

The ideal solution if you need effective, low cost heating for...

- Classrooms
- Sports Facilities
- Shops
- Factories
- Churches
- Restaurants
- Warehouses
- Showrooms
- Childcare facilities
- Offices
- Animal enclosures
- Industrial heating
- Dance Studios

Stewarts

Electrical Supplies

60-62 Lombard St, Palmerston North.

P.O. Box 475

Phone: 0-6-358 6169, Fax: 0-6-356 8745

POWERBASE
NZ'S INDEPENDENT ELECTRICAL MERCHANTS

HEATSTRIP

Effective, efficient heating solutions

Using the radiant heat principal, **HEATSTRIP** can provide an effective and efficient solution for tough heating applications. The energy efficient design of **HEATSTRIP** now means electric radiant heating could be the economic answer for your heating needs.

Greater heating value, lower heating bills

Up to 90% of heating energy is directed to the area to be warmed, while 10% is emitted as convective heat. This high efficiency ratio means much greater heating value with lower heating bills.

Australian made and designed

HEATSTRIP units are fully designed and manufactured in Australia, utilising Australian components including steel aluminium and heating elements. Being Australian made, the heating circuit and elements are specifically designed for 240 Volt operation. (not 220Volt which is typical for imported units).



Design flexibility

HEATSTRIP systems can be designed to provide comfort heating for a single room or a huge stadium. Alternatively, **HEATSTRIP** can be located above a workplace in a large factory, to provide spot heating for just one person. With a large variety of heating controls and timing devices available, it is possible to custom design a cost effective heating solution to suit your exact requirements. **HEATSTRIP** can also be mounted in T-bar ceilings and are therefore ideal for retail outlets, offices, showrooms etc.

Exclusive extruded aluminium alloy

Unlike traditional bar radiators, **HEATSTRIP** uses an exclusive, high surface area extruded aluminium alloy profile to radiate heat efficiently. The extended radiant surface section, ensures rapid even heat dispersion to provide an ideal comfort heating environment. In fact, the higher performance of the **HEATSTRIP** means they can be mounted from 2.4 metres up to 30 metres in height.

Installation

HEATSTRIP units can be surface mounted, recess mounted, suspended or fitted into T-bar ceilings. Installation is quick and simple and instructions are detailed in the guidelines included with every heater.

Accessories

- A full range of temperature and timer control options is available to suit all types of applications. For example, the Magic Touch Controller can significantly reduce energy costs.
- A T-bar mounting panel kit is available for 800 and 1200 Watt models. This allows the **HEATSTRIP** to be flush mounted in T-bar ceiling systems.
- Special sizes can be custom designed by Thermofilm to suit particular situations. For example - higher or lower wattage units, single strip models, other voltages.

Two year guarantee

The team at Thermofilm are proud to offer you a 2 year no fuss guarantee.

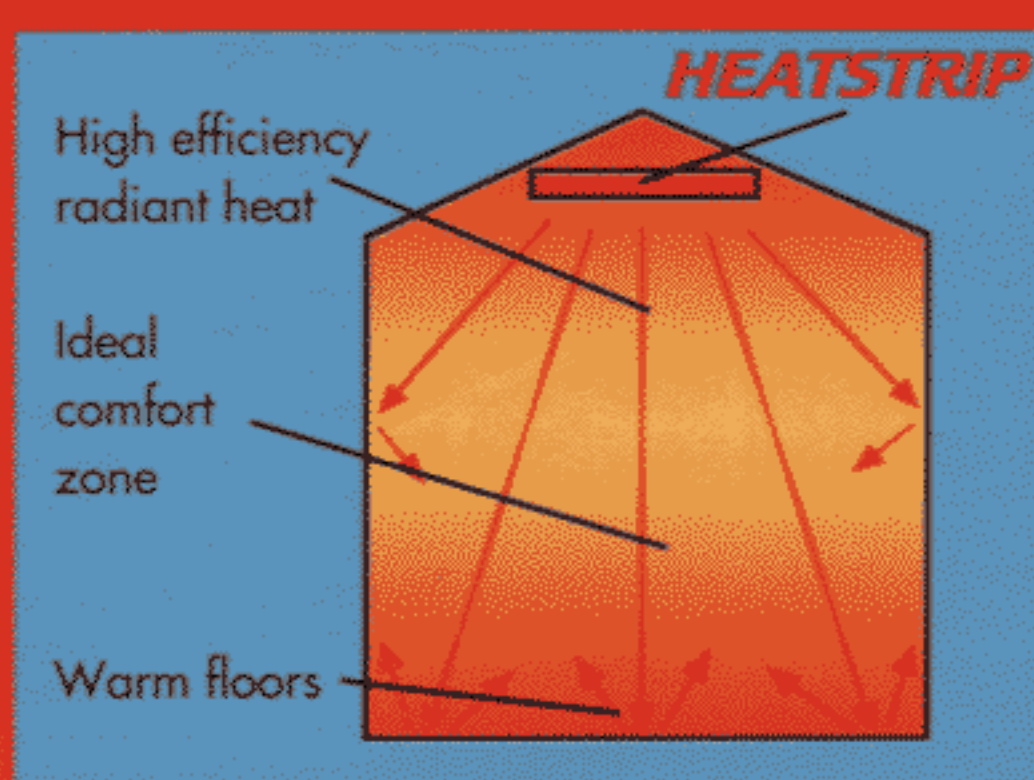
Specifications 240V

Model	Watts	Length mm.	Width mm.	Depth mm.
THS0800	800	695	270	50
THS1200	1200	955	270	50
THS1800	1800	1405	270	50
THS2400	2400	1820	270	50
THS3600	3600	1820	400	50

If you require any design assistance ask your **HEATSTRIP** supplier or phone the team at Thermofilm.

Available from:

Thermofilm manufactures a wide range of energy efficient heaters for all types of applications



Exclusive extended surface aluminium alloy radiant strips ensure rapid even heat



Stewarts

Electrical Supplies

60-62 Lombard St, Palmerston North.

P.O. Box 475

Phone: 0-6-358 6169, Fax: 0-6-356 8745

POWERBASE
NZ'S INDEPENDENT ELECTRICAL MERCHANTS