

Save money on your heating and fuel bills with our A-rated energy efficient windows.

With carbon emissions high on the global agenda and the current high cost of fuel, we are all looking for ways to make our homes more energy efficient. Did you know that you can make substantial savings on your energy bills by something as simple as changing your windows?



Our range is different to standard double glazing, as it works in two ways. It reduces the amount of heat lost through your windows and it also allows heat from the sun back into your home, this effect is known as solar gain.

This will help to eliminate energy loss from your home, a real saving in CO₂ terms. Our most efficient energy rated windows offer 3 times more thermal insulation than standard double glazing and they are 20% better than old fashioned thermally insulating glass.

The windows are glazed using two special types of glass; Planitherm 1.1, the UK's best performing low emissivity glass which stops heat escaping from your home, and Diamant glass which allows more solar heat into your home.

The BFRC Scheme is the UK's national system for rating the energy efficiency of windows. Window Energy Ratings use a consumer-friendly traffic-light style A-E ratings guide similar to that used on fridges, freezers, washing machines etc. This ratings label can be used by you to make more informed choices about the energy efficiency of the windows you are looking to purchase.

Simply put this will determine how well a product will perform the functions of:

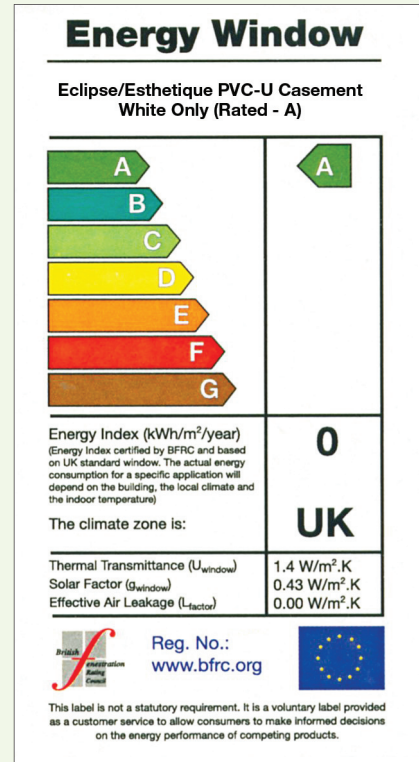
- Conserving heat within your home in winter
- Keeping out the wind
- Resisting condensation
- Contributing to improved sound insulation



Oxford Trade Frames Ltd

6&7 Brent Mill Business Park
South Brent, Devon TQ10 9YT

T. 01364 72988 F. 01364 73062 E.
enquiries@oxfordtradeframes.com
www.oxfordtradeframes.com



Look for the label

All of our windows are rated by the BFRC and have a unique label displaying the following information:

- **The rating level**
eg. A, B, C, etc...
- **The energy rating**
eg. -3kWh/(m²·K)
lose 3 kilowatt hours per square metre per year.
- **The window U value**
eg. 1.4W/(m²·K)
- **The effective heat loss due to air penetration**
eg. 0.01 W/(m²·K)
- **The solar heat gain**
eg. g=0.43