



SILVER 95 C

Silver 95 C films are highly effective at reducing solar heat gain, whilst at the same time continuing to allow most natural light to pass through. Solar glare is greatly diminished and its one-way mirror aspect guarantees privacy from prying eyes, whilst affording a modern feel to the exterior of a building.



TECHNICAL DATASHEET

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

Ultraviolet transmission	<1 %
Visible light transmission	5 %
Reflection of external visible light	82 %
Reflection of internal visible light	82 %
Total solar energy rejected	91 %
Total solar energy rejected 2*	87 %
Solar ratio :	
Solar energy reflection	78 %
Solar energy absorption	18 %
Solar energy transmission	4 %
Reduction in Solar Glare	96 %
g-value	0.09
u-value	5.1
Shading coefficient	0.1
Installation type : Internal application	
Roll length	30,5 m
PET / PVC composition	PET
Thickness	60 μ
Colour : SILVER	

CONSTRUCTION

- 2. High optical quality polyester, with anti IR metal particles
- deposit **3.** Bonding adhesive

- Bohang achiever
 High optical quality polyester
 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.

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	1	
Reflective tinted single pane	~	
Clear double pane	1	
Tinted double pane	×	
Reflective tinted double pane	✓	
Gas-filled double pane - Low E	×	
STADIP EXT. clear double pane	1	
STADIP INT. clear double pane	×	

✓ Yes Caution × 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.

