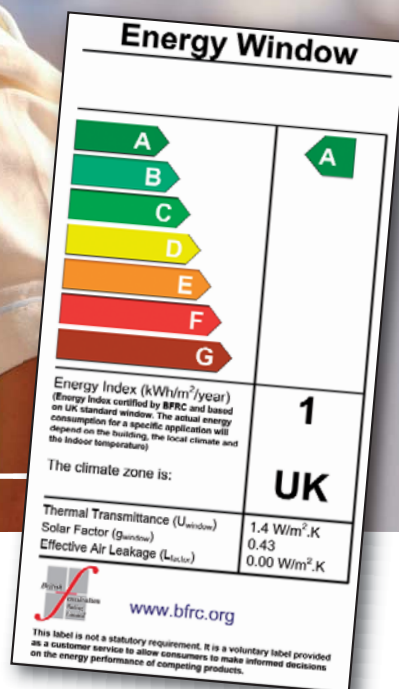




**Save Energy  
& Save Money!**

Choose windows that incorporate carefully selected, market leading glazing products to give you the optimum in energy saving performance.

**MUCH WARMER!  
MUCH CLEANER!  
A MUCH BETTER APPEARANCE!**



**SWISSPACER WARM EDGE SPACER**

This range of high-tech, glass-fibre reinforced composite spacer bars insulate against heat loss so much better than standard metal spacer bars:

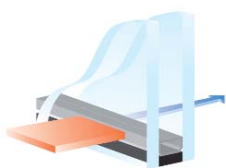
- **Significantly more heat stays inside, SAVING YOU MONEY on your heating bills.**
- **Internal condensation and mould, caused by cold weather outside, is significantly reduced creating a CLEANER, HEALTHIER environment for you and your family.**

For example, take a PVC window with an aluminium spacer bar in between the panes of glass. In specified conditions\*, you would have unsightly condensation form on the inside pane of glass when the temperature outside dropped to a certain level. However, if you replaced the aluminium spacer bar with Swisspacer V, then condensation would only form on the inside pane of glass when the external temperature had dropped by an additional 9°C.

[www.swisspacer.com](http://www.swisspacer.com)

SGG SWISSPACER

with SGG SWISSPACER



Metal Spacer Bar

without SGG SWISSPACER



\*Inside room temperature of 20°C, relative humidity of 50%, in accordance with EN ISO 10077-2.

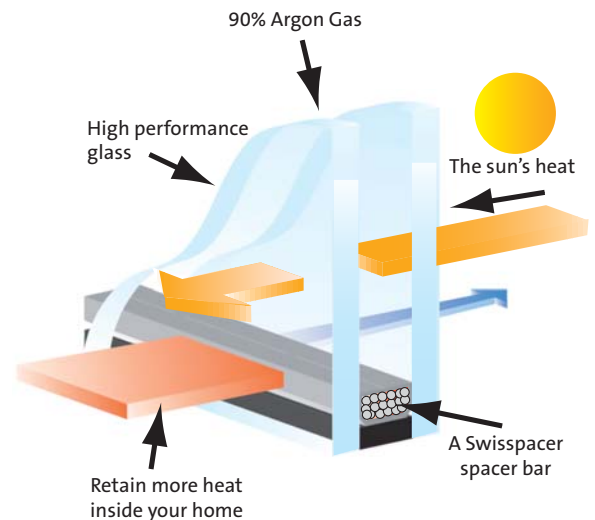


## GLASS THAT DOES SO MUCH MORE!

By choosing the **optimum combination of high performance glass** for your window, you can ensure that as much of the sun's warmth as possible can enter your home, allowing you to **benefit from this free source of heat**. At the same time, a special transparent coating on the glass reflects heat back inside, so **heat loss is reduced and your home stays warmer** for longer.

- **Make use of the sun's FREE ENERGY** to heat your home!
- **Retain more heat inside and SAVE MONEY** on your heating bills!

Adding **argon gas** in between the panes of glass in your window **insulates against heat loss** even further.



## HOW MUCH MONEY CAN I SAVE?

The exact amount of money saved will depend on a variety of factors, such as the specification of window you choose, and the type of window being replaced. However, by using the Glass and Glazing Federation's Energy Saving and Carbon Calculator, you can see that replacing single glazing with A rated double glazing could **SAVE YOU £8,211 and 22 tonnes of CO<sub>2</sub> in a typical detached house, or £5,855 and 16 tonnes of CO<sub>2</sub> in a typical semi-detached house!**\*\*

*Choose 'A' rated windows to save the most money on your heating bills!*

SGG **SWISSPACER**<sup>®</sup>  
 Saint-Gobain Glass Solutions Suisse AG  
[www.swisspacer.com](http://www.swisspacer.com)

\*\* Savings calculated on the GGF Energy Saving and Carbon Calculator on 18th February 2010, [www.ggf.co.uk/carbonCalculator.aspx](http://www.ggf.co.uk/carbonCalculator.aspx) based gas central heating, over a 20 year period, with gas costs rising 6%/year, reflecting actual inflation [www.decc.gov.uk/en/content/cms/statistics/publications/prices/prices.aspx](http://www.decc.gov.uk/en/content/cms/statistics/publications/prices/prices.aspx)

For further information contact:

This information is correct at the time of going to print (March 2010). Information may be subject to change and products may be modified.