

Safety & Security Film

175-Micron – Clear Exterior

Code: SA-175CL-eSR



Performance Data	
Total Solar Energy	
Transmitted	76%
Reflected	10%
Absorbed	14%
Visible Light	
Transmitted	84%
Reflected	10%
Ultra-Violet Rejected	99%
Glare Reduction	n/a
Shading Coefficient	0.93
Total Solar Energy Rejected	19%

Physical Properties	
Description	Clear
Film Thickness	175-Microns (7-thou)
Structure	Single-ply Laminate
Tensile Strength	25,000 PSI
Break Strength	175 Pounds per Inch (width)
Adhesive Type	Acrylic Pressure Sensitive
Peel Strength	5 to 6 Pounds per Inch

Specification:

The safety & security film is to be <code>Opaluxe</code> <code>SR-175CL-eSR</code>, as manufactured by <code>Opaluxe</code> (www.opalux.co.uk). The window film is to be installed to the <code>exterior</code> side of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure. Exterior grade films must be correctly edge sealed.

Notes:

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. Accurate selection of window film requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. It is the users' responsibility to ensure the product is suitable for the intended use. The seller shall not be liable for any direct or consequential loss howsoever arising.