



Double-sided		2-ply	
surface / core color		0.8 mm (1/32")	1.6 mm (1/16")
navy blue / white		29581	29706
rust / white		17448	
cocoa / white		17419	
cocoa / chocolate brown		17413	
brown / white		17388	
chocolate brown / white		31641	29704
light grey / black		29583	
silver grey / white		29584	
silver grey / black		17276 17379 17481	
silver grey / burgundy		29587*	
metallic grey / white		17376	
black / white		17250 17319 17467	29604 17521
black / red		29601	
black / yellow		17399	
black / silver grey		29572	

## Design Matte decor

		2-ply
		1.6 mm (1/16")
new york white / slate		29614
candlewick / slate		29616
candlewick / green		32743
slate / new york white		29617

## Design Translucent

		2-ply
		1.6 mm (1/16")
red / translucent white		17301
black / translucent white		17295

## Woodgrains\*

surface / core color		2-ply
		1.6 mm (1/16")
glossy walnut / white		29600
light walnut / white		29598
american walnut / white		29599

\* Sold in North America Only

### BENEFITS

- Satin finish (except Matte Decor)
- 2-ply or double-sided
- Many colors and thicknesses
- Scratch resistant

### APPLICATIONS

Interior signage, identification plates, key tags

### SPECIFICATIONS

Finish	Matte, Satin
Composition	XT/ABS
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

The acrylic surface of this product and its smooth satin finish makes this very popular product scratch resistant.

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

Call 1.800.843.7637 to order or visit [www.gravostoreUSA.com](http://www.gravostoreUSA.com)

Printed colors for indication only. Cannot serve as a substitute for real material sample. The dimensions indicated represent our minimal commitment.

GRAVOGRAPH

