



Protecting cold store ramps and thresholds from ice

The ramps and thresholds of cold stores and freezers can become dangerously slippery when condensation forms and turns into ice. Thermatek® products prevent this with low voltage heating, which prevents ice and condensation forming.

Low voltage ramp and threshold heating

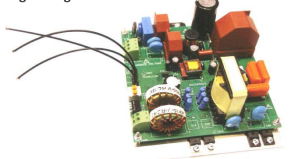
The Thermatek low voltage heating system is optimised for **eliminating ice** on cold store and freezer thresholds and ramps.

A durable, low-voltage, stainless steel heating element is installed, usually when the cold store or freezer is built. It provides sufficient heat to keep the ramp or threshold **frost-free**, while using very little energy.

It is powered by the **new generation** Thermatek control system, which is pre-configured to provide optimal heating and **energy efficiency** for your particular installation, without needing a transformer.

It can be integrated into a building management system (BMS) or can operate independently with built-in status indicators.

The whole system is designed and manufactured so that it is **long-lasting** and **maintenance-free**.



The advanced, new generation Thermatek controller is housed in a rugged casing, fitted outside the cold store.

Simple installation

Thermatek ramp and threshold heating systems are suitable for almost all situations and types of cold store and freezer.

The element is fitted into a shallow cut-out or rebate in the ramp or threshold. It is covered either by a screed or steel plate.

The Thermatek controller is **compact and unobtrusive**, so can be mounted safely out of the way of people and



The low-profile heating element fits in a cut-out or recess just 50mm deep by 170mm wide.

Next steps

To find out more please email sales@thermatek.co.uk or call +44 (0)1488 684 888.

Unit 5a, Station Yard, Station Road, Hungerford, RG17 ODY
Call +44 (0)1488 684 888 | sales@thermatek.co.uk
Thermatek® is a registered trademark of Safeguard Electronic Systems Ltd.