

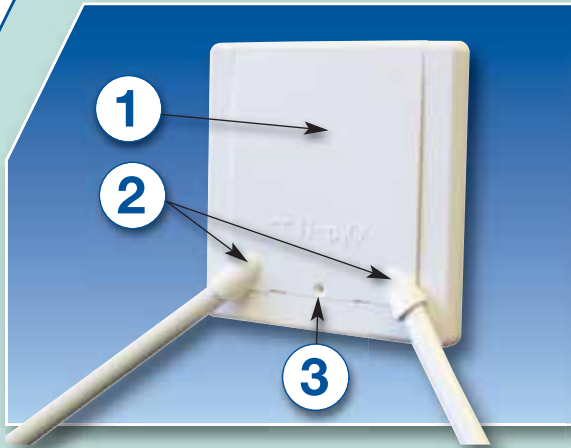
## NEW Radiator Outlet Cover for Hep<sub>2</sub>O® Range

## Information Card

### Range Description:

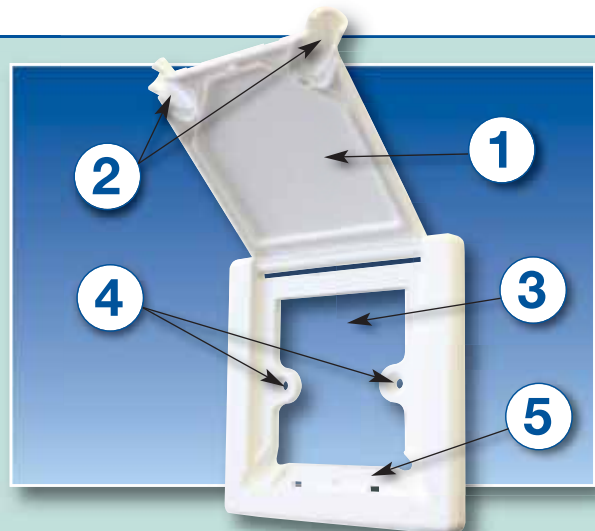
Designed to help with the resistance of the building envelope to inward or outward air leakage, the Hep2O® HX113 Radiator Outlet Cover targets the area behind radiators where pipes enter the wall, a key point of heat loss. This has been a problem area due to its difficulty to seal the gaps left around the pipes after installation. Heat is then able to escape and air ingress into the walls resulting in increased energy consumption and higher fuel bills. The HX113 helps ensure this area is sealed effectively, preventing heat loss and air leakage. In addition to benefiting the householder, the radiator outlet cover will contribute to a successful air tightness test as required by the April 2006 revision of the Part L Building Regulations.

### Product Features:



#### Closed View of the Radiator Outlet Cover

1. Hinged flap that seals securely to prevent air leakage.
2. Pipe covers / guide – fits around 10mm pipe to prevent air leakage.
3. Screw hole to secure flap (for additional security if required).



#### Open View of the Radiator Outlet Cover

1. Flap in raised position.
2. Pipe covers / guide – fits around 10mm pipe to prevent air leakage.
3. Area that the 10mm pipes are feed through.
4. Screw holes to secure outlet cover to the back box, either HX109 (plastic) or HX110 (metal).
5. Recess for the hinged flap to fit securely into, preventing air leakage.

## New Radiator Outlet Cover for Hep<sub>2</sub>O® Range

## Information Card

### Installation Details:

1. The back box (HX109 or HX110) should be fitted as per usual practice (in a central position behind the radiator so the 10mm pipes can drop out to the radiator valves).
2. Loop the 10mm pipe through the Back Box.
3. Screw the HX113 Radiator Outlet Cover to the back plate and pass the loop through the hole in the flap.
4. First fix pressure test before connection to the radiator.
5. Cut the looped pipe and connect to the radiator valves.
6. Screw the flap down for additional security if required.

The HX111 Radiator Outlet Cover Plate is still available, but we recommend that the superior HX113 Radiator Outlet Cover designed to solve the air ingress problem behind radiators is specified for any new projects.

### Product Details

Description	Part Number	TLP £each	Pack Qty.	EAN No.
Radiator Outlet Cover	HX113 WH	4.17	5	5027888251169



**Wavin**  
Edlington Lane, Edlington  
Doncaster  
South Yorkshire, DN12 1BY  
Tel: 01709 856300  
Fax: 01709 856301  
Email: info@hep2o.co.uk  
literature@wavin.co.uk

Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions. Users should satisfy themselves that products are suitable for the purpose and application intended.

[www.hep2o.co.uk](http://www.hep2o.co.uk)

W0052/01