Specifications

Material

» Microsurfaced impact acrylic

Finish

Size

» 24" x 48¾"

» Brushed metal

Minimum Sheet

(610 x 1238mm)

(419-425-2407).

Engraving Method

Thickness 2-ply

(Gauges are approximate.)

» 1/32" (.08mm) Use MP912 as first digits of item code.

» 1/16" (1.6mm) Use MP922 as first digits of item code.

» 1/8" (3.2mm) Use MP942 as first digits of item code.

- » Rotating carbide

Cutting Depth

» .003" (.08mm)

Usage

- » Interior signage
- » Exterior signage
- » Personal identification

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 Metalgraph Plus™ product line. Contact your authorized Rowmark distributor or speak with one of our customer service specialists at 1-800-243-3339

- » Industrial tags
- » Trophies and awards
- » Photo laser engraving

Fabrication

- » Scores
- » Saws
- » Bonds » Drills » Hot stamps

» Bevels

» UV stable

weatherable

» Outdoor

- » Shears » Laser vector cuts
- » Heat bendable
- » Screen prints
- » Permits fine detail engraving

Visit www.rowmark.com for Rowmark's complete line of products for rotary engraving, laser engraving and sublimation.

Find answers to all your auestions in the Technical Help section. Be sure to check out support tools under the Sales Tools and Downloads sections.

5/11

MADISON UNIVERSITY OTANICAL SARDENS

Metalgraph Plus™ Sign Kit item #9051

You may place your Metalgraph™ Plus Sign Kit order at www.rowmark.com, or fabricate the signs on your own using the file found under the downloads section of our website.















rowmark.com / 1.877 ROWMARK / samples@rowmark.com



Metalgraph Plus[™] is the first metallic engraving laminate engineered and formulated for exceptional corrosion resistance, UV stability and outdoor weatherability. Its integrated hardcoat and sub-surface brush finish provides superior protection for exterior applications and is moisture and fingerprint resistant.



