

## WFGP Silver50 Light Reflective

<u>Performance Data</u>	<u>Single Pane</u>	<u>Double Pane</u>
Total Solar Energy Rejection	58%	45%
Solar Heat Gain Coefficient (G Value)	0.42	0.55
Visible Light Transmitted	48%	46%
Internal Reflection	26%	27%
UV Rejection	99%	99%
Glare Reduction	47%	46%

Silver50 Light Reflective window film provides good heat rejection to create a more comfortable environment in which to work or relax whilst maintaining high light transmission levels and a more natural appearance. The solar reduction can also lower air conditioning consumption to save energy.

The reflection of Ultra Violet rays, visible light and heat reduces fading of fabrics and furnishings.

### Important Information

Internal application only.

We do not recommend the use of internally installed solar reflective film on Georgian Wired glass or double-glazed units if they are Laminated glass due to the increased risk of thermal fracture.

Polyester film is not suitable for application to plastics or polycarbonates.

UV rays, visible light and heat are the main causes of fading. However, they are not the only causes. By reducing these elements fading can be greatly reduced but it is impossible to completely eliminate it.

**Please Note: the above is given in good faith to provide an indication of the performance of the product. Purchasers should consider the suitability of each product for its intended use, and the purchaser assumes all risks in connection with such use.**

 **0345 337 4751**

 **www.wfprotection.co.uk**



is a trademark of WF Glazing Protection Ltd

WF Glazing Protection Ltd © 2019 | Registered in England and Wales No. 6030388  
NBV Enterprise Centre, David Lane, Nottingham, NG6 0JU