

HEATSTRIP Electric Heaters

HEATSTRIP® Elegance

With superior technology and style, world-leading element design and unique "off-white" colour, the HEATSTRIP Elegance will blend in with the white ceiling in your alfresco area.

FFATURES

- Electric radiant heater perfect for your protected alfresco area, pergola, verandah, cafe or difficult to heat indoor area
- World leading element design produces a more compact and higher output heater
- Corrosion-resistant to handle tough outdoor environments
- Convenient DIY installation of 1800W and 2400W models. 3600W model must be hardwired.
- 2 year residential and 1 year commercial warranty
- Australian designed, engineered and assembled

MODEL	RUNNING COSTS	POWER (watts)	CURRENT (amps)	DIMENSIONS (LxWxD)mm	WEIGHT (kgs)	LEAD LENGTH (mm)	PLUG	HEATING AREA (m²)
THE1800	45c/hr	1800	7.5	974x170x48.5	4	1000	Yes	3-4
THE2400				1204x170x48.5				4-5
THE3600	90c/hr	3600	15	1804x170x48.5	9	1000	No	5-6

*Running costs based on \$0.25/kwH. Heating area is for a protected outdoor site

Materials of Construction: High temperature off-white ceramic coated extruded alloy. IP55 Rated.

TABLE LAYOUT











THE2400



HEATSTRIP® Classic

Premium quality, stylish & slimline electric radiant heaters perfect for protected outdoor and indoor applications.

FEATURES

- Electric radiant heater ideal for your protected alfresco area, pergola, verandah, cafe or difficult to heat indoor area
- Stylish, sleek, unobtrusive design with black front profile
- Efficient, cost effective heating providing gentle warmth
- Corrosion protected for even the toughest environment
- Easy DIY installation for 3 models and multiple mounting options
- 2 year residential warranty and 1 year commercial warranty
- Australian designed, engineered and assembled

MODEL	RUNNING COSTS	POWER (watts)	CURRENT (amps)	DIMENSIONS (LxWxD)mm	WEIGHT (kgs)	LEAD LENGTH (mm)	PLUG	HEATING AREA (m²)
THH1500A	37c/hr			924x165x48				
THH1800A	45c/hr	1800	7.5	1104x165x48	6	1000	Yes	3-4
THH2400A				1364x165x48				
THH3200A	80c/hr	3200	13.3	1774x165x48				

*Running costs based on \$0.25/kwH. Heating area is for a protected outdoor site

Materials of Construction: High temperature ceramic coated extruded alloy IP55 Rated.

TABLE LAYOUT













harasala ana



HEATSTRIP® Max

High performance, low glow electric radiant heaters for tough

FEATURES

- High temperature electric radiant heater ideal for higher
- Unique "low glow" Incoloy element no more blinding light
- Commercial grade quality and construction
- Corrosion resistance provided by the anodized alloy casing

MODEL	RUNNING COSTS			DIMENSIONS (LxWxD)mm		HEATING* AREA (m²)	
THX2400				854x170x80			Supplied with lead & plug DIY
THX3600	90c/hr	3600	15	1184x170x80	8	15	Must be hard wired
+5 :		±0.05	/	. ,			

Materials of Construction: Anodised alloy casing and end caps, chromed grille IPX5 Rated.













Optional Controllers

DIY (TT-MTR-PLUG)

TT-MTR-PLUG timer switch provides an easy DIY installation and remote control of plug-in heaters.

- Plug-in DIY timer switch
- Automatic timer 1 / 2 / 4 hour options
- Remote control included
- Max. 10 amps

