

Under Tile Floor Heating

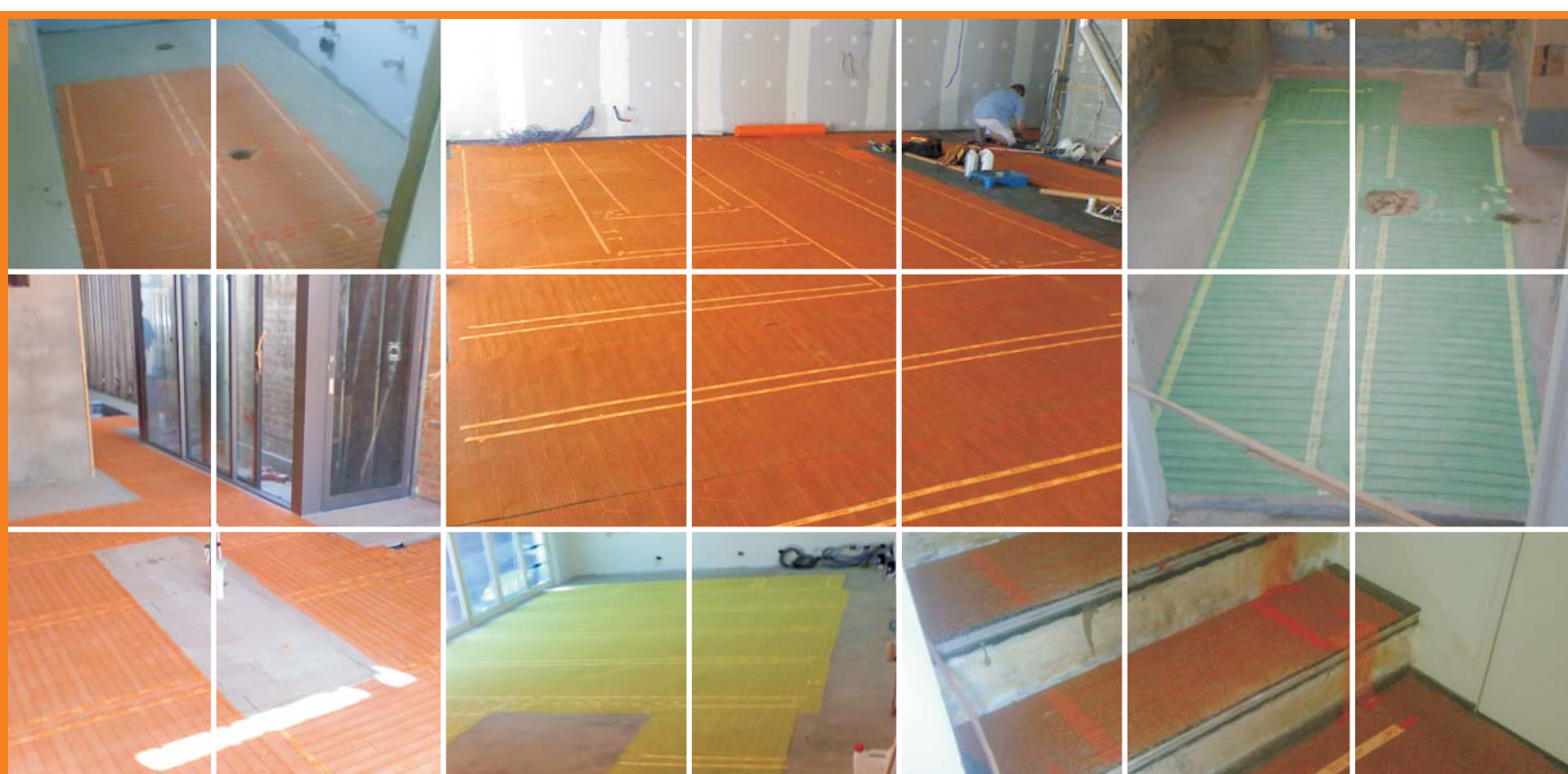
The 'super thin' 2mm under tile floor heating system is suited for both large and small areas. With an average heat design parameter between 60-80W/m² the thin heating system is particularly suited where no sand cement screed is being laid or where floor heights are critical.

The under tile heating system is installed directly onto the concrete floor, sand cement screed or even existing tiles, and embedded in the tile glue. Adding only 2mm to the floor height makes it

suitable for new builds or renovations.

In wet areas the thin floor heating is installed above the sand cement screed or waterproof membrane.

With a fast response time of 30-60 minutes, individual rooms or zones connected to a programmable thermostat features automated thermostatic control to warm floors quickly when needed in the most economical way.



Technical Data

Cable Type	2mm Single conductor with full earth screen, double insulated with Teflon
Voltage	230V
Output Power	60-80W/m ²
Cold Tail Length	2.5mtr
Safety	IEC compliant
Warranty	5 Years

Want to find out more?

For pricing, send in a copy of your plans for a free quote.

Warm Solutions Sydney

PO Box 6238 Silverwater NSW 1811
Tel: (02) 8004 0664 Fax: (02) 8004 8119
Email: info@warmsolutions.com.au
Web: www.warmsolutions.com.au