

# Introducing our Low-E Glass Range



- Extra clear soft coat Low E glass.
- Offers superior heat retention, keeping the warmth in and the cold out.
- High visible light transmission, maintaining natural light levels.
- Reduces solar gain and fading damage through the window glass.

- Its extra clear nature makes it an excellent choice for homeowners who want to maximize natural light without compromising on thermal performance.



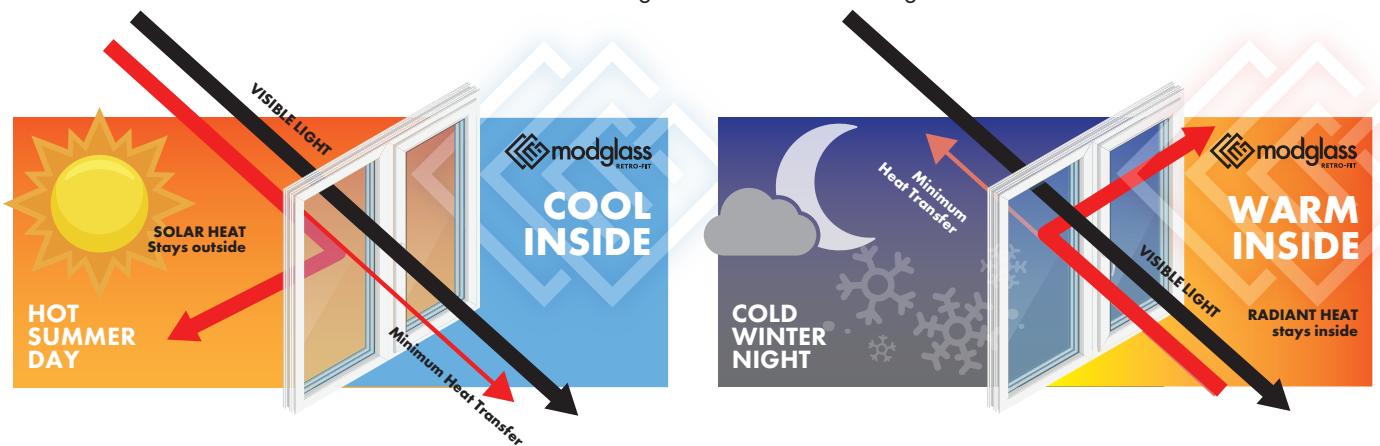
- High-performance soft coat Low E glass.
- Provides excellent heat retention and reduction in solar gain.
- Maintains high levels of natural light transmission.

- Offers a greater reduction in fading damage through the window glass.
- Its high-performance characteristics make it an ideal choice for homeowners seeking top-tier thermal and solar control properties.



- Grey tone soft coat Low E glass.
- Provides excellent heat retention, keeping the warmth in and the cold out.
- Reduces solar gain, keeping your home cool and comfortable in hot weather.
- Offers a significant reduction in fading

- damage through the window glass.
- Its unique grey tone provides a stylish aesthetic, making it a great choice for homeowners looking to enhance both the performance and appearance of their windows.



The Low E range offers a variety of benefits designed to enhance the comfort and efficiency of your home. Each product in the range, from the entry-level Max to the high-performance Xcel and stylish SunX Grey, is engineered to improve heat retention, keeping your home warm in winter and cool in summer. The range also prioritizes natural light, with high visible light transmission levels that keep your home well-lit and inviting.