



Performance Guide

Solar Heat Rejection $\star \star \star \star \star \star$ Glare Reduction $\bigstar \bigstar \bigstar \Leftrightarrow \Leftrightarrow \Leftrightarrow$ $\star \star \star \star \star$ **UV** Reduction $\star \star \star \star \star \Leftrightarrow \Leftrightarrow$ Fade Reduction Safety & Security One-Way Privacy $\bigstar \bigstar \Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow$ Two-Way Privacy $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ $^{\wedge}$ Scratch Coating Yes Warranty Period 10 Years



Performance Data

Total Solar Energy Rejected	68%
Solar Energy Reflected	43%
Solar Energy Absorbed	35%
Solar Energy Transmitted	22%
Visible Light Transmitted	33%
Visible Light Reflected- Interior	41%
Visible Light Reflected- Exterior	44%
Ultra Violet Light Rejected	99%
Shading Coefficient	0.36
Solar Heat Gain Coeff. (g Value)	0.31
Emissivity	0.72
Glare Reduction	68%

Physical Properties

Description	Medium Silver
Material	PET
Liner	Coated PET
Film Thickness	50u
Structure	Single Ply
Adhesive Type	Acrylic

Notes

All data is based on film applied to 3mm clear float glass. Performance results are subject to varation within industry standards and are only intended for estimating purposes. There may be restrictions concerning the suitabliity of this product to certain glazing types. It is the users responsibility to ensure the product is suitable for the intended use. For more details please contact us.

Should be undertaken by professional window film installers. As per manufacturers instructions, film can only be applied in tempurture of +5C. For best results, a clean and dust free area environment should be provided.

The curing period of the adhesive to the window often causes a slightly misty appearance. This is normal and will clear in a short period of time (usually around 7 - 20 days) depending on the thickness of the film.

In very cold weather the curing process may take longer and the mistiness more pronounced. Nevertheless the film will clear to provide perfect clarity. Film can take up to 14 days to cure/dry



Description

Medium Silver Reflective, high performing and most widely used solar film. Offers daytime privacy, screening out unsightly areas. Gives an external mirrored appearance to glazing. Reduces high levels of incoming solar heat and glare.

This product carries a full 10 years manufacturer's warranty when professionally installed

Reflective Films Provide

- 1- Excellant solar heat and glare reduction
- 2- Highest levels of energy efficiency
- 3- Upgraded building appearance
- 4- More comfortable internal environment
- 5- Daytime Privacy
- 6-99+% UV Block

For examples of all our window films or for more information of our services including manifestations and printed graphics, please visit our website

www.windowfilms2000.co.uk



