

low-reflective

Architectural Solar Control

Blended neutral tones that preserve true colour perception



dayViewTM neutral
low-reflective solar film

DayView creates a soft, natural look that does not alter the appearance of windows, inside or out. Low reflectivity combined with strong heat, glare and UV reduction makes DayView a popular choice for home and building owners that desire a subtle window treatment.

Available in a range of 5 neutral densities that provide varying levels of performance and solution options. Darker shades provide stronger heat rejection combined with daytime privacy. While lighter shades offer excellent fading protection and total two-way vision that additionally preserves natural room light levels.

DayView is a non-fading, pure metallised film that will provide many years of protection and satisfaction.

SUNX
Window Films
www.sunX.com.au



DN14

neutral slate
adhesive: DA

Product Code (ADHESIVE)	DN14 (DA)
Film Colour (INT/EXT)	NEUTRAL SLATE
Solar Energy Rejected	67%
Visible Light Transmitted (VLT)	13%
Visible Light Reflected (INT/EXT)	17% / 18%
Solar Energy Absorbed	70%
Shading Co-Efficient (S.C)	0.42
Winter U-Value (W/M ² K)	5.96
Heat Gain Co-Efficient (S.H.G.C)	0.37
Visible Glare Reduction	85%
Ultra Violet Protection	99%
Daytime Privacy Rating	HIGH

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

dayview DN14



DN23

neutral slate
adhesive: DA

Product Code (ADHESIVE)	DN23 (DA)
Film Colour (INT/EXT)	NEUTRAL SLATE
Solar Energy Rejected	62%
Visible Light Transmitted (VLT)	24%
Visible Light Reflected (INT/EXT)	13% / 15%
Solar Energy Absorbed	62%
Shading Co-Efficient (S.C)	0.45
Winter U-Value (W/M ² K)	5.98
Heat Gain Co-Efficient (S.H.G.C)	0.39
Visible Glare Reduction	72%
Ultra Violet Protection	99%
Daytime Privacy Rating	MEDIUM

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

dayview DN23



DN37
neutral grey
adhesive: DA

Product Code (ADHESIVE)	DN37 (DA)
Film Colour (INT/EXT)	NEUTRAL GREY
Solar Energy Rejected	58%
Visible Light Transmitted (VLT)	37%
Visible Light Reflected (INT/EXT)	14% / 17%
Solar Energy Absorbed	51%
Shading Co-Efficient (S.C)	0.48
Winter U-Value (W/M ² K)	6.01
Heat Gain Co-Efficient (S.H.G.C)	0.42
Visible Glare Reduction	56%
Ultra Violet Protection	99%
Daytime Privacy Rating	LOW

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

dayview DN37



DN52
neutral grey
adhesive: DA

Product Code (ADHESIVE)	DN52 (DA)
Film Colour (INT/EXT)	NEUTRAL GREY
Solar Energy Rejected	51%
Visible Light Transmitted (VLT)	53%
Visible Light Reflected (INT/EXT)	11% / 13%
Solar Energy Absorbed	44%
Shading Co-Efficient (S.C)	0.55
Winter U-Value (W/M ² K)	6.03
Heat Gain Co-Efficient (S.H.G.C)	0.48
Visible Glare Reduction	40%
Ultra Violet Protection	99%
Daytime Privacy Rating	N/A

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

dayview DN52



DN68

neutral clear
adhesive: DA

Product Code (ADHESIVE)	DN68 (DA)
Film Colour (INT/EXT)	NEUTRAL CLEAR
Solar Energy Rejected	40%
Visible Light Transmitted (VLT)	68%
Visible Light Reflected (INT/EXT)	9% / 10%
Solar Energy Absorbed	38%
Shading Co-Efficient (S.C)	0.69
Winter U-Value (W/M ² K)	6.03
Heat Gain Co-Efficient (S.H.G.C)	0.60
Visible Glare Reduction	25%
Ultra Violet Protection	99%
Daytime Privacy Rating	N/A

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

dayview DN68

semi-reflective Architectural Solar Control

A luxury window treatment in harmony with your decor



luxView amber
semi-reflective solar film

LuxView creates a sophisticated outdoor lustre appearance to windows and offers excellent daytime privacy. Available in 3 colour matching shades that provide strong summer heat rejection, pleasing glare control and excellent fading protection.

