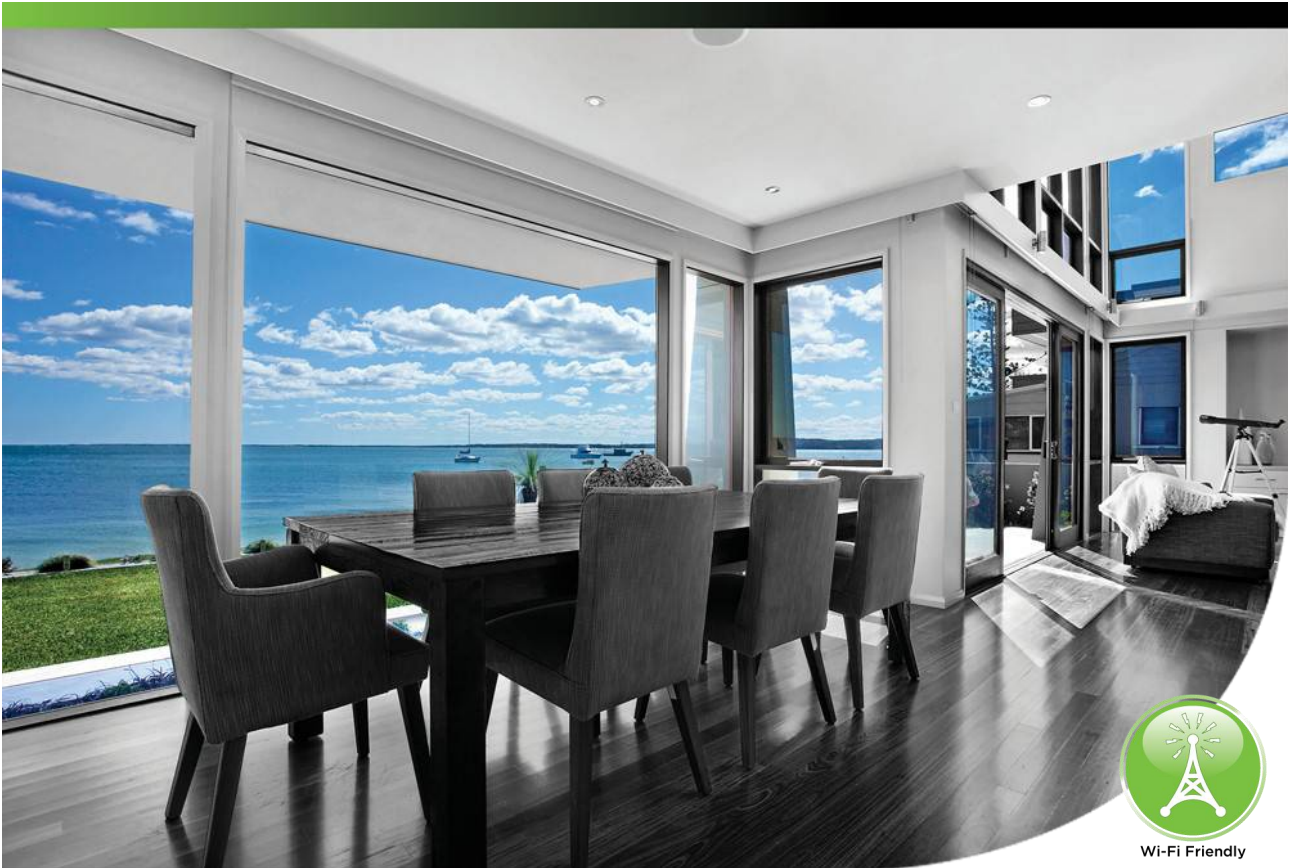




*Technology driven formula for supreme vision.*



Empowered by a revolutionary manufacturing process, NatureVue window film incorporates advanced ceramic coatings that selectively filter the sun's solar energy while providing high definition optics that enhance your natural views.

Well known for its superior performance and durability when exposed to the sun's extreme energy, ceramic technology achieves strong solar heat rejection and UV ray protection without the harsh mirror-look normally associated with conventional metal based window films. Additionally, NatureVue window film is signal friendly and will not interfere with your Wi-Fi or mobile phone reception.

NatureVue window film is a popular choice for home and building owners that desire a visually subtle window treatment looking from both inside and out. Featuring a soft neutral tone that helps preserve room ambience and available in a range of densities. These shade options provide varying levels of solar heat rejection, fading protection, daytime privacy and visible glare reduction.

*NatureVue - technology driven formula for supreme vision.*



## NatureVue Features

Attractive neutral appearance, inside & out  
 Excellent daytime privacy with darker shades  
 Or lighter shades offering total two way vision  
 Advanced high definition ceramic construction  
 Reduces glare, improves day & night visibility  
 Corrosion resistant and suitable for coastal areas  
 Non-conductive, WiFi, Mobile & Signal friendly  
 Excellent solar heat rejection, up to 74%



## NatureVue Benefits

Helps lower yearly energy costs  
 Aesthetic soft neutral grey finish  
 Preserves natural room ambience  
 Reduces annoying indoor glare  
 Protects against harmful UV rays  
 Reduces fading of internal furnishings  
 Crystal clear, distortion free adhesive  
 Makes glass more shatter resistant  
 Scratch resistant, easy to clean  
 Lifetime Residential Warranty

UltraGard Dealer:



## Architectural Window Film Performance Data

Product Code	Adhesive*	Film Color Description	Film Gauge (mil)	Solar Energy Rejected (T.S.E.R.)	Visible Light Transmitted	Visible Light Reflected Int. / Ext.	Solar Energy Reflected	Solar Energy Transmitted	Solar Energy Absorbed	Shading Co-Efficient (S.C.)	Winter U-Value (W/M²K)	Heat Gain Co-Efficient (S.H.G.C.)	Emissivity Room Side	Luminous Efficacy	Visible Glare Reduction	Ultra Violet Protection	Daytime Privacy Rating
--------------	-----------	------------------------	------------------	----------------------------------	---------------------------	-------------------------------------	------------------------	--------------------------	-----------------------	-----------------------------	------------------------	-----------------------------------	----------------------	-------------------	-------------------------	-------------------------	------------------------



Technology driven formula for supreme vision

HD05	DA	Neutral Grey	2.0	74%	5%	12% / 18%	19%	8%	74%	0.30	5.99	0.26	0.77	0.28	95%	99%	High
HD15	DA	Neutral Grey	2.0	70%	13%	14% / 19%	20%	9%	71%	0.35	6.01	0.30	0.78	0.45	86%	99%	High
HD25	DA	Neutral Grey	2.0	65%	24%	14% / 16%	15%	16%	69%	0.41	6.03	0.35	0.75	0.60	76%	99%	High
HD35	DA	Neutral Grey	2.0	61%	32%	10% / 12%	12%	23%	65%	0.45	6.17	0.39	0.80	0.72	67%	99%	Med
HD45	DA	Neutral Grey	2.0	52%	40%	9% / 10%	11%	35%	54%	0.55	6.10	0.48	0.82	0.73	59%	99%	Low
HD55	DA	Neutral Grey	2.0	43%	55%	9% / 10%	11%	45%	44%	0.67	6.30	0.57	0.84	0.82	42%	99%	Zero

