



HEATSTRIP

LEADING HEATING TECHNOLOGY





LEADING HEATING
TECHNOLOGY

The HEATSTRIP story

Thermofilm is justly proud that HEATSTRIP is the original design of this style of patio and conservatory heaters, the number one brand for reliability and is firmly established as the market leader on an international scale.

The HEATSTRIP brand was first established in Australia in 2004 when the product design team at Thermofilm (established in 1988) recognised the opportunity for a new style of electric radiant heaters. The first model was designed for indoor use and was an immediate success as architects and engineers specified them for schools, commercial buildings and many other applications throughout Australia and New Zealand.

It was a natural progression to further develop HEATSTRIP for outdoor application. Because of the higher operating temperature required for the outdoor model this presented some unique engineering challenges and required thousands of hours of development and testing time to perfect the revolutionary design.

This has resulted in a range of 6 different series of products within the HEATSTRIP product category: The Elegance, Design, Max, indoor, Gas (Good Design Australia Selection) and the Intense. No matter what your requirements are, you will be able to find the indoor or outdoor heater for you from our extensive selection of solutions.

THE HEATER THAT IS A DESIGN FEATURE!



What is a HEATSTRIP?

A HEATSTRIP is a high intensity electric radiant heater suitable for outdoor and tough indoor heating, preferably under canopies. It can heat a terrace within 10 minutes and is felt up to 4 meters from the source, depending of the type. The HEATSTRIP distinguishes itself by its modern appearance.

Advantages HEATSTRIP:

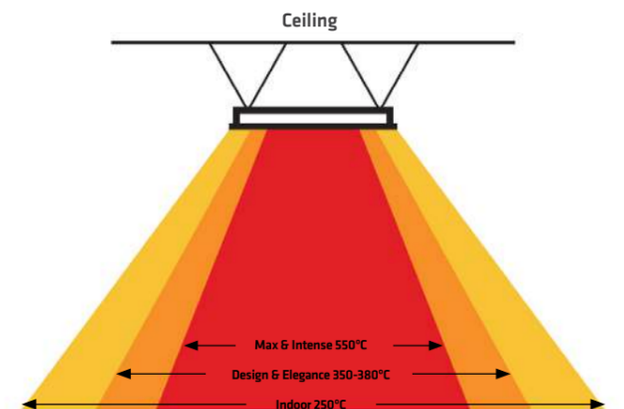
- Uses minimal space
- Stylish
- Does not practically become red hot
- Energy saving
- Low maintenance
- Suitable for built-in
- Design and development in Australia
- Timer can switch off 16 Ampere equipment

TT-MTR Wall Controller with remote control:

This HEATSTRIP has been designed for ease of use to ensure economic running costs of your heater. It provides a timer for automatic heater operation. The timer function has four settings. It can turn the heater on for 1 hour, 2 hours, 4 hours or constantly on. The timer can be operated where it is installed or via remote control unit. The remote control has a range of 10 metres and must be within line of sight of the wall switch.



| Application | Intense | Max | Elegance | Design | Indoor |
|--|---------|-----|----------|--------|--------|
| Indoor insulated areas: classrooms, offices, bathrooms, wet areas, drying rooms. | ✓ | ✗ | ✓ | ✓ | ✓ |
| Outdoor under cover: café, veranda, patio, balcony ceiling height 2,7m or less. | ✓ | ✓ | ✓ | ✓ | ✗ |
| Outdoor under cover: café, veranda, patio, balcony ceiling height 2,7m to 3,5m. | ✓ | ✓ | ✗ | ✗ | ✗ |
| Indoor open area: warehouse, factory, production areas, sports facilities. | ✓ | ✓ | ✓ | ✓ | ✓ |
| Indoor spot heating, above tables, assembly areas. | ✓ | ✓ | ✓ | ✓ | ✓ |

