



Make the right choice,
right from the start

Olympic Glass Launch SUNtec A-Rating

Olympic Glass take the next step forward in the energy efficient evolution with the introduction of SUNtec.

Using the very latest in high performance insulated glass technology, SUNtec offers increased light transmission, improved solar gain and a brighter appearance.

SUNtec exceeds current and future government regulations, providing the optimum thermal insulation option.

Managing Director Gary Jenkins said, "whilst developing this market leading product we wanted to build in cost efficiency, making it easier for our customers to upgrade their products to A-rating. You will be surprised at just how inexpensive this product is".

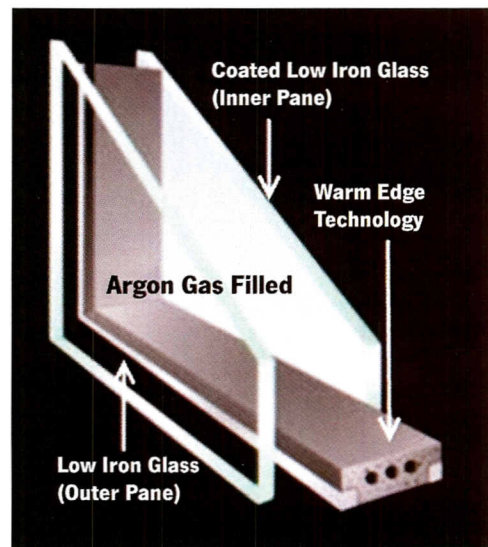
By combining an Outer Pane of Low Iron Glass with an Inner Pane of Coated Low Iron Glass, Argon gas fill and sealed with Warm Edge Technology, SUNtec can achieve a **Window Energy Rating of A** in the greatest available range of profiles.

SUNtec's energy efficient glazing can do a lot for your business, and just as much for the environment. By cutting the amount of energy required to keep homes warm, it helps to reduce fuel bills and carbon footprints alike.

You will be surprised at just how inexpensive this product is.

SUNtec - Makes it easier to produce A-rated windows

.....**Better energy efficiency**



Outer Pane	Cavity	Inner Pane	Light Transmittance %	Outside Reflection %	Centre Pane U value (Ug W/m2K)	Total Solar Heat Transmittance (g value) %	Indicative BFRC WER Performance*	
Low Iron Glass	16mm Argon	Coated Low Iron Glass	78	18	1.5	79	Aluminium Spacer Bar	Warm Edge Spacer Bar
							C/B	A

Above determined in accordance with EN410 and EN673. Assuming 90% argon gas fill. *Varies with frame performance. NB. Benefits of warm edge spacer bar technology would be reflected in overall window U value performance.

www.olympicglass.co.uk | +44 (0)1795 668 333 | sales@olympicglass.co.uk

Unit 2 & 3, Queenborough Business Park, Main Road, Queenborough, Kent, ME11 5DY