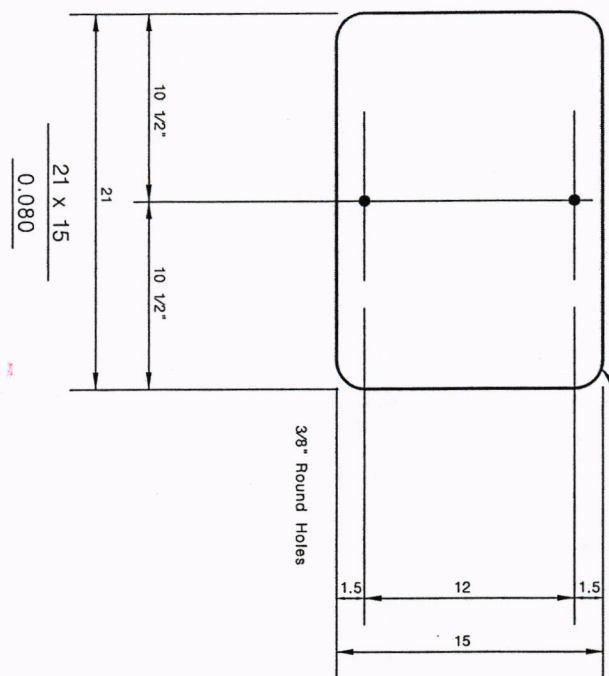
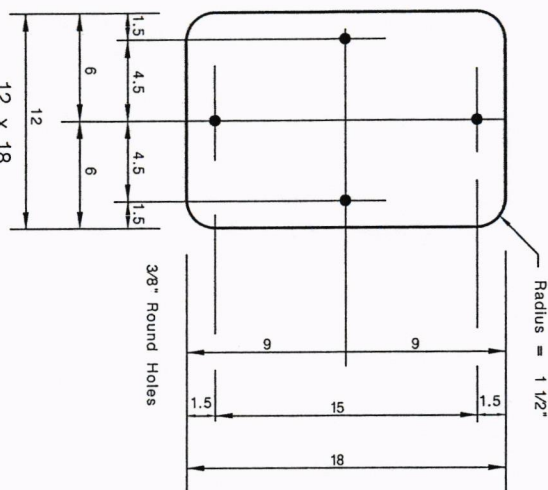


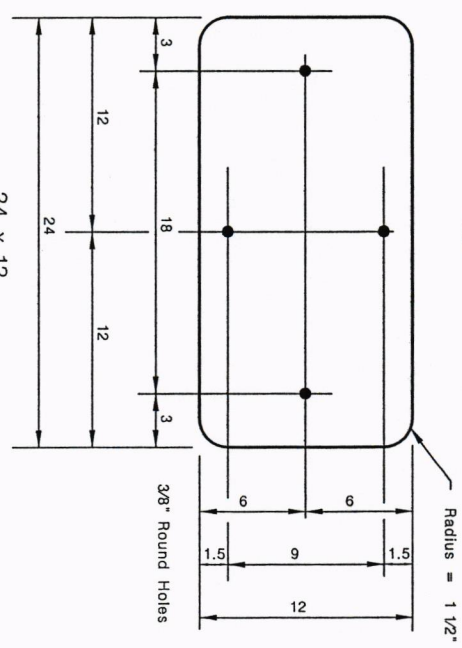
3



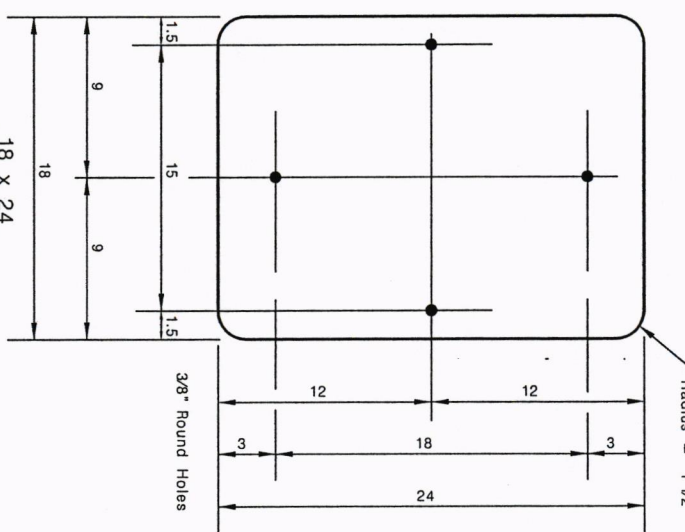
7



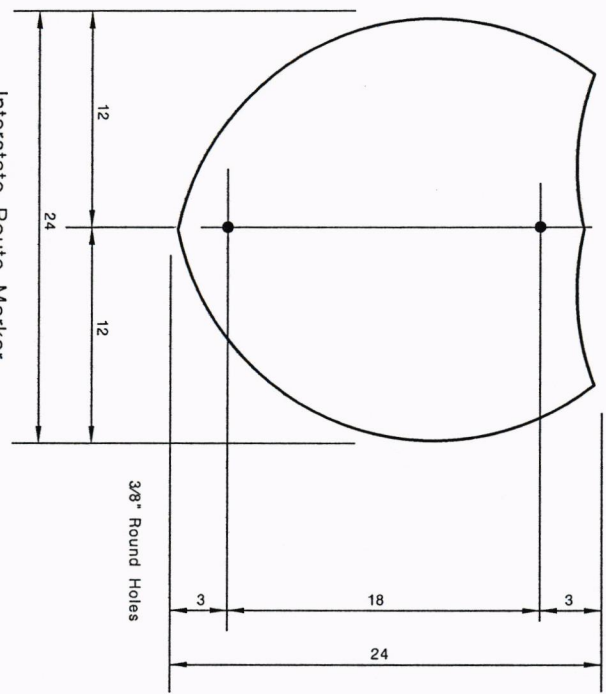
4



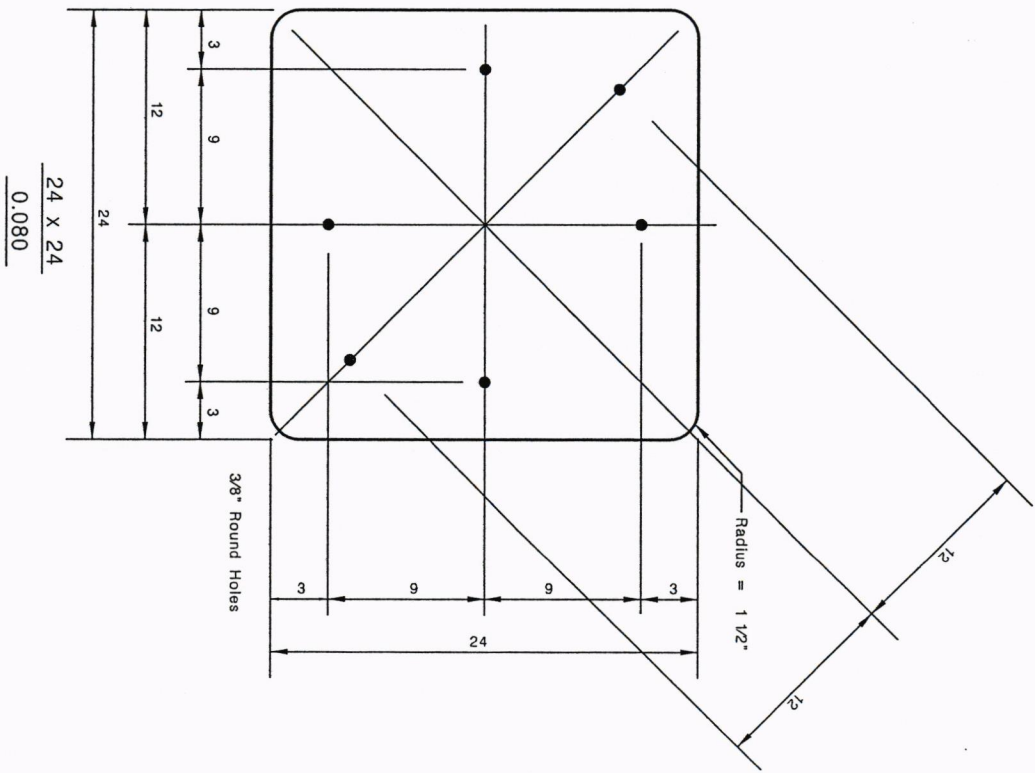
2



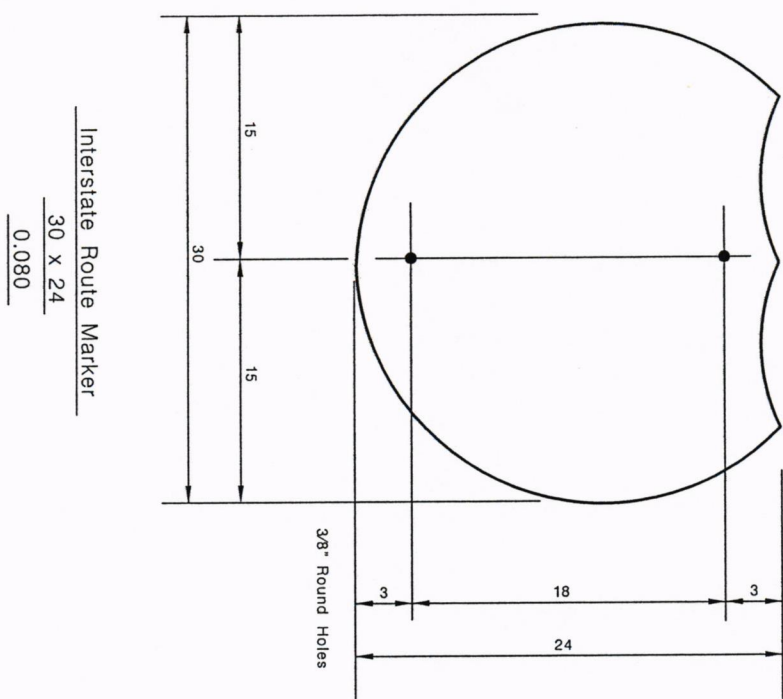
(5)



(6)

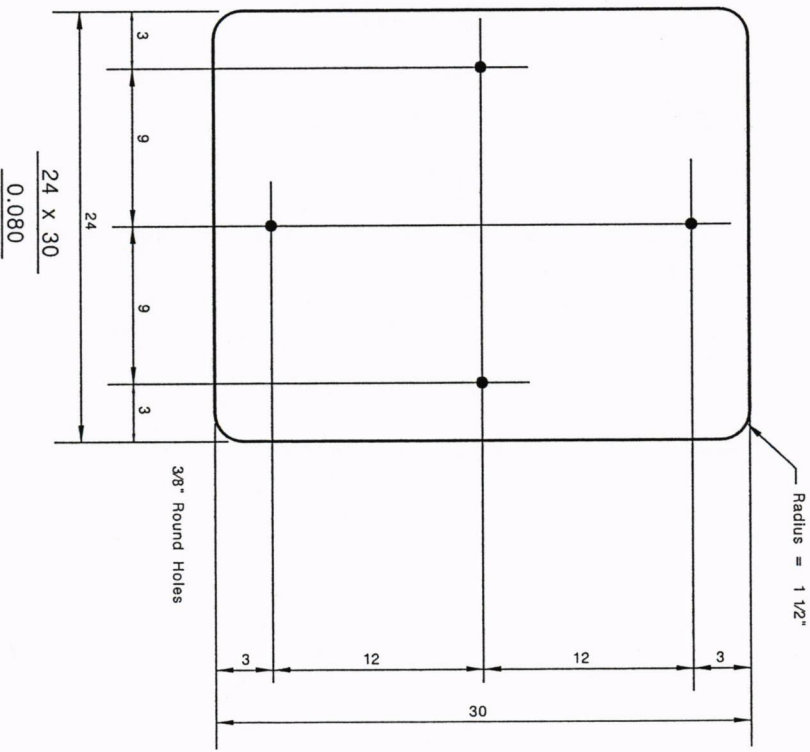


7



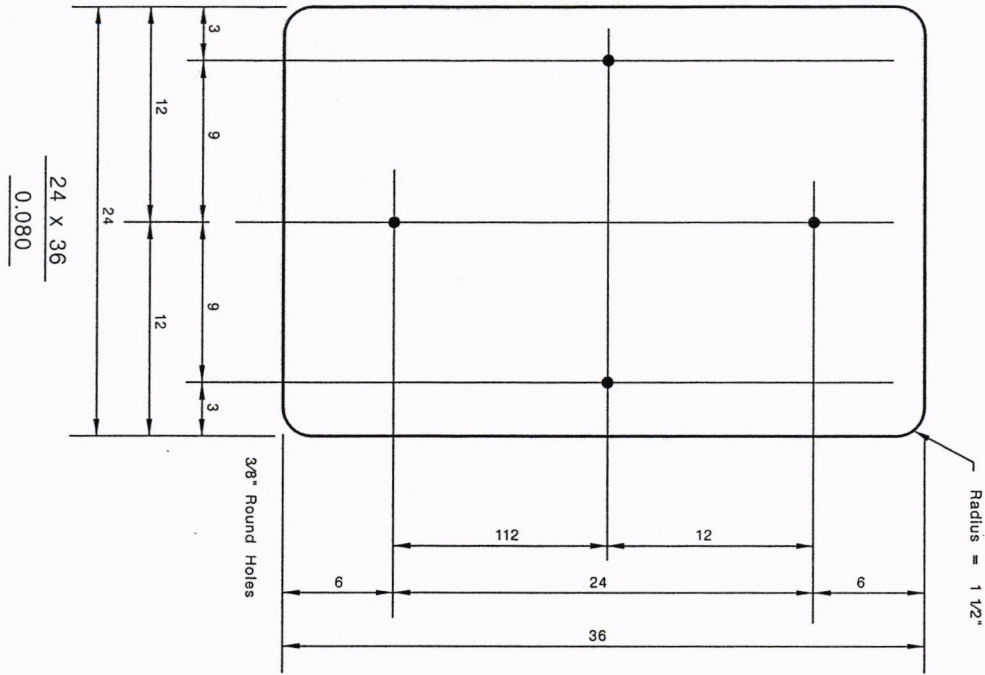
Interstate Route Marker
30 x 24
0.080

8

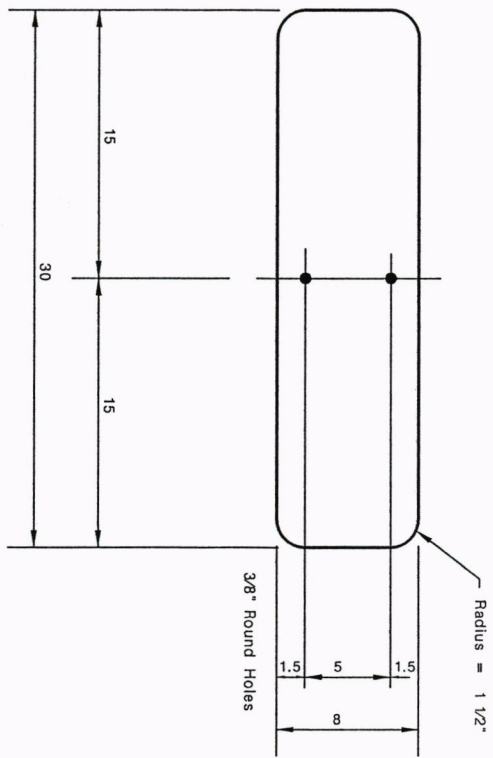


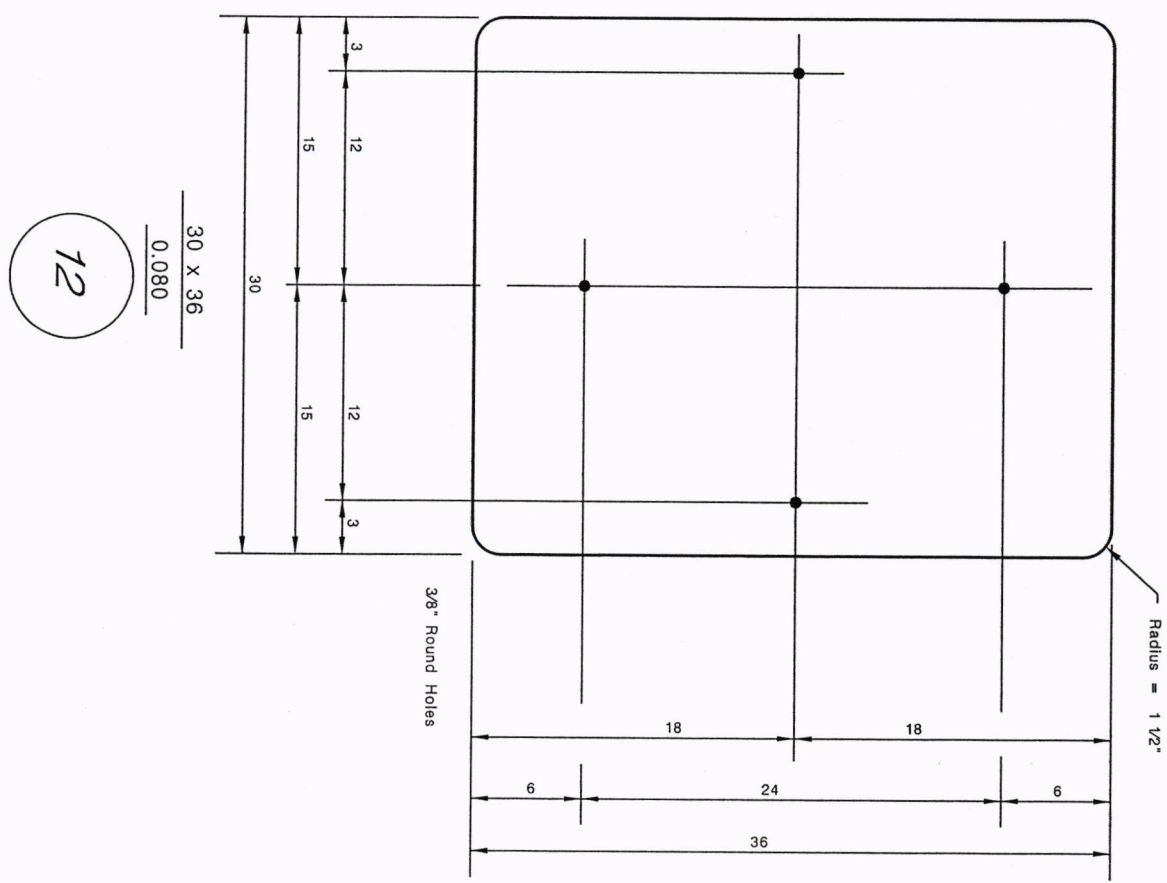
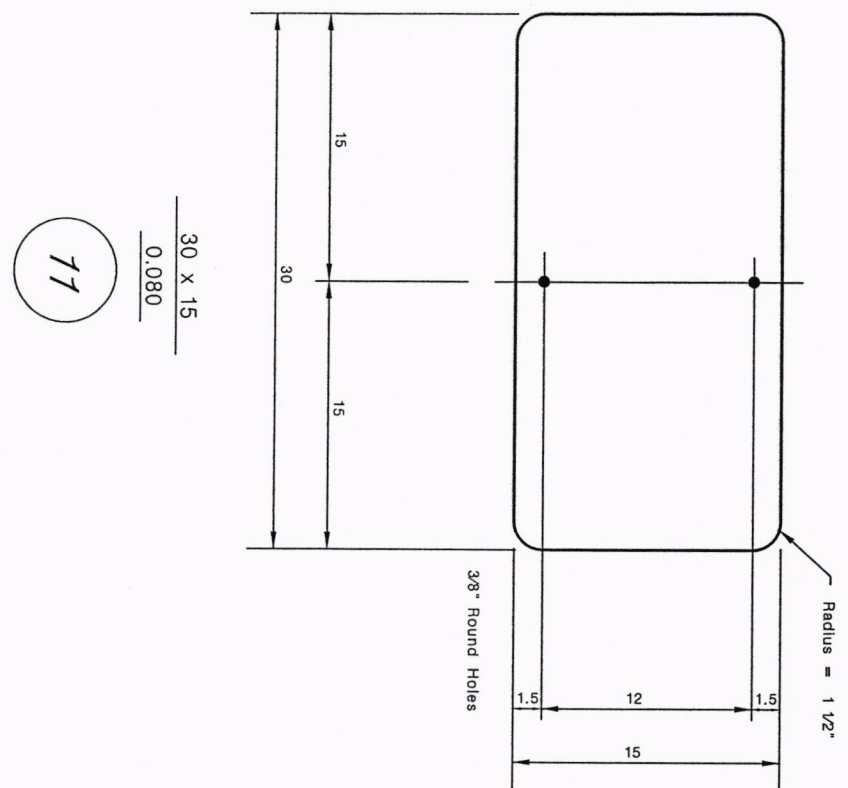
24 x 30
0.080

