



RhinoPoly® Signs



These brightly colored signs are made with a UV stable proprietary blend of thermoplastics, and are specifically designed for outdoor usage. They are non-toxic and environmentally safe.

Gunshot Resistant

Bullets pass cleanly through Screen Printed Poly Signs leaving them legible. Gunshots do not cause chipping or rusting, and unlike aluminum, polyethylene has no scrap value.

Temperature Stable

Our poly signs remain stable from -50° to +150°F.

10 Year Warranty

Our poly signs will not become brittle or fade significantly for a minimum of 10 years.

Colors

Standard material colors are orange, white and yellow. Standard print color is black. Optional print colors are orange, white, yellow, blue, red, green, purple and brown. Custom material colors are available but may require a minimum order or a matching color charge. Custom print colors may be available. Call for details.

Standard Sizes and Thickness

Standard Thickness: .125 Polyethylene

Standard Sizes:

4" x 12" 10" x 14" 9" x 12"
14" x 20" 12" x 18" 12" Round

Custom sizes are available but may require a minimum order. Call for details.

Custom Legends

Any legend can be printed on our Screen Printed Poly Signs. The signs may be single sided or double sided.

Fire Hydrant Out of Service Ring

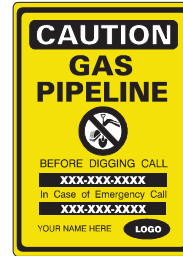
Standard Hydrant rings are black with white text. Standard sizes: 7.25" O.D., 3.75" I.D. or 11" O.D., 6.75" I.D. Custom rings are available. Call for details.

Sign Saver Bracket

Sign Saver Brackets can prevent signs from being deformed during attachment to 1.12 lb. or 2 lb. U-channel posts. The aluminum bracket is 3"W x 2"H with a 3/8" center hole.

Related Products

- Screen Printed Rhino Aluminum Signs
- Dibond® Signs
- River Crossing Signs
- Wrap-A-Round Signs



10" x 14"



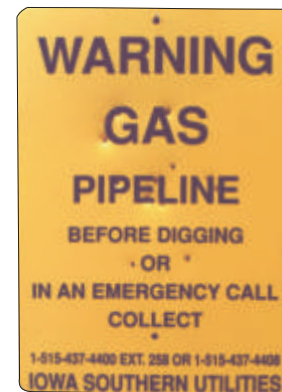
10" x 14"

TWO SIDED SIGNS

18" x 12"



Ensure visibility from both the front and the back by having a warning message printed on both sides. The back side message can be laid out to accommodate the support post.



Gunshot Resistant

