

## **ADA BRAILLE COMPARISON**

The Raster® Method for fabricating Braille is quickly becoming the preferred process for ADA signage.

### Raster® Method vs. Photopolymer

Applied signage with the Raster® Method for Braille is easy, secure, clean, durable, cost effective, and 100% compliant with ADAAG and ANSI regulations and standards. How do photopolymer signs compare?



## Manufacturing Process

Equipment and Supplies Needed

# ADA and ANSI Compliance

Service and Replacement

Durability and Vandal Resistance

**Cost to Produce** 

### **Applied Signs**

Mechanical

Engraving machine, cutters, Raster® Braille kit.

Fully compliant with all laws and standards.
Raster® spheres produce rounded

. Braille.

Fast, simple setup and standard colors, easy to replace or update signs.

Excellent durability, outdoor grade material available. Inlaid letters and graphics offer excellent tamper-resistance.

Low

### **Photopolymer Signs**

Photographic/Chemical

Darkroom or imagesetter, processing machine, water supply, painting operation, screenprinting or hot-stamping operation.

Difficult to comply with standards for Braille, especially cross-section thickness. Very difficult to produce rounded Braille dots.

Paint/ink match can be a problem. Short runs nearly as costly as long runs.

Painted surface is not as durable as solid color material. Exterior material available, but still susceptible to moisture. Not "1-piece" construction as claimed.

High