





HOW TO CHOOSE THE RIGHT SUN CONTROL WINDOW FILM

Summertime is finally here...but while we all love a bit of sunshine, it can also create some unwelcome effects too. Why? Well the same sunlight through glass on the buildings we live and work in can also cause issues with things like unwanted glare on tv or computer screens, fading to furnishings or excess heat gain meaning we're uncomfortably hot in the office or at home.

Sun control products are therefore important to alleviate these discomforts. Products like blinds and curtains are widely used to block glare or avoid heat gain, but they also block natural light coming into the room too.

Window films are the secret weapon against unwanted side effects of the sun. The beauty of window film is that, often you can't even see it, so you wouldn't know its there. Yet it is something you should consider in order to get the most from your building.

But how do you choose the right film? First, you need to identify what is your biggest issue? Do you want a window film to help reduce solar heat gain? Or is appearance the most important choice? Do you want a metallic film or neutral film on your glass?

VION window films are packed with clever technology to help solve all your glazing issues.

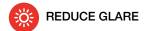
Sun Control Application	Product	VLT	Durability	Heat gain reduction TSER	Glare Reduction	G Value
External	Silver 20 ECO EXT Silver 20 PREM EXT	24% 16%	3 years 10 years	80% 84%	82% 85%	0.16 0.14
Internal	Neutral 25 Neutral 35 Neutral 50	30% 43% 49%	10 years	61% 50% 42%	65% 51% 46%	0.39 0.5 0.59
	Silver 20 ECO Silver 30 ECO	24% 43%	7 years	79% 42%	83% 64%	0.2 0.38
	Silver 20 PREM Silver 30 PREM Silver 50 PREM	23% 44% 59%	12 years	80% 68% 58%	80% 64% 47%	0.2 0.31 0.45
	Silver Gold 20 Silver Blue 20 Silver Green 20 Silver Bronze 20	15% 12% 15% 12%	10 years	78% 72% 77% 76%	83% 86% 83% 91%	0.25 0.27 0.23 0.23
	Mirror Privacy 90% Mirror Privacy 80%	10% 20%	10 years	82% 76%	90% 80%	0.18 0.25



VION. SILVER ECO SERIES

Why choose Silver Eco?









ECONOMY OPTION

An economy polyester metallic mirror window film with a 7 year durability. Available in interior and exterior options for windows to reflect 70-80% of the sun's rays and resolve solar heat gain. The silver film rejects excess light to reduce glare.

The film also blocks almost the entire amount of UVA and UVB rays which are the main cause of fading and skin damage. The silver reflective film ensures daytime privacy, whilst creating a modern appearance on the building exterior.

The range:

VWF Silver 20 Eco 20% VLT VWF Silver 30 Eco 30% VLT VWF Silver 20 Eco Ext 20% VLT



VION. SILVER PREMIUM SERIES

Why choose Silver Premium?











A premium polyester metallic mirror window film with 12 year durability. Available in interior and exterior options for windows to reflect 50-80% of the sun's rays and resolve solar heat gain. The film rejects excess light to reduce glare.

The film also blocks almost the entire amount of UVA and UVB rays which are the main cause of fading and skin damage. The silver reflective film ensures daytime privacy, whilst creating a modern appearance on the building exterior.

The range:

WWF Silver 50 Premium 50% VLT
WWF Silver 30 Premium 30% VLT
WWF Silver 20 Premium 20% VLT
WWF Silver 20 Premium Ext 20% VLT



VION. SILVER COLOUR SERIES

Why choose Silver Colour?







REDUCE FADE

COLOUR APPEARANCE

For interior application on windows to reflect 80% of the sun's rays and resolve solar heat gain. The film rejects excess light to reduce glare.

The film also blocks almost the entire

A premium polyester coloured metallic mirror window film with 10 year durability.

amount of UVA and UVB rays which are the main cause of fading and skin damage. The reflective films ensures daytime privacy, whilst creating a gold, bronze, green or blue silver coloured appearance on the building exterior.

The range:

 VWF Gold/Silver 20
 20% VLT

 VWF Green/Silver 20
 20% VLT

 VWF Blue/Silver 20
 20% VLT

 VWF Bronze/Silver 20
 20% VLT



VION. **NEUTRAL SERIES**

Why choose Neutral?











main cause of fading and skin damage.

The range:

VWF Neutral 25 Dark 25% VLT VWF Neutral 35 Medium 35% VLT VWF Neutral 50 Light 50% VLT

building appearance. The film also blocks almost the entire amount of UVA and UVB rays which are the

solution, with only a touch of colour to the

A premium polyester neutral window film with 10 year durability. For interior application on windows in a variety of

light levels from dark, medium and light to resolve solar heat gain and glare issues.

The neutral tint continues to allow some natural light transmission to offer a discreet



VION. MIRROR PRIVACY SERIES

Why choose One Way?









The range:

VWF Mirror Privacy 90% 10% VLT VWF Mirror Privacy 80% 20% VLT

A premium polyester metallic one way mirror window film with 10 year durability. For interior application on windows to reflect 80%-90% of the sun's rays and resolve solar heat gain. The film rejects excess light to reduce glare.

Designed to reduce solar heat gain and problems with glare, VION One Way films ensures maximum daytime privacy, whilst also providing a modern appearance on building exteriors. The film also blocks almost the entire amount of UVA and UVB rays which are the main cause of fading and skin damage.



VION. PRIVACY SERIES

Why choose Privacy?









Opal privacy films are for interior applications for maximum privacy and light with 5 year durability. Whilst completely opalescent, the matt white film filters out most natural light creating subtle ambient lighting conditions. Opal privacy films are designed to provide maximum protection and privacy on internal glass.

The range:

VWF Opal Privacy Film

60% VLT



VION. SAFETY SERIES

Why choose Safety?



MAXIMUM PROTECTION



REDUCE FADE



DISCREET APPEARANCE

Designed for use on the inside or outside surface of windows to provide an effective protection from injuries to persons in the event of an impact, explosion or fire. Available in a variety of thickness high optical quality polyester multi-layered films.

In the case of glass breakage, the fragments are held together by the film's strong acrylic adhesive. The film provides enhanced security, protection from graffiti and vandalism whilst also rejecting UV light, to reduce fading to fabrics and furnishings.

The range:

VWF Saftey 4120 micronVWF Saftey 7240 micronVWF Saftey 8240 micronVWF Saftey 4 Ext120 micron





01833 690305 info@williamsmith.co.uk www.williamsmith.co.uk

