

SHAPE A MORE SUSTAINABLE FUTURE

INVEST IN ENERLOGIC 35 WINDOW FILM

ENERLOGIC 35: FOR WARMER CLIMATES

A semi-reflective spectrally selective dark emerald green coloured film with a patent-pending low-e coating combined with a high solar heat reduction. Applied internally to glass, it deflects solar heat penetration by up to 76% in summer. In winter, it reflects the bulk of the heat generated in a room – back into the room, reducing energy usage and saving money.

THE SPECS.

Solar Heat Rejected 76%

U-Value (w/m2.K) 3.408

Emissivity .07

SHGC .24

Ultra Violet Rays Rejected 99%

Light Transmitted 33%

Glare Reduction 63%

VEP 35 and VEP 70 data – as applied to 3mm clear glass

THE BENEFITS.

- 1. Improves insulating power of single glazing by up to 92%.
- 2. Provides a perfect balance of energy efficiency, comfort, and cost savings all year long.
- 3. Upgrades the annual insulating performance of single-glazed windows to almost that of double-glazed windows and upgrade double-glazed windows to the performance of triple-glazed windows.
- 4. Emissivity performance up to 5 times better than any other low-e film currently in the market.
- 5. Offers faster pay back than any other energy efficiency measures such as replacing windows or heating or cooling systems.
- 6. Compatible with high efficiency lighting (low iridescence). No oily effect.
- 7. Tough new patent-pending scratch resistant coating.
- 8. Low-e coating directs solar and radiant heat back to its source for substantial energy savings. All year round.





ENERLOGIC VEP 35

WERS COMPARATIVE GLAZING/FILM CHART

Performance Criteria	3mm Glass	3mm Glass + VEP 35	3mm/6mm/3mm Double Glazing	3mm/6mm/3mm Double Glazing + VEP 35	Tinted/ 6mm/5mm Double Glazing
Cooling Stars	NONE	***	*	***	****
Heating Stars	NONE	**	***	***	**
Cooling %	2%	57%	22%	59%	57%
Heating %	0%	5%	27%	18%	3%
U-Value	7.4	5.1	5.3	4.2	5.2
SHGC	0.77	0.24	0.69	0.28	0.24
Tvis	0.8	0.31	0.72	0.28	0.1
Al	5	5	5	5	5

Window ID	WER-004-01	MEP-001-23	WER-004-05	MEP-003-23	WER-004-08
Glazing ID	3CL	3VEP35int	3/06/2003	3/6/3VEP35int	55T/6/5

Note: Glass and framing data are taken from the Australian WERS website using generic aluminium framed glazing.





DID YOU KNOW?

To double glaze all windows in a standard 3 bedroom home is about \$25,000. To install EnerLogic Window Film on all windows in that same standard 3 bedroom home, is about \$7,000.

THAT'S ALMOST A QUARTER OF THE PRICE.

PRICE INDICATED ABOVE IS BASED ON THE AVERAGE COST TO INSTALL ENERLOGIC 35.

WE ALSO HAVE FILM SUITABLE FOR COOLER CLIMATES!

ASK US TODAY ABOUT ENERLOGIC 70 WINDOW FILM.



MARK ROBSON WINDOW TINTING 0418 295 908



1800 134 776 info@enerlogicwindowfilms.com.au enerlogicwindowfilms.com.au