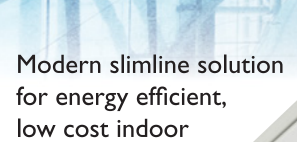




INDOOR

RADIANT INDOOR HEATERS



heating

Using the radiant heat principal, HEATSTRIP® can provide an effective and efficient, yet stylish heating solution for demanding indoor applications.



Your energy efficient, low cost indoor heating solution







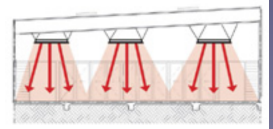




Why choose Heatstrip® electric radiant heaters for your indoor area?

As there can be significant air movement in an open indoor area, many conventional heaters rely on convection heating which works by heating the surrounding air. This can be quite impractical for these areas, as this heated air can easily be lost, or naturally moved to areas where it becomes ineffective (eg. high ceilings). Radiant style heaters transfer heat directly to objects through infra-red waves.

Whilst convection heaters heat the air in between objects, radiant heaters heat the surface of the objects themselves. HEATSTRIP® electric radiant heaters are effective within uninsulated or hard-to-heat indoor area, because they provide targeted warmth directly to the people and objects in their path.



Stylish, Modern, Sleek, Slimline design

The new modern, slimline design of the HEATSTRIP® Indoor makes it the sleekest profile on the market. It will elegantly and seamlessly blend into any indoor environment or décor.

Effective, efficient heating solution for all tough-to-heat, open indoor applications

The innovative design of the HEATSTRIP® enables comfortable and even heat dispersion from the surface with minimal operating costs. Up to 90% of the heating energy is directed to the area to be warmed, while 10% is emitted as convective heat. This high efficiency ratio means greater heating value. These medium intensity heaters have an improved water protection rating of IP45 and specifically designed for indoor heating.

Enhanced Heatstrip performance

The HEATSTRIP® Indoor design incorporates a unique profile with a high surface area to radiate the heat efficiently and effectively. The enhanced design of the heating panel ensures rapid heat dispersion to provide an ideal indoor comfort heat environment.

Design Flexibility to Meet BCA requirements

Four models and multiple mounting options within the range allows for the design of innovative heating systems to meet stringent BCA requirements.

Suitable for Multiple Applications — commercial & residential

HEATSTRIP® Indoor can be designed to provide comfort heating for a single room or a large stadium, and either a large group or a single person. Heatstrip Indoor is ideal for a range of applications such as

- Classrooms,
- Lecture halls,
- · Sports facilities,
- Shops, factories, churches, restaurant, warehouses, showrooms,
- Childcare facilities, offices, industrial heating, dance & yoga studio's
- Bedrooms, living rooms, bathrooms etc.

Multiple Mounting Options allows for easy installation

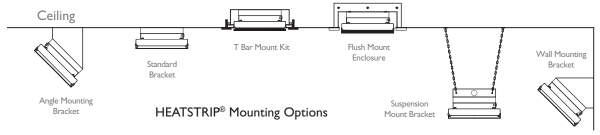
Standard ceiling brackets are supplied, plus optional brackets are available for angled wall mounting, flush ceiling mounting. T-Bar ceiling mounting and chain/wire suspension mounting.

Minimal maintenance

The HEATSTRIP® Indoor incorporates no internal moving parts, ensuring quiet and virtually maintenance free operation.

Australian made

Designed, engineered and manufactured in Australia, the HEATSTRIP® Indoor is fully backed by a 24 month residential warranty, and 12 month commercial warranty.



Model	Power (Watts)	Current (Amps)	Dimensions (mm)	Weight (Kg)	Lead Length (mm)	Plug	*Running Cost
THS 800A	800	3.3	624 × 235 × 48	4	1000	Yes	0.16°hr
THS 1200A	1200	5.0	924 × 235 × 48	6	1000	Yes	0.24chr
THS 1800A	1800	7.5	$1384 \times 235 \times 48$	8	1000	Yes	0.36 ^c hr
THS 2400A	2400	10	$1834 \times 235 \times 48$	11	1000	Yes	0.48°hr

*Operating costs based on 20°/kwh energy tariff

Available from

Thermofilm Australia Pty Ltd 17 Johnston Court, Dandenong South, Victoria 3175, Australia Telephone: (03) 9562 3455, Fax: (03) 9548 3979 Email: info@thermofilm.com.au www.thermofilm.com.au

