

Vintage Cast Iron Radiators

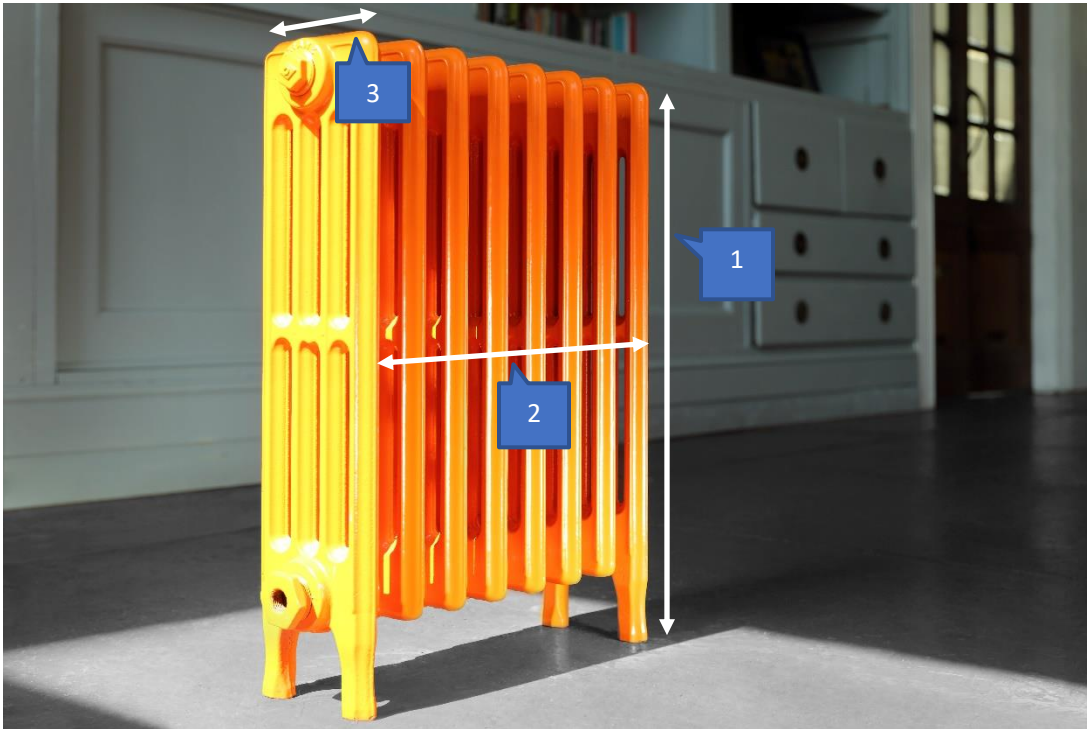
How to measure your radiator

We often ask you to measure your cast iron radiator. This is because we calculate the cost of our services based on the surface area and the number of sections each individual radiator has. This makes our pricing fair and consistent for everyone. If you've spoken to us on the telephone you will know that we never give a price "of the top of our head". This is because we carefully calculate the costs of working on your cast iron radiator whereas a quick guess does you a great disservice. We believe our customers deserve to have a very good idea of what they can expect to pay before they commit to any of our services.

You should always take time to read our service description leaflet and our simple terms and conditions before deciding to go ahead with our service. Again, we believe you deserve to be fully informed!

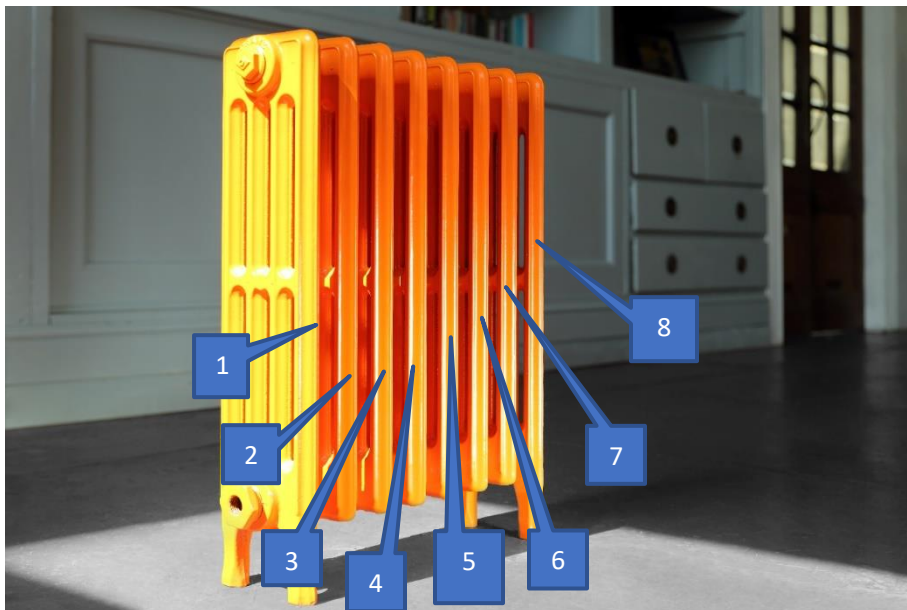
In order to make it simpler for you to understand some basic information about your radiators we thought it would be useful to put together a brief leaflet outlining the various parts and dimensions.

