

PVCu windows

PVC-U has many advantages over other window, door and cladding materials.

Low maintenance

Cleaning frames with soapy water occasionally and maybe lubricating hinges, handles and other hardware is usually all that is necessary.

No painting

uPVC never needs repainting or re-staining, unlike timber frames.

Not just white

There are many colours and effects available for frames of your new double glazing, even a wood-effect.

Colourfast

Whatever the colour, tests ensure that it won't deteriorate over time.

Deterioration proof

Frames don't rot, rust, corrode, warp or split and have been proven to last at least 35 years.

Tough and durable

Special additives make uPVC frames tough enough to suit UK requirements.

Resists combustion

Frames will burn only when subjected to an intense fire source. PVC is classified as self-extinguishing.

Insulation

uPVC has inherently high thermal and acoustic properties.

Cost competitive

uPVC windows are generally the most cost-effective option due to them being long lasting, low maintenance and low cost.

High performance

uPVC frames are able to comply with the requirements of all relevant British Standards and BBA requirements.

Design capabilities

Most styles of double glazing window are available in uPVC:- tilt and turn, vertical sliding sash, pivot, fully reversible and traditional casement windows.

Environment

uPVC windows are easily recyclable.

More A rated energy

uPVC double glazed windows achieve more A ratings for energy efficiency than any other framing material.

Sustainability

Domestic and commercial uPVC frames score A and A+ ratings respectively in the BR Green Guide.

Visit: www.pvcaware.org for more useful information.