



PRODUCT GUIDE









PERSPEX® CAST ACRYLIC

EXTRUDED ACRYLIC

POLYCARBONATE

POLYESTER

ALUMINIUM COMPOSITE

FOAMED PVC

RIGID PVC

POLYSTYRENE

COMPOSITE PLASTICS

ROD & TUBE

LEDs

ADHESIVES

TRANSPRINT DIGITAL VINYL

ALL ABOUT COLOUR

TECHNICAL SECTION

Solutions for Signage

NEW PRODUCTS

SloanLED Modules (p178)

A complete range of signage modules helping your ideas shine, now with even brighter modules meaning more efficient signage. Prism - the brightest lighting option in its class at 608 lumens per meter. Now also available in 5 colours. PosterBox 3 - up to 3 meters of light throw for large, shallow lightboxes.

Perspex[®] Spectrum LED Block (p21) The latest LED optimised grade of Perspex[®] acrylic, offers an alternative to traditionally constructed letters by allowing sign makers to router out channels for

illumination. This 30mm block acrylic creates chunky, stylish one piece letters with even light transmission. The enhanced diffusing power of the sheet enables our LEDs to be either embedded or fixed to a rear plate.





Perfect for Print NEW PRODUCTS





Alupanel A-Lite Digital Aluminium Composite (p100) Alupanel A-Lite Digital provides premium print and CNC cutting with the benefits of a reduced weight sheet.

Palight Print Anti-Static PVC Foam (p126)

The only anti-static sheet of its type on the market offering well defined graphics, cleaner sheets for crisp detail, and accurate colour reproduction.

Transprint Digital Media (p194)

Designed to offer high quality printed graphics with products to meet your day to day requirements. All our substrates are suitable for solvent, UV and latex wide format printers.

Recommended for Retail NEW PRODUCTS

MENSWEAR

Flexible Strip LEDs (p183)

Made in Europe from high quality components, flexible LED strips are perfect for shelf lighting, point of purchase or accent lighting. For larger store roll outs we offer a bespoke flexible LED service. LEDs will arrive in kit form with all strips, connectors and power supplies attached to your specification – ready to plug and play.

LED Light Sheet Panels (p185)

Laser cut acrylic panels laser etched with bespoke patterns offer bright and even light distribution in panels up to 4m long. Ideal for signage, cosmetic displays or product shelving.

Perspex[®] Sweet Pastels (p28)

Presenting the cooler and softer side of the Perspex[®] acrylic colour spectrum, this inspiring compilation of pastel tones will take your imagination beyond its limits, with a pick 'n' mix of mouth-watering colours to choose from. Perspex[®] Sweet Pastels are available in a collection of eight colours ideal for retail displays.



Building and Construction



Palsun Polycarbonate Glazing (p70)

Incredible impact resistance, 200 times stronger than glass, and the same transparency, Palsun is the ideal solution for your glazing requirements particularly where safety glazing is specified. Its excellent class 1 fire rating makes it ideal for internal applications.

Alupanel Aluminium Composite Panels (p98)

A comprehensive range of Aluminium Composite available in a variety of colours and thicknesses. Standard thickness of 3mm with a 0.3mm Aluminium skin for structural or fabricated panels. Alupanel Lite includes skin as thin as 0.2mm offering a cost effective rigid sheet for flat applications such as hoarding.

Plastics that don't cost the earth

GOING GREEN

Manufactured in the UK since 1934, PERSPEX[®] acrylic has enjoyed the endorsement of world leaders, royalty and the great British public. Perspex Distribution aim to develop this classic brand by minimising the impact of our products on the environment.

Perspex Distribution's green policies are cast into the fabric of the company and remain colourfast.

Our aim is to use resources more efficiently in order to conserve energy, to source from environmentally responsible manufacturers and to place provenance over portfolio due to the impact of greenhouse gases and their contribution to climate change.

At Perspex Distribution, we recognise that it requires a long-term commitment to minimise the impact of our products and services on the environment and to this aim, we pursue a policy based upon education, self-regulation and continuous improvement.

The greening of our products starts right here at home with the original, versatile Perspex[®] cast acrylic, made in the UK since 1934. With an efficient production and delivery process and sustainable supply chain, Perspex[®] comprises far less embodied energy from its local and efficient origins.

At Perspex Distribution, we are committed to focus on what you, our customers care about, which is why you will find our environmental policy and plans have been developed in response to your needs.



Keith Piggott Managing Director



Delivering any accurate and meaningful results on the embodied energy of materials is complicated. However, as a rule of thumb, the more efficient the production process and the closer production is to the market where the product will be used, then the material will comprise of far less embodied energy.

PERSPEX® CAST ACRYLIC

- ► PERSPEX[®] Clear
- PERSPEX® Glass-Look
- PERSPEX[®] Colours
- PERSPEX[®] Naturals
- PERSPEX[®] Silks
- PERSPEX[®] Frost
- ▶ PERSPEX[®] Opal
- ▶ PERSPEX[®] Spectrum LED
- PERSPEX[®] Secret Sign
- PERSPEX[®] S-Lux, G-Lux & Prismex[®]
- ► PERSPEX[®] Light
- ▶ PERSPEX[®] Fluorescent and AR
- ▶ PERSPEX[®] Vario
- ▶ PERSPEX[®] Sweet Pastels
- ► PERSPEX[®] Impressions
- ▶ PERSPEX[®] Metropolitan
- PERSPEX® Coral
- PERSPEX[®] Pearlescent
- PERSPEX[®] Sparkle
- ▶ PERSPEX[®] VE/VA Museum Grade
- ► PERSPEX[®] Vision

Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900

Versatile, Branded PERSPEX® Acrylic

The original

PERSPEX[®] acrylic is the original thermoplastic material, manufactured in the UK since 1933 and trademarked in 1934.

Manufactured in clear acrylic with an exceptional light transmission, higher than that of glass. PERSPEX[®] cell cast acrylic is also available in a wide range of colours, textures and finishes.









PERSPEX® FLUORESCENT EXHIBITION STAND BY INPLAS FABRICATIONS

PERSPEX® Clear Cast

PERSPEX[®] Glass-Look



PERSPEX[®] Clear Cast has an exceptional light transmission in excess of 92% of visible light. It is superior to all other thermoplastic sheet and higher than that of glass with virtually no colour bias.

Even after 10 years of outdoor exposure, PERSPEX® Clear Cast will continue to transmit 85% of visible light while other thermoplastic sheet will show a much greater reduction over the same period. The edges of the sheet can also be polished to achieve a totally transparent finish. TYPICAL APPLICATIONS
Point of Purchase
Signage

► Furniture

► Models and display cases

► Glazing

► Forming and fabrication

PERSPEX[®] Glass-Look provides the appearance of green tint glass but at half the weight and five times its impact strength, offers the aesthetics but without the associated risk of breakages.





ABOVE: STAIR TREADS

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PERSPEX[®] Colours

PERSPEX[®] Naturals

PERSPEX[®] acrylic colours are available in solid or opaque, translucent and transparent options. While no light will pass through an opaque colour, light passes through a transparent colour undistorted, enabling us to clearly distinguish objects. In contrast, translucent colours permit the passage of light without enabling us to distinguish the colour of objects seen through them.

PERSPEX[®] acrylic has always been available in an extensive range of standard colours. However, if a colour has not previously been matched, then our technicians can generate the required colour from a sample or an appropriate reference.



PERSPEX® ACRYLIC TOWER FABRICATED BY QD PLASTICS, DESIGNED BY CIVIC ARCHITECTS

Inspired by the simple beauty of nature, designed for retail and interior design applications.

Simulating the earthy tones and velvety texture of natural stone, Perspex[®] Naturals offers a double-sided matt texture, meeting the desire for simple, natural looking materials that perform to high standards in demanding environments.





PERSPEX[®] Frost

PERSPEX[®] Silk has a matt texture on one side only. This surface finish is primarily to help avoid glare by reducing reflections but also works equally well to disguise finger marks from handling.



OFFICES OF FORTIS BANK.



PERSPEX[®] Frost has a double-sided matt surface which gives an effect similar to that of sandblasted or etched glass. PERSPEX[®] Frost is available in subtle shades of clear and opal to fresh pastel colours, right through the spectrum to deep, warm reds and rich greens and blues.

Perspex[®] Spectrum LED

BELOW: BIOGRAPHY BOARD AT FASHION EXHIBITION. BELOW RIGHT: WRIGHTS PLASTICS USING PERSPEX® OPAL AT M&S



PERSPEX[®] Opal comes in a wide range of white tones, where a white colour palette is required or more specifically, for light box applications.

Our opal range offers a huge option of light transmissions enabling end users to create the desired diffused lighting effect.



Perspex[®] Spectrum colours have been specially formulated to give optimised colour performance with both transmitted and reflected light using white LEDs.

With improved diffusion of light and elimination of LED 'hotspots' the range facilitates slimmer designs.

Perspex[®] Spectrum Block

New 30mm opal block specially designed to be routered out with LEDs embedded inside or on a rear plate for dramatic, even brightness.



PERSPEX® Secret Sign

PERSPEX[®] S-Lux, G-Lux & Prismex[®]



CUT OUT LETTERS.

Signage constructed from PERSPEX[®] Secret Sign appears black when not illuminated and red, blue, green or white, dependent upon the product used, when backlit. The surface of PERSPEX[®] Secret Sign has a fine matt texture as standard.



LIGHT WALL FOR BOOTS FLAGSHIP STORE.

The patented surface featured on PERSPEX[®] S-Lux offers excellent brightness and brilliant, even illumination for edge-lit sign applications, eliminating the banding effect that can occur in conventional backlit units.

Providing a controlled angle of reflection, signs can be created that are slim and attractive whilst graphically clear and easy to maintain.

PERSPEX[®] G-Lux is a transparent panel with a gloss finish that contains a new particulate filled technology for superior light output. This allows for thinner light panels, optimised for diverse sign sizes with no need for laser engraving.

PERSPEX® Prismex® is a speciality acrylic sheet with a patent protected dot matrix on the surface of the material. This surface reflects and refracts light across the sheet to give maximum, bright, even illumination without the banding effect that can occur in conventional backlit units.

²² PERSPEX[®] Light

PERSPEX[®] Light



Perspex[®] Light is a new collection of acrylic sheet products optimised for LED panel applications created using edge lit and back lit illumination.

Perspex[®] Edge

Perspex[®] Edge acrylic is a particulate filled transparent light guide panel developed to maximise light output for panels using edge LED illumination.

Using specially developed technology, the panels provide even luminaire efficiency with the benefit being that it requires no laser etching or engraving. Excellent colour rendition with superior long path light transmission (91%); Perspex Edge[®] is capable of

enhancing ceiling panel output and allows even slimmer designs to suit interior needs.

This double-sided gloss acrylic sheet carefully controls the reflection and management of emitted light, producing an even illumination across the surface.

It is a versatile product giving the best possible brightness. The sheet is made in different grades optimised for 300mm and 600mm wide panels.



Perspex® Diffuse

Perspex[®] Diffuse acrylic uses new generation opal diffuser technology suitable for use as a diffuser in both back lit and edge lit light panels.

This 2.5mm double-sided matt range of opal light diffusers are available in 3 grades with 60%, 70% and 80% light transmissions; giving customers optimised panel brightness in tandem with their choice of LEDs.

Designed to maximise light output whist hiding LED hotspots, Perspex[®] Diffuse enables better design flexibility and slimmer light panels.

Perspex[®] Reflect

Perspex® Reflect acrylic is a reflective sheet that can be used in edge lit or back lit lighting panels designed to reflect light back through the front acrylic panel, enhancing light output in advertising posters, ceiling panels and signage.

This double-sided high gloss white product allows for superior light reflectance in comparison to other matt surfaces; enhancing light output for brighter and more even panels.

²⁴ PERSPEX[®] Fluorescent

PERSPEX[®] Vario





SCISSAL DESIGNER PET BOWLS GB REG. DESIGN 4003376. The six fresh colours available in the PERSPEX® Vario range are more muted than the Fluorescent, albeit the colour remains more vivid on the edge than in the mass of the sheet.

The edge of the sheet fluoresces brightly under both a UV light source and under ambient light. The surface colour also appears to change as the angle of vision shifts.



PERSPEX[®] Fluorescent sports a vivid, fluorescent edge which appears to glow under ambient light as though having its own light source. Available in a wide range of colours, PERSPEX[®] Fluorescent creates a striking effect for any display.

PERSPEX[®] Fluorescent AR

Also available as Fluorescent Anti-Reflective (AR), the AR sports the same vivid edge and is available in the same range of colours. However, the AR variant also has a matt finish on both sides to provide anti-reflective properties.

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²⁶ PERSPEX[®] Sweet Pastels

We are excited to announce the launch of a unique range of tasty Perspex[®] acrylic colours - Perspex[®] Sweet Pastels. This collection of 8 new pastel colours have been designed in our own colour lab and represent the latest colour trends.

These fun colours including Bubblegum Blue and Parma Violet are unique in the market and are sure to make an impact in point of sale and shopfitting projects looking to create a fresh buzz.

An additional benefit of each sheet is that one side is satin and the other is gloss, providing the best of both worlds.

Perspex[®] Sweet Pastels have all the excellent physical properties of our cast acrylic sheet offering strong durability and a hard wearing surface for those more demanding interior needs.

Edge colours can change slightly on thermal processing.







Perspex® Impressions adds an extra dimension to Perspex® sheet – texture. Perspex® Impressions 'Linear' features a contemporary pattern created exclusively with design trends in mind, with the design and texture inherent in the sheet meaning the pattern will not be rubbed off or delaminated.

²⁸ PERSPEX[®] Metropolitan

PERSPEX[®] METROPOLITAN RANGE

From the front, Perspex® Metropolitan is beautifully transparent, from the side it offers a striking and highly defined edge effect. Encompassing urban flavour and style, this is an eye-catching acrylic with a designer feel.





Perspex® Coral echoes the dramatic textures and effects growing in tropical coral reefs. It has a deep, rich, textural 3D effect, giving it a subtle, intriguing appearance. When changing your perspective it appears to dance and ripple across the surface. This 10mm product is made to customers' personal colour specifications, our colour specialists can create individual bespoke colours.

PERSPEX[®] Coral

PERSPEX[®] Pearlescent



PERSPEX[®] Pearlescent in a range of five colours from the natural end of the spectrum to stronger gold and platinum metallics.

PERSPEX[®] Pearlescent is a single-sided product that uses light and shade to good effect as the light is reflected from the surface at different angles due to the orientation of the metallic flakes.





PERSPEX[®] Sparkle is produced in six colours, each of which is enhanced by the addition of thousands of glitter particles, providing a sparkle or shimmer effect from the sheet surface.

PERSPEX[®] Sparkle

Easy to shape and form offering a wide range of opportunities for unique applications.

PERSPEX[®] VE/VA (Museum Grade)



MUSEUM EXHIBIT IN DISPLAY CASE.

PERSPEX[®] VA is a colourless, cast acrylic sheet with integral UV protection and is suitable for specialist glazing applications and display cases. PERSPEX[®] VE is characterised by a slight yellow hue, derived from the UV inhibitor which acts to block out 99.99% of UV rays and is intended more for the protection of highly sensitive museum exhibits.

PERSPEX[®] Vision is a made to order product designed for use as a rear projection screen. Produced in transparent and opaque, PERSPEX[®] Vision offers clarity and brightness for the projected image.



PERSPEX[®] Vision

PERSPEX® Clear Vision PERSPEX® Clear Vision provides a wide 170° viewing angle with a bright, clear image, even during daylight hours. While maintaining its transparency during projection, the clear screen also allows an unobscured view through it when not in use.

PERSPEX® Hi Vision

PERSPEX[®] Hi Vision provides a superb 175° viewing angle and retains the full clarity, sharpness and contrast of the projected image. Illumination points are hidden behind the opaque sheet.

WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

PERSPEX® Clear

	Colour								Thickr	ness						
Colour	ref code	Size (mm)	1	1.5	2	2.5	3	4	5	6	8	10	12	15	20	25
		3050 x 2030			٠	0	٠	٠	٠	•	٠	٠	٠	٠	•	•
Clear	000	2550 x 2030				٠	٠	٠	٠	•	٠	0	0	0		
Clear	000	2500 x 1200		•												
		1250 x 1200	•													

Note: Half size sheets available at 2030 x 1520.

PERSPEX® Clear (Maxi & Super Maxi)

Calaura	Colour	C ine (1111)				Thick	ness				
Colour	ref code	Size (mm)	5	6	8	10	12	15	20	25	
		3500 x 2540		0	0	0	0				
Class	0000	3400 x 2470						0	0		
Clear	0000	3300 x 2500	0	0	0	0	0	0			
		3300 x 2400							0	0	

PERSPEX[®] Clear (Block)

Colour	Colour				TI	hickne	SS				
Colour	ref code	Size (mm)	30	35	40	45	50	55	60		
		3000 x 2000	0	0							
Clear	0000	2800 x 1800			0	0	0	0			
Clear	0000	2000 x 1500	•	0							
		2020 x 1290			•	0	0	0			

PERSPEX® Glass-Look

Calaura	Colour						Thic	kness					
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	15	20	25	
Glass- Look	6T21	3050 x 2030	•	0	•	•	•	•	•	0	0	0	

Note: Half size sheets available at 2030 x 1520.

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity. Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900 36

					-	-						
Colour	Colour ref code	Size (mm)						Thickne	SS			
			3	4	5	6	8	10	12	15	20	
lyony	133	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
ivory		2550 x 2030	0	0	0	0	0	0	0			
Croom	128	3050 x 2030	٠	0	•	0	0	0	0	0	0	
Cream		2550 x 2030	0	0	0	0	0	0	0			
	229	3050 x 2030	٠	0	•	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	250	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
Vallow	260	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
renow		2550 x 2030	0	0	0	0	0	0	0			
	261	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	2252	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	324	3050 x 2030	0	0	0	0	0	0	0	0	0	
Orango		2550 x 2030	0	0	0	0	0	0	0			
Orange	363	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	431	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	433	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
Red	440	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	4403	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	4415	3050 x 2030	•	0	•	0	0	0	0	0	0	

	Colour					Т	hickness	5				
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	15	20	
		2550 x 2030	0	0	0	0	0	0	0			
	4494	3050 x 2030	•	0	•	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	4T12	3050 x 2030	0	0	0	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
Red	4T17	3050 x 2030	0	0	0	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	4T26	3050 x 2030	0	0	0	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	4238	3050 x 2030	0	0	0	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
Brown	543	3050 x 2030	٠	0	•	0	0	0	0	0	0	
DIOWII		2550 x 2030	0	0	0	0	0	0	0			
	650	3050 x 2030	•	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	692	3050 x 2030	٠	0	•	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
Green	6205	3050 x 2030	•	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	6643	3050 x 2030	•	0	•	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	6T81	3050 x 2030	٠	0	0	0	0	0	0	0	0	
	727	3050 x 2030	•	0	•	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	743	3050 x 2030	•	0	•	0	0	0	0	0	0	
Dhue		2550 x 2030	0	0	0	0	0	0	0			
DIUE	744	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			
	750	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
		2550 x 2030	0	0	0	0	0	0	0			

• = standard | 🔿 = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

C	Colour	C ¹ ()				Т	hicknes	5				
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	15	20	
	751	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
	751	2550 x 2030	0	0	0	0	0	0	0			
Dhue	7022	3050 x 2030	٠	0	0	0	0	0	0	0	0	
ыле	7033	2550 x 2030	0	0	0	0	0	0	0			
	7749	3050 x 2030	0	0	0	0	0	0	0	0	0	
	//40	2550 x 2030	0	0	0	0	0	0	0			
Violat	006	3050 x 2030	٠	0	0	0	0	0	0	0	0	
violet	000	2550 x 2030	0	0	0	0	0	0	0			
Crov	0091	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
Grey	9901	2550 x 2030	0	0	0	0	0	0	0			
	0720	3050 x 2030	٠	0	٠	٠	٠	0	0	•	0	
	9150	2550 x 2030	0	0	0	0	0	0	0			
Plack	0.62	3050 x 2030	٠	•	٠	0	0	•	0	0	0	
DIACK	902	2550 x 2030	0	0	0	0	0	0	0			
	0061	3050 x 2030	0	0	0	0	0	0	0	0	0	
	9901	2550 x 2030	0	0	0	0	0	0	0			

Note: Half size sheets available at 2030 x 1520.