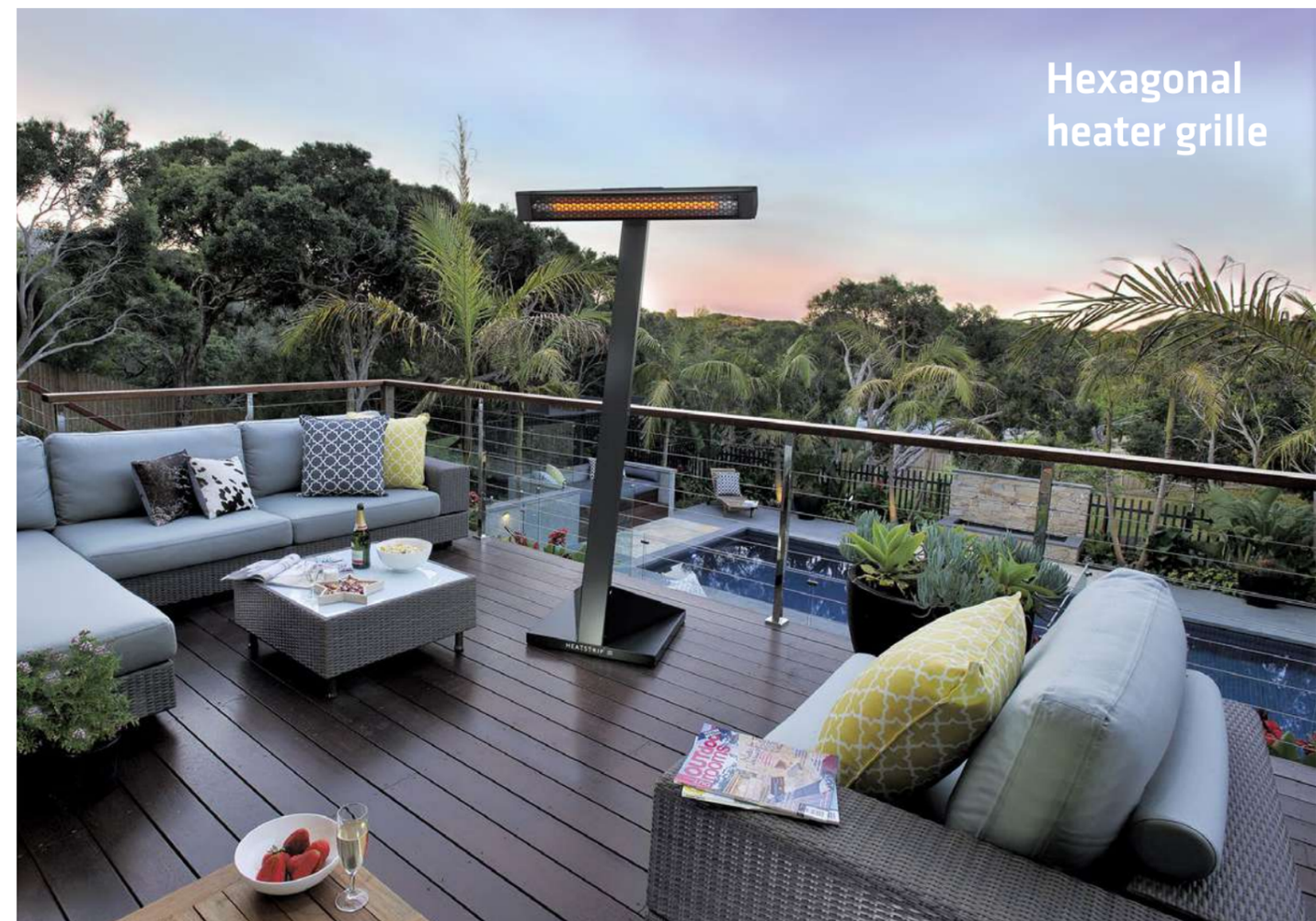
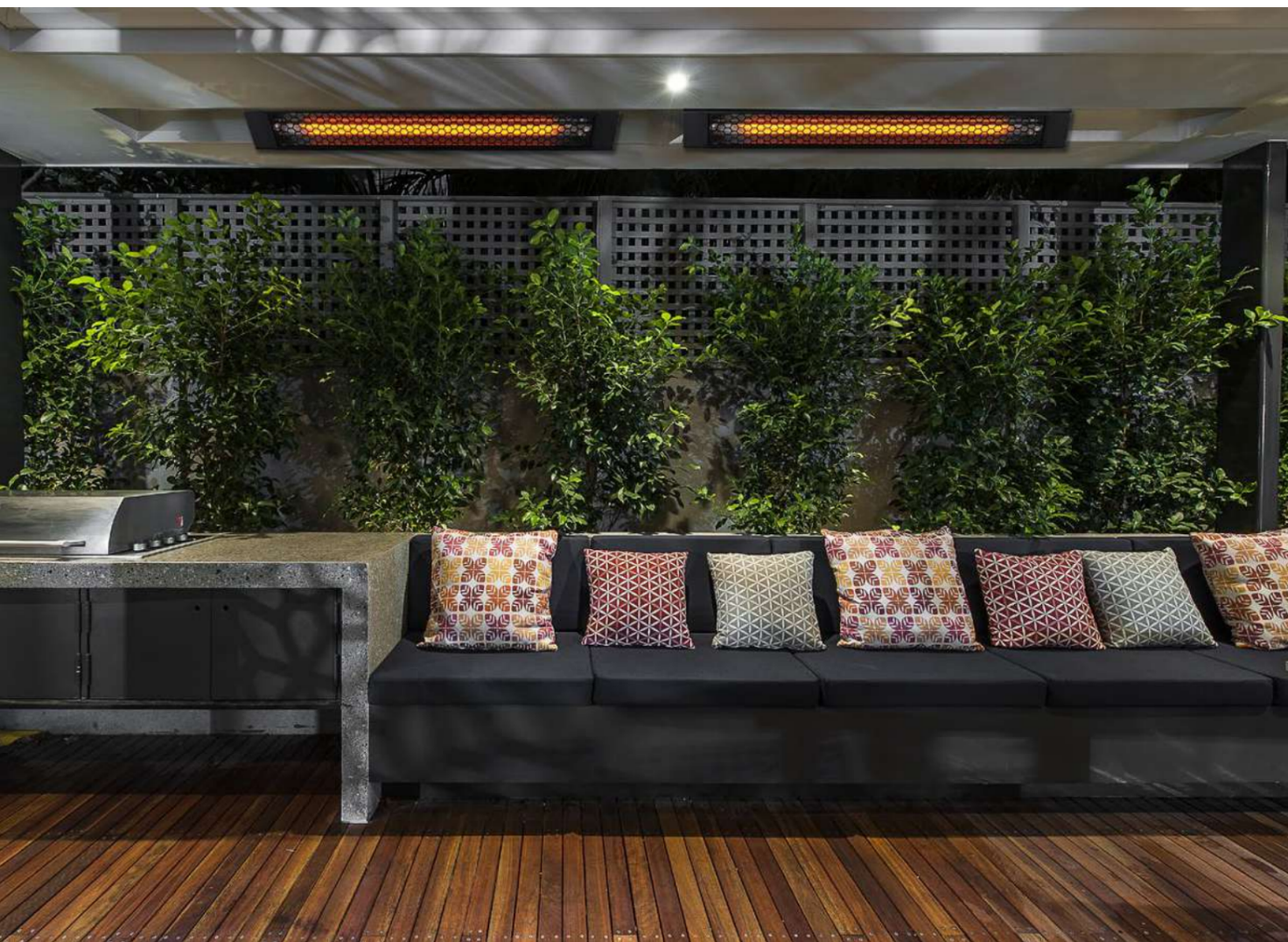
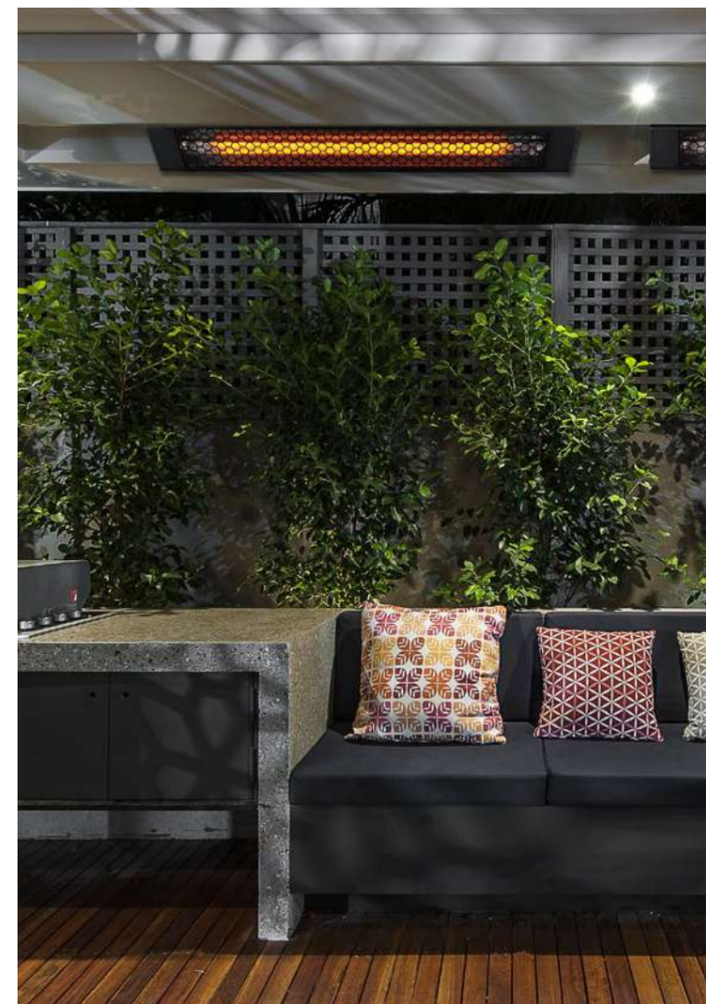




HEATSTRIP® Intense



Carbon-flament element



Hexagonal
heater grille



HEATSTRIP® Intense

The HEATSTRIP® Intense Electric heater is an attractive outdoor heating solution, providing high output, instant heat. 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.

Features:

- Easy DIY installation with brackets included
- Ideal for undercover protected and semi- exposed outdoor locations
- Complete with adjustable mounting supports suitable for walls and ceilings
- The device comes with an electric lead and plug
- Voltage 230V, for United Kingdom 240V
- Low-maintenance and protection against corrosion
- Instantaneous, carbon-filament element
- High quality construction with a new hexagonal grille
- Carbon filament infra-red heating element provides high performance instant heat
- Australian design and development
- 2 year residential and 1 year commercial warranty



| Type | Surface area of covered patio | Surface area of enclosed space | Power (watts) | Current (Amps) | Dimensions (LxWxH) | Weight (Kg) | Lead Length (mm) | Plug | Minimum mounting height | Maximum mounting height |
|---------|-------------------------------|--------------------------------|---------------|----------------|--------------------|-------------|------------------|------|-------------------------|-------------------------|
| THY2200 | 9 m ² | 14 m ² | 2200 | 9.2 | 1068x120x90 | 6 | 1000 | Yes | 2.1 m | 3.5m |

Accessories



Extension mounting bracket
30 cm, 60 cm, 90 cm & 120 cm



Stand

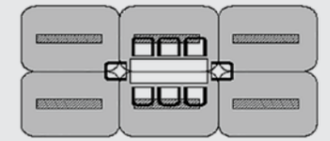


Standard mounting bracket

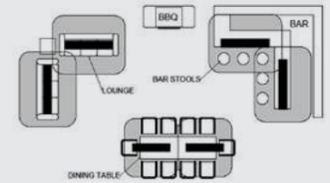


Flush mount enclosure
THYAC-053

Table setting



6x2200 Watt

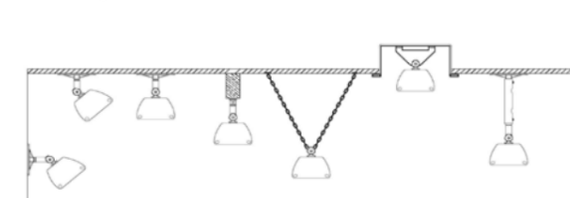


THYAC-053 120x26x21 cm

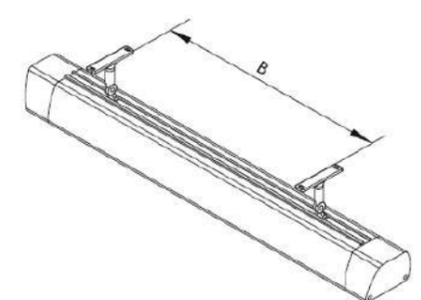


Mounting options

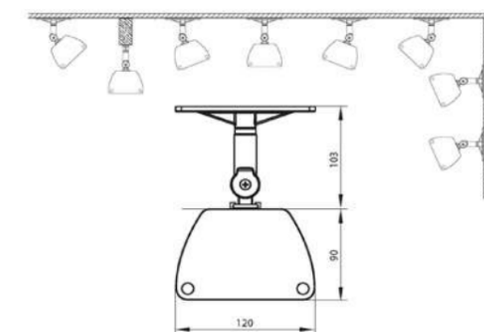
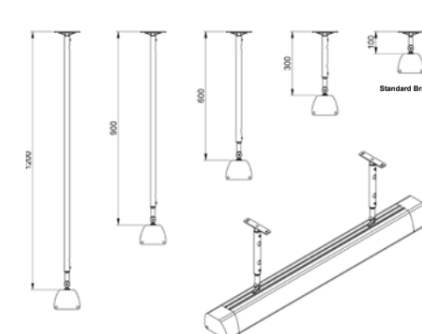
Mounting



