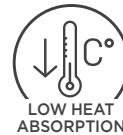


RESIDENTIAL & COMMERCIAL GLASS WINDOW FILM



Energy savings, from the top to the bottom line



Features

- High reflective outdoor appearance
- Various specialty solar control versions
- Attractive colour, tone & density choices
- All providing excellent daytime privacy
- Ultimate heat rejection, up to 85%TSER
- Excellent glare reduction & UV protection
- Special purpose dual view & one way mirror
- Plus frosted options for day & night privacy

Benefits

- Helps lower yearly energy costs
- Compatible with dual pane windows
- Improves tinted glass performance
- Safer option for sensitive glazing
- Reduces fading of internal furnishings
- Crystal clear, distortion free adhesive
- Makes glass more shatter resistant
- Scratch resistant & easy to clean

Radiance™ is a specialty high performance window film solution to rising energy bills by substantially reducing solar heat gain through windows. Radiance™ improves room comfort and air conditioner efficiency, delivering a short payback period by lowering operating costs all year round.

Radiance™ – energy savings, from the top to the bottom line.

Performance Specifications

| PRODUCT CODE | RM04 | RG14 | RS15 | RL18 |
|-------------------------------|----------------|--------------------|-------------------|-----------------|
| FILM DESCRIPTION | One Way Mirror | Dual View Graphite | Reflective Silver | Low Sheen Amber |
| TOTAL SOLAR ENERGY REJECTED % | 85 | 75 | 80 | 60 |
| VISIBLE GLARE REDUCTION % | 95 | 86 | 83 | 82 |
| ULTRAVIOLET PROTECTION % | 99 | 99 | 99 | 99 |

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

www.UltraGard.com.au



Lifetime Residential or 12 Year Commercial Warranty

You're 100% protected Australia wide!

Enjoy absolute peace of mind, knowing that your UltraGard Window Film is guaranteed for as long as you own your home – against peeling, bubbling, cracking, changing colour or loss of performance in any measurable way.

