



HOME

PRODUCTS

TRAFFIC SAFETY SUPPLY
COMPANY

Related Links:

[Sign Menu](#)
[Sign Posts & Hardware](#)
[Sheeting Options](#)

SIGN BLANKS

Our sign blanks are available in any shape and size. All blanks have an alodine finish. You can order bare-aluminum blanks, baked enamel, or blanks that have been sheeted in either Engineer Grade, Super Engineer Grade, Hi-intensity, Hi-intensity Prismatic, or Diamond Grade VIP sheeting.

Our standard holes are 3/8" diameter and are centered at the top and bottom of the signs. See examples A & B

Our radius corners are available in these standard sizes: 1/2", 3/4", 1", 1-1/2", 1-7/8", 2-1/4", and 3".

Signs and Sign Blanks can be made from aluminum in a variety of thickness'.

Available Aluminum Thickness':

.019
.032
.040*
.050*
.063**
.080*
.100*
.125*

* Aluminum available pre-painted white baked enamel both sides

*Aluminum available in alloy 5052 H38 or 6061-T6

When ordering please specify:

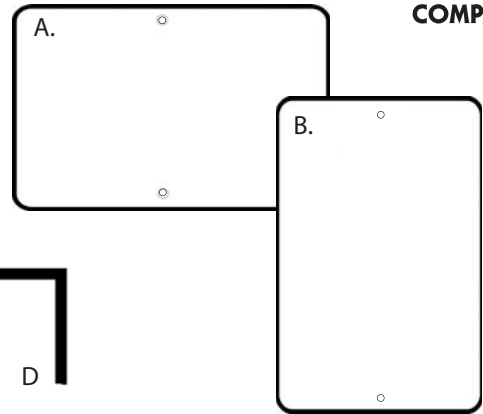
Size (Always specify width first, height second)
Finish (bare-aluminum, sheeted, or baked enamel)
Corners (Square or Radius Standard)
Standard Holes (centered top and bottom), Custom Holes, or No Holes

Examples A. 18" x 12"

B. 12" x 18"

C. Radius Corners (Standard)

D. Square Corners



Standard Sizes:

Diamond, Square, Pentagon

Size	Gauge
12" x 12"	.080, .063
18" x 18"	.080, .063
24" x 24"	.080
30" x 30"	.080
36" x 36"	.080
48" x 48"	.080

Rectangle

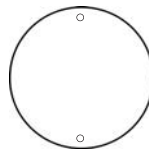
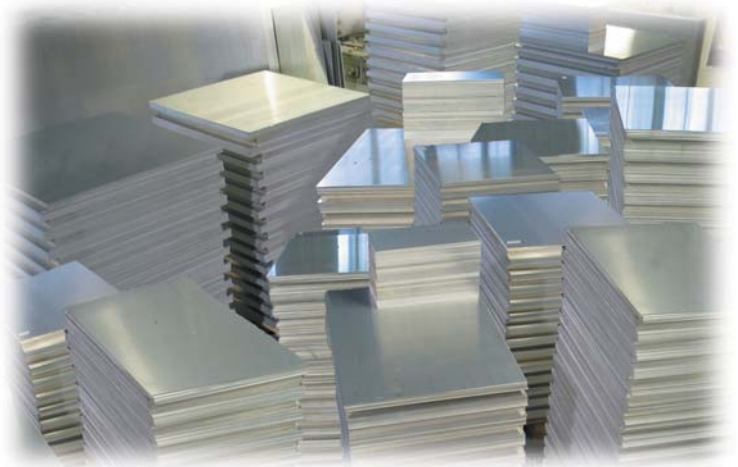
12" x 12"	.063
12" x 18"	.063
12" x 18"	.080
12" x 36"	.080
18" x 24"	.080
24" x 6"	.080
24" x 8"	.080
24" x 10"	.080
24" x 12"	.080
24" x 30"	.080
24" x 36"	.080
30" x 6"	.080
30" x 18"	.080
30" x 36"	.080
36" x 6"	.080
48" x 18"	.080
48" x 24"	.080
48" x 30"	.080

Octagons

24"	.080
30"	.080
36"	.080

Circles and Triangles

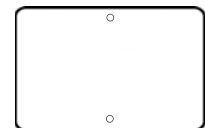
30"	.080
36"	.080



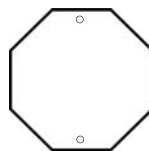
Circle



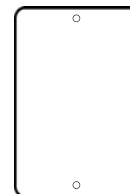
Diamond



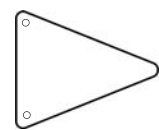
Horizontal Rectangle



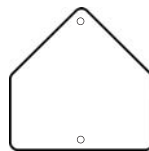
Octagon



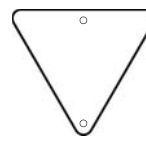
Verticle Rectangle



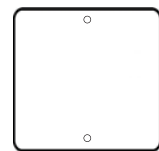
Pennant



Pentagon



Triangle



Square