Standard mounting bracket



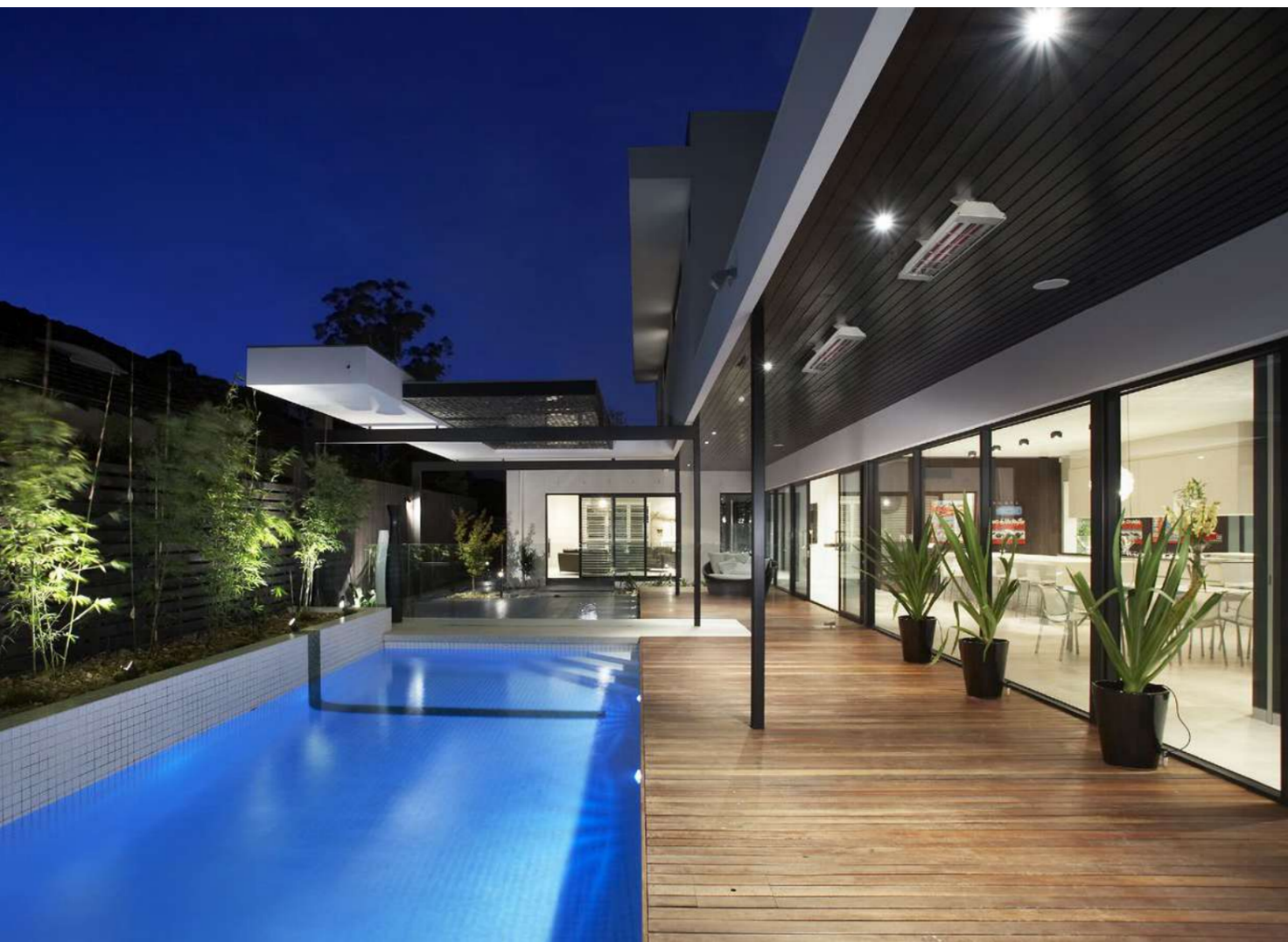
Extension mounting brackets





HEATSTRIP[®] Max

Soft glow



Australian design





HEATSTRIP[®] Max

HEATSTRIP Max is an electric radiant heater that can be used indoors or outdoors with high quality, robust X heater grille design.

Features:

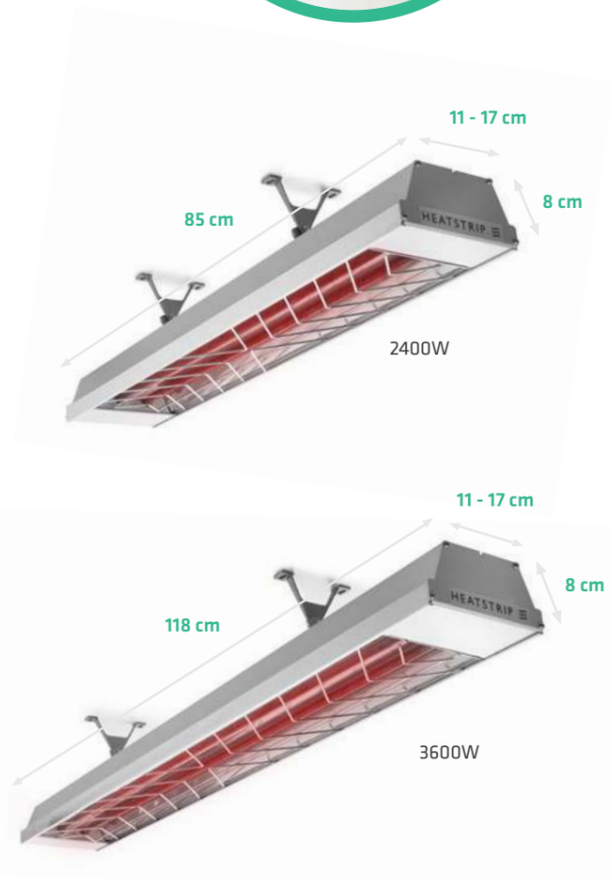
- High output radiant heat
- Unique Soft-glow heating technology, no dazzling red glow
- Suitable for permanent use outdoors
- The device comes with an electric lead and plug (2400W)
- Voltage 230V, for United Kingdom 240V
- Low-maintenance and protection against corrosion
- Powerful incoloy element
- High quality
- The minimum mounting height is 2.10 m, for safety reasons. (the radiation panel surface reaches a temperature of at least 550°C)
- Australian design and development
- IPX5 This means that the Heatstrips are 100% rain and weatherproof
- With 2 (2400W) or 3 (3600W) unique incoloy 840 elements of 14mm in diameter which can't shatter like glass. Incoloy 840 is a quality grade used with bridge construction, yacht and offshore industry

Unique Soft-glow technology

The specially designed and developed Soft-glow heating element produces a very gentle and discrete warmth. There is no dazzling glow, as is the case with other infrared heaters, so you can simply enjoy the warmth in peace.

