

# Solar Energy Reduction Film 35

Combines a modern mirrored look with effective heat rejection.

The solar Energy Reduction film 35 installed by Able Install offer maximum heat rejection for internally applied films, and are of particular use in combating severe solar heat gains and glare problems.

Solar Energy Reduction films can also provide additional benefits such as daytime one-way privacy, uniform outside appearance, Summer air conditioning savings and as with most Able Install films, can stop up to 99% of ultraviolet light (UV)

S.E.R.F. films can help to reduce cooling costs and therefore energy costs by lightening the load on air conditioning equipment. Government and business organisations can use Able Install solar control window

films as an integral part of seeking to comply with the Carbon Reduction Commitment scheme and The Carbon Trust policies.

They also help to alleviate the discomfort caused by excessive heat and by glaring reflections off computer screens, assisting in compliance with the Workplace (Health, Safety and Welfare) Regulations.

The films can be applied both internally or externally and, in daytime, lend the glass a silver reflective outside appearance, whilst from the inside, the visual effect, much less noticeable, is a light tint. At night the effect is

### **Features**

Excellent solar heat and glare rejection Cuts energy use for cooling

Reflective daytime appearance Quick, retro-fit installation

Scratch-resistant Screening of harmful UV rays

### **Benefits**

Alleviate the discomfort caused by excessive heat and glare Reducing energy tax liability and contributes to a reduced carbon footprint

Increased daytime privacy from outside looking in Can be used where costly and disruptive large-scale replacement of existing glazing is not a viable option Suitable for most non-abrasive window-cleaning methods Reduced fading of interior furnishings



Performance Data	
Total Solar Energy Rejected	67%
Solar Energy Reflected	41%
Solar Energy Absorbed	36%
Solar Energy Transmitted	23%
Visible Light Transmitted	31%
Visible Light Reflected	42%
Ultra Violet Light Rejected	99%
Shading Coefficient	0.37
Solar Heat Gain Coeff. (g Value)	0.32
Emissivity	0.70
Glare Reduction	65%

Performance Gui	de	
Solar Heat Rejectio	n ★★★☆	
Glare Reduction	***	
UV Reduction	****	
Fade Reduction	<b>*</b> ***	
Safety & Security	***	
One-Way Privacy	***	
Two-Way Privacy	***	
Scratch Coating	Yes	
Warranty Period	10 Years	
Key: Excellent ★★★★	Some Benefit ★☆☆☆☆ N/A ☆☆☆☆☆	

E&OE.

# **London Office**

22 St Michael's Road, Wallington Surrev. SM6 8QD

0333 212 4236 info@ableinstall.co.uk www.ableinstall.co.uk

# **Southern Office**

2nd Floor Fourelle House Central Crescent Marchwood Industrial Estate Southampton SO40 4BJ

- Safety and Security
- Estimates
- Film Removal
- Solar Films
- Containment Systems Privacy Films Coolkote
- Site Surveys
- Project Management



Anti-Graffiti Film



















