



heatspec services
your underfloor heating specialists

Terms of Trade

Thank you for contacting Heatspec Services regarding repairing and fixing your underfloor heating system.

Heatspec Services is one of several companies in New Zealand that is dedicated to the discovery, of faults in underfloor heating systems and is a specialist in the repair and fixing of these faults where possible.

Alan Jackson principal of Heatspec Services has continually invested for nearly twenty years in the latest technology and in on-going education with regards to providing a specialist underfloor heating repair service. This service encompasses a discovery process of analysing the fault, locating the fault and repairing the fault.

Combined with his 30 years as a commercial industrial electrician working on large and complex projects both here in New Zealand and in the United Kingdom, his knowledge is unsurpassed.

When engaging Heatspec Services, to repair your faulty or broken underfloor heating, you can be rest assured that it will be completed in a timely manner and therefore overall in a cost effective.

The process involves three stages:

1. Discovery of the fault
2. Finding the location the fault
3. Repair of the fault

It is important to be aware that the time matrix is different on each job as no two jobs are the same due to the variables from site-to-site.

Heatspec Services is respected throughout New Zealand as a preferred repairer to underfloor heating systems, providing its services the length and breadth of the country.

Heatspec Services has a 90% success rate of re-commissioning your faulty underfloor heating systems.

Please read our **Terms of Engagement** before engaging our services.

It is our mission to ensure where possible to have the comfort of heat underfoot restored in a professional and timely manner, for you to feel the full benefits of an underfloor heating system.

If you have any further queries please do not hesitate to contact Alan.

Yours faithfully

Alan Jackson

Heatspec Services