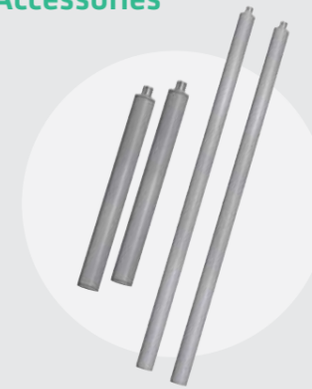
High quality - four-year replacement guarantee

The HEATSTRIP Max is made of a very robust and high-quality material. This makes the HEATSTRIP Max durable, and it has a long usable life under all conditions. 4 year residential warranty and 2 year commercial warranty.



| Type | Surface area of covered patio | Surface area of enclosed space | Power (watts) | Current (Amps) | Dimensions (LxWxH) | Weight (Kg) | Lead Length (mm) | Plug | Minimum mounting height | Maximum mounting height |
|---------|-------------------------------|--------------------------------|---------------|----------------|--------------------|-------------|------------------|------|-------------------------|-------------------------|
| THX2400 | 6 m ² | 16 m ² | 2400 | 10 | 854x170x80 | 5 | 1000 | Yes | 2.1m | 3.5m |
| THX3600 | 9 m ² | 24 m ² | 3600 | 15 | 1184x170x80 | 6 | 1000 | No | 2.1m | 3.5m |

Accessories



Extension mounting bracket
30 cm, 60 cm, 90 cm & 120 cm



Stand

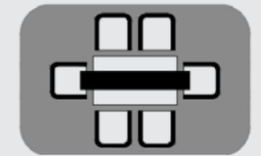


Standard mounting bracket

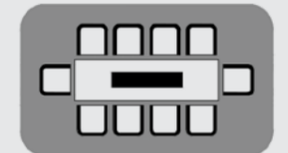


Flush mount enclosure
THXAC-030, THXAC-031

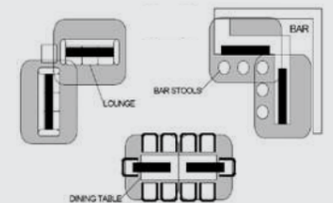
Table setting



2400W



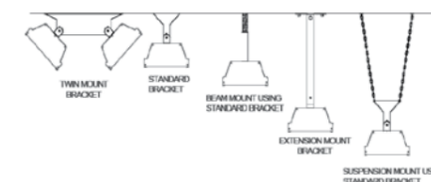
3600W



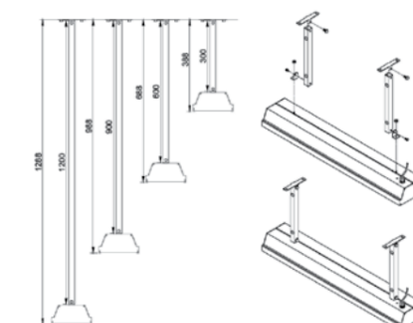
THXAC-030 99,5x18x29 cm
THXAC-031 132x18x29 cm

Mounting options

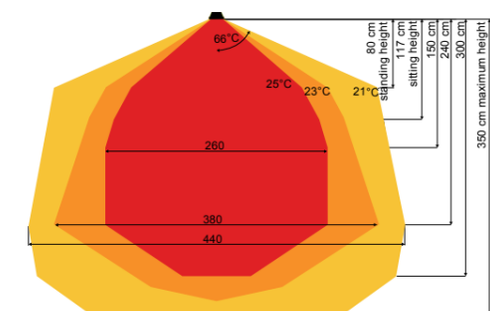
Mounting



Extension mounting brackets



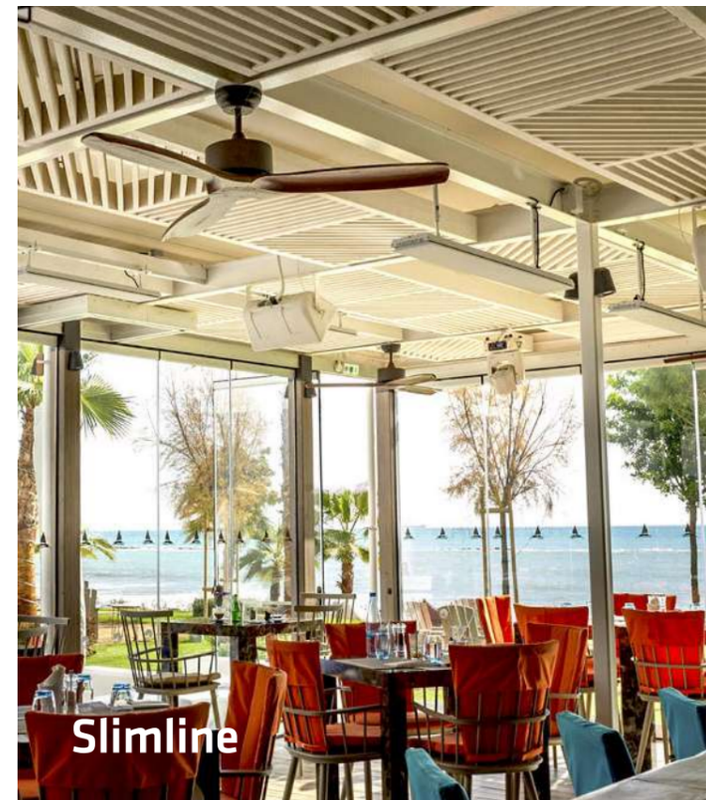
Heating output





HEATSTRIP® Elegance

Stylish



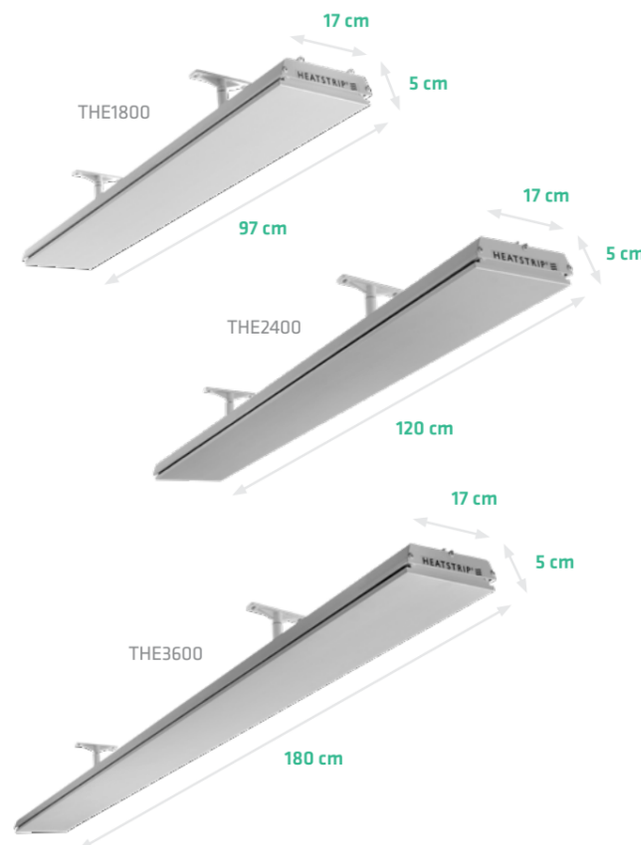


HEATSTRIP® Elegance

HEATSTRIP Elegance is a range of stylish, premium, high-intensity electric panel heaters. With huge running cost savings compared to bottled gas heaters, HEATSTRIP is ideal for outdoor undercover protected applications, both residential and commercial. The first off-white outdoor heater utilizes the latest technology for maximum comfort. Using the latest material coating and heating element technology.

Features:

- Electric radiant heater perfect for your protected alfresco area, pergola, verandah or café
- The elegant, slimline design and "off-white" colour blends in seamlessly with most white ceilings
- World leading element design produces a more compact and higher output heater
- The device comes with an electric lead and plug (1800W + 2400W)
- Voltage 230V, for United Kingdom 240V
- Significantly more cost-effective than bottled gas heaters
- Convenient DIY installation of 1800W and 2400W models, 3600W model must be hard wired
- The heaters are certified IP55 waterproof. This means that the Heatstrips are 100% rain and weatherproof
- 4 year residential warranty and 2 year commercial warranty



| Type | Surface area of covered patio | Surface area of enclosed space | Power (watts) | Current (Amps) | Dimensions (LxWxH) | Weight (Kg) | Lead Length (mm) | Plug | Minimum mounting height | Maximum mounting height |
|---------|-------------------------------|--------------------------------|---------------|----------------|--------------------|-------------|------------------|------|-------------------------|-------------------------|
| THE1800 | 3 m ² | 4,5 m ² | 1800 | 7.5 | 974x170x48.5 | 4 | 1000 | Yes | 2.1 m | 2.7 m |
| THE2400 | 4 m ² | 6 m ² | 2400 | 10 | 1204x170x48.5 | 7 | 1000 | Yes | 2.1 m | 2.7 m |
| THE3600 | 6 m ² | 9 m ² | 3600 | 15 | 1804x170x48.5 | 9 | - | No | 2.1 m | 2.7 m |

