

# harmony™

DAY & NIGHT NATURAL

*The perfect balance for protection & beauty.*



Harmony window film emulates the natural look of expensive tinted glass with a deep non-reflective tone that additionally provides enhanced solar heat control benefits. Harmony improves room comfort by reducing heat and glare, combined with excellent ultra violet protection. All achieved at a fraction of the cost of alternative window treatments and bespoke glazing systems.

During the day, Harmony offers high outdoor privacy with a warm indoor ambience that is ideal for building interiors where maximum glare and fading control is a desired requirement. In the evening, Harmony's anti-glare charcoal tone reduces annoying back reflections and helps maintain night time views.

Featuring a proprietary alloy construction that is Wi-Fi friendly, Harmony delivers strong heat rejection without the harsh mirror look. Available in various light density options, Harmony is a durable window film that will provide many years of protection and satisfaction.

*Harmony – the perfect balance for protection & beauty.*



### Harmony Features

- Natural deep tinted exterior appearance
- Daytime privacy without the harsh mirror-look
- Enhanced anti-glare charcoal colour tone
- Minimal back reflection, both day & night
- Creates a warm room ambience indoors
- Proprietary Wi-Fi friendly alloy construction
- Strong solar heat rejection, up to 66%<sub>TSE</sub>R
- Available in various light density options



### Harmony Benefits

- Helps lower yearly energy costs
- Provides a uniform look from outside
- Enhances day & night scenic views
- Controls annoying indoor glare
- Protects against damaging UV rays
- Reduces fading of internal furnishings
- Crystal clear, distortion free adhesive
- Makes glass more shatter resistant
- Scratch resistant, easy to clean



UltraGard Dealer:

## Architectural Window Film Performance Data

Product Code	Adhesive*	Film Color Description	Film Gauge (mil)	Solar Energy Reflected (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/M <sup>2</sup> K)	Heat Gain Co-Efficient (S.H.G.C.)	Emissivity Room Side	Luminous Efficacy	Visible Glare Reduction	Ultra Violet Protection	Daytime Privacy Rating
--------------	-----------	------------------------	------------------	-----------------------------------	---------------------------	-------------------------------------	------------------------	--------------------------	-----------------------	-----------------------------	-------------------------------------	-----------------------------------	----------------------	-------------------	-------------------------	-------------------------	------------------------



*The perfect balance for protection and beauty*

DN05	DA	Dark Charcoal	1.5	66%	5%	6% / 7%	16%	17%	67%	0.40	6.02	0.34	0.78	0.13	95%	99%	High
DN10	DA	Dark Charcoal	1.5	63%	10%	7% / 8%	9%	25%	66%	0.43	6.25	0.37	0.81	0.24	90%	99%	High
DN20	DA	Dark Charcoal	1.5	56%	19%	8% / 8%	9%	32%	59%	0.50	6.19	0.44	0.79	0.38	80%	99%	Med



Product performance data based on window film applied to 3mm (1/8") glass. Values are representative of typical production runs and are subject to normal manufacturing tolerances within industry standards. Architectural Performance Data 2021 Edition.

[www.UltraGard.com.au](http://www.UltraGard.com.au)