



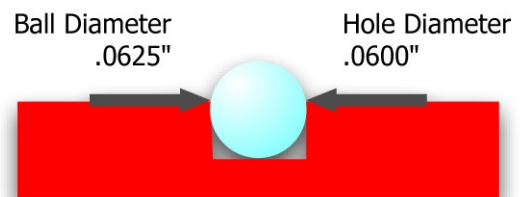
# New Braille Sign Regulations

Dome-shaped Raster™ Braille is quickly becoming the internationally accepted legal standard for signs for the visually-impaired. The U.K., Australia, France, Canada, Sweden, the U.S., Italy, and many other countries are adopting new tactile Braille sign regulations into law. International companies, such as hotels, are increasingly adopting these Braille interior sign standards for their buildings world wide whether or not a particular host country has enacted accessibility laws yet. Traditional routed Braille signs no longer meet the latest 2004 accessibility guidelines, which now require dome-shaped Braille dots. If your sign company does not have the ability to produce Braille signs that meet these new legal standards you will be missing some big opportunities in the interior signage business.

*Accent Signage Systems, Inc.*, sells the Raster™ Braille Pen Kit which works with your existing engraving machine and sign software to create Braille signs that meet these stricter standards. Your engraving machine drills the Braille holes using the carbide Braille cutter supplied in the kit, and the Raster™ Pen inserts dome-shaped Braille spheres into the holes. The key is using the Raster™ System of certified, matched components; the Raster™ Braille Cutter, Raster™ Spheres and Raster™ Pen. These components have been designed to work together to create a precise fit that utilizes tension to hold the Braille spheres in place. No adhesives are required. Braille signs produced with the Raster™ Pen have a cleaner design style and are more vandal resistant. The Raster™ Pen Kit includes everything you need to produce beautiful, durable tactile Braille signs efficiently. This kit includes the widely acclaimed tactile sign manual "How to Create Great Looking Interior Signage." The manual explains Braille sign fabrication techniques and tactile regulations. You also get a CD-ROM that contains a Braille sign specification and layout program. The Raster™ Method of Braille is a patented process and the Pen Kit includes a license to use the patented techniques and device.



## Dome-Shaped Braille



Tension holds the Raster™ Spheres in place permanently without adhesives.

### Standard ASSI Raster™ Pen License Kit Contents:

- ❑ **Raster™ Pen Dispenser/Inserter.**  
The easiest way yet to produce Raster™ Braille. Simply drill holes as normal, fill the barrel with Rasters™ and press down gently over the Braille holes to add perfect Raster™ Braille every time.
- ❑ **Sign Cleaning Brush**
- ❑ **Raster™ Braille Sign Sample**
- ❑ **License to use patented Raster™ Method of Braille**
- ❑ **A Special Carbide Braille Cutter for cutting Raster™ holes**
- ❑ **A Special Carbide Profile Cutter for cutting raised letters**
- ❑ **Weeding Tool for profile lettering and inlay.**
- ❑ **Plastic Organizer Case for Pen Kit contents**
- ❑ **Modular Aluminum Frame Samples on Keychain**
- ❑ **Our popular 112 page tactile signage manual: "How to Create Great Looking Interior Signage" - Includes chapters on Braille sign fabrication techniques, regulations and marketing your Braille sign business.**
- ❑ **CD ROM with tactile sign lay-outs, Accessibility Guidelines with illustrated examples, a sign specifier program, and much more.**
- ❑ **10,000 Acrylic Rasters™ U.V. Stable (available in clear, white, black)**