Accessories



Extension mounting bracket
30 cm, 60 cm, 90 cm & 120 cm



Wall mounting bracket
THHAC-028

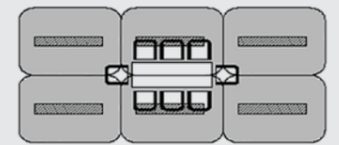


Standard mounting bracket

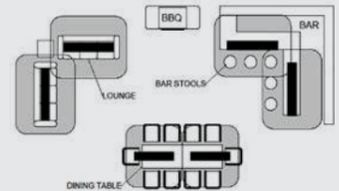


Flush mount enclosure
THEAC-040, THEAC-041, THEAC-042

Table settings



6x2400 Watt



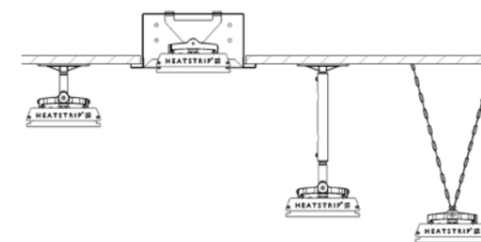
DINING TABLE

THEAC-040 108x29x12,5 cm
THEAC-041 131x29x12,5 cm
THEAC-042 191x29x12,5 cm

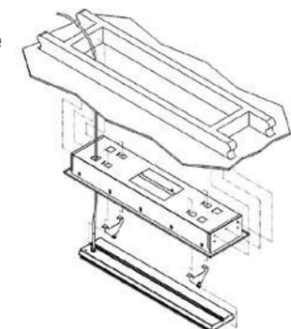


Mounting options

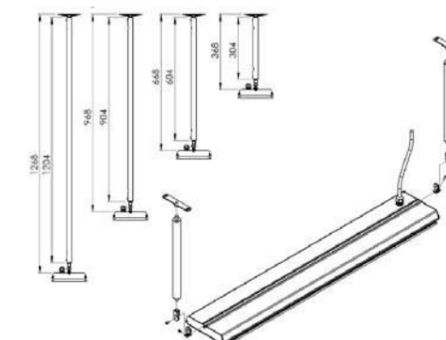
Mounting



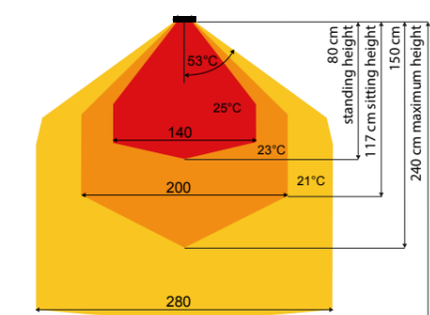
Flush mount enclosure



Extension mounting bracket



Heating output



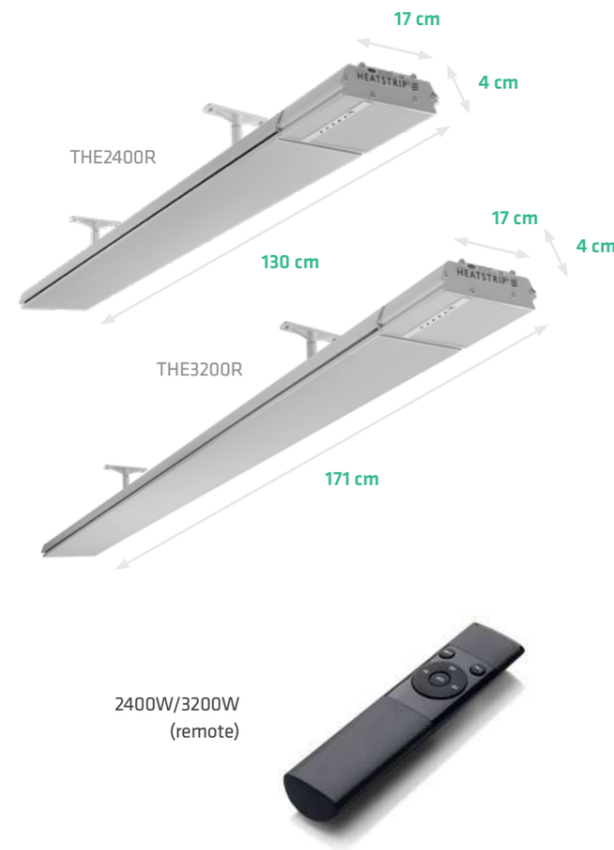


HEATSTRIP® Elegance + remote

HEATSTRIP Elegance is a range of stylish, premium, high-intensity electric panel heaters. With huge running cost savings compared to bottled gas heaters, HEATSTRIP is ideal for outdoor undercover protected applications, both residential and commercial. The first off-white outdoor heater utilizes the latest technology for maximum comfort. Using the latest material coating and heating element technology.

Features:

- Electric radiant heater perfect for your protected alfresco area, pergola, verandah or café
- The elegant, slimline design and "off-white" colour blends in seamlessly with most white ceilings
- World leading element design produces a more compact and higher output heater
- The device comes with an electric lead and plug (2400W)
- Voltage 230V, for United Kingdom 240V
- Significantly more cost-effective than bottled gas heaters
- 2 different steps of energy use plus timer function of 1,2 or 4 hour.
Step 1 ON-H, HEATSTRIP works at full power: 100%
Step 2 ON-L, HEATSTRIP works at 70 % power, so it uses less energy.
- Convenient DIY installation of 1800W and 2400W models, 3600W model must be hard wired
- The heaters are certified IP55 waterproof. This means that the Heatstrips are 100% rain and weatherproof
- 4 year residential warranty and 2 year commercial warranty



| Type | Surface area of covered patio | Surface area of enclosed space | Power (watts) | Current (Amps) | Dimensions (LxWxH) | Weight (Kg) | Lead Length (mm) | Plug | Minimum mounting height | Maximum mounting height |
|----------|-------------------------------|--------------------------------|---------------|----------------|--------------------|-------------|------------------|------|-------------------------|-------------------------|
| THE2400R | 4 m ² | 6 m ² | 2400 | 10 | 1306x170x43 | 6 | 1000 | Yes | 2.1 m | 2.7 m |
| THE3200R | 5 m ² | 8 m ² | 3200 | 13 | 1710x170x43 | 9 | - | No | 2.1 m | 2.7 m |

