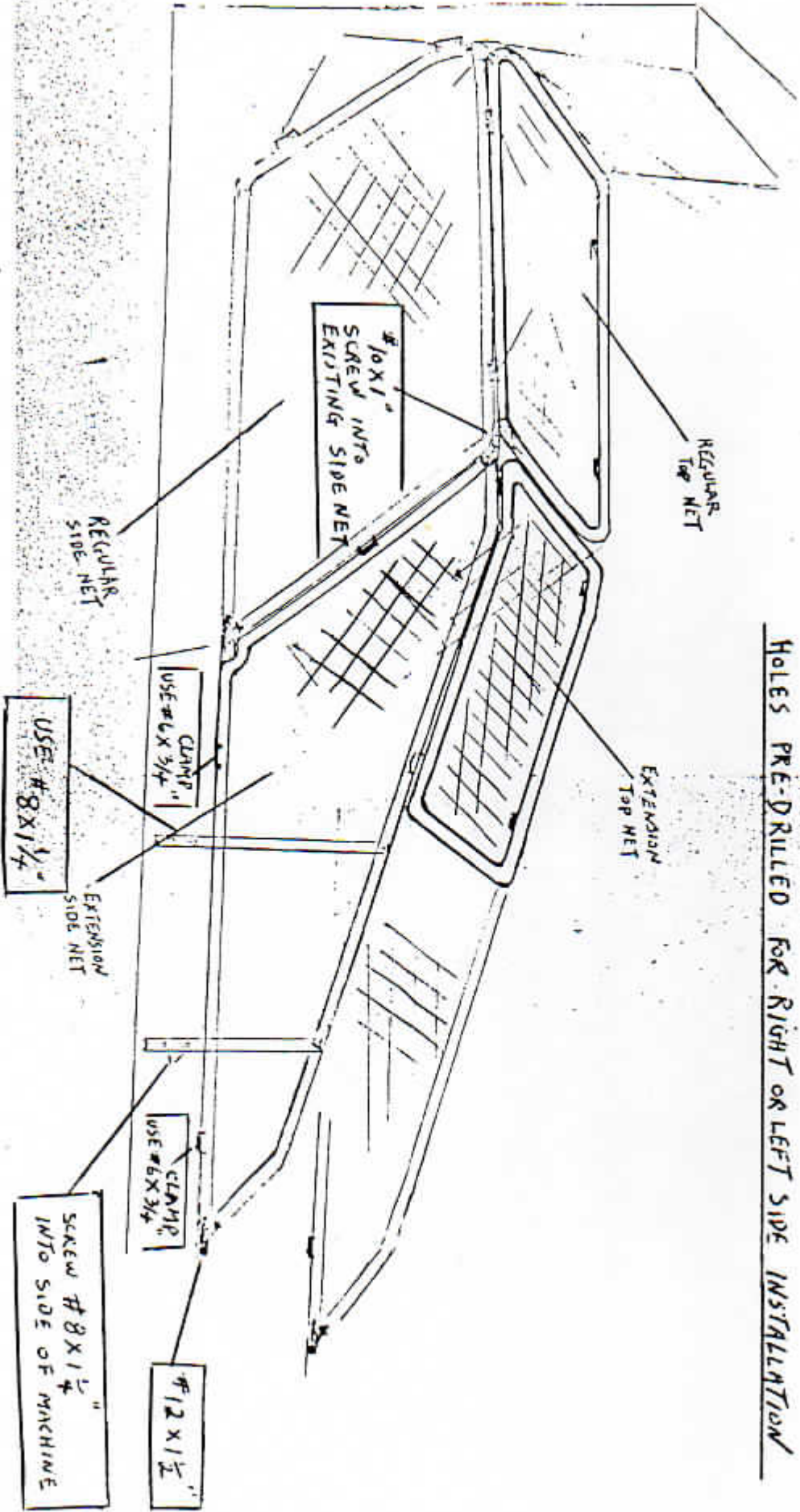


INSTRUCTIONS

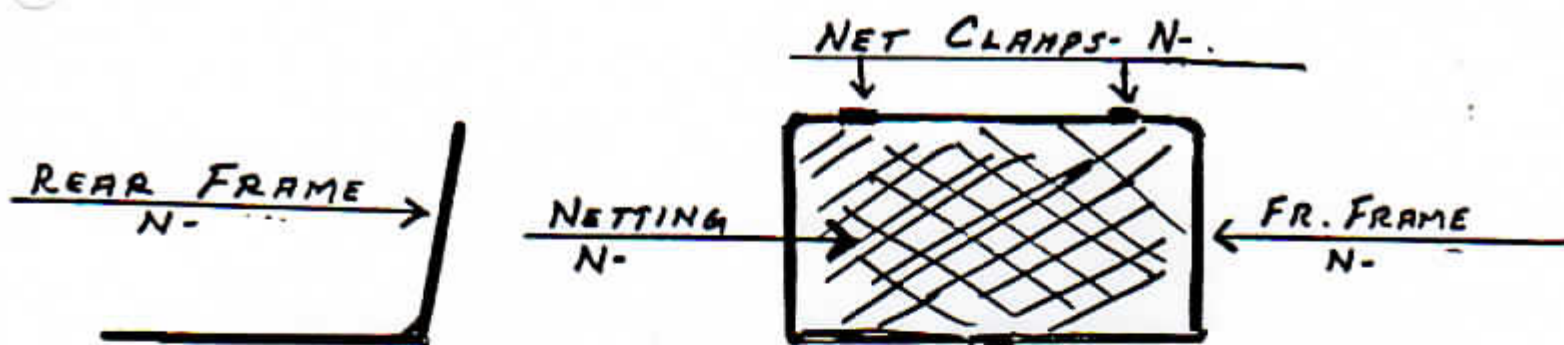
- 1- Place 2 Metal clamps on metal cover AS shown on drawing. use #6 x 3/4 SCREWS.
- 2- Screw into original side net frame, use #10 x 1" screws.
- 3- Screw into metal cover. use #12 x 1 1/2"

