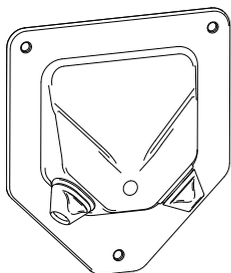
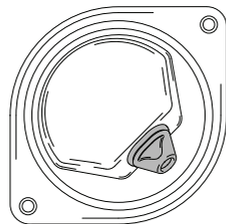


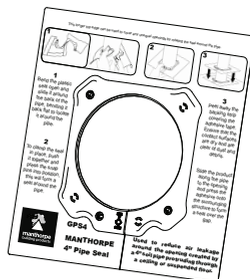
Also available in the Manthorpe pipe seal range:



Face-Fix Radiator
Pipe Guide & Seal
Code: *GRS-FF*



Single Exit Radiator
Pipe Guide & Seal
Code: *GRS-SE*



4" Soil Pipe Seal
Code: *GPS4*

Manufactured in the U.K.

Manthorpe

GRS Radiator Pipe Guide & Seal

Fixing Instructions

Other products from the Manthorpe Range include Cavity Trays, Cavity Closer, Loft Doors, Linear Drainage, Access Panels, Roof Ventilation, Through Wall & Underfloor Ventilation, Joist Seals and Dry Roofing Products.

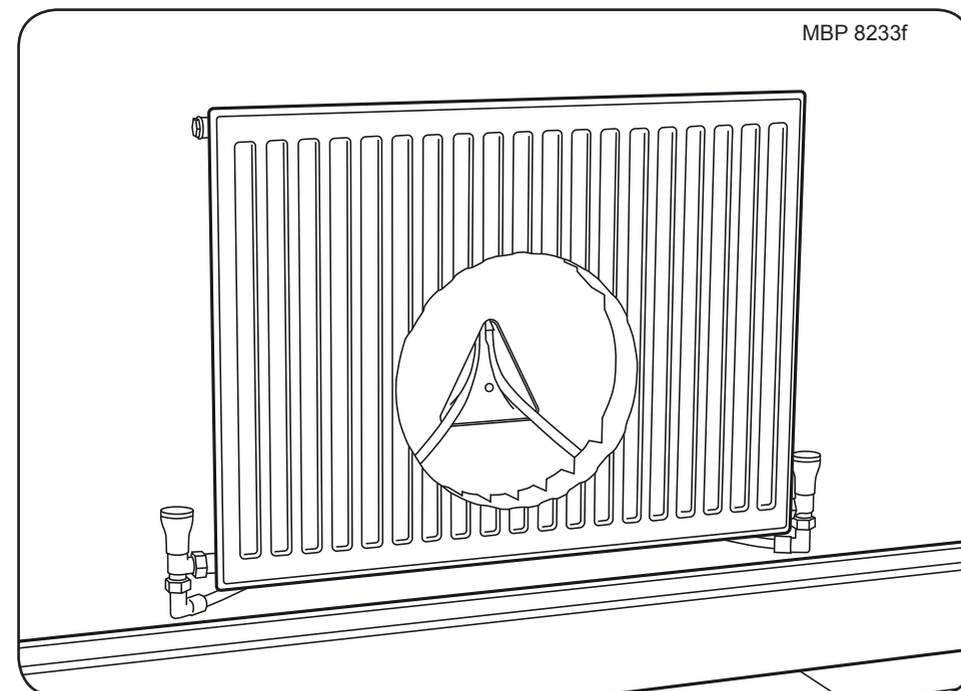


Manthorpe Building Products Limited

Manthorpe House, Brittain Drive, Codnor Gate Business Park, Ripley, Derbyshire DE5 3ND

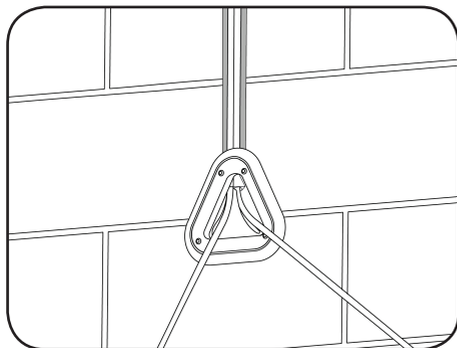
T: (01773) 303 000 F: (01773) 303 300 E: mbp.care@manthorpebp.co.uk

W: <http://www.manthorpebp.co.uk>



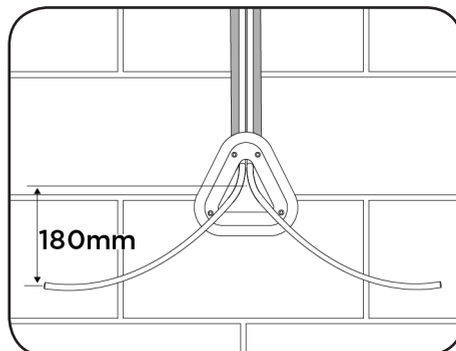
(Suitable for 10mm plastic pipe only)

