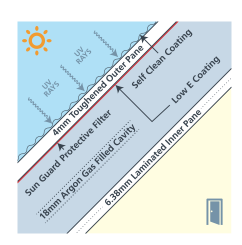


Sun Guard Glazing Glazing

Keylite's solar control, Argon gas filled double glazing with self-cleaning coating and Low E coating lets the maximum light into the home while blocking 80% of external heat, preventing its transfer through the glass into your home, providing year round comfort.



Technical Information

Glazing Results			Sun Guard [SG]
UV	Transmittance	auuv	0.01
Thermal Performance	Thermal Conductance (U-Value) [W/(m².K)]	Ug	1.00
Light	Transmittance for standard illuminant D65	τν	0.50
	Reflectance for standard illuminant D65 (*) external	$ ho_{V}$	0.11
	For standard illuminant D65 (**) internal	ρν	0.13
	General colour rendering index	Ra	0.92
Energy	Solar direct transmittance	τe	0.22
	Solar direct reflectance (*) external	hoe	0.40
	Solar direct reflectance (**) internal	hoe	0.43
	Solar direct absorption (*)	a	0.36
	Secondary internal heat transfer factor (*)	qi	0.03
	Solar heat gain coefficient (SHGC)	g	0.24
	Shading coefficient (+g_DIN/0,87)(*)	SC	0.32
Sound	Sound reduction (dB)	rw	36

Glazing Make-Up

- Self-cleaning glass on outer pane.
- ▶ 4mm toughened outer pane.
- Sun Guard protective filter.
- 18mm Argon gas filled cavity.
- ▶ 6.38mm laminated inner pane.
- Ideal safety glazing for windows below 800mm from finish floor level or windows above head height.
- Improves sound reduction, safety and a reduction in the harmful effects of UV light. Warm edge glazing unit.



Keylite Australian Distribution

New South Wales

Natural Lighting Products Sydney Sales Office Unit 1, 28 Vore Street Silverwater NSW 2128

Customer Service: 1300 SKYLIGHT

Queensland

Natural Lighting Products Brisbane Sales Office Unit 12, 12-18 Ellerslie Road Meadowbrook Qld 4131

info@keyliteskylights.com.au

Victoria

Natural Lighting Products Victorian Sales Office Unit 13, 556-598 Princes Hwy Noble Park Vic 3174

Western Australia

Calidad Industries 1/40 Inspiration Drive, Wangara WA 6065