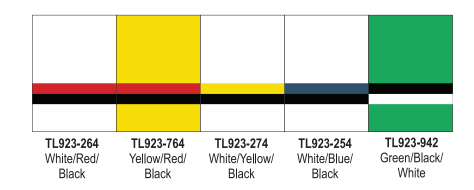


The Rowmark product and engineering teams developed this revolutionary tri-layer sheet to help customers increase fabrication speed by eliminating secondary processes such as paint filling or additional lamination.





MAX Tri-Layer

Specifications

Material

» Microsurfaced impact acrylic

Finish

» Matte non-glare

Thickness 3-ply » 1/16" (1.6mm)

(610mm x 1219mm)

Sheet Size

» 24" x 48" + .062"

Engraving Method

» Laser » Rotating carbide

Usage

- Interior Signage
 Exterior Signage
- » Illuminated Wayfinding
- » Personal Identification
- » Equipment ID Tags
- » Safety Signage
- » Recreational Signage

Engraving Depth

- » First Layer (Foil) .003"-.004"
- » Second Layer (Cap) .008"-.010"

Fabrication

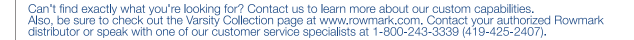
- » Saws
- » Drills
- » Shears
- » Laser Vector Cuts
- » Bevels
- » Heat Bendable
 » Screen Prints
- » Screen Prints
 » Hot Stamps
- » Hot Starry » Bonds
- » Permits Fine Engraving
- » Permits Fine Engraving

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

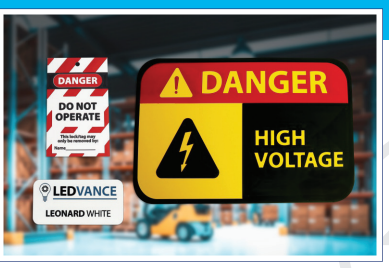
Find answers to all your questions in the Technical Help section. Be sure to check out support tools under the Sales Tools and Downloads sections.

042200

03/25



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.



LaserMax[®] Tri-Layer Sign Kit Fabricate the LaserMax[®] Tri-Layer Sign Kit by downloading the file found under the downloads section of our website at www.rowmark.com.



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



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