



A SilverLeaf Design LLC Company

**KROY**

*Sign Systems*

## ADA SIGNS-PHOTOPOLYMER

Looking for sign alternatives that incorporate design, functionality and ADA compliance into a completely uniform system? Photopolymer ADA signs provide the best solution.

Options such as raised graphics, corporate logos, custom sizes, shapes and colors are virtually limitless. Photopolymer ADA signs are a flexible, effective and highly visible means of communication in any facility.

Photopolymer ADA signs are available for interior and exterior applications. Accessibility, compliance and creative 3-D sign designs are easily achieved. Kroy Sign Systems innovative and advanced photopolymer process ensures finely detailed raised graphics, copy and Grade II Braille for consistent visual quality.

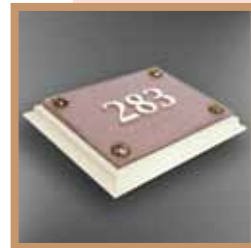
Select from a variety of recommended materials including PETG backed, ultra thin steel backed and aluminum backed photopolymers. Permanent room and department identification as well as regulatory signs are durable and professional. Finishes match existing environmental requirements or any current sign graphic standard. Advanced laser cutting techniques permit exact sign sizes and thicknesses to be achieved. Acrylic polyurethane paint, specialty screen printing inks and hotstamping techniques guarantee color consistency and easy to read graphics.

Photopolymer ADA signs provide the clear choice for design alternatives and compliance. Create a lasting impression today. Choose Photopolymer ADA signs.

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.

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*Quality*



*Service*



*Innovation*



*Esthetics*



## ADA SIGNS-PHOTOPOLYMER

### Specification Data

#### 1 Materials

- (1a) .010" thick ultra thin steel backed photopolymer or .016" thick aluminum backed exterior photopolymer.
- (1b) 1/16" non-glare clear PETG backed photopolymer.
- (1c) 1/8" non-glare clear PETG backed photopolymer.
- (1d) 1/4" non-glare clear PETG backed photopolymer.
- (1e) 1/8" black gloss acrylic back plate.
- (1f) 1/8" subsurface painted non-glare clear acrylic back plate.

#### 2 Graphics

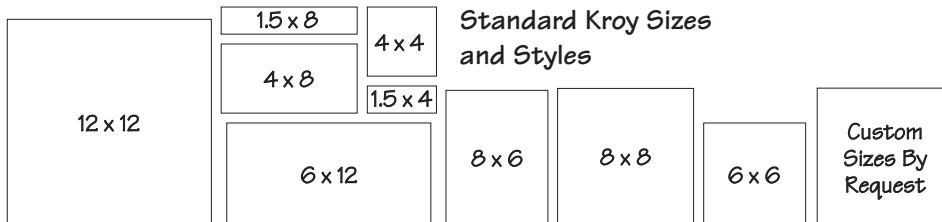
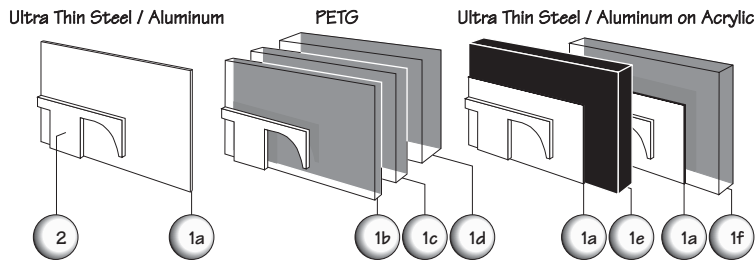
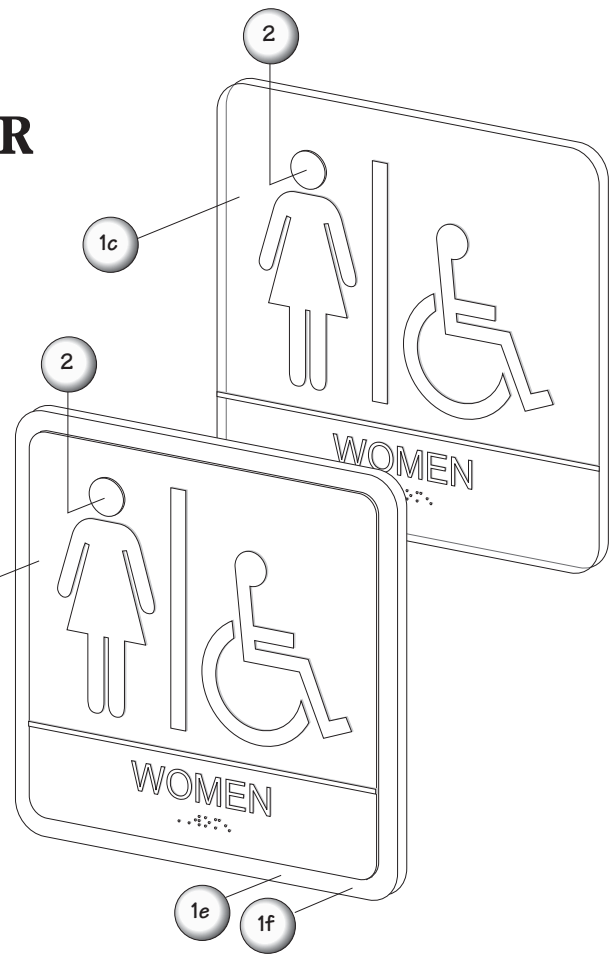
1/32" raised pictogram, text and Grade II Braille. Surface hotstamped or screen printed to achieve any customer color specification.

#### 3 Colors

.010" ultra thin steel backed or .016" aluminum backed photopolymer: Surface painted to match customer specified color.

1/16", 1/8" and 1/4" non-glare clear PETG backed photopolymer: Subsurface painted to match customer specified color.

1/8" non-glare clear acrylic back plate: Subsurface painted to match customer specified color.



- 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.
- Hotstamped or screened printed raised text and graphics achieve customer specifications.
- Laser cut panels provide accurate cuts and polished sign edges.

#### 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.