THERE IS ALWAYS BLUE OVERHEAD WITH SUNCORR

Why let a spot of rain prevent you from enjoying the outdoors? Install SUNCORR over your pergola, decks, patios and carport and stay dry regardless of what mother nature dishes out.

SUNCORR comes in subtle light blue toning to blend in with any home decor. In fact, it's so versatile you can even use it in windbreaks or fences.

It's the low-cost way to make the most of your indoor-outdoor living. And it's so simple to install. You can buy sheets ready to go in a choice of four popular sizes, or cut them to size using your tin snips (it really is that easy).

Sheets and fixing screws are available from leading builders merchants throughout the country.

SHEET PROFILE

	SUNCORR - Translucent Blue
Width	690mm
Coverage	610mm
Profile Height	17mm
Sheet Lengths	1800mm, 2400mm, 3000mm, 3600mm
Average Weight	1.29kg per m ²
Thickness	0.8mm

EASY INSTALLATION

SUNCORR should be installed with the sticker "SUNCORR" facing the sunlight. The sticker should be removed immediately after installation. When cutting SUNCORR we suggest you use tin snips. When cutting with SUNCORR with tin snips, raise the larger of the sections up as you cut across the corrugations maintaining light tension and allowing the smaller offcuts to drop. While cutting, never completely close the snips, as this may cause splitting.

PURLINS AND STUD SPACING

SUNCORR should normally be fixed to purlins or studs erected at a maximum of 900mm centres. In areas exposed to high wind, spacing should be reduced to 750mm centres.

ROOF PITCH

SUNCORR will provide correct run off of rain-water when the roof pitch is ten degrees or greater. If flatter pitch is required then additional weather-proofing should be attained through the use of extra flashing or sealing with a neutral-cured silicone.

FASTENINGS AND FIXINGS - TRANSLUCENT BLUE

SUNCORR is easy to fix with SUNCORR fixing screws. 8mm screw holes should be drilled prior to fixing, using a low speed drill. Be careful of putting too much pressure on the sheet (i.e. Do not walk on it or use as a support).

SUNCORR should be fixed at every fourth corrugation (third corrugation in high wind areas) and every second corrugation at gutters, ridging and overlaps.

When using SUNCORR for roofing, screws should be fixed through the crest of the wave. For walls, fasten through the valley. Fixings should be firm but not over tight.

OVERLAPS - When joining SUNCORR, overlaps should be one to one and a half corrugations for side laps and 200mm for end laps. A neutral cured silicone can be applied to ensure laps are waterproof. The roof overhang should not exceed 100mm.

Please note that some situations may reduce the useful life of the product. We therefore recommend that SUNCORR be replaced every three years.



ACCESSORIES

- Suntuf Apron Flashings (2050mm x 210mm) - Allows you to join SUNCORR to the wall of an existing structure in Clear Polycarbonate Only

Suntuf Ridge Flashing (2150mm x 210mm) - Used to join SUNCORR on double pitched roofs in Clear Polycarbonate Only
Suntuf Foam Eave Fillers (915mm) - Used to seal the roof sheeting with the purlin providing protection from weathers, birds, dust etc.

STORAGE, HANDLING AND MAINTENANCE

Stacked sheets should not be stored in direct sunlight. In cooler temperatures handle with care. Wash down regularly with warm soapy water. If walking on installed sheet use crawling boards placed above structural supports. Failure to comply with these directions may affect the quality of the sheet.

IMPORTANT NOTE

SUNCORR contains a UV stabiliser that slows the effects of the sun's punishing treatment on the sheet. However, this stabiliser does not protect the sheet altogether.

We therefore suggest that you do not use SUNCORR for skylights in your home. The best option for this would be Suntuf Polycarbonate Sheets. It is far more durable. Please refer to the Suntuf brochure for more details.

Another area where you should not use SUNCORR is in the main envelope of your home (such as the roof).



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A low cost way to make the most of your indoor & outdoor living.

PSP SuniteTRANSLUCENT ROOFING



A clear low cost way to make the most of your indoor & outdoor living.

THERE IS ALWAYS A CLEAR OVERHEAD WITH SUNLITE PVC SHEETING

Why let a spot of rain prevent you from enjoying the outdoors? Install SUNLITE over your pergola, decks, patios and carport and stay dry regardless of what mother nature dishes out.

SUNLITE comes in clear to blend in with any home decor. In fact, it's so versatile you can even use it in windbreaks or fences.

It's the low-cost way to make the most of your indoor-outdoor living. And it's so simple to install. You can buy sheets ready to go in a choice of four popular sizes, or cut them to size using your tin snips (it really is that easy).

Sheets and fixing screws are available from leading builders merchants throughout the country.

SHEET PROFILE

	SUNLITE Clear
Width	660mm
Coverage	610mm
Profile Height	18mm
Sheet Lengths	1800mm, 2400mm, 3000mm, 3600mm
Average Weight	1.26kg per m ²
Thickness	0.8mm

EASY INSTALLATION

SUNLITE should be installed with the sticker "SUNLITE" facing the sunlight. The sticker should be removed immediately after installation. When cutting SUNLITE we suggest you use tin snips. When cutting with SUNLITE with tin snips, raise the larger of the sections up as you cut across the corrugations maintaining light tension and allowing the smaller offcuts to drop. While cutting, never completely close the snips, as this may cause splitting.

PURLINS AND STUD SPACING

SUNLITE sheeting should normally be fixed to purlins or studs erected at a maximum of 900mm centres. In areas exposed to high wind, spacing should be reduced to 750mm centres.

ROOF PITCH

SUNLITE sheeting will provide correct run off of rain-water when the roof pitch is ten degrees or greater. If flatter pitch is required then additional weather-proofing should be attained through the use of extra flashing or sealing with a neutral-cured silicone.

FASTENINGS AND FIXINGS - SUNLITE CLEAR

SUNLITE sheeting is easy to fix with the PSP Translucent Roof and Wall Fasteners. It is suggested that an 8mm hole be drilled through the sheet. This will allow easier fixing with a self-tapping screw and provide the correct tolerance for expansion and contraction.

Using a blunted drill as a new drill may cause damage to the sheet. SUNLITE should be fixed firmly but in such a manner that contraction and expansion can occur.

SUNLITE is firmly fixed when fastened at every fourth corrugation (third corrugation in high-wind areas) and every second corrugation at gutters, ridging and overlaps. When using SUNLITE in a roofing situation, fastenings is best through the crest of the wave and for fences or walls, fastenings should be through the valleys.

OVERLAPS - When joining SUNLITE side-by-side an overlap of 1.5 corrugations is appropriate, when length-to-length minimum overlaps should be 150mm.

PSP Translucent Roof and Wall Fasteners have been specifically designed to be compatible with PVC and are the only recommended fixing for the use with SUNLITE sheeting.

- Suntuf Apron Flashings (2050mm x 210mm) Allows you to join SUNLITE to the wall of an existing structure in Clear Polycarbonate Only
- Suntuf Ridge Flashing (2150mm x 210mm) Used to join SUNLITE on double pitched roofs in Clear Polycarbonate Only
- Suntuf Foam Eave Fillers (915mm) Used to seal the roof sheeting with the purlin providing protection from weathers, birds, dust etc.

STORAGE, HANDLING AND MAINTENANCE

Stacked sheets should not be stored in direct sunlight. In cooler temperatures handle with care. Wash down regularly with warm soapy water. If walking on installed sheet use crawling boards placed above structural supports. Failure to comply with these directions may affect the quality of the sheet.

IMPORTANT NOTE

SUNLITE contains a UV stabiliser that slows the effects of the sun's punishing treatment on the sheet. However, this stabiliser does not protect the sheet altogether.

We therefore suggest that you do not use SUNLITE for skylights in your home. The best option for this would be Suntuf Polycarbonate Sheets. It is far more durable. Please refer to the Suntuf brochure for more details.

Another area where you should not use SUNLITE is in the main envelope of your home (such as the roof).