Accessories



Extension mounting bracket
30 cm, 60 cm, 90 cm & 120 cm



Wall mounting bracket
THHAC-028

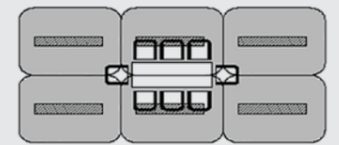


Standard mounting bracket

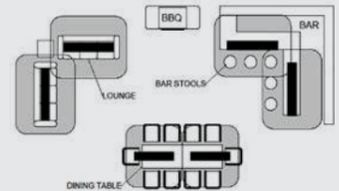


Flush mount enclosure
THEAC-040, THEAC-041, THEAC-042

Table settings



6x2400 Watt

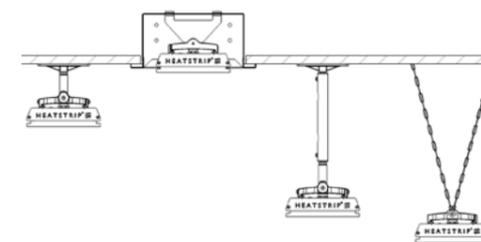


THEAC-056 147x32,5x12,5 cm
THEAC-057 198x32,5x12,5 cm

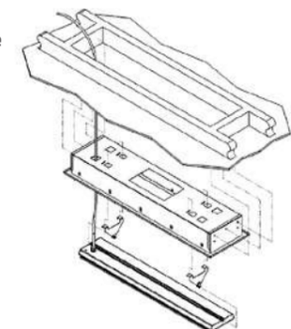


Mounting options

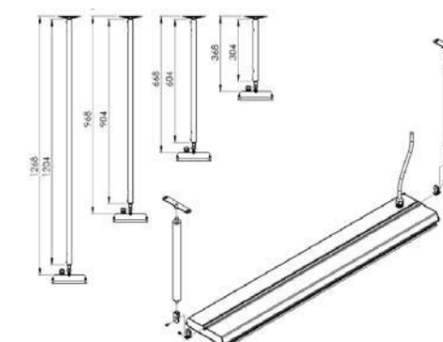
Mounting



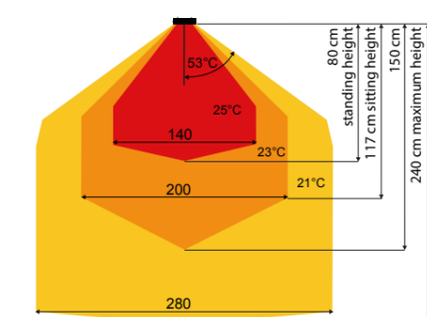
Flush mount enclosure



Extension mounting bracket



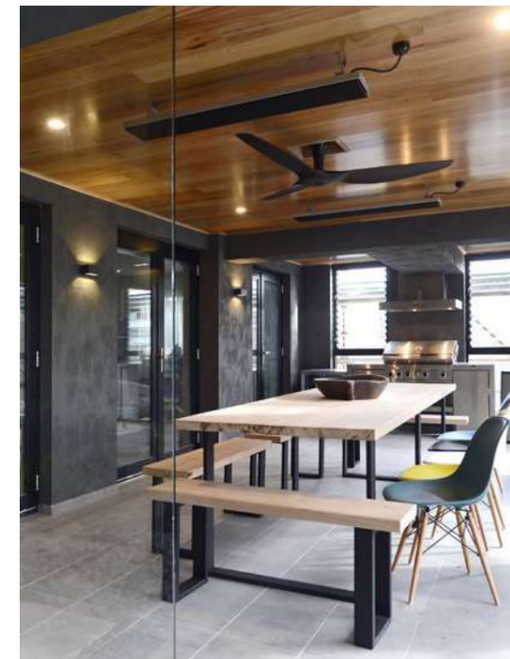
Heating output





HEATSTRIP® Design

Indoor, Outdoor
& Industrial area





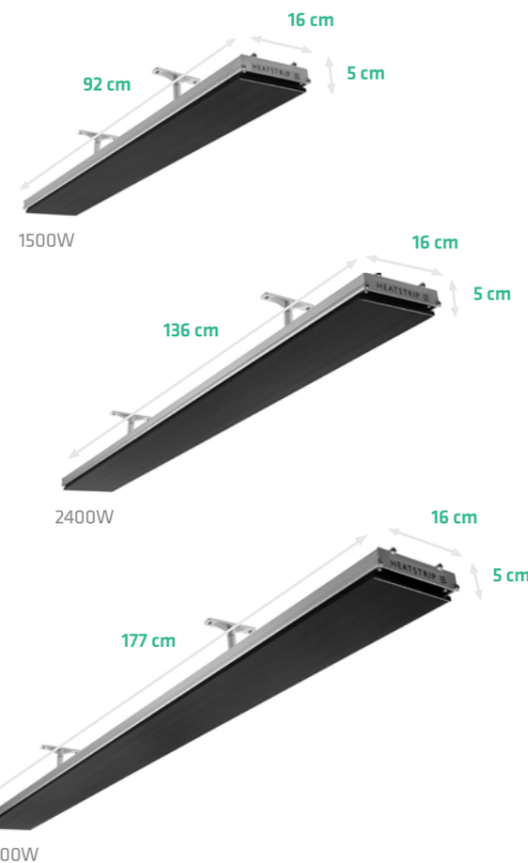
HEATSTRIP® Design

The HEATSTRIP Design is a high intensity electric radiant heater suitable for outdoor and tough indoor heating. Taking up only a little space, the HEATSTRIP Design is thin but functional and can heat a terrace within 10 minutes. Energy savings and a great performance can be expected. It should be preferably be used under a roof outdoors in order to prevent loss of heat.

Features:

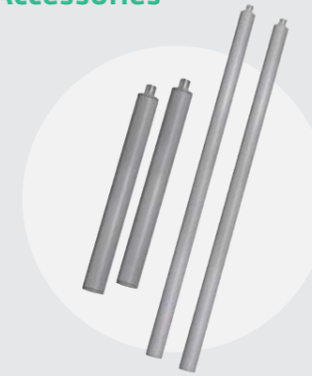
- Casing made of high-grade aluminium
- Complete with adjustable mounting supports suitable for walls and ceilings
- The device comes with an electric lead and plug (1500W + 2400W)
- The radiation panel itself is black, and produces no red glow
- Voltage 230V, for United Kingdom 240V
- The maximum mounting height is 3.00 m
- The recommended mounting height is approx. 2.50 m
- The minimum mounting height is 2.10 m, for safety reasons (the radiation panel surface reaches a temperature of at least 350°C)
- The heaters are certified IP55 waterproof. This means that the Heatstrips are 100% rain and weatherproof
- 4 year residential warranty and 2 year commercial warranty

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.



| Type | Surface area of covered patio | Surface area of enclosed space | Power (watts) | Current (Amps) | Dimensions (LxWxH) | Weight (Kg) | Lead Length (mm) | Plug | Minimum mounting height | Maximum mounting height |
|------------|-------------------------------|--------------------------------|---------------|----------------|--------------------|-------------|------------------|------|-------------------------|-------------------------|
| THH1500AEU | 3.0 m ² | 3.75 m ² | 1500 | 6.3 | 924x165x48 | 5 | 1000 | Yes | 2.1 m | 3.0 m |
| THH2400AEU | 5.0 m ² | 6 m ² | 2400 | 10 | 1364x165x48 | 6 | 1000 | Yes | 2.1 m | 3.0 m |
| THH3200AEU | 6.0 m ² | 8 m ² | 3200 | 13.3 | 1774x165x48 | 8 | 500 | No | 2.1 m | 3.0 m |

Accessories



Extension mounting bracket
30 cm, 60 cm, 90 cm & 120 cm



Wall mounting bracket
THHAC-028

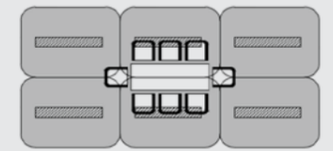


Standard mounting bracket

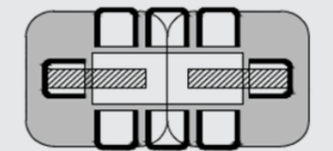


Flush mount enclosure
THHAC-009, THHAC-011, THHAC-012

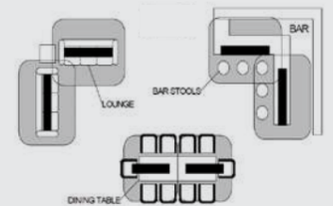
Table setting



6x2400W



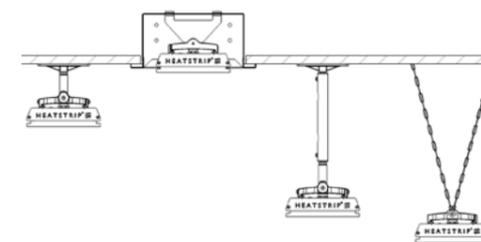
2x 2400W



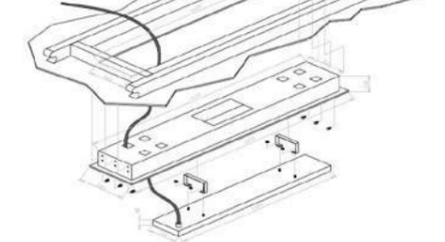
- THHAC-009 103x28x12,5 cm
- THHAC-011 147x28x12,5 cm
- THHAC-012 188x28x12,5 cm

Mounting options

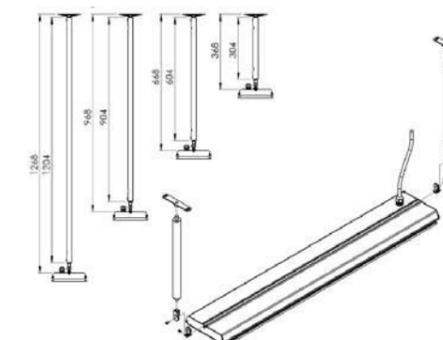
Mounting



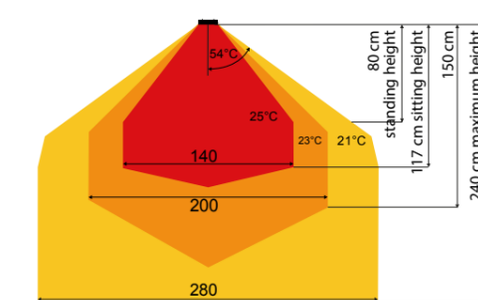
Flush mounting bracket



Extension mounting bracket



Heating output





HEATSTRIP® Stand

The HEATSTRIP free-standing heater, Model THAC-100 is the classy and refined solution, for when a portable, easy DIY electric heating option is required. Incorporating a sleek and robust stand, it is ideal for heating of tables, lounges, entertaining areas and work stations, both indoors and outdoors. The THAC-100 is suitable for the THH1500, THH2400, THE1800, THE2400 & THX2400.

