



The Most Durable ADA Sign in the Industry

New acrylic thermoforming technology has made it possible to create braille & tactile signs that are literally monolithic yet optically clear to allow for subsurface paint and graphics.

Distributed by ADA Sign Products
Long Beach, CA
info@ADAsignproducts.com
Phone: (888)515-7406
www.ADAsignproducts.com

This is truly the most vandal resistant sign in the industry!

More durable than:

- Photopolymer
- Etched Magnesium or Zinc
- Die-Cast Aluminum
- Sandcarved Phenolic Resin

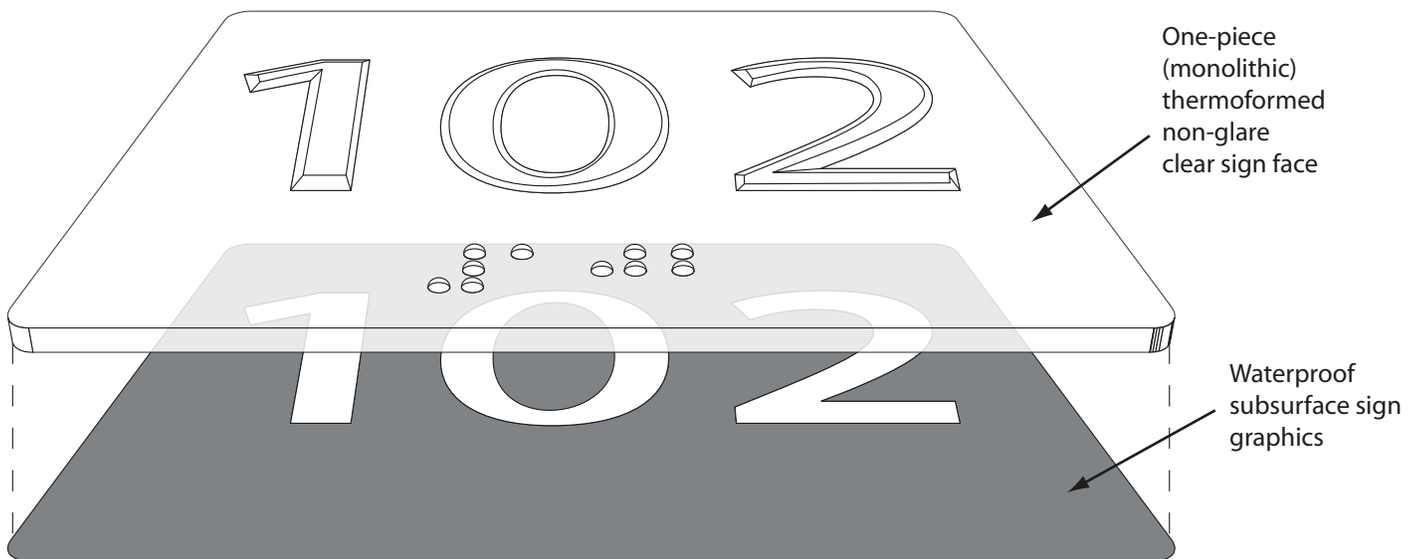
The One-Piece Sign Dilemma

Previous attempts at one-piece (or monolithic) ADA signs all had one major drawback. The raised characters and the background had to be painted on the surface (or foil-stamped, printed, rolled or dipped).

Even if the sign itself would withstand major abuse, the paint layers could easily be compromised with keys, knives even fingernails, rendering the sign soon unreadable.

Weatherability

Magnesium is highly reactive with water and is prone to pitting once scratches in the paint layer expose bare metal. Photopolymer is extremely susceptible to moisture and will literally turn into a gel-like substance when exposed to water. Some sandcarved signs are prone to delamination due to prolonged moisture, temperature and UV exposure.



The Solution

The ADA/PermaSign™ process eliminates all these concerns with the breakthrough introduction of thermoformed acrylic signs with reverse applied weatherproof graphics. Digital printing gives the process unlimited possibilities in terms of colors, patterns or photo backgrounds, while the thermoforming process can create custom textures, bevels, 3D sculpted elements and much more.

Subsurface graphic options:

- Vinyl text and background paint
- Digital print on adhesive vinyl
- Direct printing to the substrate with a flatbed printer.

The possibilities go on forever - and the signs will last forever...