

ADDRESS

17 Johnston Court Dandenong South, VIC, 3175, Australia

CONTACT

Thermofilm Australia Pty Ltd t: (03) 9562 3455 e: sales@thermofilm.com.au

HEATSTRIP =

Application:

- Pergola
- Protected alfresco
- Cafe
- Difficult to heat indoor areas

Mounting Heights: Ideal mounting height:

2.1m - 2.5m

Maximum mounting height: 2.7m



Electric

Classic

Application:

- Pergola
- Protected alfresco
- Cafe
- Difficult to heat indoor areas

Mounting Heights: Ideal mounting height:

2.1m - 2.5m

Maximum mounting height: 2.7m



Electric

Elegance

Application:

- Protected alfresco
- Difficult to heat indoor areas

Mounting Heights: Ideal mounting height:

2.1m - 2.5m

Maximum mounting height: 2.7m



Electric

Elegance with remote

Application:

 Undercover protected and semi-exposed outdoor locations Mounting Heights: Ideal mounting height: 2.1m - 2.5m

Maximum mounting height: 2.8m



Electric

Intense "Black"

Application:

 Undercover protected and semi-exposed outdoor locations Mounting Heights: Ideal mounting height:

2.1m - 2.5m

Maximum mounting height: 2.8m



lectric

Intense "Off-white"

Application:

- High ceilings
- Exposed alfresco
- Balconies

Mounting Heights: Ideal mounting height:

2.2m - 2.8m

Maximum mounting height: 3m



loctric

Max DC with remote

Application:

- Alfresco areas
- Balconies
- Courtyards
- Warehouses

Mounting Heights: Ideal mounting height: 2.1m - 2.5m

2.1111 - 2.5111

Maximum mounting height: 3m



Electric

N

Application:

- Spot heating
- Protected undercover alfresco areas
- Bathrooms
- Offices

Mounting Heights: Ideal mounting height:

2.1m - 2.3m

Maximum mounting heights: 2.7m Indoors - 2.5m Outdoors



Nano



Application:

- Portable spot heating
- Dining/Entertaining
- Work stations
- Suitable for Indoor and outdoor areas

Indoor heating area:

9sqm²

Outdoor heating area:

5sqm²

Portable Intense

Electric

- Application:Undercover alfresco
- Garages
- Sheds
- Warehouses

Heating area: Indoor Protected:

8m²

Outdoor Enclosed: 4m² (Spot heating)



Electric

For table Ival

Application:

- Alfresco areasPortable spot heating
- Outdoor dining/kitchen
- Patios & courtyard
- Balconies & Verandas

Heating area:

16sqm²



Gas

Portable Gas Heater

Application:

- Alfresco areas
- Outdoor diningOutdoor kitchen
- Patios & courtyardBalconies & Verandas

Mounting Heights: Ideal mounting height: 2m - 2.7m

Maximum mounting height: 3.5m



Gas

Wall Mounted Natural Gas Heater

HEATSTRIP[®]









Heatstrip (Thermofilm Australia Pty Ltd) has been manufacturing innovative, stylish and energy efficient products for more than 30 years. The full range of Heatstrip products is currently supplied to residential and commercial markets, both in Australia and around the world.

Heatstrip provides Award-winning outdoor heating solutions for some of Australia's best-known venues and residential homes across the country.

In 2014 Thermofilm was inducted into the Victorian Manufacturing Hall of Fame.

In 2017 HEATSTRIP Portable LPG heater TGH34PL won a Good Design Award in Consumer Products.

In 2018 CROSSRAY BBQ was also recognised with a Good Design Award in Australia.











HEATSTRIP[®]



HEATSTRIP® Elegance with Remote

- Electric Radiant Heater.
- 2 Models available THE2400R (2400W) & THE3200R (3200W).
- Suitable for protected outdoor alfresco or indoor area, such as pergola, veranda, café.
- DIY & hard-wired options available.

