

Lexan* Thermoclear* multiwall sheet



Photo, Courtesy of Telstra Stadium, Sydney









Authorized Distributor



www.ampelite.com.au





Girls Senior High School, Western Australia. Lexan Thermoclear 10 mm grey





Photo courtesy Redpath Ideal Greenhouses

Lexan* Thermal glazing with multiwall sheet

Lexan* Thermoclear* multiwall sheet is a high quality, low maintenance glazing material that is built to last. Based on Lexan polycarbonate resin, it delivers high impact strength, an excellent balance of low weight and high stiffness and naturally "water-clear" transparency.

From conservatories, commercial greenhouses and swimming pools, to industrial buildings, offces and sports stadiums, this versatile range of materials helps to deliver state-of-the-art, lightweight glazing for commercial, industrial and residential applications.

Ampelite stock 10 mm twinwall sheet which is widely used in small commercial and residential applications. In applications where superior stiffness is required, we can supply X-structures in gauges up to 32 mm thick.

UV resistance – Sabic's proprietary surface treatment represents the next generation in surface coating technology. According to accelerated testing, Lexan* Thermoclear* sheet is superior to other available polycarbonate multiwall glazing products.

Comprehensive warranty – most Lexan* Thermoclear* products carry a minimum 10-year limited written warranty against excessive yellowing, loss of light transmission and loss of strength due to weathering.

Excellent energy efficiency – the multiwall construction traps air between the layers, which ensures outstanding thermal insulation performance.

Two-sidesUV protection-all Lexan*Thermoclear* multiwall sheet supplied by Ampelite features Sabic's proprietary UV protection to both sides, giving superior resistance to outdoor weathering and greater design fexibility.

Ease of installation – the fat structure of Lexan* Thermoclear* multiwall sheet allows the use of aluminium glazing bar systems for long-lasting performance. Unlike some multiwall glazing products, the sheet can be easily cut to length or width, allowing for variations between construction and design.

Light weight – an outstanding balance of low weight and high stiffness enables lightweight structures with greater spans to be designed and easily installed.

Curved glazing – sheet can be cold-formed into tight radii without pre-forming. Generally, the minimum radius is 175 x the gauge. Ampelite have specialised glazing systems for curved applications.

Innovative glazing solutions



Typical applications

- Covered walkways Pergolas
- Shopping Centres Sports Complexes
- Swimming Pool Enclosures ٠
- Industrial Glazing Greenhouses •
- Screening/Partitioning

Specification

"The translucent sheeting shall be 'Lexan* Thermoclear*' multiwall sheet as distributed by Ampelite Australia Pty Ltd. to comply with AS/4256 parts 1 & 3: 2006. The sheet shall have a gauge of *10 mm and a width of **1050 mm. The sheeting shall be fixed in accordance with Ampelite's *** H-Bar system. Both the sheeting and glazing bars will be supplied to conform with the nominated colour. Sheeting shall be installed in accordance with Ampelite fxing instructions and AS1562.3:2006 Design and installation of sheet roof and wall cladding Part 3: Plastic."



*Trademark of Sabic Innovative Plastics IP BV

excels in tough conditions

- Certifed under Australian Standards Exceptional performance in our harsh Australian environment. Excels where others fail.
- Wind resistance Suitable for use in high wind areas, conforms to Australian Standard 1170.2.
- Fire Rating Excellent performance, conforms to Australian Standard 1530.3:2006.
- Is one of the most widely used engineered materials in the world. Lexan Resin has contributed to product revolutions in virtually every industry.
- Energy Efficient Excellent thermal performance, saves on air conditioning and heating costs.
- Impact resistant Outstanding impact performance over a wide temperature range, -40 ℃ to + 120 ℃.
- Impact strength 250 times higher than glass.
- Environmental Standards In many cases Lexan* Thermoclear* high performance polycarbonate sheet products may be recyled.
- Warranty Lexan* Thermoclear* multiwall sheet has a superior 10 year limited written warranty. Full warranty available on request.

Pro¿le-free facades

Lexan* Thermoclick* sheet systems feature a unique tongue and groove connection to eliminate the need for vertical profles, thereby improving aesthetics and potentially saving costs. The X-Structure of the sheet provides exceptional stiffness and thermal insulation.



Superior weatherability

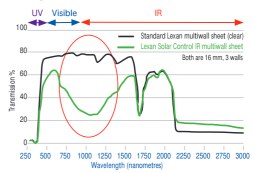
In addition to the inherent properties of the Lexan* Thermoclear* Plus range, Lexan Thermoclear SunXP offers UV protection as standard on both sides, with even higher resistance to UV radiation, yellowing and loss of light transmission. This represents a revolutionary development in the use of plastic sheeting in Australia's harsh climate.

Lexan* Thermoclear* SunXP offers a 15 year warranty against excessive yellowing, loss of light transmission and hail damage.

Heat management



The new Lexan Solar Control IR Sheet represents an entirely new technology in the feld of energy effciency. Proprietary resin additives are used to block near-infrared heat, while maintaining high levels of light transmission. Studies have shown that this can result in energy savings of 25-40% in a temperature controlled environment!



Unique tongue and groove connection of Lexan* Thermoclick*



Standard colours

These are the standard colours available from foor stock. Sheet widths and lengths are shown on the back page.

For non-standard products, colours and wall structures, please refer to Fig.1 on this page and information on page 4.



