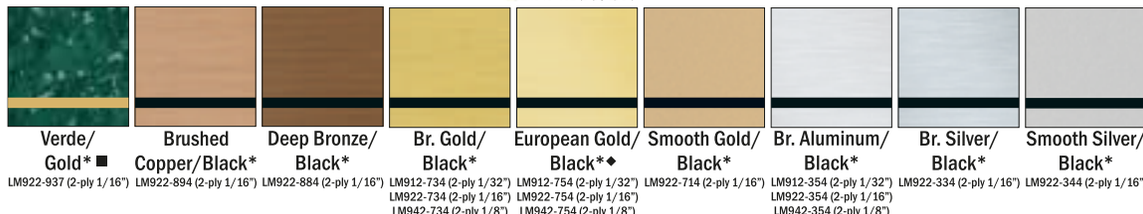
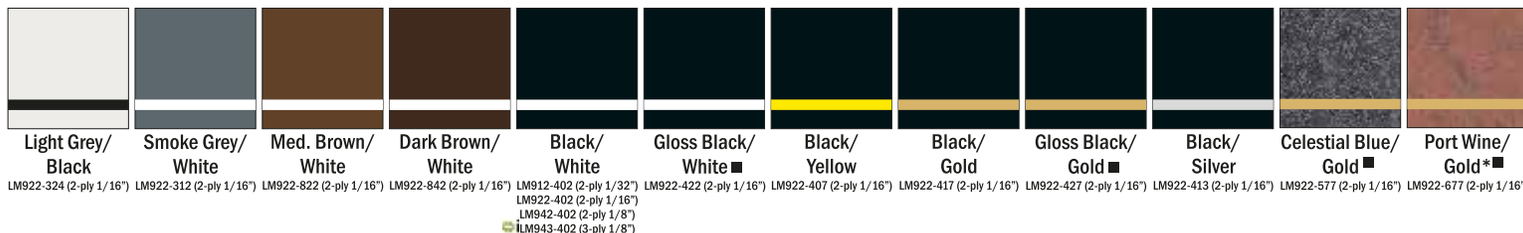
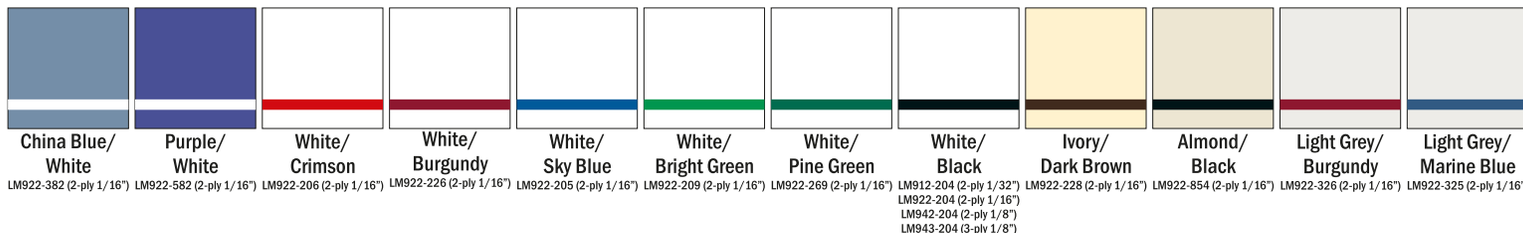
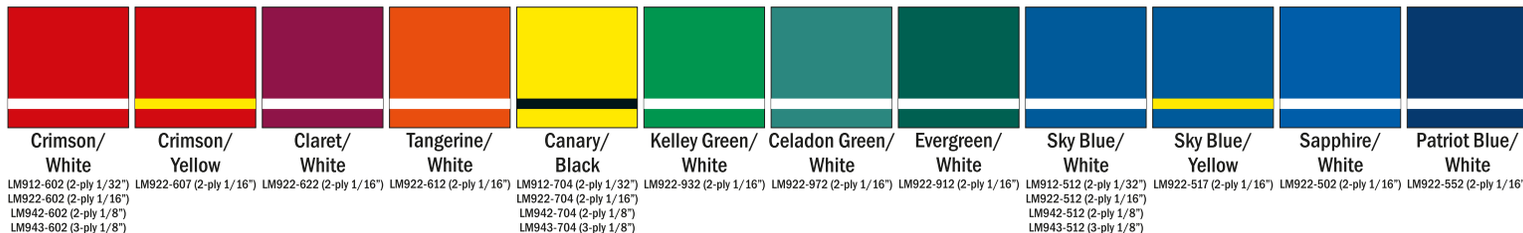