9

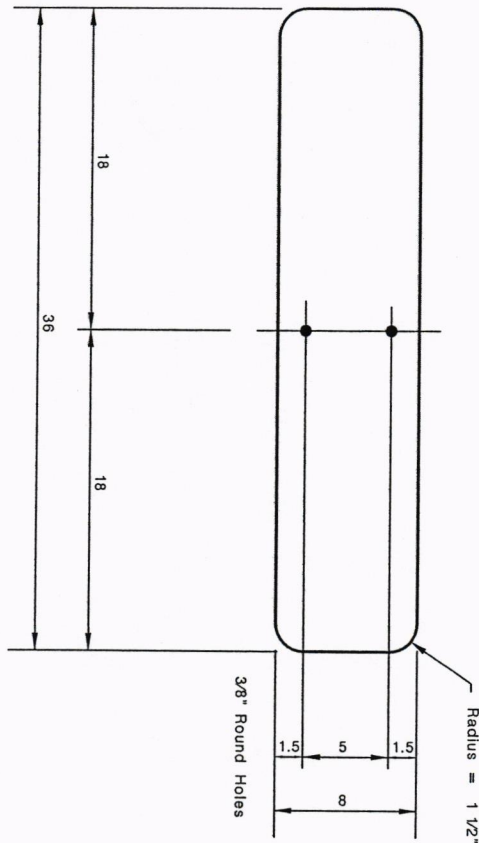


10

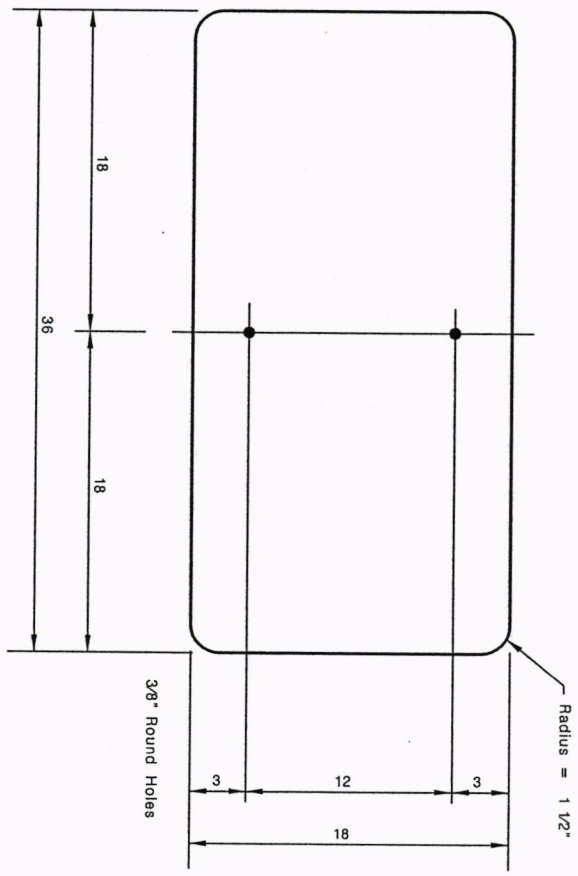




13

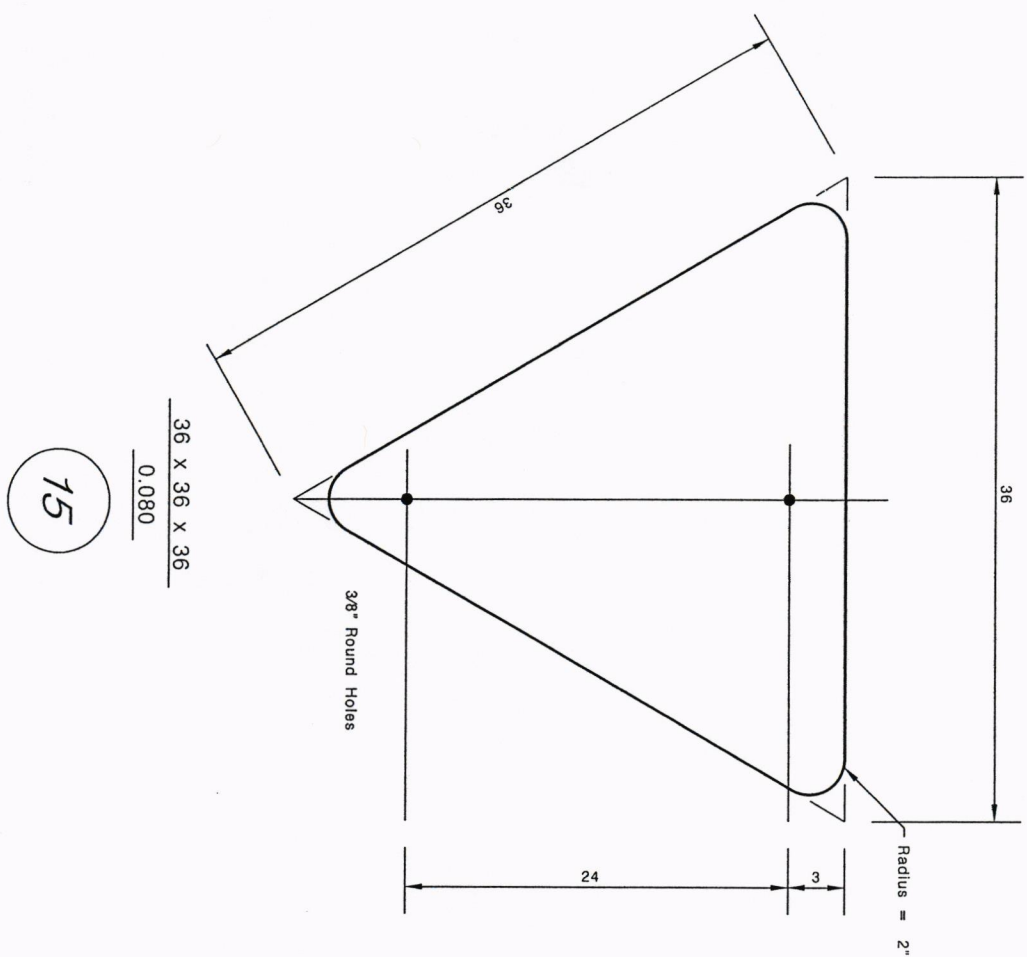


14

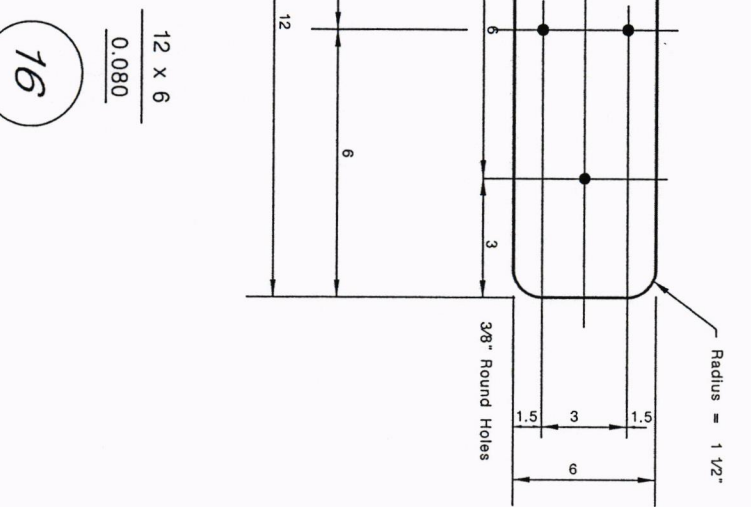


$$\frac{36 \times 8}{0.080}$$

$$\frac{36 \times 8}{0.080}$$



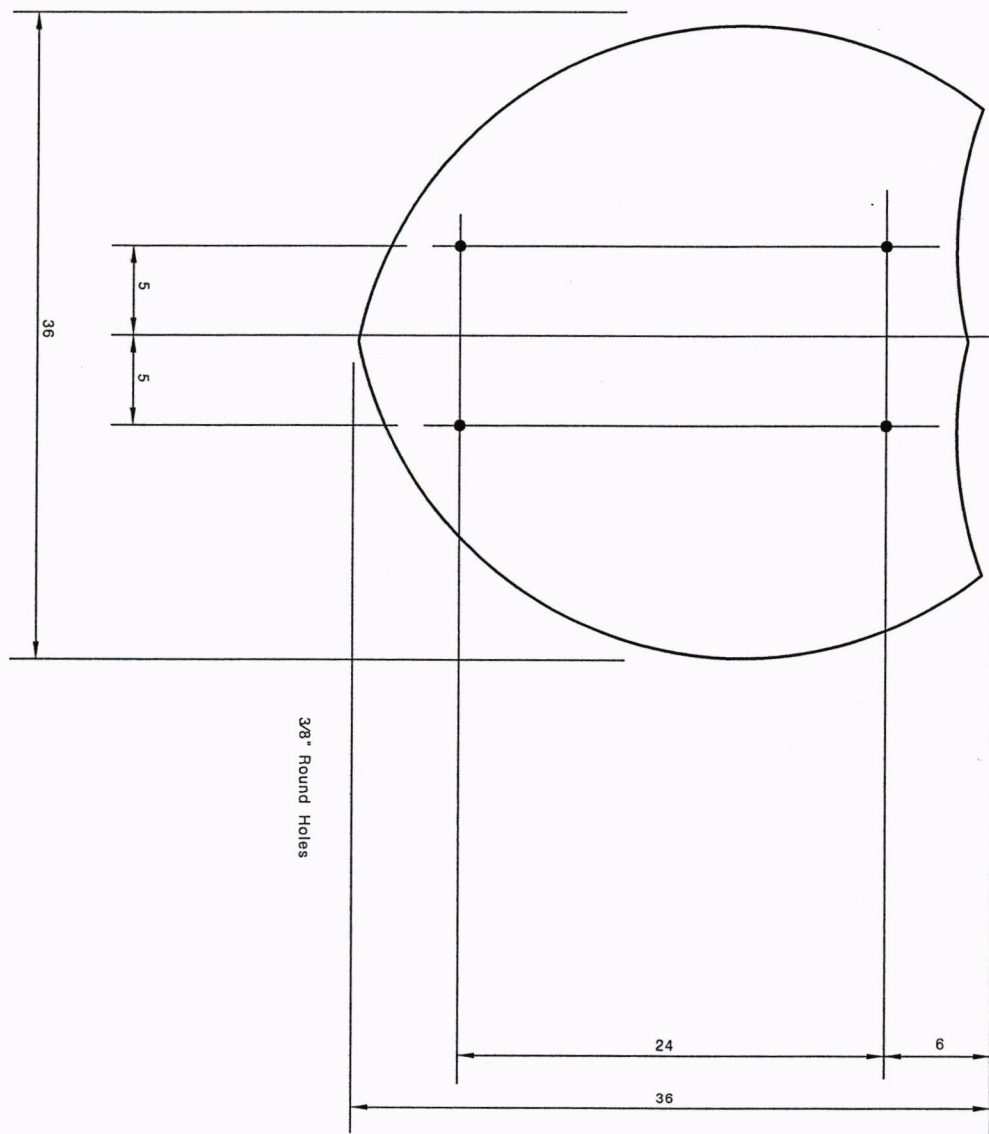
15



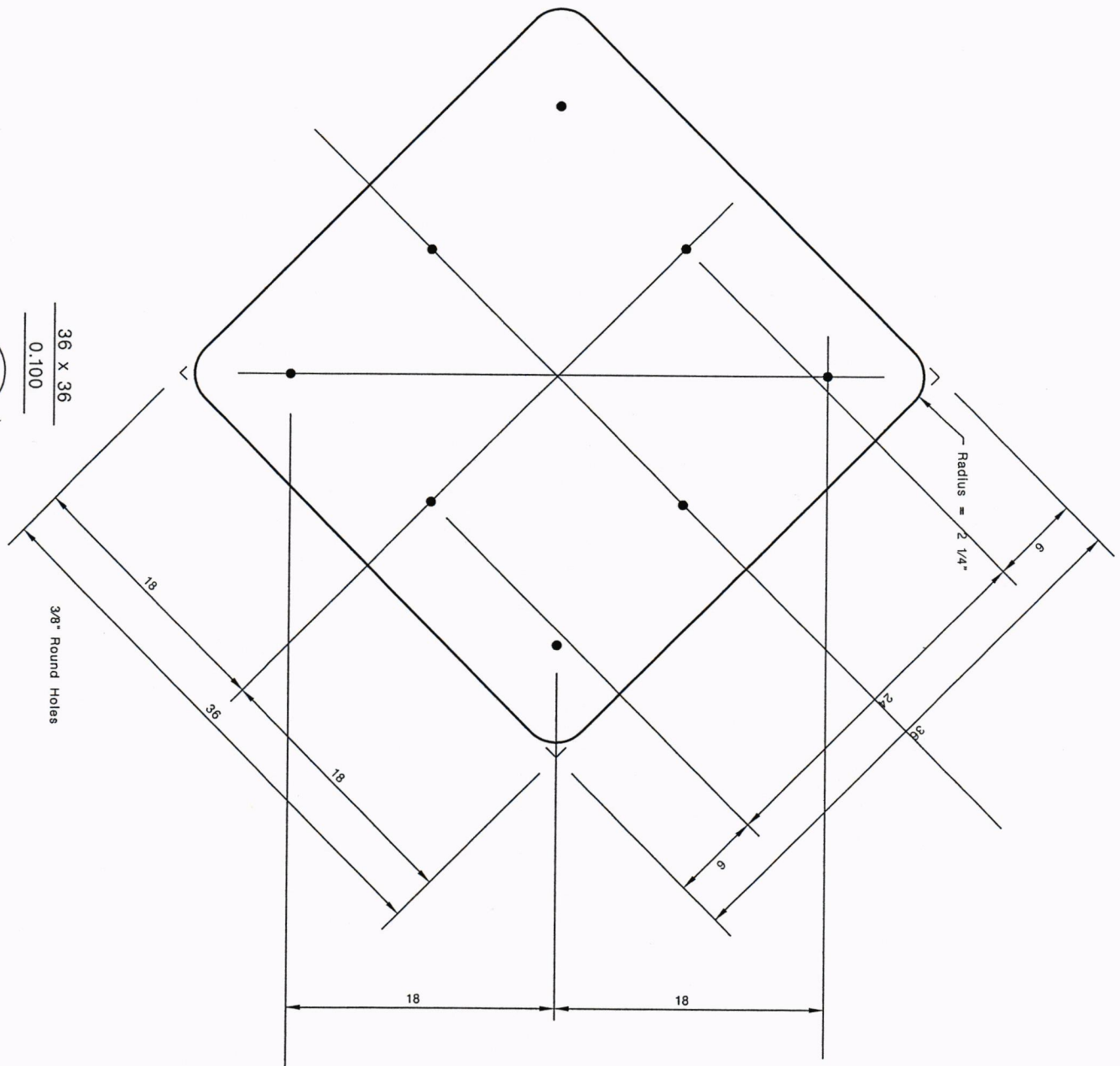
16

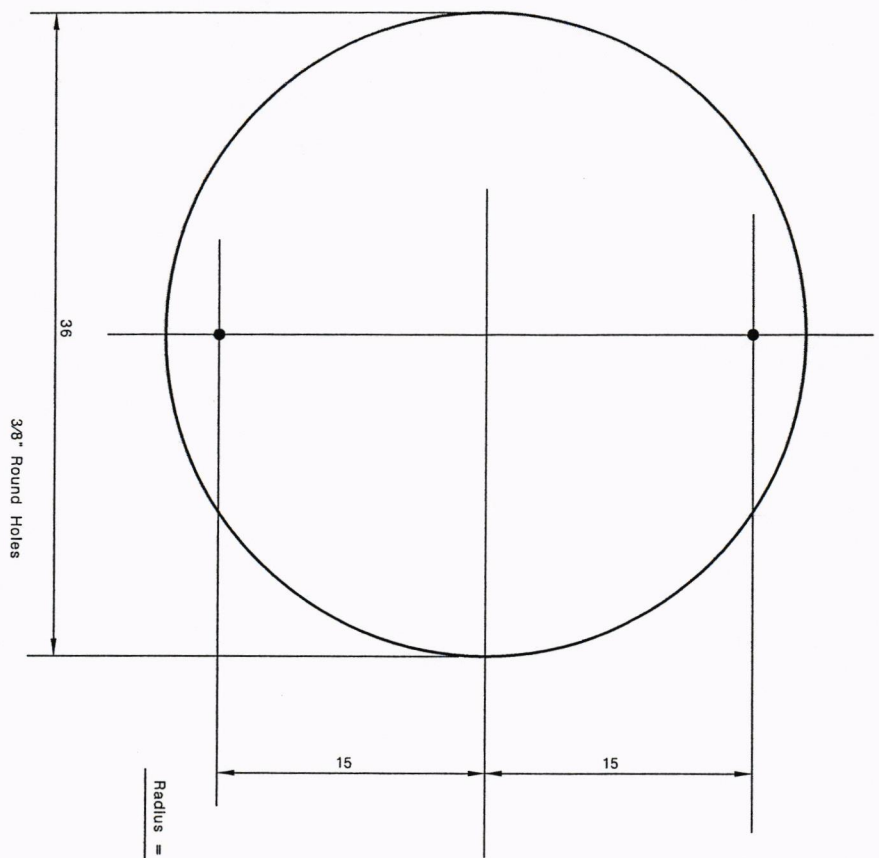
17

Interstate Route Marker
36 x 36
0.100

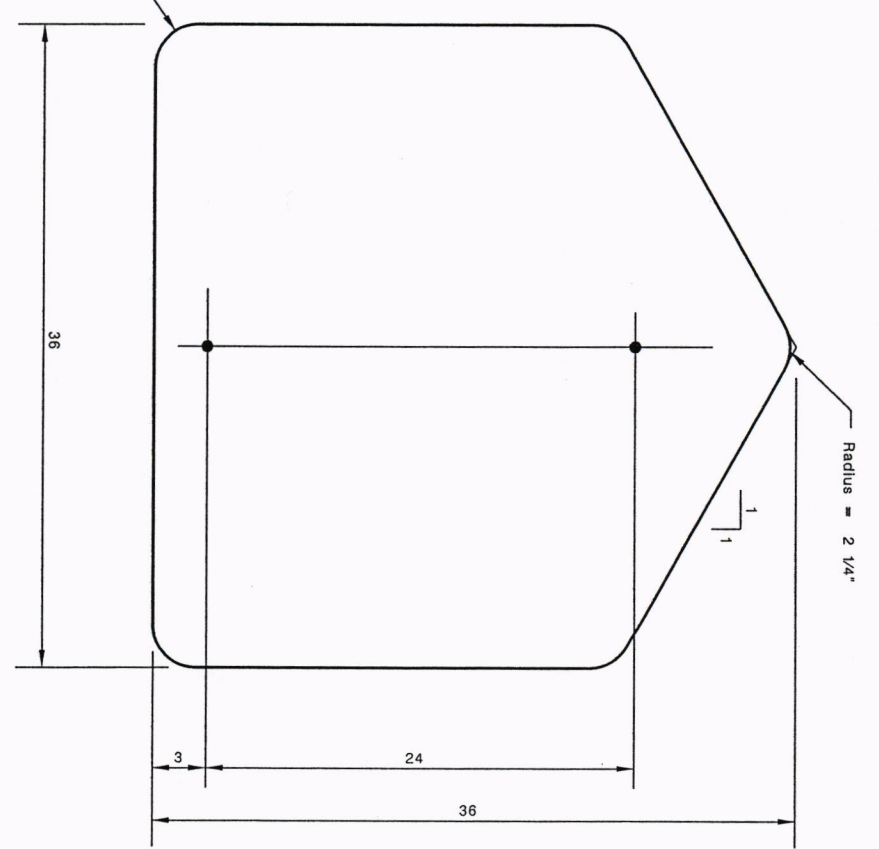


18





