

EYG home improvement
glazing and solar

FOAM *Super Spacer*[®]

'A' Rated windows

Bringing energy efficiency home

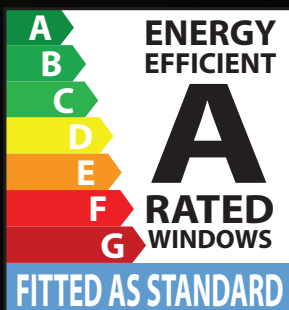
lowering heating bills, for life

Choosing windows, doors and conservatories with Super Spacer[®] and low E glass may seem a long way from saving the planet, but the insulating properties of our thermally efficient spacer bar are such that they can reduce heat loss by a staggering 94% through your windows.

Less heat loss means lower fuel bills for you.
Less energy consumed results in lower carbon emissions.
This is good news for the environment.

By choosing energy efficient windows with Super Spacer[®] you can cut your CO₂ emissions and save on fuel bills significantly.

Can Prevent
94%
of
Heat Loss



Saving the planet doesn't cost the earth

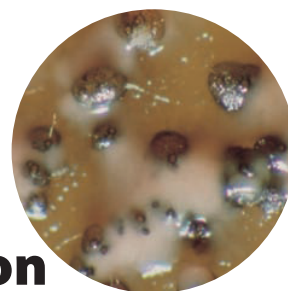
up to **2db** noise reduction

Sealed units featuring Super Spacer® Warm Edge technology have been proven to reduce noise transmission by up to 2db.



up to **70%** reduced condensation

Super Spacer® reduces condensation by up to 70% virtually eliminating the potential breeding ground for mould growth and the bacteria that can be harmful to those who suffer from asthma.

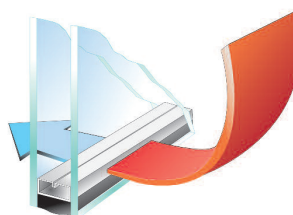


up to **65%** warmer at the edge

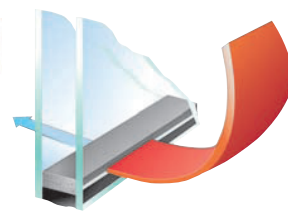
Windows fitted with Super Spacer® have a warmer internal edge temperature of up to 65% reducing heat loss through the edge of the glass.



"Reducing condensation by 70% virtually eliminates mould growth and the bacteria that can be harmful to those who suffer from asthma"



aluminium spacer



super spacer

"Windows fitted with Super Spacer® have a warmer internal edge temperature of up to 65%"

Reduces energy costs

80% of the energy lost through a window occurs at the edge of the glass because of the highly conductive nature of aluminium spacer. Super Spacer® blocks the heat loss and reduces energy costs.



up to **950x** times less conductive

Super Spacer® is 950 times less conductive than standard aluminium spacer, blocking thermal bridging from the outside surface.

"80% of the energy loss through a window occurs at the edge because of the highly conductive nature of aluminium spacer."

EYG home improvement
glazing and solar

FREephone: 0800 181 888

www.eygwindows.co.uk



Secured by Design



Police Preferred Specification

FENSA

Registered Company