Light transmission and Solar transmission 10 mm twin wall

K-Value: 3.0 W/m ² .K	LT	TST	SC	
Clear	81%	80%	0.92	
Opal	64%	68%	0.78	
Bronze	35%	55%	0.63	
Grey	20%	50%	0.58	
Metallic Grey	16%	29%	0.33	
				_

Note: Sheet widths and lengths are shown on the back page.

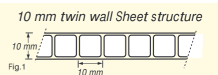
16 mm twin wall-

E1	TST	SC
74%	78%	0.90
63%	67%	0.79

Note: Sheet widths and lengths are shown on the back page.

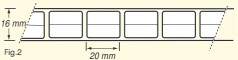
Available sheet structures

Ampelite recommend using standard gauge 10 mm twinwall sheet ing for most residential and smaller commercial applications.



16 mm twin wall Sheet structure

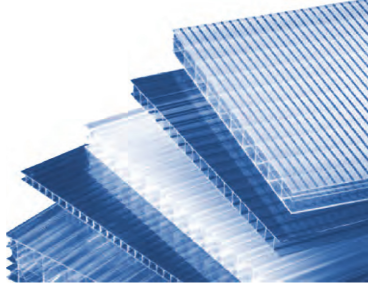
The 16 mm gauge is often specifed for larger projects.



A range of other gauges to suit almost any project are available subject to order quantities. Please consult your nearest Ampelite offce for current stock/lead time.

Requirements for safety mesh

Some sheet structures may be used without safety mesh as per AS1562.3:2006. No multiwall polycarbonate sheet is traffcable, and should therefore only be walked upon with the use of walkboards. Please consult your nearest Ampelite offce for details.



Installation

Ampelite is able to supply various ftting systems to suit the application. For comprehensive installation details, please refer to separate installation instructions on our website at www.ampelite.com.au or contact your nearest Ampelite of fce.

Sheet colours, sizes and spanning

Colours: 10 mm - Clear, Opal, Bronze, Grey, Metallic Grey. 16 mm - Clear, Opal.

Widths: 700 mm, 1050 mm (Metallic Grey 1050 mm only)
Lengths: 2 m, 2.5 m, 3.0 m, 3.5 m. 4.0, m,
4.5 m, 5.0 m, 5.5 m, 6.0 m, 7.0 m.

Other sizes and colours may be available. Please confrm availability before ordering.

Spans	700 mm		1050 mm	
	Rafters	Purlins	Rafters	Purlins
10 mm	720 mm	not required	1070 mm	not required
16 mm	720 mm	not required	1070 mm	not required
Above fgures based on 1.5kPa.				

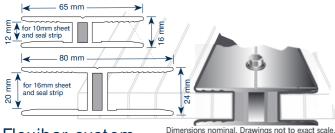
For installation in high wind areas, please contact Ampelite.

Sheet ma	ass		
10 mm	1700 gsm	16mm	2700 gsm
Ampolito glazing overeme			

Ampelite glazing systems

H-bar system

Very simple installation for standard applications using 10 mm or 16 mm gauge sheeting. Available in clear anodised and a variety of powdercoat colours.



Flexibar system

Versatile system, recommended for use in curved applications or where non-standard gauge sheeting is to be used.

UV protection

Lexan* Thermoclear* has been used on many of the largest sports stadiums in the world, including the Sydney and Beijing Olympic stadii. This is largely due to the proprietary surface coating technology, which has superior resistance to outdoor weathering.

According to accelerated 4,000 hours weathering tests, Lexan Thermoclear is superior to other available polycarbonate multiwall glazing products. This is refected through a superior ten year limited written warranty.

The photos presented below show 3 polycarbonate multiwall sheet samples. Sample 1 is a new sheet.



Sample 1: Δ Yi = 0



Sample 2: Δ Yi = 2 Lexan Thermoclear Plus Sheet Warrantv



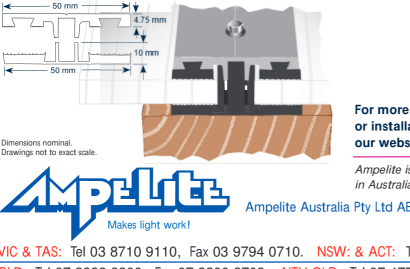
Sample 3: Δ Yi = 10 Typical Multiwall PC sheet Warranty

The warranty states that clear Lexan Thermoclear sheets will not display a change in Yellowness Index of more than 2Δ (sample 2) compared with their original value (sample 1), whereas most other PC multiwall sheet producers warrant that their sheets will not display a change in Yellowness Index of more than 10∆ (sample 3). Lexan Thermoclear is also warranted for 10 years against hail damage and excessive loss of light transmission. Please consult your nearest Ampelite offce for full warranty details.

Quality

Company AS/NZS ISO 9001 QEC 4787

SAI GLOBAL



For more information on new products or installation instructions, please visit our website at www.ampelite.com.au

Ampelite is wholly Australian owned. Profits remain in Australia and taxes paid benefit our community.

Ampelite Australia Pty Ltd ABN 91 487 122 629

VIC & TAS: Tel 03 8710 9110, Fax 03 9794 0710. NSW: & ACT: Tel 02 9625 7200, Fax 02 9625 7211. QLD: Tel 07 3382 8300, Fax 07 3200 8703. NTH QLD: Tel 07 4774 5007, Fax 07 4774 7898. SA & NT: Tel 08 8260 7391, Fax 08 8260 7397. WA: Tel 08 9302 6833, Fax 08 9302 6855. Tel 09 634 5366, Fax 09 622 2060 NZ: