



Solasafe Polycarbonate.
Your UV Safe
Window to the Sky.





Solasafe is available in a Colour, Profile, and Heat Range to suit *every application.



Level One

Key: 0 = full light 10 = full shade

The most widely used Solasafe Polycarbonate sheet. Seven colours with varying light and heat transmission



Level Two

Key: 0 = full light 10 = full shade

The Solasafe Comfort Range. in designer colours. Low transmitted heat, softer light, more comfort.





Temperatures in direct sunlight are greater than the temperatures given in weather reports. The shade factors shown provide an indication of the heat absorbed or reflected by the Solasafe sheet.

Level Three

Solasafe HR1 Heat Reducing sheeting. Especially suitable in hot climates



Shade factor 6 Light transmission 48% Heat transmission 32.5%



Shade factor 9 Light transmission 17% Heat transmission 22% Key: 0 = full light 10 = full shade



Light transmission of all colours and grades is determined in accordance with AS/NZS 4257.4. The colour representations of Solasafe polycarbonate above are as accurate as the nature of the material and commercial photographic and printing processes allow. It is probable that colour tints may vary between those shown in this brochure.

Level Three Solasafe HR1 has a metallic finish that reflects the heat and gives soft diffused light