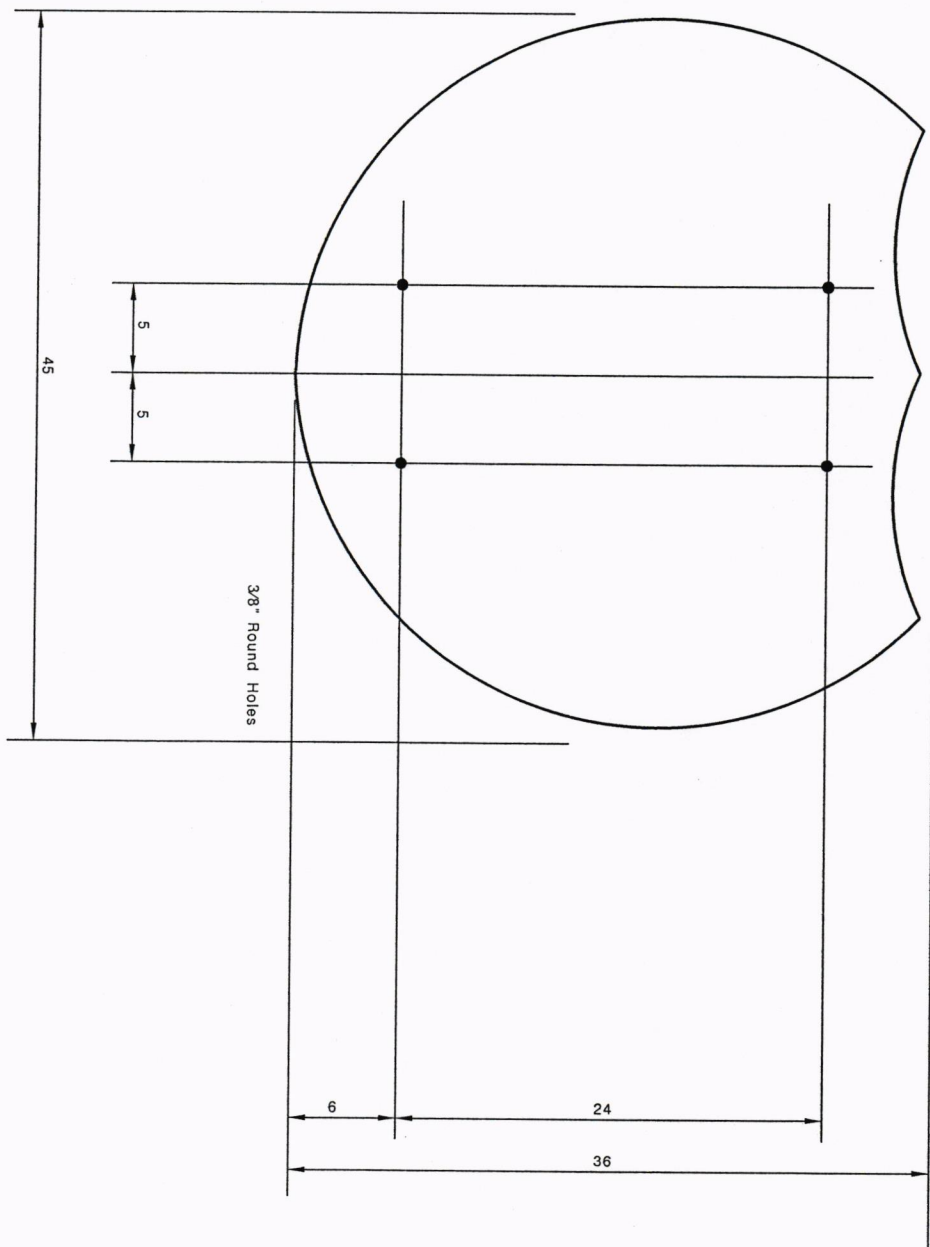
19

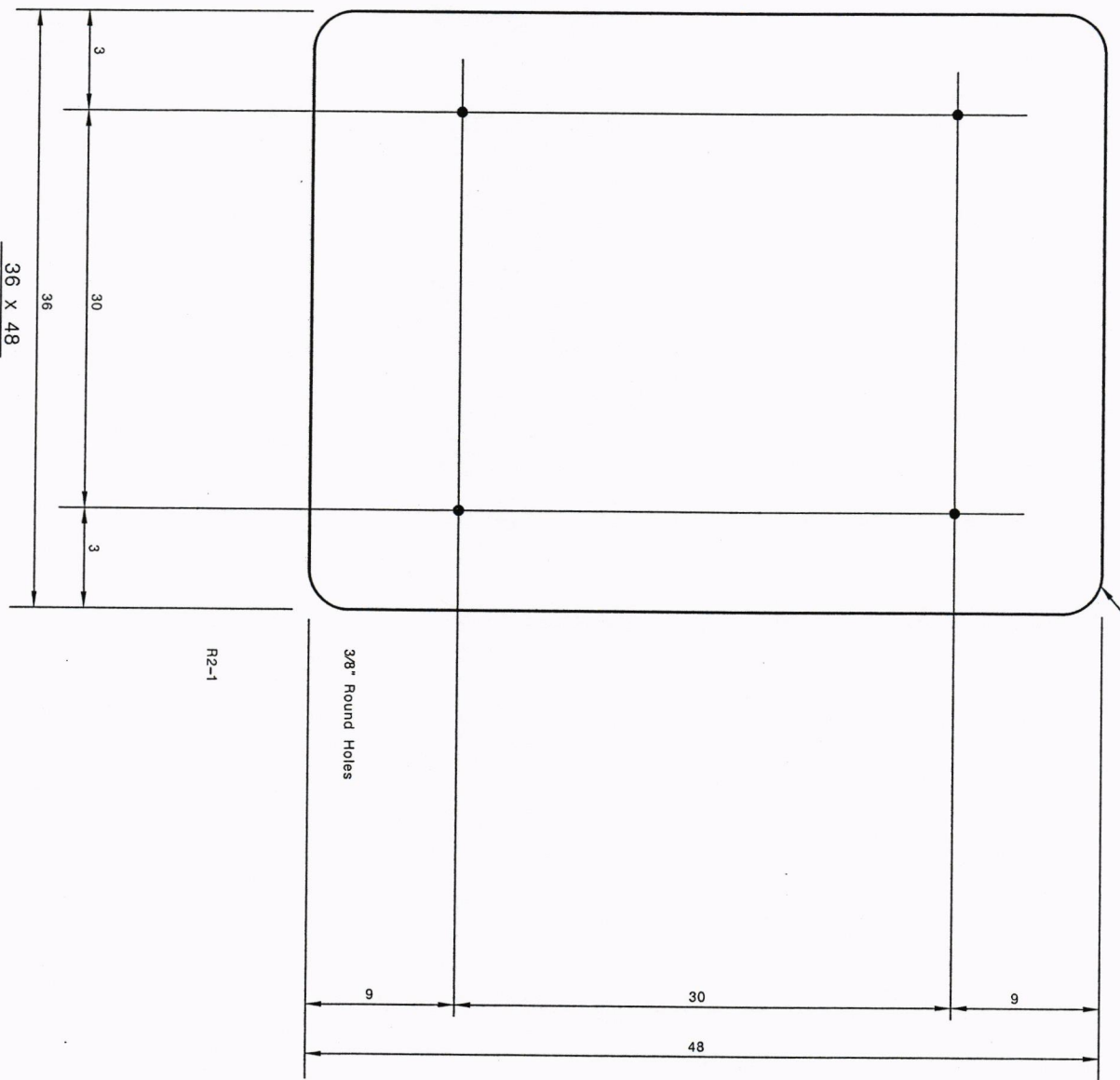


20

27

Interstate Route Marker
45 x 36
0.100

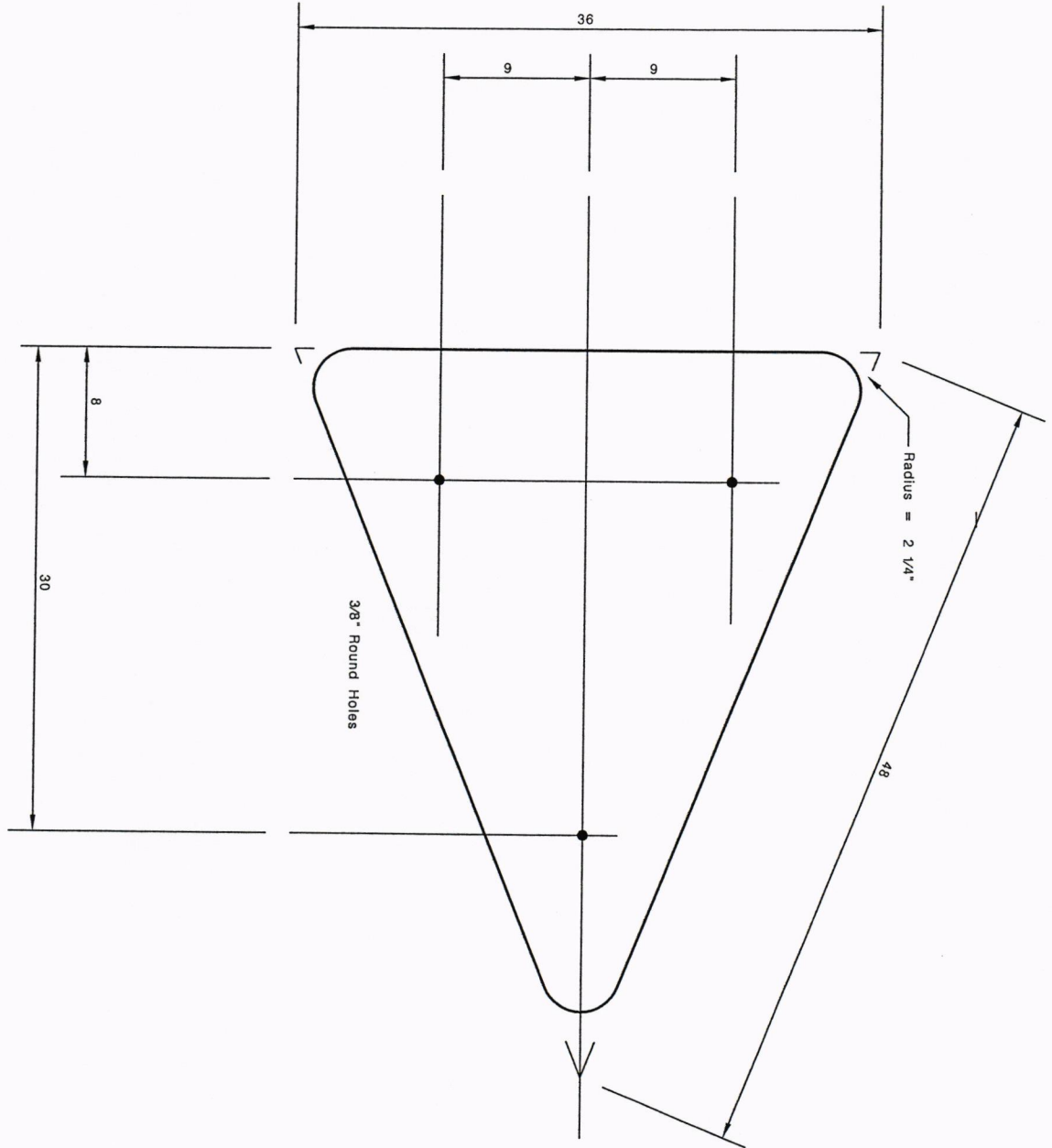




22

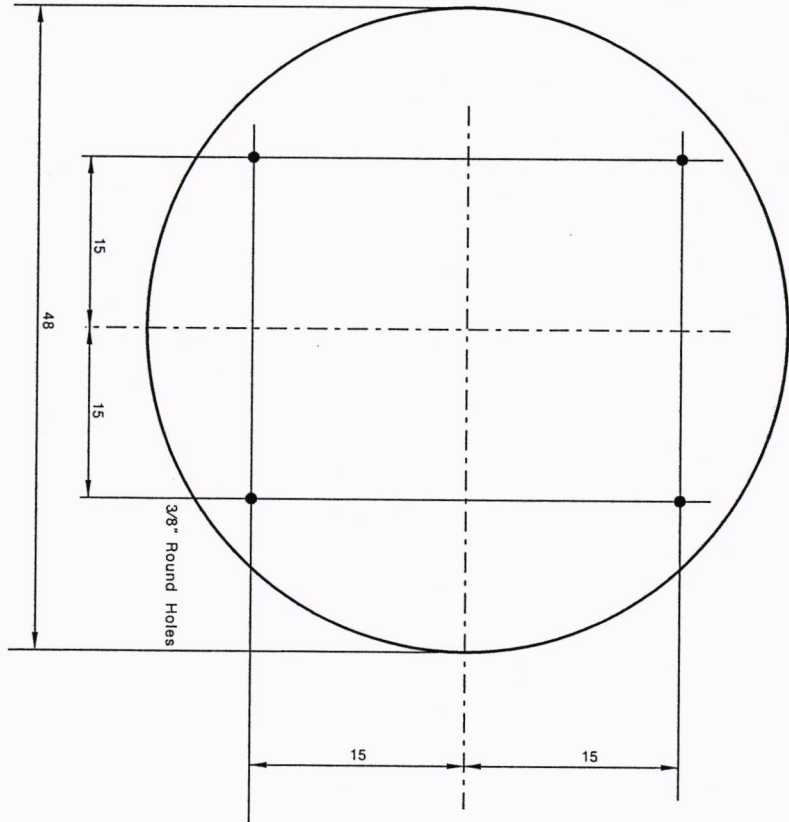
23

Triangle
 $\frac{36 \times 48 \times 48}{0.100}$



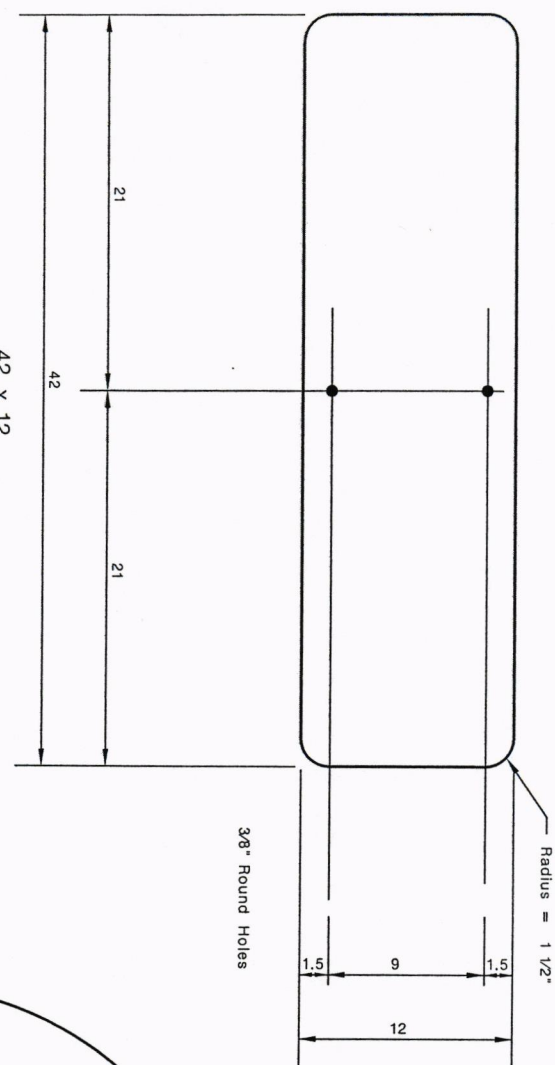
27

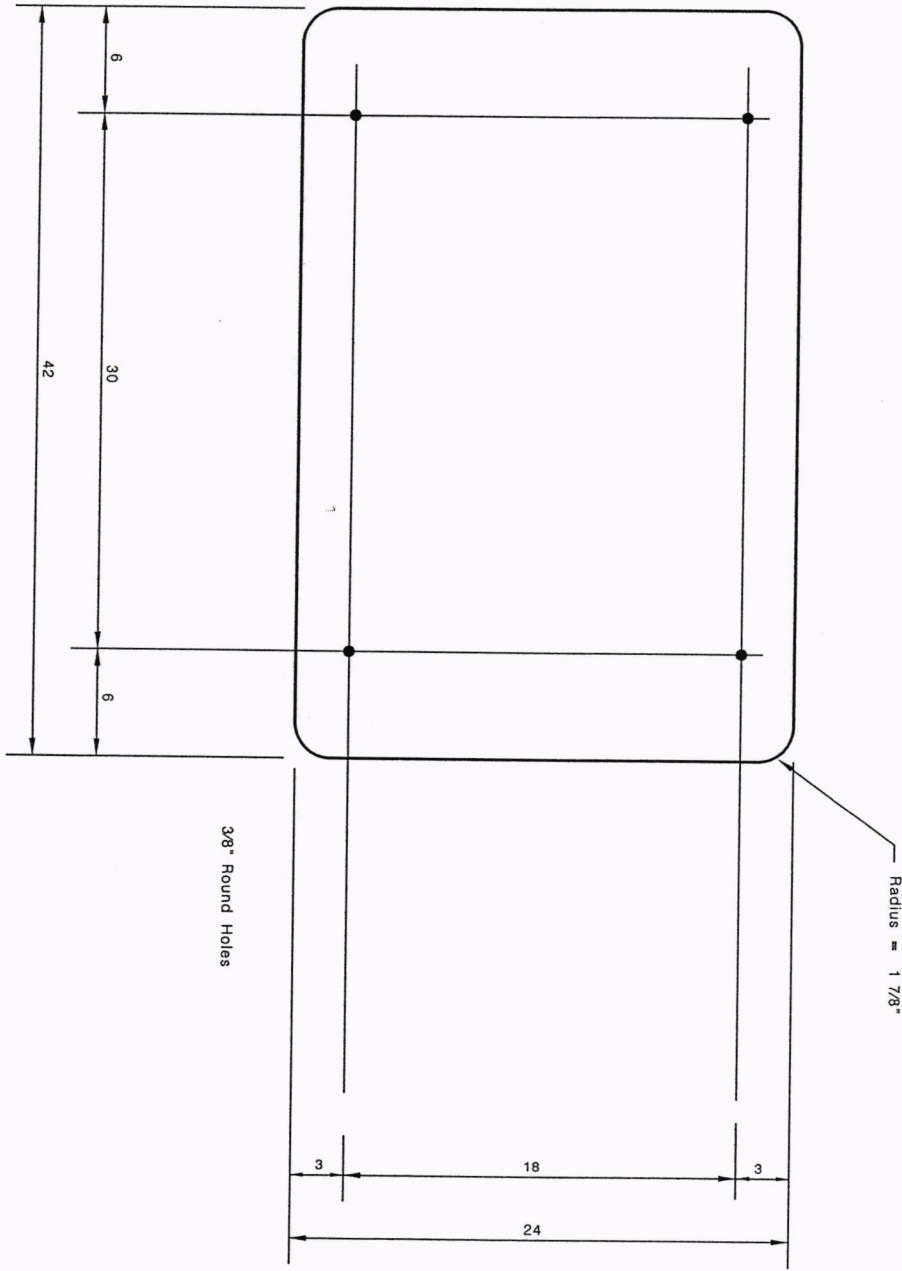
48" ROUND
0.125



24

SN = 1181
42 x 12
0.100

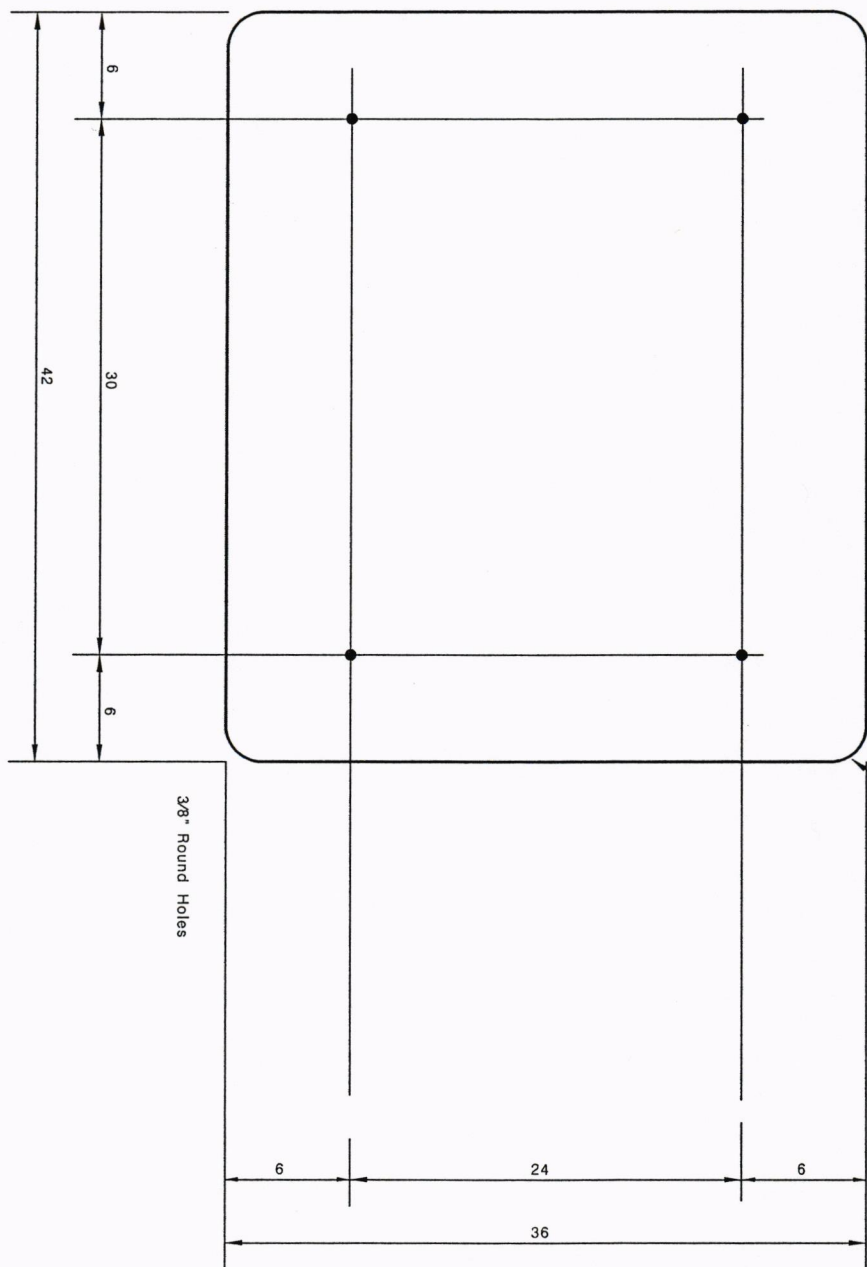




25

SN = 1182

Radius = 2 1/4"