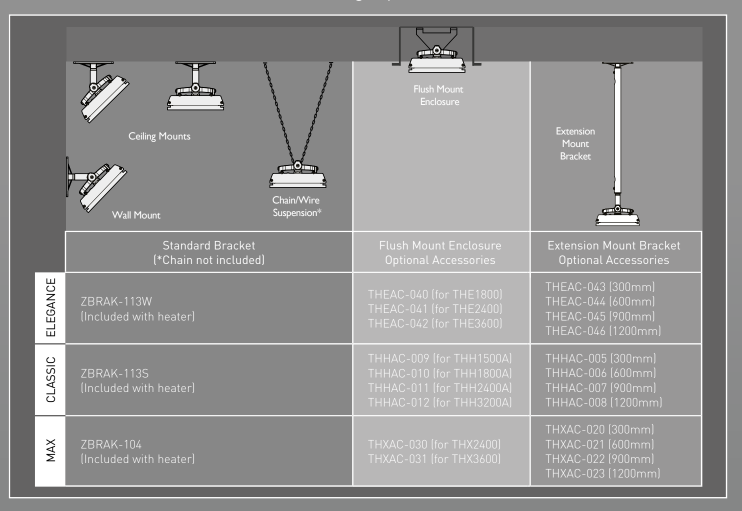
HARDWIRED (TT-MTM)

TT-MTM wall mounted controller and remote control provides

- Remote control included
- Suitable for operation of single or multiple heaters
- use a relay/contactor)







Which product do I need? Mounting Heights CLASSIC/ELEGANCE ELEGANCE CLASSIC MAX 3.5m + **APPLICATION** (THH-A) (THX) (THE) 3.0m 2.5m 2.1m Mounted directly overhead is preferred and provides maximum coverage Angled mounting from the wall or ceiling is possible with the standard bracket, however the heating area is reduced





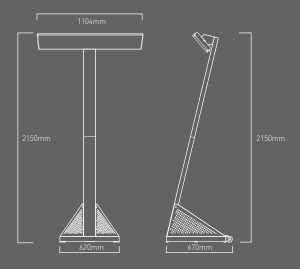
The new HEATSTRIP electric heater is the classy and refined solution, for when a portable, easy DIY electric heating option is required. Incorporating a sleek and robust stand with a 1800W HEATSTRIP Classic heater, it is ideal for spot heating

FEATURES

- Stylish, high quality portable, free-standing outdoor heater stand
- Ideal for alfresco areas, balconies, apartments & hospitality (internal & external use)
- Concealed power cable ensures a sleek appearance. Black, no glow heater

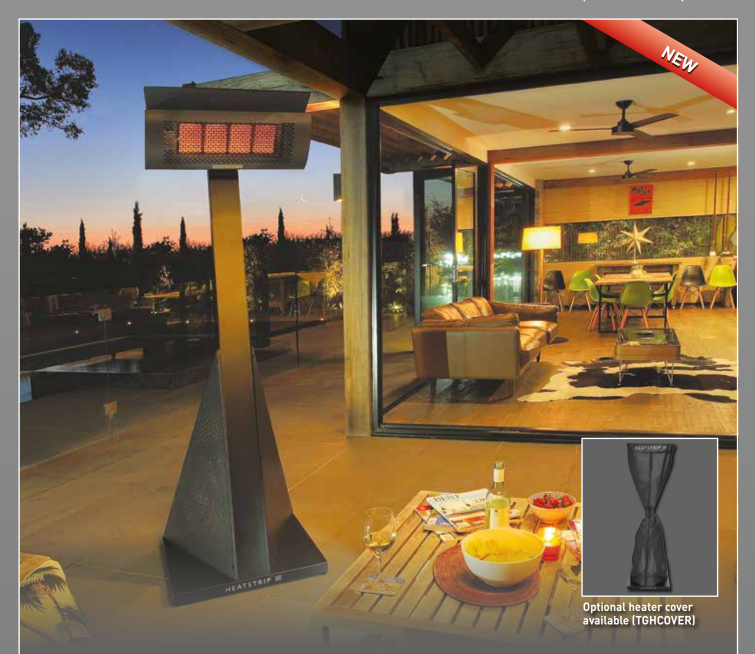
- Corrosion protected for even the toughest environment.
- 2 year residential and 1 year commercial warranty

Materials of Construction										
	Heater: High temperature ceramic coated extruded alloy. IP55 rated Stand: E-coated mild steel with powder coat finish									
MODEL	RUNNING COSTS	POWER (watts)	CURRENT (amps)	DIMENSIONS (WxDxH)mm	WEIGHT (kgs)	HEATING AREA (m²)	LEAD LENGTH (mm)			
THH1800AP	45c/hr	1800	7.5	1104x670x2150	22	3-4	3000			





