

# Specifications

## Material

- » Microsurfaced impact acrylic

## Finish

- » Matte non-glare
- » Gloss ■
- » Brushed metal\*
- » Patterned\*

## Engraving Depth

- » .003" (.08mm)

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

Visit [rowmark.com](http://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.

\*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](mailto:samples@rowmark.com). For technical assistance, call 1-877-ROWMARK (419-429-3160), visit [www.rowmark.com](http://www.rowmark.com) or email [inquiries@rowmark.com](mailto: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](http://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).



6/21



## LaserMax® Sign Kit

Fabricate the LaserMax® Sign Kit by downloading the file found under the downloads section of our website at [www.rowmark.com](http://www.rowmark.com).

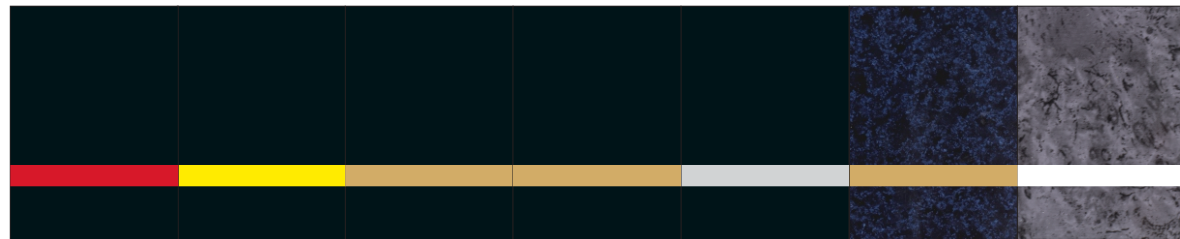


**Rowmark®**

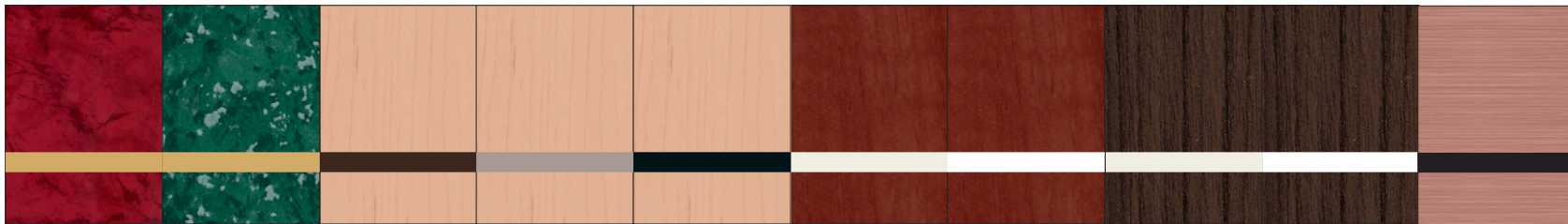
[rowmark.com](http://rowmark.com) / 1.877 ROWMARK / [samples@rowmark.com](mailto:samples@rowmark.com)



Answering the needs of today's laser engraver, LaserMax® features include an enhanced heat tolerance and UV stable color foils. LaserMax® is engineered for cleaner and faster engraving.



<b>LM922-406</b>	<b>LM922-407</b>	<b>LM922-417</b>	<b>LM922-427</b> ■	<b>LM922-413</b>	<b>LM922-577</b> ■	<b>LM922-362</b> ■
Black/ Red	Black/ Yellow	Black/ Gold	Gloss Black/ Gold	Black/ Silver	Celestial Blue/ Gold	Harbor Grey/ White



<b>LM922-677*</b> ■	<b>LM922-937*</b> ■	<b>LM922-188</b>	<b>LM922-138</b>	<b>LM922-134</b>	<b>LM922-022</b>	<b>LM922-222</b>	<b>LM922-082</b>	<b>LM922-012</b>	<b>LM922-684*</b>
Port Wine/ Gold	Verde/ Gold	Cashew/ Dark Brown	Cashew/ Taupe	Cashew/ Black	Cinnamon Stick/ Ash	Cinnamon Stick/ White	Kona/ Ash	Kona/ White	Rose Gold/ Black



<b>LM922-884*</b>	<b>LM922-894*</b>	<b>LM922-874*</b>	<b>LM9X2-734*</b>	<b>LM9X2-754*</b> ♦	<b>LM9X2-714*</b>	<b>LM9X2-354*</b>	<b>LM9X2-334*</b>	<b>LM9X2-344*</b>	<b>LM922-872*</b>
Deep Bronze/ Black	Br. Copper/ Black	Br. Bronze/ Black	Br. Gold/ Black	European Gold/Black	Smooth Gold/ Black	Br. Alum./ Black	Br. Silver/ Black	Smooth Silver/ Black	Br. Bronze/ White



<b>LM122-872</b>	<b>LM122-874</b>	<b>LM122-432</b>	<b>LM122-434</b>	<b>LM122-372</b>	<b>LM122-374</b>	<b>LM122-392</b>	<b>LM122-394</b>
Brushed New Bronze/White	Brushed New Bronze/Black	Brushed Charcoal/White	Brushed Charcoal/Black	Brushed Pewter/ White	Brushed Pewter/ Black	Brushed Sterling/White	Brushed Sterling/Black

\*Some LaserMax® foils are not recommended for applications in which UV stability is a requirement.

