

EXCLUSIVE TO
ENERGLAZE

LOW
E₂
PLUS

Low-E-Plus 2™
Double-glazing as thermally efficient as triple-glazing.

REDUCE HEAT LOSS IN YOUR HOME BY 70% SIMPLY BY CHANGING THE GLASS.

New Low-E-Plus 2™, an energy-efficient glass designed to prevent even more heat escaping through your windows to the cold outdoors. Low-E-Plus 2™ is the only retrofit double-glazing to boast two invisible coatings which dramatically reduces heat transfer and reflects interior heat back into your room.

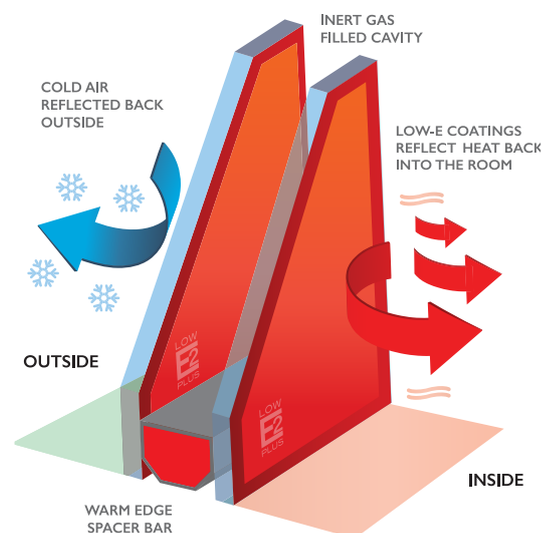
Many older double-glazed units do not contain low-emissivity glass and are therefore not energy efficient. By replacing your existing window glass with low-e glazing, you can improve the energy efficiency of your home, reduce your monthly heating bills and do your bit for the environment.

EnerGlaze Low-E-Plus2™ glazing units have a low U-value of just 0.9. They can significantly reduce the heat-loss from your existing windows and be as effective as triple-glazing when retrofitted into an existing double-glazed window frame.

Lower U-value = more effective insulating material

- **5.8** Single Glazing
- **1.2** Triple Glazing (24mm)
- **2.7** Older Double-Glazing
- **0.9** New Low-E-Plus 2™

How it works



Nationwide service.
For a free quote call (01) 901 1635 or visit www.energlaze.ie

BENEFITS



Lowest u-value guaranteed
Retains heat in your home for longer



Keep your Frames
Retrofitted into existing window frames. No need to change perfectly good frames.



70% Better heat retention
Improves heat retention by as much as 70% if changing double-glazing and 82% if changing single glazing.



Costs up to 50% less
When compared to new PVC windows.
Costs up to 50% less than a full window upgrade.



As we only change the glass there is little or no redecorating.

Suitable for:

Retrofitting into your existing window frames;

- > PVC
- > New windows

As part of a home energy upgrade



ENERGLAZE
HOME ENERGY UPGRADES

For a free quote call us on (01) 901 1635
or visit www.energlaze.ie

Energlaze Home Energy Upgrades are SEAI Registered: ID 16906