



Absolute Window Films Ltd.

Stainless Steel 30 **Neutral**

USES:

Stainless Steel Window Films are suitable for application to windows, structural glazing, curtain walling, glazed partitions, glass exteriors, rooflights and glazed conservatory roofs to efficiently and economically reduce solar heat gain and visible glare problems.

TECHNICAL DATA

Total Solar Energy Rejection	54%
Heat Gain Reduction	44%
Glare Reduction	62%
Visible Light Transmission	34%
Visible Light Reflection	17%
Ultraviolet Rejection	98%
Film Colour	Semi-Reflective Medium smoke

BENEFITS:

Reduces Glare to ease eyestrain and increase comfort.

Ideal for office and most commercial applications.

Removes up to 98% of Ultra Violet radiation, reducing fading of fabrics, furnishings and fixtures.

Provides a medium level of privacy during day light hours.

Improves productivity in workplace by cutting excessive solar heat and saves energy costs.

Scratch resistant coating for long life and ease of cleaning.

Has a low visual distortion and good optical clarity.

Other shades available are:SS10, SS20 & SS50 to give a choice of light transmission levels.

SCRATCH RESISTANT:

All internal Films have A Scratch Resistant Coating to protect the product and avoid the appearance of scratches during normal handling and cleaning practices.

All Values are based upon solar control film installed on the inside surface of the glass.

Absolute Window Films Ltd only use high quality films, these are sourced from several Film Manufacturers. These manufacturers all produce their own version of this particular film type. Therefore the technical data supplied above may differ slightly between the companies.

Absolute Window Films Limited
79 Peppard Road, Sonning Common,
South Oxfordshire. RG4 9RN
Tel: 01189 242 500
www.aw-f.co.uk