



PRODUCT

# EVantage™

Reflective insulating glass – for thermal control with heat & glare reduction

If you want a comfortable and private space, EVantage™ can deliver just that – and all for a price tag you can afford.

The reflective coating of EVantage $^{\text{TM}}$  delivers greater solar control, keeping your space cooler in summer and warmer and winter.

**EVantage™** is a single glass using a Low E coating that provides thermal and solar control enhancement. **EVantage™** is an economical option for project requiring better performance than standard glass. **EVantage™** offers improved thermal insulation (U Value) to help keep a building warmer in winter and reduced solar heat gain (SHGC) to help keep your building cooler in summer with a choice of solar control

performances levels. The range is designed specifically for the Australian climate regions and to help meet energy requirements.

**EVantage™** is manufactured by the pyrolytic Low E coating process. In this online chemical vapour deposition process, a gas reacts with the semi molten surface of the float glass to form a reflective coating on Clear or Toned substrates. The result is a product that combines solar and thermal performance, subtle reflectivity and glare control. The base colour of the glass whether Clear, Grey, Bronze, BlueGreen SuperGreen™ or SuperBlue™ is maintained with a significant boost to solar and thermal characteristics through the proprietary of the Low E coating.

**EVantage™** can also be used as part of a laminated glass or in an a **ThermoTech™** insulated glazed unit for even better performance.

### **Considerations**

The **EVantage™** Low E coating provides thermal and solar control enhancements. The placement of air-conditioning vents adjacent to and directed on the internal glass surface coating, may reduce the performance of **EVantage™** when used in a single glazed applications.

Glass must be installed with Viridian product label facing to the exterior.

#### **Features and Benefits**

- Good solar control.
- Good light transmission.
- Reduce UV transmittance.
- Reduce Glare.
- Can be cut and processed or combined into a double glazed unit (ThermoTech™) for enhanced performance.
- Neutral light transmittance maintains toned glass colour and clarity.
- 10 year Warranty from date of manufacture.

## **Applications**

- Windows
- Doors
- Overhead Glazing
- Facades

### **How to Specify**

- Select glass name
  EVantage™
- Select thickness and process

6mm – Annealed 6mm – Toughened 6mm – Heat Strengthened 11.52mm to 17.52mm – Toughened/ Laminate

Select colour

Refer to performance chart below

# Performance Comparison

EVantage™	VLT	U Value	SHGC
Clear	68	3.8	0.63
Bronze	38	3.8	0.46
Grey	32	3.8	0.42
SuperGreen™	49	3.8	0.38
SuperBlue™	39	3.8	0.37
BlueGreen	56	3.8	0.46

<sup>\*6</sup>mm glass thickness