To find out more about Pilkington K Glass™ including prices and available framing systems, contact your local window or conservatory installer.

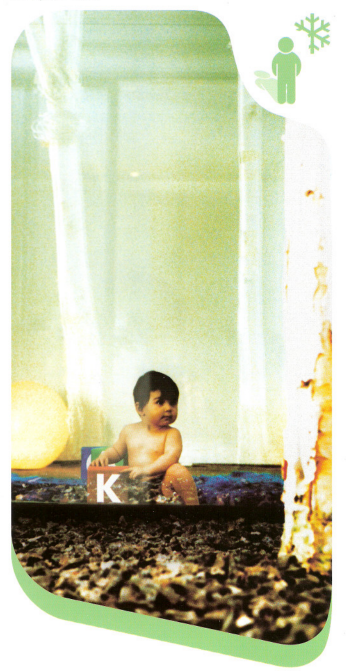
YOUR LOCAL INSTALLER

This publication gives a general description of the product and materials. It is the responsibility of the users of this document to ensure that their use is appropriate for any particular application and that such application complies with all relevant local and national legislation, standards, codes of practice and other requirements. Pilkington plc and its subsidiaries hereby disclaim all liability howsoever arising from any error in or comission from this publication and all consequences of relying on it. Pilkington K Glass and the 'K' device are trade marks of the Pilkington Group.



Building Products - UK
Prescot Road St Helens England WA10 3TT
Telephone 01744 692000 Fax 01744 692880
E-mail: pilkington@respond.uk.com
www.pilkington.com

Pilkington K Glass™





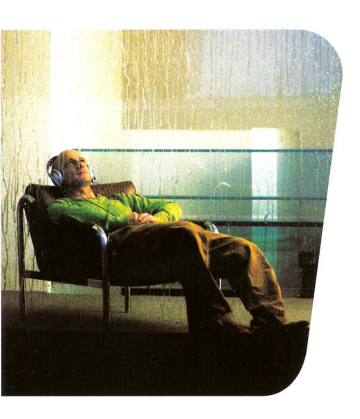


Why the Government insists you have energy efficient windows.

In recent years, a great deal of importance has been placed on damage to the environment, and in particular the harmful effects of 'greenhouse' gases.

As part of the Kyoto agreement, the Government has committed to reduce the amount of these gases the UK produces. One way has been through stricter Building Regulations concerning energy efficiency, known as 'Part L' in England and Wales and 'Part J' in Scotland.

'Low emissivity' (low E) glass such as Pilkington K Glass™ is designed to reflect heat back into a building, greatly improving its thermal efficiency and also maximising the use of the available heat from the sun, thereby helping to meet these new regulations.

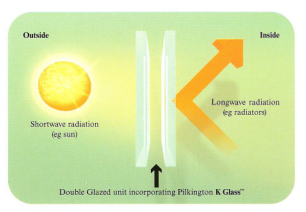




What makes Pilkington **K Glass**™ the ideal solution?

Basically, by using less heat to keep your home warm, less energy needs to be produced – thus lowering the overall levels of greenhouse gases.

Pilkington K Glass™ usually forms the inner pane of a double glazing unit, and has a special 'low emissivity' (low E) coating which is a poor conductor of long wave radiation (heat). This allows less heat to escape through your windows, but also lets the sun's heat through and reflects heat from fires and radiators back into your home. Whilst offering positive benefits for the environment, this also has great benefits for you.



Windows incorporating Pilkington K Glass™ allow heat from the sun through and reflect heat from fires and radiators back inside, making it easier to keep houses warm.

Benefits

Save on your heating bills.

Pilkington K Glass[™] not only saves energy and vital natural resources, but also saves you money over the long term.

Its unique properties and superior insulation keep your home warmer, which means you can run your heating system for a shorter period and still remain just as comfortable – thus saving on your heating bill.

So make sure you ask for Pilkington K Glass™ in your windows when you buy them. It's the easy way to stamp out wasted energy.

Eliminates cold spots and condensation.

Whereas ordinary glass offers poor insulation, with uncomfortable cold spots close to windows, insulating glass units (IGUs) incorporating Pilkington K Glass™ offer a total solution.

By making the inner pane of your window much warmer, cold spots are eliminated – giving you more usable floor space.

And because it's warmer, the glass reduces the internal condensation, which is normally produced when warm, moist air comes into contact with a cold surface, such as conventional glass.

Perfect for conservatories.

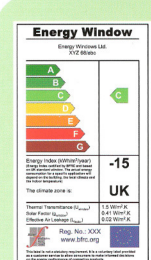
Pilkington K Glass[™] is the ideal choice for a conservatory too – as thousands of satisfied customers can testify.

Better insulation and no cold spots mean it will typically keep an unheated conservatory comfortable for a greater part of the year than ordinary double glazing – so you can make the most of your conservatory all year round. The glass can also be toughened to provide impact safety, laminated for additional security and impact safety or combined in an insulating glass unit with other products such as Pilkington Activ[™] self-cleaning glass.

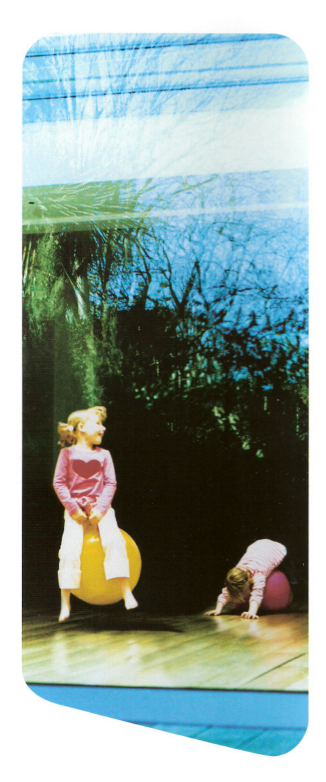
A neutral appearance.

Pilkington K Glass™ has high light transmission and appears virtually the same as clear float glass. In certain circumstances, low emissivity coatings may produce transient visual effects. In oblique lighting the coating may look like a transparent film or produce a haze, ie. a cloudy look to the surface. When light coloured objects such as net curtains are placed close to the glazing they will look slightly darker. We recommend that replacement windows containing Pilkington K Glass™ are not placed next to windows containing clear glass. Your window installer can advise you.

Pilkington K Glass™ should not be used as single glazing.



The new Window Energy
Rating system measures the
energy efficiency of the
complete window and frame
to produce a single number,
and is based on a similar
European Union system for
domestic appliances, allowing
easy comparison between
competing products.
Pilkington K Glass" helps
windows achieve higher ratings





- Improves energy efficiency
- The ideal choice to reduce energy consumption
- Proven to meet the latest Building Regulations when combined in an insulating glass unit with a suitable window frame
- Makes double glazing as effective as triple glazing
- Allows you to stay comfortable at a lower thermostat setting, so you save on your heating bills
- Reduces unsightly internal condensation
- Allows you to extend the glazed area of a building without increasing heat loss

energy saving trust™

When investing in replacement windows, low emissivity glass, such as Pilkington K Glass, is recognised by the Energy Saving Trust as significantly reducing heat loss. It can help windows achieve the Window Energy Rating levels they need to obtain Energy Saving Recommended status.

Energy Efficiency is an Energy Saving Trust Initiative backed by Government