

A SilverLeaf Design LLC Company

**KROY**

*Sign Systems*

## ADA SIGNS-CURVED

Our Curved ADA Sign features elegantly curved aluminum sign frames of uncompromising character. Lightweight and durable, Curved ADA Signs host a variety of permanent and changeable graphics for design flexibility and sign functionality.

Curved ADA Signs provide assorted frame sizes, endcaps and finishes for individual identification, information and directional sign applications. Sign wayfinding systems for larger facilities are also possible with Curved wall directories, directionals and building orientation maps. With this Curved Sign System, uniform and consistent sign communications are achieved throughout the entire facility.

The Curved ADA Sign is refreshingly contemporary. Frames and endcaps are available in a satin aluminum finish or in an infinite choice of paint colors. Custom frame sizes and graphic insert designs are fabricated unique to the facility.

Message inserts can be changed or updated in seconds. Impact resistant, UV coated, PETG lenses protect message inserts such as polystyrene, laminates and four color digital prints. Inserts are lettered with matte vinyl die cuts or digitally printed for impressive communication and presentation.

Permanent room identification signs conform to American with Disabilities Act Accessibility Guidelines (ADAAG) incorporating precision laser cut tactile lenses with 1/32" raised graphics and Grade II Braille. Kroy Signs photopolymer process and finishes insure quality ADAAG compliant 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.

signs@kroysignsystems.com • www.kroysignsystems.com

*Quality*



*Service*



*Innovation*



*Esthetics*



## ADA SIGNS-CURVED

### Specification Data

#### 1 Materials

Extruded aluminum framing system surface painted with Matthews Acrylic Polyurethane (MAP) paint with (1a) laser cut clear, translucent or painted acrylic caps or painted aluminum caps. (1b) Galvanized steel insert support.

#### 2 Lens

1/16" non glare clear PETG. Optional 1/16" non glare clear tactile lens with 1/32" raised text, graphics and Grade II Braille replaces PETG lens.

#### 3 Insert

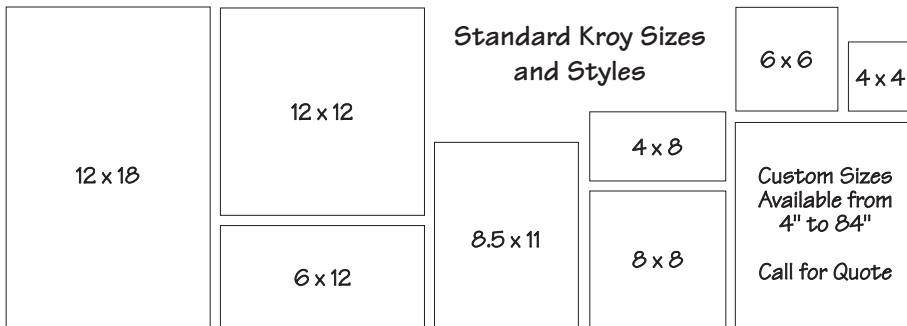
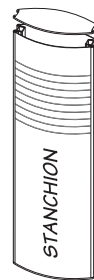
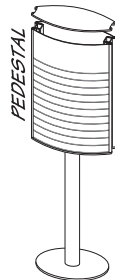
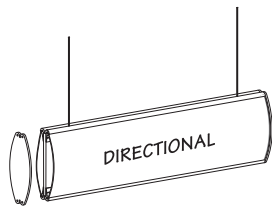
.020" thick polystyrene insert with optional surface applied matte vinyl graphics or digitally printed color insert.

#### 4 Graphics

1/32" raised graphics hotstamped or surface screened to match customer specifications.

#### 5 Colors

Background, side rails, endcaps, inserts and graphics finished to match any PMS-C (Pantone Matching System) or MAP (Matthews Acrylic Polyurethane) color.



- Raised tactile text and Grade II Braille complies with (ADAAG) Americans with Disabilities Act Architectural Guidelines.
- Customization allows for size, shape, color and layout flexibility.
- 3D appearance demands attention and complements the design of a building's interior.
- Add a logo to improve company identity.
- Include changeable message inserts into the sign design to allow easy updates.

#### 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.