Answering the needs of today's laser engraver, LaserMax [®] features include an enhanced heat olerance and UV stable color foils. LaserMax [®] s engineered for cleaner and faster engraving.			, LM9<u>X</u>2-602 Crimson/ White	LM922-604 Crimson/ Black	LM922-607 Crimson/ Yellow	LM922-622 Claret/ White	LM922-662 Ribbon Pink/ White	LM922-664 Ribbon Pink/ Black	LM922-612 Tangerine/ White
LM922-624	LM9 <u>X</u> 2-704	LM922-706	LM9<u>X</u>2-932	LM922-934	LM922-972	LM9<u>X</u>2-912	LM9 <u>X</u> 2-512	LM922-517	LM922-502
Vibrant	Canary/	Canary/	Kelley Green/	Kelley Green/	Celadon Green/	Evergreen/	Sky Blue/	Sky Blue/	Sapphire/
Drange/Black	Black	Crimson	White	Black	White	White	White	Yellow	White
LM922-562	LM922-552	LM922-382	LM922-582	LM922-206	LM922-226	LM922-205	LM922-209	L M922-269	LM9 <u>X</u> 2-204
Light Blue/	Patriot Blue/	China Blue/	Purple/	White/	White/	White/	White/	White/	White/
White	White	White	White	Crimson	Burgundy	Sky Blue	Bright Green	Pine Green	Black
LM922-228	LM922-854	LM922-326	LM922-325	LM922-324	LM922-312	LM922-822	L M922-842	LM9 <u>X</u> 2-402	LM922-422
Ivory/	Almond/	Light Grey/	Light Grey/	Light Grey/	Smoke Grey/	Med. Brown/	Dark Brown/	Black/	Gloss Black
Dark Brown	Black	Burgundy	Marine Blue	Black	White	White	White	White	White

Specifications

Material

» Microsurfaced impact acrylic

Finish

- » Matte non-glare
- » Gloss 🔳 » Brushed metal*
- » Patterned*

».003" (.08mm)

Engraving Depth

Sheet Size

- » 24 1/8" x 49" (613 x 1245mm) Port Wine & Harbor Grey*:
- » 23-1/2" x 49" (597mm x 1245mm) Kona/Ash & Kona/White*:
- » 23-5/8" x 49" (600mm x 1245mm)

Thickness 2-ply

- » 1/32" (0.8mm) Use LM912 as first digits in item code.
- » 1/16" (1.6mm) Use LM922 as first digits in item code. » 1/8" (3.2mm) Use LM942 as first digits in item code.
- » 3-ply 1/8" (3.2mm) Use LM943 as first digits in item code. (Gauges are approximate.)

Usage

- » Interior Signage
- » Exterior Signage
- » Personal Identification
- » Equipment ID Tags
- » Safety Signage » Industrial Signage/Tags
- » Trophies, Awards, &
- Plaques

Engraving Method

» Laser » Rotary carbide

Fabrication

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

*Some LaserMax® foils are not recommended for applications in which UV stability is a requirement. NoMark® Plus finish is available on all LaserMax® metals by adding "0+" to the end of the item code. Not recommended for harsh or high humidity indoor or outdoor applications

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.

Can't find exactly what you're looking for? We can build any combination of cap and core within the LaserMax[®] product line. Also, be sure to check out the Varsity Collection page at www.rowmark.com. Contact_your authorized Rowmark distributor or speak with one of our customer service specialists at 1-800-243-3339 (419-425-2407).

02/25 070000



LaserMax[®] Sign Kit

Fabricate the LaserMax® 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

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.