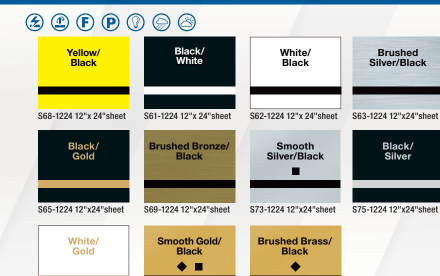
#Rowmark

LaserLIGHTS

Specially designed for front laser engraving, LaserLIGHTS is a completely flexible and extremely durable material with excellent exterior properties including resistance to water, solvents, abrasion, and extreme temperatures. LaserLIGHTS comes standard with adhesive. Ideal for interior and exterior signage, tags, and labeling.





TECHNICAL SPECIFICATIONS

Backed with a .001" (0.03mm) acrylic pressure sensitive adhesive

S64-1224 12"x24"sheet

Material

Microsurfaced pre-adhesive plastic

S26-1224 12"x24"sheet

Finish

Brushed metal

Not recommended for harsh or high humidity indoor or outdoor

Sheet Size

12"x 24" (305 x 610mm) sheets

Engraving Depth 0.002" // 0.05mm

S74-1224 12"x24"sheet

Gauge .004" // .10mm

Usage

Industrial, automotive and electronic labeling Interior/exterior signage Personal identification

Capabilities

Bonds Laser vector cuts Shears UV-Printable Drills Outdoor weatherable

Thermal Prints Permits fine detail engraving Embosses Scores UV stable



Rowmark

LASERmag

LASERmag laser engraves and cuts easily to create beautiful metallic magnets in any shape and size for refrigerator magnets. and more. LASERmag promises to open exciting new markets and applications to laser engraving.

















LM64-1224 2-ply .020" Not recommended for outdoor use, and is not UV stable.



LM65-1224 2-ply .020"



LM63-1224 2-ply .020"





TECHNICAL SPECIFICATIONS

Material

Microsurfaced flexible magnetic material

Finish

Brushed metal ■ Gloss

Sheet Size

12"x 24" (305 x 610mm) sheets

Engraving Depth

0.004" // 0.10mm Not recommended for rotary engraving

Gauge

.004" // .10mm

Promotional magnets Repositionable nameplates

Capabilities

Ink prints Laser vector cuts Outdoor weatherable Scores Shears UV stable Permits fine detail engraving