Features:

- Stylish, high quality portable, free- standing outdoor heater stand
- Ideal for alfresco areas, balconies, apartments & hospitality (internal & external use)
- Voltage 230V, for United Kingdom 240V
- Components are easy for DIY installation
- In-built wheels for easy portability, perfect for residential and commercial applications
- Corrosion protected by special e-coating treatment
- 2 year residential and 1 year commercial warranty



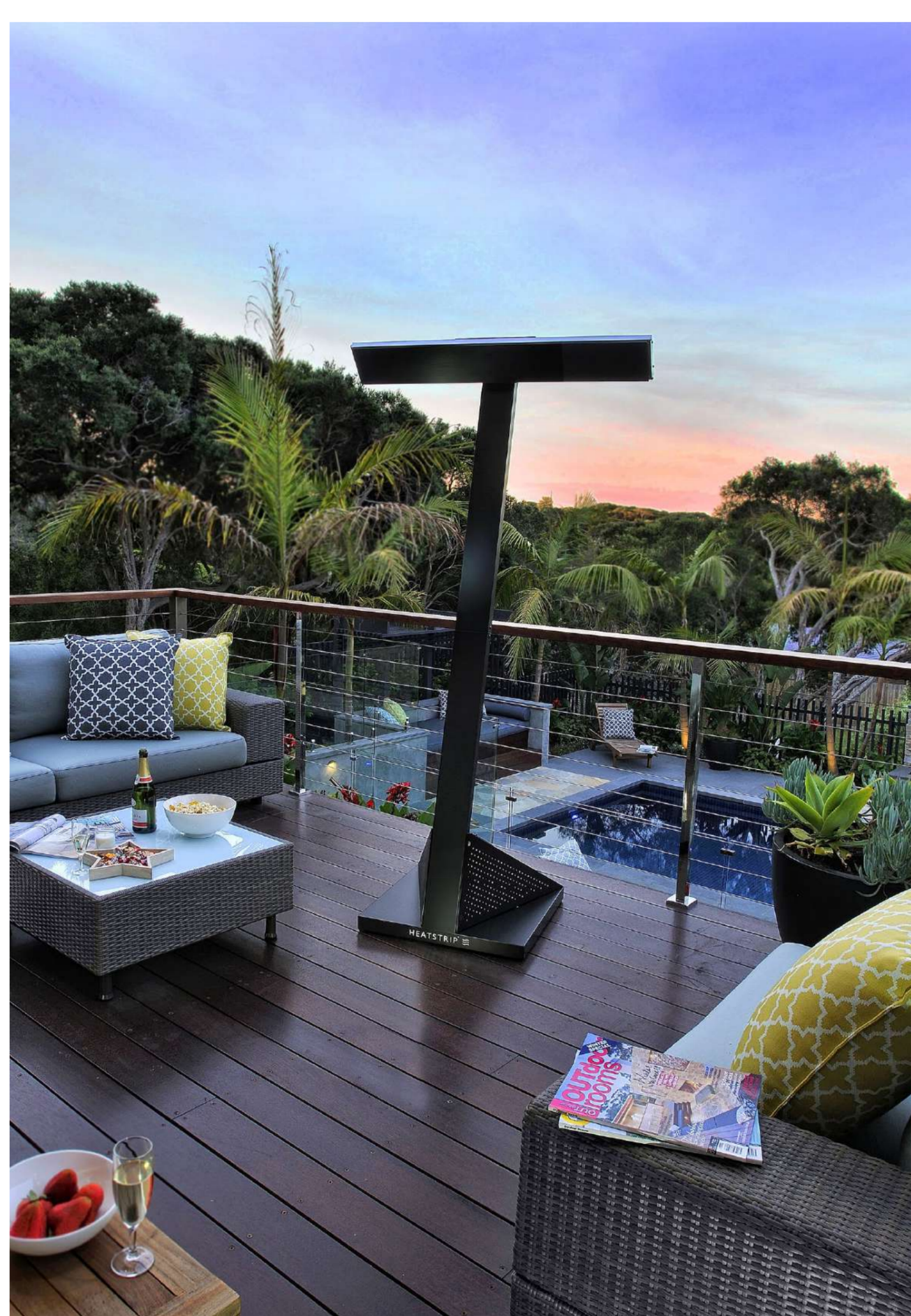
HEATSTRIP Intense 2200



HEATSTRIP Max 2400

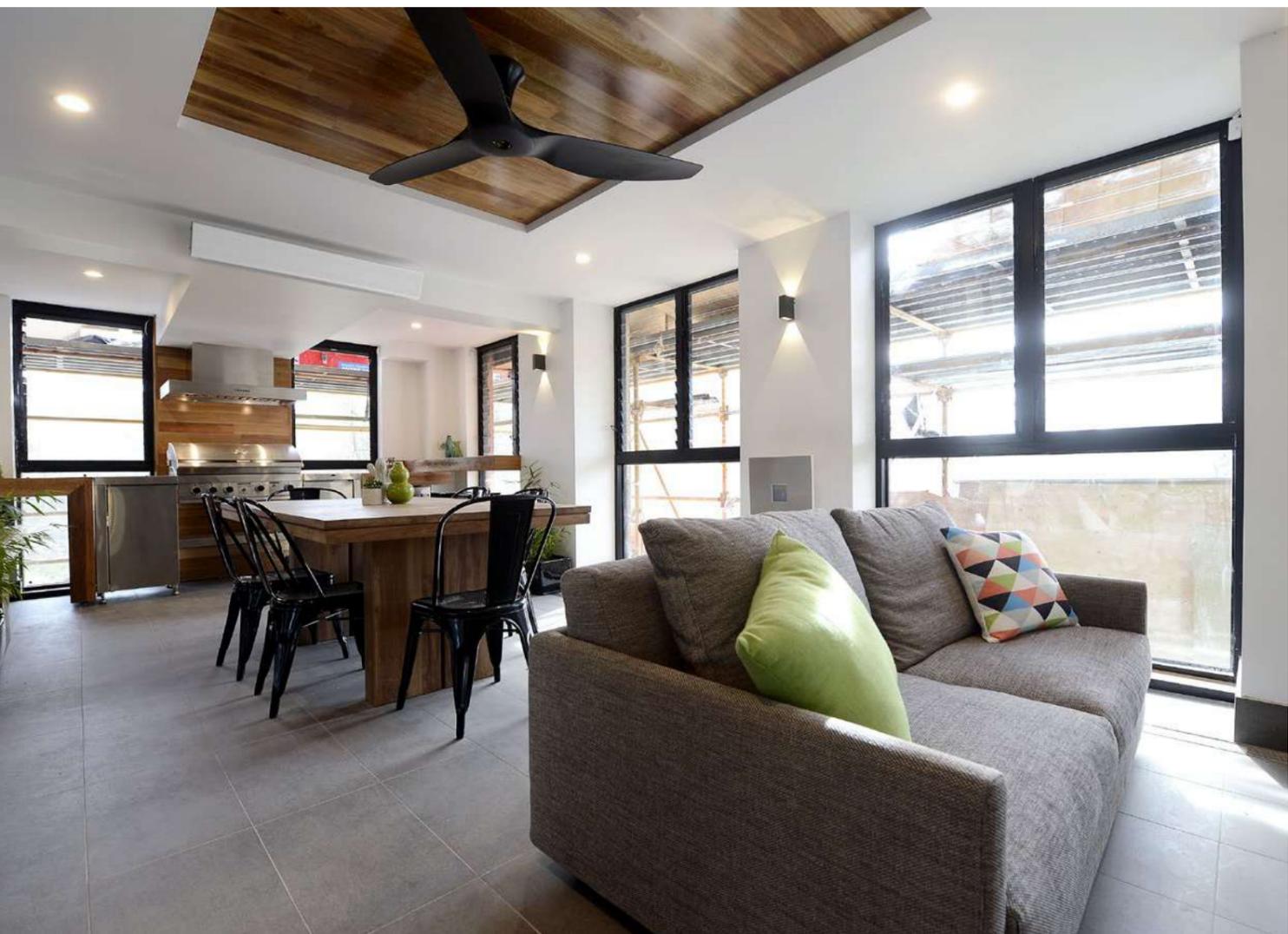


HEATSTRIP Elegance 1800

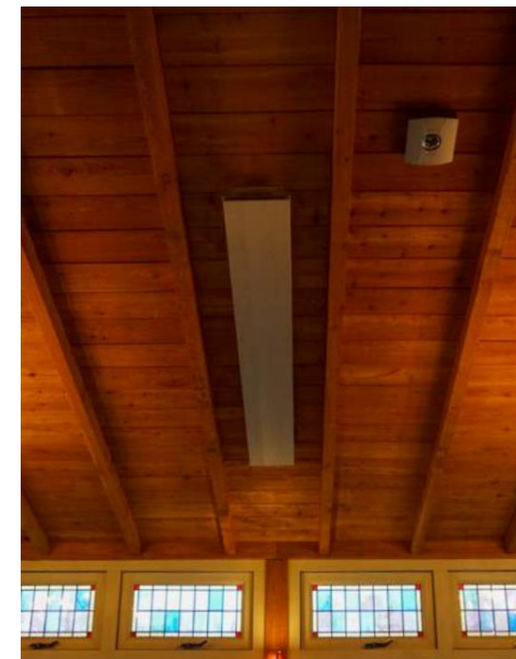




HEATSTRIP® Indoor



Multiple applications



Ideal for conservatories

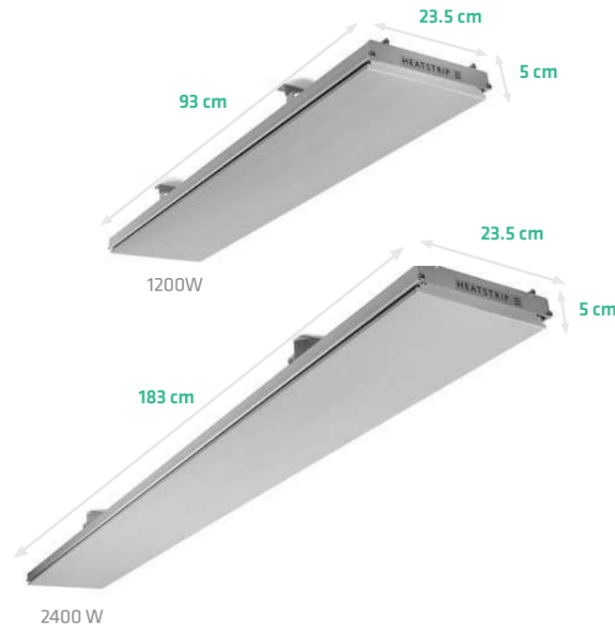


HEATSTRIP[®] Indoor

Unique, modern, slimline conservatory heater, heating the immediate area to a pleasant temperature within ten minutes. It is also economical in its energy consumption. The HEATSTRIP Indoor is only suitable for indoor applications, for instance in conservatories, living rooms, garages, etc.

Features:

- Water protection rating of IP45 and specifically
- Designed for indoor heating
- The device comes with an electric lead and plug (1200W + 2400W)
- Voltage 230V, for United Kingdom 240V
- Enhanced HEATSTRIP performance
- Suitable for multiple applications – commercial & residential
- Multiple mounting options allows for easy installation
- Minimal maintenance



Convective heat can be lost in uninsulated areas or naturally rise towards the roof in high ceiling locations.



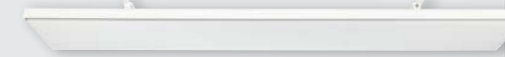
Radiant heat is directed downwards to where it is required, and can be zoned to heat only those areas that are occupied.

| Type | Surface area of covered patio | Surface area of enclosed space | Power (watts) | Current (Amps) | Dimensions (LxWxH) | Weight (Kg) | Lead Length (mm) | Plug | Minimum mounting height | Maximum mounting height |