Inside, LuxView's warm amber tone - harmonises natural, earthy colour schemes and enhances countryside views. The unique internal coating of LuxView also helps reduce heat loss in winter and additionally softens evening reflections caused by today's modern lighting systems.

LuxView - a luxurious addition for your home that protects all year round!

SUNX
Window Films
www.sunX.com.au



LA18

amber lustre
adhesive: DA

Product Code (ADHESIVE)	LA18 (DA)
Film Colour (INT/EXT)	AMBER LUSTRE
Solar Energy Rejected	73%
Visible Light Transmitted (VLT)	16%
Visible Light Reflected (INT/EXT)	15% / 37%
Solar Energy Absorbed	48%
Shading Co-Efficient (S.C)	0.31
Winter U-Value (W/M ² K)	5.44
Heat Gain Co-Efficient (S.H.G.C)	0.27
Visible Glare Reduction	82%
Ultra Violet Protection	99%
Daytime Privacy Rating	HIGH

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

luxview LA18



LA28

amber lustre
adhesive: DA

Product Code (ADHESIVE)	LA28 (DA)
Film Colour (INT/EXT)	AMBER LUSTRE
Solar Energy Rejected	64%
Visible Light Transmitted (VLT)	28%
Visible Light Reflected (INT/EXT)	14% / 25%
Solar Energy Absorbed	50%
Shading Co-Efficient (S.C)	0.43
Winter U-Value (W/M ² K)	5.46
Heat Gain Co-Efficient (S.H.G.C)	0.37
Visible Glare Reduction	70%
Ultra Violet Protection	99%
Daytime Privacy Rating	MEDIUM

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

luxview LA28



LA38

amber lustre
adhesive: DA

Product Code (ADHESIVE)	LA38 (DA)
Film Colour (INT/EXT)	AMBER LUSTRE
Solar Energy Rejected	55%
Visible Light Transmitted (VLT)	37%
Visible Light Reflected (INT/EXT)	12% / 19%
Solar Energy Absorbed	45%
Shading Co-Efficient (S.C)	0.53
Winter U-Value (W/M ² K)	5.47
Heat Gain Co-Efficient (S.H.G.C)	0.46
Visible Glare Reduction	61%
Ultra Violet Protection	99%
Daytime Privacy Rating	LOW

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

luxview LA38

non-reflective Architectural Solar Control

When scenic views are important, day and night



NightView simulates the rich look of deep toned glass with minimal reflectivity, inside or out and is the ideal solution for preserving night-time vision through glass. During the day, NightView provides subtle outdoor privacy and a warm indoor ambience that is suitable for areas where maximum glare control is a desired requirement.

In the evening, NightView's non-reflective formulae reduces annoying back reflections. It maintains clarity to scenic views and additionally minimises unsightly iridescence caused by today's modern lighting systems.

NightView delivers strong heat rejection, excellent UV ray protection and pleasing aesthetics. A combination that makes NightView the ideal solution for a total window treatment.