Charte de couleurs des acryliques de signalisation

LaserMax®



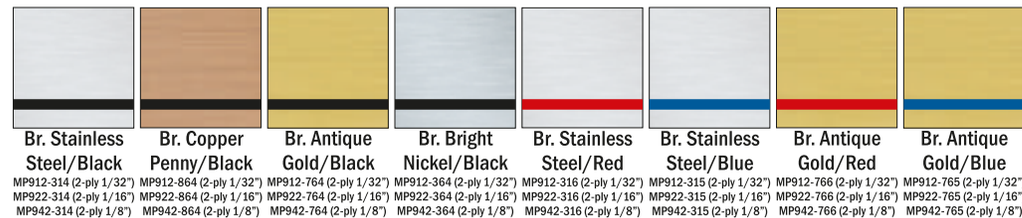
* Some LaserMax® foils are not recommended for applications in which UV stability is a requirement.

LaserMax® metals are available with NoMark® Plus finish by adding "0+" to the end of the item code.

Contemporary Wood Collection™



MetalGraph Plus®



FlexiBrass® & FlexiColor®



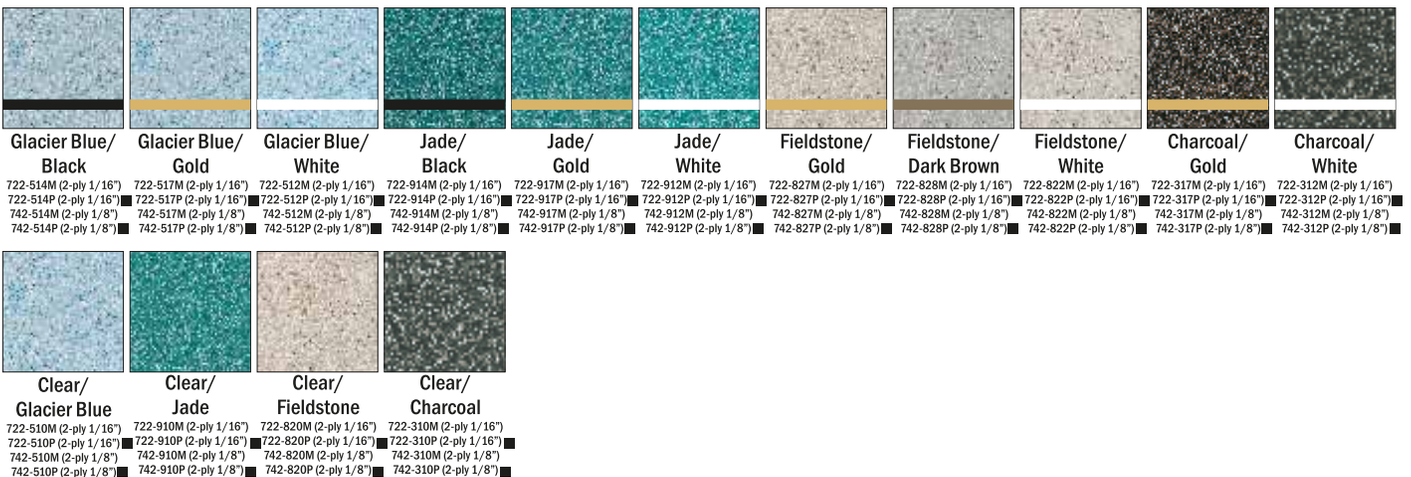
LaserLIGHTS



LASERmag

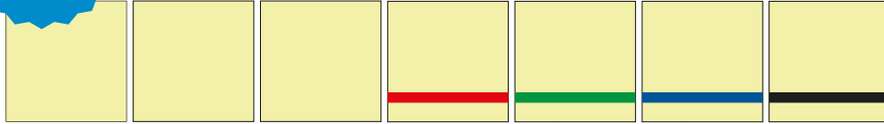


Granites Deluxe®



LaserGlow
is the only acrylic
engravable sheet
product MEA certified.
MEA # 203-08-M

