



# feature radiators

- **Lead times** - primer finish: allow approx 10 working days. top coat finish: please allow approx 4-5 weeks
- **Delivery** - nationwide - usually £25 per consignment
- **Manufacturer's guarantee** - 10 year manufacturer's guarantee against manufacturing defects - maximum working pressure of 6 bar
- **Ready assembled** - 660mm and 760mm high radiators - up to 21 sections can be delivered to site ready assembled  
954mm high radiators - up to 15 sections can be delivered to site ready assembled. for larger sizes a joining tool is required
- **Longer sizes** - further sections may be assembled on site for longer radiators - each section is 76mm wide, end bushes = 24mm. joining tool is required - joining tool with instructions can be supplied for £100 refundable deposit
- **Fixings** - radiators are supplied with the necessary fixings i.e. wall bracket, plugs, bushes, vents, ½" connections as standard (¾" connections available on request) - note: screws are not supplied
- **Valves** - to complete the look see our valves page for traditional style valves (valves are not included as standard)
- **Heat outputs** are shown at operating temperatures of 90/70/20 ( $\Delta t60^{\circ}\text{C}$ )
- **Pipe centre measurements**

wall to pipe centre measurements: 122mm or 132mm - the standard bracket supplied has a choice of 2 settings. use the greater wall to pipe centre measurement to accommodate skirting boards. adjustable bracket available on request.

tapping centres = length of radiator

pipe centre to pipe centre = tapping centres (width of radiator) plus appropriate amount for valves

*using our valves (other than minimus valves):*  
Pipe centres = Tapping Centres plus 100mm

*using our minimus valves:*  
Pipe centres = Tapping Centres plus 86mm

*using other valves:*  
Your installer will be able to work out the pipe centres from the information provided.

- **Water treatment** - the manufacturer's guarantee will only be valid if your radiators are installed in accordance BS 5449 section five commissioning. On completion of installation the system should be properly flushed and filled to remove debris and minimise the presence of solid particles and chemical residues, which may cause corrosion and damage within the system. use of the corrosion inhibitor should be in accordance with the manufacturer's instructions and recommendations and should take into account the particular metals within the system
- All sales are subject to our standard terms and conditions a copy of which is available on request

**the above prices are exclusive of VAT**

**[www.featureradiators.com](http://www.featureradiators.com)**

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