



Flexibility and performance for indoor and outdoor applications

Matte

surface / core color	2-ply	0.5 mm (.020")	0.8 mm (1/32")	1.3 mm (.050")	1.6 mm (1/16")	0.8 mm (1/32")
apple green / white		51042	51042	49996	70003	
pine green / white		51039	51039	49995	70002	
sky blue / white		51037	51037	49990	69997	
sky blue / black		51021	51021	49979	69993	
blue / white		51036	51036	49989	69996	
blue / yellow				51010		
blue / gold	72305**					
air force blue / white		51038	51038	49991	69998	
brown / white		51044	51044	49993	70000	
grey / white		51046*	51046*	49992*	69999*	
grey / black		51023*	51023*	49974*	80774*	
black / white		51033	51033	49987	69994	
black / white / red						71713**
black / yellow		51008	51008			
black / gold		51014	51014			

*Subject to premature colorfading
** Sold in North America Only

Double-sided

Woodgrains**

surface / core color

american walnut / white



** Sold in North America Only

Reverse***

surface / backing color

clear / clear		82369
clear / white		82170
clear / red		82171
clear / blue		82172
clear / silver		82173
clear / gold		82174
clear / black		82175

Call 1.800.387.3130 or visit www.engraversdepot.ca

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



BENEFITS

- UV stable
- Excellent for interior and exterior signage
- A wide range of colors
- Matte finish
- Microthin surface layer for detailed engraving
- Reduce inventory with one material for rotary, laser, indoor and outdoor needs

APPLICATIONS

Architectural signage, industrial signage, labelling, legend plates...

SPECIFICATIONS

Finish	Matte
Composition	Acrylic
Engraving depth	0.1 mm (.004")
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 most versatile plastic material: indoor, outdoor, laser and rotary engraving and cutting. One product, one stock, many applications.

You can mix any surface and any core colors on demand.

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

