

# HEATSTRIP<sup>®</sup>

CLASSIC

RADIANT OUTDOOR HEATERS



Enjoy the outdoors  
all year round



Comfortable radiant warmth  
Efficient, cost effective heating  
Subtle, minimalist design  
Made in Australia





The heater that is a design feature!



HEATSTRIP can provide comfort heating for undercover alfresco dining and BBQ areas, patios, verandas, courtyards and balconies.

Image courtesy of Spaces & Places



# Stylish heating for undercover outdoor and open indoor areas

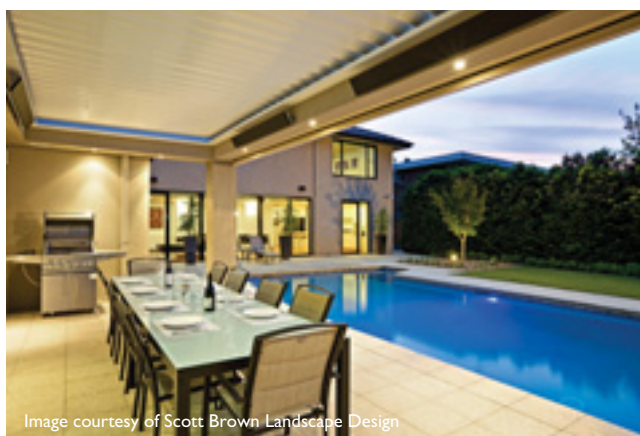


Image courtesy of Scott Brown Landscape Design



## Comfortable radiant warmth from above

Similar to the radiant heat rays emitted by the sun, the ceiling mounted HEATSTRIP® range of outdoor electric radiant heaters emits radiant warmth from above that travels through the air directly to people and surfaces below. Within your home, HEATSTRIP® can provide comfort heating within undercover alfresco dining and BBQ areas, patios, verandas, courtyards and balconies.

## Efficient, cost effective electric heating

The innovative design of HEATSTRIP® enables even heat dispersion from the heater face at minimal operating costs.

## Subtle, unobtrusive, minimalist design

The stylish, slimline black face of HEATSTRIP® does not emit light or glow when in use, blending elegantly into your decor. Ceiling or wall mounting options ensure that your valuable floor and tablespace is not wasted.

## Maintenance free

HEATSTRIP® incorporates no internal moving parts, ensuring silent and maintenance free operation.

## Flexible mounting options

HEATSTRIP® can be installed in a variety of methods and locations. The standard brackets allow both direct ceiling and angled wall mounting installations. Optional mounting accessories include flush/recess mount kits; pole/beam brackets; chain/wire suspension and extension pole kits, for use with higher ceilings.

The unique alloy casing materials allows the heater to be used in corrosive environments such as coastal & seaside locations; outdoor kitchens and around saltwater pools.

## Commercial applications

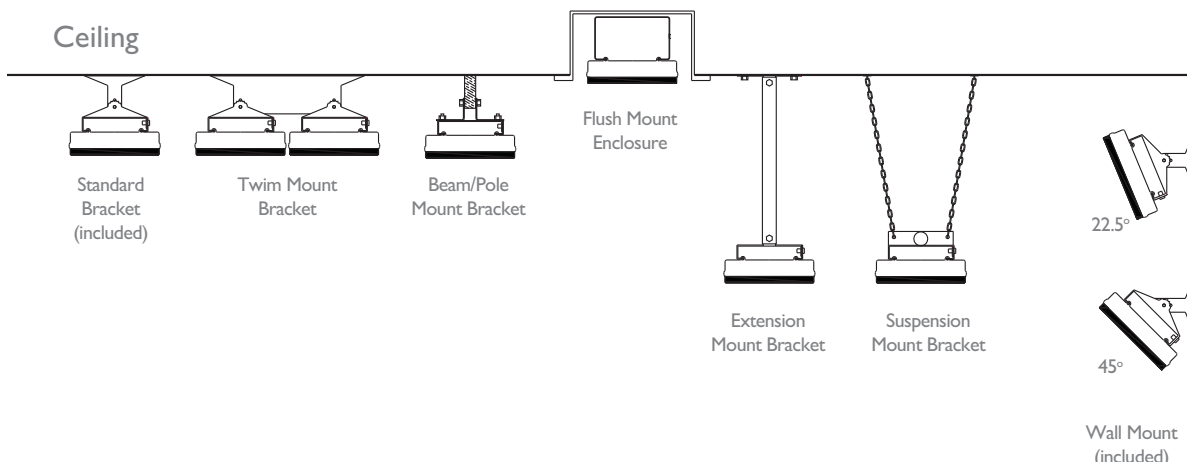
HEATSTRIP® has successfully enabled many entertainment venues such as restaurants, pubs and clubs to utilise their outdoor dining areas day and night, through all seasons. Within your workplace or business, HEATSTRIP® can provide comfort heating for designated outdoor smoking and leisure areas, as well as for workstation spot heating in workshops, factories, warehouses and showrooms.

## Australian made

Designed, engineered and assembled in Australia, HEATSTRIP® is backed by a full 2-year warranty for residential applications and 12 months for commercial sites.



# HEATSTRIP® Mounting Options



Model	Watts	Amps	Dimensions (mm)	*Running Cost	Voltage options for all Models	Notes
THH 1500A	1500	6.3	924 x 165 x 48	30¢/hr	240 V (Australia)	* Approximate running costs based on 20¢/hr tariff. * Voltage options apply to all THH-HEATSTRIP models.
THH 1800A	1800	7.5	1104 x 165 x 48	36¢/hr	220-230 V (Europe / NZ)	
THH 2400A	2400	10	1364 x 165 x 48	48¢/hr	120 & 240 V (USA / Canada)	
THH 3200A	3200	13.3	1774 x 165 x 48	64¢/hr		

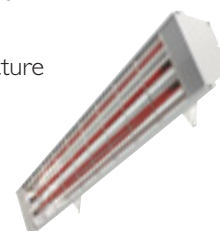
## Also available in the range



Ozflame bio-fuel fireplaces – a real flame without the cost or hassle of fluing and gas connection. Used inside or out. Runs on bio-fuel (such as methylated spirits)



Heatstrip Max – a new high temperature infra-red heater for hard-to-heat or exposed locations. Includes a unique “low-glow” incalloy heating element.



Available from



27 Rosalie Street, Springvale VIC 3171 Australia  
 t: +61 (0)3 9562 3455 f: +61 (0)3 9548 3979  
 e: sales@thermofilm.com.au

[www.thermofilm.com.au](http://www.thermofilm.com.au)

