



ADA Signage

Utilizing state-of-the-art low profile 3D Print Technology, Ace Sign Co. designs, manufactures, and installs custom ADA Signage on a variety of materials with tactile and braille as required by the Standards for Accessible Design (sections 703.1, 703.2, 703.5, and 703.6 as applicable). Our flexible approach allows for solutions that meet the needs of any size facility, ranging from basic panel signs to custom systems.

Common Uses

- :: Room Identification
- :: Exits and Emergency Building Signage
- :: Restrooms, Elevators and Stairs Identification

Stock Panel Options

- :: Non-Glare Acrylic (1/8" and 3/16")
- :: PVC (1/4" and 1/2)
- :: ACP (3mm)

* Specialty material options available

Mounting

- :: VHB Double-Face Tape & Silicone Adhesive
- :: Blind Anchors or Stand-Offs

Finish Options

:: Digitally Printing

Using high quality printing to match laminates or unique finishes within your space while mitigating sourcing and reproduction lead time challenges, streamlining production, and controlling cost.

:: Painted Acrylic

Using our in-house Matthews paint system, coated acrylic backgrounds can be either first surface or second surface painted with satin finish, ideal for solid colors and large surfaces. 3D printed tactile elements are printed on the first surface, non-glare surface per ADA Standards.

Framed Options

:: Streamline Frame

This sleek satin silver finish frame offers a versatile approach that allows changeable inserts on ACP or Acrylic. Frames are mounted with fasteners, eliminating wall damage when changing inserts.

:: Curveline Frame

This Brushed aluminum curved face frame system houses an acrylic insert with braille and tactile letters, and a separate printable insert for "do it yourself" name changes.