

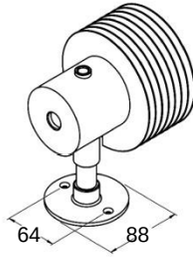
Technical Data

Fixing Centres

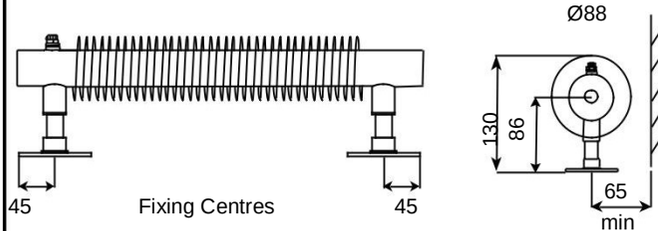
130mm Height = Length (mm) - 90mm

190mm Height = Length (mm) - 96mm

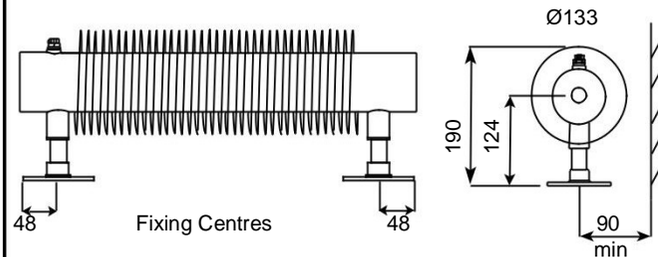
250mm Height = Length (mm) - 96mm



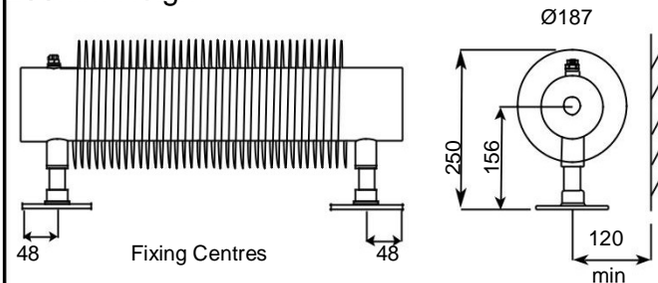
130mm Height



190mm Height



250mm Height



Pipe Centres

Pipe centres left to right = width plus valves

Pipe centres from wall

130mm Height = minimum of 65mm

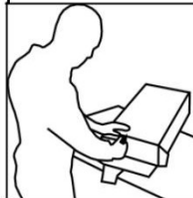
190mm Height = minimum of 90mm

250mm Height = minimum of 120mm

Unpack & Inspect

The company prides itself on selecting products from manufacturers who exercise tight quality control measures. We only select models with excellent standards of welding and brazing, as well as high quality finishes. All of our products are well packaged and should reach you in perfect condition. Just in case however, we offer a minimum 5-year no quibble guarantee for all radiators and towel rails.

The company must be notified of any shortages or damage within 28 days of delivery. For further information please see terms and conditions on back page.



Contents

You should have:

- 1 Radiator
- 1 Air Vent
- 1 Air Vent Key

You will need:

- 6 Screws; 4mm dia x 60mm
- Suitable Valves
- PTFE tape
- Silicone thread sealant
- Tape measure
- Spanner; 17mm
- Screwdriver
- Electric drill
- Suitable drill bit

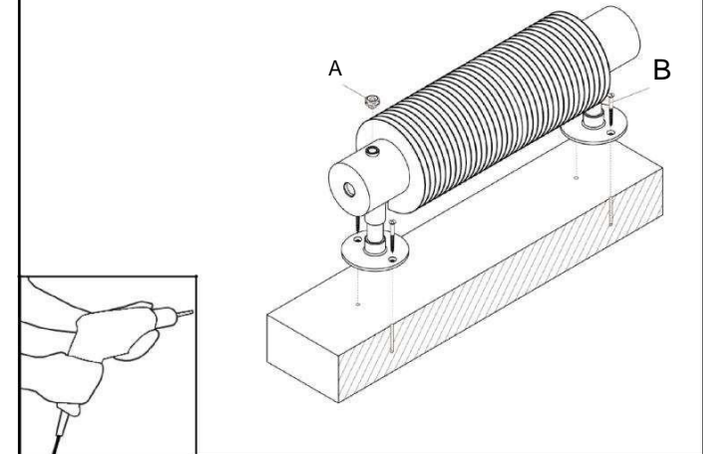
Fit Radiator

Please Note:

Sufficient PTFE tape must be applied to valve threads prior to their installation. Silicone thread sealant should be applied to all threaded components manufactured with 'O-Rings'.

Assembly Instructions:

- 1) Fit valves (not supplied).
- 2) Fit supplied air vent (A)
- 3) Accurately mark out holes for mounting feet on floor to dimensions shown within the Technical Data section (see left).
- 4) Once marked out, drill four holes to suit screws (B)
- 5) Fix radiator to floor with screws (B)



Commission Radiator

Please Note: In accordance with Part L1 2006 of the Building Regulations and BS7593:1992 code of practice for the treatment of hot water and central heating systems, we strongly recommend flushing the heating system post installation of new radiators and then adding the correct quantity and type of inhibitor for use with your radiator and system to prevent corrosion. Damage caused to systems not protected by a suitable inhibitor will not be covered by manufacturer's guarantee.