

Published based on [A Good You Can Reduce Your Carbon Foot Print With Sash Window Draught Proofing This Winter](#)

A Good You Can Reduce Your Carbon Foot Print With Sash Window Draught Proofing This Winter

With winter right around the corner, many people are looking for ways to keep their homes from having to be heated more than necessary in order to remain at a comfortable temperature. This would not only result in cheaper heating bills, but it would reduce your carbon footprint as well. This article will show you how to reduce your carbon foot print with sash window draught proofing this winter.

The way in which reducing your heating bills reduces your carbon footprint is that it requires less gas, oil, propane, or other fuel in order for you to keep your home warm in the winter. This means that you are burning less fuel, which consequently put less carbon dioxide into the atmosphere. So in this way, you are contributing less to a possible cause of global warming since your carbon footprint is smaller.

Now there are many ways in which you could reduce your carbon footprint. The most obvious involves driving less, carpooling, or taking public transportation. But one of the largest carbon producing things is your home, so it should be targeted too.

But if you can keep your home better insulated, your furnace won't have to run as often because heat will not be able to escape as quickly from your home to the outside environment. Insulation in your walls and attic are of course very important, but most people already have that covered. Many overlook another source of heat loss in homes though - windows.

Insulation in your home is normally in the walls and attic, and works well for keeping heat from escaping through the walls and roof of your home. But it doesn't do anything to help heat from escaping through the doors or windows. This is where sashes can help a lot.

Of course your windows shouldn't have cracks around them, so caulking can be used in order to seal these. But the cracks that you can't seal, those at the bottom of your window where it opens when you open your window during warm weather can't be sealed, so heat can escape through them easily. The best way to significantly reduce this occurrence is by placing a window sash there so that on air can draft through the crack.

In order to reduce your carbon foot print with sash window draught proofing this winter, all you need to do is get some window sashes and place them at the bottom of your windows. You'll be keeping the heat in your home from escaping through those areas, thereby reducing the need for your furnace to run. And since your furnace will be running less often, you'll be saving fuel and lowering your carbon footprint.

In dire need of more information on how to drastically reduce your carbon foot print with the help of a [sash window draught proofing company](#) ? Get the low down now in our [sash window specialists](#) guide.

You can also find this article published on [A Good You Can Reduce Your Carbon Foot Print With Sash Window Draught Proofing This Winter](#), and on the tag pages [Advertising](#), [builders](#), [carpentry](#), [construction](#), [decorators](#), [DIY](#), [glass](#), [glazing](#), [home](#), [home improvement](#), [house](#), [joinery](#), [property](#), [windows](#), [wooden windows](#).