LaserGlow®



Glow with Adhesive LG302-911 (1-ply .020")	ADA Compliant Glow LG311-911 (1-ply 1/32") LG321-911 (1-ply 1/16") LG341-911 (1-ply 1/8")	Reverse Eng. Glow LG322-911 (2-ply .050")	Glow/Safety Red* LG322-916 (2-ply .050")	Glow/Safety Green* LG322-919 (2-ply .050")	Glow/Safety Blue* LG322-915 (2-ply .050")	Glow/Safety Black* LG322-914 (2-ply .050")
---	---	--	---	---	--	---

Textures



Pimento/White 822-642 (2-ply 1/16") 842-642 (2-ply 1/8")	Ruby/White 822-622 (2-ply 1/16")	Tangerine/White 822-652 (2-ply 1/16")	Acid Yellow/Black 822-774 (2-ply 1/16")	Acid Yellow/Dark Brown 822-778 (2-ply 1/16")	Jungle Green/White 822-962 (2-ply 1/16")	Teal/White 822-992 (2-ply 1/16")	Royal Blue/White 822-592 (2-ply 1/16") 842-592 (2-ply 1/8")	Sapphire/White 822-503 (2-ply 1/16")	Bermuda Tan/Dark Brown 822-258 (2-ply 1/16")	Desert Sand/Black 822-854 (2-ply 1/16")
Coffee Bean/White 822-892 (2-ply 1/16")	White/Red 822-246 (2-ply 1/16")	Winter White/Blue 822-205 (2-ply 1/16")	Winter White/Black 822-244 (2-ply 1/16") 842-244 (2-ply 1/8")	Ash Grey/White 822-302 (2-ply 1/16")	Ash Grey/Black 822-374 (2-ply 1/16")	Coal Black/White 822-422 (2-ply 1/16") 842-422 (2-ply 1/8")				

ADA Alternative® Substrate & Appliqué



Red 311-601 (1-ply 1/32") 321-601 (1-ply 1/16") 341-601 (1-ply 1/8")	Burgundy 311-602 (1-ply 1/32") 321-602 (1-ply 1/16") 341-602 (1-ply 1/8")	Canyon 311-823 (1-ply 1/32") 321-823 (1-ply 1/16") 341-823 (1-ply 1/8")	Yellow 311-701 (1-ply 1/32") 321-701 (1-ply 1/16") 341-701 (1-ply 1/8")	Bright Green 311-901 (1-ply 1/32") 321-901 (1-ply 1/16") 341-901 (1-ply 1/8")	Pine Green 311-902 (1-ply 1/32") 321-902 (1-ply 1/16") 341-902 (1-ply 1/8")	Black Forest Green 311-903 (1-ply 1/32") 321-903 (1-ply 1/16") 341-903 (1-ply 1/8")	Bahama Blue 311-509 (1-ply 1/32") 321-509 (1-ply 1/16") 341-509 (1-ply 1/8")	Blue 311-501 (1-ply 1/32") 321-501 (1-ply 1/16") 341-501 (1-ply 1/8")	Air Force Blue 311-504 (1-ply 1/32") 321-504 (1-ply 1/16") 341-504 (1-ply 1/8")	Marine Blue 311-502 (1-ply 1/32") 321-502 (1-ply 1/16") 341-502 (1-ply 1/8")
China Blue 311-302 (1-ply 1/32") 321-302 (1-ply 1/16") 341-302 (1-ply 1/8")	Antique Ivory 311-801 (1-ply 1/32") 321-801 (1-ply 1/16") 341-801 (1-ply 1/8")	Sand 311-808 (1-ply 1/32") 321-808 (1-ply 1/16") 341-808 (1-ply 1/8")	Ash 311-214 (1-ply 1/32") 321-214 (1-ply 1/16") 341-214 (1-ply 1/8")	Parchment 311-811 (1-ply 1/32") 321-811 (1-ply 1/16") 341-811 (1-ply 1/8")	Sandalwood 311-218 (1-ply 1/32") 321-218 (1-ply 1/16") 341-218 (1-ply 1/8")	White 311-201 (1-ply 1/32") 391-201 (1-ply 1mm) 321-201 (1-ply 1/16") 341-201 (1-ply 1/8")	Bright White 311-204 (1-ply 1/32") 391-204 (1-ply 1mm) 321-204 (1-ply 1/16") 341-204 (1-ply 1/8")	Light Grey 311-305 (1-ply 1/32") 321-305 (1-ply 1/16") 341-305 (1-ply 1/8")	Pearl Grey 311-306 (1-ply 1/32") 321-306 (1-ply 1/16") 341-306 (1-ply 1/8")	Grey 311-301 (1-ply 1/32") 321-301 (1-ply 1/16") 341-301 (1-ply 1/8")
Charcoal Grey 311-307 (1-ply 1/32") 321-307 (1-ply 1/16") 341-307 (1-ply 1/8")	Taupe 311-802 (1/32") 321-802 (1/16") 341-802 (1/8")	Driftwood 311-595 (1/32") 321-595 (1/16") 341-595 (1/8")	Cinder 311-413 (1-ply 1/32") 321-413 (1-ply 1/16") 341-413 (1-ply 1/8")	Beige 311-831 (1-ply 1/32") 321-831 (1-ply 1/16") 341-831 (1-ply 1/8")	Dark Brown 311-803 (1-ply 1/32") 321-803 (1-ply 1/16") 341-803 (1-ply 1/8")	Black 311-401 (1-ply 1/32") 391-401 (1-ply 1mm) 321-401 (1-ply 1/16") 341-401 (1-ply 1/8")	Gold 311-771 (1-ply 1/32") 321-771 (1-ply 1/16") 341-771 (1-ply 1/8")	Silver 311-304 (1-ply 1/32") 321-304 (1-ply 1/16") 341-304 (1-ply 1/8")	Graphite 311-398 (1-ply 1/32") 321-398 (1-ply 1/16") 341-398 (1-ply 1/8")	Clear 311-101 (1-ply 1/32") 322-101 (1-ply 1/16") 342-101 (1-ply 1/8")

