ГМ

HEATSTRIP



OUTDOOR ELECTRIC RADIANT HEATERS

Your energy efficient, low cost outdoor heating solution









Subtle unobtrusive design

Silent operation

Tough and durable

Maintenance free

> Ideal for: Outdoor smoking areas

Alfresco dining Patios

Balconies

Sidewalk cafes

Pubs & Clubs Restaurants

Factories Showrooms

Stadiums

Schools

Offices

Animal enclosures



Using the radiant heat principal, HEATSTRIP can provide an effective and efficient solution for tough heating applications. Electric radiant heating could be the economic answer to your outdoor and indoor heating needs.

HEATSTRIP



120-240V (USA / Canada

TM

OUTDOOR ELECTRIC RADIANT HEATERS



Your effective outdoor and indoor heating solution

Outdoor & Indoor Heating Solutions
The THH-HEATSTRIP Radiant Heaters use the
radiant heat principal to provide an effective and
efficient solution for tough outdoor and indoor
heating applications.

These high intensity radiant heaters have a water protection rating of IPX-5 and are specifically designed for use within undercover outdoor and indoor open areas. The THH-HEATSTRIP is perfect for undercover outdoor applications where conventional heaters would not be suitable, Ideal applications would include outdoor smoking or alfresco dining areas, outdoor patios and balconies, or sidewalk cafes. The THH-HEATSTRIP is also suitable for indoor applications such as spot heating in factories, showrooms, animal enclosures and other indoor open areas.

HEATSTRIP Performance

The THH-HEATSTRIP design incorporates an exclusive, extruded aluminium alloy profile with a high surface area to radiate heat efficiently and effectively. The special design of the radiation surface ensures rapid, even heat dispersion to provide an ideal outdoor or indoor comfort heat environment. In fact, the high performance of the THH-HEATSTRIP means that they can be mounted from 2.1 metres to over 6 metres from the floor.

HEATSTRIP Design Flexibility

Mounting options for the THH series HEATSTRIP include the standard ceiling/wall mounting brackets: optional umbrella brackets or custom made brackets to suit any architectural design applications.

A stainless steel Weathershield is also available for outdoor exposed locations. This accessory improves heat projection and offers additional protection from the outside elements. Model selection and installation is quick and simple, and detailed instructions are provided.

Standard casing colour for the THH-HEATSTRIP is silver with black anodised aluminium radiation panels. Stainless steel encased models are also available, offering additional protection against corrosion. These models are suitable for outdoor use in waterfront and coastal areas, as well indoor use within food preparation areas.

The THH-HEATSTRIP may be controlled with a variety of timers or heat regulators, making it possible to custom design a cost effective heating solution to suit your exact requirements.

For indoor comfort heating applications, the medium intensity THS-HEATSTRIP range is available. Please contact your local HEATSTRIP supplier for details, or visit www.thermofilm.com.au

The THH-HEATSTRIP may be controlled with a

COMFORTWISE

HEATSTRIF is a product from the Thermofilm COMFORTWISE range.

THERMOFILM 1: 03 95 s: infe@ www.th

27 Rossile St. Springvale VIC 3171 Australia 1: 03 9562 3455 1: 03 9548 3979 1: info@thermofilm.com.au www.thermofilm.com.au Available from

N D S P E C I F I C A T I O N S

DIMENSIONS (mm) *RUNNING COST **VOLTAGE OPTIONS

750 × 165 × 45 16.8¢hr 740 (Australia)

1120 × 165 × 45 33.6¢hr 220.230v (Europe / NZ

1200 1800

MODEL THH 1200 THH 1800

E HHT

NOTES
Approx. running cost base
4¢tr cariff
"Voltage options apply to i

There are four sizes, and a variety of installation mounting options and accessories available