Seamlessly blends into you alfresco ceiling



Slimline "Off-White" heater with unique material coating technology.



NEW control panel and remote control included. With Low/High temperature settings & 1/2/4 hour timer.



Brackets can be used for ceiling & wall mounting, or can be suspended by chains & wires.



Optional mounting accessories include flush mount kits and extension poles. See page 12 for suitable part numbers.

HEATSTRIP® Elegance

- Electric Radiant Heater
- 3 Models available THE1800 (1800W), THE2400 (2400W) & THE3200 (3200W).
- Suitable for protected outdoor alfresco or indoor area including; patios, balconies, bathrooms, verandas etc.
- Plug-in DIY (1800W, 2400W) or hard-wired (3200W).
 No remote control included.





CLASSIC





Stylish, sleek, unobtrusive design with unique HEATSTRIP front profile and coating technology.



Corrosion protected for even the toughest environments. Won't corrode or discolour.



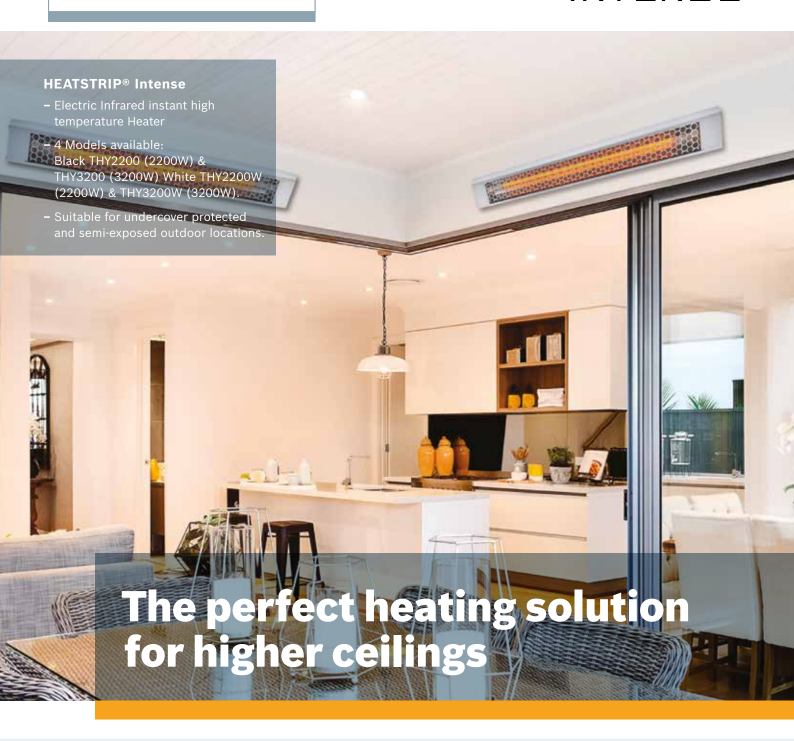
Easy DIY installation for two models, 3200W heater needs to be installed by a licensed electrician.

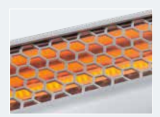


Brackets can be used for ceiling & wall mounting, or can be suspended by chains or wires. Optional flush mount kits and extension poles also available.



HEATSTRIP[®] **INTENSE**





High performance carbon filament electric infra-red element, providing instantaneous heat.



"Black" and "Off White" models available with hexagonal styled grille. 2200W (DIY) or 3200W.



