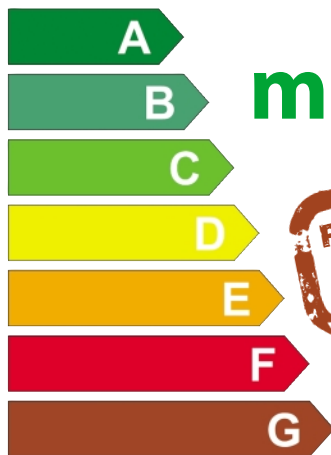


Window Energy Rating makes it 'WERth' Going Green!

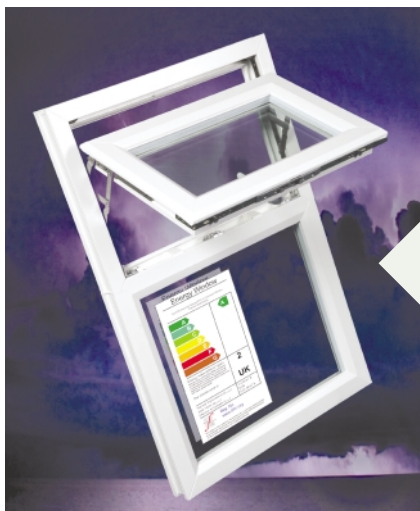


Poor Performance Windows To Be Scrapped

The British Fenestration Rating Council (BFRC) is the UK's national system for the energy efficiency rating of windows and doors, which is recognised within the building regulations.

Energy Ratings use a traffic light style rating system, running from 'A-G' and are commonly used on white goods like cookers, fridges and washing machines. The Window Energy Rating (WER) for a window applies to the complete window, and not just the frame or the insulating glass. They measure the energy performance of a window, taking in to account the thermal performance for retaining heat, solar heat gain and the amount of air lost through the window. Only complete windows registered with BFRC can claim to have an A-G window energy rating.

New Aluminium Window Achieves 'A' Rating

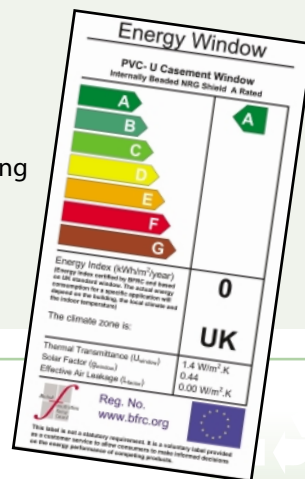


The old silver and white is now Green!

For the discerning homeowner the innovation of this new aluminium product is great news. A warmer window with high security locking and fuel saving that help the environment. Plus the benefit of old aluminium windows being recycled and cash payment for them.

Features and benefits

- Slimline frame gives clean sharp lines
- Additional thermal performance eliminates condensation
- Argon gas with warm edge spacer and low ion glass for 'A' rating
- 28mm glazing for optimal sound reduction
- Soft coat energy gives clear vision
- High security shoot bolt locking for total peace of mind



Recycle the old...

Facts that point towards the importance of recycling old products

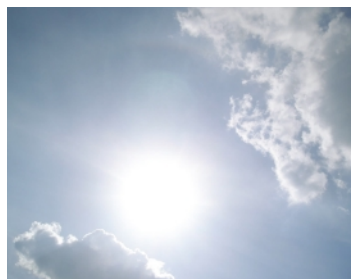
In Europe, aluminium enjoys high recycling rates, ranging from 41% in beverage cans to 85% in building and construction and 95% in transportation. Since the material can be recycled indefinitely without loss of quality, and because of the high intrinsic value, there are strong natural incentives to recover and recycle aluminium products after use. Comprehensive systems for the recovery of used aluminium now exist in all major European countries.



These figures represent a total annual production in Europe of £1.9 million tonnes of recycled aluminium.

Thirty-two percent of European aluminium demand is satisfied by recycled material. A large majority of recycled aluminium is consumed by the transport sector. The other main markets are engineering, packaging and building.





Keeping Your Cool

Hot summer days are a real treat. Everyone feels happier and smiling is much healthier for us than grumbling.

But as the long, hot days linger on, we become lethargic in the heat, find it difficult to sleep well and running electric fans is as costly as heating our homes in winter.

One of the services Loft Sense can provide is the INSTALLATION OF TRISO SUPER 10.

Triso Super 10 has the best insulation qualities with a U value of 0.19. Not only are the heat saving benefits a real bonus in winter, Triso Super 10 will deflect the heat of sun away from the loft area in the summer. This will reduce the temperature in the home and create a more comfortable environment.

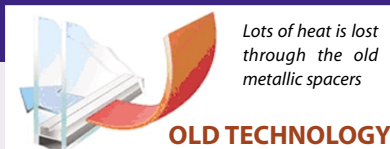
The material is applied to the rafters of the loft area which then eliminates dirt and dust coming through, thereby keeping the insulated and boarded loft clean.

Items stored in the loft will remain dry.



**KEEPING YOUR COOL IS AS BENEFICIAL AS STAYING WARM
LESS STRESS, LOWER ENERGY BILLS AND A GREENER HOME**

How cool is that?



Lots of heat is lost through the old metallic spacers

OLD TECHNOLOGY



NEW TECHNOLOGY

Warm Edge Spacers

With the latest technology heat loss is dramatically reduced through the use of Warm Edge spacers.

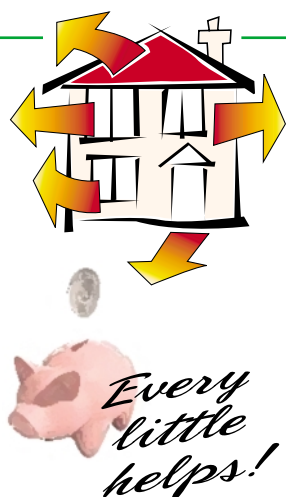
Energy loss reduced with WARM EDGE!

What is Warm Edge?

Warm edge spacers improve thermal performance of windows and reduce condensation.

A sealed unit is manufactured from two panes of glass that are sealed on to a spacer bar. Traditionally, metallic spacer bars have been used in the manufacture of sealed units.

Today's technology has brought great improvements that prevent thermal loss. With increasing need to improve the energy efficiency of our homes, warm edge spacers are part of many ways to cut CO2 emissions into our atmosphere.



Every little helps!

Energy Saving facts!

A fifth of all the **heat lost** from a home can be **through poorly insulated window frames and single glazing.**

Double-glazing cuts heat loss and also **reduces noise and condensation** problems. **Savings of up to £140** on bills can be expected annually.

More than 40% of all the **heat lost** in an average home is **through the loft space.** 250mm (10 inches) of **loft insulation can save up to 25% of your heating costs.**

The amount of heat lost in homes annually through roofs and walls is enough to heat three million homes for a year!

If everyone in the UK installed loft insulation up to 250mm thickness, the equivalent financial saving would pay the energy bills of 635,000 families for a year!



the energy efficient homes group

Visit our NEW website for latest news: www.eehg.co.uk

Windows ~ Doors ~ Porches ~ Conservatories ~ Loft Transformations



Tel: 020 8429 0383 ~ 020 8868 8081 ~ Fax: 020 8868 7907

email: enquiries@eehg.co.uk ~ www.eehg.co.uk

393 Alexandra Avenue, Rayners Lane, Middlesex HA2 9EF