

PERSPEX® ACRYLIC MARINE APPLICATIONS

MARINE GLAZING

The outstanding performance of PERSPEX[®] acrylic means that no matter where you are heading, PERSPEX[®] acrylic will always get you there, providing marine glazing that is stronger and more durable than ever before. Here are a few reasons why:

- Exceptional optical clarity. ٠
- Excellent weather and UV resistance. PERSPEX® cast sheet offer a very great UV resistance to sunlight which will allow your selected colour to stay the same for years to come and will allow to maintain its unique mechanical properties.
- Seawater resistant. In opposite to other transparent materials, PERSPEX® cast acrylic is sea water resistant.
- Lightweight. PERSPEX® cast acrylic is 2.5 times lighter than glass. It helps to • reduce the total weight and has a positive impact on the sustainability of yachts, sailing ships and recreation boats.
- Easy to fabricate. PERSPEX® acrylic can be easily processed in CNC routing • and milling, it can also be easily laser cut, thermoformed, line bent, etched, and polished.
- Shock and flex resistant. The outstanding performance of PERSPEX® acrylic ٠ means that no matter where you are heading, PERSPEX® will always get you there.

So whether you are sailing through mid-Atlantic storms or enjoying the summer breeze at bays of the Mediterranean Sea, the versatile nature of PERSPEX® acrylic makes it an incredibly practical material. Some typical examples of where PERSPEX® acrylic is used include windshields, portholes, deck windows, sliding doors, design elements, etc.

RANGE	COLOUR	CODE	LT%	THICKNESS (MM)	SIZE (MM)
Clear	Clear	000	92%	2/ 3/ 4/ 5/ 6/ 8/ 10/ 12/ 15/ 20/ 25	3050 x 2030
Easy Machining Grade	Opal Neutral	1H01 9H04		8/ 10/ 12 8/ 10/ 12	3050 x 2030
Glass Look	Green	6T21	90%	3/ 5/ 6/ 8/ 10	3050 x 2030
Transparent Colours & Tints	Brown Brown Brown Green Green Blue Blue Neutral	5T02 5T18 5T22 6T08 6T02 7T22 7T74 9T01 9T04 9T04 9T04 9T04 9T04 9T21 9T21 9T21 9T21 9T23 9T27 9T37 9T38 9T38 9T40 9T56 9T60 9T60 9T7B	$\begin{array}{c} 60\%\\ 18\%\\ 64\%\\ 82\%\\ 49\%\\ 58\%\\ 46\%\\ 38\%\\ 54\%\\ 68\%\\ 13\%\\ 46\%\\ 2\%\\ 50\%\\ 48\%\\ 68\%\\ 2\%\\ 50\%\\ 21\%\\ \end{array}$	MTO MTO MTO MTO MTO MTO MTO MTO MTO 3/ 5/ 6/ 8 3/ 5/ 6/ 8 3/ 5/ 6/ 8 MTO 3/ 5/ 6/ 8 MTO 8 MTO MTO MTO MTO MTO MTO MTO MTO MTO MTO	3050 × 2030



*MTO: make-to-order. Please ask for details of minimum order quantities and lead-times for all PERSPEX® make-to-order/ custom products.

If you require is a need for higher impact resistance, all materials would be available as PERSPEX® Impact Modified products based on batch quantities. For more details, please contact our values tame, the materials would be available as PERSPEX® Impact Modified products based on batch quantities.





INTERIOR DESIGN

Whilst the range of available tints and the optical clarity of PERSPEX[®] acrylic are perfectly suitable for glazing, its remarkable toughness, light weight and ease of fabrication mean it's also ideal for a whole range of other applications:

- Dash boards
- Doors

•

- Tables / seats
- Cladding elements / Splashbacks
- Kitchen worktops and cupboard doors
- Bathrooms

Different colours, different textures and different finishes, - PERSPEX® acrylic is ready to meet any customer needs.

PRODUCT RANGE	COLOUR	CODE	LT %	THICKNESS (MM)	SIZE (MM)
Opals/ Whites	Opal	069	9%	3/ 4/ 5/ 6/ 8/ 10/ 12 / 15/ 20	3050 x 2030
Solid & Transluscent Colours	Cream Cream Cream Cream Black	1584 1586 1589 1590 9T30	< 1 < 1 < 1 < 1 0%	MTO MTO MTO 3/ 5/ 6/ 8	3050 x 2030
Frost	Crystal Clear Polar White Glacier Green	S2 000 S2 030 S2 6T21		3/ 4/ 5/ 6/ 8/ 10/ 15 ¹ 3/ 4/ 5/ 6/ 8/ 10/ 15 ¹ 3/ 5/ 8	3050 x 2030 ¹ 3000 x 2000
Impressions Linear	Green	P1 6T21	86%	3/ 5	3050 x 2030
Naturals	Moonlight White Midnight Black Mineral Grey	S2 1T41 S2 9221 S2 9643	3% 0% 0%	3/ 5 3/ 5 3	3050 x 2030
Pearlescent	Pearl Candy	1PY1 4PY5	20% 6%	3 3/ 4/ 5/ 6	3050 x 2030
Duo	Gold Silver	5YY9 9YY1	0% 0%	3 3	2030 x 1270

LIGHTING

PERSPEX[®] Light collection is specifically optimised for LED ceiling panels, capable of lighting up any space in either domestic, commercial or industrial areas. Lighting on sailing yachts or motor boats is not an exception. PERSPEX[®] acrylic offers products for different luminaire design construction; edge lit and back lit, as well as a reflector sheet.

For any further information, please visit <u>www.display.3acomposites.com/perspex/</u>





	PRODUCT RANGE	COLOUR	CODE	LI %	THICKNESS (MM)	SIZE (MM)
	Spectrum LED	Opal Opal	1TL1 1TL2	36% 48%	3/ 4/ 5 3/ 5	3050 x 2030
	Diffuse	Opal Opal Opal	D2 DF60 D2 DF70 D2 DF80	70%	2.5	3050 x 2030
	Edge	Opal Opal	E03B E06B	** **	4/ 5/ 6 4/ 5/ 6	2550 x 1800

^{*}MTO: make-to-order. Please ask for details of minimum order quantities and lead-times for all PERSPEX® make-to-order/ custom products. ** Please contact us for more information on light transmission for use in edge illuminated light guide applications.







Z