38

PERSPEX[®] Colours (Transparent)

Colour	Colour	Cize (neme)					Thickne	SS				
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	15	20	
Vallow	2202	3050 x 2030	٠	0	0	0	0	0	0	0	0	
Tellow	2202	2550 x 2030	0	0	0	0	0	0	0			
Amhar	200	3050 x 2030	٠	0	•	0	0	0	0	0	0	
Amber	300	2550 x 2030	0	0	0	0	0	0	0			
Rod	4401	3050 x 2030	٠	0	•	0	0	0	0	0	0	
Reu	4401	2550 x 2030	0	0	0	0	0	0	0			
Brown	E0.4	3050 x 2030	٠	0	•	0	0	0	0	0	0	
DIOWN	504	2550 x 2030	0	0	0	0	0	0	0			

• = standard | 🔿 = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

Calaria	Colour	C:== ()					TIICKIIC3.	2			
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	15	20
	6708	3050 x 2030	0	0	0	0	0	0	0	0	0
Groop	0100	2550 x 2030	0	0	0	0	0	0	0		
Green	6600	3050 x 2030	•	0	•	0	0	0	0	0	0
	0000	2550 x 2030	0	0	0	0	0	0	0		
	7722	3050 x 2030	0	0	0	0	0	•	0	0	0
	/122	2550 x 2030	0	0	0	0	0	0	0		
	7774	3050 x 2030	0	0	0	0	0	0	0	0	0
Pluo	/1/4	2550 x 2030	0	0	0	0	0	0	0		
blue	7702	3050 x 2030	•	0	•	0	0	0	0	0	0
	//05	2550 x 2030	0	0	0	0	0	0	0		
	7704	3050 x 2030	•	0	•	0	0	0	0	0	0
	7704	2550 x 2030	0	0	0	0	0	0	0		
Violat	9T01	3050 x 2030	0	0	0	0	0	0	0	0	0
VIOIEL	8101	2550 x 2030	0	0	0	0	0	0	0		
	0.01	3050 x 2030	•	0	•	0	0	0	0	0	0
	901	2550 x 2030	0	0	0	0	0	0	0		
	014	3050 x 2030	•	0	0	0	0	0	0	0	0
	914	2550 x 2030	0	0	0	0	0	0	0		
	022	3050 x 2030	•	0	•	0	0	0	0	0	0
	925	2550 x 2030	0	0	0	0	0	0	0		
Neutral	0T01	3050 x 2030	0	0	0	0	0	0	0	0	0
Neutra	9101	2550 x 2030	0	0	0	0	0	0	0		
	QT04	3050 x 2030	0	0	0	•	•	•	•	•	0
	9104	2550 x 2030	0	0	0	0	0	0	0		
	0T12	3050 x 2030	•	0	•	0	•	0	0	0	
	5115	2550 x 2030	0	0	0	0	0	0	0		
	9T20	3050 x 2030	•	0	•	0	•	0	0	0	0
	5120	2550 x 2030	0	0	0	0	0	0	0		

Thicknose

40

Calavia	Colour ref	C ine (new)					Thick	ness				
Colour	code	Size (mm)	3	4	5	6	8	10	12	15	20	
Noutral	0721	3050 x 2030	0	0	0	٠	٠	٠	٠	0	0	
Neutral	9121	2550 x 2030	0	0	0	0	0	0	0			

Note: Half size sheets available at 2030 x 1520.

PERSPEX® Naturals

Calarin	Colour	(Thick	kness		
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	
Midnight Black	S2 9221	3050 x 2030	٠	0	•	0	0	0	0	
Mineral Grey	S2 9643	3050 x 2030	٠	0	•	0	0	0	0	
Ash Grey	S2 9642	3050 x 2030	•	0	•	0	0	0	0	
Walnut Brown	S2 5269	3050 x 2030	•	0	•	0	0	0	0	
Desert Beige	S2 5268	3050 x 2030	•	0	•	0	0	0	0	
Moonlight White	S2 1T41	3050 x 2030	•	0	•	0	0	0	0	

PERSPEX[®] Silk

Calaura	Colour	(Tł	nickne	SS		
Colour	ref code	Size (mm)	3	4	5	6	8	10	12
Clear	SK 000	3050 x 2030	٠	0	٠	0	0	٠	0
	SK 040	3050 x 2030	•	0	0	0	0	0	0
Opal	SK 050	3050 x 2030	•	0	٠	0	0	0	0
	SK 069	3050 x 2030	0	0	0	0	0	0	0

Note: Half size sheets available at 2030 x 1520.

PERSPEX[®] Frost

Colour	Colour Size (mm)	Cine (news)) Thickness									
Colour	ref code	SIZE (IIIII)	3	4	5	6	8	10	12	15	20	
Crystal	S2 000	3050 x 2030	٠	٠	٠	٠	٠	٠	0	٠	0	
Polar White	S2 030	3050 x 2030	٠	٠	٠	٠	٠	٠	0	٠	0	
Citrus Yellow	S2 2T07	3050 x 2030	٠	0	0	0	0	0	0	0	0	
Mandarin Orange	S2 3T17	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
Blush Pink	S2 4T46	3050 x 2030	٠	0	٠	0	0	٠	0	0	0	
Chilli Red	S2 4T50	3050 x 2030	٠	0	٠	0	0	0	0	0	0	

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

	Glacier Green	S2 6T21	3050 x 2030	٠	0	٠	٠	•	•	0	0	0	
	Azure Blue	S2 7T1F	3050 x 2030	٠	0	0	0	0	0	0	0	0	
	Sapphire Blue	S2 7T28	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
	Aurora Violet	S2 7T58	3050 x 2030	٠	0	٠	0	0	0	0	0	0	
	Electric Blue	S2 7T69	3050 x 2030	٠	0	٠	0	0	٠	0	0	0	
	Arctic Blue	S2 7T77	3050 x 2030	٠	0	٠	0	0	٠	0	0	0	
No	te: Half size sheet	s available at	2030 x 1520.										

PERSPEX[®] Opal

Calarin	Colour Size (n						Thic	kness				
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	15	20	25
Opal/White	028	3050 x 2030	٠	•	•	0	0	0	0	0	0	0
Opal/White	030	3050 x 2030	٠	•	•	0	0	•	0	•	0	0
Opal/White	040	3050 x 2030	•	٠	•	•	0	•	0	0	0	0
Onal/White	050	3050 x 2030	٠	•	•	•	•	•	0	0	0	0
Oparvvnite	050	2550 x 2030	٠	0	•	0	0	0	0			
Opal/White	069	3050 x 2030	٠	•	•	•	•	•	0	0	0	0
Opal/White	1T04	3050 x 2030	٠	0	0	0	0	0	0	0	0	0
Opal/White	1212	3050 x 2030	٠	0	0	0	0	0	0	0	0	0
Opal/White	1T67	3050 x 2030	٠	0	•	0	0	0	0	0	0	0

Note: Half size sheets available at 2030 x 1520.

PERSPEX[®] Spectrum LED

Calaura	Colour ref	(Thick	kness			
Colour	code	Size (mm)	3	4	5	6	8	10	20	30	
	1TL1	3050 x 2030	•	0	•	0	0	0			
Opal	1TL2	3050 x 2030	٠	0	•	0	0	0			
	1T77	2000 x 1500							•	•	
Mallari	2TL1	2550 x 2030	٠	0	0	0	0	0			
Yellow	2TL2	3050 x 2030	٠	0	0	0	0	0			

Orange	3TL1	3050 x 2030	٠	0	0	0	0	0		
Pink	4TL1	3050 x 2030	•	0	0	0	0	0		
Ded	4TL2	3050 x 2030	•	0	0	0	0	0		
Keu	4TL3	3050 x 2030	•	0	0	0	0	0		
Groop	6TL1	3050 x 2030	•	0	0	0	0	0		
Green	6TL2	3050 x 2030	•	0	0	0	0	0		
Blue	7TL1	3050 x 2030	٠	0	0	0	0	0		

PERSPEX® Secret Sign

Calaur	Colour			Thic	kness			
Colour	ref code	Size (mm)	3	4	5	6		
Black/Red	4T25	3050 x 2030	0	0	0	0		
Black/Blue	7T25	3050 x 2030	0	0	0	0		
Black/Green	6T25	3050 x 2030	0	0	0	0		
Black/White	9T25	3050 x 2030	0	0	0	0		

Note: Half size sheets available at 2030 x 1520.

PERSPEX[®] S-Lux & G-Lux

Dradust	Colour								
Product	ref code	SIZE (mm)	4	5	6	8	10		
S-Lux	SL000	3050 x 2030	0	0	0	•	•		
	G005	3050 x 2030	•	0	0	0	0		
C Luw	G015	3050 x 2030	0	0	•	0	0		
G-Lux	G025	3050 x 2030	0	0	•	0	0		
	G035	3050 x 2030	0	0	0	•	0		

PERSPEX[®] Prismex[®]

Droduct	Colour				Thick	ness	
Product	ref code	Size (mm)	8	10	15	20	
Prismex®			Pers	spex® Pris	smex® is	nade to order on a project basis.	

PERSPEX® Fluorescent

Colour	Colour					Thickness	5			
Colour	ref code	Size (mm)	3	4	5	6	8	10	12	
Celestial Blue	021	3050 x 2030	0	0	0	0	0	0	0	
Helios Yellow	2T51	3050 x 2030	•	0	•	0	0	0	0	
Lava Orange	3T19	3050 x 2030	•	0	•	0	0	0	0	
Mars Red	4T56	3050 x 2030	•	0	•	0	0	0	0	
Acid Green	6T66	3050 x 2030	•	0	•	0	0	0	0	
Neptune Blue	7T97	3050 x 2030	•	0	•	0	0	0	0	
Note: Half size shee	ets available a	t 2030 x 1520.								

PERSPEX[®] Fluorescent AR

Colour	Colour	Sizo (mm)	Thickness							
Colour	ref code	5120 (11111)	3	4	5	6	8	10	12	
Helios Yellow	S2 2T51	3050 x 2030	0	0	0	0	0	0	0	
Lava Orange	S2 3T19	3050 x 2030	0	0	0	0	0	0	0	
Mars Red	S2 4T56	3050 x 2030	0	0	0	0	0	0	0	
Acid Green	S2 6T66	3050 x 2030	0	0	0	0	0	0	0	
Neptune Blue	S2 7T97	3050 x 2030	0	0	0	0	0	0	0	

Note: Half size sheets available at 2030 x 1520.

PERSPEX[®] Light

Colour	Colour	Sizo (mm)			Tł	nickness		
Coloui	ref code	512e (11111)	2.5	3	4	5	6	
Perspex [®] Edge	E03B	2550 x 1800			•	•	•	
	E06B	2550 x 1800			•	•	•	
	D2 DF60	3050 x 2030	•					
Perspex [®] Diffuse	D2 DF70	3050 x 2030	•					
	D2 DF80	3050 x 2030	٠					
Perspex [®] Reflect	Opal 1T8A	3050 x 2030	0	0				

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

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PERSPEX[®] Vario

44

Colour	Colour ref	Cize (neme)	Thickness								
Colour	code	Size (mm)	3	4	5	6	8	10	12		
Tropical Yellow	2T45	3050 x 2030	0	0	•	0	0	0	0		
Caribbean Peach	3T31	3050 x 2030	0	0	•	0	0	0	0		
Honolulu Pink	4T87	3050 x 2030	0	0	•	0	0	0	0		
Lagoon Green	6T95	3050 x 2030	0	0	•	0	0	0	0		
Cascade Blue	7T5D	3050 x 2030	0	0	•	0	0	0	0		
Passion Flower Violet	8T10	3050 x 2030	0	0	•	0	0	0	0		

PERSPEX[®] Sweet Pastels

Colour	Colour	Cize (mm)			Thickness	
Colour	ref code	5120 (11111)	3	5	10	
Sour Grap	e SA 7563	3050 x 2030	•	0	0	
Raspberry Sh	erbet SA 4274	3050 x 2030	•	0	0	
Orange Fiz	zz SA 3143	3050 x 2030	•	0	0	
Lemon Bonl	oon SA 2170	3050 x 2030	•	0	0	
Spearmint G	reen SA 6382	3050 x 2030	•	0	0	
Candy Flo	ss SA 7480	3050 x 2030	•	0	0	
Bubblegum	Blue SA 7490	3050 x 2030	•	0	0	
Parma Vio	et SA 7562	3050 x 2030	•	0	0	

PERSPEX[®] Impressions

Colour	Colour	Siza (mm)					Thick	kness		
Coloui	ref code	Size (mm)	3	4	5	6	8	10	12	
Clear	P1 000	3050 x 2030	0	0	•	0	0	0	0	
Opal	P1 030	3050 x 2030	0	0	•	0	0	0	0	
Red	P1 4T1B	3050 x 2030	0	0	•	0	0	0	0	
Brown	P1 5T23	3050 x 2030	0	0	•	0	0	0	0	
Glass-Look	P1 6T21	3050 x 2030	0	0	•	0	0	0	0	
Green	P1 6T5C	3050 x 2030	0	0	•	0	0	0	0	
Purple	P1 8T23	3050 x 2030	0	0	•	0	0	0	0	
Grey	P1 9T1D	3050 x 2030	0	0	•	0	0	0	0	
Black	P1 9221	3050 x 2030	0	0	•	0	0	0	0	

PERSPEX[®] Metropolitan

Calarin	Colour	C ine (mm)		Thick	iness
Colour	ref code	Size (mm)	3	4	5
Manhattan Black	9T4C	3050 x 2030	0	0	0
London Grey	9T3C	3050 x 2030	0	0	0
Moscow White	1T80	3050 x 2030	0	0	0
Tokyo Brown	5T48	3050 x 2030	0	0	0

Perspex® Metropolitan is a made to order product range. Standard colours may vary, please contact us for details.

PERSPEX[®] Pearlescent

Colour	Colour	Size (mm)		Thickness		
	Tel Coue		3	4	5	
Pearl	1PY1	3050 x 2030	0	0	0	
Candy	4PY5	3050 x 2030	0	0	0	
Caramel Gold	5PY0	3050 x 2030	0	0	0	
Azure	7PY3	3050 x 2030	0	0	0	
Platinum	9PY2	3050 x 2030	0	0	0	

⁴⁶ PERSPEX[®] Sparkle

Colour	Colour	Cize (mana)			Thick	cness			
Colour	ref code	Size (mm)	3	4	5	6	8	10	
Scintillating Red	4SP0	3050 x 2030	0	0	0	0	0	0	
Flamboyant Brown	5SP0	3050 x 2030	0	0	0	0	0	0	
Entrancing Green	6SP0	3050 x 2030	0	0	0	0	0	0	
Glittering Blue	7SP0	3050 x 2030	0	0	0	0	0	0	
Gleaming Violet	8SP0	3050 x 2030	0	0	0	0	0	0	
Shimmering Black	9SP0	3050 x 2030	0	0	0	0	0	0	

Perspex[®] Pearlescent and Sparkle are made to order product ranges. Standard colours may vary, please contact us for details.

PERSPEX® VE/VA

Colour	Colour	Cize (mana)				Thicknes	S		
Colour	ref code	Size (mm)	3	4	5	6	8	10	12
Clear - VE	VE003	3050 x 2030	0	0	0	0	0	0	0
Clear MA	1/4004	3500 x 2540	0	0	0				
Clear - VA	VA004	3050 x 2030	0	0	0				

PERSPEX[®] Vision

Colour	Colour	Sizo (mm)	-	Thickness			
Colour	ref code	512e (mm)	3	4	5		
Clear	1RP1	3050 x 2030	0	0	0		
Grey - Hi	9RP1	3050 x 2030	0	0	0		
Dark Grey	9RP2	3050 x 2030	0	0	0		
Light Grey	9RP0	3050 x 2030	0	0	0		

Note: Half size sheets available at 2030 x 1520.

PERSPEX® CAST ACRYLIC

TYPICAL PHYSICAL PROPERTIES

PERSPEX[®] Cast Acrylic Sheet

Property	Test Method	Conditions	Units	Value
Physical				
Relative Density	ISO 1183		g/cm³	1.19
Water Absorption	ISO 62		%	0.2
Mechanical				
Tensile Strength at Yield	ISO 527	5 ^{mm} /min	MPa	75
Tensile Strength at Break				
Elongation at Yield				
Elongation at Break	ISO 527	5 ^{mm} /min	%	4
Tensile Modulus of Elasticity				
Flexural Modulus	ISO 178	2 ^{mm} /min	MPa	3210
Flexural Strength at Yield	ISO 178	2 ^{mm} /min	MPa	116
Izod Impact Strength	ISO 180/1A	notched	kJm-2	N/A
Charpy Impact Strength	ISO 179	unnotched	kJm-2	12
Impact Falling Weight				
Rockwell Hardness	ISO 2039-2		M Scale	102
Thermal				
Service Temperature			°C	-40 to 80
Heat Distortion Temperature				
Vicat Softening Temperature	ISO 306		°C	>110
Coefficient of Thermal				
Expansion	ASTM D-696		^{mm} /m°C	0.077
Expansion Thermal Conductivity	ASTM D-696		mm/m°C	0.077
Expansion Thermal Conductivity Specific Heat Capacity	ASTM D-696		mm/m°C	0.077
Expansion Thermal Conductivity Specific Heat Capacity Optical	ASTM D-696		mm/m°C	0.077
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission	ASTM D-696 ASTM D-1003	3mm sheet	mm/m°C	0.077 >92
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index	ASTM D-696 ASTM D-1003 ISO 489/A	3mm sheet	mm/m°C	0.077 >92 1.49
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index	ASTM D-696 ASTM D-1003 ISO 489/A	3mm sheet	mm/m°C	0.077 >92 1.49
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze	ASTM D-696 ASTM D-1003 ISO 489/A	3mm sheet	mm/m°C %	0.077 >92 1.49
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze Electrical	ASTM D-696 ASTM D-1003 ISO 489/A	3mm sheet	mm/m°C	0.077 >92 1.49
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze Electrical Dielectric Strength	ASTM D-696 ASTM D-1003 ISO 489/A	3mm sheet	mm _{/m°C} % kV/mm-1	0.077 >92 1.49 15
Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze Electrical Dielectric Strength Surface Resistivity	ASTM D-696 ASTM D-1003 ISO 489/A IEC 243 IEC 93	3mm sheet	mm/m°C % kV/mm-1 Ω m-2	0.077 >92 1.49 15 >1014

Other physical properties and values available on request.

Flammability

Standard	Classification
BS 476 Part 7	Class 3
UL 94	HB
NFP 92-307	M4 (without drips)

PERSPEX® is a combustible material and if ignited will continue to burn. However, unlike many other plastic materials, burning PERSPEX® produces very little smoke, an important fire safety benefit.

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EXTRUDED ACRYLIC

Clear Extruded Acrylic
Clear AR Extruded Acrylic
Clear IM Extruded Acrylic
Opal Extruded Acrylic
Glass-Look Extruded Acrylic
Plaskolite Acrylic Mirror

⁵² Extruded Acrylic Sheet

GIANT SIZE COCKTAIL GLASS



Extruded acrylic sheet offers excellent thickness tolerance and is extremely easy to vacuum form, making it ideal for applications where complex shapes are required.

Whereas PERSPEX[®] cast is produced in small batches, extruded sheet is made by extruding acrylic polymer over longer, more economical production runs. Consequently, extruded sheet is not available in the same extensive range of colours and finishes.



CLEAR STAIRCASE PANEL

Gear Extruded Acrylic

Clear IM Extruded Acrylic

POINT OF PURCHASE STANDS



Clear extruded acrylic has an exceptional light transmission superior to all other thermoplastic sheet, with the exception of PERSPEX® cast acrylic.

Anti Reflective Extruded Acrylic

Also available as AR with a fine, matt texture on both sides. This surface finish is primarily to help avoid glare by reducing reflections but also works equally well to disguise finger marks from handling.

TYPICAL APPLICATIONS

- Point of Purchase
- Signage
- ► Models and display cases
- ► Glazing
- ► Forming and fabrication

IM is a modified, extruded acrylic that offers an improved impact strength. Unlike standard extruded acrylic it is less notch sensitive and therefore, its impact strength also remains after fabrication.

The impact modified grade also helps with ease of thermoforming.





