SUREGUARD SLATE 05

High efficiency for the most demanding environments



A high performance, dark film which gives good glare reduction performance and increases visual privacy.

BENEFITS

Low Light Transmission

Reduces Heat Increase

Protects Against Fading - Blocks UV Rays

High visual impact without compromising the appearance of the building.

Increases Visual Privacy

Amongst the most popular Anti-Glare Solar Control Films

PERFORMANCE DATA

Total Solar Energy Rejection		40%
Solar Heat Gain Reduction	4	33%
Visible Glare Reduction		93%
Shading Co-efficient		.67
Visible Light Transmission		6%
Visible Light Reflection		6%
Ultra Violet Transmission - Less than	%	<93
Total Solar Absorption		48%
Total Solar Reflection		7%
Total Solar Transmission		45%
U' Factor		1.12
Emissivity		0.85
Film Construction & Thickness		1 ply
Film Colour		Dark Charcoal

FILM / GLASS COMPATIBILITY GUIDELINES							
Glass Type	Clear S/G	Clear D/G	Tinted S/G	Tinted D/G			
Float /Annealed	Yes	Yes	Yes	Yes			
Toughened	Yes	Yes	Yes	Yes			
Laminated	Yes	Yes	No	No			
Georgian Wired	No	No	No	No			

Sureguard Window Films®
18a Beech Street
Barnsley
South Yorkshire
S70 4HT

Tel: 0844 800 9066

enquiries@sureguard.co.uk

www.sureguard.co.uk

All values are as applied to 6mm clear glass and as determined by the manufacturers and independent testing laboratories.

SUREGUARD SLATE 05

High efficiency for the most demanding environments



A high performance, dark film which gives good glare reduction performance and increases visual privacy.

BENEFITS

Low Light Transmission

Reduces Heat Increase

Protects Against Fading - Blocks UV Rays

High visual impact without compromising the appearance of the building.

Increases Visual Privacy

Amongst the most popular Anti-Glare Solar Control Films

PERFORMANCE DATA

Total Solar Energy Rejection		40%
Solar Heat Gain Reduction	4	33%
Visible Glare Reduction		93%
Shading Co-efficient		.67
Visible Light Transmission		6%
Visible Light Reflection		6%
Ultra Violet Transmission - Less than	%	<93
Total Solar Absorption		48%
Total Solar Reflection		7%
Total Solar Transmission		45%
U' Factor		1.12
Emissivity		0.85
Film Construction & Thickness		1 ply
Film Colour		Dark Charcoal

FILM / GLASS COMPATIBILITY GUIDELINES							
Glass Type	Clear S/G	Clear D/G	Tinted S/G	Tinted D/G			
Float /Annealed	Yes	Yes	Yes	Yes			
Toughened	Yes	Yes	Yes	Yes			
Laminated	Yes	Yes	No	No			
Georgian Wired	No	No	No	No			

Sureguard Window Films®
18a Beech Street
Barnsley
South Yorkshire
S70 4HT

Tel: 0844 800 9066

enquiries@sureguard.co.uk

www.sureguard.co.uk

All values are as applied to 6mm clear glass and as determined by the manufacturers and independent testing laboratories.