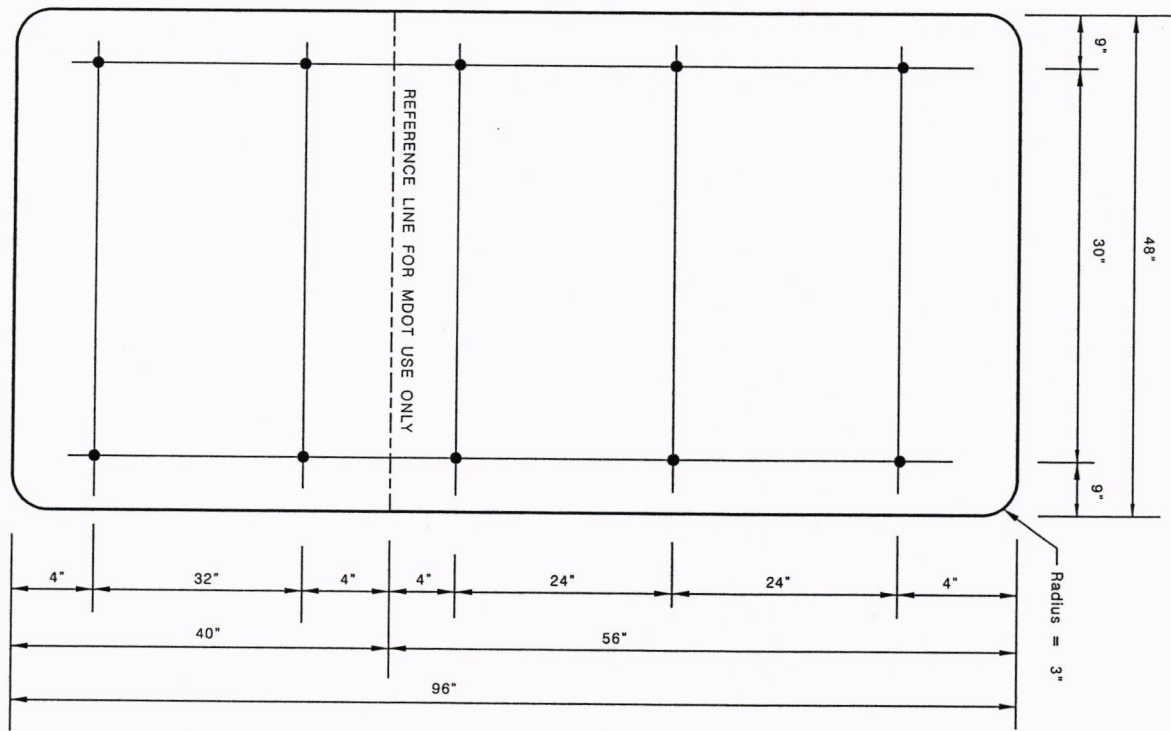
42 x 36
0.100
26

SN = 1183

28

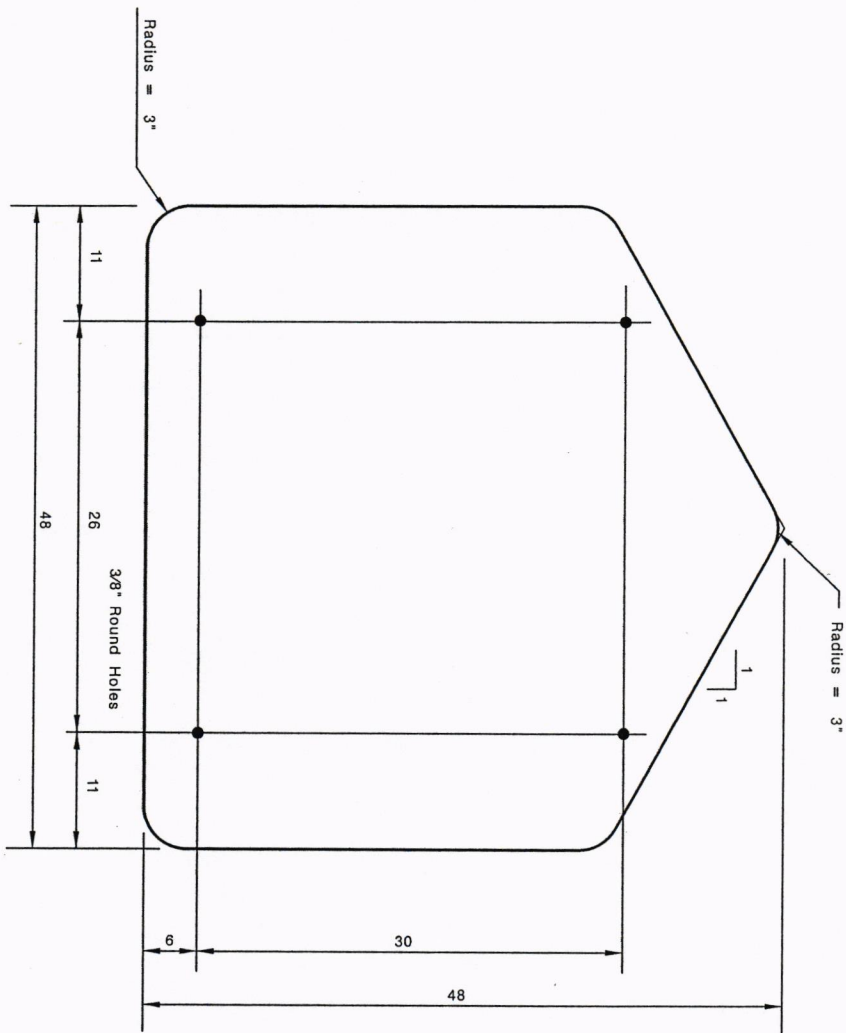
$$\frac{48 \times 96}{0.125}$$

36° Round Holes
SIGN R2-4A



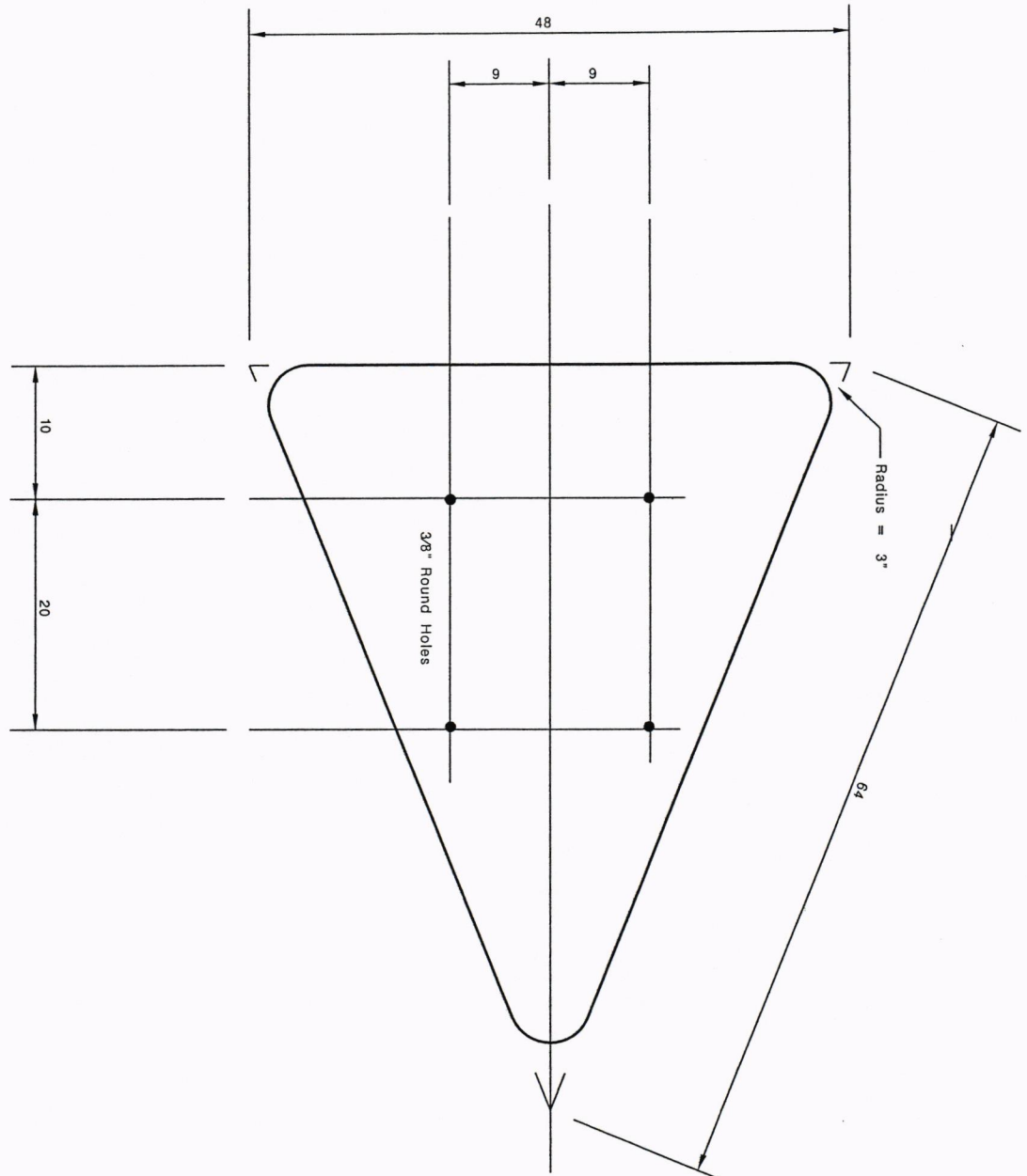
29

48 x 48
0.125

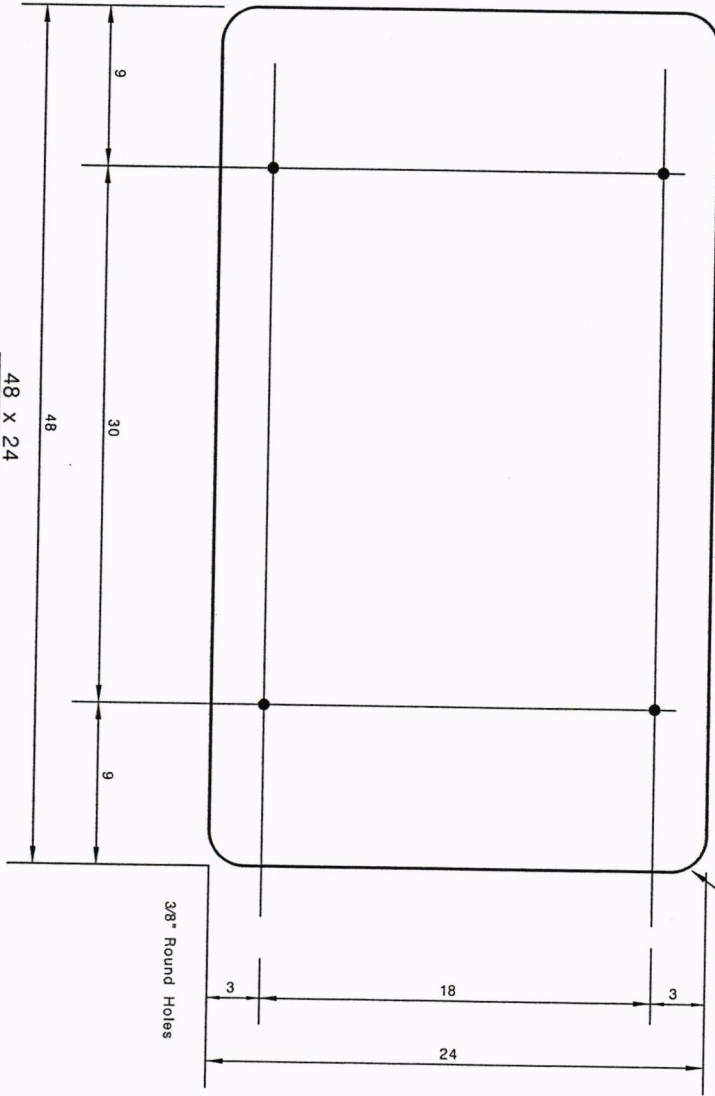


30

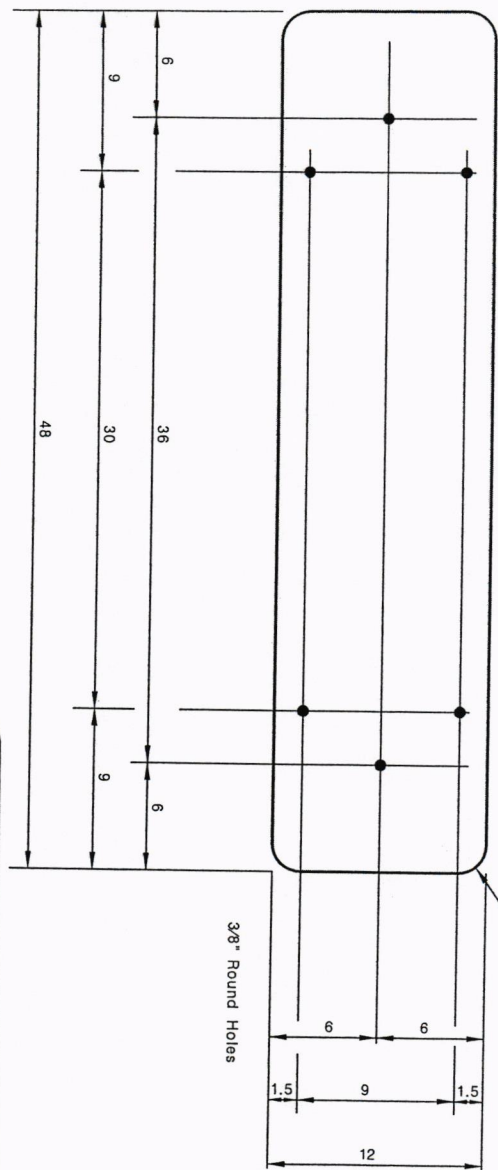
$\frac{48 \times 64 \times 64}{0.125}$



32

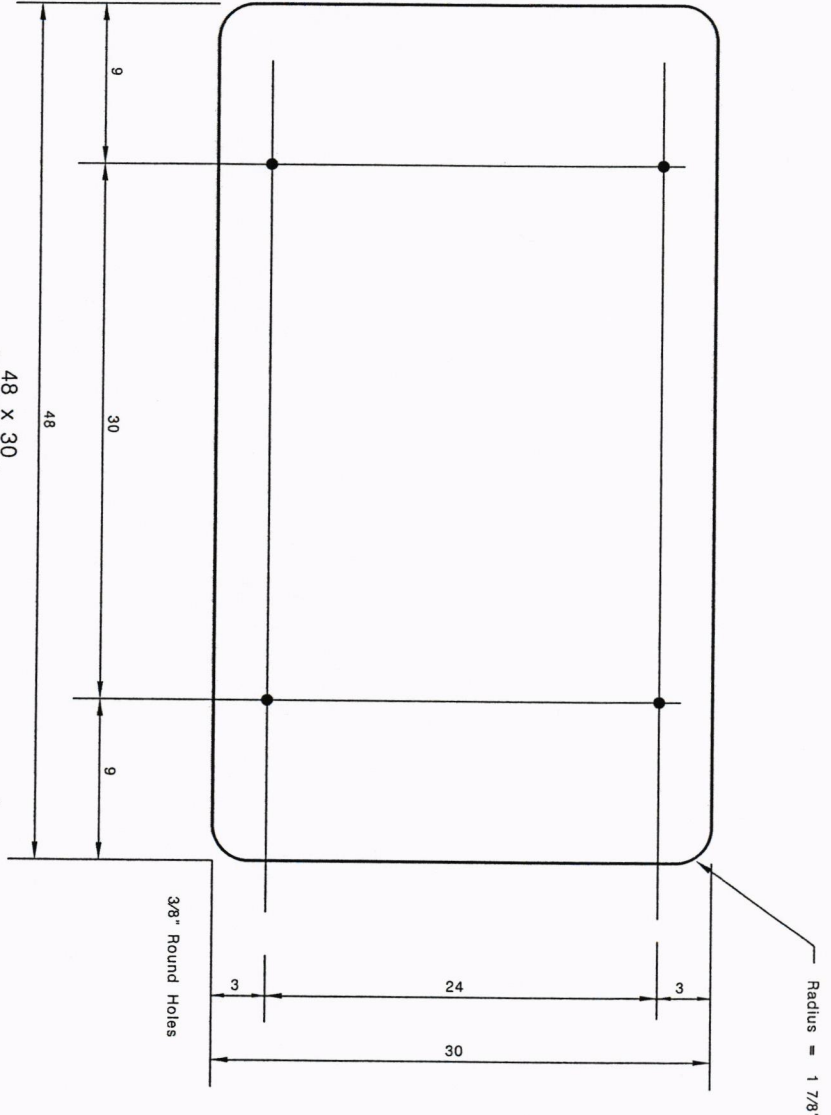


37



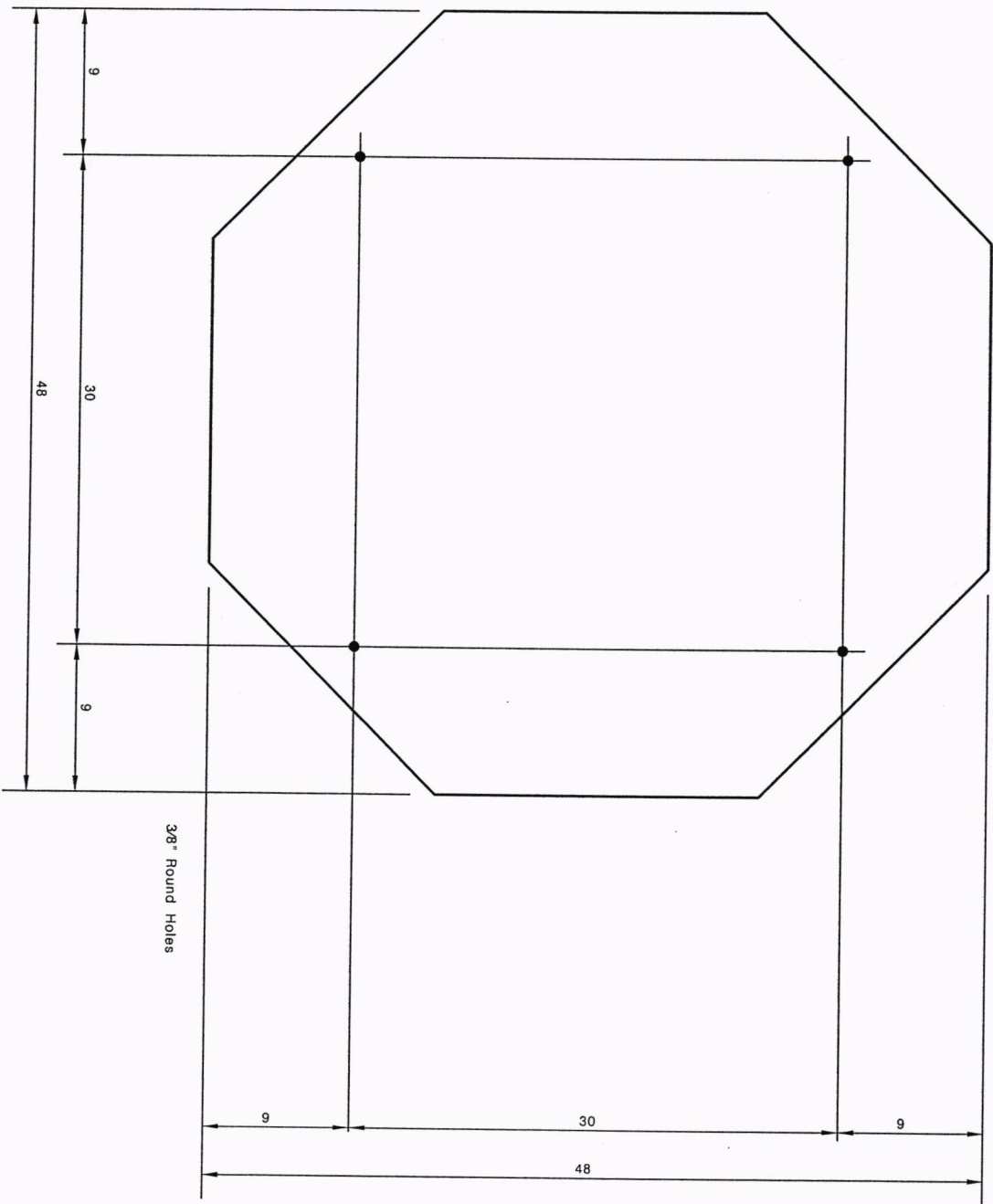
Radius = 1 7/8"

