



Surface engraving
Glossy

surface / core color	2-ply	
	1.6 mm (1/16")	3.2 mm (1/8")
clear / clear	75459*	
white / red	17907	18063
white / blue	17904	
white / black	17892	18051 29914*
yellow / black	17901	18060
red / white	17895	18054
burgundy / white	17913	18069
apple green / white	17910	18066
pine green / white	17918	18072
azure blue / white	17898	18057
royal blue / white	29647	
brown / white	29644	
chocolate brown / white	29645	29650
silver grey / black	17930	18078
gold / black	17927	18075
copper / black	17924	
black / white	17889	18048
black / gold	17933	18080

Textured

	2-ply	
	1.6 mm (1/16")	3.2 mm (1/8")
white / black	18304	
white / red	18325	
white / pine green	18337	
almond / black	34404	
yellow / black	18334	
red / white	18307	
apple green / white	29654	
pine green / white	18343	
azure blue / white	18310	
american blue / white	18313	
brown / white	18328	
silver grey / black	18322	
black / white	18301	29917

* Sold in North America Only

Call 1.800.843.7637 to order or visit www.gravostoreUSA.com
Printed colors for indication only. Cannot serve as a substitute for real material sample.
The dimensions indicated represent our minimal commitment.



BENEFITS

- Surface engraving
- 2 choices of surface: glossy or textured
- For indoor and outdoor use
- UV stable

APPLICATIONS

Indoor and outdoor signage, professional plates, directories

SPECIFICATIONS

Finish	Glossy, Textured
Composition	DR Acrylic
Engraving depth	0.3 mm (.012")
Full sheet	1220 mm x 610 mm (48" x 24")
Half sheet	610 mm x 610 mm (24" x 24")
Quarter sheet	610 mm x 305 mm (24" x 12")
Other size	-

CAPABILITIES

Interior	■
Exterior	■
Shear	-
Saw	■
Silk screen	■
Hot stamp	■
Heat bending	■
Scratch resistant	■
Flexible	-
Break resistant	-
UV resistant	■
Min. temp.	-40°C (-40°F)
Max. temp.	80°C (176°F)

TECH TIPS

Large choice of colors and finishes, plus many other combinations available on request.

The textured finish makes the product surface stronger and scratch resistant. Ideal for industrial applications.

For custom colors, see Custom materials on demand p.10.

