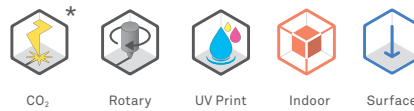


BENEFITS

- Microthin surface layer
- Perfect for small characters and detailed logos
- Gravoply™ 2 Gloss has an extra durable, scratch resistant, glossy cap



APPLICATIONS

Badges, identification plates, interior signage

SPECIFICATIONS

Finish	Matte
Composition	ABS
Engraving depth	0.1 mm (.004")
Full sheet	1 220 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

You can mix any surface and core colors on demand. Double-sided products are also available.

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

Gloss	Double-sided	surface / core color	2-ply	
			0.8 mm (1/32")	1.5 mm (1/16")
		white / red	21928	21928
		white / azure blue	21908	21908
		white / black	21850 21919 21982	22010
		yellow / red	21913	21913
		yellow / azure blue		78601**
		yellow / black	21863 21936 21995	
		orange / white	52205	
		red / white	21851 21921 21983	22016
		red / yellow	21910	
		burgundy / white	21932	
		purple / white	67007	

Gloss	Double-sided	surface / core color	2-ply	
			0.8 mm (1/32")	1.5 mm (1/16")
		apple green / white	21838 21905	31830**
		pine green / white	21865 21938 21997	78223**
		pine green / yellow	21916	
		sky blue / white	21934	
		sky blue / black	21895	
		blue / white	21852 21923 21984	31405**
		air force blue / white	21907	
		brown / white	21930	
		chocolate brown / white	21876	
		grey / white	21856 21927	
		grey / black	21915	
		black / white	21849 21917 21981	23976 22009
		black / yellow	21940	
		light walnut / white	21885	

\* Gravoply™ 2 products have a laserable foil cap but engraving color results can vary according to the reference. Vector cutting is not recommended.

\*\* Sold in North America Only



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

