

HOW TO SPECIFY A RADIATOR

1

Calculate the heat requirement of the room in Watts. Consult with a heating engineer for the exact requirement but as a rough guide for initial sizing and pricing allow 50 Watts per cubic metre of the room. To convert the Watts into btu/hr multiply 3.412.

2

Choose the location of the radiator and work within any restrictions i.e height, if the radiator is being fitted under a window.

3

Check the list of sizes to see if we stock a suitable radiator. If working within a limited length remember to allow space for the radiator valves.