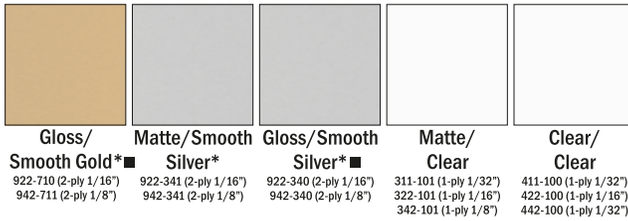
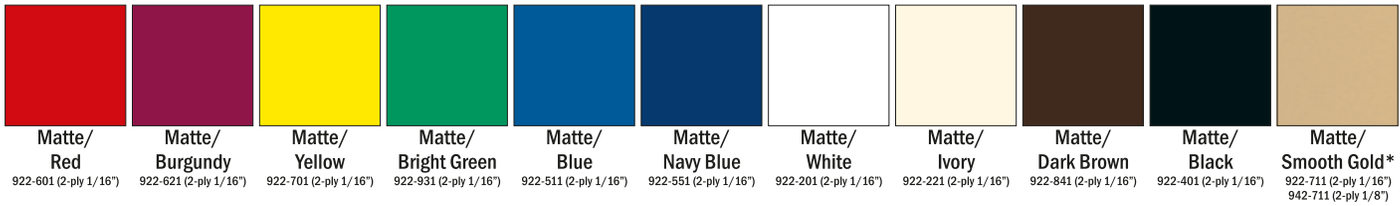
ColorCast Acrylics™



Red CC342-600M (2-ply 1/8") CC342-600G (2-ply 1/8") CC352-600M (2-ply 1/4") CC352-600G (2-ply 1/4")	Burgundy CC342-620M (2-ply 1/8") CC342-620G (2-ply 1/8") CC352-620M (2-ply 1/4") CC352-620G (2-ply 1/4")	Blue CC342-500M (2-ply 1/8") CC342-500G (2-ply 1/8") CC352-500M (2-ply 1/4") CC352-500G (2-ply 1/4")	Navy Blue CC342-550M (2-ply 1/8") CC342-550G (2-ply 1/8") CC352-550M (2-ply 1/4") CC352-550G (2-ply 1/4")	Almond CC342-850M (2-ply 1/8") CC342-850G (2-ply 1/8") CC352-850M (2-ply 1/4") CC352-850G (2-ply 1/4")	White CC342-200M (2-ply 1/8") CC342-200G (2-ply 1/8") CC352-200M (2-ply 1/4") CC352-200G (2-ply 1/4")	Grey CC342-300M (2-ply 1/8") CC342-300G (2-ply 1/8") CC352-300M (2-ply 1/4") CC352-300G (2-ply 1/4")	Black CC342-400M (2-ply 1/8") CC342-400G (2-ply 1/8") CC352-400M (2-ply 1/4") CC352-400G (2-ply 1/4")	Gold CC342-710M (2-ply 1/8") CC342-710G (2-ply 1/8") CC352-710M (2-ply 1/4") CC352-710G (2-ply 1/4")	Silver CC342-330M (2-ply 1/8") CC342-330G (2-ply 1/8") CC352-330M (2-ply 1/4") CC352-330G (2-ply 1/4")	Clear CC342-100M (1-ply 1/8") CC342-100G (1-ply 1/8") CC352-100M (1-ply 1/4") CC352-100G (1-ply 1/4")
--	---	---	--	---	--	---	--	---	---	--