EXTENSION NET DRAWING FOR INSTALLATION

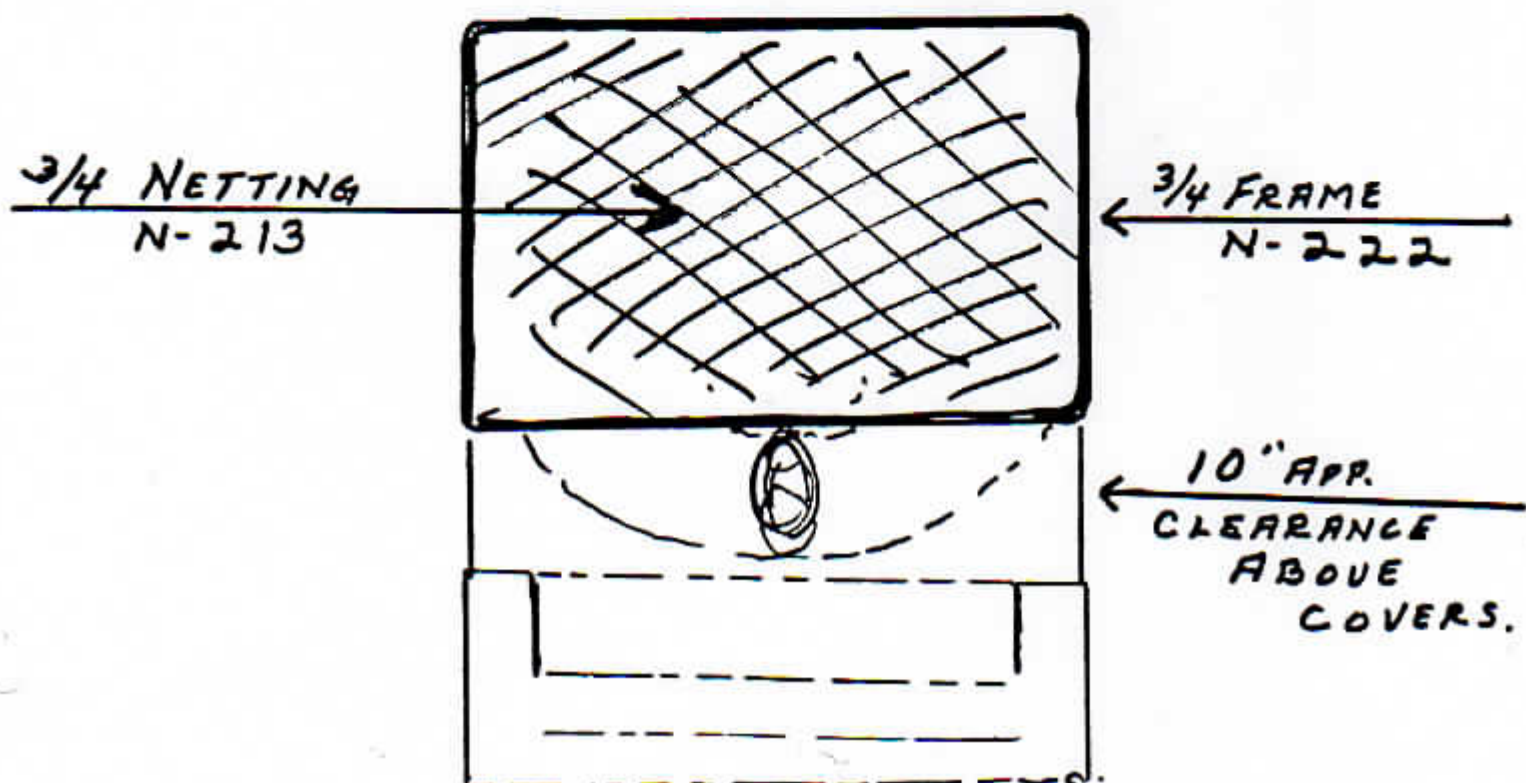
HOLES PRE-DRILLED FOR