DISPLAY CASE

⁵⁶ Opal Extruded Acrylic

Glass-Look Extruded Acrylic



Opal extruded acrylic sheet can be used for lightbox applications. The light transmitted through the opal sheet receives maximum haze and subsequently offers maximum light diffraction.

BACKLIT DISPLAY CATWALK FOR MANNEQUINS

Glass-Look extruded acrylic sheet provides the appearance of green tint glass, but at half the weight and five times its impact strength, offers the aesthetics without the associated risk of breakages.



BACKLIT WALL

Plaskolite Acrylic Mirror

Fabback coloured acrylic mirror sheet from Plaskolite.

At half the weight and five times the impact strength of plate glass mirror, offers all the benefits without the associated risk of breakages.

Made from extruded acrylic sheet, each mirror is protected by the industry's toughest, most durable backing.

All coloured acrylic mirror is covered by a protective laser cuttable film.

Available in over a dozen colours plus custom colours and sizes also available made to order.



WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

Clear Extruded Acrylic

60

Colour ref code Size (min) 1.5 1.8 2 2.5 3 4 5 6 8 10 12 15 20 25 3050 x 2050 • <td< th=""><th>Colour</th><th>Colour</th><th>Cize (mms)</th><th></th><th></th><th></th><th></th><th></th><th></th><th>Thick</th><th>kness</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	Colour	Colour	Cize (mms)							Thick	kness							
3050 x 2050 • • • • • • • • • • • • • • • • • •	Colour	ref code	Size (mm)	1.5	1.8	2	2.5	3	4	5	6	8	10	12	15	20	25	
			3050 x 2050	٠	٠	٠	•	٠	٠	٠	٠	٠	•	٠	٠	٠	0	
Clear 0X00 2550 x 2050 ○ ○ ● ○ ● ● ● ● ○ ● ○	Clear	0X00	2550 x 2050	0	0	٠	0	٠	٠	•	•	0	٠	0				
2440 x 1220 0 0 • 0 • • • 0 • 0			2440 x 1220	0	0	٠	0	٠	•	•	•	0	٠	0				

Note: Half size sheets available at 2050 x 1520.

Clear AR Extruded Acrylic

Colour	Colour	Sizo (mm)		Thic	kness:						
Coloui	ref code	5120 (11111)	1.5	2	3	4					
Clear	AR	3050 x 2050	0	٠	•	0					
Clear	AR	3050 x 1250	0	٠	٠	0					

Clear IM Extruded Acrylic

Calaura	Colour ref.code	Ci== ()	Thickness													
Colour	ref code	Size (mm)	1.5	2	2.5	3	4	5	6	8	10	12	15	20	25	30
	11/20	3050 x 2050	0	٠	0	٠	٠	٠	٠	0	0	0	0	0	0	0
Cloar	IIVISU	2550 x 2050	0	٠	0	•	0	•	0	0	0	0	0	0	0	0
Clear	IMEO	3050 x 2050	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	110150	2550 x 2050	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Note: Half size sheets available at 2050 x 1520.

Opal Extruded Acrylic

Calava	Colour		Thickness													
Colour	ref code	Size (mm)	1.5	2	2.5	3	4	5	6	8	10	12	15	20	25	30
Opal	1X50	3050 x 2050	0	٠	0	٠	0	٠	0	0	0	0	0	0	0	0
White	1X69	3050 x 2050	0	٠	0	٠	0	٠	0	0	0	0	0	0	0	0

Note: Half size sheets available at 2050 x 1520.

Glass-Look Extruded Acrylic

Calavia	Colour Colour ref code	Size (mm)	Thickness													
Colour			1.5	2	2.5	3	4	5	6	8	10	12	15	20	25	30
Glass-Look		3050 x 2050	0	0	0	٠	0	٠	0	0	٠	0	0	0	0	0
Note: Half siz	e sheets av	ailable at 2050 x	1520													

Extruded Acrylic Colours

Colour	Colour	C ine (mm)	Thickness													
Colour	ref code	Size (mm)	1.5	2	2.5	3	4	5	6	8	10	12	15	20	25	30
Black	9X61	3050 x 2050	0	0	0	٠	0	٠	0	0	0	0	0	0	0	0

Note: Half size sheets available at 2050 x 1520. A full range of colours are available upon request.

Acrylic Mirror

Calaura	Colour			Thickness						
Colour	ref code	Size (mm)	2	3	5	6				
Silver	Cilver	3050 x 2050	٠	٠	٠	0				
Mirror	Sliver	2440 x 1220	٠	٠	٠	0				
Cald	Gold	3050 x 2050	0	٠	0	0				
Gold	1300	2440 x 1220	0	٠	0	0				
Blue	2424	2440 x 1220	0	٠	0	0				
Purple	1020	2440 x 1220	0	٠	0	0				
Pink	1450	2440 x 1220	0	٠	0	0				
	1310	2440 x 1220	0	٠	0	0				
Red	1400	2440 x 1220	0	٠	0	0				
	2423	2440 x 1220	0	٠	0	0				
Green	2414	2440 x 1220	0	٠	0	0				
Grey	1050	2440 x 1220	0	٠	0	0				
Pronzo	1600	2440 x 1220	0	٠	0	0				
Bronze	2404	2440 x 1220	0	٠	0	0				

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

TYPICAL PHYSICAL PROPERTIES

Extruded Acrylic Sheet

Property	Test Method	Conditions	Units		Value	
Physical				Extruded		IM30
Relative Density	ISO 1183		g/cm³	1.19		1.19
Water Absorption	ISO 62		%	0.2		0.3
Mechanical						
Tensile Strength at Yield	ISO 527	5mm/min	MPa	70		60
Tensile Strength at Break						
Elongation at Yield						
Elongation at Break	ISO 527	5 ^{mm} /min	%	4		12
Tensile Modulus of Elasticity						
Flexural Modulus	ISO 178	2 ^{mm} /min	MPa	3030		2250
Flexural Strength at Yield	ISO 178	2 ^{mm} /min	MPa	107		
Izod Impact Strength	ISO 180/1A	notched	kJm-2	N/A		4
Charpy Impact Strongth	ISO 179	unnotched	kJm-2	10		48
charpy impact strength	ISO 179	notched	kJm-2	N/A		4.8
Impact Falling Weight						
Rockwell Hardness	ISO 2039-2		M Scale	101		77
Thermal						
Service Temperature			°C	-40 to 80		
Heat Distortion Temperature						
Vicat Softening Temperature	ISO 306		°C	>105		>102
Coefficient of Thermal Expansion	ASTM D-696		mm/m°C	0.078		N/A
Thermal Conductivity						
Specific Heat Capacity						
Optical						
Light Transmission	ASTM D-1003	3mm sheet	%	>92		92
Refractive Index	ISO 489/A			1.49		N/A
Yellowness Index						
Haze						
Electrical						
Dielectric Strength	IEC 243		kV/mm-1	N/A		N/A
Surface Resistivity	IEC 93		Ω m-2	>10 14		
Other physical preparties and values						

Other physical properties and values available on request.

Flammability

Standard	Classification
BS 476 Part 7	Class 4
UL 94	HB
NFP 92-307	M4 (without drips)

Acrylic is a combustible material and if ignited will continue to burn. Different to cast, extruded acrylic will eventually produce molten droplets which will continue to burn.

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POLYCARBONATE

- PALSUN[®] MATTE
 PALSUN[®] FR
 PALSUN[®] Opal
 Polycarbonate Textured
 PALTUF[®]
- ► PALGARD[®]



Flat Polycarbonate

BUS STOP GLAZING.



Polycarbonate sheets deliver the transparency of glass at less than half the weight. Combining superior impact resistance and clarity, making it the material of choice for many demanding applications.

Polycarbonate can be fabricated and formed, making it ideal for applications such as barrel vault roofing, roof lights and glazing. Clear, translucent or opaque polycarbonate sheets are also ideal for safety glazing applications.

KEY FEATURES

- ► High impact resistance
- ► High light transmission
- ► Wide service temperature
- ► High UV protection
- Class 1 fire rating



OUT-OF-PLANE ROOFLIGHT



PALSUN[®] UV2 polycarbonate benefits from an integral, co-extruded layer of UV protection on both sides of the sheet and can therefore be used for external as well as internal applications. Coupled with a service temperature range between -50°C and +100°C, PALSUN[®] is suitable for use in any environment. With a light transmission of 89%, the same as glass but at half the weight and 200 times the impact resistance, PALSUN[®] polycarbonate is ideal for use in areas exposed to potential damage or vandalism. GLAZED DOME. PHOTO COURTESY OF PALRAM

PALSUN® MATTE

Also available as MATTE with a fine, matt texture on one side only. This surface finish is primarily to help avoid glare by reducing reflections. LIGHTBOX AT EMIRATES STADIUM



PALSUN® FR benefits from the same co-extruded layers of UV protection as PALSUN® UV2 but also possesses a higher fire resistance rating, to UL94 V-0, which makes it ideal for use in areas where building regulations require it, such as public buildings and areas with high footfall.

TYPICAL APPLICATIONS

- ► Glazing
- Skylights
- Stadia roofing
- Protective shields/enclosures
- Lightboxes
- Curtain walling
Polycarbonate Textured

PALSUN[®] Opal/Diffuser



PALSUN® Opal/Diffuser comes in a wide range of white tones, where a white colour palette is required or more commonly, for light box applications. The range of light transmission through the opal sheet, up to 86% depending on the sheet thickness, receives maximum haze and subsequently offers the maximum light diffraction.

The safe fire behaviour of PALSUN[®] Opal/Diffuser makes it ideal for use in areas where building regulations require it, such as public buildings and areas with high footfall.

Polycarbonate textured sheets have a patterned finish on one side of the sheet. The surface on PALSUN[®] Embossed is applied primarily to offer light transmission whilst obscuring vision for privacy glazing applications.

The embossed finishes available are obscure, hair cell or prismatic.



BACKLIT SAFETY SIGN



DISPLAY UNIT

VENDING MACHINE





PALTUF[®] is a general purpose, flat polycarbonate sheet best suited to indoor applications as the product has limited UV stability.

PALGARD[™] has all the benefits of PALSUN[®] polycarbonate but with an abrasion resistant coating applied post production. PALGARD[™] has an increased resistance to a wider variety of chemicals and is more durable for use in high traffic areas or to resist vandalism.



PALGARD™

CURTAIN WALLING AROUND ROTATING RESTAURANT

WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

PALSUN[®] UV2

Colour	Colour	Ciza (no no)					Thick	kness				
Colour	ref code	Size (mm)	1	1.5	2	3	4	5	6	8	10	12
		3050 x 2050			•	٠	•	•	•	•	•	•
Clear	Transnarent	3050 x 1500			0	0	0	0	0	0	0	0
Cicui	nunsparent	2440 x 1220	0	0	•	•	٠	٠	•	0	0	0
		2050 x 1250	•	•	•	•	٠	٠	٠	0	0	0
		3050 x 2050			0	•	•	0	0	0	0	0
Bronze	Transparent	2440 x 1220			0	0	0	0	0	0	0	0
		2050 x 1250			0	0	0	0	0	0	0	0
		3050 x 2050			0	0	0	0	0	0	0	0
Solar Grey	Transparent	2440 x 1220			0	0	0	0	0	0	0	0
		2050 x 1250			0	0	0	0	0	0	0	0
		3050 x 2050			0	0	0	0	0	0	0	0
Blue	Transparent	2440 x 1220			0	0	0	0	0	0	0	0
		2050 x 1250			0	0	0	0	0	0	0	0
		3050 x 2050			0	0	0	0	0	0	0	0
Green	Transparent	2440 x 1220			0	0	0	0	0	0	0	0
		2050 x 1250			0	0	0	0	0	0	0	0
Dui de De d	0	3050 x 2050			0	0	0	0	0	0	0	0
BLICK KED	Opaque	2440 x 1220			0	0	0	0	0	0	0	0
Ded	0	3050 x 2050			0	0	0	0	0	0	0	0
Keu	Opaque	2440 x 1220			0	0	0	0	0	0	0	0
Graan	Onegue	3050 x 2050			0	0	0	0	0	0	0	0
Green	Opaque	2440 x 1220			0	0	0	0	0	0	0	0
Dark	0	3050 x 2050			0	0	0	0	0	0	0	0
Green	Opaque	2440 x 1220			0	0	0	0	0	0	0	0
Dia al-	0	3050 x 2050			0	0	0	0	0	0	0	0
RIACK	Opaque	2440 x 1220			0	0	0	0	0	0	0	0

Note: Half size sheets available at 2050 x 1520. Palsun® in thicknesses of 1 and 1.5mm are UV one-side only.

PALSUN® MATTE

Colour	Colour				٦	Thicknes	5			
Colour	ref code	Size (mm)	1	1.5	2	3	4	5	6	
		3050 x 2050			0	0	0	0	0	
Clear		2440 x 1220	0	0	0	0	0	0	0	
		2050 x 1250	0	0	0	0	0	0	0	
		3050 x 2050			0	0	0	0	0	
Bronze		2440 x 1220			0	0	0	0	0	
		2050 x 1250			0	0	0	0	0	
		3050 x 2050			0	0	0	0	0	
Grey Satin		2440 x 1220			0	0	0	0	0	
		2050 x 1250			0	0	0	0	0	
		3050 x 2050			0	0	0	0	0	
Red Satin		2440 x 1220			0	0	0	0	0	
		2050 x 1250			0	0	0	0	0	
		3050 x 2050			0	0	0	0	0	
Mint Green		2440 x 1220			0	0	0	0	0	
		2050 x 1250			0	0	0	0	0	
		3050 x 2050			0	0	0	0	0	
Solar Grey		2440 x 1220			0	0	0	0	0	
,		2050 x 1250			0	0	0	0	0	

Note: Half size sheets available at 2050 x 1520.

PALSUN[®] FR

Colour	Colour	Cize (mana)				Thick	kness				
Colour	ref code	512e (mm)	1.5	2	3	4	5	6	8	10	12
		3050 x 2050		0	0	0	0	0	0	0	0
Clear		2440 x 1220	0	0	0	0	0	0	0	0	0
		2050 x 1250	0	0	0	0	0	0	0	0	0

Note: Half size sheets available at 2050 x 1520.

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

PALSUN[®] Opal/Diffuser

Colour	Colour	Cine (mana)				Thick	cness				
Colour	ref code	Size (mm)	2	3	4	5	6	8	10	12	
	F00/	2060 1300	0	•	0	0	0	0	0	0	
	50 %	3050 x 2050	0	•	0	0	0	0	0	0	
Opal	39%	3050 x 2050	•	0	0	0	0	0	0	0	
Ораі	28%	3050 x 2050	0	•	0	0	0	0	0	0	
	19%	3050 x 2050	0	0	•	0	0	0	0	0	
	14%	3050 x 2050	0	0	0	•	0	0	0	0	
		3050 x 2050	0	0	0	0	0	0	0	0	
Diffuser 500	Translucent	2440 x 1220	0	0	0	0	0	0	0	0	
		2050 x 1250	0	0	0	0	0	0	0	0	
		3050 x 2050	0	0	0	•	0	0	0	0	
Diffuser 700	Translucent	2440 x 1220	0	0	0	0	0	0	0	0	
		2050 x 1250	0	0	0	0	0	0	0	0	

Note: Half size sheets available at 2050 x 1520.

Polycarbonate Textured

Colour re	Colour					Thick	iness				
Colour	ref code	Size (mm)	2	3	4	5	6	8	10	12	
		3050 x 2050	0	0	0	0	0	0			
Embossed/ Obscure		2440 x 1220	0	0	0	0	0	0			
		2050 x 1250	0	0	0	0	0	0			
Prismatic	K12	2500 x 1250	0	•	0	0	0	0	0	0	

Note: Half size sheets available at 2050 x 1520. Prismatic polycarbonate available in other sheet sizes and thicknesses upon request.

PALTUF®

Colour	Colour	Siza (mm)				Thick	cness				
Colour	ref code	Size (mm)	2	3	4	5	6	8	10	12	
		3050 x 2050	0	0	0	0	0	0	0	0	
Clear		3050 x 1500	0	0	0	0	0	0	0	0	
Clear		2440 x 1220	0	0	0	0	0	0	0	0	
		2050 x 1250	0	0	0	0	0	0	0	0	

Note: Half size sheets available at 2050 x 1520.

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PALGARD™

Colour	Colour	Cize (neme)				Thic	kness				
Colour	ref code	Size (mm)	2	3	4	5	6	8	10	12	
Clear		3000 x 2000	0	0	0	0	0	0	0	0	
Clear		2440 x 1220	0	0	0	0	0	0	0	0	

Note: Other colours available upon request.

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

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TYPICAL PHYSICAL PROPERTIES

PALSUN[®] Polycarbonate

Property	Test Method	Conditions	Units	Value
Physical				
Relative Density	ASTM D-792		g/cm³	1.2
Water Absorption	ASTM D-570	24 hr @ 23°C	%	0.15
Mechanical				
Tensile Strength at Yield	ASTM D-638	10 ^{mm} /min	MPa	65
Tensile Strength at Break	ASTM D-638	10 ^{mm} /min	MPa	60
Elongation at Yield	ASTM D-638	10 ^{mm} /min	%	6
Elongation at Break	ASTM D-638	10 ^{mm} /min	%	>90
Tensile Modulus of Elasticity	ASTM D-638	1 ^{mm} /min	MPa	2,300
Flexural Modulus	ASTM D-790	1.3 ^{mm} /min	MPa	2,600
Flexural Strength at Yield	ASTM D-790	1.3 ^{mm} /min	MPa	100
Izod Impact Strength	ASTM D-256	notched	J/m	800
Charpy Impact Strength	ASTM D-256	notched	J/m	800
Impact Falling Weight	ISO 6603	3mm sheet	J	158
Rockwell Hardness	ASTM D-785		R Scale	125
Thermal				
			0.0	50.0 400
Service Temperature			°C	-50 to + 100
Service Temperature Heat Distortion Temperature	ASTM D-648	Load: 1.82MP	°C	-50 to + 100 130
Service Temperature Heat Distortion Temperature Vicat Softening Temperature	ASTM D-648 ASTM D-1525	Load: 1.82MP Load: 1kg	°C °C	-50 to + 100 130 150
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion	ASTM D-648 ASTM D-1525 ASTM D-696	Load: 1.82MP Load: 1kg	°C °C mm/m°C	-50 to + 100 130 150 0.065
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity	ASTM D-648 ASTM D-1525 ASTM D-696 C-177	Load: 1.82MP Load: 1kg	°C °C °C mm/ _m °C W/m°K	-50 to + 100 130 150 0.065 0.21
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351	Load: 1.82MP Load: 1kg	°C °C ^{°C} ^{mm} /m°C W/m°K kJ/kg°K	-50 to + 100 130 150 0.065 0.21 1.26
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K	-50 to + 100 130 150 0.065 0.21 1.26
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K	-50 to + 100 130 150 0.065 0.21 1.26 89
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003 ASTM D-1003	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K	-50 to + 100 130 150 0.065 0.21 1.26 89 1.586
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003 ASTM D-1003 ASTM D-542 ASTM D-1925	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K	-50 to + 100 130 150 0.065 0.21 1.26 89 1.586 <1
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003 ASTM D-1003 ASTM D-1925 ASTM D-1003	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K	-50 to + 100 130 150 0.065 0.21 1.26 89 1.586 <1 <0.5
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze Electrical	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003 ASTM D-1003 ASTM D-542 ASTM D-1925 ASTM D-1003	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K %	-50 to + 100 130 150 0.065 0.21 1.26 89 1.586 <1 <0.5
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze Electrical Dielectric Strength	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003 ASTM D-1003 ASTM D-1925 ASTM D-1003	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K %	-50 to + 100 130 150 0.065 0.21 1.26 89 1.586 <1 <0.5 >30
Service Temperature Heat Distortion Temperature Vicat Softening Temperature Coefficient of Thermal Expansion Thermal Conductivity Specific Heat Capacity Optical Light Transmission Refractive Index Yellowness Index Haze Electrical Dielectric Strength Surface Resistivity	ASTM D-648 ASTM D-1525 ASTM D-696 C-177 C-351 ASTM D-1003 ASTM D-1003 ASTM D-542 ASTM D-1925 ASTM D-1003	Load: 1.82MP Load: 1kg	°C °C mm/m°C W/m°K kJ/kg°K %	-50 to + 100 130 150 0.065 0.21 1.26 89 1.586 <1 <0.5

Other physical properties and values available on request.

