

solar zone

Window Film

# OptiShade

## Twice as good for the home



Powered by  
NanoTechnology

82%  
Glare  
Reduction\*

73%  
Total Solar  
Energy  
Rejected\*

OptiShade's earthy tone casts a warm, homey feel, yet keeps surroundings cool, comfortable and glare free. A Dual Reflective film, OptiShade features a subtle reflective finish on the exterior to efficiently cut heat buildup, and low interior reflectance to ensure a lightly tinted, natural appearance from within, preserving the view – and the ambiance.

### Keeps your home looking cool

OptiShade's warm neutral appearance compliments natural décor and wooden floors, whilst the film's exceptional UV block helps preserve them from fading. The stylish exterior also upgrades the curb-appeal of your home, whilst ensuring daytime privacy.

### Enhances energy efficiency

The subtle sheen of the film's powerful outer layer deflects solar energy, keeping temperatures comfortable, and reducing the need for air conditioning. OptiShade is available in three complementary tones, ranging from a lighter, more natural 35% light transmission, to a deeper 15% high privacy film.

### Technical Specifications

	Glare Reduction	UV Block	Total Solar Energy Rejected	Visible Light Reflected	
				Interior	Exterior
OptiShade 15	82%	99%	73%	17%	44%
OptiShade 25	70%	99%	61%	14%	25%
OptiShade 35	61%	99%	50%	10%	13%

\* Figures for OptiShade 15  
Performance results are calculated on 3mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes

Find more information about the OptiShade range of window films from your certified SolarZone Window Film installer.

solar@hanitacoatings.com | Int'l: www.hanitacoatings.com  
US: www.hanitatek.com  
AU: www.hanitapacific.com.au



Hanita Coatings