HEATSTRIP®

Heating with Style







Heatstrip Classic, the Ultimate in Outdoor Heating

The Heatstrip Classic is an Australian designed & engineered range of premium quality, stylish & slimline electric radiant heaters ideal for protected outdoor and indoor heating applications. This includes your alfresco and outdoor dining area, patio, pergola, verandah, garage and shed, as well as cafés, restaurants, factories, showrooms, warehouses etc.

- Stylish, slimline, unobtrusive design
- Efficient, cost effective electric heating
- Significant running cost savings compared to bottled gas heaters
- Radiant heat means gentle comfortable warmth
- Corrosion protected for even the toughest environment
- Easy DIY installation for 3 models and multiple mounting options
- 2 year residential warranty (I year commercial)

General Technical Data

Model	Running* Costs	Power (Watts)	Current (Amps)	Dimensions (mm)	Weight (Kg)	Lead Length (mm)	Plug	Heating Area (m²)
THH1500A	30c / hr	1500	6.3	924 x 165 x 48	5	1000	Yes	2-3
THH1800A	36c / hr	1800	7.5	1104 x 165 x 48	6	1000	Yes	3-4
THH2400A	48c / hr	2400	10	1364 x 165 x 48	7	1000	Yes	4-5
THH3200A	64c / hr	3200	13.3	1774 x 165 x 48	9	500	No	5-6

*Running costs based on \$0.20/kwH. Heating area is for a protected outdoor site

Minimum Mounting Height	Recommended Range	Maximum Height
2.1m	2.3m - 2.5m	2.7m

For higher ceiling, units can be lowered using chains & wires or optional bracket kits or use Heatstrip Max

Runnina Cost	Outdoor Gas Heater	Heatstrip Classic electric heater				
Running Cost		THH1500A	THH1800A	THH2400A	THH3200A	
Per Hour*	\$2.77/hr	\$0.30/hr	\$0.36/hr	\$0.48/hr	\$0.64/hr	

*Costs based on an electricity rate of 20.0 cents/kWh. Calculations of hourly running cost for outdoor gas heater is based on \$25.00 avergae to fill a 9kg gas bottle and average running time of 9 hours. \$25.00 / 9 hours = \$2.77 per hour

	Materials of Construction								
	High temperature ceramic coated extruded alloy								
	Mounting Option	INS Beam/Pole Mount Bracket	Flush Mount Enclosure	Extension Mount Bracket	Suspension Mount Bracket	Twim Mount Bracket			
	Included as Standard		0	ptional Accessor	ies				
	THH1500A		THHAC-009	THHAC-005 (300mm)	THHAC-002				
Model	THH1800A	THHAC-001	THHAC-010	THHAC-006 (600mm)	TTTTAC-002	THHAC-016			
	THH2400A		THHAC-011	THHAC-007 (900mm)	THHAC-003	111140-010			
	THH3200A		THHAC-012	THHAC-008 (1200mm)	10040-003				

Table layout

Approximate number of heaters required to heat common residential table settings





THH1800A



THH2400A





2 x THH1800A

THH3200A



Heatstrip Max, Innovative, High Performance Electric Heating Technology

Heatstrip Max is an Australian designed and engineered range of high intensity electric, infra-red radiant heaters ideal for tough outdoor and indoor heating applications.

Heatstrip Max has been specifically designed where all others heaters have failed - a high temperature radiant heater with a unique low-glow, shatter proof heating element, perfect even for fully exposed locations. Applications include outdoor alfresco areas, balconies, pergolas, patios, verandahs, courtyards, garages, sheds, warehouses, showrooms, halls etc.

- High temperature electric radiant heater ideal for higher ceilings or more exposed locations
- Unique "low glow" incoloy element no more blinding light
- Significant running cost savings compared to bottled gas heaters
- Commercial grade quality and construction 2 year warranty
- Corrosion resistance provided by the anodized alloy casing
- 2 models DIY (THX 2400) or hard wired (THX 3600).