PALSUN[®] Flammability

Standard	Classification
EN13501	B, s1, d0
BS 476 Part 7	Class 1
UL Classified	V2 (File e221255)
NSP 92501,4	M2
DIN 4102	B1, B2
ASTM D-635	CC1

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POLYESTER



Flat Polyester Sheet

POSTER GLAZING

Polyester sheets deliver the transparency of glass at just over half the weight. Combined with good impact resistance and safe fire behaviour, polyester satisfies all safety and durability requirements. Easily formed and fabricated, polyester is ideal for applications such as point of purchase displays and street furniture. Being food approved as standard, according to FDA and EEC regulations, polyester is particularly suitable in areas where legislation would require it. With a low service temperature down to -40°C, this would also include use in refrigeration units.

LETTERS & NUMBERS PREMIER LEAGUE SLEEVE BADGES 2 FOR JUST ANY SQUAD NAME & NUMBER

LIGHTWEIGHT WINDOW IN MOTOR RACING CAR





PETG

APET

TACTYLE® BRAILLE SAFETY SIGN

TYPICAL APPLICATIONS

- Glazing
- Point of Purchase
- Signage
- Protection shields/ enclosures
- Street furniture
- Vending machines



Transparent APET sheet benefits from excellent processing properties and is easily screen printed with the appropriate inks.

It has the benefit of being food approved as standard, according to FDA and EEC regulations.



APET Anti-Reflective (AR)

APET AR has a fine, matt texture on one side only. This surface finish is primarily to help avoid glare by reducing reflections. However, the matt surface also works equally well to conceal scratches and finger marks from handling. SHOPPING TROLLEY PARK





BRAILLE SIGN

Transparent PETG sheet has excellent processing properties and does not require pre-drying. With a light transmission of 90%, the same as glass, PETG is just over half the weight and has a superior impact resistance.

Coupled with an excellent fire rating, PETG is suitable for applications where more durability is required.

PETG has the benefit of being food approved as standard, according to FDA and EEC regulations.

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WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

APET

Calaura	Colour	C ine (mm)				Th	icknes	S					
Colour	ref code	Size (mm)	0.6	0.75	1	1.5	2	3	4	5	6	8	
		3050 x 2050			0	0	0	0	0	0	0	0	
Clear		2500 x 1250	0	0	0	0	0	0	0				
		2050 x 1250	0	0	0	0	0	0	0	0	0	0	

Note: Half size sheets available at 2050 x 1520.

APET AR

Colour	Colour					Th	icknes	S		
Colour	ref code	Size (mm)	0.6	0.75	1	1.5	2	3	4	
Clear		2500 x 1250	0	0	٠	٠	٠			
Clear		2050 x 1250	0	0	•	0	٠	0	0	

PETG

Colour ref code	Size (mm)	0.75	1	1.5	2	2.5	3	4	5	6	8	10
	3050 x 2050			٠	٠	0	٠	٠	٠	٠	٠	٠
	2500 x 1250	•	٠	٠	٠	0	٠	٠	٠	0		
	2050 x 1250	٠	0	0	٠	0	٠	٠	٠	0		
	3050 x 2050			0	0	0	0	0	0	0	0	0
	2500 x 1250	0	0	0	0	0	0	0	0	0		
	2050 x 1250	0	0	0	0	0	0	0	0	0		
	Colour ref code	Colour ref code Size (mm) 3050 x 2050 2500 x 1250 2050 x 1250 3050 x 2050 2500 x 1250 2500 x 1250 2500 x 1250 2050 x 1250	Colour ref code Size (mm) 0.75 3050 x 2050 2500 x 1250 6 2050 x 1250 4 6 3050 x 2050 2 5 2500 x 1250 0 6 2050 x 1250 0 6 2050 x 1250 0 6	Colour ref code Size (mm) 0.75 1 3050 x 2050 - - - 2500 x 1250 - - - 2050 x 2050 - - - 2500 x 1250 - - - 2500 x 1250 - - - 2500 x 1250 - - -	Colour ref code Size (mm) 0.75 1 1.5 3050 x 2050 • • • 2500 x 1250 • • • 2050 x 1250 • • • 3050 x 2050 • • • 2500 x 1250 • • • 2500 x 1250 • • •	Colour ref code Size (mm) 0.75 1 1.5 2 3050 x 2050 <td>Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3050 x 2050 .</td> <td>Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 3050 x 2050 .</td> <td>Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 3050 x 2050 ·</td> <td>Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 5 3050 x 2050 </td> <td>Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 5 6 3050 x 2050 </td> <td>Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 5 6 8 3050 x 2050 ·</td>	Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3050 x 2050 .	Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 3050 x 2050 .	Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 3050 x 2050 ·	Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 5 3050 x 2050	Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 5 6 3050 x 2050	Colour ref code Size (mm) 0.75 1 1.5 2 2.5 3 4 5 6 8 3050 x 2050 ·

Note: Half size sheets available at 2050 x 1520.

PETG UV

Colour	Colour ref code	Size (mm)	0.75	1	1.5	2	2.5	3	4	5	6	8	10
		3050 x 2050			0	0	0	0	0	0	0	0	0
Clear		2500 x 1250	0	0	0	0	0	0	0	0	0		
		2050 x 1250	0	0	0	0	0	0	0	0	0	0	0

Note: Half size sheets available at 2050 x 1520.

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity. Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900

TYPICAL PHYSICAL PROPERTIES

Polyester

Property	Test Meth-	Conditions	Units	Va	alue
Physical				APET	PETG
Relative Density	ISO 1183		g/cm³	1.33	1.27
Water Absorption	ISO 62		%	0.15	0.15
Mechanical					
Tensile Strength at Yield	ISO 527		MPa	53.5	51.5
Tensile Strength at Break					
Elongation at Yield					
Elongation at Break	ISO 527		MPa	> 100	>100
Tensile Modulus of Elasticity	ISO 527			+-2600	+-2200
Flexural Modulus			MPa	2300	2100
Flexural Strength at Yield					
Inc. d. Inc. a. of Strong at b	160 190	notched	1/1m 7	3.9	9.0
1200 impact Strength	130 180	unnotched	% 0.15 MPa 53.5 MPa >100 +-2600 + MPa 2300 +-2600 + MPa 2300 $kJ/m2$ 3.9 no burst nc R Scale 114 °C -20 to 60 -40 °C 67 °C 78 mm/m°C 0.06 -40 % 89	no burst	
Charpy Impact Strength					
Impact Falling Weight					
Rockwell Hardness	DIN 2039		R Scale	114	115
Thermal					
Service Temperature			°C	-20 to 60	-40 to 60
Heat Distortion Temperature	ISO 75	Load: 1.82MPa	°C	67	68
Vicat Softening Temperature	ISO 306	Load: 1kg	°C	78	82
Coefficient of Thermal Expansion			mm/m°C	0.06	0.06
Thermal Conductivity					
Specific Heat Capacity	DSC		J/gC°	1.13	1.13
Optical					
Light Transmission	ASTM D-1003	3mm sheet	%	89	90
Refractive Index				N/A	N/A
Yellowness Index				N/A	N/A
Haze	ASTM D-1003		%	1.9	>1
Electrical					
Dielectric Strength	ASTM D-149	500V/s	kV/mm	18	16
Surface Resistivity	ASTM D-257		Ωxcm	1*E15	1*E15

Other physical properties and values available on request.

APE	T	PET	G
Standard	Classification	Standard	Classification
BS 476 Part 7	Class 1Y	BS 476 Part 7	Class 1Y
UL 94 V2/HB		UL 94	HB
DIN 4102-1	DIN 4102-1 B1		B1
DIN 5510-2	S4/SR2/ST2	DIN 5510-2	S4/SR2/ST2
CSE RF-2-75A/ RF3-77	Class 1	CSE RF-2-75A/ RF3-77	Class 1
NF F 16-101 & 102	M2, F1	NF F 16-101 & 102	M2, F1

Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900

ALUMINIUM COMPOSITE

- ► ALUPANEL[®]
- ► ALUPANEL[®] Lite
- ► EURO ACP
- ► ALUPANEL[®] A-Lite Digital
- ► ALUPANEL[®] Ultrawhite Digital
- MULTISHIELD
- ► ALUPANEL[®] Mirror
- ► ALUPANEL® XT
- ► ALUPANEL® XT FR
- ► REYNOBOND®

Aluminium Composite Sheet



Aluminium composite sheet has a polyethylene core sandwiched between two aluminium skins and is a rigid, lightweight product available in a wide range of colours and finishes. The smooth and extremely flat surface of aluminium composite readily accepts screen and digital print inks as well as vinyl lamination. Coupled with dimensional stability, aluminium composite sheet is notable for its limited rate of expansion and contraction even under extremes of temperature. Subsequently, the product is equally suitable for outdoor as well as indoor applications.



⁹⁶ ALUPANEL[®]

ALUPANEL® Lite

ALUPANEL[®] aluminium composite sheet consists of a polyethylene core sandwiched between two 0.3mm aluminium skins. With all the benefits of aluminium composite and the full range of colours and finishes. ALUPANEL[®] combines durability with flexibility. Particularly suited to high wear environments, this formable and dual-sided sheet has one satin finish surface and the other in 75% gloss. White sheets now come with an ultrawhite finish as standard for optimised printed colours.

All standard colours come with a 5 year external guarantee (brushed and mirror finishes hold a 5 year internal guarantee).



TEMPORARY SIGNAGE

TYPICAL APPLICATIONS

Signage

Point of Purchase

Hoarding panelsExhibition stands

Wall cladding
Partitions



ALUPANEL[®] Lite is a reduced weight sheet having a 0.21mm thick aluminium surface on both sides. ALUPANEL[®] Lite is dual-sided with a satin and gloss finish on opposing faces.

ALUPANEL[®] Lite is unsuitable for applications where a high load-bearing capacity is required.

ALUPANEL® A-Lite Digital





New Alupanel A-Lite Digital is made using the highest grade materials. The superior PE core, the specially developed paint system and the unique easy-peel protective film are all there but, new for this premium panel is the 0.2mm thick A5005 alloy skin. Providing outstanding corrosion resistance, this premium alloy also adds to the rigidity and impact resistance to the panels whilst retaining superb processing characteristics. HOARDING PANELS



EURO ACP STANDARD

Euro ACP aluminium composite panels are a highly efficient, economical solution for all flat applications. Available in a range of colours, this 0.3mm skin sheet offers a durable, rigid sheet for countless applications.

EURO ACP LITE

Euro ACP offers a 0.2mm thick aluminium skin which reduces the sheet weight making it an ideal substrate for hoarding board or non-load bearing applications. Available in a white finish, Euro ACP also provides a flat surface ideal for print.

EURO ACP ECONOMY

Euro economy aluminium composite is a budget solution for short-term applications where the application is flat and no load is to be placed on the panels. This is a single sided white product only.

ALUPANEL[®] Ultrawhite Digital

Alupanel Ultrawhite Digital has been specifically developed for the print market. It features an ultra white paint finish creating the perfect backdrop for any print job, guaranteed to make it stand out brilliantly.

With a flat, smooth, uniform surface it offers the perfect substrate for flatbed digital print and for the screen print process. Its low tack easy peel protection film leaves no residue on the panel reducing cleaning time and risk to the print.



OUTPUT FROM A FLATBED DIGITAL PRINTER

MULTISHIELD

A double sided composite panel offering greater strength and rigidity, Multishield galvanised steel sheets have a different coating on either side and the added benefit of being receptive to magnetic media.

Both sides of the panel have a flat, smooth, uniform surface, one side with a digital coating to help produce vibrant, colour-fast prints and the other side with a whiteboard coating.

Ideal for hoardings, whiteboards, printing and many other applications. Multishield panels can be fabricated, are strong, self-supporting and offer outstanding reliability with the backing of a 5 year guarantee.



ALUPANEL® Mirror

AWARD WINNING SHED DESIGN BY FLOREEDA FABRICATION





With the advantage of being almost half the weight of plate glass mirror, ALUPANEL® Mirror also benefits from being completely shatter resistant.

ALUPANEL® XT



ALUPANEL® XT sheets consist of a polyethylene core sandwiched between two 0.5mm aluminium skins, coupled with a PVDF coating to provide a long lasting, durable finish for rainscreen wall cladding applications.

ALUPANEL® XT sheets are available in a wide range of colours and finishes, including metallics, granite, marble and stone effects.

ALUPANEL® XT FR ALUPANEL® XT FR has a mineral core based upon Aluminium Hydroxide and subsequently benefits from the same properties as ALUPANEL® XT, but with a higher fire resistance.



Reynobond[®] is an aluminium composite panel ideal for displays, signage, and interior design. All panels are UV and weather resistant offering unlimited options for fabrication and machining.

Reynobond[®] aluminium composite sheets are rigid and lightweight making them easy to work with and install.

High quality digital printing is ideal on Reynobond[®] with its high performance polyester paint and even surface making for perfect ink adherence.



WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

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106 ALUPANEL®

Colour	Colour ref	Cine (neme)		Thick	kness		
Colour	code	Size (mm)	2	3	4	6	
		4050 x 1500	0	•	0	0	
		3050 x 2000		•	0		
Ultrowhite		3050 x 1500	0	•	0	0	
Ollawille		3050 x 1220	0	0	0	0	
		2440 x 1220	0	•	0	0	
		2050 x 1000	0	0	0	0	
Light Ivory	RAL 1015	3050 x 1500	0	•	0	0	
Light Wory	NAL 1015	2440 x 1220	0	•	0	0	
Traffic Yellow	RAL 1023	3050 x 2000		0	0		
		3050 x 1500	0	0	0	0	
		2440 x 1220	0	•	0	0	
		3050 x 2000		0	0		
Orange	RAL 2004	3050 x 1500	0	•	0	0	
		2440 x 1220	0	0	0	0	
		3050 x 2000		0	0		
Burgundy	RAL 3004	3050 x 1500	0	•	0	0	
		2440 x 1220	0	•	0	0	
Traffic Red	RAL 3020	3050 x 1500	0	•	0	0	
numencu	INAL 5020	2440 x 1220	0	•	0	0	
Liltra Marine Blue	RAL 5002	3050 x 1500	0	•	0	0	
ontra Marine Dide	NAL JUUZ	2440 x 1220	0	•	0	0	
Blue	RAL 5022	3050 x 1500	0	•	0	0	
Diac	NAL JULL	2440 x 1220	0	•	0	0	
Green	RAL 6005	3050 x 1500	0	•	0	0	
Green	NAE 0000	2440 x 1220	0	•	0	0	

Colour	Colour ref	Size (mm)		Thickr	ness	
	code		2	3	4	6
Traffic Green	RAL 6024	3050 x 1500	0	•	0	0
nume ciccii	NAL 0024	2440 x 1220	0	•	0	0
Dark Gray	RAL 7016	3050 x 1500	0	•	0	0
Dark Grey	KAL 7016	2440 x 1220	0	0	0	0
Traffic Crow	RAL 7042	3050 x 1500	0	•	0	0
franc Grey	KAL 7042	2440 x 1220	0	0	0	0
Chasalata	RAL 8011	3050 x 1500	0	•	0	0
Chocolate		2440 x 1220	0	0	0	0
	RAL 9005	3050 x 1500	0	٠	0	0
Jet Black		2440 x 1220	0	•	0	0
Cilver	DAL 0000	3050 x 1500	0	٠	0	0
Silver	KAL 9006	2440 x 1220	0	٠	0	0
Bronze Metallic		2440 x 1220	0		0	0
Brushed Aluminium/		3050 x 1500	0	٠	0	0
Silver		2440 x 1220	0	٠	0	0
Brushed Antique Copper/Gold		2440 x 1220	0	٠	0	0
Brushed Copper/Black		2440 x 1220	0	•	0	0

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

108 ALUPANEL® Lite

Colour	Colour ref	Sizo (mm)		Thickness			
Coloui	code	5120 (11111)	2	3	4		
Ultroubite		3050 x 1500	0	٠	0		
Oltrawnite		2440 x 1220	0	•	0		
T ((' D)	D.41. 2020	3050 x 1500	0	0	0		
Irattic Red	KAL 3020	2440 x 1220	0	0	0		
T ((') ()	D.41.4022	3050 x 1500	0	0	0		
Trattic Yellow	KAL 1023	2440 x 1220	0	0	0		
T ((' C	DAL 7040	3050 x 1500	0	0	0		
Traffic Grey	KAL 7042	2440 x 1220	0	0	0		
Let Die de		3050 x 1500	0	0	0		
Jet Black	KAL 9005	2440 x 1220	0	0	0		
Liller Marine Dive		3050 x 1500	0	0	0		
Oltra Marine Blue	KAL 5002	2440 x 1220	0	0	0		
Dhue		3050 x 1500	0	0	0		
Blue	KAL 5022	2440 x 1220	0	0	0		
Traffia Caraa	DAL 6024	3050 x 1500	0	0	0		
franc Green	KAL 0024	2440 x 1220	0	0	0		
Caraa		3050 x 1500	0	0	0		
Green	KAL 0005	2440 x 1220	0	0	0		
Light horns	DAL 1015	3050 x 1500	0	0	0		
LIGHT IVOLY	NAL 1015	2440 x 1220	0	0	0		
Cilver		3050 x 1500	0	0	0		
Silver	RAL 9006	2440 x 1220	0	0	0		

ALUPANEL® A-Lite Digital

Colour	Colour ref codo		Thickness				
Colour	Colour rei code	Size (mm)	2	3	4	6	
		3050 x 1500	0	•	0	0	
Ultrawhite		2440 x 1220	0	•	0	0	
		2500 x 1250	0	٠	0	0	

ALUPANEL[®] Ultrawhite Digital

Colour	Colour ref codo	Cize (neme)	Thickness			
Colour	Colour rei code	Size (mm)	2	3	4	
Ultrauchita		3050 x 1500	0	•	0	
Ultrawhite		2440 x 1220	0	•	0	

MULTISHIELD

Calaura	Colour	C ine (mm)	Thickness			
Colour	ref code	Size (mm)	2	3	6	
Ultrawhite		2440 x 1220	0	•	•	
Digital/Digital		3050 x 1220	0	0	0	
Ultrawhite		2440 x 1220	0	•	0	
Digital/Whiteboard		3050 x 1220	0	•	0	

ALUPANEL® Mirror

Calaur	Colour rof codo		Thickness				
Colour	Colour rel code	Size (mm)	2	3	4		
Silver		2440 x 1220	0	•	0		
Gold		2440 x 1220	0	٠	0		

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EURO ACP STANDARD

	Colour	Colour ref code	Size (mm)		Thickness			
	Colour		5120 (1111)	2	3	4		
		W/bite 9016	2440 x 1220	0	•	0		
	White	White 5010	3050 x 1500	0	•	0		
			2550 x 1250	0	•	0		
	hore	DAL 1015	2440 x 1220	0	0	0		
	ivory	KAL IUIS	3050 x 1500	0	0	0		
	Troffic Vellow	DAL 1022	2440 x 1220	0	•	0		
	ITAILIC TEIIOW	KAL 1023	3050 x 1500	0	•	0		
	Traffi - Dad	DAL 2020	2440 x 1220	0	•	0		
	Traffic Red	KAL 3020	3050 x 1500	0	•	0		
	Maria - Dhua	RAL 5002	2440 x 1220	0	•	0		
	Manne Blue		3050 x 1500	0	•	0		
	Crear	RAL 6005	2440 x 1220	0	•	0		
	Green		3050 x 1500	0	•	0		
	Grou	DAL 7010	2440 x 1220	0	•	0		
	Grey	KAL 7016	3050 x 1500	0	•	0		
	Grou		2440 x 1220	0	•	0		
	Grey	RAL 7042	3050 x 1500	0	•	0		
	Crear		2440 x 1220	0	•	0		
	Green	KAL 6005	3050 x 1500	0	•	0		
	C1	DAL 000C	2440 x 1220	0	•	0		
	Silver	KAL 9006	3050 x 1500	0	•	0		
	Dia al-	DAL 0005	2440 x 1220	0	•	0		
	BIACK	KAL 9005	3050 x 1500	0	•	0		

