

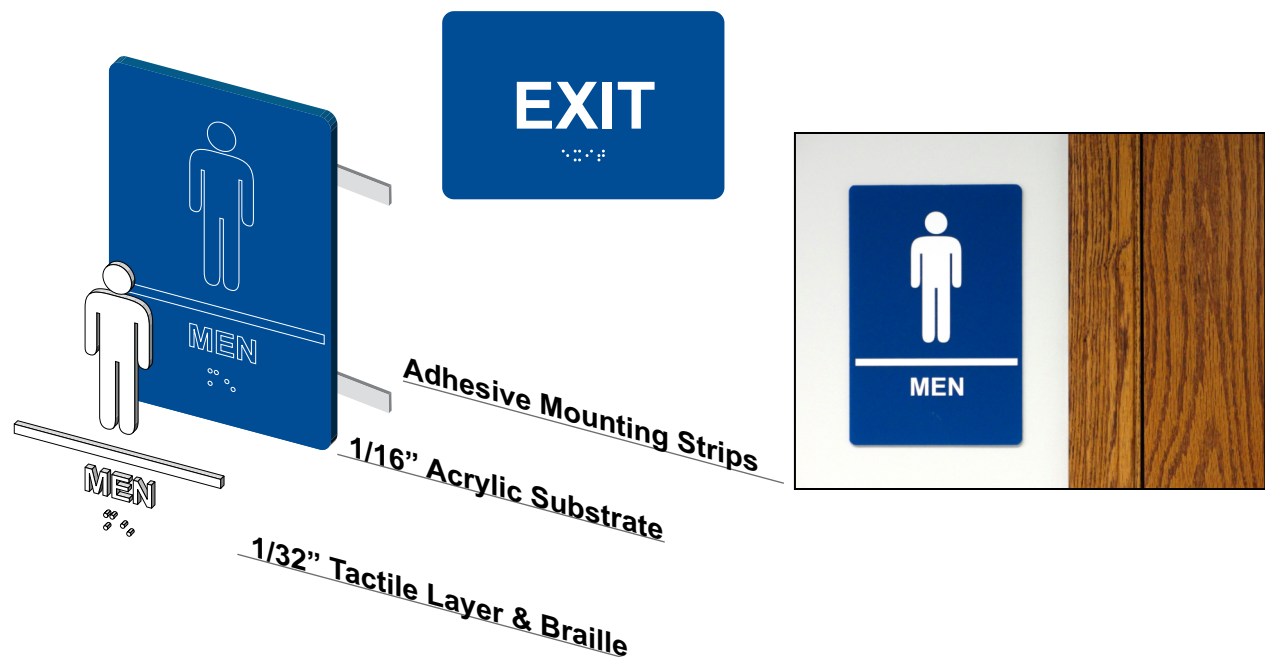
ADA Braille Signs

Page 1 of 6

Product Data Bulletin

Description:

Acrylic tactile signs designed to meet federal ADA / ADAAG guidelines for content, symbol design, Braille translation, non-glare finish and color contrast levels. Available in a wide range of colors for any decor.



Specifications:

TACTILE LAYER:	1/32" Tactile symbols and wording / English Grade 2 Braille
SUBSTRATE:	1/16" Laminated impact acrylic Matte finish for better visibility for the visually impaired
MOUNTING:	Adhesive Mounting Strips
OPTIONS:	Available for additional charge: <ul style="list-style-type: none">• Custom architectural colors• Custom / branded logos and wording• Custom sizes• Custom alternative language

ADA Braille Signs

Product Data Bulletin

Description:

Acrylic tactile signs designed to meet federal ADA / ADAAG guidelines for content, symbol design, Braille translation, non-glare finish and color contrast levels. Available in a wide range of colors for any decor.



