

# Are your windows energy efficient?

*Lower your energy bills  
without compromising  
on comfort*

If you are considering new windows, ask your installer for PLANITHERM – a new generation of energy saving window glass designed to reflect radiated heat back into the room whilst capturing free energy from the heat and light of the sun.

Discover more at  
[www.planitherm.com](http://www.planitherm.com)



**PLANITHERM**  
Clearly *the most* energy efficient window glass

# Making your home more energy efficient

Over a quarter of all domestic heat loss escapes through windows and doors. In these days of spiralling energy bills this can add up to a lot of **wasted money**.

When it comes to windows, many homeowners focus on the frame style and security features, assuming that all double glazing is equally energy efficient. In fact, there are huge differences in performance and, perhaps surprisingly, it is the **glass** that is the most important element in optimising the **energy efficiency** of your windows.



Energy Window	
KZZ Window Company Energy Saving Windows	
A	+10 UK
B	
C	
D	
E	
F	
G	
Energy Saving Windows (ESW) are windows that have been tested and certified to meet the requirements of the Energy Saving Trust (EST) Energy Saving Windows (ESW) scheme. The scheme is a voluntary initiative to encourage the production and use of energy efficient windows. The scheme is a voluntary initiative to encourage the production and use of energy efficient windows. The scheme is a voluntary initiative to encourage the production and use of energy efficient windows.	
The climate zone is:	
Window Transmittance (U-value): 1.4 W/m <sup>2</sup> K	
Solar Factor (g-value): 0.45	
Roofing Air Leakage (RAL): 0.05 l/m <sup>2</sup> h	
Reg. No. Sample: www.kzz.org	

PLANITHERM is the most energy efficient window glass available and the best possible choice for energy savings.

Insist on **PLANITHERM** for a lighter, brighter, warmer home and lower energy bills.

*Sit back and enjoy the savings!*

*...insist on*  
**Planitherm**

Your local PLANITHERM installer is:

Discover more at  
[www.planitherm.com](http://www.planitherm.com)

