

POLYCARBONATE SHEETING SOLUTIONS





POLYPIU RANGE COLOUR SELECTIONS

COLOURS	SMART PIU CORRUGATED	SMART PIU REVKLIP & REV 5	CARBOPIU	PANELPIU
CLEAR	○		○	○
OPAL	○	○	○	○
GREY	○		○	
SOLAR ICE	○		○	○
SOLAR GREY	○		○	○

POLYPIU RANGE WIDTH & LENGTH SELECTIONS

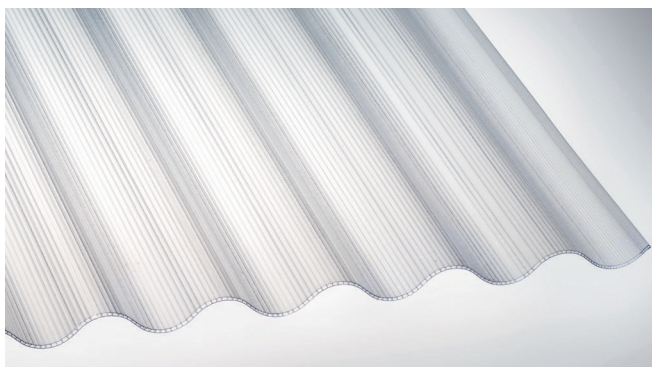
LENGTH (MM)	SMART PIU CORRUGATED	SMART PIU REVKLIP & REV 5	CARBOPIU	PANELPIU
	840mm wide	840mm wide	1050mm wide	500mm wide
1800	○			○
2000			○	
2100	○			
2400	○	○		○
2700	○			
3000	○		○	○
3300	○			
3600	○	○		
3900	○			
4000			○	
4200	○			
4800	○	○		○
5000			○	
5400	○			
6000	○		○	
6600	○	○		
7000			○	
7200	○	○		

*Other sizes available on application, lead times may apply.



smartPIU

CORRUGATED



SmartPIU is an innovative 2.5 mm thick multiwall corrugated polycarbonate sheet for use in domestic and home improvement roofing applications. The uniqueness of this product lies in its strength, spans and clean appearance. Product spans up to 1500mm separate SmartPIU from all other polycarbonate seen on the market today.

Its amazing heat and light transmissions and high performing thermal rating make it the polycarbonate of choice. The thin sheet thickness allows for greater versatility for overlapping and the multiwall structure offers remarkable advantages if compared to single skin sheets.

SmartPIU's ability to adapt into existing polycarbonate or steel sheets makes it the perfect choice for the next generation of light transmitting sheets. All of that backed by an exclusive written 10 year written product warranty.

FEATURES

- Higher UV protection
- 25% better thermal insulation than a single skin product
- Excellent heat and light transmission
- 50% Better spanning capability than single skin product
- Sunlight diffusion – no blinding sun rays or hot spots
- Market leading minimum 3 degree sheet fall
- 10 year written product warranty

COLOURS

CLEAR

LIGHT TRANSMISSION	84%
HEAT TRANSMISSION	69%
R VALUE	0.21
SHADE FACTOR	1
CORRUGATED SPAN	1500mm
MINIMUM FALL	3°

OPAL

LIGHT TRANSMISSION	76%
HEAT TRANSMISSION	41%
R VALUE	0.21
SHADE FACTOR	2
CORRUGATED SPAN	1500mm
MINIMUM FALL	3°

GREY

LIGHT TRANSMISSION	32%
HEAT TRANSMISSION	47%
R VALUE	0.21
SHADE FACTOR	4
CORRUGATED SPAN	1500mm
MINIMUM FALL	3°

SOLAR ICE

LIGHT TRANSMISSION	48%
HEAT TRANSMISSION	26%
R VALUE	0.21
SHADE FACTOR	6
CORRUGATED SPAN	1500mm
MINIMUM FALL	3°

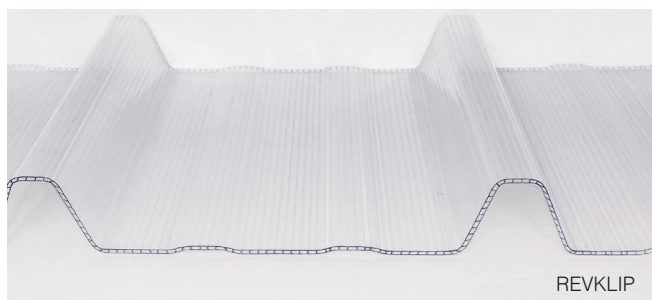
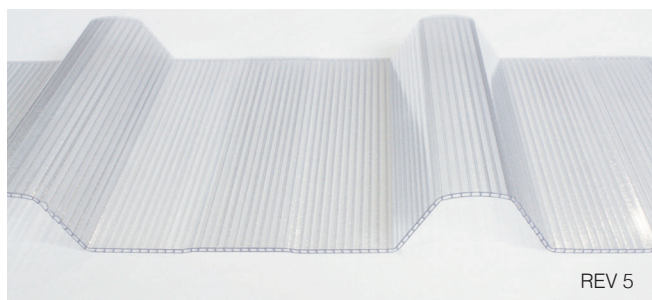
SOLAR GREY

