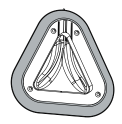


Fix the radiator to the wall and connect both pipes following

Also available in the Manthorpe pipe seal range:



Single Exit Radiator Pipe Guide & Seal Code: GRS-SF





Manufactured in the U.K.



4" Soil Pipe Seal Code: GPS4

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

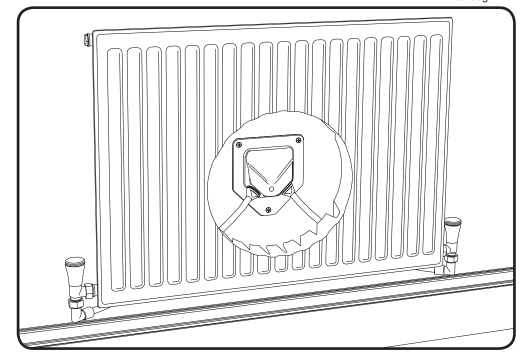
Manthorpe House, Brittain Drive, Codnor Gate Business Park, Ripley, Derbyshire DE5 3ND T: (01773) 303 000 F: (01773) 303 300 E: mbp.care@manthorpebp.co.uk W: http://www.manthorpebp.co.uk

Manthorpe

GRS-FF Face-Fix Radiator Pipe Guide & Seal

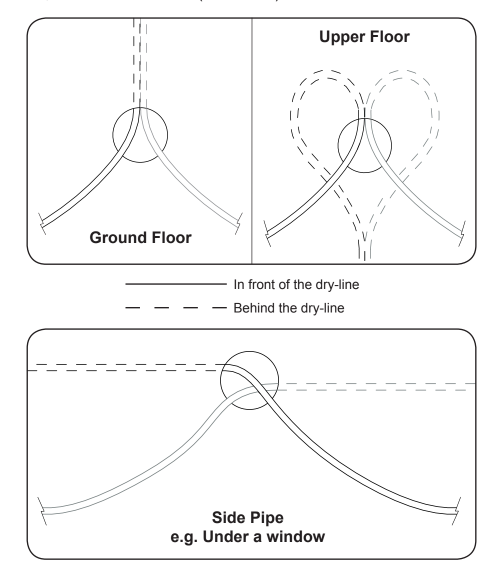
Fitting Instructions

MBP8250a

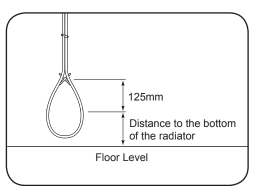


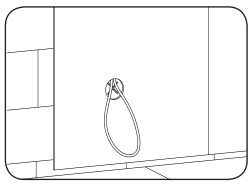
Installation

The GRS-FF has the versatility to be fitted in a wide range of details. The face-fix nature of the product enables the user to fit it to both block and studded wall details without the need for any additional preparation work. The GRS-FF will work with pipework coming from above, below or either side (see below).

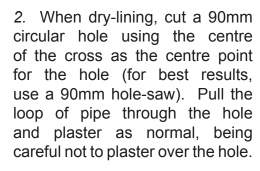


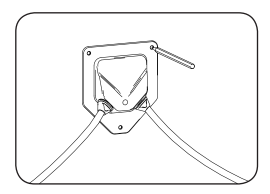
When installing pipes from the side, the pipes must be crossed over at the exit point as shown above.





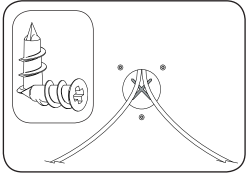
1. Run the pipes and secure to the wall. Mark a cross on the wall, the centre of which will be 125mm above the bottom edge of the radiator. This cross will mark the centre of the hole which the pipes will exit through the dry-lining material.





3. Cut the pipe halfway along the loop and thread each of the pieces through the correct grommets in the radiator pipe seal.

Push the product flush with the plastered wall, centralise and level the product around the hole. Mark the centres of each of the holes.



4. Pull the radiator pipe seal away from the wall and screw a self-drive plug into the plasterboard at each of the points marked.

Warning: Take care not to pierce the pipes behind the dry-lining when driving in the self-drive plugs.