Installation

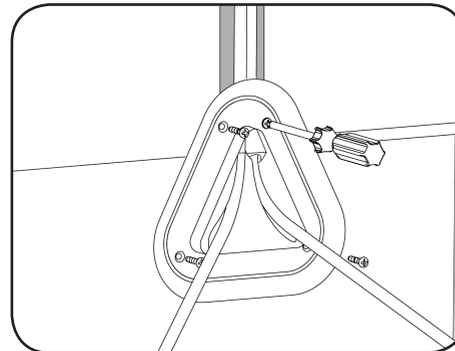


1. Thread the radiator pipes through the back of the Radiator Pipe Guide & Seal (GRS).

Use detection tape behind the pipes to allow the pipes to be detected once covered.

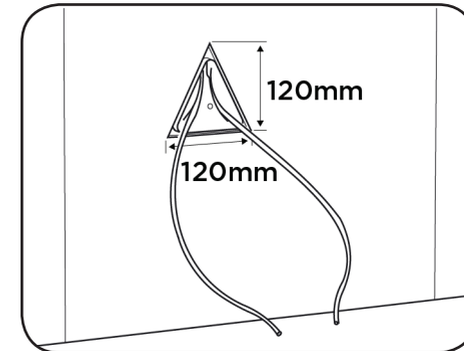


2. Position the GRS so that its centre point is approximately 180mm above the radiator valves.

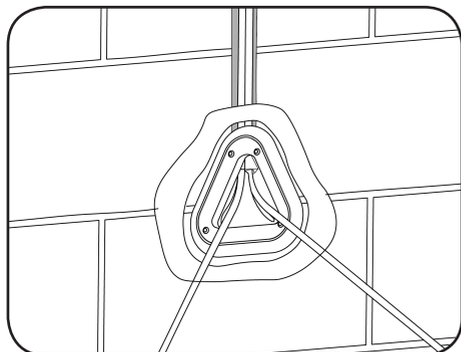


3. Mark out the position of all four holes. Drill and plug all four holes using a suitable drill bit and raw plugs.

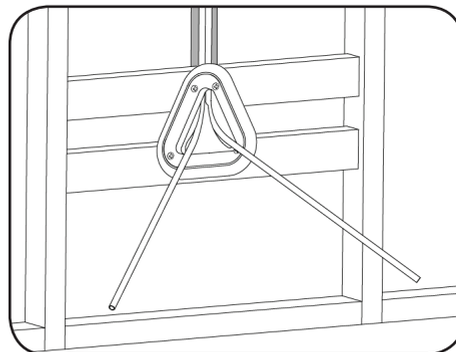
Secure the GRS to the wall using four 4mm screws.



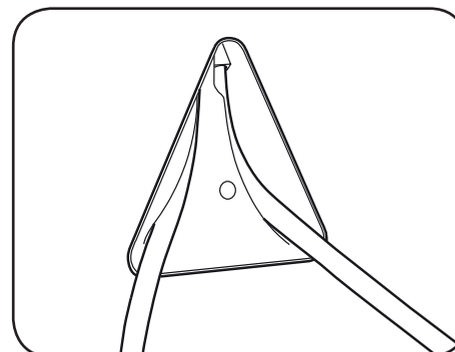
4. Mark out and cut an opening into the plasterboard.



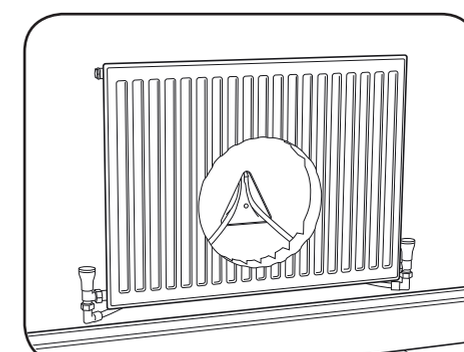
5. Use a continuous dab of drywall adhesive around the GRS as shown, then “dot and dab” the plasterboard into position as per normal building practice.



7. For studded walls, place two noggins set back 18mm from the front face of your studs. Secure the GRS to the wall using four 4mm countersunk wood screws as shown.



6. Once the plasterboard is secured to the wall, plaster the wall up to the edge of the GRS to leave a neat finish.



8. Finally, following the manufacturers recommendations fix your radiator to the wall and connect both pipes to radiator valves.