LIGHT TRANSMISSION	19%
HEAT TRANSMISSION	18%
R VALUE	0.21
SHADE FACTOR	7
CORRUGATED SPAN	1500mm
MINIMUM FALL	3°



smartPIU

REV 5 AND REVKLIP



SmartPiu's innovative 2.5mm thick multiwall also comes in the highly popular Rev 5 and RevKlip profiles. Perfectly formulated to match their equivalent metal profile, these products are the jewel of the commercial sector. With their large spanning capability and excellent heat and light transmission, makes this product perfect for any warehouse upgrade or general domestic job.

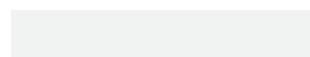
SmartPiu's RevKlip and Rev 5 profile is available in lengths up to 11.800 long, and when combined with the unique 2.5mm thick composition, make these products the first choice skylight application.

SmartPiu's ability to adapt into existing steel sheets makes it the perfect choice for the next generation of light transmitting sheets. All backed by an exclusive written 10 year product warranty.

FEATURES

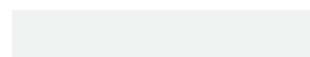
- Higher UV protection
- 25% better thermal insulation than a single skin product
- Perfect heat and light transmission for commercial buildings
- 50% better spanning capability than single skin product
- Sunlight diffusion – no blinding sun rays or hot spots
- Moulded to suit metal profile sheet
- 10 year written product warranty

COLOURS



OPAL (REV 5)

LIGHT TRANSMISSION	76%
HEAT TRANSMISSION	41%
R VALUE	0.21
SHADE FACTOR	2
CORRUGATED SPAN	1500mm
MINIMUM FALL	2°

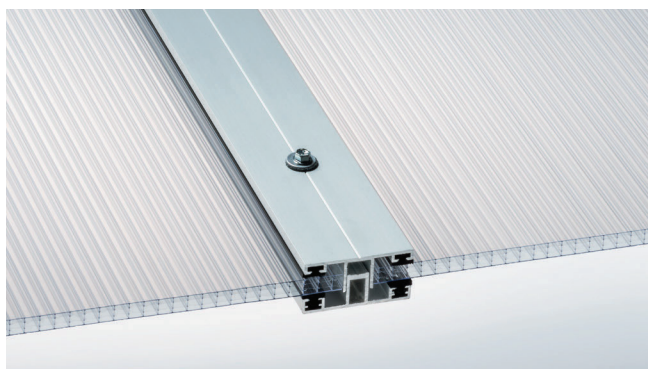


OPAL (REVKLIP)

LIGHT TRANSMISSION	76%
HEAT TRANSMISSION	41%
R VALUE	0.21
SHADE FACTOR	2
CORRUGATED SPAN	1500mm
MINIMUM FALL	2°



carboPIU



CarboPIU's Multiwall sheets in polycarbonate is a product with excellent physical and mechanical properties, impact resistance and a high elasticity, making them virtually unbreakable.

CarboPIU's 10mm fourwall is the core product in the range which combines the strength of a polycarbonate product with superior insulation and spanning capabilities. Available in the popular 1050mm wide, the scope for this product is endless, in both the domestic and commercial fields.

The fourwall composite reduces heat and increases light, with thermal metrics well in excess industry standards. CarboPIU is made to suit the Australian conditions, providing protection from the harmful UV rays and with its availability in popular colours and finishes, it exceeds market expectations on a number of levels.

FEATURES

- 6 times lighter than glass
- Easy to cut and install
- 25% better thermal properties than equivalent 10mm thinwall sheets
- Comes with protective film for transit framework
- Excellent UV protection
- Made in Italy
- 10 year written product warranty

COLOURS

CLEAR

LIGHT TRANSMISSION	79%
HEAT TRANSMISSION	77%
R VALUE	0.4
SHADE FACTOR	2
SPAN	1050mm wide - unlimited span
MINIMUM FALL	5°

OPAL

LIGHT TRANSMISSION	42%
HEAT TRANSMISSION	41%
R VALUE	0.4
SHADE FACTOR	6
SPAN	1050mm wide - unlimited span
MINIMUM FALL	5°

GREY

LIGHT TRANSMISSION	24%
HEAT TRANSMISSION	44%
R VALUE	0.4
SHADE FACTOR	5
SPAN	1050mm wide - unlimited span
MINIMUM FALL	5°