HEATSTRIP Portable LPG Outdoor Heater (TGH34PL)



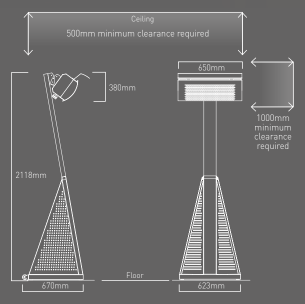
The new HEATSTRIP portable LPG heater incorporates world leading design, quality, heat performance and efficiency to provide a stylish, robust and elegant solution for your outdoor area, alfresco, balcony, patio etc.

FEATURES

- Manual integrated Piezo ignition, with tilt safety switch and flame failure device. Fully concealed gas pipes and bottle
- In-built wheels for easy portability and storage
- Components are sub-assembled for easy DIY installation
- High/Low heating output. Directional heat performance allows you to heat exactly where you want it
- Protective grille and reflector included as standard, to guarantee safe operation. Reflector design ensures that only a minimum of 500mm

Materials of Construction									
E-coated mild steel with powder coat finish. Grille & reflector with extra high temperature protection.									
MODEL	TILES	MJ	IGNITION	DIMENSIONS (WxDxH)mm	RUNNING COST*	WEIGHT (kg)	HEATING AREA (sqm²)		
TGH34PL			Manual, Piezo		\$1.60 on high \$1.12 on low				

* Based on \$20 per gas bottle refill and run time of 12.5 hrs on hight / 18 hrs on low



HEATSTRIP 🥃 Wall Mounted Natural Gas Heater (TGH34WN)

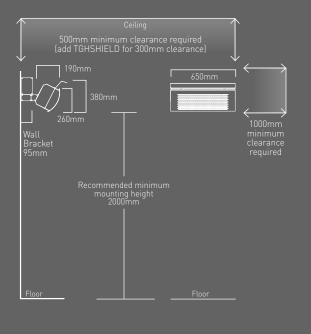


The new HEATSTRIP Wall Mounted Natural Gas (NG) heater is a stylish addition to any outdoor area, where mains Natural Gas is preferred. World class design aesthetics, heat output and performance, for both residential and commercial applications.

FEATURES

- 34MJ, 4 tile commercial quality ceramic burner, for connection to
- Electronic battery ignition with micro-switch On/Off operation and stainless steel pull cords. Electrical connection not required
- Protective grille and reflector included as standard, to guarantee safe operation. Reflector design ensures that only a minimum of 500mm overhead clearance is required (add TGHSHIELD for 300mm clearance)
- Wall mounting bracket allows for multiple mounting angles, and is extremely robust to provide strength and support
- Conversion to use with LPG is optional (Model TGH34WLPG
- 2 year residential and 1 year commercial warranty

	Materials of Construction									
E-coated mild steel with powder coat finish.										
Grille & reflector with extra high temperature protection.										
MODEL	TILES	MJ	IGNITION	DIMENSIONS (WxDxH)mm	RUNNING COST	WEIGHT (kg)	HEATING AREA (sqm²)			
TGH34WN			Electronic Battery	650x190x380	\$0.68/hr (based on a 2¢/MJ)					



neatstrip.com.au OUTD00R HEATING RANGE | 7

HEATSTRIP®



















HEATSTRIP® by Thermofilm Australia Pty Ltd

HEATSTRIP is a range of world class electric and gas heaters designed for both indoor and outdoor applications. Awarded the coveted Australian Business Award for Product Value and Victorian Manufacturer of the Year. HEATSTRIP electric range is proudly designed, engineered and assembled in Australia, and exported to the world.



Thermofilm Australia Pty Ltd 17 Johnston Court, Dandenong South, Victoria 3175, Australia. p: (03) 9562 3455 | f: (03) 9548 3979 | e: sales@thermofilm.com.au www.facebook.com/ThermofilmAustralia