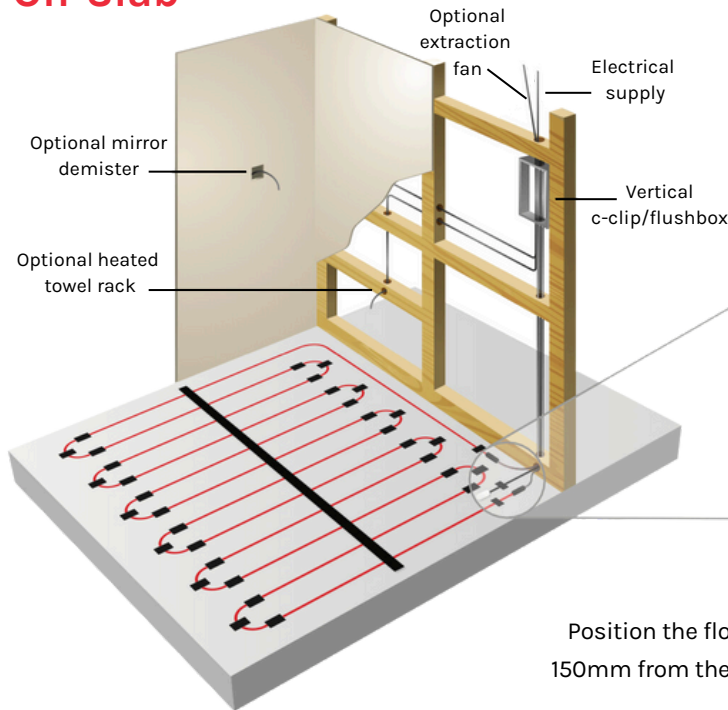


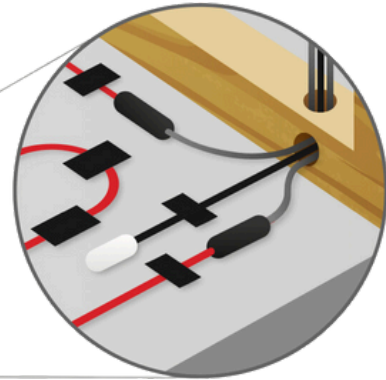


Wall preparation/rough in for Livella underfloor heating cables

On-Slab



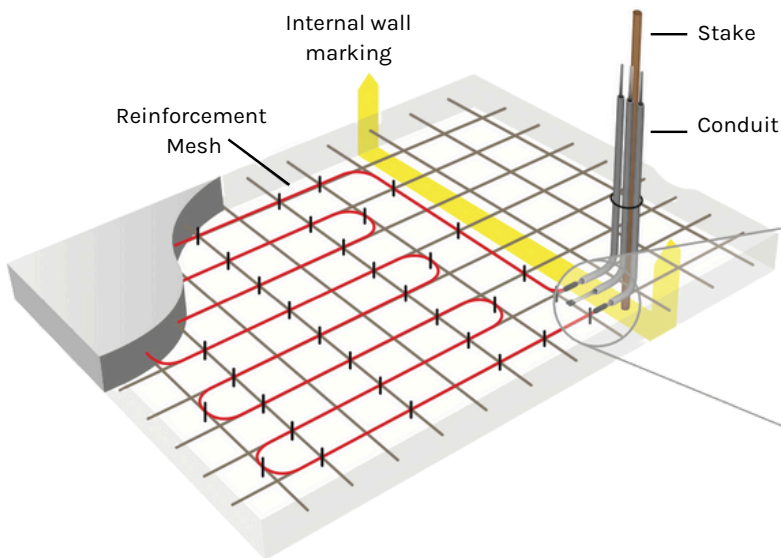
Probe & Cold Lead Termination Placement



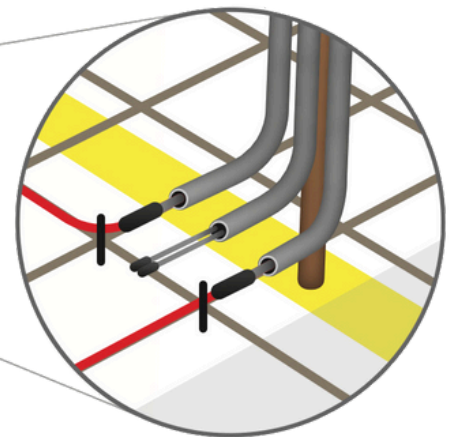
Positioning the Cold & Sensor Leads

Position the floor temperature sensor between two runs of the cable and at least 150mm from the wall. Then, pull the cold leads and sensor lead into the wall leaving the black cable connections fixed to the floor.

In-Slab



Probe & Cold Lead Termination Placement



Positioning the Cold & Sensor Leads

Position the floor temperature sensor at the same depth as the heating cables between two cable runs and at least 200mm from the wall. Then, pull the cold leads and sensor into the conduit leaving the terminations within the area to be concreted.

Note: The sensor should be installed in a conduit with no more than one gentle bend from floor level to the thermostat.

Livella prides itself on the excellent reputation build from 30 years in the industry helping our customers.

Expert Advice on 1800 833 933 (AU) or 0800 432 892 (NZ)
info@livella.com. www.livella.com



LIVELLA
UNDERFLOOR HEATING