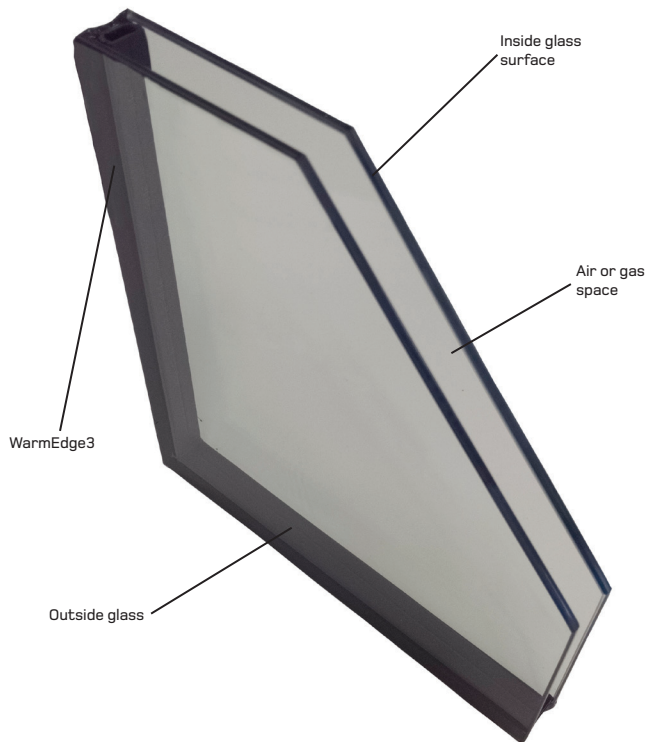
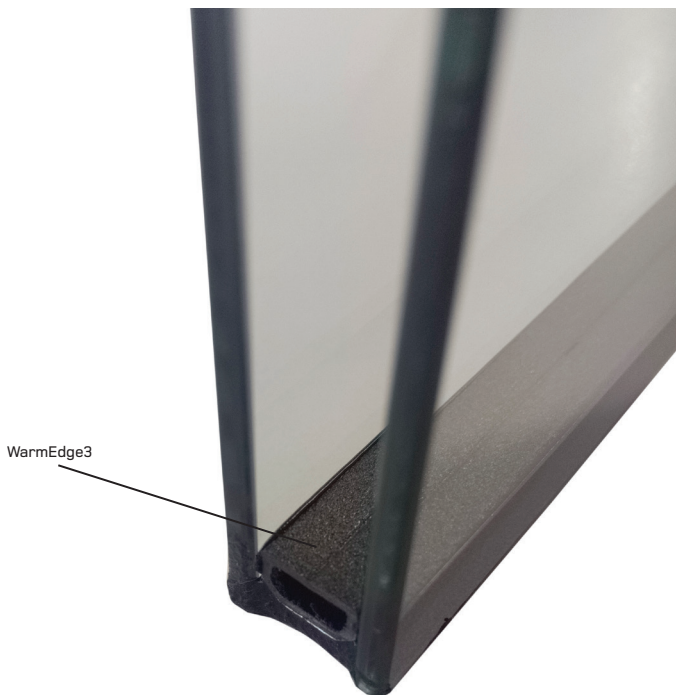


THE LATEST COMPOSITE
SPACER BAR TO CREATE
WARMER GLASS
SURFACES AND LESS
INTERNAL CONDENSATION





DOUBLE GLAZE UNIT WITH WARMEDGE3



WARMEDGE3 SPACER DETAIL

What is WarmEdge3

WarmEdge3 not only sets a new standard for double glazing spacers in energy efficiency, comfort and dimensional stability. It also provides excellent insulation for hot and cold climates.

Standard double glazed windows tend to use a highly conductive metal spacer bar to hold the two panes of glass apart. This then transfers heat from the inside to the outside of your home.

Metro's WarmEdge3 Technology introduces non-metal warm edge technology to windows. In conjunction with Low E Double Glazing, it provides a more complete thermal solution.

The WarmEdge3 spacer bar is made out of an insulating plastic composite material that becomes a barrier to heat loss. Therefore reducing the amount of heat lost through the sealed unit.

By keeping the edge of the sealed unit warm (hence the name 'warm edge') there will be less heat lost through the windows.

Features of WarmEdge3

For both architectural and residential double-glazing

- Non-metallic composite material
- Strong, rigid structure
- Welded corners mean a tighter, more even corner rather than bent products
- Attractive matt sheen finish does not reflect on the glass or disturb the clean lines of the glazing