

Published based on [Trying To Successfully Discover The Environmental Benefits Of Secondary Glazing](#)

Trying To Successfully Discover The Environmental Benefits Of Secondary Glazing

If you are one of those people who still have single glazed windows, you may be interested in discovering some of the environmental benefits of secondary glazing.

It is useful to understand precisely what this is first before looking at advantages and disadvantages because it often gets mixed up with the more commonly found double glazing. This is actually a cheaper alternative to double glazing which can be particularly useful when planning restrictions prevent double glazing from being fitted.

Installation of secondary glazed windows should be carried out by a qualified fitter for best results, but the process is fairly simplistic and anyone with sound DIY experience should be able to do the same job at a fraction of the cost. The two main forms of this glazing are the basic version which is simply a plastic sheet fitted over the existing window, and the more advanced option which is an additional glass pane fitted in a frame added to the existing window.

Of the many benefits associated with this form of glazing, an improved thermal performance is probably the most significant. A window's performance can be improved by up to 60% with effective secondary glazing and household draughts can be all but eliminated. With regard to energy saving, windows are the main area of the home from which heat can escape, and better thermal insulation greatly reduces carbon emissions.

The impact of noise pollution on health is often ignored, but the stress caused by this can in fact have a severe negative impact. Whether it is noise from cars on the road, the stereo system of the neighbors or just the general loudness of society, these disturbances can be minimized by a new window as improved acoustic insulation is another key benefit.

Greater protection is also provided as the stronger barrier can prevent unwelcome guests from breaking in via the window. Gunshots, explosions and fires are also less likely to penetrate a strengthened window, and those more concerned with security will find peace of mind an unexpected advantage.

As well as the obvious environmental benefits, the fact that heating bills can reduce by up to a third is a real bonus. This saving must be factored into any calculation made when determining whether the glazing is affordable, and of course the monthly savings made will be ongoing.

To balance things up, it is necessary to point out the one major disadvantage that crops up from time to time. That disadvantage is condensation. If the glazing is not fitted correctly, the lack of ventilation can cause a build up of condensation which may not sound that serious, but if not treated it can actually lead to the window rotting away from the inside.

It is clear that understanding the environmental benefits of secondary glazing is of paramount importance in deciding which glazing option to choose, and both the advantages and disadvantages must be considered carefully.

The environmental benefits of secondary glazing are just plain endless. Get the ultimate low down on the best [sash window company](#) now in our exclusive [secondary glazing London](#) overview.

You can also find this article published on [Trying To Successfully Discover The Environmental Benefits Of Secondary Glazing](#), and on the tag pages [Advertising](#), [construction](#), [Decorating](#), [DIY](#), [glass](#), [home](#), [house](#), [painting](#), [property](#), [sash windows](#), [secondary glazing](#), [timber](#), [UK](#), [windows](#), [wooden windows](#).