

## Specifications & fitting

Firewall® brings style and performance. While some wall fires trap much of the heat behind a thick glass sheet, forcing it upwards, Firewall's stunning glass front features a cut-out section that lets the heat circulate freely.

#### Flueless flexibility

Firewall® can be mounted anywhere, without the need for a flue or chimney; even on combustible surfaces such as timber or plasterboard portioning. The gas supply can also be fitted in the wall cavity, making installation almost as simple as hanging a picture.

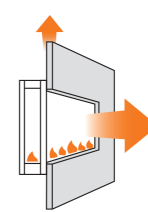
#### **Energy efficient**

Ranging from 2.4kW (39") to 2.6kW (41" and 50") and 3.5kW per hour (48" and 60") maximum heat output, Firewall® is powerful and 100% efficient. Zero energy is lost up a chimney like conventional flue gas fires, meaning all the heat goes into warming your room, keeping running costs low.

#### Safety features

Inefficient glass front design

With catalytic converter technology Firewall® 'scrubs clean' burnt gas emissions. Reassuringly, a built-in oxygen depletion sensor shuts off the gas supply and burner if oxygen in the room falls below safe levels.



#### Placement & installation

You can place your Firewall® on any flat, non-recessed wall, taking height restrictions into account from both floor and ceiling. The gas supply must be sleeved through the wall, while a 100cm<sup>2</sup> air vent is also required. Legally, you are obliged to fit a carbon monoxide detector.

Firewall®

while believed

Each model is available in natural gas and LPG. For your own safety and to protect the warranty, your Firewall® must be fitted by a Gas Safe registered engineer. Each model is designed with an easy fit template on the reverse.

Please read the installation manual for full positioning instructions.

### Ventilation & room size

Firewalls must be fitted in a room no smaller than 30m<sup>3</sup> (portrait 39", landscape 41" and 48") and 40m<sup>3</sup> (wide screen 50" and 60"). The room must have an openable window and built-in ventilation at least 100m<sup>2</sup>.

Firewall® is a secondary heating appliance and as such must be used in conjunction with central heating.

> **ESSE Engineering Limited** Long Ing Barnoldswick Lancashire BB18 6BJ

> > T: +44 (0)1282 813235 E: enquiries@esse.com W: esse.com

Follow us: @ESSE1854 youtube.com/esse1854

MADE IN "ESSE" is a trade mark of ESSE Engineering Limited "ESSE Engineering Limited 2015. All rights reserved. No part of this publication

may be reproduced in any form or by any means without the prior written permission of ESSE Engineering Limited.

We are constantly developing and improving our products. We reserve the right to after specifications without prior products.

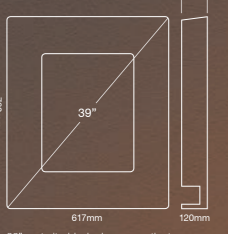
We are constantly developing and improving our products. We reserve the right to alter specifications without prior notice.

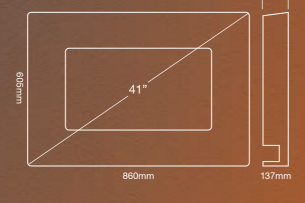
## All of the heat. All of the style.

Feel warmer, faster, all year round. Firewall® is the ultimate in flueless gas fire technology, giving you all of the heat, instantly, while losing none of the style. The only one of its kind with a single layer of ceramic glass covering the firebox, Firewall® is extremely efficient, displacing all of its heat into the room, without any going to waste. All so you can enjoy a more comfortable home, with less gas and lower running costs.

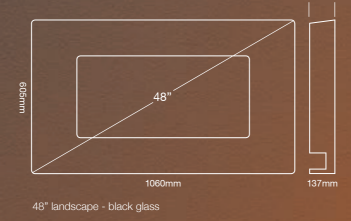
## Beautiful from every angle

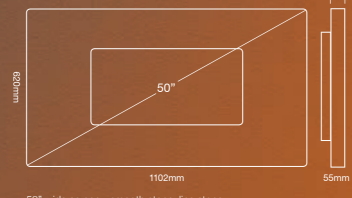
Firewall® is the slim, silent gas fire you can hang throughout your home without the need for a chimney or flue. Stunning in black glass, smooth stone or line stone finish, Firewall® comes in 39" portrait, 41" and 48" landscape and 50" and 60" wide screen.



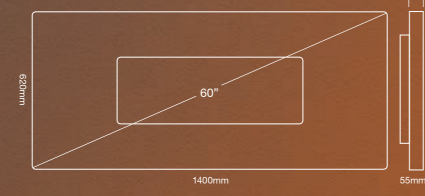


39" portrait - black glass, smooth stone





50" wide screen - smooth stone, line stone



60" wide screen - smooth stone, line stone

See reverse for specifications and fitting.

# Born and bred in the U Firewall® is our most innovative technology yet. Firewall® models can also be Staying true to our heritage means building and testing every ESSE fire in our UK factory. It also means we only ever sell through independents we supplied with a neat remote control. A Firewall® with remote control allows you to turn on the fire from anywhere in the room and turn it up, down and off as you trust to give you the best advice. desire. A remote control removes the need for manual ignition and the need for a standing pilot light. We regret that it is not possible to retro fit a remote control to a helder while