33

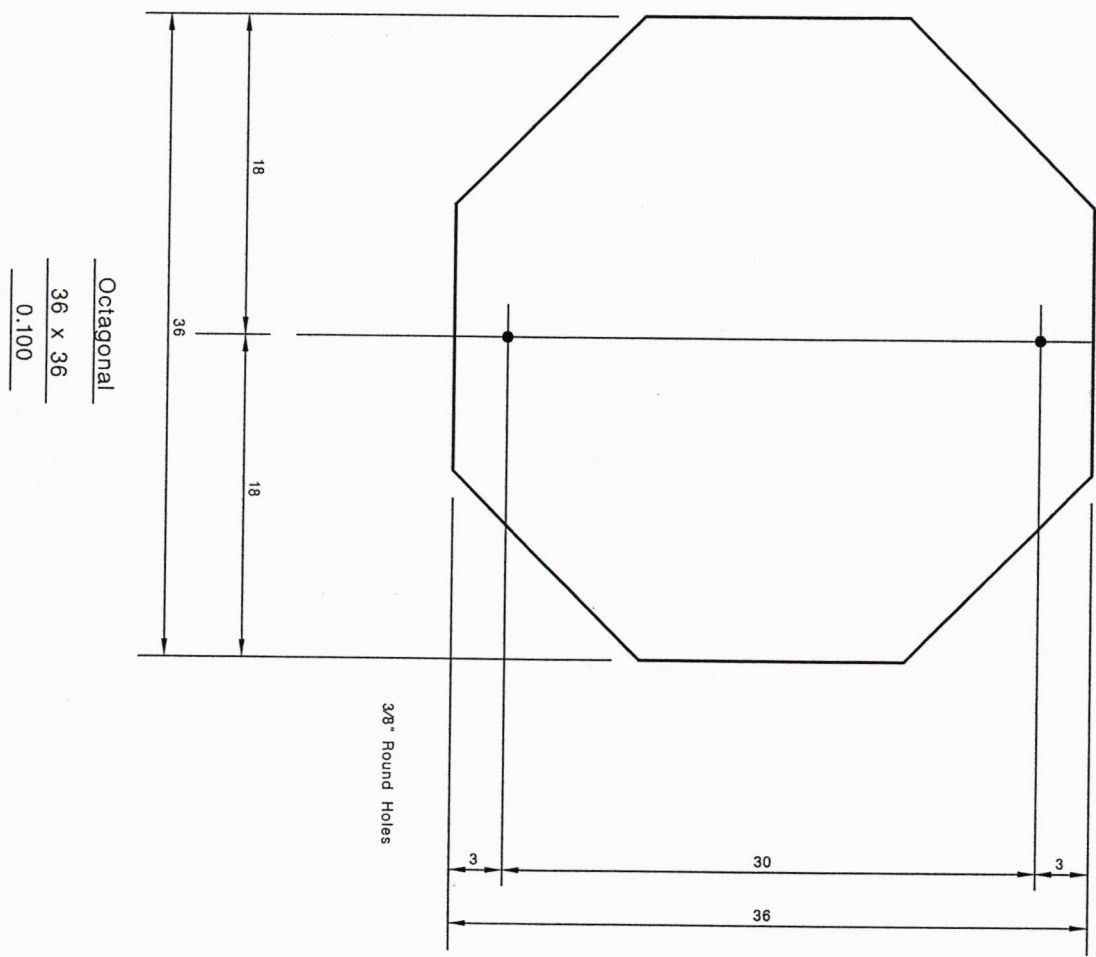


34

Octagonal
 $\frac{48 \times 48}{0.125}$

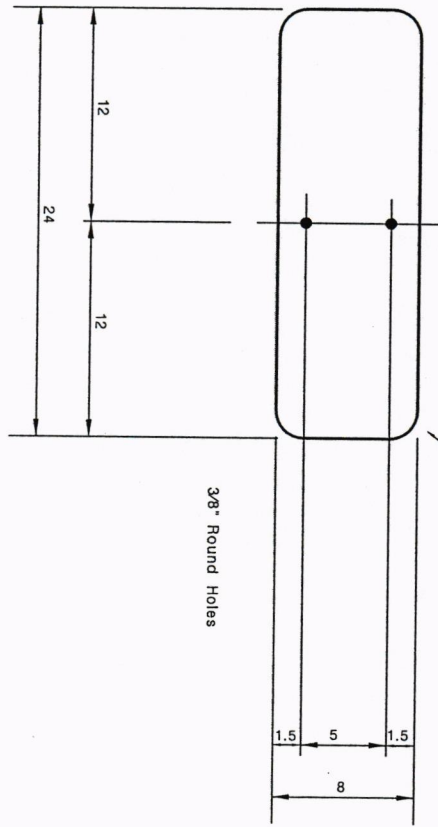


35



(37)

$\frac{24 \times 8}{0.080}$

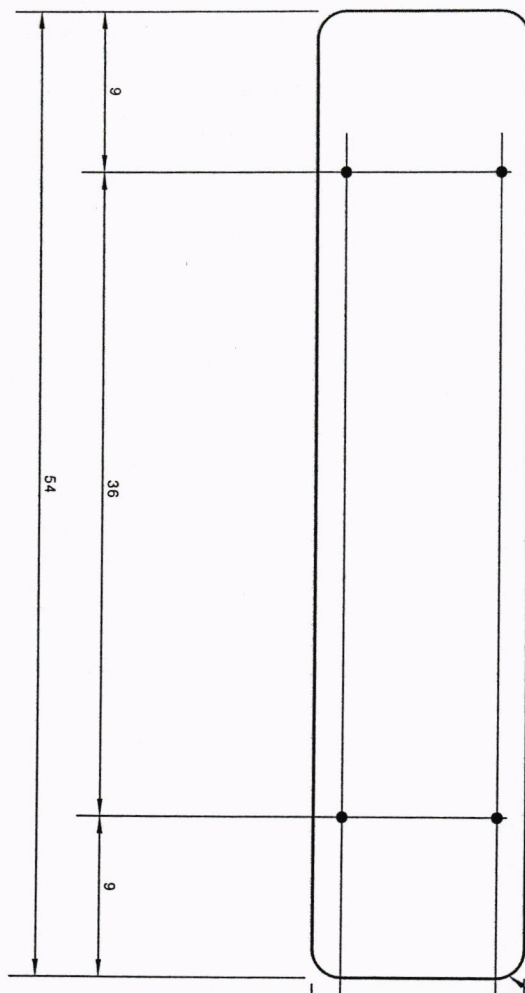


3/8" Round Holes

Radius = 1 1/2"

(36)

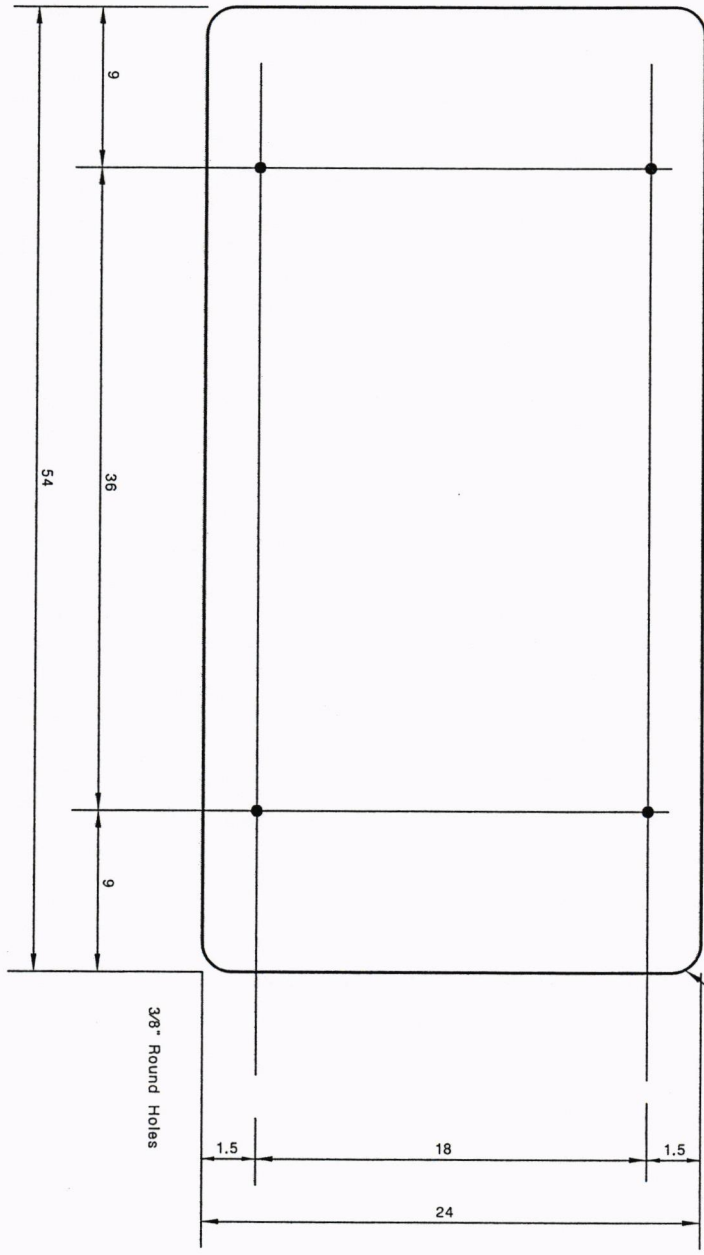
$\frac{54 \times 12}{0.100}$



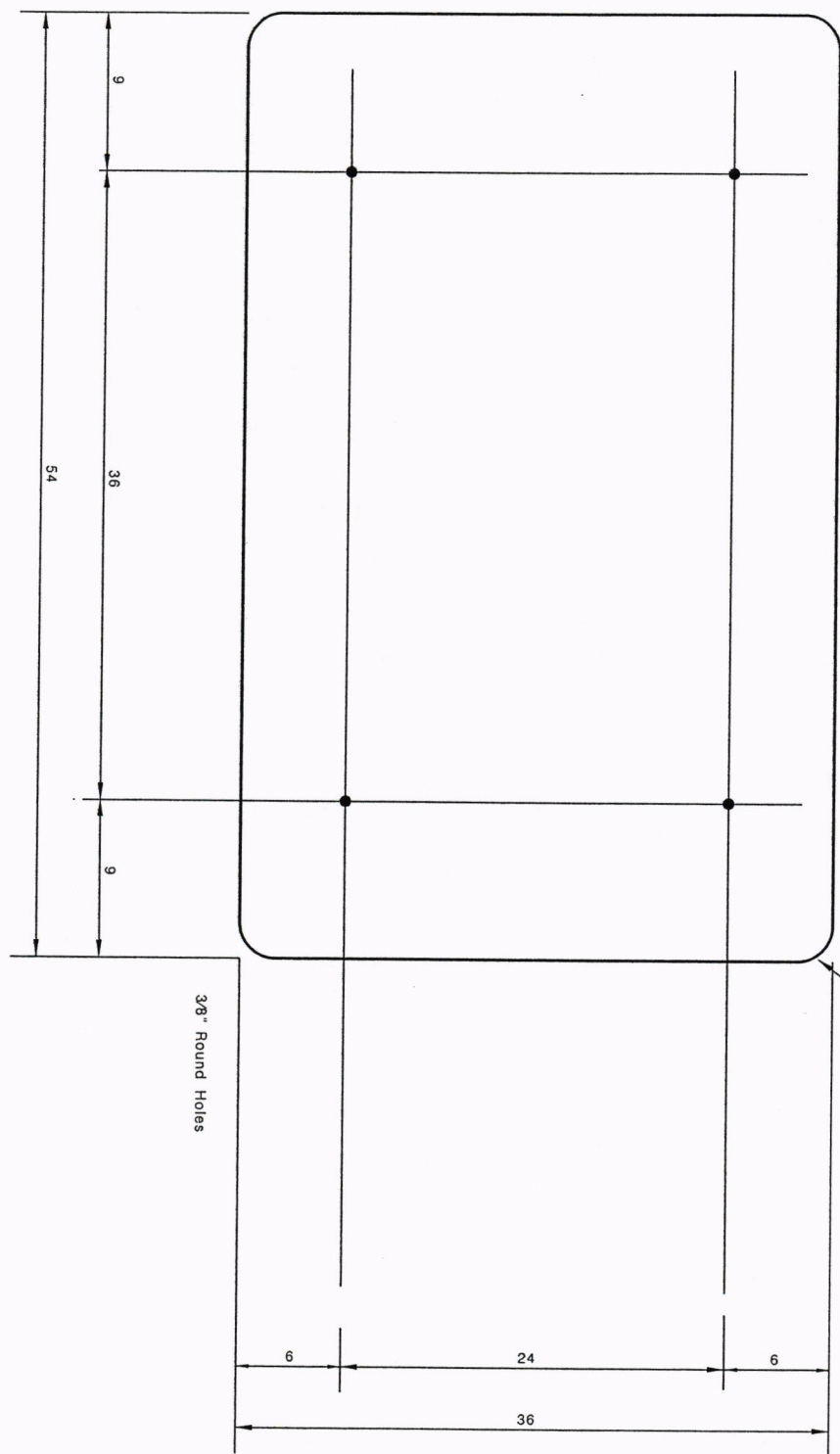
3/8" Round Holes

Radius = 1 1/2"

38



Radius = 2 1/4"