Height, width and depth



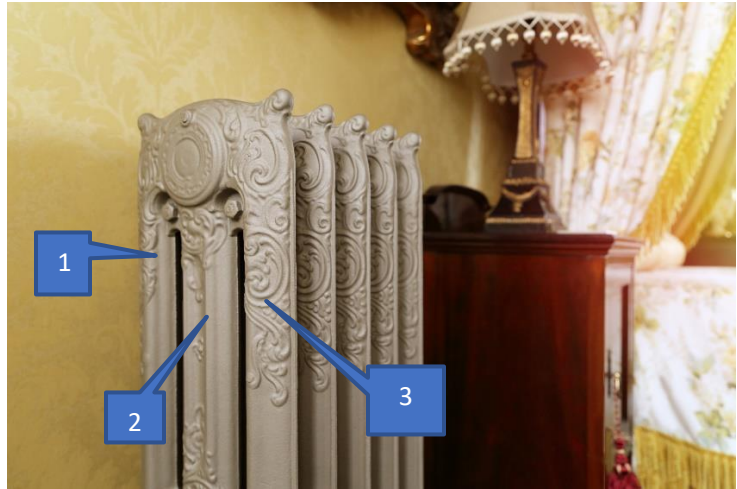
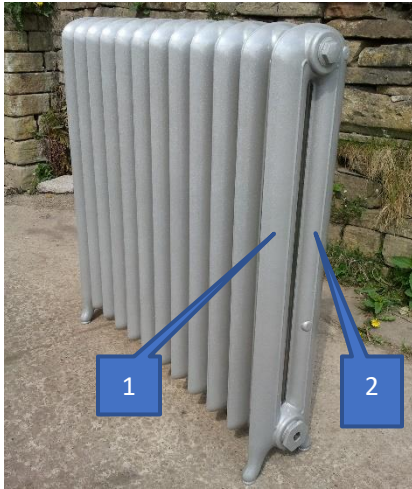
1. Height 2. Width 3. Depth

Sections



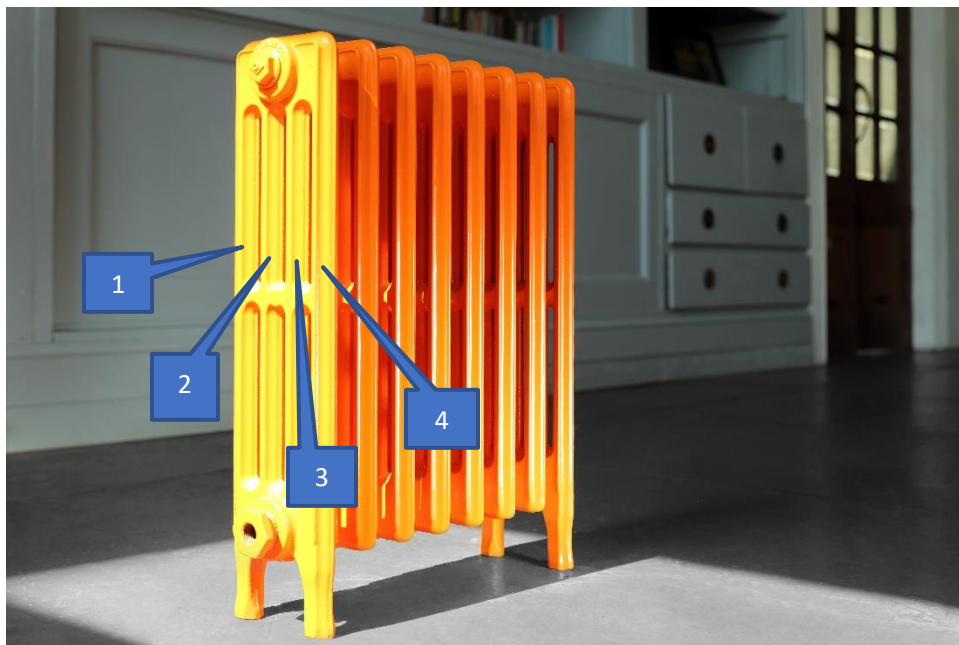
Look at the front of your radiator (the side facing into the room) and count the pieces from left to right (include any end sections with feet). This radiator has 8 sections.

Columns



Stand at the side of your radiator, count the number of bars going from the top to the bottom of your radiator.

The Princess radiator above left has 2 columns. The Union radiator above right has 3 columns



The Crane radiator above has 4 columns