Specifications:

A	PICTOGRAM FIELD	Field height of 6 inches (150 mm) minimum Characters and braille are not located in the pictogram field
B	CHARACTER ELEMENT	Characters separated a minimum of 3/8 inches (9.53 mm) from raised borders or decorative elements
C	CHARACTER HEIGHT	Measured vertically from the baseline of the character is 5/8 inches (15.88 mm) minimum
D	BRAILLE POSITION	Separated 3/8 inches (9.53 mm) minimum from Characters and Borders
E	BRAILLE	Grade 2 Braille, meets Dimension and Capitalization requirements of ADA Standards for Accessible Design

ADA Braille Signs

Product Data Bulletin

Description:

Acrylic tactile signs designed to meet federal ADA / ADAAG guidelines for content, symbol design, braille translation, non-glare finish and color contrast levels. Available in a wide range of colors for any decor.



Specifications:

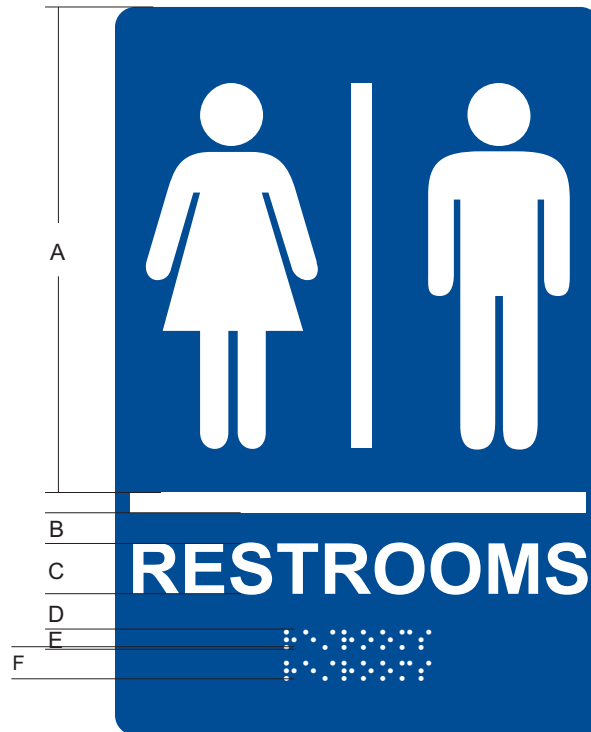
A	PICTOGRAM FIELD	Field height of 6 inches (150 mm) minimum Characters and braille are not located in the pictogram field
B	CHARACTER ELEMENT	Characters separated a minimum of 3/8 inches (9.53 mm) from raised borders or decorative elements
C	CHARACTER HEIGHT	Measured vertically from the baseline of the character is 5/8 inches (15.88 mm) minimum
D	LINE SPACING	Spacing between the baselines of separate lines of characters within a message are 135% minimum and 170% maximum of the character height (0.22 inches minimum)
E	BRAILLE POSITION	Separated 3/8 inches (9.53 mm) minimum from Characters and Borders
F	BRAILLE	Grade 2 Braille, meets Dimension and Capitalization requirements of ADA Standards for Accessible Design

ADA Braille Signs

Product Data Bulletin

Description:

Acrylic tactile signs designed to meet federal ADA / ADAAG guidelines for content, symbol design, braille translation, non-glare finish and color contrast levels. Available in a wide range of colors for any decor.



Specifications:

A	PICTOGRAM FIELD	Field height of 6 inches (150 mm) minimum Characters and braille are not located in the pictogram field
B	CHARACTER ELEMENT	Characters separated a minimum of 3/8 inches (9.53 mm) from raised borders or decorative elements
C	CHARACTER HEIGHT	Measured vertically from the baseline of the character is 5/8 inches (15.88 mm) minimum
D	BRAILLE POSITION	Separated 3/8 inches (9.53 mm) minimum from Characters and Borders
E	BRAILLE	Grade 2 Braille, meets Dimension and Capitalization requirements of ADA Standards for Accessible Design
F	BRAILLE DIMENSIONS	Distance between corresponding dots from one cell directly below is 0.4 inches (10.16 mm) maximum

ADA Braille Signs

Product Data Bulletin

Description:

Acrylic tactile signs designed to meet federal ADA / ADAAG guidelines for content, braille translation, non-glare finish and color contrast levels. Available in a wide range of colors for any decor.



