

OFFICIAL SUPPLIER:



Pilkington **Suncool**™ One 60/40

Solar control glazing for conservatories, bi-fold doors and large glazed areas







Benefits









U_g-value **1.0**

Keeps homes warm when the weather is cold

Internal reflection 14%

Low internal reflection, improving the view of your garden

Solar heat rejection **57%**

Keeps homes cool when it's warm outside

UV blocking **72%**

Blocks UV from the sun, protecting furniture*

Visible light transmission 62%

Optimal light transmittance allows as much light in as possible

Pilkington **Suncool**™ One 60/40 Performance Data

Outer pane	Light		Solar Radiant Heat					Φ
	Transmittance	Reflectance	Direct Transmittance	Reflectance	Absorptance	Total Transmittance (g value)	U _g -value (W/m²K) Argon 90%	Performance inc. acoustic Light Transmittance g-value (R.,)
Double Insulating Glass Unit Construction (Outer pane – 16 mm 90% argon filled cavity and 4 mm Pilkington Optifloat ™ Clear inner pane)								
4 mm Pilkington Suncool ™ One 60/40	0.62	0.23	0.40	0.37	0.23	0.43	1.0	62/43 (31 dB)
Double Insulating Glass Unit Construction (Outer pane – 16 mm 90% argon filled cavity and 6 mm Pilkington Optifloat ™ Clear inner pane)								
6 mm Pilkington Suncool ™ One 60/40	0.60	0.23	0.38	0.34	0.28	0.42	1.0	60/42 (31 dB)

Performance data determined in accordance with EN 410 and EN 673 Pilkington **Suncool**" One 60/40 coating on surface 2

For Handling & Processing Guidelines visit www.pilkington.co.uk/suncoolone

st Note. Fading of materials is a complex phenomenon and can be influenced by factors other than UV radiation.



This publication provides only a general description of the products. Further, more detailed, information may be obtained from your local supplier of Pilkington products. It is the responsibility of the user to ensure that the use of these products is appropriate for any particular application and that such use complies with all relevant legislation, standards, codes of practice and other requirements. To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it. Pilkington, "Suncool" and "Optifloat" are trademarks owned by Nippon Sheet Glass Co. Ltd, or a subsidiary thereof.

Please note that imagery throughout is for illustrative purposes only.



UK CA Marking confirms that a product meets the requirements of its relevant UK-designated standard and can be placed on the market in Great Britain. The UK CA Marking Declaration of Performance for each product can be found at www.pilkington.com/ukca



Registered office: European Technical Centre Hall Lane, Lathom, Nr Ormskirk, Lancashire L40 5UF enquiries@pilkington.com www.pilkington.co.uk