

Room ID

STANLY Series Sign Frame with Removable Clear cover Portrait



Description:

Room ID with easy change over graphics.

Available in either portrait or landscape orientation. Portrait Shown here with end caps on the top and bottom of the side rails.

Frames sold assembled but without graphics.

Braille & tactile available on frames larger than our IN120.

Details:

Aluminum sign frame, non glare clear cover with top and bottom end caps.

Clear or black anodized finished frames and matching end caps from sizes ST40 - ST600.

Convenient mounting holes for instillation on all frames larger than 144 square inches. (12" x 12"). Available with d/s tape upon request.

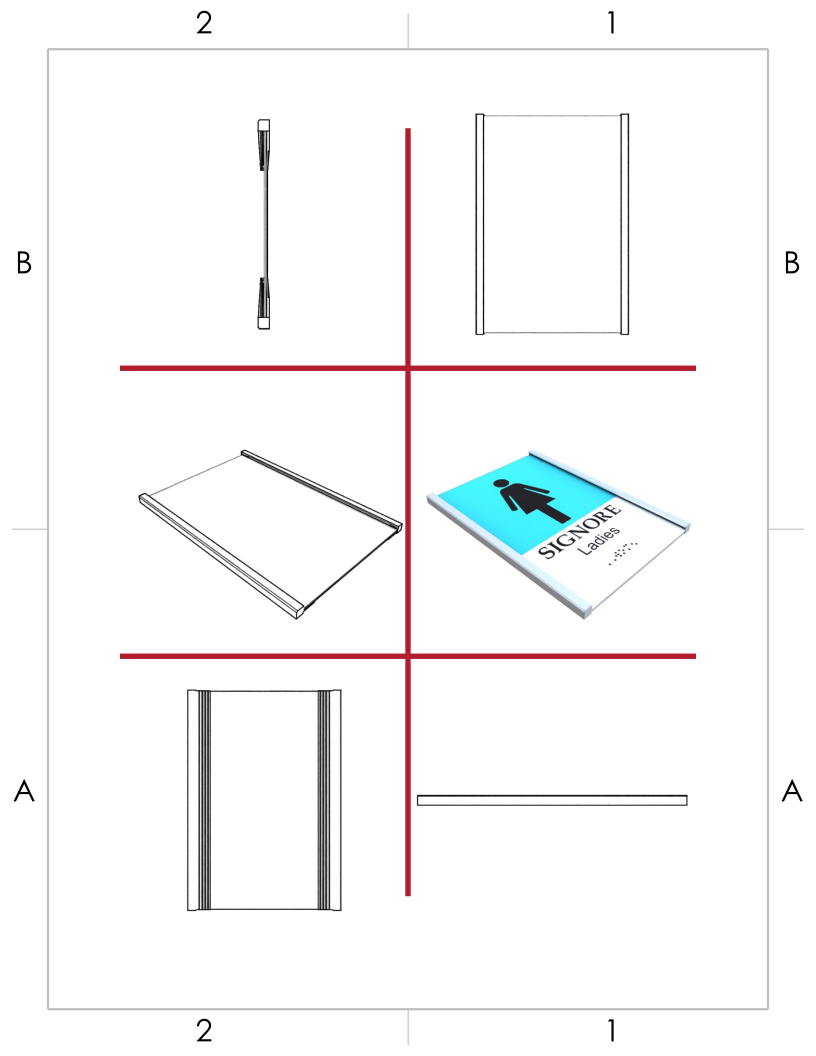
Dimensions:

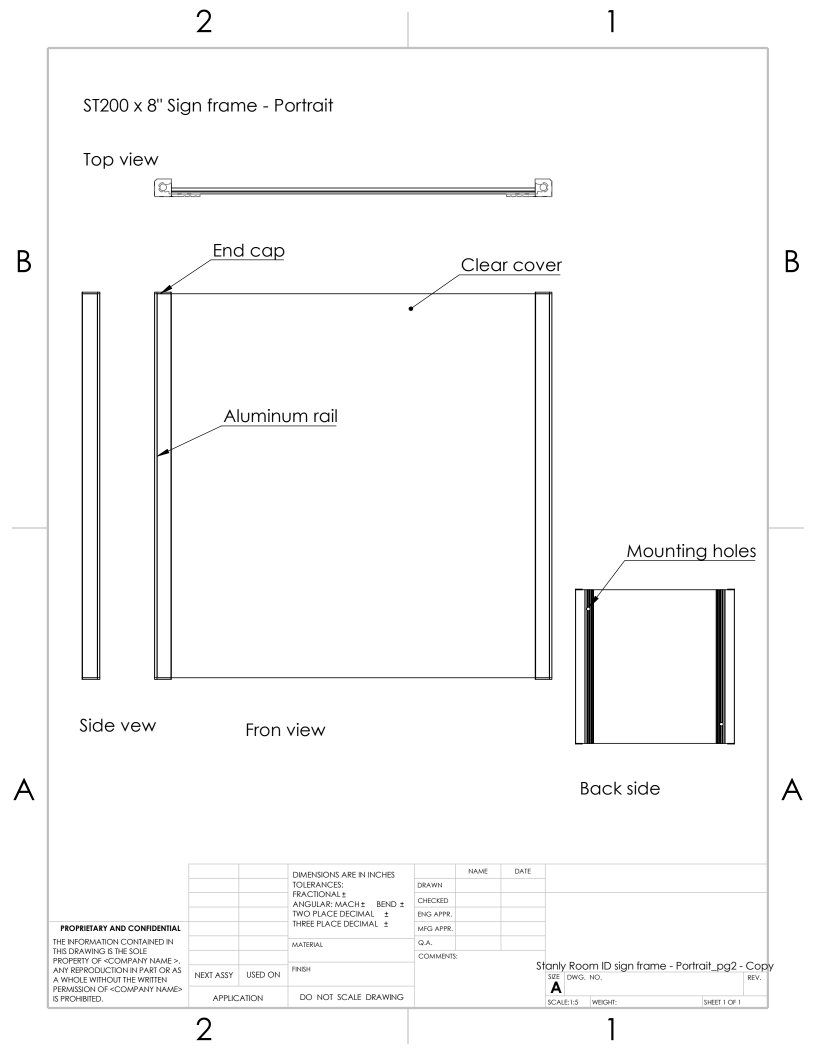
pc frame widths available: IN40, IN60, IN80, IN100, IN120, IN150, IN200, INLetter, IN11, IN300, IN17, IN400, IN500, IN600.

Heights available: 1.5" - 96"

Extensia International Systems Inc.









RASTER® METHOD OF BRAILLE

Raster® Braille benefits:

- Easy to read, perfectly rounded, uniform Braille dots
- Looks great
- Dome-shaped Raster® spheres meet current ADA and ANSI guidelines
- Durable and vandal resistant





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, and the perfectly rounded Braille dots 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 and Materials:

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

- Black acrylic
- White acrylic
- Clear acrylic

The Raster® Method is a licensed, patented process.

Raster® Method Braille Process

Raster® Braille meets the most recent Standards for The Accessible Canada Act and U.S.A. Federal standards

Tactile characters must be accompanied by Grade 2 Braille.