Specifications:

A	CHARACTER HEIGHT	Measured vertically from the baseline of the character is 5/8 inches (15.88 mm) minimum
B	BRAILLE POSITION	Separated 3/8 inches (9.53 mm) minimum from Characters and Borders
C	BRAILLE	Grade 2 Braille, meets Dimension and Capitalization requirements of ADA Standards for Accessible Design

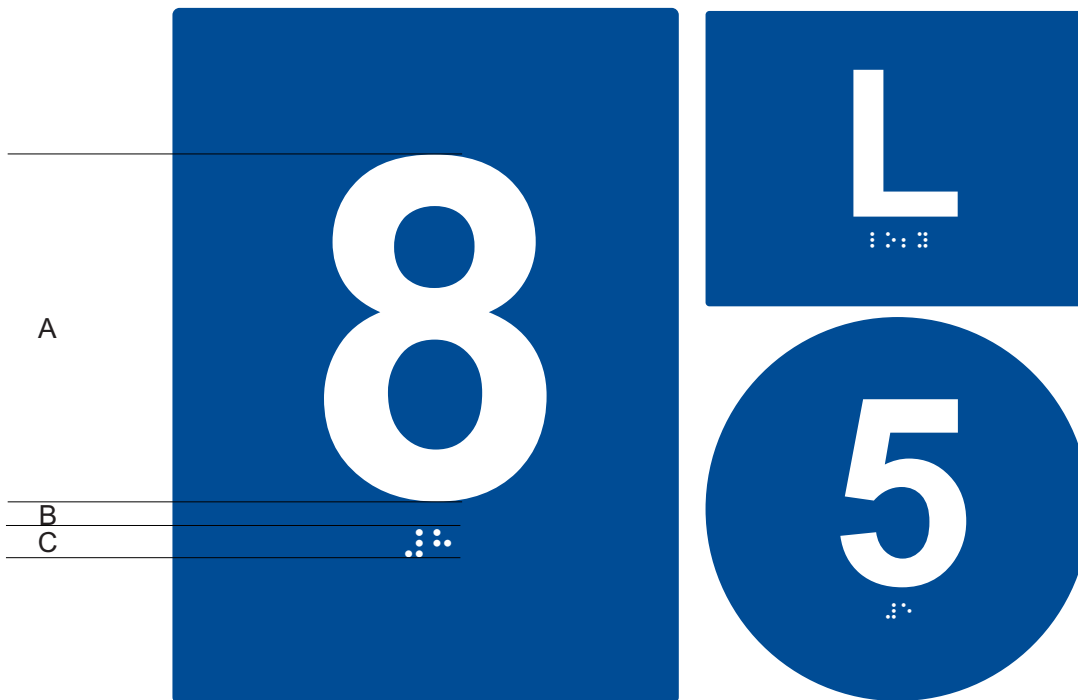
ADA Braille Signs

Product Data Bulletin

Description:

Acrylic tactile signs designed to meet federal ADA / ADAAG guidelines for content, braille translation, non-glare finish and color contrast levels. Available in a wide range of colors for any decor.

Car and Jamb Plates:



Specifications:

A	CHARACTER HEIGHT CAR PLATES	Measured vertically from the baseline of the character is 5/8 inches (15.88 mm) minimum and 2 inches (50.8 mm) maximum.
A	CHARACTER HEIGHT JAMB PLATES	Measured vertically from the baseline of the character is 2 inches (50.8 mm) minimum
B	BRAILLE POSITION	Separated 3/8 inches (9.53 mm) minimum from Characters and Borders
C	BRAILLE	Grade 2 Braille, meets Dimension and Capitalization requirements of ADA Standards for Accessible Design