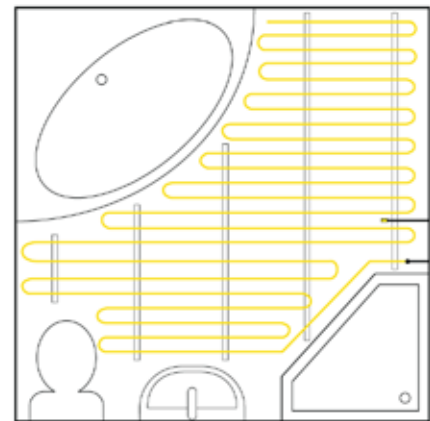


Ease of installation

- 1** Chase a channel and lay the sensor cable and conduit. Vacuum substrate and apply fixing strip.
- 2** Peel off the central adhesive covers of the fixing strip and retain for later use.
- 3** Secure cable at regular intervals pre-measured on the fixing strip by pressing down for 3 seconds.
- 4** Once cables are affixed in position re-apply the adhesive cover to secure the cables.
- 5** Carefully trowel out a cement based self levelling compound or flexible tile adhesive such as Econofix (6009).
- 6** Be sure to test the resistance of the heating cable before, during and after installation. Finally, connect your thermostat!

The finished layout should resemble the example below, taking care not to lay cable in areas covered permanently by appliances or furniture.



5265 PROGRAMMABLE THERMOSTAT

- 7 DAY, 4 EVENT PROGRAMMING
- CAN CONTROL UP TO 16A
- HOLIDAY FUNCTION
- COMFORT AND SET BACK TEMPERATURE SETTINGS
- SLEEK, UNOBTRUSIVE DESIGN
- IP31 RATED
- 3 YEAR WARRANTY

Features at a glance

- PATENTED HYBRID FIXING SYSTEM
- NO PRIMER, NO TAPES, NO HASSLE
- 10 YEAR NO QUIBBLE WARRANTY
- PRIMARY HEATSOURCE POSSIBLE
- TOTALLY SAFE – SUITABLE FOR USE IN WET ROOMS