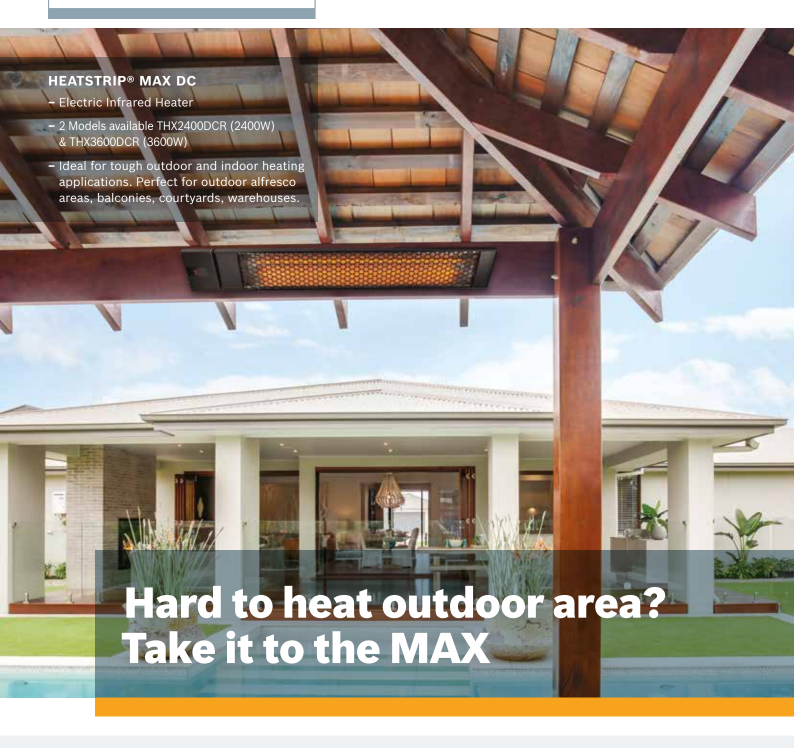
Easy installation with brackets included. Suitable for ceiling or wall mounting. 3200W model must be hard-wired.



Optional accessories available to purchase such as extension poles and flush mount enclosures.









Commercial quality and construction. With a stylish hexagonal grille and black finish.



New Remote and control panel that provides 3 heat levels of heat control. Adjustable timer options from 0-24 hours with the touch of a button.



Dual heat infra-red carbon element technology and upgraded heat reflector design that delivers maximum, world class heating performance.

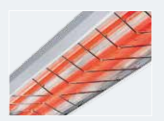


Easy installation with brackets included. Suitable for ceiling or wall mounting. 3600W model must be hard wired. Flush mount kits and extension poles also available.

HEATSTRIP° =

MAX





Unique "low glow" Incoloy element — no more blinding light



Corrosion resistance provided by the anodized alloy casing.



Commercial grade quality and construction.



Optional accessories available to purchase such as extension poles and flush mount enclosures.

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
- On/Off function with LED indicators
- Automatic timer 1 / 2 / 4 hour options
- Remote control included
- Max. 10 amps, can be used with all heaters 2400W or less that do not have remote control as standard.



HARDWIRED (TT-MTM)

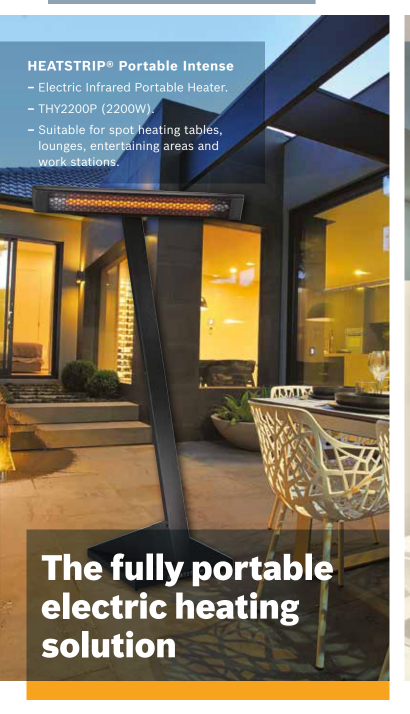
TT-MTM wall mounted controller and remote control provides ON/OFF control, 3 heat options and timer settings.

