





VISTA 90 C

Vista 90 C films are highly effective at reducing solar heat gain, whilst at the same time continuing to allow most natural light to pass through. They help noticeably reduce solar glare, conveying a touch of colour and customization to the external aspect of a building.



TECHNICAL DATASHEET

Data calculated based on film applied to clear glass 3 mm thick (*on double glazing4-16-4)

Ultraviolet transmission	1 %
Visible light transmission	10 %
Reflection of external visible light	63 %
Reflection of internal visible light	18 %
Total solar energy rejected	82 %
Total solar energy rejected 2	78 %
Solar ratio :	
Solar energy reflection	57 %
Solar energy absorption	34 %
Solar energy transmission	9 %
Reduction in Solar Glare	90 %
g-value	0.18
u-value	5.1
Shading coefficient	0.2

Installation type	Internal application	
Roll length	30,5 m	
PET / PVC composition	PET	
Thickness	40 μ	

Colour : SILVER

CONSTRUCTION

- 1. "Hard" scratch resistant layer, for durability and ease of
- nand server resistant layer, for datable maintenance during window cleaning
 Dyed polyester without optical distortion
- 3. Bonding adhesive
- 4. High optical quality polyester, with anti IR metal particles

- deposit5. PS adhesive, glass polymerization within 15 days6. Protection release liner, disposable afterinstallation

MAINTENANCE INSTRUCTIONS

Soapy water solution (ref. sun pose 0808 or 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.

INSTALLATION ADVICE

Vertical installation and on standard glass surface*

Clear single pane	\checkmark
Tinted single pane	×
Reflective tinted single pane	\checkmark
Clear double pane	×
Tinted double pane	×
Reflective tinted double pane	\checkmark
Gas-filled double pane - Low E	×
STADIP EXT. clear double pane	×
STADIP INT. clear double pane	×

✓Yes Caution ×No

*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.

