



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 colours

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.

COLOURS & MATERIALS:

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

Description	Reference
Stainless steel beads (1000 Per Pack)	35684
Clear acrylic beads (10000 Per Pack)	35665
White acrylic beads (10000 Per Pack)	35666
Black acrylic beads (10000 Per Pack)	35664



www.engraversdepot.ca