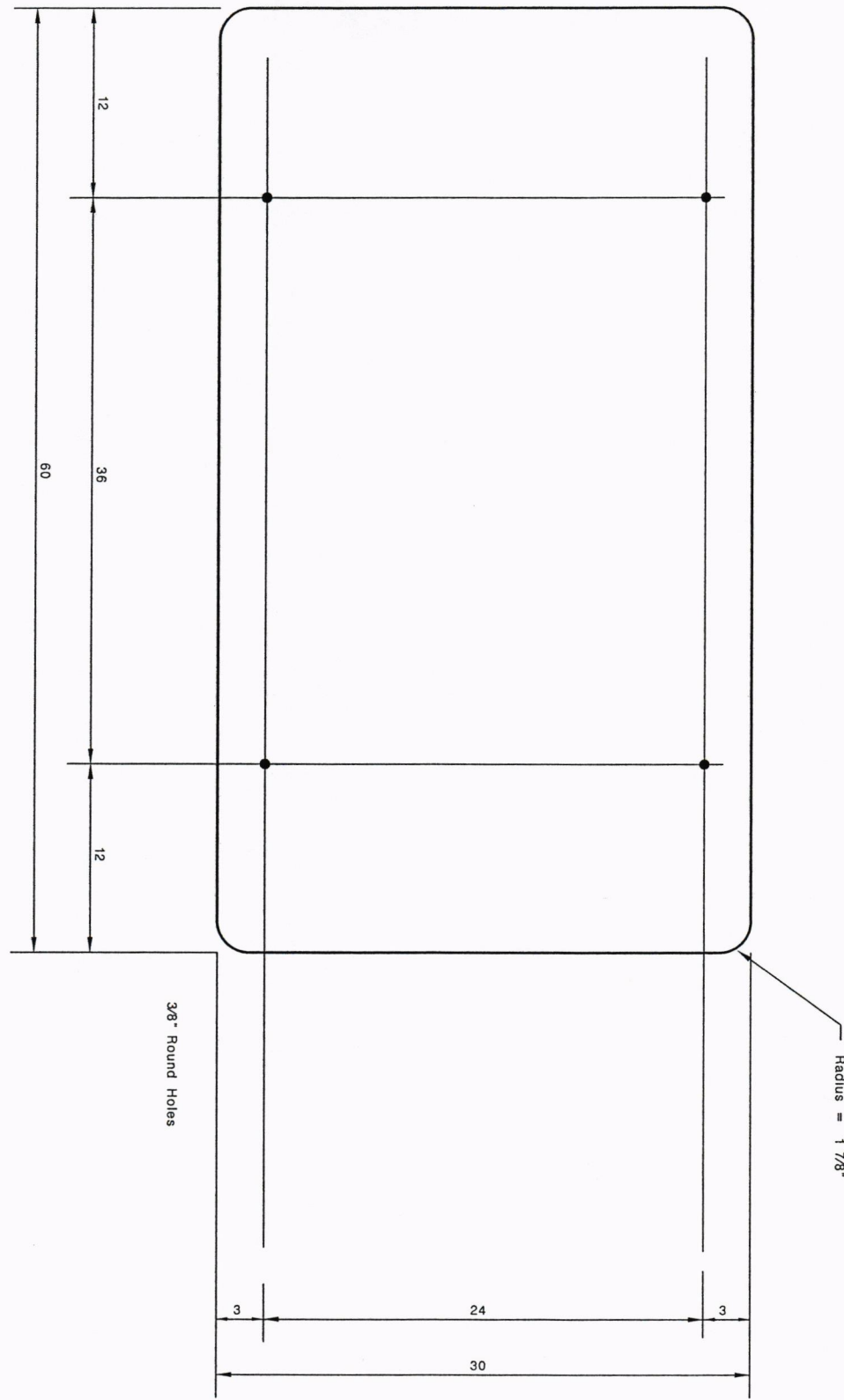


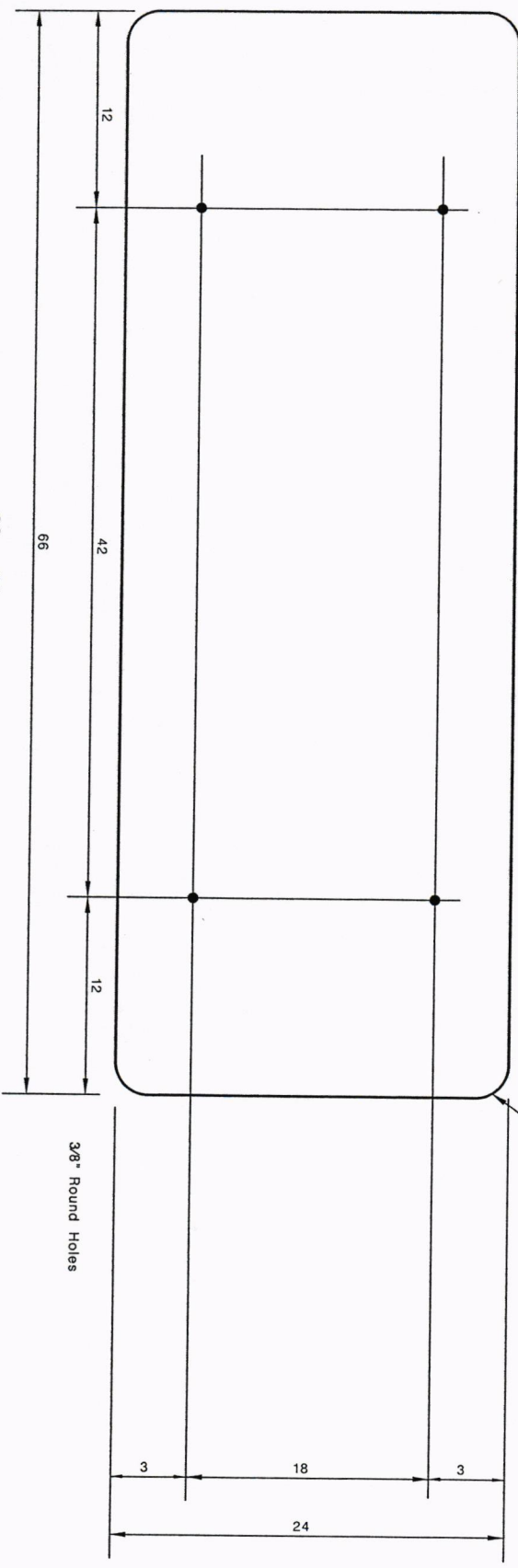
39

54 x 36
0.100

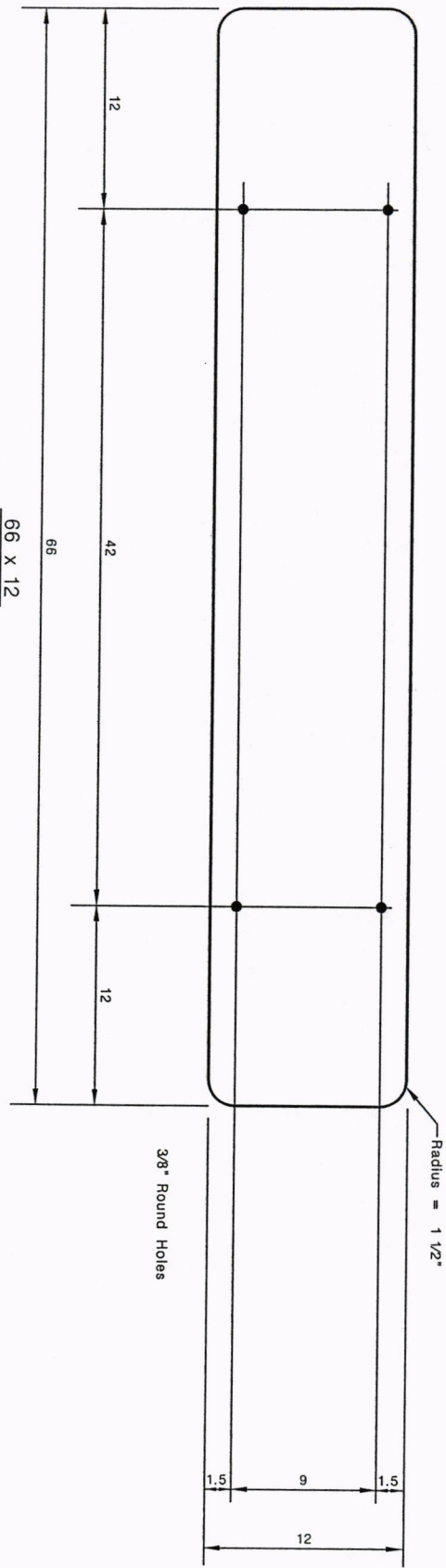
40

60 x 30
0.100

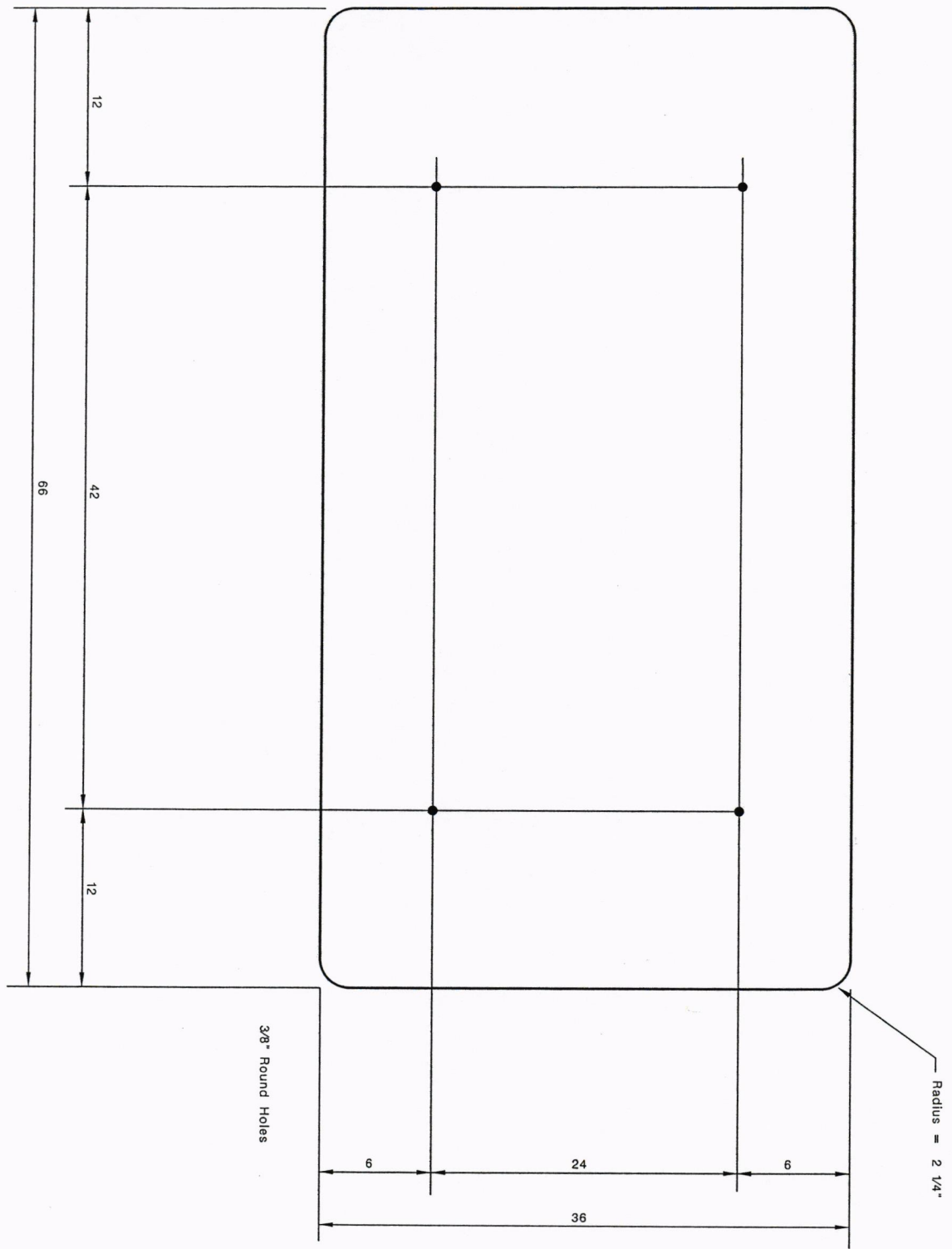




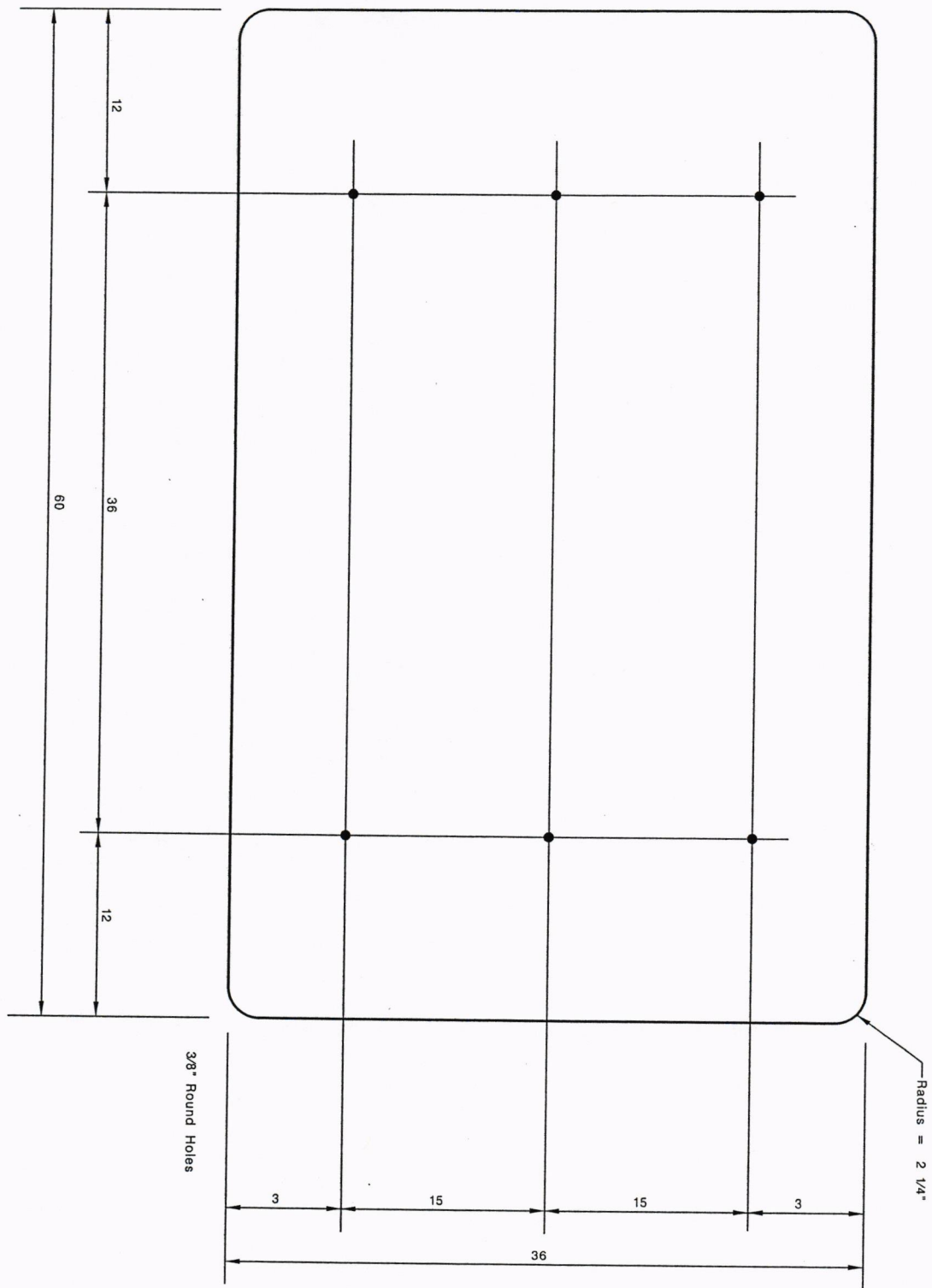
47



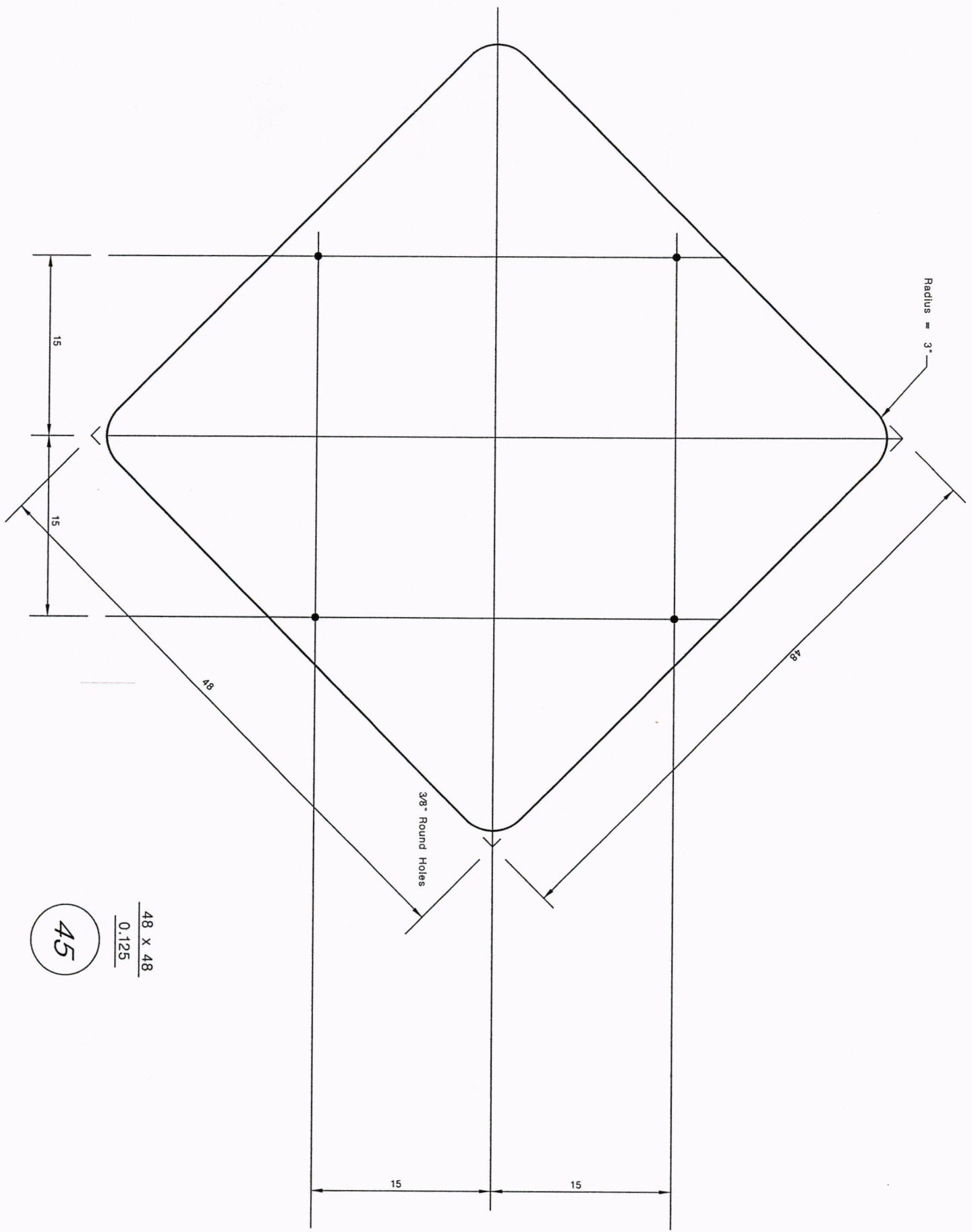
43



44



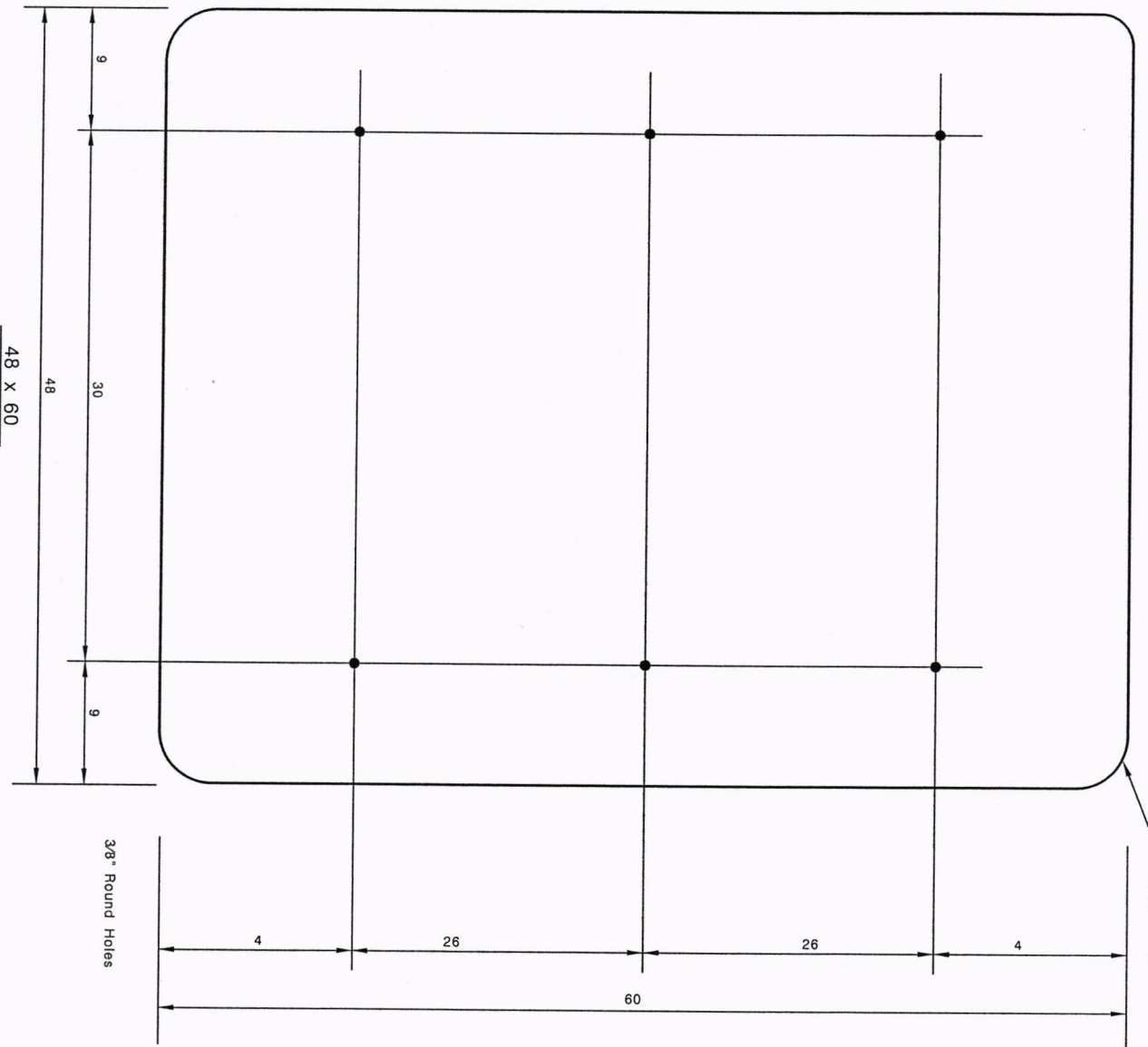
$\frac{60 \times 36}{0.100}$



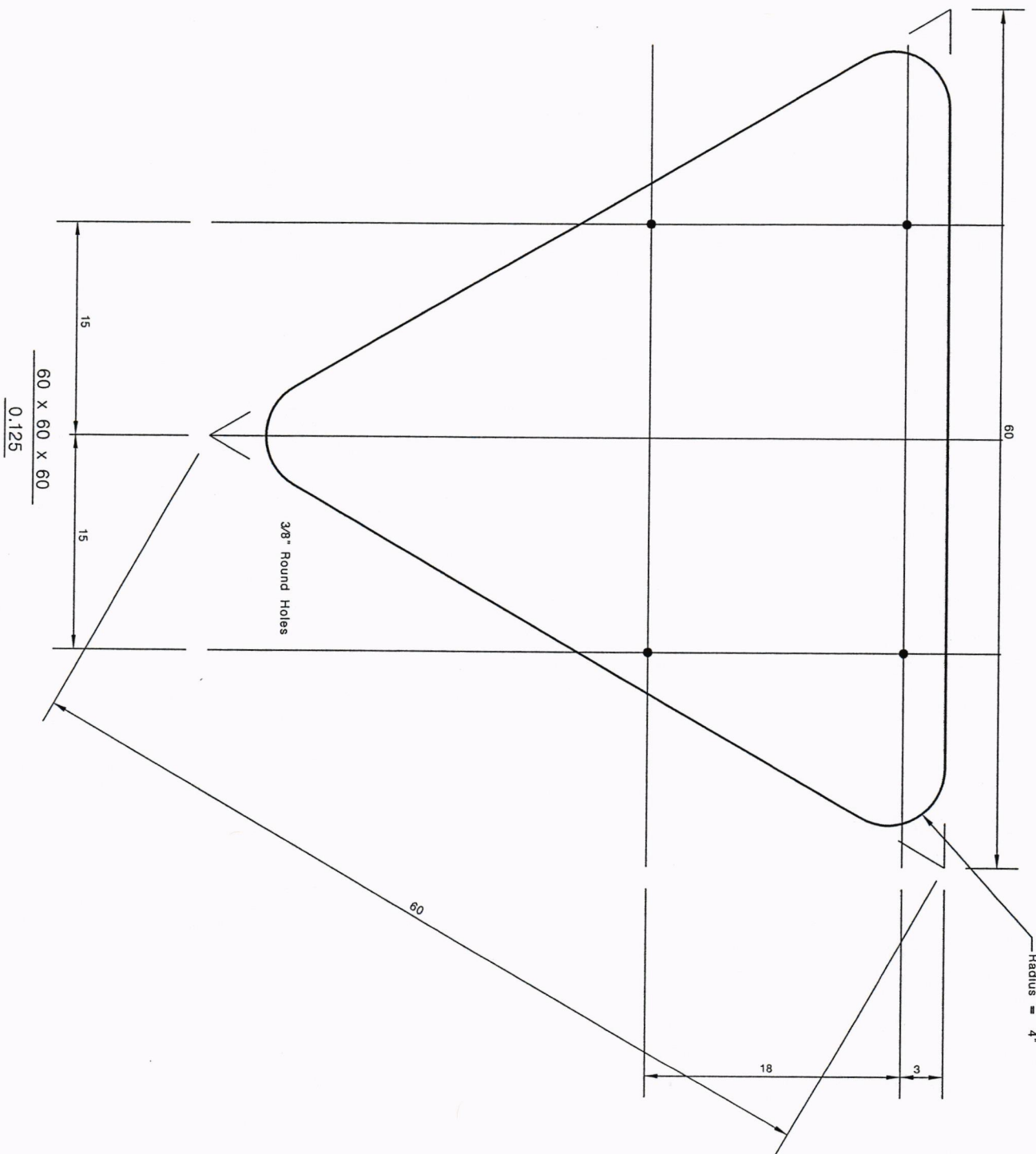
45

$\frac{48 \times 48}{0.125}$

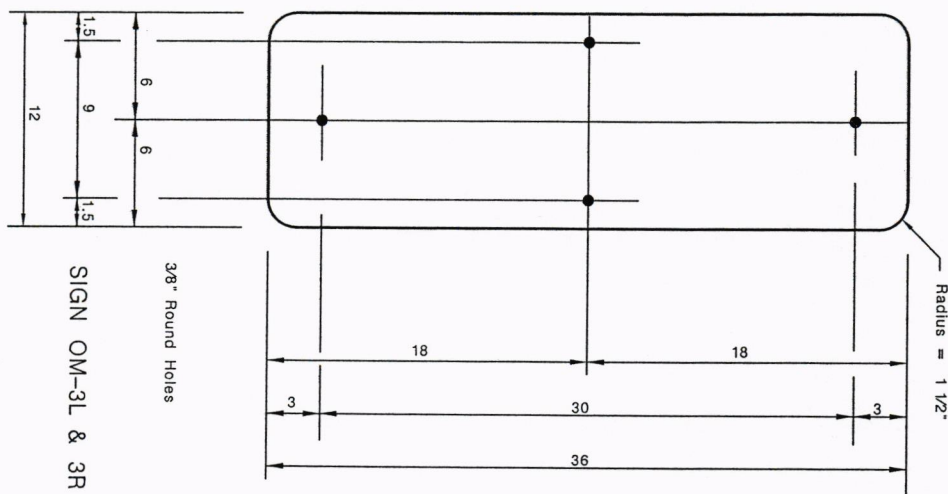
46



47



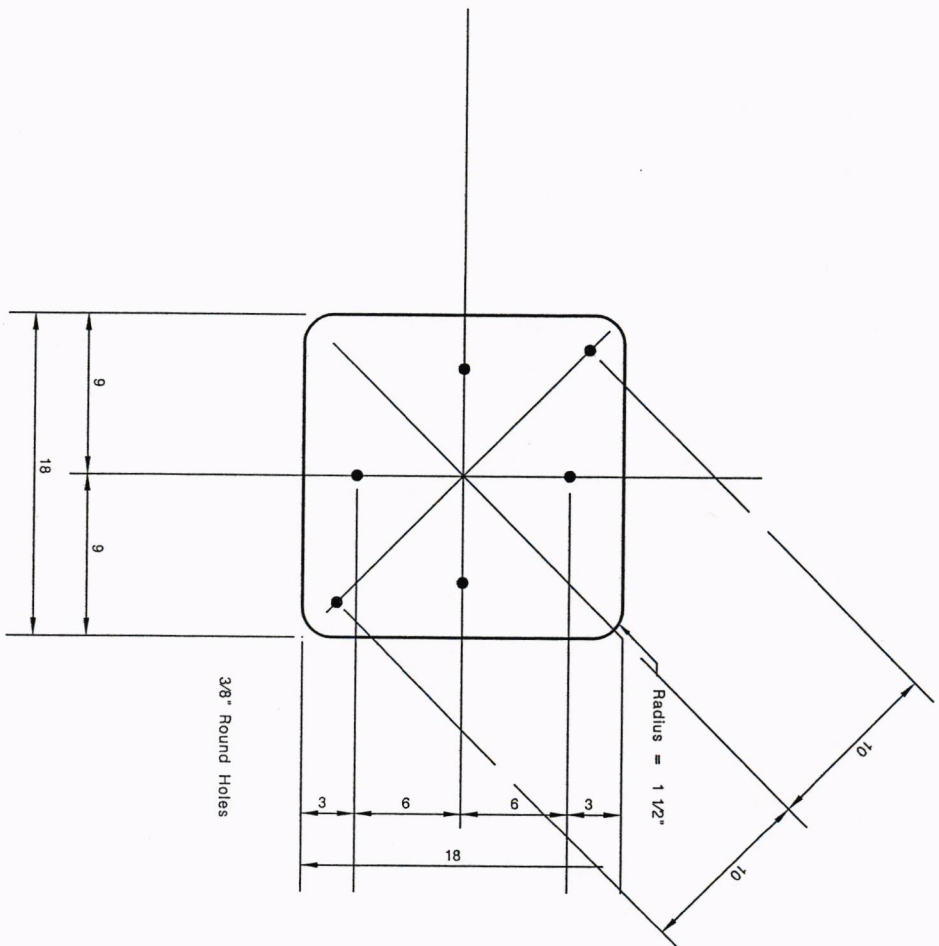
48



$\frac{12 \times 36}{0.080}$

SIGN OM-3L & 3R

