"Make Your Mark a HITT"

MARKING EQUIPMENT DEVICES

AND SUPPLIES - Since 1987



LASERmag

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



LASERmag Specifications

Material

» Flexible magnetic material

Finish

- » Gloss ■
- » Brushed metal

S73-

Smooth Silver/

Black

Sheet Size

 10-pack 12" x 24" sheets (305 x 610mm)

Thickness 2-ply

» .020" (0.51mm) (Gauges are approximate.)

Usage

- Promotional magnets
- Repositionable nameplates

Engraving Method

» Laser Not recommended for rotary engraving.

Fabrication

- » Scores
- » Laser vector cuts
- Permits fine detail engraving
- » Shears

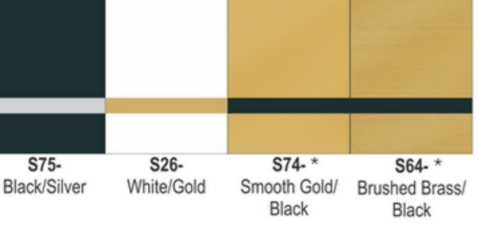
- » Ink prints
- » Thermal prints
- Sandblasts
- UV stable*
- » Outdoor weatherable*

*Brushed Gold/Black is not recommended for outdoor applications, and is not UV stable.

LaserLIGHT\$

Especially designed for the laser engraver, LaserLIGHTS are the world's most flexible, durable, laser-engravable plastic. Widely used for personal identification, industrial labeling, electronics, automotive and recreational applications; LaserLIGHTS possess excellent exterior properties including resistance to water, solvents, abrasion and extreme temperatures.







12" x 24" sheets (SXX-1224) 12" x 50' rolls (SXX-1205)

Product Codes
A complete product code includes both the color and size code. (For example, the product code for a Black/White 12" x 24" is S61-1224.)

*Brushed Brass/Black and Smooth Gold/Black are not recommended for outdoor applications