FLUSHSASH WINDOWS

The perfect replacement window for period properties, FlushSash Windows deliver a blend of traditional styling with the efficiency and performance you'd expect from modern windows. The simple classic lines deliver an undeniably authentic look, while the contemporary uPVC frames, featuring double or triple glazing, offer outstanding energy efficiency.



Heritage properties tend to have appealing character features that remain popular through the ages.

Unfortunately there are drawbacks of such properties, including energy inefficiencies such as draughts and damp associated with ill-fitting and single glazed windows.

Fitting FlushSash Windows can overcome these issues often associated with beautiful older houses by providing modern levels of warmth and energy efficiency, and reducing your energy bills.

uPVC construction also results in a window that doesn't rot, swell or warp, while never needing repainting.

Alongside the warmth and comfort achieved by fitting new windows to a period property, sound insulation is also an added benefit.

In conservation areas, there is often a requirement for homeowners to replicate original windows closely. The clean, simple lines of FlushSash Windows make them a suitable option for such houses.



KEY FEATURES:

- Traditional lines
- Simple and easy to use
- Versatile design
- Long life and low maintenance
- High security locking systems
- Energy efficient
- Manufactured using VEKA Group profile
- Wide range of colours and glazing options
- Independent Network comprehensive ten year insurance-backed guarantee
- Visit www.inveka.co.uk for further information and product video





Tailor-made for each property, the windows achieve both a physical and visual fit. With the option to specify different colours for the interior and exterior frames, you can complement your interior colour scheme while attaining a more traditional exterior look.

Impressive security credentials and a ten year insurance-backed guarantee will allow you to enjoy peace of mind from the outset.

