

BENEFITS

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



APPLICATIONS

Interior signage, identification plates, key tags

SPECIFICATIONS

Finish	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 colours, see Custom materials on demand p.10.

Double-sided	surface / core colour	2-ply			
		0.8 mm (1/32")	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")
white / red			17385	17484	29699
white / green			17313		
white / pine green			29561		
white / blue		17284	17396	17489	
white / black		17263	17331	22030	29578
ivory / chocolate brown			17310		29700
almond / silver grey			17425		
almond / black			32293		
yellow / blue			17373		
yellow / black		17273	17366	17478	29579
yellow / white			29564		17525
yellow / magenta			29565		
orange / white			17407		
orange / black			17404		
burnt orange / black		29560	29566		

Double-sided	surface / core colour	2-ply			
		0.8 mm (1/32")	1.6 mm (1/16")	2.4 mm (3/32")	3.2 mm (1/8")
red / white		17267	17506	17472	29580
red / black			17454		
red / yellow			17445		
burgundy / white			17463		
burgundy / silver grey			17431		
purple / white			17436		
teal / white			29569		
apple green / white		17292	17442	17503	29602
green / white			17393		
pine green / white			17410	17495	
metallic blue / white			17363		
azure blue / yellow			17439		
azure blue / white		17270	17353	17475	29603
air force blue / white		17428	17500		29705
navy blue / silver grey		29582			



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