RIGHT OR LEFT SIDE INSTALLATION



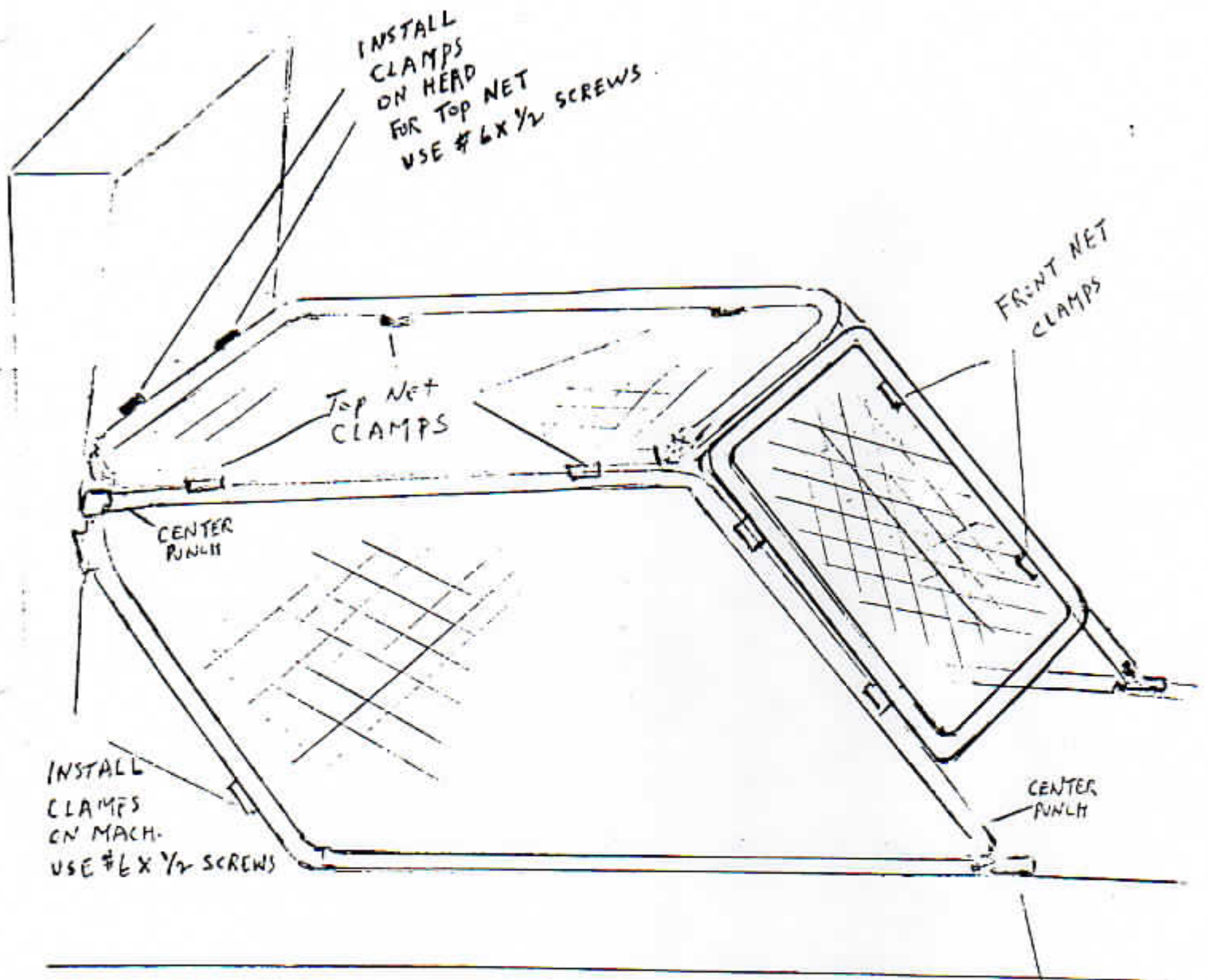
STROBE NET - COMPLETE - N.