- On/Off function with LED indicators
- Suitable for operation of single or multiple heaters
- 3 Heat settings High / Medium / Low
- Automatic timer control 1/2/4 hour options
- Must be hard-wired. Maximum 16 amps
- Remote control included
- Suitable to be used with Classic, Elegance, Intense and Max Range



HEATSTRIP° =









High quality, robust, all black construction. Components are subassembled for easy final DIY installation.



2200W heater includes a high performance carbon filament electric infrared element, providing instantaneous heat.



Ideal for indoor and outdoor use. In-built wheels for easy portability and storage.



Entry-level heater. Quality, robust construction. Remote provides heat output (1-4) & timer (0-24 hour) control

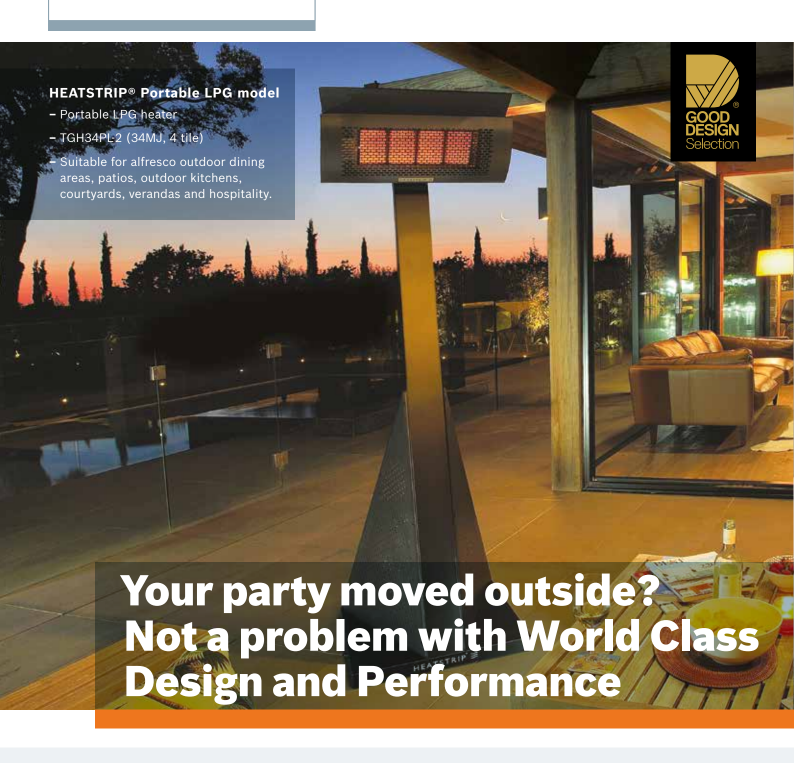


Heater includes a highperformance carbon filament electric infrared element, providing instant heat.



Model: THN-STAND Stainless steel Portable Stand suitable for easy installation. Purchased separately.

HEATSTRIP =





34MJ, 4 tile commercial grade ceramic burner, with market leading wind protection rating of 16km/hr.



Electronic, battery-operated finger pull On/Off controls, makes operation so easy and effortless.

