

# Wall Mounted Gas / Electric Heater Guard

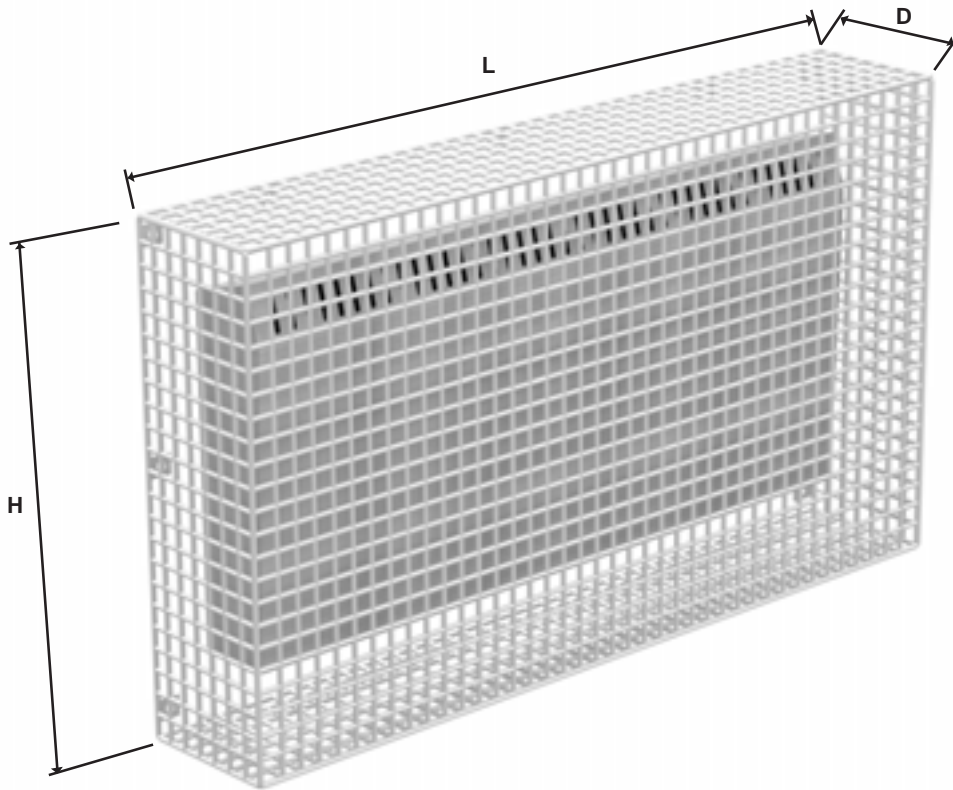
Wire Mesh Guards made from 1" (25mm) aperture square mesh coated in a standard white finish or a colour to suit your heater colour design

Our guards are made as a safety item and are designed to ensure a clearance of 3" (80mm) between the heater and guard; conforming to BSEN 60529 Standards.

This clearance prevents access of little fingers touching the heater, to conform to Trading Standards Directives. As a standard we provide no access to the controls, as hands and fingers may well be able to gain access to the hot surface of the heater.

We can provide access panels for the controls via padlocked gate system (padlock not supplied) if requested, we can also provide skirting cut-outs. Please contact our sales team to discuss these options.

Our guards are produced with key hole lugs which allow the guard to be lifted off the wall to allow access to the controls or fixed in a permanent position.



**Please measure your heater or provide the make and model.**

D = Depth from wall to the front of the heater

W = Width from the one edge of the heater to the other

H = Height from the top of the heater to the bottom of the heater.

**radcovers**

Manufacturers of wire mesh products

**ampwire**

[www.ampwire.co.uk](http://www.ampwire.co.uk)  
[info@ampwire.co.uk](mailto:info@ampwire.co.uk)  
Tel 0161 620 7250  
Fax 0161 620 7251

Please note that these are actual examples of products manufactured or designs owned by AMP Wire, Radcovers and Divers Accessories Ltd. Images are copyright of AMP Wire Ltd, AMP Wire acknowledges that the trademarks of third parties used in these remain property of their respective owners. These images may only be reproduced for use in connection with marketing of AMP Wire, Radcovers and Divers Accessories Ltd products and with acknowledgment that trademarks remain the property of their respective owner. Use of any images or technical drawings must have written approval from AMP Wire, Radcovers or Divers Accessories Ltd.

