

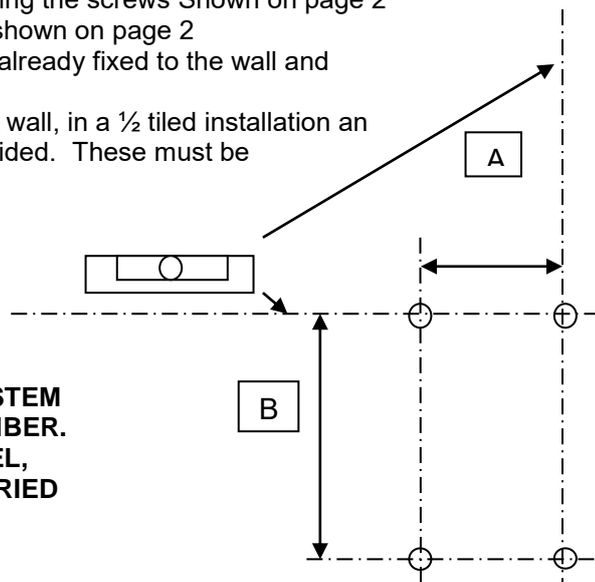
Thank you for purchasing a SBH towel rail.

This leaflet will help you to install your towel rail correctly and safely. Please note that your towel rail is produced from 100% stainless steel and all joints are welded. This product is suitable for use on all heating systems and complies to EN442 & CE certified.

Installation & Mounting Procedure

To establish the most suitable position you must bear in mind the following guidelines: -

1. The towel rail must be at least 35mm above the floor / skirting board and should be at least 50mm below any cupboard, window ledge / overhanging ledge.
2. Efficiency of the towel rail depends on convection of warm air so it is important that the position you choose is reasonably open.
3. We recommend that you use a qualified plumber or electrician (where applicable) to install your new towel rail.
4. Your towel rail **MUST** be mounted with the radiator valves at the bottom and the bleed valve at the top to enable trapped air to be bled from the system (the bleed valve is situated at the rear top left hand vertical tube). This can be opened and closed using a 10mm spanner – to vent air from the towel rail loosen the nut ($\frac{1}{4}$ - $\frac{1}{2}$ turn only - once the air has vented and water is running out re-tighten but **DO NOT** over tighten).
5. Assemble the wall mount to the towel rail as per the drawing overleaf.
6. Using the 4 mounting nuts on the back of the radiator measure the dimension A and dimension B ensuring you measure accurately (centre to centre). Use these measurements mark the position of the mounting brackets on the wall ensuring they are level both horizontally and vertically using a spirit level.
7. Drill the holes using a 10mm masonry drill and insert the wall plugs.
8. Screw the outer stainless steel tube to the wall using the screws shown on page 2
9. Bolt the inner tube to the radiator using the bolts shown on page 2
10. Slide the assembled radiator into the outer tube already fixed to the wall and secure using the grub screws as shown on page 2
11. Please note: the standard mounts cater for a flat wall, in a $\frac{1}{2}$ tiled installation an alternative longer set of two outer tubes can be provided. These must be requested at the point of order.