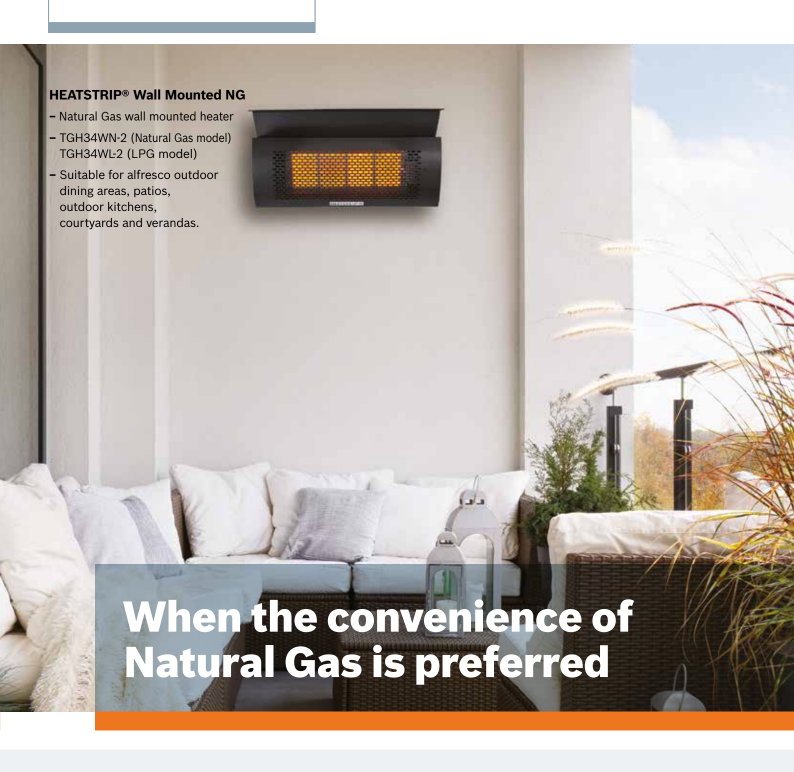


Fully concealed gas pipes and bottle. In-built wheels for easy portability and storage.



TGHCOVER: Optional heater cover also available for your heater.

HEATSTRIP =





4 tile, 34MJ commercial ceramic burner, with world class wind protection rating of 16km/hr.



Electronic, battery-operated finger pull On/Off controls, makes operation so easy and effortless.



Heater built from Stainless Steel with high temperature paint coating.



The standard heat reflector ensures 500mm overhead clearance. The optional HeatShield (TGHAC-003) reduces this to only 300mm clearance, if required.



