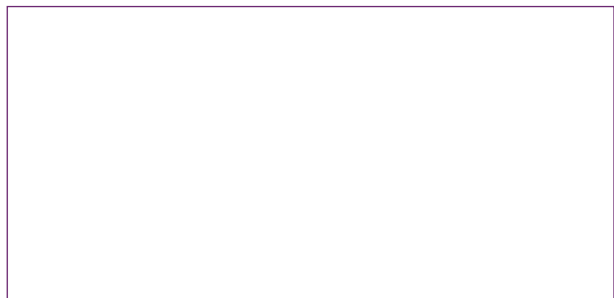




Ask your installer how TruFit can protect your investment and save you money.



Glazpart Ltd Wildmere Industrial Estate,
Banbury, Oxon OX16 3JU
Call: 01295 264533 Web: www.glazpart.com

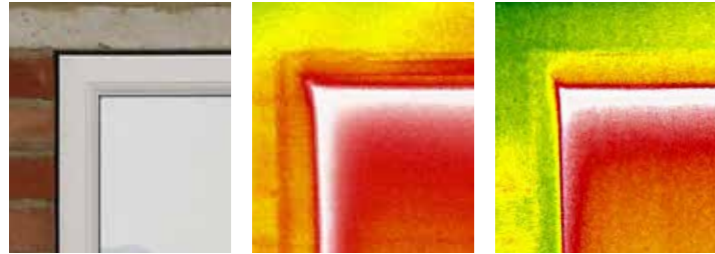


Warm Edge for Windows

The price of poor installation

Most modern windows and doors are highly energy efficient and designed to save you money on heating. The Window Energy Rating schemes represent the energy efficiency of windows on a scale of A+ to G, with A+ being the best. However this rating is based on the window performance only and does not take into account the installation. If your windows are fitted without a properly insulated seal you may not be getting the full energy saving benefits you've paid for.

Window surveyors usually allow a 5mm gap between the window frame and wall to allow for expansion & contraction and variation in brickwork. Traditional window edge sealing methods vary and this gap could be covered by just a small bead of sealant. Even a well fitted frame usually relies on expandable foam to fill the gaps and this can result in heated air escaping from your home. Having a damaging effect not only on your wallet but also the environment.



Traditional sealing

TruFIT

Thermal imaging shows how much heat is lost at the edge of the window using traditional sealing methods compared to TruFit which keeps heat inside.



Comfort factor

Without a consistent insulated seal between the window frame and the wall, cold spots form at the edge of the window inside your house and can lead to draughts which make the room feel colder.

TruFit retains up to 23% more heat on average compared to traditional installation methods.



Examples of traditional sealing methods

TruFIT quick and easy to install

With TruFit you are assured the best installation

Keep cold air out, keep warm air in and retain the energy rated performance of your new windows and doors.

TruFit is a compressed foam insulating seal for quick and clean window installation. It expands to effectively seal all gaps and spaces between the frame and wall to ensure consistent weather protection, airtightness and eliminate draughts.

Get the most from your new investment with TruFit.