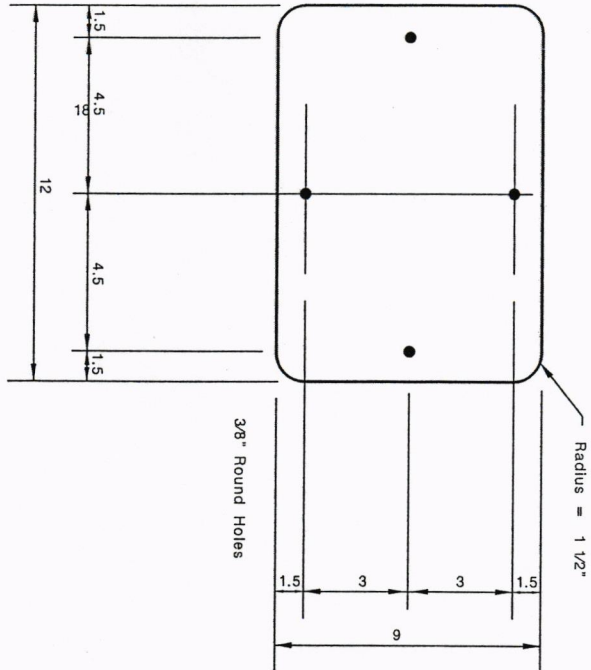
49



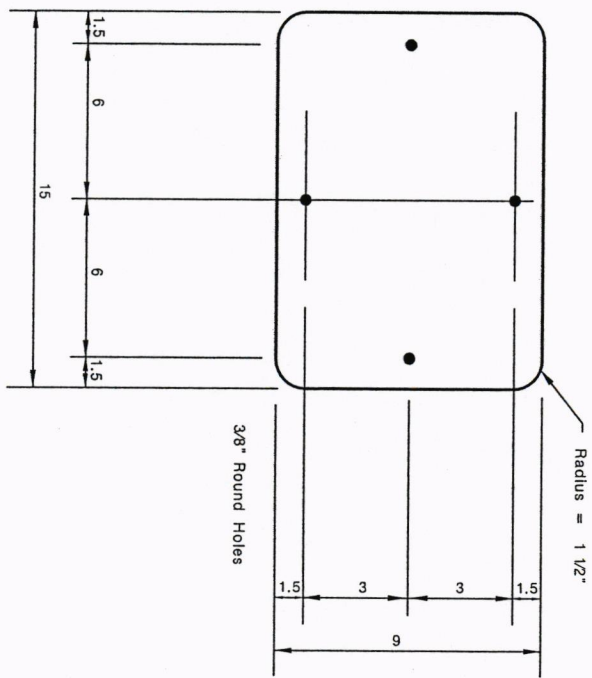
$\frac{18 \times 18}{0.080}$

SIGN - TYPE I OBJECT MARKER
END OF ROADWAY MARKER

50



51

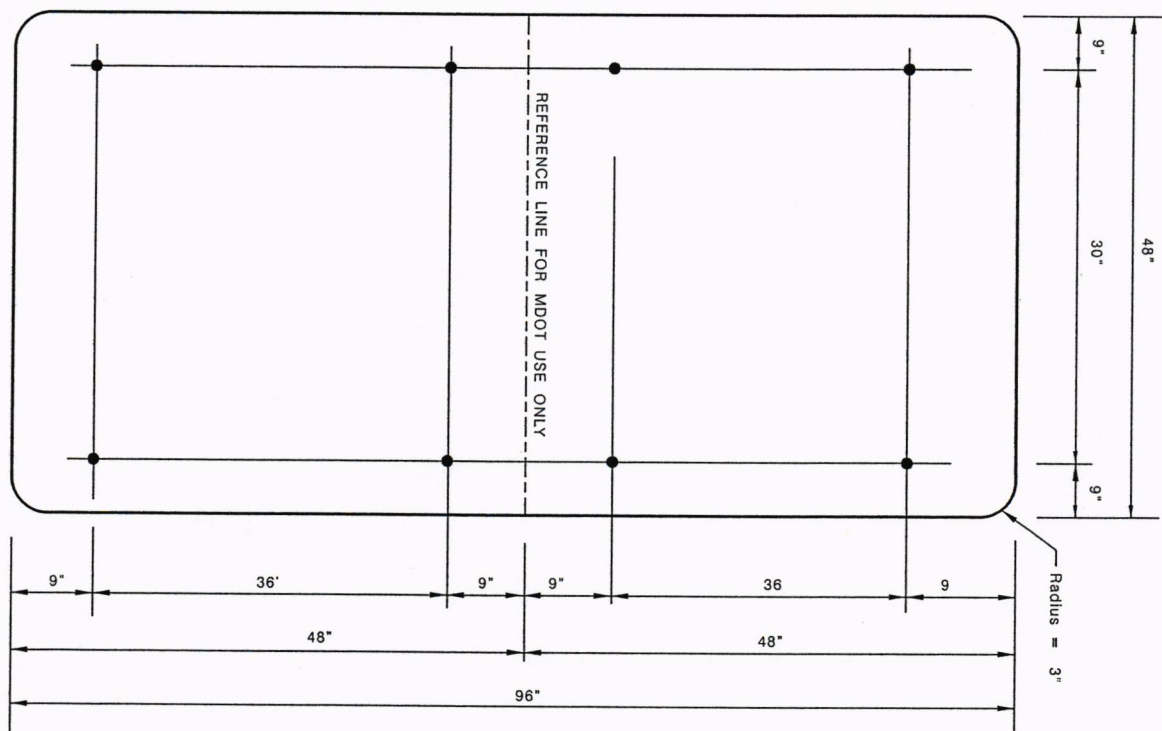


52

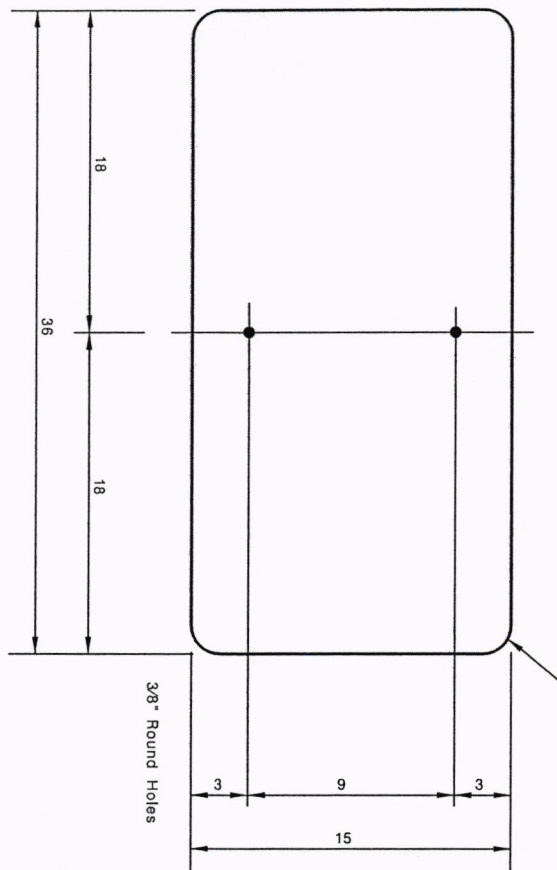
$$\frac{48 \times 96}{0.125}$$

38° Round Holes

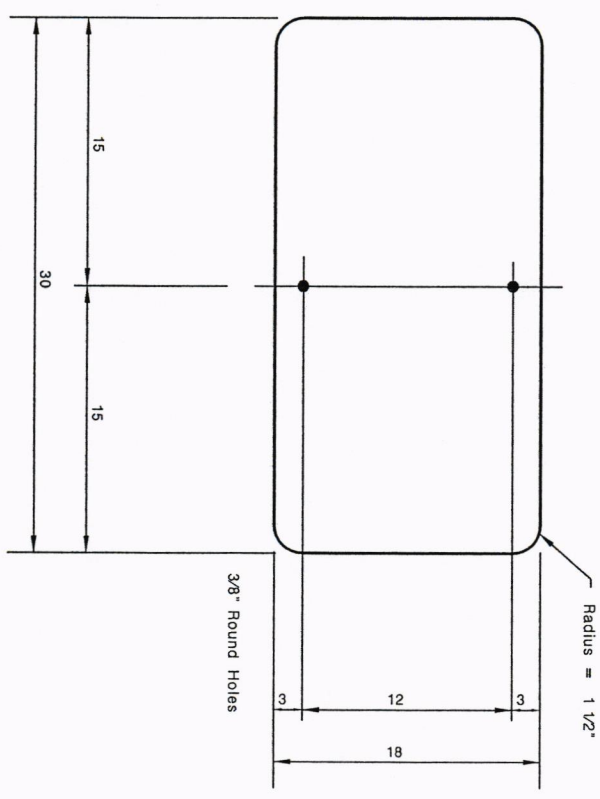
SIGN S5-1

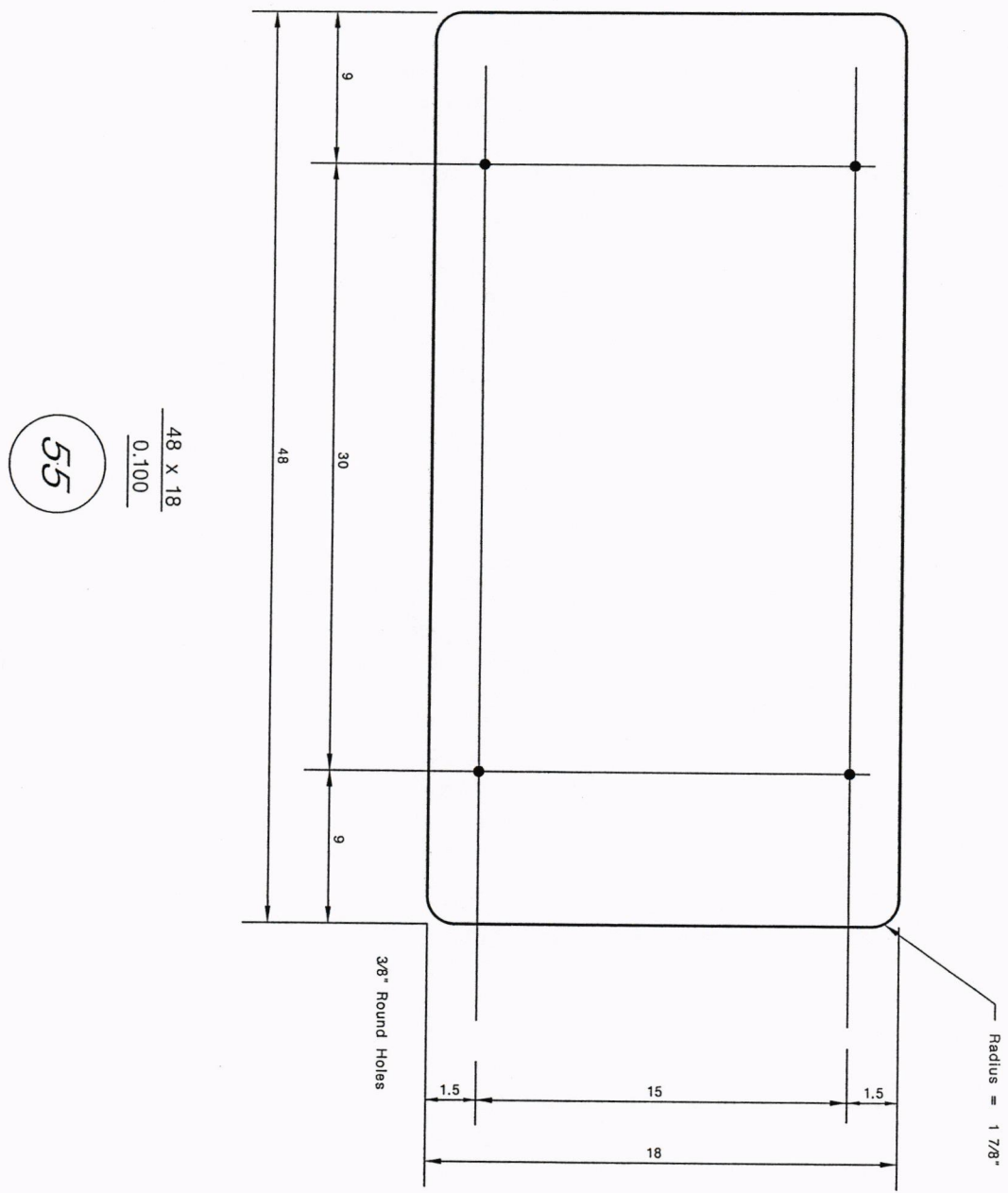


53



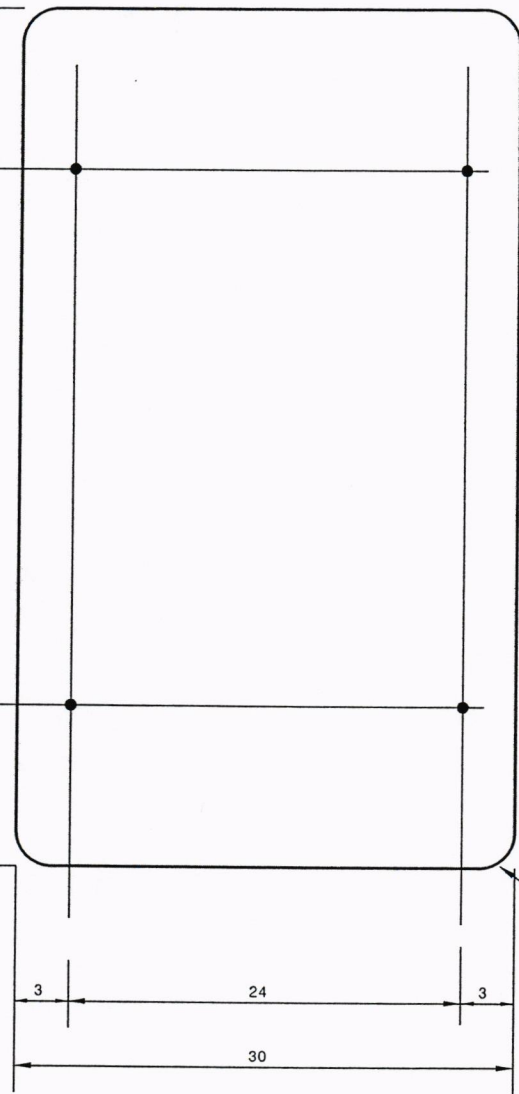
54





55

Radius = 1 7/8"



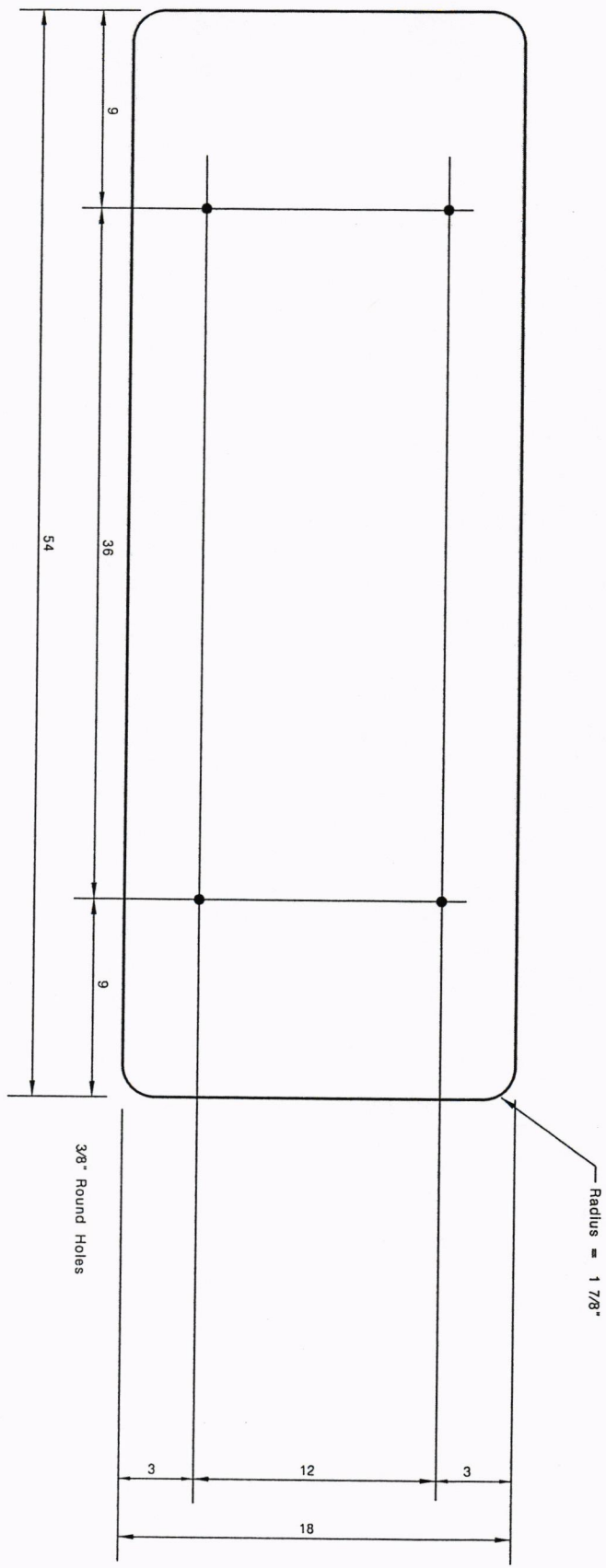
3/8" Round Holes

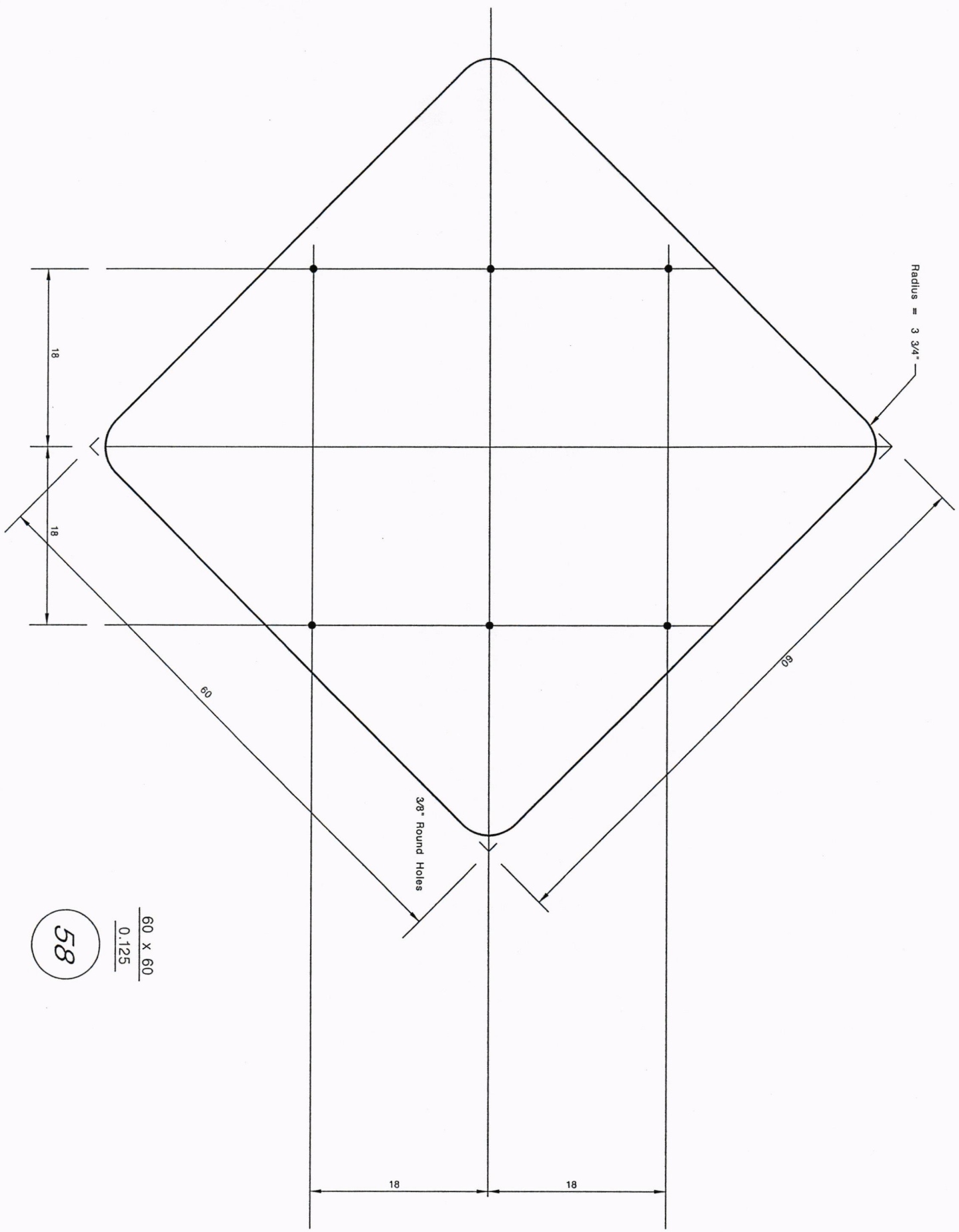
SIGN - R5-1A (WRONG WAY)