EURO ACP LITE

	Calaria	Colour and cools	C: ()	Thickness				
	Colour	Colour ret code	Size (mm)	2	3	4		
		Fue als 14/ls it a	2440 x 1220	0	•	0		
White	white	Fresh White	3050 x 1500	0	•	0		
	Black Blac	Black 000E	2440 x 1220	0	•	0		
		BIACK 9005	3050 x 1500	0	•	0		

EURO ACP ECONOMY

	Calaria	Colour ref code	Cine (1997)	Thickness				
	Colour		512e (11111)	2	3	4		
White	\A/bita		2440 x 1220	0	•	0		
	vvnite		3050 x 1500	0	•	0		

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

112

	Colour ref			Thick	ness			
Colour	code	Size (mm)	3	4	5	6		
Pure White	TH-117	3200 x 1500	0	0	0	0		
Glittering Silver	TH-119	3200 x 1500	0	0	0	0		
Champagne Silver	TH-114	3200 x 1500	0	0	0	0		
Dark Silver Grey	TH-120	3200 x 1500	0	0	0	0		
Dark Pearl Grey	TH-146	3200 x 1500	0	0	0	0		
Moonlight Silver	TH-103	3200 x 1500	0	0	0	0		
Golden	TH-125	3200 x 1500	0	0	0	0		
Bronze Colour	TH-188	3200 x 1500	0	0	0	0		
Golden Brass	TH-106	3200 x 1500	0	0	0	0		
Jade Silver	TH-105	3200 x 1500	0	0	0	0		
Pure Yellow	TH-121	3200 x 1500	0	0	0	0		
Ivory White	TH-118	3200 x 1500	0	0	0	0		
Sea Blue	TH-108	3200 x 1500	0	0	0	0		
Telecom Blue	TH-134	3200 x 1500	0	0	0	0		
Graphite Grey	TH-115	3200 x 1500	0	0	0	0		
Bright Red	TH-107	3200 x 1500	0	0	0	0		
Purple Red	TH-129	3200 x 1500	0	0	0	0		
Post Green	TH-111	3200 x 1500	0	0	0	0		

ALUPANEL® XT FR

Colour	Colour ref code	Size (mm)	Thickness 4
Pure White	TH-117	3200 x 1500	0
Glittering Silver	TH-119	3200 x 1500	0
Champagne Silver	TH-114	3200 x 1500	0
Dark Silver Grey	TH-120	3200 x 1500	0
Dark Pearl Grey	TH-146	3200 x 1500	0
Moonlight Silver	TH-103	3200 x 1500	0
Golden	TH-125	3200 x 1500	0
Bronze Colour	TH-188	3200 x 1500	0
Golden Brass	TH-106	3200 x 1500	0
Jade Silver	TH-105	3200 x 1500	0
Pure Yellow	TH-121	3200 x 1500	0
Ivory White	TH-118	3200 x 1500	0
Sea Blue	TH-108	3200 x 1500	0
Telecom Blue	TH-134	3200 x 1500	0
Graphite Grey	TH-115	3200 x 1500	0
Bright Red	TH-107	3200 x 1500	0
Purple Red	TH-129	3200 x 1500	0
Post Green	TH-111	3200 x 1500	0

ALUMINIUM COMPOSITE

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

TYPICAL PHYSICAL PROPERTIES

ALUPANEL®

Property	Conditions	Units	Value	e/Thicknes	s
Physical			2mm	3mm	4mm
Relative Density		g/cm³	2.9	3.8	4.75
Water Absorption	24 hr @ 23°C	%	0.01		
Mechanical					
Pencil Hardness			>HB		
Toughness of Coating			3T		
Tensile Strength at Yield	10 ^{mm} /min	MPa	145		
Tensile Strength at Break	10 ^{mm} /min	MPa	185		
Elongation at Yield	10 ^{mm} /min	%			
Elongation at Break	10 ^{mm} /min	%			
Tensile Modulus of Elasticity	1 ^{mm} /min	MPa	70,000		
Izod Impact Strength	notched	J/m			
Charpy Impact Strength	notched	J/m			
Impact Falling Weight	3mm sheet	J			
Rockwell Hardness					
Peel Strength 180°		N/mm	>5		
Thermal					
Service Temperature		°C	-50 to +90		
Coefficient of Thermal Expansion		mm/m°C	0.024		
Thermal Resistance	R	m² K/W	0.0047	0.0057	0.0072
Specific Heat Capacity		kJ/kg°K			
Electrical					
Dielectric Strength	500V/s	kV/mm			
Surface Resistivity	Keithley	Ω			
Chemical Resistance					
Boiling Water	2 Hours		No Change		
Acid	24 Hr @ 2% HC1		No Change		
Alkali	24 Hr @ 2% NaOH		No Change		
Oil	24 Hr @ 2% Engine Oil		No Change		
Solvent	100 x Dimethylbenzene		No Change		
Cleaning Resistance	>1000 times		No Change		

Other physical properties and values available on request.

Flammability

Standard	Classification
BS 476 Part 7	Class 1

FOAMED PVC

PALIGHT[®]
PALIGHT[®] Colours
PALIGHT[®] 2001
PALFOAM
PALIGHT[®] Print Anti-Static

Foamed PVC Sheet



OUTPUT FROM A FLATBED DIGITAL PRINTER

With a surface ideal for screen and digital print, PVC foam sheets are flat, lightweight and easily fabricated and formed using conventional tools and methods. Available in a wide range of colours offering versatile applications from advertising and print to fabrication.

Our foamed PVC sheets are self extinguishing and comply with the most demanding fire standards.



CNC ROUTER



PALIGHT[®] Colours

OUTPUT FROM A FLATBED DIGITAL PRINTER



PALIGHT[®] is a lightweight, versatile, flexible, and durable foamed PVC sheet that is ideal for use in advertising and construction.

Exhibiting the whitest available surface PALIGHT[®] was successfully tested by the majority of digital flatbed printer manufacturers. Printers and advertisers benefit from its constantly smooth and bright surface for producing high quality displays.

PALIGHT[®] is easily handled, cut and fabricated using conventional tools and equipment, and can be printed, painted or laminated.



This full colour product can be used double-sided and with an exposed edge, making it particularly suitable for POP applications.

PALIGHT[®] Colours can all accept vinyl providing a versatile substrate for multiple uses. Coloured sheet can also be printed direct by wide format, screen or digital printers for signage, exhibition or display applications.

122 PALIGHT® 2001

WALL CLADDING



PALIGHT[®] 2001 is a foamed PVC sheet with gloss PVC film laminated to the product on one side and a satin, foamed finish on the reverse. As with other PALIGHT[®] products, 2001 is suitable for both vinyl laminating and printing.

PALFOAM offers easy-to-handle foamed white PVC for short term, indoor applications. Its bright, consistent and smooth surface provides a good background for high quality printing and laminating. PALFOAM is flexible, versatile and extremely convenient to work with, cut and fabricate using conventional tools and equipment. Suitable for applications such as display, signage and exhibitions.



SCREEN-PRINT PROCESS

PALIGHT[®] Print Anti-Static



Anti-static flat PVC foamed sheet.

With its unique anti-static formula, PALIGHT® Print Anti-Static enables crisp details, well defined graphics and small size printed text. The smooth and uniform surface serves as an ideal substrate for digital print inks enabling smooth gradations and homogenous area cover.

WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

PALIGHT®

Colour	Colour	Size (mm)					Thickness							
Coloui	ref code	5120 (11111)	1	2	3	4	5	6	8	10	13	15	19	25
		3050 x 2030	0	٠	٠	0	٠	٠	٠	٠				
White	ST-10	3050 x 1560	0	٠	٠	0	٠	٠	٠	٠	0	0	٠	0
vvince	5110	3050 x 1220	0	0	٠	0	٠	0	0	٠	٠	٠	٠	•
		2440 x 1220	٠	٠	٠	٠	٠	٠	٠	٠	0	٠	٠	•
		3050 x 2030	0	0	0	0	0	0	0	0				
Vellow	ST-30	3050 x 1560	0	0	0	0	0	0	0	0				
Tellow	31-50	3050 x 1220	0	0	٠	0	٠	0	0	0				
		2440 x 1220	0	0	٠	0	٠	0	0	0				
		3050 x 2030	0	0	0	0	0	0	0	0				
Ded		3050 x 1560	0	0	0	0	0	0	0	0				
Kea	51-50	3050 x 1220	0	0	0	0	0	0	0	0				
		2440 x 1220	0	0	٠	0	٠	0	0	0				
	ST-70	3050 x 2030	0	0	0	0	0	0	0	0				
		3050 x 1560	0	0	0	0	0	0	0	0				
Blue		3050 x 1220	0	0	0	0	0	0	0	0				
		2440 x 1220	0	0	٠	0	٠	0	0	0				
		3050 x 2030	0	0	0	0	0	0	0	0				
c	CT 00	3050 x 1560	0	0	0	0	0	0		0				
Green	51-80	3050 x 1220	0	0	0	0	0	0	0	0				
		2440 x 1220	0	0	٠	0	•	0	0	0				
		3050 x 2030	0	0	٠	0	٠	0	0	٠				
	CT 00	3050 x 1560	0	0	0	0	0	0	0	0				
Black	51-90	3050 x 1220	0	0	0	0	0	0	0	0				
		2440 x 1220	0	0	٠	0	٠	0	0	٠				
		3050 x 2030	0	0	0	0	0	0	0	0				
G	CT /00	3050 x 1560	0	0	0	0	0	0	0	0				
Grey	51-100	3050 x 1220	0	0	0	0	0	0	0	0				
		2440 x 1220	0	0	٠	0	٠	0	0	0				

PALIGHT® 2001

Colour	Colour ref code	Size (mm)	3	4	5	8	10	
White	3050 x 1220	٠	0	٠	0	•		
		2440 x 1220	٠	0	٠	0	٠	
Black		3050 x 1220	0	0	0	0	0	
		2440 x 1220	•	0	•	0	0	

PALFOAM

	Calava	Colour	c; ()	Thickness								
C	Colour	ref code	Size (mm)	1	2	3	4	5	6	8	10	
White		White	3050 x 2030	0	٠	٠	0	٠	0	0	•	
	\//bito		3050 x 1560	0	٠	٠	0	٠	0	0	0	
	vvinte		3050 x 1220	0	0	٠	0	٠	0	0	•	
			2440 x 1220	0	•	•	0	•	0	0	•	

PALIGHT[®] Print Anti-Static

Colour	Colour ref code	Size (mm)							
Colour			2	3	4	5	6	8	10
		3050 x 2030	0	٠	0	٠	0	0	0
\A/bite		3050 x 1560	0	٠	0	٠	0	0	0
vvnite		3050 x 1220	0	٠	0	٠	0	0	0
		2440 x 1220	0	•	0	•	0	0	0

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

TYPICAL PHYSICAL PROPERTIES

PALIGHT®

Property	Test Method	Units -SI	Value
Physical			
Relative Density *	In-house	g/cm³	0.57
Water Absorption	ASTM D-570	%	0.5-0.8
Mechanical			
Tensile Strength at Yield	ASTM D-638	MPa	16
Elongation at Break	ASTM D-638	%	30
Flexural Strength at Yield	ASTM D-790	MPa	28
Flexural Modulus *	ASTM D-790	MPa	900
Charpy Impact Strength	ASTM D-256	J/m	29
Shore D Hardness		value	N/A
Thermal			
Service Temperature *	In-house	°C	-10 to 55
Heat Distortion Temperature *	In-house	°C	63
Vicat Softening Temperature	ASTM D-648	°C	75
Coefficient of Thermal Expansion *	ASTM D-1525	cm/cm°C	6.70
Electrical			
Dielectric Strength	ASTM D-257	Ω	5x101
Surface Resistivity	ASTM D-257	Ω-cm	2x101

Flammability

FOAMED PVC							
Standard	Classification						
EN13501	B, s1, d0						
BS 476 Part 7	Class 1						
UL 94	V-0						
NSP 92501,5	M-1, M-2						
DIN 4102	B-2						

Notes: Foamed PVC has a self-extinguishing property. If ignited in air, it will die by itself. Subsequently, foamed PVC complies with the most demanding fire resistance standards as indicated by these representative results.

The above tables cannot be directly compared due to the different test methods utilised, unless where indicated *. Relative density is stated for 3mm standard products.

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity. Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900

RIGID PVC









KEY FEATURES

- ► High gloss and matt finish
- ► Good fire performance
- ► High chemical resistance
- ► Good impact strength
- Easily fabricated

Rigid, flat PVC sheet is easily fabricated and formed using conventional tools and methods. The gloss surface of rigid PVC sheet readily accepts screen and digital print inks as well as vinyl lamination.

Compliant with the most demanding international fire resistance standards, rigid PVC sheet is self-extinguishing.

Palopaque PVC Cladding

Palopague PVC wall cladding solutions offer quick and easy installation with low on-going maintenance costs. It has an exceptional resistance to impact, chemical substances, stains and spills, which complement its aesthetic looks and easy maintenance. Easily formed and fabricated whilst retaining its physical characteristics, it can also makes an excellent printing substrate.

We stock Palopaque in a range of white sheet sizes. Coloured sheets can be manufactured subject to a minimum order quantity.

Palopaque HYG

Palopaque HYG technology sets a higher standard for hygienic cladding and facilitates high levels of sanitation with silver ion technology.

Palopaque SF (Anti Static)

Palopaque SF has a built in mechanism that prevents static electricity build up offering greater efficiency for static free areas in industry and healthcare. This feature is active throughout the sheet and is unaffected by fabrication and scratches.

TYPICAL APPLICATIONS

- ► Hygienic cladding
- ► Indoor signage
- ► Air conditioning vents
- ► Forming and fabrication

PALCLAD[™] is hardwearing, easy to clean and resistant to most chemicals. It offers a cost effective and versatile wall covering for a wide variety of environments.

PALCLAD[™] is suitable for any application that demands a high level of hygiene and is subject to normal levels of traffic/abuse. It is routinely installed in commercial kitchens, food preparation areas, clean rooms and storage areas.



PALCLADTM





THERMOFORMED INSERT IN VENDING MACHINE



PALCLEAR[®] combines excellent mechanical properties and impact strength, water-clear clarity, excellent resistance to chemicals and fire resistance. It withstands many chemical agents and can be easily formed using various fabrication techniques.

PALCLEAR[®] UV rigid PVC can also be used for glazing applications with a UV protected version available for external use.

PALCLEAR HI

PALCLEAR[®] Hi is an impact modified, clear rigid PVC. The impact modifier added to the PALCLEAR[®] formulation ensures the sheet has an increased impact resistance.

WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

Palopaque PVC Cladding

	Colour					Thick	iness				
Colour	ref code	Size (mm)	1	1.5	2	2.5	3	4	4.5	5	6
\A/bita		2440 x 1220	٠	•	0	•	•	0	0	0	0
White		3050 x 1220	0	•	0	•	٠	0	0	0	0
Off White		2440 x 1220	0	0	0	0	0	0	0	0	0
On White		3050 x 1220	0	0	0	0	0	0	0	0	0
Light Pistachio		2440 x 1220	0	0	0	0	0	0	0	0	0
Light i blacino		3050 x 1220	0	0	0	0	0	0	0	0	0
Cream		2440 x 1220	0	0	0	0	0	0	0	0	0
Cream		3050 x 1220	0	0	0	0	0	0	0	0	0
Stopp		2440 x 1220	0	0	0	0	0	0	0	0	0
510116		3050 x 1220	0	0	0	0	0	0	0	0	0
Deeplee		2440 x 1220	0	0	0	0	0	0	0	0	0
Deepice		3050 x 1220	0	0	0	0	0	0	0	0	0
		2440 x 1220	0	0	0	0	0	0	0	0	0
Light Flitk		3050 x 1220	0	0	0	0	0	0	0	0	0
1.0		2440 x 1220	0	0	0	0	0	0	0	0	0
Lilac		3050 x 1220	0	0	0	0	0	0	0	0	0
Red Wine		2440 x 1220	0	0	0	0	0	0	0	0	0
neu Wille		3050 x 1220	0	0	0	0	0	0	0	0	0
Dark Pink		2440 x 1220	0	0	0	0	0	0	0	0	0
Durk Fink		3050 x 1220	0	0	0	0	0	0	0	0	0
Red		2440 x 1220	0	0	0	0	0	0	0	0	0
neu		3050 x 1220	0	0	0	0	0	0	0	0	0
Orange		2440 x 1220	0	0	0	0	0	0	0	0	0
Utange		3050 x 1220	0	0	0	0	0	0	0	0	0
Crimson Pink		2440 x 1220	0	0	0	0	0	0	0	0	0
CHIIBOHTIIK		3050 x 1220	0	0	0	0	0	0	0	0	0
Avocado		2440 x 1220	0	0	0	0	0	0	0	0	0
Avocado		3050 x 1220	0	0	0	0	0	0	0	0	0

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Colour	Colour	C ¹ ()	Thickness								
	ref code	Size (mm)	1	1.5	2	2.5	3	4	4.5	5	6
Green Grape		2440 x 1220	0	0	0	0	0	0	0	0	0
		3050 x 1220	0	0	0	0	0	0	0	0	0
Light Plug		2440 x 1220	0	0	0	0	0	0	0	0	0
Light Blue		3050 x 1220	0	0	0	0	0	0	0	0	0
Light Turquoise		2440 x 1220	0	0	0	0	0	0	0	0	0
		3050 x 1220	0	0	0	0	0	0	0	0	0
		2440 x 1220	0	0	0	0	0	0	0	0	0
Ocean blue		3050 x 1220	0	0	0	0	0	0	0	0	0
Mouso Grov		2440 x 1220	0	0	0	0	0	0	0	0	0
Wouse Grey		3050 x 1220	0	0	0	0	0	0	0	0	0
Madium Gray		2440 x 1220	0	0	0	0	0	0	0	0	0
iviedium Grey		3050 x 1220	0	0	0	0	0	0	0	0	0
Plack		2440 x 1220	0	0	0	0	0	0	0	0	0
BIACK		3050 x 1220	0	0	0	0	0	0	0	0	0

PALCLEAR®

Colour	Colour	Cize (no no)	Thickness									
Colour	ref code	Size (mm)	1	1.5	2	2.5	3	4	4.5	5	6	
Clear	3050 x 1220	0	0	0	0	0	0	0	0	0		
		3000 x 1500	٠	0	0	0	0	0	0	0	0	
		2600 x 1300	0	0	0	0	0	0	0	0	0	
		2440 x 1220	٠	0	0	0	0	0	0	0	0	
		2000 x 1000	٠	0	0	0	0	0	0	0	0	

PALCLEAR[®] UV

Colour	Colour	Cize (neme)	Thickness						
	ref code	5120 (11111)	1	1.5	2	2.5	3		
Clear		3000 x 1500	0	0	0	0	0		
		2440 x 1220	0	0	0	0	0		
		2000 x 1000	0	0	0	0	0		

PALCLEAR® HI

Calaur	Colour	Size (mm)	Thickness							
Colour	ref code		1	1.5	2	2.5	3			
Clear		3000 x 1500	0	0	0	0	0			
		2440 x 1220	0	0	0	0	0			
		2000 x 1000	0	0	0	0	0			

PALCLAD®

Colour	Colour ref code	Ciza (no no)	Thickness						
		512ë (mm)	1.4	2	2.4	3			
White		2440 x 1220	0	0	0	0			
White		3050 x 1220	0	0	0	0			

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140

TYPICAL PHYSICAL PROPERTIES

Rigid PVC

Property	Test Method	Conditions	Units	Valu	le
Physical				PALOPAQUE	PALCLEAR
Relative Density	ASTM D-0505		g/cm³	1.4	1.4
Water Absorption	ASTM D-570	24 hr @ 23°C	%		0.03
Mechanical					
Tensile Strength at Yield	ASTM D-638	10 ^{mm} /min	MPa	50	71
Tensile Strength at Break	ASTM D-638	10 ^{mm} /min	MPa	45	35
Elongation at Yield	ASTM D-638	10 ^{mm} /min	%	3	3
Elongation at Break	ASTM D-638	10 ^{mm} /min	%	>80	60
Tensile Modulus of Elasticity	ASTM D-638	1mm/min	MPa	2900	3600
Flexural Modulus	ASTM D-790	1.3 ^{mm} /min	MPa	2700	3400
Flexural Strength at Yield	ASTM D-790	1.3 ^{mm} /min	MPa		103
Izod Impact Strength	ASTM D-256	notched	J/m		35
Charpy Impact Strength	ISO 6603	notched	J/m		95
Impact Falling Weight	ISO 6603	3mm sheet	J	95	95
Rockwell Hardness	ASTM D-785		R Scale	97R	115
Thermal					
Service Temperature			°C	-10 to 50 C	0 to 50°C
Heat Distortion Temperature	ASTM D-648	Load: 1.82MP	°C		62-65
Vicat Softening Temperature	ASTM D-1525	Load: 1kg	°C		86
Coefficient of Thermal Expansion	ASTM D-696		cm/cm°C	6.7 x 10-5	6.7 x 10-5
Thermal Conductivity	C-177		W/m°K	0.15	0.15
Specific Heat Capacity	C-351		kJ/kg°K		
Optical					
Light Transmission	ASTM D-1003		%		87
Refractive Index	ASTM D-542				
Yellowness Index	ASTM D-1925				<4
Haze	ASTM D-1003		%		
Electrical					
Dielectric Strength	ASTM D-149	500V/s	kV/mm		50
Surface Resistivity	ASTM D-257	Keithley	Ω		3.7x10 ⁴

Other physical properties and values available on request.

