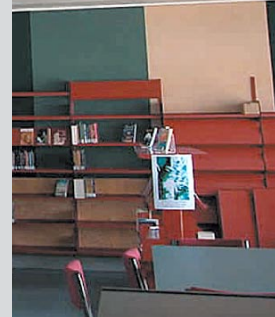


# HEATSTRIP™



INDOOR RADIANT STRIP HEATERS

Your energy efficient, low cost indoor heating solution



Silent operation

\*

Tough and durable

\*

Maintenance free

\*

Ideal for:

Classrooms

Lecture halls

Sports facilities

Shops

Factories

Churches

Restaurants

Warehouses

Showrooms

Childcare facilities

Offices

Industrial heating

Dance studios



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 heating needs.



# HEATSTRIP™



## INDOOR RADIANT STRIP HEATERS

### AVAILABLE MOUNTING OPTIONS FOR THS SERIES HEATSTRIP



Standard

Suspended Bracket

Angle Bracket

T-Bar Ceiling

Flush Mount

### Your energy efficient, low cost indoor heating solution

#### Effective, efficient heating solutions

The THS-HEATSTRIP Radiant Heaters use the radiant heat principal to provide a gentle, effective and efficient solution for tough indoor heating applications.

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.

These medium intensity radiant heaters have a water protection rating of IPX-3 and are specifically designed for indoor use. The THS-HEATSTRIP is perfect for large open indoor spaces such as classrooms, lecture halls, and dance studios. They may also be suitable for outdoor areas that are completely undercover and enclosed.

#### HEATSTRIP Performance

The THS-HEATSTRIP design incorporates a unique profile with a high surface area to radiate the heat efficiently and effectively. The special design of the radiation surface ensures rapid, even heat dispersion to provide an ideal indoor comfort heat environment. In fact, the high performance of the THS-HEATSTRIP means that they can be mounted from 2.1 metres to over 5 metres from the floor.

#### HEATSTRIP Design Flexibility

The THS-HEATSTRIP can be designed to provide comfort heating for a single room or a huge stadium. Alternatively, the THS-HEATSTRIP can be located above a workplace in a large factory to provide spot heating for just one person.

Standard ceiling mounting brackets are supplied, plus optional brackets are available for suspension mounting, angle mounting, T-Bar ceiling mounting or flush recess mounting. Model selection and installation is quick and simple, and detailed instructions are provided. Standard casing colour for the THS-HEATSTRIP is white with silver panels.

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

For outdoor heating applications, the high intensity THH-HEATSTRIP range is available. Please contact your local HEATSTRIP supplier for details, or visit [www.thermofilm.com.au](http://www.thermofilm.com.au)

MODEL	WATTS	DIMENSIONS (mm)	*HEATING OPTIONS	**RUNNING COST
THS 800	800	695 x 270 x 50	IC, OE	12.8¢/hr
THS 1200	1200	955 x 270 x 50	IC, OE	19.0¢/hr
THS 1800	1800	1405 x 270 x 50	IC, IS, OE	29.0¢/hr
THS 2400	2400	1820 x 270 x 50	IC, IS, OE	38.0¢/hr
THS 3600	3600	1820 x 400 x 50	IC, IS, OE	58.0¢/hr

NOTES  
 \*Heating Options: IC - Indoor Comfort, IS - Indoor Spot, OE - Outdoor Undercover Enclosed.  
 \*\* Approx. running cost based on 16¢/hr tariff

There are five models, and a variety of installation mounting options available

# HEATSTRIP™



27 Rosalie St, Springvale VIC 3171 Australia  
 t: +61 (0)3 9562 3455 f: +61 (0)3 9548 3979  
 e: [sales@thermofilm.com.au](mailto:sales@thermofilm.com.au)  
[www.thermofilm.com.au](http://www.thermofilm.com.au)

Available from

BTHS0909