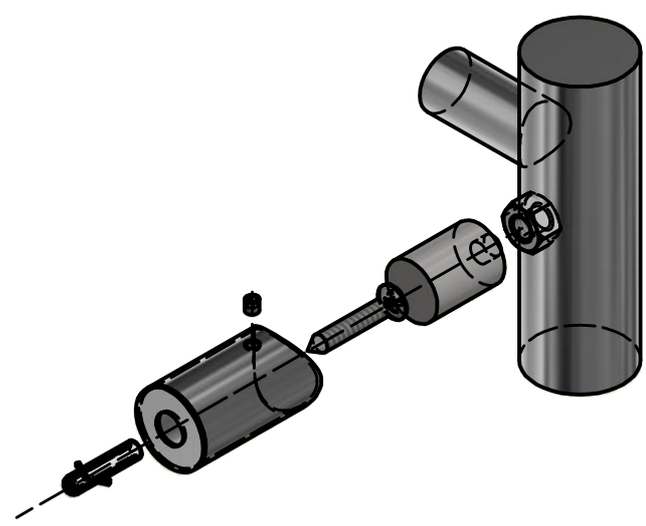
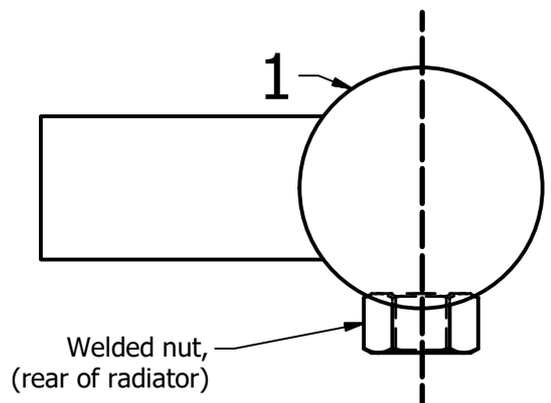
12. THE CONNECTIONS TO YOUR HEATING SYSTEM MUST BE CARRIED OUT BY A QUALIFIED PLUMBER. IF YOUR RADIATOR IS ELECTRIC OR DUAL FUEL, THE ELECTRICAL CONNECTION MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

Maintenance

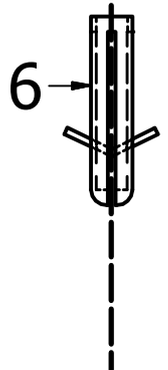
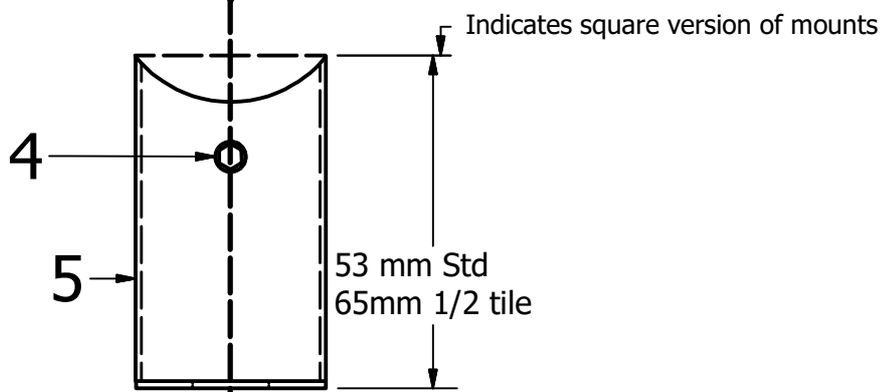
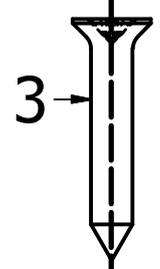
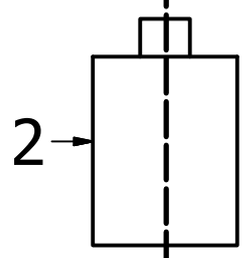
Your new towel rail has been manufactured from 100% stainless steel making it extremely durable and hard wearing. Scratches and marks can be polished out using a mild chrome polish. (Polished Finish Only). Please refer to the recommended care guidelines on our website to familiarise yourself with what the radiator should be cleaned with.

Guarantees

Your SBH towel rail carries a life time guarantee from the date of purchase against manufacturing defects **ONLY**. Damage, staining to polished finishes or wear to painted finishes is not included in the guarantee. You must retain your purchase invoice as proof of purchase / guarantee. Electrical element / components and radiator valves are guaranteed for a period of twelve months from the date of purchase against manufacturing defects only. You must retain your purchase invoice as proof of purchase / guarantee.



1. A Vertical Radiator Tube, (Collector)
2. Internal Metal Billet - Qty 4
3. Screw 5.5mm x 50mm - Qty4
4. Grub Screw - Qty 4
5. External Tube, Round or square. *
6. Wall Plug - Qty 4



* Half tile mount sets comprise of 2 outer tubes that are 12mm longer and 2 standard size to allow for situations where the radiator will span a tiled wall to a none tiled area. All other components remain the same.

