



TECHNICAL DATA

Product Code	Series	Colour	Gauge	Construction
SF SV MT 15 PS	SPECIALITY SERIES	SIVER MATTE PRIVACY	50µ (2Mil)	2PLY

Performance Fenestration Data					
Visible Light Transmission	13%	Glare Reduction	79%		
Visible Light Reflection (Internal)	25%	Solar Heat Gain Rejection	71%		
Visible Light Reflection (External)	62%	Total Solar Energy Rejected	75%		
Solar Energy Transmission	15%	Shading Coefficient	.29		
Solar Energy Absorption	38%	Solar Heat Gain Coefficient (g value)	.21		
Solar Energy Reflected	47%				
Ultraviolet Rejection	>99%	U-Factor	1.05		
		Emissivity	.70		

A patented superior scratch resistant coating is featured on all Solartek Window Films

Unique Products for Specialised Applications

Solartek Films distributes a full line of Speciality window films for a wide range of applications and unique needs These include coloured, decorative and textured films created to address specific environmental challenges, usually in commercial applications such as privacy, decoration and heat control

Key Features & Benefits	Obscure Frosted Privacy Window Films	
Reduces Heat Gain – Reduces Energy Usage Reduces Eye Strain – Increases Comfort Levels	Suitable for application to windows, partition glazing, glazed exteriors, structural glazing, curtain walling, roof- lights and atrium glazing to effectively and economically reduce the problems associated with visual privacy There are a variety of grades available offering different light level performances and colour choices to best meet your needs	
Protects Against Fading – Blocks UV Rays Increases Visual Privacy Visual Enhancement – Improves Aesthetics		

Speciality Series Window Films

Also in White, Grey and Bronze Matte window films when privacy is desired without blocking light Other window films in the Speciality Series include Black-Out window film and White/Black Black-Out window film for the highest level of privacy

Countless application possibilities and strong factory back warranty coverage



T: 08000 15 18 15

E: info@solartekfilms.com

www.solartekfilms.com

Document No: SVMT/1

Date: 2020