NS12

satin smoke
adhesive: DA

Product Code (ADHESIVE)	NS12 (DA)
Film Colour (INT/EXT)	SATIN SMOKE
Solar Energy Rejected	66%
Visible Light Transmitted (VLT)	12%
Visible Light Reflected (INT/EXT)	7% / 12%
Solar Energy Absorbed	61%
Shading Co-Efficient (S.C)	0.41
Winter U-Value (W/M ² K)	5.98
Heat Gain Co-Efficient (S.H.G.C)	0.36
Visible Glare Reduction	90%
Ultra Violet Protection	99%
Daytime Privacy Rating	HIGH

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

nightview NS12



NS24

satin smoke
adhesive: DA

Product Code (ADHESIVE)	NS24 (DA)
Film Colour (INT/EXT)	SATIN SMOKE
Solar Energy Rejected	59%
Visible Light Transmitted (VLT)	24%
Visible Light Reflected (INT/EXT)	8% / 12%
Solar Energy Absorbed	52%
Shading Co-Efficient (S.C)	0.47
Winter U-Value (W/M ² K)	6.02
Heat Gain Co-Efficient (S.H.G.C)	0.41
Visible Glare Reduction	74%
Ultra Violet Protection	99%
Daytime Privacy Rating	MEDIUM

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

nightview NS24

protective film

Safety, Security & Anti-Graffiti

The clear choice for stronger, safer glass



safeView ^{series}
protective glass films

The SafeView series of protective films offers various levels of protection that mitigate the hazards associated with broken or shattered glass.

SafeView's strong adhesive formula combined with multiple polyester layers, aggressively holds glass in place in the event of accidental damage or forced breakage.

Select from optically clear safety film, that meets the impact requirements of Australian Safety Standard AS2208 up to thick multiple layer security film that helps provide increased protection against forced entry and vandalism.

Or choose anti-graffiti film, a peel & replace product that protects exterior glass from spray-can graffiti, glass tagging and etching vandalism.

SafeView series - the clear choice for safer glass!

SUNX
Window Films
www.sunX.com.au



SAF4
clear safety
adhesive: HPS

Product Code (ADHESIVE)	SAF4 (HPS)
Film Colour (INT/EXT)	CLEAR SAFETY
Solar Energy Rejected	18%
Visible Light Transmitted (VLT)	89%
Ultra Violet Protection	99%
Film Gauge (IMP/METRIC)	4mil / 100mic
Number of Film Plies	2
Tensile Strength at the Break (lbs/ins ² / kg/cm ²)	28,000 / 2,000
Elongation at the Break	>150%
Peel Strength (gms/in / gms/cm)	3,200 / 1,280
Break Strength (lbs/in)	112
AS2208 Tested on 3mm Glass	GRADE A

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

safeview SAF4



SEC8

clear security
adhesive: HPS

Product Code <small>(ADHESIVE)</small>	SEC8 <small>(HPS)</small>
Film Colour <small>(INT/EXT)</small>	CLR SECURITY
Solar Energy Rejected	19%
Visible Light Transmitted <small>(VLT)</small>	87%
Ultra Violet Protection	99%
Film Gauge <small>(IMP/METRIC)</small>	8mil / 200mic
Number of Film Plies	2
Tensile Strength at the Break <small>(lbs/ins² / kg/cm²)</small>	28,000 / 2,000
Elongation at the Break	>150%
Peel Strength <small>(gms/in / gms/cm)</small>	3,200 / 1,280
Break Strength <small>(lbs/in)</small>	224
AS2208 Tested on 3mm Glass	GRADE A

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

safeview **SEC8**



AGR4

clear anti-graffiti
adhesive: PSR

Product Code (ADHESIVE)	AGR4 (PSR)
Film Colour (INT/EXT)	CLR ANTI-GRAFFITI
Solar Energy Rejected	18%
Visible Light Transmitted (VLT)	89%
Visible Light Reflected (INT/EXT)	9% / 9%
Solar Energy Absorbed	16%
Shading Co-Efficient (S.C)	0.94
Winter U-Value (W/M ² K)	6.34
Heat Gain Co-Efficient (S.H.G.C)	0.82
Visible Glare Reduction	2%
Ultra Violet Protection	99%
Daytime Privacy Rating	N/A

Product specification performance data based on window film applied to 3mm (1/8") clear glass.

Published values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards.

safeview **AGR4**