ADA Alternative Substrate & Appliqué

Specifications

Material

» Single-ply modified acrylic

Finish » Matte non-glare

Chast Cina

Sheet Size

» 24 1/8" x 48-3/4" (613 x 1238mm)

Thickness 1-ply

- » 1/32" (0.8mm) Use 311 as first digits in item code. "Available with or without adhesive; to order with adhesive add "8" to the end of the six-digit item code.
- » .040" (1mm) Use 391 as first digits in item code.*
- » 1/16" (1.6mm) Use 321 as first digits in item code.
- » 1/8" (3.2mm) Use 341 as first digits in item code.
- » 1/4" (6.4mm) Use 351 as first digits in item code. (Gauges are approximate.)

Engraving Method

- » Laser
- » Rotating carbide
- * The colors noted on the reverse side are also offered in .040" (1mm) thickness.

Usage

- » Craft and Artistry Projects
- » Interior Signage
- » Exterior Signage
- » Safety Signage
- » Egress and Exit Signage» Stencils
- » ADA compliant (for tactile signage applications)

Fabrication

- » Saws
- » Drills
- » Shears» Laser Vector Cuts
- » Bevels
- » Heat Bendable
- » Screen Prints
- » Hot Stamps
- » Bonds

Visit rowmark.com for Rowmark's complete line of products for rotary engraving, laser engraving and sublimation.

Find answers to all your questions in the Technical Help section. Be sure to check out support tools under the Sales Tools and Downloads sections.

Cutting 1/32" Tactile Letters

» 1/4" round .020" tip at 20°-25° angle

To request a sample or promotional literature, please call 1-877-ROWMARK (419-429-3160) or email samples@rowmark.com. For technical assistance, call 1-877-ROWMARK (419-429-3160), visit www.rowmark.com or email inquiries@rowmark.com.

Can't find exactly what you're looking for? Contact your authorized Rowmark distributor or speak with one of our customer service specialists at 1-800-243-3339 (419-425-2407).





ADA Alternative Sign Kit

Fabricate the ADA Alternative Sign Kit by downloading the file found under the downloads section of our website at www.rowmark.com.

ADA Alternative Substrate & Appliqué























*White and light colored plastics are typically not suitable for fabrication with a diode laser.



rowmark.com / 1.877 ROWMARK / samples@rowmark.com