- Braille shall have a domed or rounded shape.
- Braille shall be located below corresponding text.
- If text is multi-lined, Braille shall be placed below the entire text.
- Braille shall be separated by 3/8 inch (9.5 mm) minimum from tactile characters, raised borders, or decorative elements.
- Braille is required to be lowercase. The indication of uppercase letter(s) shall only be used for proper nouns and names, individual letters of the alphabet, initials, acronyms, or before the first word of sentences.
- Dot Height: 0.025-0.037 inch (0.6-0.9 mm)
- Dot base diameter: 0.059-0.063 inch (1.5-1.6 mm)
- Distance between any two dots in same cell, center to center: 0.090-0.100 inch (2.3-2.5 mm)
- Distance between corresponding dots in adjacent cells, center to center: 0.241-0.300 inch (6.1-7.6 mm)
- Distance between corresponding dots from one cell to the cell directly below, center to center: 0.395-0.400 inch (10.0-10.2 mm)

IMPORTANT CONSIDERATIONS:

When producing signs, the Braille message should accurately represent the tactile message. Spacing changes the meaning of letters and numbers. It is important to use an accurate translator such as the Duxbury Braille Translator. It is also very important to proofread the Braille translation to ensure accuracy.







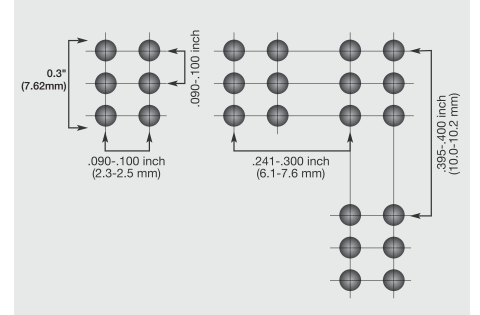
Braille dots shall have a domed or rounded shape.







Braille is made up of cells. Each cell contains six dots; three on the left and three on the right. They are numbered one through six as shown here. It is essential that the dots are uniform in size and in the appropriate position in order for the Braille reader to understand the message.



RASTER® BRAILLE MEETS THE LATEST U.S.A. STANDARDS Dot Dot Base Inter-cell Cell to ce

STANDARDS	Dot Shape	Dot Height	Dot Base Diameter	Inter-cell Spacing	Spacing
2010 ADA (ADAAG)	/	~	~	~	~
ANSI A117.1	~	~	~	~	~
California Title 24	~	~	~	~	~

Raster® Braille complies with all current federal ADA standards (ADAAG), building code standards (ANSI), as well as California Title 24 standards.

The Raster® Method of Braille can be used with any computerized sign engraving or routing system that includes a Grade 2 Braille translator and a single-point drill function. For more information on producing Raster® Braille, contact us at 612-377-9156.



Product Guide

STANLY Series Sign Frame with Removable Clear cover **Portrait & Landscape**

16 Stanly frame widths available and custom cut to suit your message schedule and project details. Frames can be orientated with curve running either horizontal (portrait) or vertical (landscape). Braille & tactile compatible with all frames larger than our ST120. Variety of end cap and base plates available for desk top, projecting, cubical or free standing applications.

Portrait Format: End caps top & bottom of sign frame horizontal curve

ST150 x 6" sign frame

ST150 x 6"



Landscape Format: End caps on both sides of sign frame vertical curve

ST150 x 6"

d/s projecting



В





Extrusion Style	Extrusion Width	Insert Size	
ST40	1.98"/50mm	1.45"/37mm	
ST60	2.75"/70mm	2.26"/58mm	
ST80	3.54"/90mm	3.05"/78mm	
ST100	4.41"/110mm	3.88"/98mm	
ST120	5.12"/130mm	4.61"/117mm	C P. M. P. C.
ST150	6.30"/140mm	5.78"/147mm	5 / // /// ///
ST200	8.27"/210mm	7.72"/196mm	B A A A A A A A A A A A A A A A A A A A
ST-Letter	9.06"/230mm	8.50"/217mm	
ST11	11.51"/293mm	11"/279mm	
ST300	12.24"/310mm	11.69"/297mm	
ST14	14.25"/362mm	14"/356mm	17
ST400	15.87"/410mm	15.61"/397mm	
ST17	17.24"438mm	17"/432mm	
ST500	19.84"/510mm	19.59"/498mm	
ST22	22.24"/565mm	22"/559mm	
ST600	23.78"/605mm	23.52"/598mm	