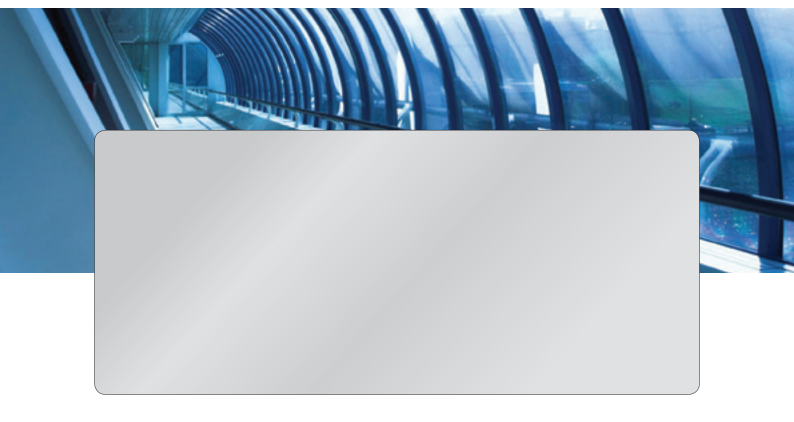


Safety & Security Film

300-micron - Clear Code: SA-300CL-iSR



Opalux® safety and security window films are designed to make glass safer, both by strengthening it against breakage and helping hold dangerous shards of shattered glass in situations where breakage does occur.

Thicker multi-laminate safety & security film is used by government agencies as well as many commercial organisations concerned to address the real corporate risk of bomb-blast, or industrial explosion at or near their premises where a thicker film is deemed appropriate for higher risk areas. This film is also ideal for use as part of an anti-intruder scheme.

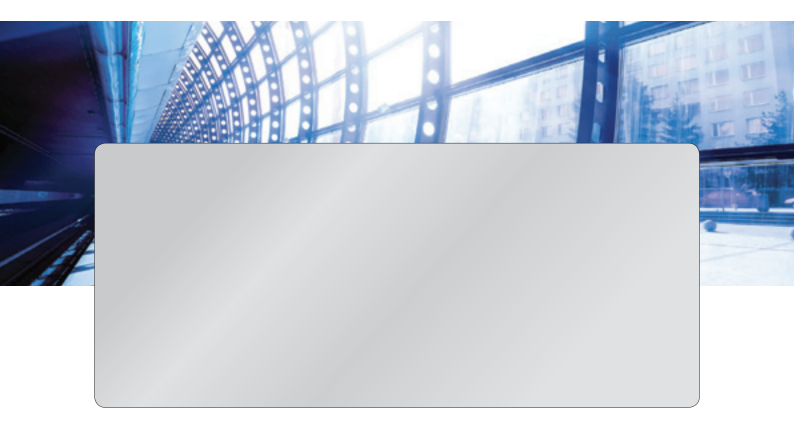
Opalux® safety and security window films are suitable for use in many applications in the workplace and home. Other benefits can include improved security by creating a deterrent to "smash-and-grab" crime, and providing protection against the vandalism of glass through graffiti such as the etching or scratching of glass. Also, when used in conjunction with edge-retention profiles enhanced security and blast protection can be achieved.

Features	Benefits
High optical clarity	Clear, non-tinted appearance on glass
Quick, retro-fit installation	Can be used where costly and disruptive large-scale replacement of existing glazing is not a viable option
Scratch-resistant	Suitable for most non-abrasive window-cleaning methods
Screening of harmful UV rays	Reduced fading of interior furnishings



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Performance Data		
Total Solar Energy		
Transmitted	75%	
Reflected	11%	
Absorbed	14%	
Visible Light		
Transmitted	83%	
Reflected	10%	
Ultra-Violet Rejected	<98%	
Shading Coefficient	0.89	
Total Solar Energy Rejected	23%	

Specification:

The safety and security window film is to be Opalux® SR-300CL-iSR, as manufactured by Opalux®. The film is to be installed to the interior surface of the glass, and the unique product roll numbers used are to be registered in accordance with the manufacturer's warranty procedure.

Physical Properties		
Description	Clear	
Film Thickness	300-microns (12-thou)	
Structure	Multi-laminate	
Tensile Strength	28,500 PSI	
Break Strength	325 Pounds per Inch (width)	
Adhesive Type	Acrylic Pressure Sensitive	
Peel Strength	6 to 7 Pounds per Inch	

Test results are produced from film applied to clear glass. Performance data is subject to change without prior notice. 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.