

LaserLIGHTS & LASERmag

LaserLIGHTS are designed especially for today's laser engravers. Flexible, durable, and very thin, LaserLIGHTS are perfect for interior and exterior applications and are water, solvent, and abrasion resistant.

LASERmag is a laserable flexible magnetic material used to create promotional magnets, repositionable nameplates, vehicle graphics, and more. The ability to vector cut both LaserLIGHTS and LASERmag gives you endless creative possibilities!



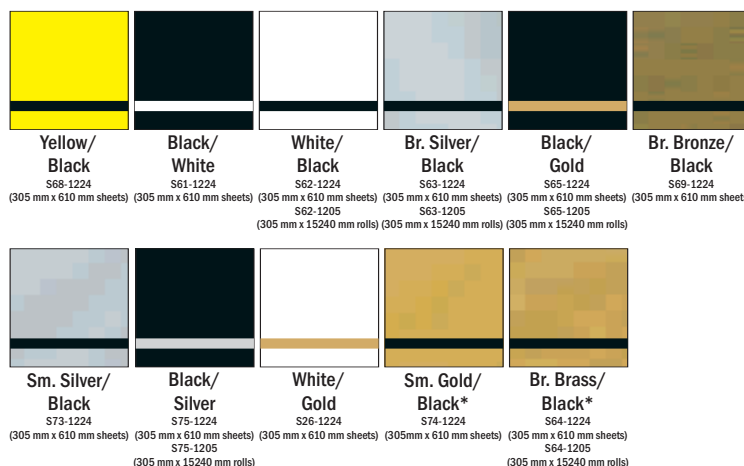
↗ LaserLIGHTS Sign Kit
item #9036

LASERmag Sign Kit
item #9037

Rowmark's LaserLIGHTS Sign Kit (9036) and LASERmag Sign Kit (9037) features finished signs fabricated with Rowmark materials and mounting systems. The Sign Kit is offered as a way to display finished signs using Rowmark products in your showroom and are available for purchase through www.rowmark.com.

LaserLIGHTS Color Palette

Laser Engravable | Rotary Engravable | Outdoor Weatherable | UV-Stable | Front Engravable



* Br. Brass/Black and Sm. Gold/Black are not recommended for outdoor applications.

LaserLIGHTS Material Specifications

Material:	Micro-surfaced pre-adhesive plastic
Finish:	Brushed Metal, Gloss
Size:	305 mm x 610 mm sheets 305 mm x 15240 mm rolls
Thickness 2-ply:	0,10 mm backed with a 0,30 mm acrylic pressure sensitive adhesive
Usage:	Industrial, Automotive & Electronic labeling, Recreational applications
Rotary Cutting Depth:	For engraving: 0,05, For cutting: 0,15

LASERLIGHTS Material Capabilities

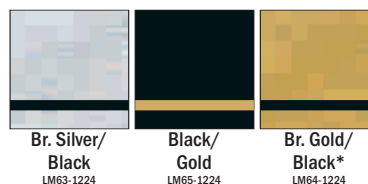
Scores	• Bonds
Saws	• Fine Engraving
Drills	• UV Stable
Shears	• Outdoor Weatherable
Laser Cuts	• Back-Filling
Bevels	• Back Lighting
Heat Bendable	• Braille-Engravable
Screen Prints	• ADA Compliant
Hot Stamp	• Embosses

LASERmag Material Specifications

Material:	Microsurfaced flexible magnetic material
Finish:	Brushed metal, Gloss
Size:	305 x 610 mm
Thickness 2-ply:	0,5 mm
Usage:	Promotional magnets, repositionable nameplates

LASERmag Color Palette

Laser Engravable | Front Engravable



LASERmag Material Capabilities

Scores	• Bonds
Saws	• Fine Engraving
Drills	• UV Stable
Shears	• Outdoor Weatherable
Laser Cuts	• Back-Filling
Bevels	• Back Lighting
Heat Bendable	• Braille-Engravable
Screen Prints	• ADA Compliant
Hot Stamp	• Embosses