RhinoPoly™ Signs

RhinoPoly signs are made from the same rugged plastic as our field-tested and proven posts. The signs are very different from standard plastic signs, at a price far better than most.

- Injection molded from our proprietary blend of thermoplastics
- Almost 15% thicker than standard sheet-cut plastic signs
- Gunshot resistant, allowing the shot to pass cleanly through leaving a readable warning message
- Vandal resistant, with no scrap value and easy graffiti clean-up
- Superior endurance, with a 10 year guarantee against breaking, cracking, or significant fading due to environmental effects
Custom sizes and styles available

From individually numbered signs, to unique sizes and shapes, Rhino can produce a sign to meet your specifications.

- Screen printed poly or aluminum available
- Optional reflective materials
- Custom graphics from our in-house designers
- No minimum order
Dibond® Signs
The industry’s leading aluminum composite material with a 15 year track record

Dibond® is comprised of two thin sheets of aluminum, thermo-bonded to a polyethylene core. The result is a material that is more rigid than solid aluminum while weighing almost 50% less. The reduced weight and increased rigidity makes this material perfect for larger facility signs or river crossing signs. The signs require less bracing and fasteners, saving both time and money on installation.

Dibond® signs are composed of the flattest material on the market today. While solid aluminum signs tend to warp over time, Dibond® signs are exceptionally flat and will not bow when exposed to the elements. Our Dibond® signs are painted with a UV stable, nylon base paint and printed using UV stable inks before they are laminated for an extra long life.

Polyethylene Core
Aluminum Layers

Large Facility and River Crossing Signs

- More rigid than standard aluminum
- Weighs 50% less than standard aluminum
- Will not warp or bow
- Guaranteed for at least 10 years
Worksite Safety Signs

Safety signs are a rugged and a reusable alternative to disposable signs. These 18" x 24" signs are easy to install and bring to the job site.

- Printed on .125" UV stable thermoplastic
- Scratch resistant and reusable
- Heavy duty welded frames are powder coated for corrosion protection
- Custom printed

OSHA Signs

These brightly colored signs are made with UV stable RhinoPoly, and are specifically designed for outdoor use. They are non-toxic and environmentally safe.

Standard Thickness: .140 RhinoPoly
Standard Size: 9" x 12"

Custom Legends
Any legend can be printed on our screen printed RhinoPoly Signs. The signs may be single-sided or double-sided.