Palclear Flammability

Palopaque Flammability

Standa	ard	Classification	Standard	Classification
EN135	01	B, s2, d0	EN13501	B, s3, d0
BS 476 P	art 7	Class 1	DIN 4102	B1
UL 94	4	V0	BS476 Part 7	Class 0
NSP 925	01,5	M1, M2	ASTM E-84	Class A
DIN 41	02	B1	Note: Rigid PVC has a self-ex	tinauishina property. If ianited
CSE RF :	3/77	Class 1	in air, it will die by itself. Subs	equently, rigid PVC complies
IEC 695	.2.1	Self Extinguish	with the most demanding fire indicated by these representa	e resistance standards as tive results.

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POLYSTYRENE





Polystyrene Sheet

General purpose and high impact polystyrene are rigid, lightweight thermoplastic sheets available in clear and a limited range of colours. With a wide temperature window the material can be formed into shapes with fine detail over short cycle times and with pre-drying rarely required.

Polystyrene is also resistant to solvent attack and therefore readily accepts screen print inks or solvent cements.



LEFT: FORMED POP DISPLAY. ABOVE: BASE OF A PROPAGATOR UNIT.



POLYSTYRENE

KEY FEATURES

- ► Good clarity
- ► Lightweight
- ► High rigidity
- ► Dimensionally stable
- Easily thermoformed



POLYSTYRENE

GLAZED PROMOTIONAL LECTERN

TYPICAL APPLICATIONS

- ► Point of Purchase
- ► Poster glazing
- ► Picture framing
- ► Shower screens
- ► Forming and fabrication

General Purpose Polystyrene or GPPS is a transparent, rigid thermoplastic sheet with limited flexibility. The material is particularly suited to flat applications such as poster glazing.



GPPS Anti-Reflective (AR) GPPS AR has a fine, matt texture on both sides. This surface finish is primarily to help avoid glare by reducing reflections but also works equally well to disguise finger marks from handling.

GPPS EMBOSSED

Embossed sheets have a surface finish that offers light transmission whilst obscuring vision. High Impact Polystyrene or HIPS is a polystyrene sheet with the added benefit of having up to seven times the impact strength of general purpose polystyrene. Due to its wide temperature window and with pre-drying rarely required, the material is ideal for thermoforming.



THERMOFORMED POP DISPLAY

WHAT WE STOCK

All sheet dimensions shown are standard manufacturing sizes. We also offer a cut-to-size service typically within 24 hours, for any other size, as required. Product range subject to change - contact your local branch to check requirements.

GPPS

Calavia	Colour	(Т	hicknes	iS				
Colour	ref code	Size (mm)	1.2	1.5	2	3	4	5	6	7	
Clear		2050 x 1425	٠	0	0	0	0	0	0	0	

Note: Other sheet sizes and thicknesses available upon request.

GPPS AR

Colour	Colour	Ciza (nama)	T	hicknes	s		
Colour	ref code	Size (mm)	1.5	2	3		
Clear		2500 x 1250	0	0	0		
Clear		2050 x 1250	0	0	0		

Note: Other sheet sizes and thicknesses available upon request.

GPPS Embossed

Colour	Colour	Ciza (nono)		Т	hicknes	S			
Colour	ref code	Size (mm)	2	3	4	5	6		
Clear		2500 x 1250	0	0	0	0	0		
Clear		2050 x 1250	0	0	0	0	0		

Note: Other sheet sizes and thicknesses available upon request.

Colour	Colour	Size (mm)				Thick	iness				
	ret code		1	1.2	1.5	2	3	4	5	6	
		2000 x 1000	0	0	0	0	0	0	0	0	
White		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 x 1000	0	0	0	0	0	0	0	0	
Black		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 x 1000	0	0	0	0	0	0	0	0	
Grey		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 X 1000	0	0	0	0	0	0	0	0	
Green		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 x 1000	0	0	0	0	0	0	0	0	
Red		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 x 1000	0	0	0	0	0	0	0	0	
Yellow		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 x 1000	0	0	0	0	0	0	0	0	
Blue		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	
		2000 x 1000	0	0	0	0	0	0	0	0	
Natural		1830 x 1250	0	0	0	0	0	0	0	0	
		1372 x 660	0	0	0	0	0	0	0	0	

Note: Other sheet sizes and thicknesses available upon request.

HIPS Mirror

Colour	Colour	Cine (mana)		Thick	ness		
Colour	ref code	Size (mm)	1	1.5	2	3	
Silver Mirror		2440 x 1220	•	0	0	0	
SILVELIVITION		2000 x 1000	0	0	0	0	
Silver Hairline		2440 x 1220	0	0	0	0	
Silver Hairline		2000 x 1000	0	0	0	0	
Cold Mirror		2440 x 1220	0	0	0	0	
Gold Million		2000 x 1000	0	0	0	0	
Doutor		2440 x 1220	0	0	0	0	
rewter		2000 x 1000	0	0	0	0	

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

TYPICAL PHYSICAL PROPERTIES

Polystyrene

Property	Test Method	Conditions	Units	Va	lue
Physical				GPPS	HIPS
Relative Density	ISO 1183		g/cm³	1.05	1.05
Water Absorption	ISO 62	23 °C	%	<0.1	<0.1
Mechanical					
Tensile Strength at Yield	ISO 527		MPa		
Tensile Strength at Break Elongation at Yield	ISO 527		MPa	55	24
Elongation at Break	ISO 527		%	3	35
Tensile Modulus of Elasticity					
Flexural Modulus	ISO 178		MPa	3,300	1950
Flexural Strength at Yield	ISO 790		MPa	80	22
Izod Impact Strength	ISO 180a	notched	KJ/m	1.5	10
Charpy Impact Strength	ISO 179/1eA	notched	KJ/m	3	12
Rockwell Hardness	ASTM D-785		R Scale	105	65
Thermal					
Service Temperature					
Heat Distortion Temperature	ISO 75	Load: 1.82MPa	°C	76	74
Vicat Softening Temperature	ISO 306	50°C/h 50N	°C	89	90
Coefficient of Thermal Expansion	ASTM D-696		1/°C	8.00E-05	1.00E-04
Thermal Conductivity					
Specific Heat Capacity					
Optical					
Light Transmission	ASTM D-1003		%	90	
Refractive Index	ASTM D-542			1.59	
Yellowness Index					
Haze					
Electrical					
Dielectric Strength	IEC 243/1	23 °C	kV/mm	135	155
Surface Resistivity	IEC 93		Ω	1.0E+13	1.0E+14

Other physical properties and values available on request.

Flammability

Standard	Classification
UL 94	HB

COMPOSITE PLASTICS



Composite Panels



BENCORE® composite panels are available in three variants, with a macro-cellular, honeycomb core or cylindrical cells. The core structure of the panels is laminated with external layers of acrylic, PETG or polycarbonate dependent upon colour and characteristics.

Lightweight with high rigidity and stiffness, the BENCORE[®] product range offers a unique aesthetic for a wide variety of applications.

RETAIL DISPLAY UNIT

KEY FEATURES

► Translucent



BENCORE[®] Starlight

BENCORE[®] Lightben



Starlight is a stiff, lightweight, composite panel with a translucent, honeycomb core in SAN that is laminated with two layers of transparent, coloured or silk finished acrylic. Starlight is a versatile material that is easily worked and suitable for a number of interesting aesthetic applications.

STARLIGHT Extra - all the benefits of the Starlight panel with a polycarbonate core for structural applications.

STARLIGHT Plus - polycarbonate core laminated with two layers of PETG for higher fire resistance.

STARLIGHT Floor - with a polycarbonate anti-slip surface.

TYPICAL APPLICATIONS

- Partitions
- Decorative panels
- Casement doors
- Point of Purchase
- Furniture
- Floor panels

Lightben is a lighter composite panel with a polycarbonate honeycomb core constructed of tubes or cylinders and laminated with two layers of transparent, coloured or silk finished acrylic.

The construction of the Lightben core structure creates a partial transparency which varies according to the visual angle and offers a different aesthetic to the Starlight panels when back-lit.



BENCORE® Hexaben



Hexaben is a stiff, lightweight, composite panel with a honeycomb core in aluminium, laminated with two layers of acrylic or PETG resin. Hexaben is a versatile material that is easily worked and suitable for a number of interesting aesthetic applications. Where the design incorporates an exposed edge, the Hexaben panel can be closed with the same acrylic as used on the surface.

WHAT WE STOCK

BENCORE[®] is a made to order product. For availability please contact your local branch.

ROD & TUBE

- ► GAMMACRIL[®] Round Rods
- ► GAMMACRIL[®] Square Rods
- ► GAMMACRIL[®] Special Profiles
- **ESACRIL**
- **ESACRIL Shock Resistant**
- **ESACRIL** Satin
- ► ESACAST
- **ESALUX**



Plastic Rod and Tube

Plastic rod and tubes are available in a number of variants from acrylic with a highly polished surface to polycarbonate for improved impact resistance.

With a wide range of diameters, complemented by a number of other profiles, spheres and cubes, these products add another dimension to point of purchase applications.



LEFT: CHELSEA FLOWER SHOW 2012 RHS GOLD MEDAL AND BEST IN SHOW. *GREEN WITH…* BY TONY SMITH. ABOVE: POINT OF PURCHASE DISPLAY.

- Outstanding clarity
- ► Great aesthetics
- High rigidity
- Exceptionally hard wearing
- ▶ Weather resistant
- Wide range of sizes



GAMMACRIL[®] Round Rods

GAMMACRIL® Profiles



Gammacril cast acrylic round rods are turned from square to produce diameters up to 200mm. Final polishing ensures that Gammacril round rods are supplied with a highly polished and brilliant surface, typical of cast acrylic.

TYPICAL APPLICATIONS

- Point of Purchase
- Furniture
- Lighting
- Technical components
- Promotional products

Gammacril cast acrylic square rods are available up to 200mm square and are supplied with a highly polished and brilliant surface, achieved by diamond polishing and final buffing.

Gammacril rods are also available in special profiles such as half-round, triangular, rectangular, hexagonal and octagonal in addition to spheres, cubes and discs. All Gammacril products come with a highly polished surface as standard although can be sourced as a ground finish, where required.







CONCEPTUAL GARDEN, HAMPTON COURT, 2008



Esacril extruded acrylic tubes are available up to 300mm in diameter, and with a wall thickness typically 1-6mm dependent upon diameter.

ESACRIL Shock Resistant

Esacril Shock-Resistant is produced using a high impact grade of acrylic. This modified grade improves the impact resistance of the tube.

ESACRIL Satin

Esacril Satin has a fine, matt texture on the outer surface. This surface finish is primarily to help create a diffused light effect when used in lighting applications. However, it also works equally well to disguise finger marks from handling. Cast acrylic tubes are produced in diameters up to 500mm by the centrifugation of methylmethacrylate monomer in round moulds which are finished by polishing the external surface of each tube.

This method ensures an excellent optical appearance in addition to good mechanical, chemical and thermal characteristics.



ADIDAS GALLERY DISPLAYING SHOES USED BY FAMOUS OLYMPIANS





TUBULAR LIGHTING POSTS

Extruded polycarbonate tubes are available up to 250mm diameter for applications that require a higher impact resistance than can be achieved from acrylic.

Esalux tubes benefit from being UV stabilised and have a wide service temperature from -50° to +100°C.

WHAT WE STOCK

For the full product range including availability, please contact your local branch.

LEDs

- ► SloanLED
- Channel Letters
- Architectural Border Tubing
- Fluorescent Alternative Lighting
- Flexible LED Strips
- ► LED Light Sheet Panel

176 LED Lighting





Offering the full product range from lighting experts SloanLED we supply dependable, quality LED systems to the sign industry. The bright vivid lights offer consistent colour and intensity plus up to a 5 year warranty on LED modules and power supplies.

Perspex Distribution also provide a free estimate and layout service. Our product experts at every branch offer support and advice to customers and produce a layout drawing to estimate product requirements for each project.

We now also stock a large range of flexible strip LEDs providing even more LED options to illuminate signage, POS, exhibitions or interior design.

Our LED light sheet panels offer an evenly illuminated panel with a bespoke diffusing pattern. The panels arrive fully assembled with pre-wired connectors - there is no easier solution for your lighting or back lighting projects.



KEY FEATURES

- Bright, vivid signs
- Easy to install
- Reliable products
- Significant energy saving
- Extremely long life

¹⁷⁸ SloanLED Channel Letters

SloanLED Architectural Border Tubing



Prism

The brightest lighting option in its class at 608 lumens per meter
 Reimagined lens technology provides the widest, even spread of light
 Fewer modules needed saving install time and costs



Versatile low profile modules

V180

Available in 3 sizes
 180° viewing angle to use less modules



VL Plus 2 Whites

- Three white sizes: long, short and miniShort available in 5 shades of white
- ► Ideal for face-lit solutions



VL Plus Colours

- ▶ Short size available in red, orange, yellow, green and blue
- Red available in additional long size
- ► Low profile modules



Bendlux

- ▶ Low profile illumination for solid Perspex[®] Block letters
- Bendable in radial direction
- ► Snappable every 45mm for easy placement









ColourLINE

- ► Neon inspired look
- High brightness
- Easy to cut in the field
- Low power consumption

FlexiBRITE

- ► Flexible tubing
- ▶ Pre-assembled / sealed
- ► Easy to cut in the field
- Easy to cold bend in the field without heating

LEDStripe

- Ultra-bright large profile tubing
- ► High impact rigid tubing
- Daytime colour when non-illuminated



SloanLED Cabinet Lighting & Fluorescent Alternative





PosterBOX 3

For large, shallow fabric-faced light box illumination
Up to 3 meters of light throw
Slim, edge mounted modules makes installs fast and easy



SignBOX II

- Standard or deep cabinets
- Bright, even illumination
- ▶ Quick and easy installation with customizable flexible strips



Highliner 2

- Soffits and wall wash
- Easy to install and lightweight
- Constant, uniform colour



PosterBOX Slim 2

- ▶ FanFlare[™] lens technology projects light in a fan pattern to evenly illuminate the sign face
- Excellent white light intensity and uniformity
- > Optimal for box signs as shallow as 50mm single sided.



SlimLINER

- ► Slim, lightweight, low profile fixture
- Illuminate awnings evenly
- Can be cut in the field

Made in Europe from high quality components, flexible LED strip lighting is perfect for all kinds of linear lighting. Typical applications include accent lighting, shelf lighting, lightboxes, signage, POS/ POP, exhibitions and much more. Expert LED chip selection ensures batches offer continuity of colour along the entire length of the strip and installation is made easy with 3MTM double-sided adhesive tape on the reverse of the strip.

These low voltage strips are available in a variety of options including a range of single colours or RGB colour changing lights. Our strips are easy to install and we also offer a range of accessories including power supplies, RGB controllers and solder-less connectors.



Flexible LED Strips









Flexible LED Strips

Product Specification

COLOUR RANGE	PRODUCT	IP RANGE	LEDS/ CHIP	WIDTH	LED MODULES / METRE	BEAM ANGLE	WATTS / METRE	VOLTS
3528 SINGLE FLEXI	BLE STRIP LEDS							
O Cold White	3528 Single Die 30/MTR	IP44	1	8 mm	30	120 degrees	2.4	12v
O Warm White	3528 Single Die 30/MTR	IP65	1	8 mm	30	120 degrees	2.4	12v
 Blue 	3528 Single Die 30/MTR	IP68	1	8 mm	30	120 degrees	2.4	12v
Red	3528 Single Die 60/MTR	IP44	1	8 mm	60	120 degrees	4.8	12v
Green	3528 Single Die 60/MTR	IP65	1	8 mm	60	120 degrees	4.8	12v
 Yellow 	3528 Single Die 60/MTR	IP68	1	8 mm	60	120 degrees	4.8	12v
	3528 Single Die 120/MTR	IP44	1	8 mm	120	120 degrees	9.6	12v
	3528 Single Die 60/MTR	IP44	1	5 mm	60	120 degrees	2.4	12v
2835 SINGLE FLEXI	BLE STRIP LEDS							
O Cold White	2835 Single Die 60/MTR	IP44	1	8mm	60	120 degrees	12	12v
• Warm White	2835 Single Die 60/MTR	IP65	2	8mm	60	120 degrees	12	12v
O Daylight White	2835 Single Die 60/MTR	IP68	3	8mm	60	120 degrees	12	12v
5050 TRIPLE FLEXI	BLE STRIP LEDS							
O Cold White	5050 Triple Die 30/MTR	IP44	3	10 mm	30	120 degrees	7.2	12v
O Daylight White	5050 Triple Die 30/MTR	IP65	3	10 mm	30	120 degrees	7.2	12v
O Warm White	5050 Triple Die 30/MTR	IP68	3	10 mm	30	120 degrees	7.2	12v
Blue Bed	5050 Triple Die 60/MTR	IP44	3	10 mm	60	120 degrees	14.4	12v
• Green	5050 Triple Die 60/MTR	IP65	3	10 mm	60	120 degrees	14.4	12v
• Yellow	5050 Triple Die 60/MTR	IP68	3	10 mm	60	120 degrees	14.4	12v
RGB COLOUR CHA	NGING FLEXIBLE STRIP L	.EDS						
	5050 RGB Colour Changing 30/MTR	IP44	3	10 mm	30	120 degrees		12v
	5050 RGB Colour Changing 30/MTR	IP65	3	10 mm	30	120 degrees		12v
	5050 RGB Colour Changing 30/MTR	IP68	3	10 mm	30	120 degrees		12v
	5050 RGB Colour Changing 60/MTR	IP44	3	10 mm	60	120 degrees		12v
	5050 RGB Colour Changing 60/MTR	IP65	3	10 mm	60	120 degrees		12v
	5050 RGB Colour Changing 60/MTR	IP68	3	10 mm	60	120 degrees		12v
	2 0							

LED Light Sheet Panel



Light sheet panel sizes up to 4m x 1.6m or 3m x 2m, available in thicknesses 4mm to 10mm with even light distribution over the entire surface.

We can produce panels in any shape - even curved!

Our standard products are for inside use. We also supply waterproof panels to IP 67 rating for outdoor use.

Easy assembly - all LED light sheet panels are pre-wired and complete

with transformers, connectors and UK mains plugs (other mains plugs on request).

Short lead times for both one-off sample orders and larger quantities.

Our technology - a computer generated pattern is machined on the acrylic light diffusing sheet of the panel, hereby distributing light from the LEDs evenly across the entire surface. Light sheet panels of different dimensions are custom made, each with its own unique pattern.



TYPICAL PHYSICAL PROPERTIES

For full product specifications and technical datasheets please visit www.perspex.co.uk.

