Heatec® Radiators Limited

Solutionz House, Third Avenue Team Valley Trading Estate Gateshead Tyne & Wear NE11 OPR

FORTE SYSTEM RADIATOR

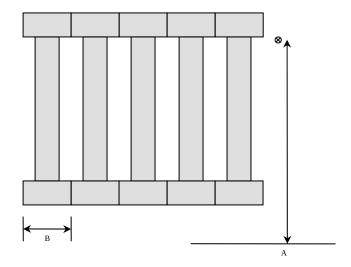
Tel: 0191 487 8103 Fax: 0191 482 0270 www.heatec-rads.com

Forte system radiators are supplied in eight heights, (240mm, 390mm, 540mm, 640mm, 890mm 1040mm 1540mm and 1840), as assembled aluminium sections. Adjustable brackets secure the radiator to the wall between the top and bottom common rails. These brackets are located horizontally between the sections.

The radiator is secured on the top rails. The installation is levelled by the 2 adjusting screws at the top.

To Position The Radiator

Typically, the bottom of the radiators should be a minimum of 100mm from the floor, with the fixing brackets centred on the first gap in from either end. Mark the wall for bracket fixing positions as per the table below



Height	A	В
240mm	300mm	90mm
390mm	450mm	90mm
540mm	600mm	90mm
640mm	700mm	90mm
890mm	950mm	90mm
1040mm	1100mm	90mm
1540mm	1600mm	90mm
1840mm	1900mm	90mm
Assumes 100mm from floor to underside of radiato		

Step 1

IT IS ESSENTIAL THAT THESE BRACKETS ARE CORRECTLY LOCATED AS THEY CONTROL THE POSITION AND SECURITY OF THE RADIATOR.

Secure The Radiator

Hang the radiator on the top location brackets. The Radiator is held secure at the bottom simply by physical connection to the heating system pipe work. (Note: all weight is taken by the bracketry)

Connecting The Radiator

Radiator valves come in many differing styles however, all standard central heating radiator valves are fully compatible with Heatec system radiators. Dependant upon actual valve chosen, the heating pipe distances may vary however, rule of thumb when positioning pipe work, is to add 80mm to the length of the radiator, (i.e. 40mm to each end).

Pipe centre off wall, (including bracket), is 75mm