



ULTIMA 40

Ultima 40 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 (40% VLT). Its white printable side protects you from prying eyes and the black inside allows you to always have a perfect outward view.



WIDTHS AVAILABLE:

➡ 152 cm

TECHNICAL DATASHEET

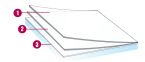
Data calculated based on film applied to clear glass 3 mm thick (*on double glazing 4-16-4)

Ultraviolet transmission	50 %
Visible light	40 %
transmission	
FRONT	
Technology	Monomeric PVC
Thickness	140 µm
Finish	Micro-perforated warm
	white
COMPATIBILITY	
Surface(s)	Flat surface
Application type	Outdoor/indoor
Printing method	UV - UV gel - Aqueous
	print - Latex - Eco
	solvent - Solvent
DURABILITY	
Outdoor resistance	
	5 years
Indoor resistance	5 years 10 years
Indoor resistance Anti-scratch/hard coat	5
	10 years
Anti-scratch/hard coat	10 years
Anti-scratch/hard coat ADHESIVE	10 years No
Anti-scratch/hard coat ADHESIVE Type	10 years No Acrylic
Anti-scratch/hard coat ADHESIVE Type Performance	10 years No Acrylic
Anti-scratch/hard coat ADHESIVE Type Performance LINER	10 years No Acrylic Removable

CONSTRUCTION

1. 100µ monomer PVC

Half Dermanent Adhesive, allowing the "degassing" of the actual surface, and limits the adhesive transfer during removal
 Protection release liner, disposable after installation



MAINTENANCE INSTRUCTIONS

Soapy water solution (ref. 0805 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.

APPLICATIONS

Glass surface	
Showcase	
Advertising	
Decoration	
Urban advertising	
Exhibitions	