ROWMARK'S LASERMAX TRI-LAYER

THREE LAYERS. DOUBLE THE PRODUCTIVITY.

Plastic sheet material made with three layers with a film, cap and core. Created to eliminate bottlenecks, this sheet increases productivity of design and development. These sheets are great for safety signage, warning, and danger signage that offers a consistent and clean finished product.









#Rowmark

LASERMAX® TRI-LAYER















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

Green/Black/ White

TL923-942

3-ply 1/16"

White/Blue/ Black

TL923-254

3-ply 1/16"

White/Red/ Black

TL923-264

3-ply 1/16"

White/Yellow/ Black

TL923-274

3-ply 1/16"

Yellow/Red/ Black



3-ply 1/16"

TECHNICAL SPECIFICATIONS

Material

Microsurfaced impact acrylic

Finish

Matte non-glare

Sheet Size

24-1/8" x 48-3/4" // 613mm x 1238mm

Engraving Depth

.003" // 0.08mm .008" // 0.20mm

Usage

Equipment ID Tags Exterior Signage Interior Signage Industrial Signage/Tags Personal Identification Recreational Signage Safety Signage

Capabilities

Bevels Bonds Drille

Heat Bendable

Hot Stamps Laser Vector Cuts

Permits Fine Detail Engraving

Screen Prints

Shears

(works on thicknesses 1/16" & under)

Visit rowmark.com to view our complete line of products and colors.