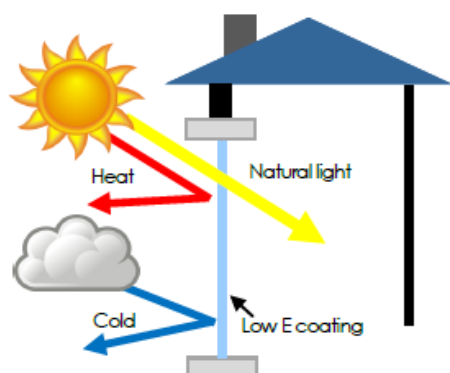


Care & Maintenance

Low Emissivity Glass

General Cleaning

- ≠ The coated surface of the glass will be glazed to the interior of the building
- ≠ We recommend removing any jewellery or watches prior to cleaning to prevent possible scratching
- ≠ Clean using a soft white lint free cloth
- ≠ Ensure you use plenty of clean warm water
- ≠ Clean the full panel, spot cleaning can often appear obvious when dry
- ≠ For best results, buff dry allowing the final layer of moisture to evaporate
- ≠ Do not use harsh chemicals as this can damage the coating on the glass
- ≠ We do not recommend the use of a squeegee, as this can scratch the glass
- ≠ Do not use any abrasive products such as scouring pads, steel wool or grit cleaners
- ≠ Do not use razor blades on this product



About the product...

Low Emissivity (Low E) glass is designed for energy performance. Micro layers of metals are applied to one side of the glass, creating a coating. This coating acts as a shield, reducing the transmission of UV light and heat. Low E glass works to keep your interior environment cooler in the summer months and warmer in the winter months.

