

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

Reduce Your Carbon Foot Print With Sash Window Draught Proofing During This Winter

Reduce your carbon foot print with sash window draught proofing this winter. When you get your monthly utility bill, you may have to be concerned due to normal cost of living increases. If you are also seeing energy costs go up because of air from outdoors entering the rooms in your home around the windows. In essence, air leaks mean that you are heating the outdoors. This is a losing battle.

As the wood in the windows ages, it can develop cracks in the wood and splits. Air might come through these splits. Caulking can dry out and develop deep crack. It may even cause the glazing to break up and drop away. When air comes through the area, sealant can be broken away.

You can get air leaks when the wind blows because of gaps in the sealant where the glass meets the wood. When new sealing compound is applied, the air leaks disappear. Also, you don't get the rattles and whistling sound from the wind pushing against the glass and moving the frames against the casements.

Air draughts can also develop when the wood dries and and shrinks from the casement parts. Dry wood also squeaks and sticks because the drying action is not uniform. There can be splinters that develop. Smoothing and resealing the wood will help to improve the air barriers without further action on your part.

A draught is movement of cold air in the room. The air is less heated than the regular room air so you tend to notice it more readily. When there is a draught, you feel cold so you put on a robe, wrap up in a blanket or don a sweater. Or, if you are like most people, you will turn up the thermostat a little.

Heat from utility companies is often based on carbon fuel. Making efficient use of the energy resources is important for being environmentally responsible. It is also a price saving measure.

Reduce your carbon foot print with sash window draught proofing this winter season. When you use energy efficiently to warm your home and perform other duties that are part of energy maximization, you are reducing the need for fuel resources. You can use less fuel and stay warm during the winter season too by making sure your sash windows are weather tight.

The best way to reduce your carbon foot print is definitely with sash window draught proofing this winter . Get inside information on only the best [sash window draught proofing company](#) in our [sash window specialists](#) review.

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