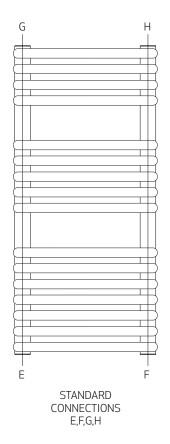
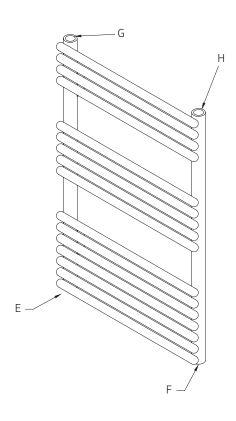
Information for the installer

Towel Rail Radiator 22mm Tube

CONNECTION DETAILS





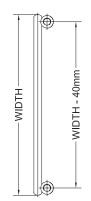
Important Notes:

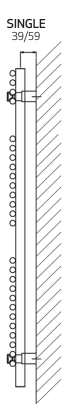
- Ensure there is no trapped air in the radiator by adequately bleeding the system during installation.
- Flow rate may need to be adjusted/ balanced for optimum performance.

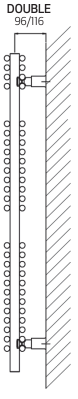
CONNECTION LADDER



PIPE CENTRE DETAILS







General information: The installation and commissioning of the system should comply with BS EN 14336:2004. On completion of the installation, the system should be properly flushed and filled in accordance with the British Code of Practice for the Treatment of Water in Domestic Hot Water Central Heating Systems (BS 7593:2006). We strongly recommend the use of a corrosion inhibitor. Failure to comply with these standards may invalidate the manufacturer's warranty.

All dimensions are in mm.

Merriott UK & Ireland

Purmo Group (UK) Ltd, Eastern Avenue, Team Valley, Gateshead, Tyne & Wear, NE11 0PG Tel: 0330 0415 472

sales@merriottuk.com sales@merriott.ie

www.merriottuk.com/www.merriott.ie
Follow us on @merriottuk and in

Information for the installer

Installation Procedure:

- The installation of this radiator may require two people to complete.
- Choose the location where you wish to install the towel rail and mark the positions for the wall brackets with a pencil as indicated in FIG. 1.
- 3. Measure the width and height as indicated in FIG.1.
- 4. Place part A of the wall brackets over the pencil marks on the wall as shown by points 1, 2, 3 & 4 in FIG. 1 and mark the position of the wall plugs and screws, as indicated in FIG. 2.
- 5. Drill the necessary holes in the wall and install part A of the wall brackets using a 60mm x 6mm screw in each bracket (see FIG. 3).
- 6. Insert part B in to part A of the wall bracket and adjust and fix to required distance from the wall using the M5 bolt supplied (see FIG. 4).
- 7. Fit air vents/blanks to the radiator.
- 8. The first person holds the radiator in the correct location and the second person then attaches part C of the bracket to part B of the bracket using the M6 bolt provided (see FIG. 5).
- 9. Ensure the bolts are tight then hide the screw head using the cap provided (see FIG. 6).
- 10. Connect the water supply via the flow.
- 11. The return line of the central heating system is connected to the opposite side of the radiator via the lockshield valve.
- 12. Fill the radiator and purge the air from the radiator using the air vent if required.

Towel Rail Radiator 22mm Tube