ADHESIVES

- Tensol 12
- Tensol 70
- Evo-Stik Extru-Fix
- Evo-Stik Mirror
- Evo-Stik Gunnable
- Simson MS Polymer Range
- Evo-Stik Anti-Static Cleaner

Application, Features & Benefits	PERSPEX®	Extruded Acrylic	Composite Plastics *	Polycar- bonate	Polyester	Aluminium Composite	Foamed PVC	Rigid PVC	Polystyrene	Rod & Tube**
Tensol 12										
Single component cement.	•		+							
Easy application.										
For indoor use only.										
Max joint width 15mm	*		*							
Tensol 70										
Two part catalysed cement.			_							
Excellent weather resistance.										
Provide unsupported bond in gaps of up to 1mm.	★ ★		★ ★							
Evo-Stik Extru-Fix										
Single component cement.										
Superior bonds to solvent welding.				*	*				+	
Easy application.				\mathbf{A}	\mathbf{A}					
Reduced risk of stress crazing.										
Max joint width 15mm.										
Evo-Stik Mirror										
No adverse effect on mirrored surface.				*						
Suitable for bonding mirrored acrylics to wood, brick, plas- ter and other substrates.	★	★ ★	★ ★	★ ★	★ ★	*	★ ★	★ ★		

Application, Features & Benefits	PERSPEX®	Extruded Acrylic	Composite Plastics	Polycar- bonate	Polyester	Aluminium Composite	Foamed PVC	Rigid PVC	Polystyrene	Rod & Tube
Evo-Stik Gunnable										
Ideal for bonding rigid sheet plastics to vertical surfaces.						+	+			
Easy cartridge application							$\widehat{}$	-		
Ideal for hygienic cladding applications.						$\mathbf{\star}$	*	*		
Simson MS Polymer Range										
ISR 70-03, white, black or grey.										
ISR 70-03, white, black or grey. ISR 70-10 transparent.		*		*		*	*	*		
ISR 70-03, white, black or grey. ISR 70-10 transparent. Permanently elastic therefore good for bonding dissimilar substrates together.	★ ★	***	**	***	★	* *	***	***	*	
ISR 70-03, white, black or grey. ISR 70-10 transparent. Permanently elastic therefore good for bonding dissimilar substrates together. Evo-Stik Anti-Static Cleaner	* *	***	**	***	*	* * *	★ ★	***	*	
ISR 70-03, white, black or grey. ISR 70-10 transparent. Permanently elastic therefore good for bonding dissimilar substrates together. Evo-Stik Anti-Static Cleaner Suitable for cleaning acrylic and most other plastics.	* *	***	*	* * *	* *	* *	***	* * *	*	

X Excellent Moderate Good

* Applicable only to products where $\mathsf{PERSPEX}^{\otimes}$ has been used as the surface material.

**For acrylic rod and tube refer extruded acrylic and for polycarbonate rod and tube refer polycarbonate.

• = standard | O = non-standard; may be available as ex-stock or secured on a made to order basis subject to minimum order quantity.

ABOUT COLOUR

ALL

Understanding the colour of materials

Sir Isaac Newton was the pioneer of research into colour perception. By 1704 he had developed a colour spectrum which is still used today, illustrating that white light can be passed through a prism to create individual bands of colour.

The spectrum is arranged in bands of red, orange, yellow, green, blue, indigo and violet, in order according to the different wavelengths of light and as seen in nature by a rainbow.

Colour is actually a perception of the specific wavelengths of light that the eye can see, with red and violet having the longest and shortest wavelengths respectively at 780nm to 380nm.

The light reflected from an object and which we recognise as colour is a mixture of light at various wavelengths within this visible light region. However, light is different to colour. Behind the retina are three receptors for the light from an object - for blue, yellow and red. The receptors then transmit to the brain and the brain identifies the colour. The condition, colour blindness is when the receptors do not differentiate between yellow and red.

When viewing an object such as a red apple, important in another of Sir Isaac Newton's discoveries, light meets the apple which absorbs the blue, green and yellow components and reflects the red. This reflected light meets the retina in the eye, transmits to the brain and we distinguish the apple as red. Every object absorbs and reflects different portions of the spectrum and in different amounts which makes the colours of different objects different. Therefore, while light and colour are different, they cannot exist without each other. In total darkness we cannot see the apple as red.





Why we need a colour reference

Colour is a complex subject made more so by the level of subjectivity involved. Each colour will mean different things to different people so communicating colour verbally is far too complicated. Colour is also affected by many different factors including light source.

Light source and colour perception



The appearance of a surface colour is defined by the product of the spectral reflectance curve of the material; a colour's fingerprint and the spectral emittance curve of the light source. As a result, different light sources such as fluorescent, incandescent or natural daylight will make colours appear different. However, the colour of two samples can appear the same under one light but different under another. This phenomenon is referred to as metamerism.

This is one of the reasons why it is key to understand the application of a product, including whether the application will be for indoor or outdoor use and so subject to daylight or artificial light. If a light source is to be used, then further details such as its type are also required.

With this information we can then check our colour match to a sample under the same conditions that will apply to the finished product.

Background and colour perception

The colour of the background which an object is placed against can make a significant difference to colour perception. If an object is placed in front of a dark background it may appear lighter than if set against a light background. Figure a, known as "Koffka's ring," after a Gestalt psychologist, illustrates this contrast effect. You may need to adjust your observation distance to see the subtle difference between the figure a and b.

Compare the two halves of the ring - the right looks slightly darker than the left. However, when the pencil is removed as in figure b, it is clear that the ring is actually the same colour all round.

The third ring shown, figure c, is the very same figure and looks at this perceptual colour difference in another way. However, when split, the half rings appear different again.

Whereas figures a, b and c show where a division can make the same colour appear different, figure d can also be shown to make colours appear the same.

The same sequence of colour blocks are shown on the figures both top and bottom. When a pencil is placed over the dividing line between two colours then the colours appear the same.

TOP TO BOTTOM: FIGURES A, B, C

Try it yourself by placing a pencil over the join of two colours:



Surface and colour perception

Even for objects of the same material a difference in colour can be seen due to the gloss level of the surface. When light reflects off an object an element of the light reflects at an equal but opposite angle. This is known as specularly reflected light and is reflected as if by a mirror. The light that is not specularly reflected but is reflected in many different directions is known as diffuse reflectance.

For objects with glossy surfaces, the specularly reflected light is relatively strong and the diffused light is weaker. On matt surfaces, the specular component is weak and the diffused light is stronger.

People only view the diffused light and ignore the spectral reflectance. However, when looking at a glossy object, the colour appears different because the mirror-like reflectance from the light source is added to the colour of the object.

Colour perception can also be affected by the 'grain' of a product. If a product is set sideby-side with the very same product but with the grain running in opposite directions, then the colour may appear different. The colour of this product would be directional.

Colour matching by Perspex Distribution

Initially, when a colour is requested, we will check our standard range of stock products, followed by our made-to-order range and then any development colours. Should neither yield the required colour, then a colour match could be processed. As before, a number of factors may affect how a coloured product will appear. For this reason and to provide a closer match to our customers' requirement, information, samples or a relevant reference is required:

Information

Generally, some of the information that will help to forecast the performance of a colour in application would include:

Product application

including whether to be used indoors or outdoors.

Light source

if illuminated e.g. fluorescent or natural daylight.

Surface finish

what is required e.g. gloss or matt.

Any processing involving heat

if laser cut, flame polished or thermoformed, the temperature may affect certain pigments and/or dyes locally where heated.

Thickness

Light Transmission

a constant light transmission through different thicknesses would be produced unless specified otherwise.

Sample

Due to the complexities of colour, we need to use methods that accurately identify the colour to be produced. A three-dimensional measurement system known as the L*a*b* colour space or CIELAB, developed by the Commission Internationale de l'Eclairage (CIE) enables colour to be identified numerically and then, communicated accurately.

The balanced structure of the L*a*b* colour space is based on the theory that a colour cannot be both green and red at the same time, nor blue and yellow at the same time. When a colour is expressed in L*a*b*, the L* in this measurement system represents lightness while a* represents the red to green axis and b* the yellow to blue axis (refer to diagram below).

Using a spectrophotometer, a sample can be measured and its L*a*b* values identified. From this a colour match may be processed. However, it is always better for our colour lab to have a physical sample to match.







Reference Value

Alternatively, a Pantone or RAL reference can be supplied. These references are based on a predefined formulation and are used in a variety of industries including plastics.

Pantone and RAL colours are described by their allocated number, typically referred to as, for example, PMS 187C or RAL 3001.

As no light transmission is available with such a reference, again a physical sample would be the preferred method to process a colour match.

THE TECHNICAL SECTION:

► Working with: Thermoplastics

- ► Working with: Aluminium Composite
- ► All about Colour

For the latest technical guidance on specific materials, please refer to the manufacturer fabrication guides that can all be downloaded from our technical library at www.perspex.co.uk.

Working with Thermoplastics

Preparation

The surface protection film can be left in place during fabrication and all marking-out drawn on the film. However, it must be removed before thermoforming where relevant.

Cleaning

Cleaning is not generally required until after fabrication. However, if a product is to be printed, it may sometimes be advisable to wash the surfaces to be printed with clean, fresh water using a chamois leather or soft cloth. This has the benefit of removing all traces of static charge from the sheet after removal of the film which might otherwise attract dust.

For all general purpose cleaning, plastic materials can be washed with clean, cold water to which a little detergent has been added.

The use of any solvents such as methylated spirits, turpentine, or any proprietary window cleaning products is not recommended.

	Saw Type					
	Circular Saw			Band Saw		
Material	Blade Speed m/min	Sheet Thickness mm	Saw Pitch Teeth/cm	Blade Speed m/min	Sheet Thickness mm	Saw Pitch Teeth/cm
					< 3	6-8
PERSPEX®	3000	All	0.8-1.6	1500	3-13	4-5
					> 13	1.5-2
Extruded Acrylic	as for PERSPEX®					
BENCORE®	as for PERSPEX®					
Polycarbonate	1800-2400	All	2-5	600-1000	All	1.5-2.5
Polyester	2500-6000	All	3-11	1200-2000	All	2-3
PVC	2000-2500	All	0.8-1.6	1000-1200	< 3	6-8
					3-13	4-5
					> 13	1.5-2
Polystyrene	1700-1900 All		5-6	1200-1500	< 3	8-10
		All		1000-1200	3-10	3-6
				750-1000	> 10	2
Rod and Tube	as for PERSPEX®					

Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900

Sawing

204

Powered saws with blades having alternate teeth bevelled, as for aluminium, are particularly suitable for plastics.

The recommended conditions for sawing plastics are shown in the table, overleaf:

Machining

It is usually necessary for only light machining cuts to be taken and feed rates kept slow. Many materials will soften if heated and heat build-up can cause stress. Therefore, the use of coolants, including water and compressed air in particular is recommended during machining operations.

Material	Will soften if heated above
PERSPEX®	80°C
Extruded Acrylic	80°C
BENCORE®	80°C
Polycarbonate	130°C
Polyester	63°C
Foamed PVC	75°C
Rigid PVC	75°C
Polystyrene	80°C
Rod and Tube	80°C

Some plastic materials can also be turned on a conventional metalworking centre lathe with cutting speeds to be reduced for an improved quality finish.

When machining PERSPEX[®] sheet to very close tolerances, it may be necessary to normalise the sheet in order to remove any stresses from the products manufacture, which would ordinarily have no effect on the behaviour of the product. By heating the material above its glass transition, the stress is relaxed giving rise to uniform shrinkage of around 2%. Normalised PERSPEX[®] would therefore, be fully stress-relieved.

Stress generated by machining can lead to stress-cracking or crazing either immediately or some time after machining. However, stress can usually be reduced, else eliminated in some materials by the gentle heat conditioning process of annealing.

Routing

Routing can usually be performed dry but all swarf must be cleared and the cutter kept cool. Compressed air directed onto the cutter and the workpiece would be preferred.

Cutting Tools

To achieve a good finish when cutting any material, all tools must be kept sharp. Most conventional tools for use with wood or soft metals are suitable for use with plastics. Most power tools can also be used and HSS tool bits are suitable to achieve a good finish.

For longer-life, tungsten carbide tipped blades and tool bits would be beneficial, while for accurate work where a high degree of finish is required, diamond tipped tools can be particularly suitable.

For turning, HSS tool bits are once again preferred, kept sharp and ground to zero rake at the top and with 15-20° front rake.

For routing, HSS double-edged cutters would be preferred, ground and honed with a back clearance angle of about 12° or greater.

Screwing and Tapping

Standard taps and dies may be used for cutting screw threads in plastic materials. It may be necessary to sometimes use lubricants but not when working with polycarbonate. Wherever possible, coarse threads are preferred as they are less liable to damage. If frequently dismantling, threaded metal inserts would be recommended.

Engraving

Plastic materials are generally easy to engrave using pantographs, CNC engraving machines or laser engravers for fine detail. Mechanical engraving can actually be performed dry but all swarf must be cleared and the cutter head kept cool. Compressed air directed onto the cutter and workpiece would be preferred.

Finishing

Machining marks can be removed from plastics by scraping with a sharp blade set at 90° or by sanding and then polishing. Bench mounted, portable or belt sanders may be used dry with only light pressure. After sanding it may also be necessary to anneal the work if subsequent bonding or surface decoration is to be applied.

BENCORE® products, being a composite sheet with a honeycomb structure may also be finished on the edges by applying the same PERSPEX® colour and/or finish as on the surface. Best results can be achieved by edging, chamfering and polishing these edges.

Polishing

Polishing plastic materials including edge polishing for aesthetics would typically be for acrylic only.

Power buffing of PERSPEX[®] surfaces with rotating calico mops may be used on the sanded surface with a mild, abrasive buffing soap. Moderate speeds and only light pressure should be applied to prevent overheating. Flame polishing can be used for thin edges of PERSPEX[®] and is fast and effective. Flame polishing can also be used for thin edges of PETG although a glass clear edge will rarely be achieved.

Care must be taken not to ignite the surface of the material and it should be noted that flame polishing can produce highly stressed edges. After flame polishing it will be necessary to anneal the work if bonding or any surface decoration is to be applied.

Diamond polishing PERSPEX[®] does not produce the rounded edges typical with flame polishing and creates very little stress.

Thermoforming

To thermoform plastic materials correctly they must be heated uniformly. Some materials will also require slightly more heating than others.

Optimum heating times and temperatures will depend upon a number of factors, including the type of material, thickness of the sheet, the type of mould being used and the degree of stretching required.

Pre-drying

Before thermoforming some plastics they must be pre-dried. These materials would typically include extruded acrylic and polycarbonate which are hygroscopic and will therefore, absorb moisture. Pre-drying at around 85°C and 125°C respectively should subsequently eliminate the possibility of bubbles or moisture blisters forming on the finished article.

The duration of pre-drying will be dependent upon the amount of humidity absorbed by the sheet and by its thickness.

Material	Becomes Flexible	Preferred Thermoforming Temperature	Retains Shape When Cooled
PERSPEX®	140-185°C	170°C	below 85°C
Extruded Acrylic	140-185°C	170°C	below 85°C
BENCORE®	N/A	N/A	N/A
Polycarbonate	170-190°C	180°C	below 60°C
APET	120-140°C	130°C	55°C
PETG	120-160°C	140°C	55°C
Foamed PVC	100-130°C	120°C	below 40°C
Rigid PVC	120-140°C	130°C	below 40°C
HIPS	100-140°C	120°C	below 75°C
Rod and Tube	N/A	N/A	N/A

The best method to determine an appropriate pre-drying time for a material would be as follows:

- Cut 2-3 small pieces from a sheet in a sample batch.
- Place these pieces in an oven at the pre-drying temperature.
- ► At pre-determined intervals of 2-3 hours, take a piece out and heat it to the material forming temperature.
- Check for appearance of bubbles if no bubbles appear after 10 minutes the sheet is dry and it is OK to proceed with production.
- If bubbles do appear, additional pre-drying time is necessary.
- Repeat the test in order to determine the appropriate pre-drying time required.

Heating

When plastic materials are heated they become flexible and can be formed into complex shapes by the application of force such as air pressure or mechanical press clamping. If held to that shape and cooled it will retain the shape and if re-heated will return to its original flat condition. As a general rule the preferred thermoforming temperature for the different plastic materials are shown in the table above.

Except when local bending, it would be recommended to uniformly heat the entire area of the sheet within an air circulating oven having accurate temperature control. Both clear and coloured sheets may be laid on clean horizontal shelves but when optical quality is paramount, vertical hanging would be the preferred method with suitable hanging clamps to suspend the sheets along their longest dimension.

As an alternative to air oven heating, some infra-red heaters can be used such as those with quartz or ceramic elements. However, these heat the surface very quickly, so heaters and heated platens must be designed to give uniform heating under controlled conditions to prevent overheating and degradation of the sheet.

Shrinkage

Typically, when plastics are free-heated they shrink and on cooling will be smaller in both length and breadth with an imperceptible increase in thickness. No further shrinkage will occur on reheating but this initial shrinkage should be considered when cutting sheets into blanks prior to thermoforming.

In a vacuum forming machine, parts will be clamped and subsequently, held to the original size. However, users should still be aware of thermal contraction and expansions issues.

When extruded plastics are heated, they will generally exhibit more shrinkage along the direction of extrusion and very little across the direction of extrusion. It is difficult to give precise figures for shrinkage which will depend on the thickness and heating time.

Cooling

After thermoforming, plastic materials should be kept on the mould until the temperature has reduced, refer table below. Uniformity of cooling is important to prevent warpage and stress but mouldings should not be left on the mould too long otherwise they may contract tightly on to the mould and damage when lifted off.

Material	Kept on the mould until
PERSPEX®	80°C
Extruded Acrylic	80°C
BENCORE®	N/A
Polycarbonate	90°C
APET	70°C
PETG	70°C
Foamed PVC	30°C
Rigid PVC	30°C
HIPS	80°C
Rod and Tube	N/A

Thermoforming of Colours

When thermoforming coloured plastics the colour can change slightly during the heating process, especially if the sheet is overheated. It is important to ensure that the first surface is always the showface; that which is covered by the printed surface protection film, as the second surface can be slightly duller after heating. As the sheet is stretched during thermoforming there will be an inevitable thinning of the sheet and in those areas it may also give rise to a reduction in opacity.

Drape Forming

Single curves can be achieved by drape forming or simple bending over moulds made out of wood or aluminium and covered with felt. Plastic sheets should be heated to temperature, refer table below, with only slight pressure necessary to drape the sheet over the positive mould. The sheet should be placed over the mould immediately after heating and left to cool down at room temperature.

Material	Shaping Temperature
PERSPEX®	140°C
Extruded Acrylic	140°C
BENCORE®	N/A
Polycarbonate	150°C
APET	130°C
PETG	130°C
Foamed PVC	N/A
Rigid PVC	140°C
HIPS	150°C
Rod and Tube	N/A

Hot Line Bending

208

Some plastic materials may be bent either hot or cold. Hot line bending requires that sheets are softened along a narrow line by a strip heater, usually a hot wire. When the shaping temperature is reached; when the sheet sags freely under its own weight, the sheet can be bent to an angle several degrees larger than that desired, dependent upon the degree and rate of cooling. Trials should be performed on small samples to determine the appropriate value before proceeding to full production. For thicker sheets, double-sided heating is recommended.

Hot line bending can sometimes be performed with the film on the sheet but advice should be taken on whether this is suitable. For thicker sheets the heating time and temperature on the surface of the sheet will be too high causing the film to melt locally. However, it is possible to remove the film along the bend line before forming so that most of the sheet is protected.

Stress generated by local line bending can lead to stress-cracking or crazing especially if the sheet is then bonded or decorated. However, stress in some materials can usually be reduced, else eliminated by the process of annealing. After parts have been cooled, they can be checked for impact resistance by hitting the bend line with a heavy hammer. Breakage of the part would indicate a bending temperature that was too low.

Cold Line Bending

Some plastic materials, particularly polycarbonate and PETG, may be formed by cold line bending, albeit a specific procedure should be followed.

First of all, the sheet should be cut to its prebending size and the edges finished so that they are smooth with no saw marks or roughness that may initiate a crack along the bend line. The sheet should then be bent at a relatively high speed with the surface protection film in place. To achieve the desired angle, the sheet should be bent larger than the desired angle. Again, trials would be recommended on small samples to determine the appropriate value before proceeding to production.

It is also recommended to use the appropriate tools designed for use with plastic sheets and to have a knife and anvil that has a good polished surface with no projections or splinters. The knife should have a straight parallel profile with a rounded tip having a radius of 4-6mm - the thicker the sheet, the larger the radius required. It is also important that care is taken not to squeeze the sheet between the knife and anvil when bending. Squeezing of the sheet will cause a bend that may induce high stresses and subsequently, reduce the impact resistance of the product.

