

www.ambient-elec.co.uk

Supplementary instructions for Pro-installer cable packs (TPP) and (SC).

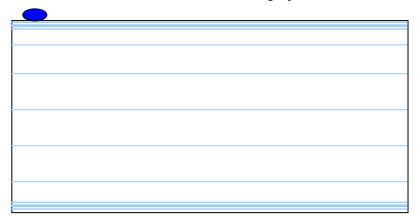
Pro-installer pack contents.

Heavy duty double sided tape, Smart tack spray adhesive, strapping tapes and additional floor temperature probe.

Prior to installation of your heating cable system please ensure that correct size heating system has been ordered.

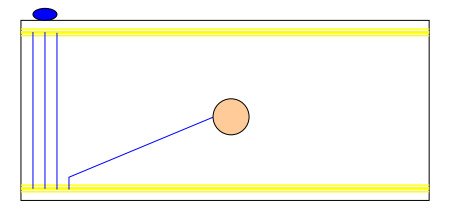
Measure floor area to be heated (m^2) and divide by total length(s) of cable to determine spacing between cable loops. (TPP 5cm - 7.5cm) (SC 8cm - 11cm)

1. Vacuum the floor area thoroughly to remove dust and debris.



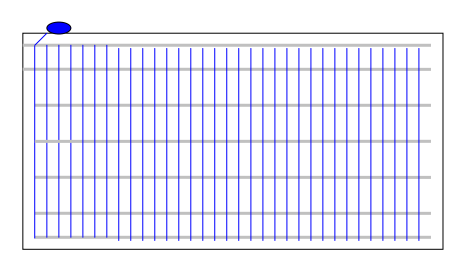
 Apply smart tack spray adhesive as shown opposite. It is generally best to run heating cables at 90° to the thermostat wall.

 Double sided adhesive tapes are bonded to spray adhesive coating after a few minutes drying time. Tapes are fixed in twin parallel lines starting approximately 6cm out from the adjacent wall.



4. Cables are run between the taped lines at the pre-calculated intervals, loops are positioned on to the double sided tape and then secured with strapping tape, ensure that cables are pulled taught to keep them as flat possible to the floor.

5. Once cables are laid out and held securely in place across the loop ends additional strapping tapes are applied across the heating cables to run along the spray adhesive trails applied in step 1.



6. Primary and secondary floor probes are sited adjacent to each other between cable loops approx 300mm in the the heated area.

Spray adhesive and double sided tapes are used to hold probes securely in place.

Only the primary probe is connected to the thermostat, the secondary or reserve probe is left disconnected and coiled up behind the thermostat.

In the unlikely event of probe failure the secondary unit can be connected in place of the faulty unit.

