

Super Spacer®

HELPING **REDUCE HEAT LOSS** THROUGH YOUR WINDOWS

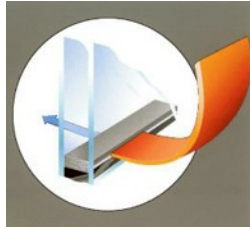


Choosing windows, doors and conservatories with Super Spacer® and Low 'E' glass may seem a long way from saving the planet, but the insulating properties of our thermally efficient spacer bar are such that they can reduce heat loss by up to a staggering **94%** through your window.



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

Up to
950x
less conductive



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



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.



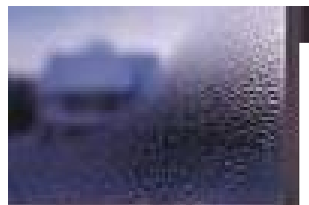
80%

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
2dB
noise reduction



Sealed units featuring Super Spacer® Warm Edge technology have been proven to reduce 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 bacteria.