

TECHNICAL DATA SHEET

PERSPEX[®] CC CONTINUOUS CAST ACRYLIC

1 PRODUCT IDENTIFICATION

PERSPEX[®] CC is manufactured by the continuous cast method of production and offers unique performance benefits during fabrication and in service.

2 METHOD OF PRODUCTION

A methyl methacrylate (MMA) based syrup is poured between two horizontal, highly polished stainless steel conveyor belts. The syrup polymerises as it passes through these belts under high pressure and tight temperature control. This method of acrylic sheet production gives it its own distinctive performance benefits.



3 BENEFITS OF USING PERSPEX[®] CC ACRYLIC SHEET

During Fabrication:

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- Superb thickness tolerance, beneficial for any fabrication processes and in particular producing mitred joints. Also ideal for use in frames, profiles or shelf designs.
 - 1m-2mm +/-10%, 3-10mm +/-5%
- Excellent optical clarity giving lower reject rates in critical optical and high end applications
 - o 92% light transmission in clear sheet
 - Long light path transmission for edge-lit applications, 91% light transmission (200 mm through the edge of the sheet)
 - o No optical distortion due to extrusion lines, gels or 'venetian blind' effect
 - o Superior edge colour in clear sheet





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- Ease of fabrication excellent suitability for various fabrication methods leading to lower reject rates and lower post fabrication costs
 - o Thermoforming
 - Ease of forming at lower temperatures and giving good product definition.
 - Uniform shrinkage (2%)
 - i. Optimised cutting efficiencies from large area sheets with no need to consider orientation of sheet when cutting panels or shapes.
 - ii. No distortion in curing of screen printing
 - Clear shape-in-place glue-free masking on both sides so that displays remain protected through fabrication, transit and installation processes.
 - o Laser cutting no sharp melt lip to be removed as an additional process, thereby minimising fabrication costs.
 - o Engraving (laser, machine etc) good contrast in engraving giving sharper image/design definition
 - o Gluing good for gluing and thickness tolerance gives excellent 45° mitred joints
 - Routering no melting of routered edge
 - o Digital or screen printing outstanding thickness tolerance and good adhesion with inks and dyes

In Service:

- Superior chemical resistance against perfumes, essential oils and cleaning solutions.
- Excellent surface finish and gloss level ensuring consistently high quality.
- Good surface hardness and scratch resistance, acrylic being the hardest thermoplastic ensuring durability in use.
- Very good sheet flatness, due to less inherent stress, offering a lower tendency for warpage.
- Excellent weatherability/UV resistance
- Easy to clean

End of Life:

• 100% recyclable - acrylic is the only thermoplastic that can be fully recycled back to its original raw state.

4 10-YEAR GUARANTEE

A 10 year outdoor weathering guarantee applies to this range.

5 MASKING

PERSPEX[®] CC acrylic sheet is supplied with clear plain (non-printed) thermoformable polyethylene masking.

6 TABLE OF PROPERTIES

GENERAL			
Property	Method	Unit	PERSPEX [®] CC
Density	ISO 1183	g cm ⁻³	1.19
Rockwell Hardness	ISO 2039-2	M scale	100
Water Absorption	ISO 62	%	0.3
Flammability	UL94	-	HB





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MECHANICAL			
Property	Method	Unit	PERSPEX [®] CC
Tensile Strength	ISO 527 (5mm/min)	MPa	75
Elongation at Break	ISO 527 (5mm/min)	%	4
Flexural Strength	ISO 178 (2mm/min)	MPa	115
Flexural Modulus	ISO 178 (2mm/min)	MPa	3200
Impact Strength – Charpy (unnotched)	ISO 179	kJ M⁻²	12
Impact Strength – Izod	ISO 180/1A	kJ M ⁻²	2
THERMAL			
Property	Method	Unit	PERSPEX [®] CC
Vicat Softening Point	ISO 306 A	°C	> 105
Coefficient of Thermal Expansion (Linear)	ASTM D696	x 10 ⁻⁵ . K ⁻¹	7.7
OPTICAL			
Property	Method	Unit	PERSPEX [®] CC
Light Transmission	ASTM D1003	% (3 mm)	> 92
Refractive Index	ISO 489 A	-	1.49
ELECTRICAL			
Property	Method	Unit	PERSPEX [®] CC
Surface Resistivity	IEC 93	$\Omega.m^{-2}$	>10 ¹⁴
Electrical Strength	IEC 243	kV.mm⁻¹	15

Note:

Technical data of our products are typical ones.

The actually measured values are subject to production variations.