42 x 30
0.100

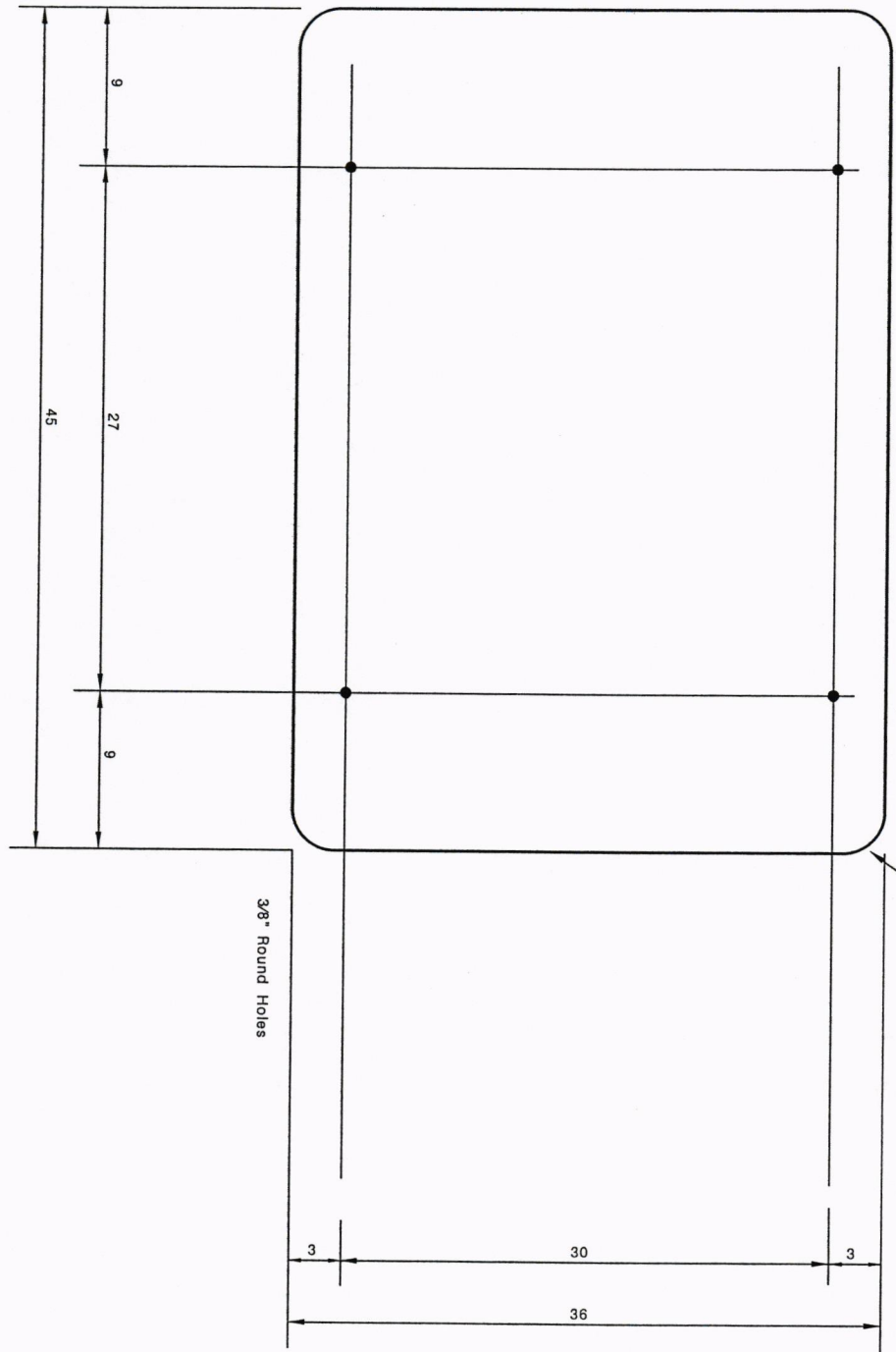
56

57





59



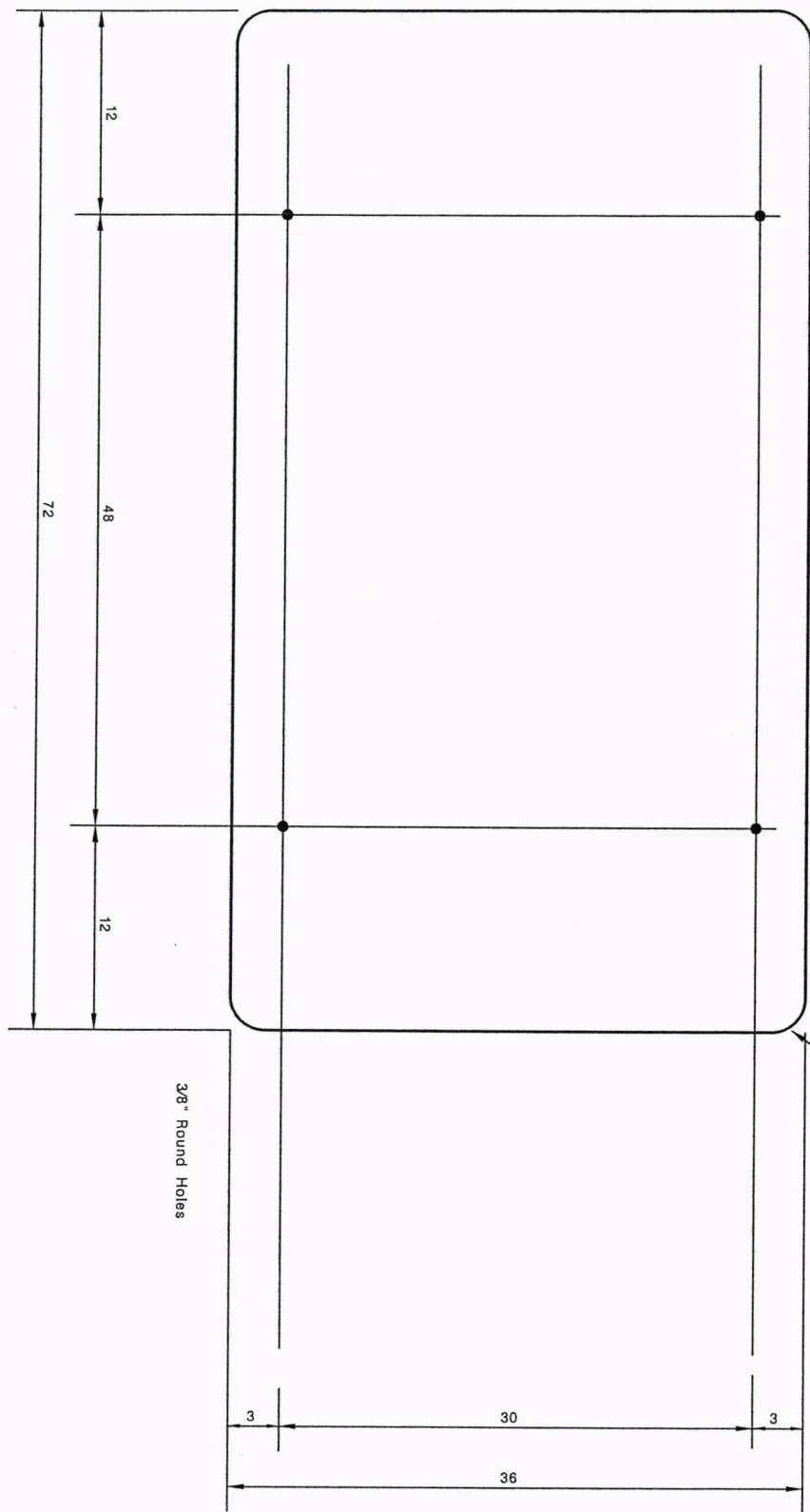
Radius = 2 1/4"

45 x 36
0.100

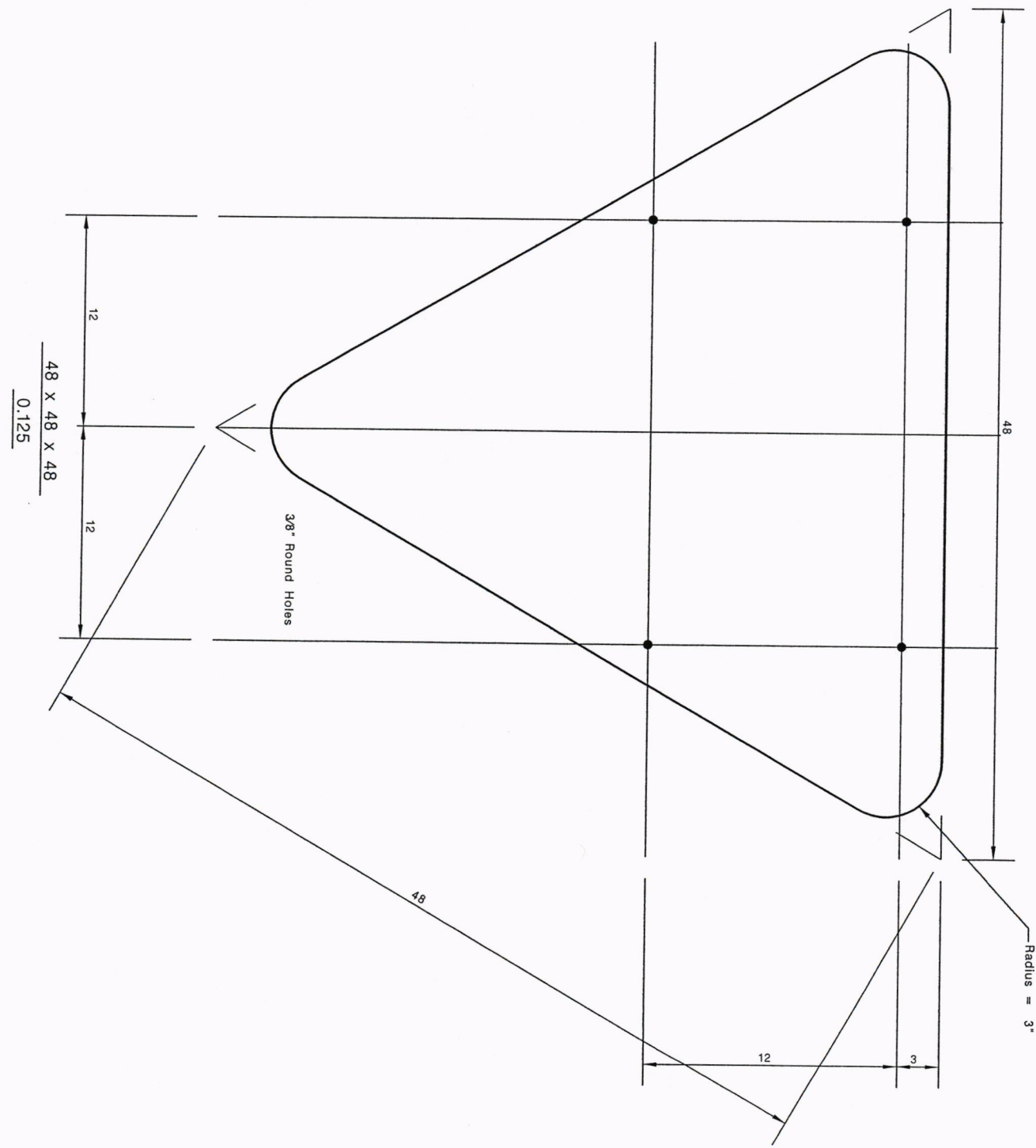
3/8" Round Holes

60

72 x 36
0.100

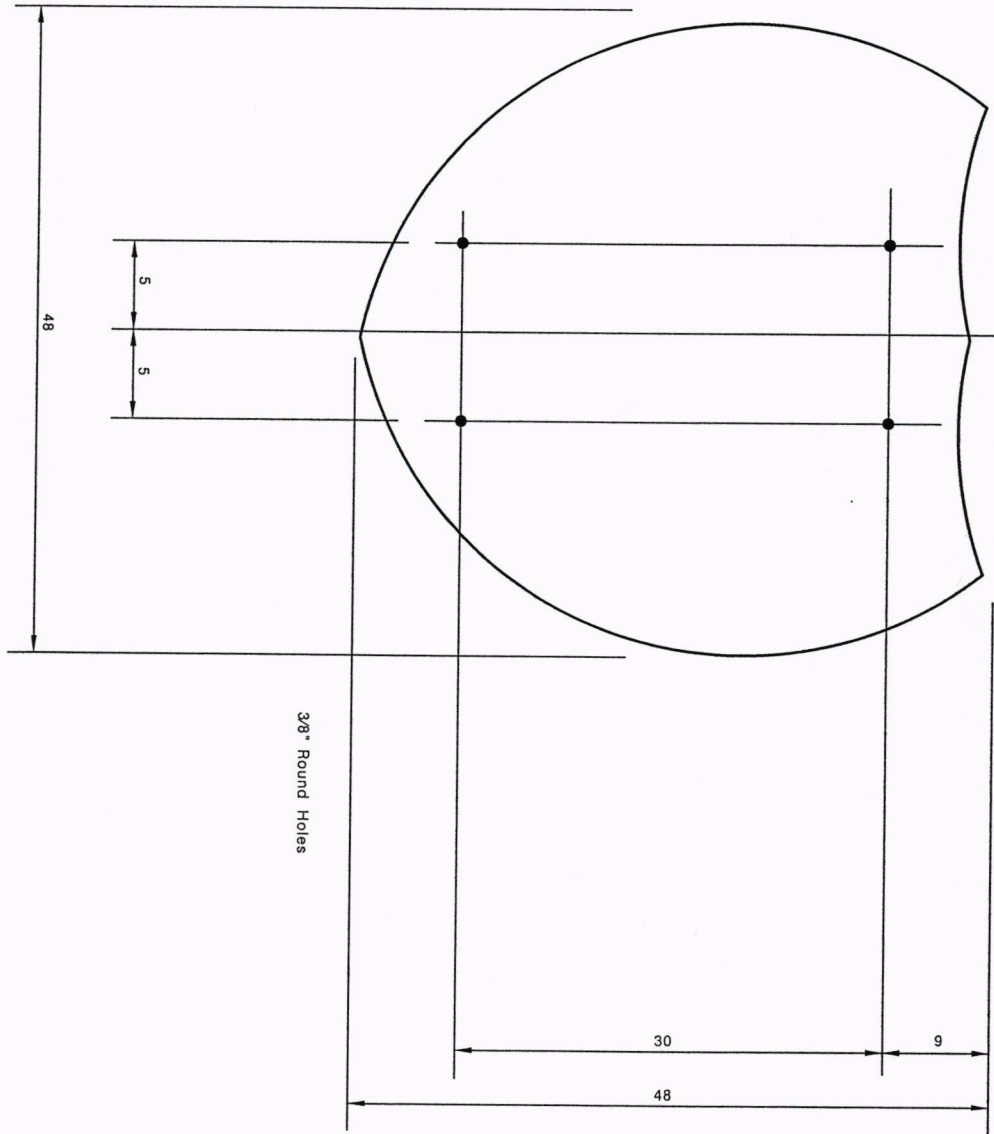


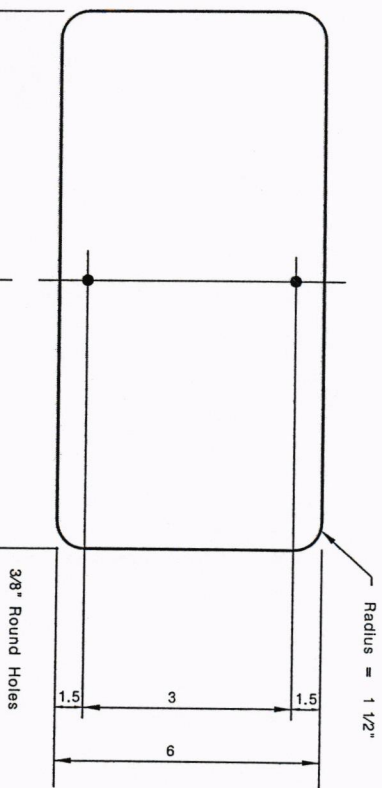
67



62

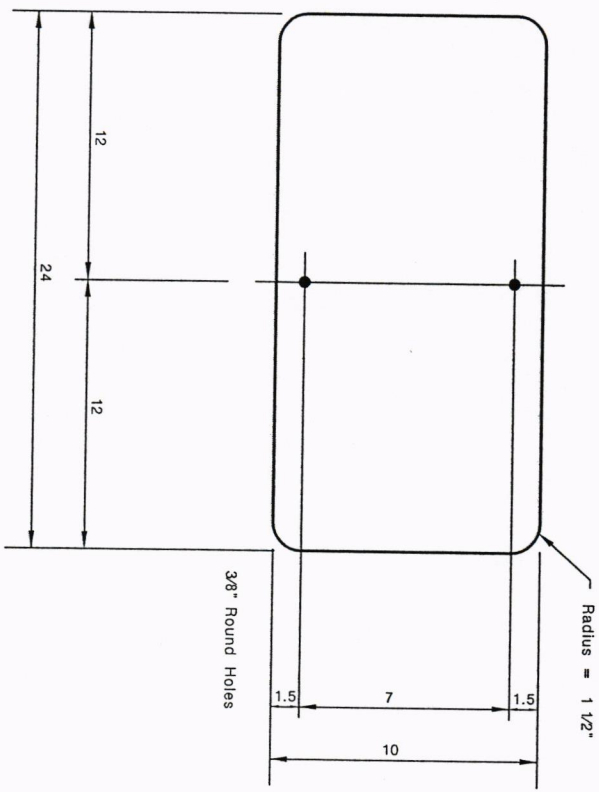
Interstate Route Marker
48 x 48
0.125





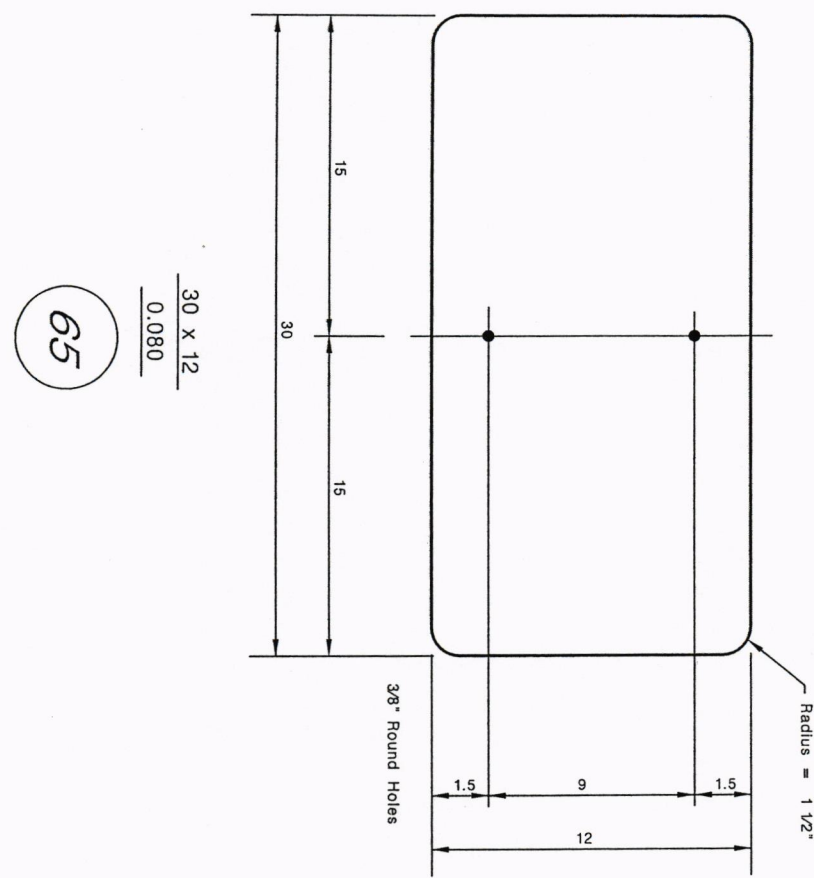
63

18 x 6
0.080

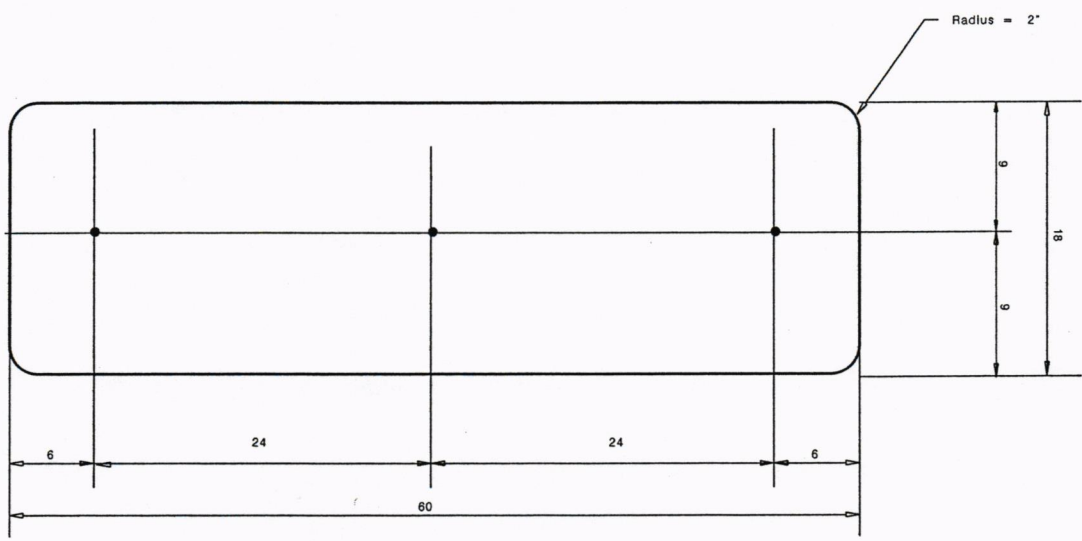


64

24 x 10
0.080



65



38° Round Holes

78
18 x 60
0.100