Opalux® TRADE Privacy & Decorative Film

Opal Frost Vinyl Code: TPF-400



Opalux® TRADE translucent privacy screening films are used to give two-way privacy without seriously reducing the natural light level. These films have a finely textured matt finish, and are applied to new or existing glass.

for both new build and refurbishment projects, Opalux® TRADE privacy screening films offer a cost effective and flexible alternative to traditional acid-etching, sandblasting or printing. These films allow freedom in the initial glass specification, with privacy being allocated later, when and where it is required, quickly and easily applied on site without removing the glass.

Applying Opalux® TRADE privacy films gives you the option to remove, replace or update designs in the future, if required. For privacy screening combined with attractive bespoke designs, use $Opalux^{\otimes}$ TRADE films with cut-outs to your own specifications.

As well as adding a distinctive designer style to your office interior, this allows some through-vision for reception areas and meeting rooms, where total screening is not required, but a degree of privacy and a high light transmission are desirable.

Opalux® TRADE films can also be used to produce personalised window graphics for long-term or temporary application to glass. Company logos can be used repeatedly to reinforce a corporate identity programme or for manifestation marking of large glazed panels. The logo or design can be made in the appropriate film or alternatively reverse-cut out of a filmed panel.

Features	Benefits
High light transmission	Two-way privacy whilst maintaining abundant light levels
Quick, retro-fit installation	Introduce privacy when and where it is required; ideal for glazing in rooms with a change of use $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Removable	Gives the option to remove, replace or update in the future
Incorporate manifestations	Can be used to help satisfy Health & Safety requirements for large areas of uninterrupted glazing, such as glass partitions
Incorporate graphics	Add a company's existing or new corporate identity to both internal and external glazing
Screening of harmful UV rays	Reduced fading of interior furnishings

Performance Data		
Total Solar Energy		
Transmitted	N/A	
Reflected	N/A	
Absorbed	N/A	
Visible Light		
Transmitted	75%	
Reflected	N/A	
Shading Coefficient	N/A	
Total Solar Energy Rejected	N/A	

Specification:

The solar control window film is to be Opalux® TPF-400, as manufactured by Opalux® (www.opalux.co.uk). 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		
Material	Vinųl	
liner	Coated silicone paper	
Structure	Single Ply	
Adhesive Type	Permanent Acrylic Pressure Sensitive	
Suitable for plotter- cutting graphics	Yes	
Life Expectancy	4 years	

Notes:

Test results are produced from film applied to dear glass. Performance data is subject to change without prior notice. Accurate selection of window films requires specialist knowledge, and it is recommended that specifiers contact the company at the specification stage. Please refer to the Opalux® TRADE Product Warranty Form for the full terms and conditions of the Opalux® TRADE limited warranty. 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.