3/4 FRONT NET - COMPLETE - N-205



NETS FOR SKEE BALL MACHINE

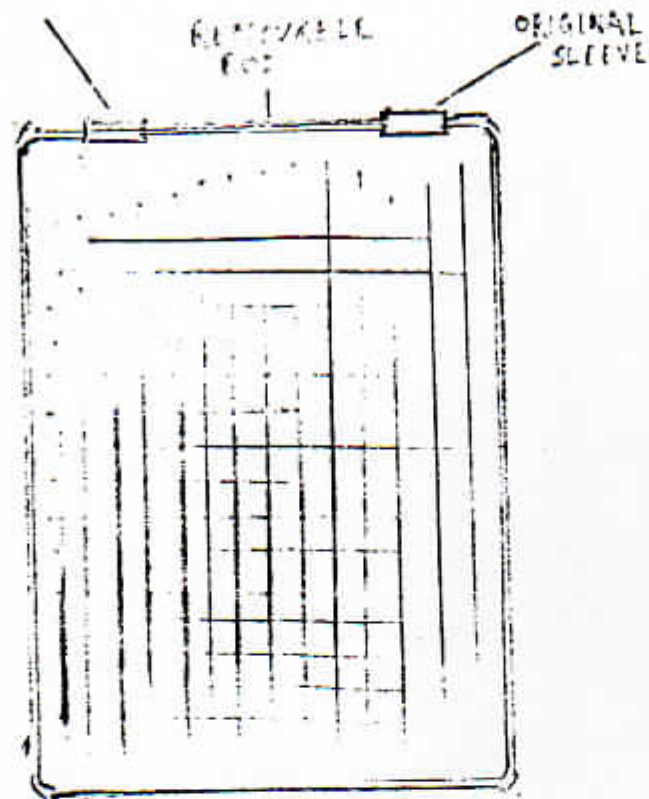


INSTALL AS SHOWN IN DRAWING

- * SIDE NETS ARE SHIPPED IN TWO PARTS FOR U.P.S. SHIPPING,
AFTER ASSEMBLING SIDE NET, CENTER PUNCH FRAME AT BOTH ENDS.
(TOP EL CASTING → BOTTOM Y CASTING.)

Y-CASTING
USE #12 X 1/2" SCREW

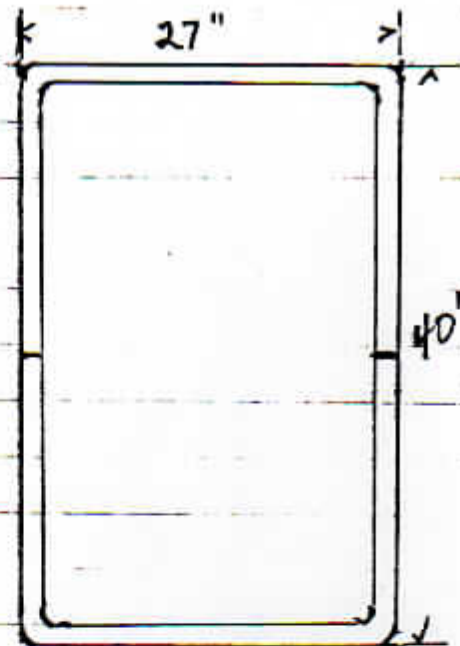
CUT FRAME 4" FROM END
TO INSTALL SLEEVE THAT ENCLOSES



INSTRUCTIONS - FAE NET TO FIT SKEEFALL FRAME

1. CUT FRAME AS SHOWN IN DRAWING - 4" FROM END
TO ALLOW EASY INSTALLATION OF NET.
2. SLIP NET AROUND FRAME.
3. PULL TIGHT AND THEN CANVAS WITH ORIGINAL
SLEEVE FITTING INTO FRAME.
4. PULL TIGHT SLEEVE AND FRAME AND OR TIGHTEN
AND LOCK TO COMPLETE JOB.

SKEEBALL FRONT NET



MATERIAL - 2 Pcs $\frac{1}{2}$ " EMT - 64" LENGTHS
2 - $\frac{5}{8}$ " DOWELS

1.- SET MACH. AT $15\frac{3}{8}$ "

2.- BEND 90°

3.- SIZE 27" X 40"

* MADE TO FIT INSIDE SKEE BALL SIDE NETS