Cold Curving

Some plastic sheets may also be installed with a stressed curve to create an arch or dome as long as the curve and resulting stress is within a specified limit. The curve would typically be dependent on whether the application is indoor or outdoor, refer table below:

Material	x Thickness = Desired Radius (mm)
PERSPEX®	150/250
Extruded Acrylic	225/300
BENCORE®	N/A
Polycarbonate	200
APET	150
PETG	150
Foamed PVC	N/A
Rigid PVC	200
Polystyrene	130
Rod and Tube	N/A

For further information on the processing of individual products, please contact your local branch.

Working with Aluminium Composites (ALUPANEL®)

Preparation

The surface protection film can often be left in place during fabrication and all marking-out drawn on the film.

Cleaning

Cleaning of ALUPANEL® sheets should not generally be required until after fabrication. However, if the product is to be printed, it may be advisable to wash or degrease the surfaces to be printed with a mixture of 50% isopropyl alcohol (IPA) and water. After sufficient rinsing the sheets should be left for a short time prior to printing to allow the alcohol to evaporate. This cleaning has the benefit of removing all traces of static charge from the sheet after removal of the film which might otherwise attract dust.

ALUPANEL[®] is an extremely durable material that is unlikely to be compromised by any cleaning process that could be used. However, for all general purpose cleaning, ALUPANEL[®] should be washed with products of a pH of 10 or less and which do not contain bleaches, ammonia or caustic ingredients. It is also recommended that users avoid abrasive materials or products so as not to compromise the finish of the material.

Sawing

Powered saws with blades having alternate teeth bevelled, as for aluminium, are particularly suitable for ALUPANEL® as are band saws and jig saws.

Machining

ALUPANEL® is easy to machine. However, it is important that only light machining cuts are taken and if high speeds are used to achieve good surface quality, it may be necessary to stop the machine periodically to allow the part to cool. ALUPANEL® has low thermal conductivity and cannot be cooled easily with compressed air or by any other means, although this would be recommended during machining to keep the resulting heat lower.

Routing

Fixed head, moving head or standard, portable woodworking routers are suitable for ALUPANEL® using the same cutter speeds as for aluminium. Routing can actually be performed dry but all swarf must be cleared and the cutter kept cool. Compressed air directed onto the cutter and workpiece would be preferred.

ALUPANEL® can be easily folded by hand if a v-shaped groove is first milled on the rear of the panel. A minimum thickness of 0.3mm of the polyethylene must be left on the back of the decorative face.

Cutting Tools

To achieve a good finish when cutting, all tools must be kept sharp. Most conventional tools for use with aluminium are suitable for use with ALUPANEL[®]. Most power tools can also be used and HSS tool bits are suitable to achieve a good finish. For longer-life, tungsten carbide tipped blades would be beneficial.

For routing, HSS double-edged cutters are preferred, ground and honed with a back clearance angle of about 12° or greater.

Guillotining

Shear cutting using a guillotine is possible with ALUPANEL® but not recommended for thicknesses of more than 3mm as the cut edge may become rough and distorted. The sheets must be well clamped and should be sheared at room temperature, but not lower than 15°C.

Die Cutting

ALUPANEL® can be die cut with steel rule dies. The steel rules must be kept sharp and the cut should be completely through the sheet with a stroke that will prevent damaging the cutting rule. Trials are recommended prior to full production to achieve the optimum setting.

For die cutting of printed sheets, the printed side should be facing upwards towards the cutting knives.

Drilling

Conventional twist drills for use with aluminium are suitable for use with ALUPANEL® and hole-saws or drill bits with a locating point may be used for larger holes greater than 12mm diameter. A small pilot hole should be drilled first to locate the drill and where possible, the work should be supported by a back stop made from either scrap ALUPANEL® or wood to prevent splintering the exit hole.

Line Bending

Bending can be performed with a panel folder when bending with a minimum inside radius of 15 times the panel thickness or a 3 roller panel bender which is preferable for bending large internal diameters.

Cold Curving

ALUPANEL[®] may also be installed with a stressed curve to create an arch as long as the curve and resulting stress is within a specified limit, typically 15 times the thickness of the panel. ALUPANEL[®] can be cold formed in a pyramid roller, a press brake or over a clamped pipe. The process is similar to the forming of aluminium although due to the sensitive surface, care should be taken to ensure rollers are clean, smooth and free of defects.

Pyramid Rollers

ALUPANEL[®] should be rolled 3° to 5° tighter than that required to allow for a small amount of spring back. As an extra precaution, a film should be used between the panel and rollers.

Press Brake

When forming with a press brake, the top tubular die should have a radius, equivalent to the finished inside radius that is desired and the bottom die or jaws should be wider than the top die by approximately two times the thickness of the panel. The bottom die should always have a protective pad to prevent damage to the surface of the panel.

Over a Clamped Pipe

ALUPANEL® may be formed over a pipe of the appropriate diameter that is securely clamped to the work table. A hinged leaf attached to the table will bend the panel easily.

Fixing

Through Bolts

Bolts provide an excellent way to join ALUPANEL® to itself or to other materials. Galvanised, stainless steel or aluminium bolts, nuts and washers should be used to avoid dissimilar metal contact.

Caution is also recommended in tightening the nut onto the bolt as the polyurethane core of the panel will compress and over-tightening will cause deformation of the aluminium skins. Lock nuts or double nuts with washers will prevent the nut from loosening over time.

Rivets

Rivets can be used to join ALUPANEL® to itself or other materials. For outdoor applications, aluminium blind rivets should be used to prevent corrosion and clearance holes should be used to account for thermal expansion.

For further information on the processing of ALUPANEL[®] please contact your local branch.

THE TECHNICAL SECTION:

WHAT DOES IT MEAN?

► Glossary

Material Abbreviations

► Typical Test Standards

Glossary

Aa

AR

Anti Reflective, a pattern applied to the surface of a sheet usually during the extrusion process with a patterned/embossed roller. It is however possible for a sheet surface to be co-extruded or coated which can also be used to create the anti reflective properties.

Abrasion-resistance

A measure of the ability of a sheet surface to resist damage by mechanical actions such as rubbing or scraping.

Ageing

The effects of environmental conditions such as heat and light. Often accelerated ageing tests are performed to provide an indication of the performance of the material over a given life span.

Annealing

This is a gentle heat conditioning process that removes internal stresses from a sheet usually after fabrication. Annealing involves gradually increasing the temperature of the item to a recommended level, holding the item at that temperature for a stated period of time and then slowly cooling to room temperature.

Bb

Beam Saw Cutting

Perspex Distribution lead the industry with state of the art beam saw cutting facilities. The method involves clamping the material under pressure and cutting takes place within a high vacuum extraction chamber producing accurately cut panels that are virtually swarf free.

Bonding

The sticking of plastic materials.

Сс

Calendering

Conversion process through which a compound of resin and additives is transformed into sheet by heating and compression in roll mills.

Cast Sheet

When sheet is made by casting into a mould or typically, as with PERSPEX[®], between two plates of glass.

Cements

Term used to describe plastics adhesives.

Chemical Resistance

The capability of a plastic to resist deterioration due to chemical attack.

Coefficient of Thermal Expansion

A sample of known dimensions has its temperature slowly increased. Having reached the higher temperature, it is then stabilised and the sample is measured. The coefficient of thermal expansion is the relationship between the sample temperature change and the expansion of the sample over that temperature change.

Cold Impact

A test designed to determine the brittleness of a compound by subjecting it to impact at low temperatures.

Compressive Strength

The load needed to compress sheet usually measured and recorded as lb ins.

214

A comparison of the thinnest wall thickness to the thickest wall thickness when referring to tube.

Copolymer

Concentricity

A compound formed from the polymerisation of two different monomers.

Crazing

The most common phenomenon resulting from stress is crazing. This takes the form of small cracks which appear on the surface in a random manner. These cracks should be treated as notch points and a potential cause of failure.

Crazing is accelerated by the action of solvents and alcohols. Aerosol products may contain ingredients that can initiate crazing in areas of high stress and their use should be avoided.

Dd

Dielectric

Any insulating material between two conductors which permits electrostatic attraction and repulsion to take place across it.

Dielectric Strength

Dielectric Strength is a measure of the electrical strength of a material as an insulator. Dielectric strength is defined as the maximum voltage required to produce a dielectric breakdown through the material and is expressed as Volts per unit thickness. The higher the dielectric strength of a material the better its quality as an insulator

Drape Forming

Usually a single curvature forming technique which involves heating a flat sheet in an oven, then when a recommended forming temperature is reached, draping the sheet over a mould, lined with mould cloth and clamping in place until cooled.

Ee

Elastic Memory

The ability of a polymer to be altered to a predetermined shape, to hold that shape for a period of time and then return to its original shape upon the application of heat.

Elongation

Elongation at break is a measure of how ductile or elastic a material is. A brittle material will have a low elongation at break whereas a rubbery material will have a high elongation at break.

Extrusion

In the extrusion process a plastic material in the form of powder or granules is heated until molten and then forced or extruded through a shaped opening called a die. The material is sized to ensure accuracy and then cooled to retain its shape.

Extruder

The job of the extruder is to melt, mix and pump the plastic material to the die at a steady rate and constant temperature. In practice this is achieved through the use of a screw.

Ff

Flame Retardant

An additive that is included in compounds to improve resistance to burning.

Flammability

The measure of a material's ability to support combustion.

Typically assessed according to BS 476 Part 7, the British Standard. Part of the BS 476 series which specifies a test method for the measurement and classification of the lateral spread of flame along the surface of a sample, orientated in the vertical position. The resulting classification is based on the rate and extent of the spread of flame.

The standard provides data to understand and benchmark the relative performance of materials in application when used primarily as the exposed surfaces of walls and ceilings.

Flexural Strength

A small rectangular sample of material is placed under a force, applied to its centre to deform the sample by way of a three-point bend. The flexural strength is the applied force required for the sample to break. A high flexural strength denotes a product suitable for load bearing applications. Similarly, a product with a high flexural modulus will be seen as a rigid material which does not bend easily.

Gg

Glass Transition (Tg)

The transition from the glass-like state to the rubber-like state or the temperature at which mechanical properties decline sharply.

Ηh

Hardness

A measurement of resistance to compression, indentation and scratching that correlates well with mechanical strength, rigidity and resistance to abrasion. Usually measured using Shore scales.

Haze

The level of translucency in a clear material. Simply, the lower the haze, the more clear the material.

Heat Distortion Temperature

Refer Vicat Softening Temperature.

Heat Shock

A test used to determine the stability of a material after sudden exposure to high temperature over a short period of time.

li

ID

. . . .

The inside diameter of a tube.

Impact Strength

Two main small-scale impact tests exist referred to as Izod and Charpy with both tests following similar principles. In both cases, a small sample of material is subjected to an impact of known energy. The energy required to break the sample is measured and recorded.

L

Light Transmission

Light transmission figures identify the percentage of incident visible light that passes through an object.

Line Bending

Involves heating a material locally using a strip heater or hot wire. This creates a softening of the material along a narrow area which then allows the material to be bent along that line.

216 Mm

Melting Point

This is the temperature at which a material will physically melt.

Master Batch

A concentration of substance such as an additive, pigment or filler in a base polymer.

Metamerism

Refer "All About Colour" section.

Moisture Absorption

A number of plastics are hygroscopic and will therefore absorb moisture. The moisture content can alter with changes in ambient temperature and humidity. The effect of changes in moisture content should be assessed depending on the fabrication technique to be used or the intended application.

Monomer

A monomer is a relatively simple compound of low molecular weight, usually containing carbon, which can react to form a polymer by combination with itself or with other molecules or compounds.

MW

Molecular Weight or the total atomic mass of all atoms within a molecule.

Nn

Normalising

A process of relieving stress, sometimes applied to PERSPEX[®] when it will be machined to fine tolerances. Normalising is intended to remove any residual production stress and create uniform shrinkage prior to the material being worked.

Notch Sensitive

Used when referring to a plastic that is sensitive to cracking or stress problems originating from a chipped edge or notch in the material.

Pp

Plasticiser

A chemical additive that is included in PVC compounds that softens and provides flexibility to the polymer.

Polishing

Usually refers to polishing the edge or surface of a plastic, typically acrylic, after machining or fabrication.

Polymer

A natural or synthetic compound consisting of large molecules made of chemically bonded monomers. If two or more monomers are involved then a copolymer is obtained.

Polymerisation

A chemical reaction linking the molecules of a simple substance (monomer) together to form large molecules whose molecular weight is a multiple of the monomer.

Polyolefin

A generic term for crosslinkable thermoset polymers such as ethylene or propylene.

Pre Drying

As some plastics are hygroscopic and will therefore absorb moisture, it is advisable to pre dry sheets before heat forming, thus preventing any excess moisture creating bubbles or blisters on the finished product.

Press Moulding

When used in the context of sheet manufacture, press moulding would involve heating the sheet and then placing it in or over a mould before being pressed into shape.

Rr

Recycling

The reprocessing of materials into new products. Recycling prevents valuable resources being wasted, reduces the consumption of raw materials, energy and consequently, reduces greenhouse gas emissions when compared to virgin production. Recycling is a key concept of modern waste management.

Relative Density

The ratio of the density (mass per unit volume) of a material to the density of water at a specified temperature, also referred to as specific gravity.

Resin

The base material in a plastic compound.

Rockwell Hardness

Typically, surface hardness for plastics is measured using the Rockwell hardness test, where a small hard ball is pressed into a sample of the material. The degree of distortion to the surface of the material is measured and converted into a Rockwell hardness number.

Ss

Shelf (Storage) Life

The period of time after production during which a product that is stored under specified conditions retains its dimensional characteristics and performance capabilities.

Shear Strength

Sometimes described as the tear test, shear strength is a measure of the force needed to tear or puncture a material.

Shore Hardness

A series of scales used to indicate hardness with a higher number indicating a harder material. Also refer Hardness.

Stress

Stress in materials is often ignored because it cannot be seen. Stress is induced by strain that is any action which deforms the material's structure. Stress is one of the major causes of failure in plastics. Every material has a threshold limit of stress. When this limit is exceeded the mechanical strength of the material will be impaired.

Service Temperature

The temperature range over which the characteristics of a material are retained in application.

Specific Gravity

The ratio of the density (mass per unit volume) of a material to the density of water at a specified temperature. In order to calculate the weight of a thermoplastic panel, its specific gravity along with the panel dimensions are required.

The formula, length x width x thickness x specific gravity is used. For example, PERSPEX[®] has a specific gravity of 1.19. Therefore, a standard sheet of 3mm, 3050 x 2030 would be calculated by the formula:

3.05 x 2.03 x 3 x 1.19 = 22.103 Kg

Some other useful specific gravity measurements are:

Material	Specific Gravity
PERSPEX®	1.19
Extruded Acrylic	1.19
Extruded Acrylic IM	1.19
Polycarbonate	1.20
APET	1.33
PETG	1.27
Foamed PVC	0.55-0.72
Rigid PVC	1.40
Polystyrene	1.05

Blackburn 01254 272 800 | Chelmsford 01245 232 800 | Leeds 01134 677 800 | Tamworth 01827 263 900 | Weybridge 01932 356 900

218

The energy required to heat up a material. The higher the figure, the more energy required to heat that material.

Specific Heat Capacity

Strain Relief

The reduction of the stress or strain on an object.

Surface Resistivity

Surface resistivity is a measure of the resistance to the flow of electrical current over a material's surface. Low surface resistivity is important in applications where static electricity dissipation is required. Plastics are inherently very good insulators with surface resistance values typically in the range of 1014 to 1018 ohm.

Tt

Temperature Rating

The minimum and maximum temperatures in which a material can be used in continuous operation without deterioration of its physical properties.

Tensile Strength

A small dumbbell shaped sample of material of known size is placed under an increasing force, causing the material to stretch. The force is increased until the material fails and this is converted into a force per unit area (MPa). The higher the tensile strength, the stronger the product is under load.

Thermoplastic

A polymer that can be repeatedly melted and hardened with only minimal degradation of the properties during each cycle.

Thermoset

A polymer which hardens or sets when heat is applied and once set, cannot be re-softened through heating. Thermoset materials are usually liquid, powder or malleable in some way prior to curing and are designed to be moulded into their final form or used as adhesives.

Thermal Conductivity

The rate of heat transfer across a sample of material is measured together with the heat differential between both surfaces of the sample. From it the measure of thermal conductivity is taken. Typically, plastic materials would have a low thermal conductivity as opposed to metals with a high thermal conductivity.

Thermoforming

Most thermoplastic sheets may be thermoformed to differing degrees to produce three dimensional shapes.

Tolerances

All plastics material are subject to dimensional tolerances, for example thickness, size, squareness etc.

Uu

Ultraviolet (UV) Stabiliser

A compound additive that retards the deterioration in strength and colour caused by sunlight and other UV light sources.

UV

Electromagnetic waves of light are called ultra violet rays which are outside of the visible spectrum at its short-wavelength violet end (300-380nm). Ultra violet rays are found in everyday sunlight and can cause the fading of plastic materials.

U Value

U value or heat transfer coefficient measures the thermal insulation properties of a material or how well a sheet prevents heat flow passing through it. A lower U value shows greater resistance to heat flow and therefore, a better insulation rating. Practically, a material's U value is measured by testing the heat flow through a standard sheet area at a standard temperature difference and is usually expressed as watts per square metre per 1 degree of temperature difference, W/m²/°C.

Vv

Vacuum Forming

A method of producing moulded shapes on a custom designed vacuum forming machine. The vacuum forming process involves the clamping and heating of a flat sheet until it reaches its recommended forming temperature. The sheet is then pulled by vacuum onto a mould, held in position and cooled until set to the desired shape determined by the inverse of the mould.

Vicat Softening Temperature

A small sample of material is placed under a point load. The sample is then slowly heated and the temperature at which the point begins to penetrate the sheet is measured and recorded. Typically, this figure is close to the glass transition (Tg) of the the material. A similar test is also referred to as the heat distortion temperature.

Ww

Wall Thickness

The difference between the outside diameter and the inside diameter of a tube wall.

Water Absorption

The percentage weight of water that a material will absorb after a period of immersion, typically 24 hours. Important for vacuum forming and if a material requires pre drying.

Weatherability

Materials can be subject to accelerated weather tests in UV chambers that replicate weather conditions. A combination of tests and actual samples exposed to the weather over a long period of time allows manufacturers to give accurate projections as to how their materials will perform over time.
²²⁰ Material Abbreviations

ABS

Acrylonitrile Butadiene Styrene

APET

Amorphous Polyethylene Terephthalate

ASA

Acrylate Styrene Acrylonitrile

HDPE

High-Density Polyethylene

HIPS

High Impact Polystyrene

LDPE

Low-Density Polyethylene

MDPE

Medium-Density Polyethylene

PC

Polycarbonate

PE

Polyethylene

PETG

Polyethylene Terephthalate Glycol

PMMA

Polymethyl Methacrylate

PP

Polypropylene

PS Polystyrene

PTFE Polytetrafluoroethylene

PVC

Polyvinylchloride

PVDF

Polyvinylidene Fluoride

SAN

Styrene Acrylontrile

SHIPS

Super High Impact Polystyrene

Typical Test Standards

ASTM

American Society for Testing and Materials. The US industry wide organisation that publishes standards, testing methods, the recommended practices, definitions, and other materials.

BSI

British Standards Institute

Certificate of Compliance

A Quality Control Department certificate stating that the product being shipped conforms to test specifications.

DIN

Deutsches Institut für Normang e.V. the German Institute for Standardisation develops norms and standards as a service to industry, the state and society as a whole. A registered non-profit association, DIN has been based in Berlin since 1917.

FDA

Food and Drug Administration.

Pantone

Pantone Inc. is a corporation with its headquarters in Carlstadt, New Jersey, USA. The company is best known for its Pantone Matching System (PMS), a proprietary colour space used in a variety of industries, primarily printing, though sometimes in the manufacture of coloured paint, fabric and plastics.

Pantone colours are described by their allocated number (typically referred to as for example 'PMS 130').

RAL

RAL is a colour space system developed in 1927 by the Deutsches Institut für Gütesicherung und Kennzeichnung e.V. The RAL colour space started with only 40 colours, but has since expanded to cover over 1,900. This colour system is mainly used to describe paint colours.

UL Certification

Underwriters Laboratories grants the UL mark for products that are tested and found compliant to a specific established set of standard tests.

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222