General Technical Data

Model	Running* Costs	Power (Watts)	Current (Amps)	Dimensions (mm)	Weight (kg)	
THX 2400	48c / hr	2400	10	854 x 170 x 80	6	Supplied with lead & plug -DIY
THX 3600	72c / hr	3600	15	1184 x 170 x 80	8	Must be hard wired

*Running costs based on \$0.20/kwH

Heated Area (m²)	Indoor Protected (m²)	Outdoor Enclosed (m²)	Outdoor Exposed (m²)
THX 2400	16	10	6
THX 3600	24	15	9

Running Cost	Outdoor Gas	Heatstrip Max electric heater		
nullilling Cost	Heater	THX2400	THX3600	
Per Hour*	\$2.77/hr	\$0.48/hr	\$0.72/hr	

*Costs based on an electricity rate of 20.0 cents/kWh. Calculations of hourly running cost for outdoor gas heater is based on \$25.00 avergae to fill a 9kg gas bottle and average running time of 9 hours. \$25.00 / 9 hours = \$2.77 per hour

Model	Min, Mounting Height	Recommended Height	Max, Height Outdoor	Max, Height Indoor
THX 2400	2.1m	2.3m to 2.8m	3.0m	3.5m
THX 3600	2.1m	2.3m to 2.8m	3.0m	3.5m

Materials of Construction

Anodised alloy casing and end caps with chromed grille

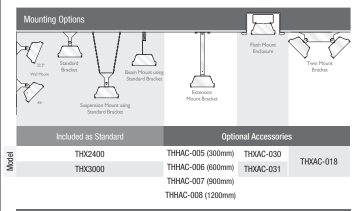
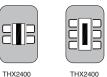


Table layout

Approximate number of heaters required to heat common residential table settings











THX3600







THX3600

THX3600

THX3600



Which Product do I need?

Application	Heatstrip Classic (THH-A)	Heatstrip Max (THX)
Outdoor Heating – undercover, well protected area with ceiling height less than 2.7m (al-fresco, verandah, café)	\checkmark	\checkmark
Outdoor Heating – undercover, well protected area with ceiling height from 2.7m to 3.0m (al-fresco, verandah, café)		\checkmark
Outdoor Heating – exposed area (al-fresco, café, veradah, balcony)		\checkmark
Indoor insulated areas – commercial (classrooms, offices, nursing homes, hospitals) residential (shed, garage etc)	\checkmark	
Indoor open, un-insulated areas requiring spot heating - factory, halls, warehouse, workshop, sports facility	\checkmark	\checkmark

Optional Controller

Model TT-MTM allows easy On/Off, Timer & Heat control of Heatstrip heaters



- Simple On/Off function with LED indicators
- 3 Heat settings -High / Medium / Low
- Automatic timer control- 1/2/4/ hour options
 Addition of a remote control. Operational
- distance is approximate 8m in a straight line • Suitable for operation of single or multiple heaters
- Must be hard-wired. Max, 16 amps direct wired capacity
- I year warranty
- Not included as standard. Must be purchased separately

17 Johnston Court, Dandenong South VIC 3175 Australia t: (03) 9562 3455 f: (03) 9548 3979

Mounted directly

overhead is preferred

and provides maximum

coverage

Maximum Mounting Height Options Ceiling heights are very important when deciding on which Heatstrip is best.

	0 0 9 1	5	
	HEATSTRIP CLASSIC	HEATSTRIP MAX	0.5
	X		3.5m + 3.0m
Maximum	Final Provide Annual Annua	Technican Bender Bodowe	2.7m 2.5m
Ideal Range			2.3m 2.1m
	* Heatstrip Max can be mounted up to 3 * Above figures are based on protected		Minimum Mounting Hieght

Angled mounting from the wall or ceiling is possible with the standard bracket, however the heating area is reduced



/ThermofilmAustraliaPtyLtd e: sales@thermofilm.com.au

www.heatstrip.com.au