



### 5 EASY STEPS TO PRODUCE ADA SIGNS:

1. Apply Gravotac 1/32" profile material with adhesive to substrate
2. Cut the pictogram and text
3. Weed away unused 1/32" Gravotac profile material
4. Engraver drills Raster® Braille pockets
5. Machine inserts Raster® beads into the sign completing the process



See pages 23 and 36 for compliant ADA sign substrates and additional Gravotac colors

## Insist on the clean look of Raster® Braille

The Raster® Method has quickly become the preferred process for producing ADA compliant Braille. Fabrication is fast and easy. The perfectly rounded Braille beads have a clean uniform appearance. Raster® Braille can be used in almost any material, allowing greater flexibility in choice of material substrates as well as design options.

### FEATURES:

- Raster® Braille meets all of the latest federal ADA guidelines for dot dimension, spacing height, and shape.
- Raster® Braille complies with ANSI A117.1
- Raster® Braille complies with California Title 24 standards.
- Raster® Braille is weatherproof in almost any environment.
- Raster® Braille is attractive in appearance and easy to read.

### COLORS & MATERIALS:

Raster® beads are available in UV stable acrylic and metal. Use clear Raster® beads for practically invisible Braille, or use a contrasting color and the Braille becomes a design element. Raster® beads are available in the following materials and colors:

Description	Reference
Stainless steel beads (x1000)*	35684
Clear acrylic beads (x10000)	35665
White acrylic beads (x10000)	35666
Black acrylic beads (x10000)	35664

