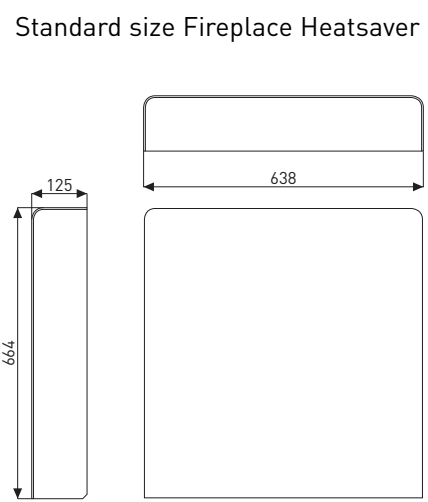


Remember, when your heating is on, it's your money that's being wasted, through warm air escaping up your chimney.

What size do you need?

The Fireplace Heatsaver is suitable for the majority of real fires or fuel effect gas fires and comes in a standard internal size of 660 x 630mm, to fit most fireplaces. Simply measure your fireplace as indicated in the photograph below. If your fireplace has a greater height or width measurements than the standard size you will need a slimline Fireplace Heatsaver manufactured to a custom size.

Log on to our website for sizing information.



WARNING
THIS PRODUCT IS NOT A FIREGUARD. ONLY INSTALL WHEN THE FIRE IS NOT OPERATING AND HAS COOLED TO NORMAL ROOM TEMPERATURE.
NOT SUITABLE FOR BACK BOILERS OR STOVES. FOR MORE DETAILS VISIT:
WWW.FIREPLACEHEATSAVER.CO.UK

buy now & start saving

www.fireplaceheatsaver.co.uk



enquiries@fireplaceheatsaver.co.uk

01924 368899

Environmental Fireplace Solutions Ltd. 172 Ferry Lane, Stanley, Wakefield, West Yorkshire. WF3 4LT

Fireplace Heatsaver (patent pending).

Ref:02/08

Cut your heating bills NOW with The Fireplace Heatsaver

The "Fireplace Heatsaver" is a transparent acrylic shield designed to sit in front of your fire when not in use preventing heat from escaping up your chimney.

The Fireplace Heatsaver will benefit you by: -

- Paying for itself by cutting your heating bills
- Preventing heat loss up your chimney
- Preventing draught from your chimney
- Reducing other draughts entering your home



SAVE £144 or €200/year on your heating bills



Fireplace Heatsaver
(patent pending)



**Would you leave a window open when it's cold outside?
If no, why leave your chimney open with the heating on?**

Because our homes are not airtight, as the heat escapes up our chimneys cold draughts are pulled in to our homes from the outside, this continuous cycle is known as the stack effect.

Eliminate this heat loss by installing a **Fireplace Heatsaver** in front of your fire

The Fireplace Heatsaver can benefit you by:

- Saving you money on your heating bills
- Retaining the warmth in your home and reduces draughts
- Maintaining the focal feature of your fireplace
- Allowing the use of your fire whenever you wish
- Cutting your CO₂ emissions, helping the environment

The Fireplace Heatsaver offers a far greater performance than a blocked up chimney. Starts to work straight out of the box, saving you money immediately. No DIY skills or tools are needed, and it is suitable for the vast majority of domestic fires (not suitable for back-boilers or stoves).

Fireplace Heatsaver in use



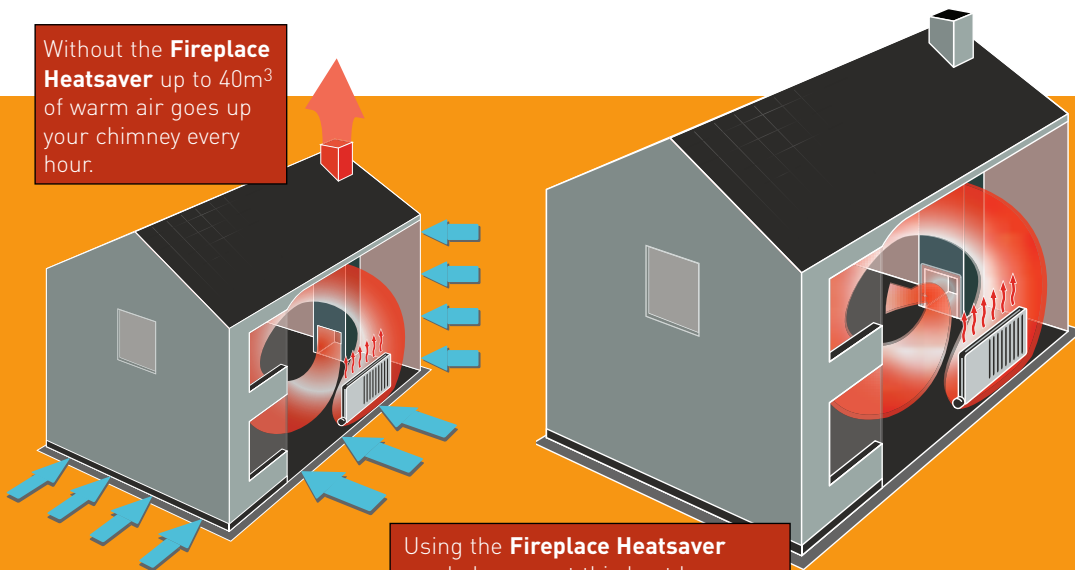
In a modern house, UP TO 40m³ of warm air escapes up your chimney every hour. This means that an average lounge will lose all of its warm air in less than an hour.

As your chimney extracts warm air from your home it is replaced with cold air from outside by draughts through gaps in floorboards, under doors and through the building fabric.

Even greater savings can be made if you live in an older property.

Combine these facts and your fireplace does have a considerable impact on your Carbon Footprint as well as your wallet.

Without the **Fireplace Heatsaver** up to 40m³ of warm air goes up your chimney every hour.



Using the **Fireplace Heatsaver** can help prevent this heat loss, dramatically cutting the cost of your heating bills, paying for itself within months and helping to reduce your Carbon Footprint.

The **Fireplace Heatsaver** keeps the heat in your room instead of it disappearing up your chimney



*Savings are based on:

Total heating season of 238 days.

3 bedrooomed property with gas central heating, 120m² in size with a heating requirement of 6162 kWh per year.

The calculated savings assume household has a Decorative Fuel Effect (DFE) gas fire.

Assumes a gas price of 5.0 pence per Kwh.



Fireplace Heatsaver
(patent pending)