





TITANE 275 XC

Titane 275 XC film is highly effective at reducing solar heat gain, whilst at the same time continuing to allows some natural light transmission. It helps noticeably reduce solar glare, conveying a neutral and customized touch to the external aspect of a building.



See the notice "new guarantees for



3 YEARS

Storage from -5°C to +40°C



REACH RoHS compliant RESPECTED

WIDTHS AVAILABLE:



152 cm

182 cm

TECHNICAL DATASHEET

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

Roll length.30,5 mFilm compositionPET		
Reflection of external visible light.32%Reflection of internal visible light.28%Total solar energy rejected.69%Total solar energy rejected 2*.73%Solar ratio :31%Solar energy reflection.31%Solar energy reflection.20%Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	Ultraviolet transmission	<1%
Reflection of internal visible light.28%Total solar energy rejected.69%Total solar energy rejected 2*.73%Solar ratio :31%Solar energy reflection.31%Solar energy reflection.31%Solar energy absorption.49%Solar energy transmission.20%Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	Visible light transmission	22%
Total solar energy rejected.69%Total solar energy rejected 2*.73%Solar ratio :31%Solar energy reflection.31%Solar energy absorption.49%Solar energy transmission.20%Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 μ	Reflection of external visible light.	32%
Total solar energy rejected 2*.73%Solar ratio :31%Solar energy reflection.31%Solar energy absorption.49%Solar energy transmission.20%Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	Reflection of internal visible light.	28%
Solar ratio : Solar energy reflection. Solar energy absorption. Solar energy transmission. Reduction in Solar Glare. g-value. u-value. Shading coefficient. Shading coefficient. Natallation type : Roll length. Film composition PET Thickness. Solar energy transmission. Solar energy transmission. 20% Roll & Solar Shading coefficient. Solar energy transmission. Solar energy transmission. 20% Solar energy	Total solar energy rejected.	69%
Solar energy reflection.31%Solar energy absorption.49%Solar energy transmission.20%Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	Total solar energy rejected 2*.	73%
Solar energy absorption. 49% Solar energy transmission. 20% Reduction in Solar Glare. 80% g-value. 0,30 u-value. 5,8 Shading coefficient. 0,3 Installation type : Exterior Roll length. 30,5 m Film composition PET Thickness. 60 µ	Solar ratio :	
Solar energy transmission.20%Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	Solar energy reflection.	31%
Reduction in Solar Glare.80%g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	Solar energy absorption.	49%
g-value.0,30u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 μ	Solar energy transmission.	20%
u-value.5,8Shading coefficient.0,3Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 μ	Reduction in Solar Glare.	80%
Shading coefficient. 0,3 Installation type : Exterior Roll length. 30,5 m Film composition PET Thickness. 60 µ	g-value.	0,30
Installation type :ExteriorRoll length.30,5 mFilm compositionPETThickness.60 µ	u-value.	5,8
Roll length.30,5 mFilm compositionPETThickness.60 μ	Shading coefficient.	0,3
Film composition PET Thickness. 60 μ	Installation type :	Exterior
Thickness. 60 µ	Roll length.	30,5 m
1111011110001 00 pr	Film composition	PET
Colour from the outside : NEUTRAL	Thickness.	60 µ
	Colour from the outside :	NEUTRAL

CONSTRUCTION

1. "Hard" scratch resistant layer, for durability and ease of

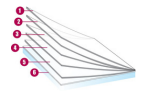
- a. Dyed polyester without optical distortion, with anti IR metal particles deposit

- Bonding adhesive
 Dyed polyester without optical distortion
 PS adhesive, glass polymerization within 15 days
 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. The silicone should be applied to the perimeter of the film when it is installed externally, to prevent any oxidation. Please read the notice regarding "new warranty for external film." films

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.



INSTALLATION ADVICE Vertical installation and on standard glass surface**

Clear single pane	✓	
Tinted single pane	✓	
Reflective tinted si	ingle pane 🗸 🗸	
Clear double pane	✓	
Tinted double pane	e 🗸	
Reflective tinted de	ouble pane 🗸 🗸	
Gas-filled double p	pane - Low E 🗸 🗸	
STADIP EXT. clea	ar double pane 🛛 🗙	
STADIP INT. clea	r double pane 🗸 🗸	

√Yes Caution X Not recommended *Recommendations provided on the basis of a glazed surface covering up to 2.5m², contact us for definitive details or to obtain a thermal chock analysis report.