Technical Specifications

MODEL	Running Cost	Power (Watts)	Current (amps)	Dimensions (LxWxD)mm	Weigh (kgs)	Lead Length (mm)	Plug	Heating Area (m²)	Standard Mounting Bracket	Flu Mour		١	Extension Pole Kits		
CLASSIC	Materials	of Cons	struction:	High temperatur	e ceran	nic coated o	extrude	d alloy. IP5	5 Rated						
THH1800A	45c/hr	1800	7.5	1104x165x48	6	1000	Yes	3-4	ZBRAK-113S	THHA	C-010	THHAC-005 (300mr			
THH2400A	60c/hr	2400	10	1364x165x48	7	1000	Yes	4-5	ZBRAK-113S	THHA	C-011		C-006 (600mm) C-007 (900mm)		
THH3200A	80c/hr	3200	13.3	1774x165x48	9	1000	No	5-6	ZBRAK-113S	THHA	C-012 THHA		C-008 (1200mr		
ELEGANCE	Materi	als of Co	nstructio	on: High temperat	ure off	-white cera	mic coa	ited extrude	ed alloy. IP55 R	ated.					
THE1800	45c/hr	1800	7.5	974x170x48.5	4	1000	Yes	3-4	ZBRAK-113W	THEA	C-040	THEA	AC-043(300mm		
THE2400	60c/hr	2400	10	1204x170x48.5	7	1000	Yes	4-5	ZBRAK-113W	THEA	C-041	THEAC-044(600m THEAC-045(900m			
THE3600	90c/hr	3600	15	1804x170x48.5	9	1000	No	5-6	ZBRAK-113W	THEA	C-042	THEA	C-046(1200mm		
ELEGANCE V	WITH REM	IOTE	Material	s of Construction	: High t	emperatur	e off-wl	nite ceramic	coated extrud	ed alloy	. IP55 R	ated.			
THE2400R	60c/hr	2400	10	1306x170x42.7	6	1000	Yes	4-5	ZBRAK-113W	THERA	THE		AC-043(300mm AC-044(600mm		
THE3200R	80c/hr	3200	15	1710x170x42.7	9	1000	No	5-6	ZBRAK-113W	THERA			HEAC-045(900mm HEAC-046(1200mn		
NTENSE	Materials	of Cons	truction:	High temperatur	e Black	/off-White	powde	r coated ex	truded alloy. IP	X5 Rate	d.				
THY2200	55c/hr	2200	9.2	1068x120x90	6	1000	Yes	5-9	ZBRAK-132B	THYA	C-051	THYA	BLACK: 'AC-047 (300mm 'AC-048 (600mm 'AC-049 (900mm AC-050 (1200mm		
THY3200	80c/hr	3200	13	1270x120x90	7	1000	No	8-13	ZBRAK-132B	THYA	C-052	THYA			
THY2200W	55c/hr	2200	9.2	1068x120x90	6	1000	Yes	5-9	ZBRAK-132W	THYA			WHITE: C-043(300mm C-044(600mm		
THY3200W	80c/hr	3200	13	1270x120x90	7	1000	No	8-13	ZBRAK-132W	THYA	C-054	THEA	C-045(900mm) C-046(1200mm		
MAX Mate	erials of C	onstruct	tion: Ano	dised alloy casing	and er	nd caps, ch	romed	grille. IPX5 I	Rated.						
THX2400	60c/hr	2400	10	854x170x80	6	1000	Yes	10	ZBRAK-132S	THXA	C-030	THHAC-005 (300mm THHAC-006 (600mm)			
THX3600	90c/hr	3600	15	1184x170x80	8	1000	No	15	ZBRAK-132S	TIN/40 004		THHAC-007 (900mm) THHAC-008 (1200mm)			
MAX DC WIT	H REMOT	E Ma	terials of	Construction: An	odised	alloy casin	g and e	end caps, wi	th a powder co	ated gri	II (Blaci	k) IPX	5		
THX2400DCR	60c/hr	2400	10	983x170x80	6	1000	Yes	7-12	ZBRAK-132B	THXA	C-034	BLACK: THYAC-047 (300mm)			
THX3600DCR	90c/hr	3600	15	1180x170x80	8	1000	No	11-18	ZBRAK-132B	THXA	THXAC-035		THYAC-048 (600mm THYAC-049 (900mm		
INTENSE DOD	FARIE LA	Matariala d	f Constant	etian, Haster, Black	anadi-a	d allow opping	- 0 and		and a will a Char	d. Dawd	THYAC-050 (1200m				
THY2200P	55c/hr	2200	9.2	1068x2050x500	20	3000	Yes	5-9	NA	N	er coated mild s		NA		
				truded alloy casin											
THN2000	50c/hr	2000	8.3	900x130x89.5	3	2000	Yes	5-9	NA	N			NA		
MODEL	Tiles	MJ	Ignitio			Running Co		Veight (Kg)	Heating Area		Gas Type		Accessories		
PORTABLE				: Head: Stainless						(Sqiii)	Gus 1	ype	Accessories		
.PG	Stand: E-coated mild steel with powder co				ated finish						TGHCOVE				
TGH34PL-2	4 34 Electronic finger pull 650x6			\$2.00/Hr			31.5 1		L		G Cover				
WALL MOUN	TED GAS	HEATER	S Ma	terials of Constru	ction: F	lead: Stainl	less ste	el (430SS)	with high temp	erature	paint co	ating			
ΓGH34WN-2	4	34	Electro finger (65091909	380	68c/Hr		11.5	16		Natural Gas		Heat Shield TGHAC-003		
ГGH34WL-2*	4	34	Electro finger p	h50x190x.	380	\$2.00/Hi	r	11.5	16		LPO		Extension Pole TGHAC-004		
for direct cor	anaction t	o an I DC	hottle E	or reticulated LPC	conne	oction plane	o cont	act Haatstrir	`						

*For direct connection to an LPG bottle. For reticulated LPG connection, please contact Heatstrip

Heatstrip | page 12 www.heatstrip.com.au