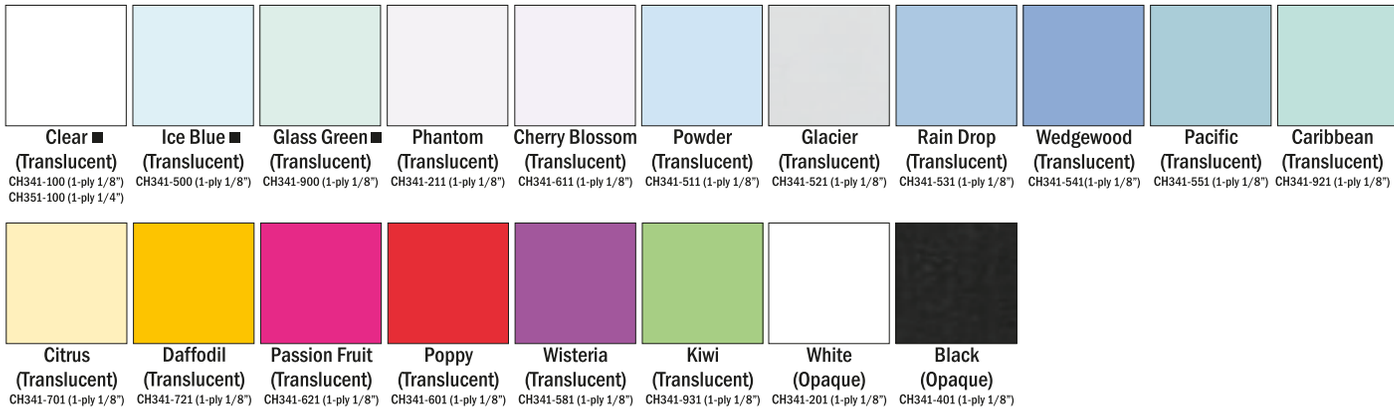
* Available in matte (M) and gloss (G) finish, as designated by item code.
* Cell cast acrylics have thickness variations that may present difficulties in applications where thickness tolerance is important (i.e. fitting into extrusions, thermoforming applications where walls must maintain uniform thickness and assembly of complex structures). Remember to check gauge when non-contact engraving takes place, and to periodically re-check focal lengths when laser engraving. In some cases, thickness variations may require the operator to make multiple passes during laser engraving.

Reverse LaserMark®



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

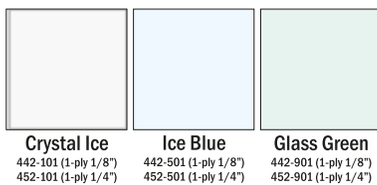
ColorHues™



* Natural variation in color is to be expected with this product.

* Cast acrylics have thickness variations that may present difficulties in applications where thickness tolerance is important (i.e. fitting into extrusions, thermoforming applications where walls must maintain uniform thickness and assembly of complex structures). Remember to check gauge when non-contact engraving takes place, and to periodically re-check focal lengths when laser engraving. In some cases, thickness variations may require the operator to make multiple passes during laser engraving.

Frosted Acrylics™



ICONE

Gravure Laser	Gravable par l'arrière
Gravable par l'avant	Usage Extérieur
Usage intérieur	Pas recommandé pour les endroits humides
UV Stable	
Finition lustré	

Les épaisseurs sont approximative
Pour plus de détails, vérifier avec Atout Design.ca