

Published based on [Evidence Of The Environmental Benefits Of Sash Window Restoration In Period Architecture](#)

Evidence Of The Environmental Benefits Of Sash Window Restoration In Period Architecture

The environmental benefits of sash window restoration make a compelling case. There are a number of reasons why this is a better option than installing brand new windows. Although much of the latest technology for the home is marketed as eco-friendly, often the best choice in relation to the environment is to restore and reuse what you already have.

Windows that conserve heat and energy are in demand. However, you don't have to buy new windows for energy-saving benefits. Old sash windows may be restored in a way to improve thermal efficiency. Additional glazing is one way to improve insulation and shut out noise from outside. The type of seal which is applied to windows can also affect how thermally efficient they are.

A sash window can aid in ventilating a house, helping it to 'breathe'. This can contribute to a healthy living environment. Also, a sash window prevents the accumulation of moisture. Dampness in a house may result in serious and expensive damage to internal wood and plaster.

Indeed, a sash window has a unique method of ventilation. If it is very warm outside, you can regulate the internal temperature by opening the window both at the top and bottom. That will allow cooler air to flow through the bottom and warmer air to escape through the top. It is easy to see how a sash window is a more environmentally friendly choice than a fan or air conditioning.

Many home owners consider installing new PVC windows. However, opting for PVC replacements for old sash windows means that more plastic will be produced. The restoration of an original sash window is a decidedly more eco-friendly choice.

Although you might choose to replace frames with wood rather than PVC, this choice still has some environmental downsides. The global shortages of natural resources mean that reusing old wood is preferable to cutting down more trees. In addition, old wood is often more sturdy and lasting than new wood which has been cheaply produced.

Besides the natural environment, the neighborhood environment should be taken into consideration. An original window restoration usually looks better than a new replacement. An original sash window will also look more suited to the period of your home.

The environmental benefits of sash window restoration far outweigh the time and effort required. In addition, restoring sash windows is often more affordable than replacing them. There are numerous companies which can help you with sash window restoration. Look online for qualified professionals in your area. Many do not charge fees for an initial consultation and estimate.

[Sash window restoration London](#) location is a smart ecological move if you are dedicated to reusing rather than replacing. [Sash windows](#) provide energy savings and add beauty to your residence or business.

You can also find this article published on [Evidence Of The Environmental Benefits Of Sash Window Restoration In Period Architecture](#), and on the tag pages [Advertising](#), [builders](#), [construction](#), [decorators](#), [DIY](#), [double glazing](#), [home](#), [house](#), [insulation](#), [painting](#), [property](#), [sash windows](#), [windows](#), [wood](#).