

Solar Films

The Window Film Company UK Ltd stocks a wide range of solar films, each with a different appearance and set of properties, making them a cost effective solution to a range of issues.

Heat

An application of solar film significantlyhelps prevent solar gain the build up of excess heat that occurs when the sun shines through glazing for extended periods. Durable and long lasting, solar film can help reduce excess heat by up to 80% making your premises more comfortable and efficient. By reducing the heat build up, air conditioning units become instantly more effective, helping to reduce running costs.

The majority of solar films have a reflective element, which reflect away the suns energy before it enters your building, making it a more effective and less costly choice than blinds.

Glare and Fading

On sunny days glare can be a huge issue, obstructing vision and providing an unwelcome and unpleasant distraction for those inside the premises. The properties of solar film mean that whilst light is allowed to pass through the window, the harsh element is filtered out leaving a bright, yet glare free environment.

The suns UV rays are a major cause of fading, adversely affecting equipment, upholstry, furniture or stock. Solar window film can prevent up to 99% of these harmful rays entering your premises.

Each film is different, but our wide range means there is certain to be one that fits your specifications.

Unit 5 Power House, Higham Mead, Chesham. Bucks HP5 2AH

T: 01494794477

- E: chesham@windowfilm.co.uk W: www.windowfilm.co.uk

Major uses	Prevention of solar gain, glare and fading.
Appearance	Typically reflective www
Application	Internal or external www.tbc.co.uk
Warranty	Up to 10 years

