



ULTIMA 30

Ultima 30 Film is a microperforated adhesive on which a high print quality can be produced. It is suitable for both automotive bodies and glass surfaces. Thanks to its structure, a maximum brightness is maintained (30% VLT). Its white printable side protects you from prying eyes and the black inside allows you to always have a perfect outward view.



SOLAR SCREEN® Warranty

VEADS





Fire-resistance rating

M1



Storage from -5°C to +40°C

3 YEARS



REACH RoHS compliant

RESPECTED

WIDTHS AVAILABLE:



152 cm

TECHNICAL DATASHEET

Data calculated based on film applied to clear glass 3 mm thick (*on double glazing 4-16-4)

FRONT	
transmission	
Visible light	30 %
Ultraviolet transmission	50 %

FRONT	
Technology	Monomeric PVC
Thickness	$140~\mu m$
Finish	Micro-perforated true
	white

	white
COMPATIBILITY	
Surface(s)	Flat surface
Application type	Outdoor/indoor
Printing method	UV - UV gel - Aqueous
	print - Latex - Eco
	solvent - Solvent

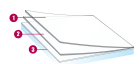
	sorvent - Sorvent
DURABILITY	
Outdoor resistance	5 years
Indoor resistance	10 years
Anti-scratch/hard coat	No
ADHESIVE	
Type	Acrylic
Performance	Removable
LINER	
Туре	Cardstock
Thickness	160μ
~ ~	

APPLICATIONS Glass surface Showcase Advertising

Decoration Urban advertising Exhibitions

CONSTRUCTION

- 1. 100µ monomer PVC
- 2. Half Permanent Adhesive, allowing the "degassing" of the actual surface, and limits the adhesive transfer during removal
- **3.** Protection release liner, disposable after installation



MAINTENANCE INSTRUCTIONS

Soapy water solution (ref. 600-F0355 Film on), do not clean for at least a month and do not apply any type of sticker or adhesive on the film.

Non-contractual data, SOLAR SCREEN® reserves the right to modify the composition of its films at any time. Consult our guarantee vouchers and our general conditions of sale.