



A SilverLeaf Design LLC Company

KROY

Sign Systems

ADA SIGNS-ETCHED ZINC

Zinc (Zn) is a natural metal coating used for protecting iron and steel from rust and corrosion. Popular because of its economical and recyclable characteristics, Zinc is impervious to the many elements that accelerate deterioration and discoloration. It's also popular for creating distinct and unique signage.

Unlike plastics and acrylics, Zinc is an environmentally friendly metal that resists aging, light, heat and moisture. These natural qualities make this metal an ideal material for elegant looking architectural and ADA compliant signs. Interior and exterior environments requiring durable, vandal resistant signs will discover etched metal zinc the sign material of choice.

Kroy's etched metal signs are used for awards, dedication plaques, donor recognition, safety and identification sign requirements. A chemical photoengraving process achieves raised graphics, text and Grade II Braille for ADA accessibility standards. Acrylic polyurethane paint provides unlimited color selections and superior visual quality.

Optional finishes and textures are also available. Natural, brushed grain finishes include silvertone, brasstone, bronzetone and coppertone tints. Textured backgrounds such as smooth, suede or leatherette add elegance and visual appeal to the finish of the sign.

Kroy's etched metal ADA signs will withstand the test of time inside and outside any facility. To create a lasting impression that won't tarnish or decay, consider etched zinc as a sign solution with distinct advantages.

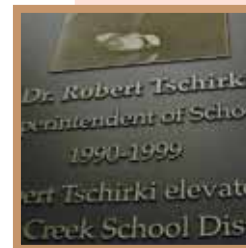
For more information on this or other Kroy Sign products, call 1-800-950-5769, send us an email or visit us on the web.

signs@kroysignsystems.com • www.kroysignsystems.com

Quality



Service



Innovation



Esthetics



ADA SIGNS-ETCHED ZINC

Specification Data

1 Materials

(1a) .064", .125" and .25" chemically etched zinc. Sign panels are available in square or radius corner with a smooth, suede or leatherette background texture. Sign panels are provided with optional (1b) plain mounting hole, (1c) countersunk mounting hole or (1d) welded mounting stud.

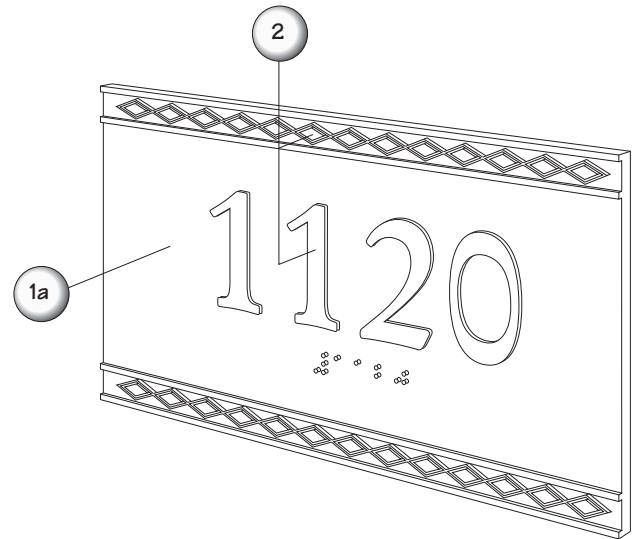
2 Graphics

1/32" raised graphics, text and Grade II Braille remain natural to reveal silver tone finish or surface painted with acrylic polyurethane paint to achieve any color specification.

3 Colors

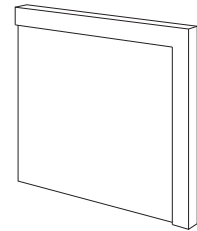
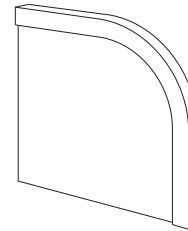
Background is surface painted to match any color specification.

Raised images are natural silver tone, finished in bronze tone, brass tone, copper tone or surface painted to match customer specified color. **NOTE:** Bronze tone, brass tone and copper tone finishes are rated for interior use only.



Radius Corner w/ Raised Border

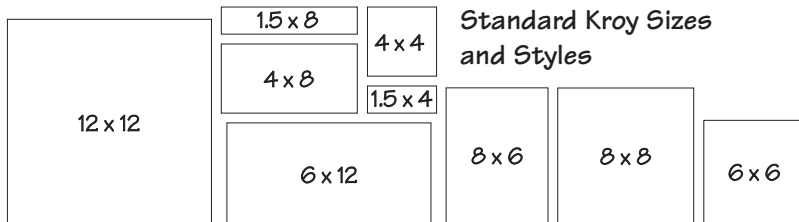
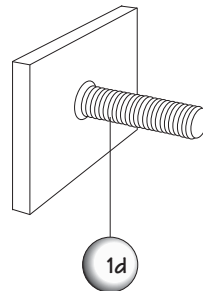
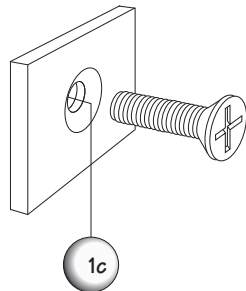
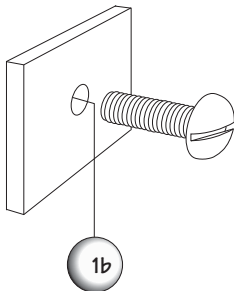
Square Corner w/ Raised Border



Mounting Hole (plain)

Mounting Hole (countersunk)

Welded Mounting Stud



Standard Kroy Sizes and Styles

- Durable zinc outlasts other materials in exterior sign applications.
- Raised tactile text and Grade II Braille complies with (ADAAG) Americans with Disabilities Act Architectural Guidelines.
- Available in radius and square. Custom shapes and sizes available upon request.
- Add a logo to improve company identity.
- Natural finish or custom painted raised text and graphics achieve customer specifications.

Summary: 2010 ADA Standards for Accessible Design

Letters and numerals shall be raised 1/32" upper case sans serif type and shall be accompanied with Grade II Braille. Raised characters shall be at least 5/8" high, but no higher than 2". Pictograms shall be accompanied by the equivalent verbal descriptions placed directly below the pictograms. The border dimensions for the pictogram shall only be 6" in height. The characters and background of sign shall be eggshell, matte or other non-glare finish. Characters and symbols shall contrast with their background - either light characters on a dark background or dark characters on a light background.