



Indoor

surface / core colour	2-ply	
	0.5 mm (.020")	1.6 mm (1/16")
radiant silver / black	51026 49986	51026 49986
radiant silver / blue	51059 51013	51059 51013
glossy silver / black	29548 51027 49980	29548 51027 49980
brushed silver / black	18961	19003
brushed silver / blue	18968	
brushed aluminium / black	51025 49981	77657
matt aluminium / black	51024 51002	
brushed bronze / white	29545	29555
brushed bronze / black	29544 51032 51004	29554
copper / black	29546	29556
radiant gold / black	51028 49983	80840
brushed gold / black	18960 51031 49985	19002
european gold / black	29542 51030 49982	29552
glossy gold / black	29543 51029 49984	29553

Outdoor

surface / core colour	2-ply	
	0.5 mm (.020")	1.6 mm (1/16")*
glossy aluminium / black		81694
matt aluminium / black		78538
brushed silver / black		78539
brushed copper / black		78541
brushed gold / black		78540

* Other thickness available on demand

BENEFITS

- Laser engraving and cutting
- 0.025 mm (.001") cap layer for detailed engraving
- 0.5 mm (.020") thickness suitable for bevelling
- UV resistant
- Metallic, glossy, brushed, matt finish
- Excellent for interior and exterior signage

APPLICATIONS

Badges, trophy plates, award plates, identification plates, interior and exterior signage

SPECIFICATIONS

Finish	Metallic, Glossy, Brushed, Matt
Composition	DR Acrylic
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

We offer fabrication services to prepare your badges, labels, plates, etc. All you have to do is engrave them. Contact us for more information.

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

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