SOLAR ICE

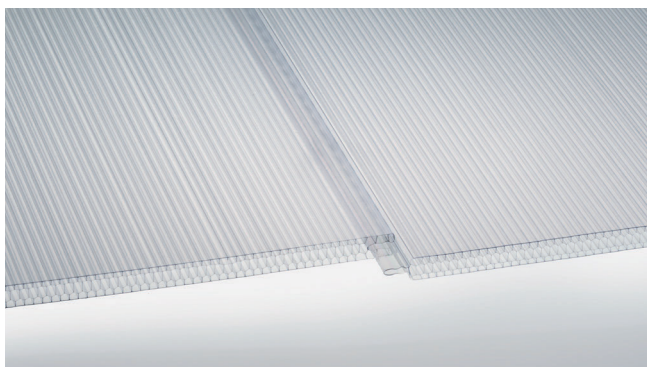
LIGHT TRANSMISSION	23%
HEAT TRANSMISSION	42%
R VALUE	0.4
SHADE FACTOR	4
SPAN	1050mm wide - unlimited span
MINIMUM FALL	5°

SOLAR GREY

LIGHT TRANSMISSION	16%
HEAT TRANSMISSION	24%
R VALUE	0.4
SHADE FACTOR	7
SPAN	1050mm wide - unlimited span
MINIMUM FALL	5°



panelPIU



PanelPIU 500 is an advanced interlocking modular system. Available in 16mm thickness, this product is perfect for gable ends, walling applications or screens. Its innovative locking system makes installation quick and easy.

PanelPIU is a product with a high light transmission figure, great thermal insulation and an attractive aesthetical finish thanks to the elimination of connection profiles.

PanelPIU's uniqueness makes this product the polycarbonate of choice for a great looking finish to gable ends or screens.

FEATURES

- Perfect for gable or wall infills
- Large Spanning capability
- Environmentally friendly – 100% recyclable
- Quick and easy installation
- Excellent thermal performance
- Made in Italy
- 10 year written product warranty

COLOURS

CLEAR

LIGHT TRANSMISSION	69%
HEAT TRANSMISSION	76%
R VALUE	0.5
SHADE FACTOR	2

SOLAR ICE

LIGHT TRANSMISSION	20%
HEAT TRANSMISSION	40%
R VALUE	0.5
SHADE FACTOR	6

SOLAR GREY

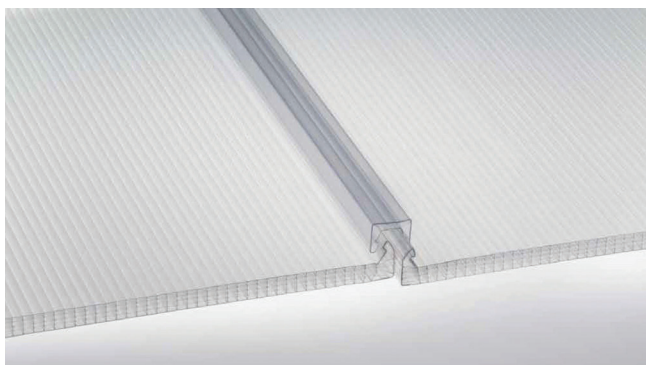
LIGHT TRANSMISSION	15%
HEAT TRANSMISSION	23%
R VALUE	0.5
SHADE FACTOR	7

OPAL

LIGHT TRANSMISSION	50%
HEAT TRANSMISSION	56%
R VALUE	0.5
SHADE FACTOR	4



reversPIU



ReversPIU represents the natural evolution of home improvements systems, thanks to the advantages provided by the special joining channel. Installed outward, it ensures excellent water tightness, a perfect planarity of the lower surface, and also has a higher capacity to withstand wind uplift. The specially designed shape of the side edges helps reduce unpleasant noise caused by material expansion.

ReversPIU is manufactured with a UV protective layer on both sides and two options of joining profile types. Available in a 20mm thickness and 1000mm width this product is the most efficient and market leading system today. It's strength, light transmissions and thermal properties are unmatched in the home improvement market.

Note: Available by request only.

FEATURES

- 1 degree fall, perfect for flat application
- Easy to install
- Made in Italy
- 10 year written product warranty
- Efficient 1000mm wide coverage
- User friendly polycarbonate joining strip available
- By application only - no stock held

COLOURS

OPAL

LIGHT TRANSMISSION	43%
HEAT TRANSMISSION	42%
R VALUE	0.66
SHADE FACTOR	5
PARALLEL SPAN	UNLIMITED
LINEAR SPAN WITH POLY	2400MM
LINEAR SPAN WITH ALUMINIUM CHANNEL	3000MM
MINIMUM FALL	1°

www.polypiuaustralia.com.au
1300 POLY PIU (1300 765 974)