



CODE RTFS1000BC Floor Standing 12v Heated Rails Installation Guide

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Installation Instruction Guide Floor Standing 12v Heated Rails

The following is a detailed installation guide for our Floor Standing Heated Towel Rails. Follow this process to ensure your floor standing towel rails are installed efficiently and correctly in your bathroom. These rails must be installed by a registered electrician. For further guidance please consult one of our Elite Bathroom ware staff with the contact details at the end of this guide.

Wiring

MUST BE DONE PRE TILING THE FLOOR

Wiring for your CODE floor mounted heated rail must be completed BEFORE tiling the floor.

A flex cable connected to a transformer (sold separately) must be brought through to the base position of the rail either through a wooden floor, or on top of a concrete floor before leveling compound is applied before tiling (Please discuss cable requirements with a registered electrician)

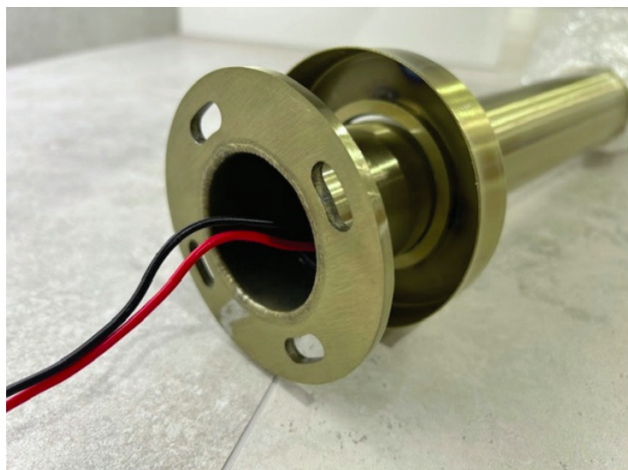
Installing on a concrete slab

If your home is on a concrete slab, it is recommended to run a 16- 20mm conduit line from the transformer location to the base of the install position of the rail.

If using conduit is not possible then tape the wire to the concrete floor (same as underfloor heating) and screed a leveling compound over this before tiling to protect it. It is essential to leave some slack in the cord in the event the rail needs to be removed it can lie flat on the floor . Once wired, fasten the base of the rail to the floor using x4 suitable concrete screws (to be supplied by the installing electrician)

Installing on a timber floor

If your home is on a timber floor and you have access under it where the installation is to be, you can drill a 10mm hole through the floor and mark this position for the tiler. Once tiling has been done the base can be fixed to the floor using x4 stainless steel screws which we recommend fastening with nuts under the floor (screws and nuts to be supplied by the installing electrician). Wiring can then be completed under floor to the transformer (sold separately)





Documents / Resources



[CODE RTFS1000BC Floor Standing 12v Heated Rails](#) [pdf] Installation Guide
FS1000BC, RTFS1000BG, RTFS1000BS, RTFS1000CP, RTFS1000GM, RTFS1000WH, RTFS1000BL, RTFS1100BC, RTFS1100BG, RTFS1100BS, RTFS1100CP, RTFS1100GM, RTFS1100WH, RTFS1100BL, RTFS900BC, RTFS900BG, RTFS900BS, RTFS900CP, RTFS900GM, RTFS900WH, RTFS1000BC Floor Standing 12v Heated Rails, RTFS1000BC, Floor Standing 12v Heated Rails, Standing 12v Heated Rails, 12v Heated Rails, Heated Rails, Rails

References

- [User Manual](#)

Manuals+, Privacy Policy

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