|----------|-------------------------------|--------------------------------|---------------|----------------|--------------------|-------------|------------------|------|-------------------------|-------------------------|
| THS1200A | 12 m ² | 8 | 1200 | 5.0 | 924x235x48 | 6 | 1000 | Yes | 2.1 m | 3.0 m |
| THS2400A | 24 m ² | 16 | 2400 | 10 | 1834x235x48 | 11 | 1000 | Yes | 2.1 m | 3.0 m |

Accessories



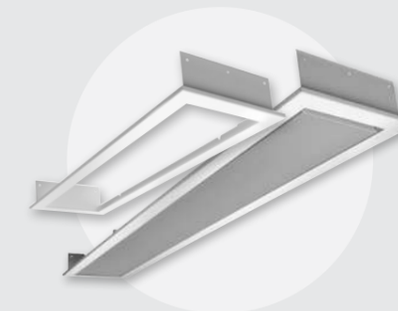
Standard mounting bracket



With mounting brackets

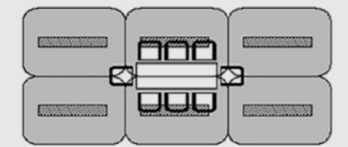


Angle mounting bracket
THSAC-020

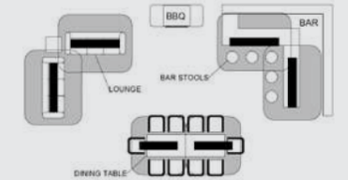


Flush mount enclosure
THSAC-026, THSAC-028

Table setting



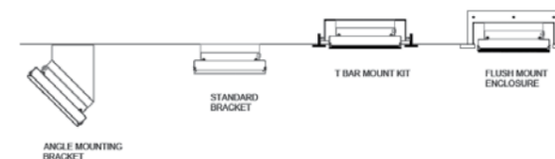
6x2400W



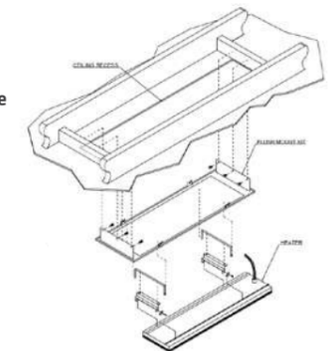
THSAC-026 109x34,5x12 cm
THSAC-028 195x34,5x12 cm

Mounting options

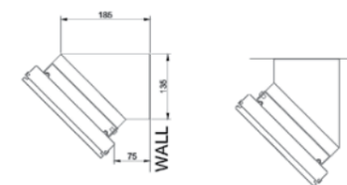
Mounting



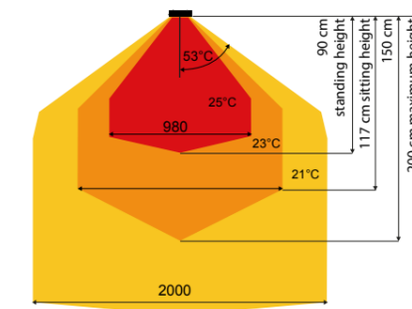
Flush mount enclosure



Angle mounting bracket



Heating output



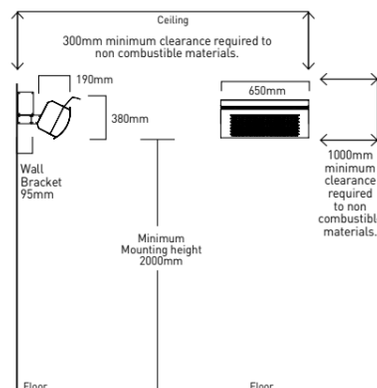


HEATSTRIP® Wall Mounted Gas Heater

The HEATSTRIP Wall Mounted Gas heater, Model TGH34WN (NG) and TGH34PL-2 (LPG) are 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 (9,44 kWh), 4 tile commercial quality ceramic burner, for connection to mains gas
- Electronic battery ignition with micro-switch On/Off operation and stainless steel pull cords
- Protective grille and reflector included as standard, to guarantee safe Operation. Reflector design ensures that only a minimum of 300mm overhead clearance is required
- Wall mounting bracket allows for mounting angle, and is extremely robust to provide strength and support
- 2 year residential and 1 year commercial warranty



| Type | Tiles | kWh | Ignition | Dimensions (LxWxH) | Heating Area |
|-----------|-------|------|--------------------|--------------------|--------------|
| TGH34WN | 4 | 9,44 | Electronic Battery | 625x128x295 | 16 |
| TGH34PL-2 | 4 | 9,44 | Electronic Battery | 625x128x295 | 16 |



HEATSTRIP® Gas Portable LPG Heater

The HEATSTRIP Gas portable LPG heater, Model TGH34PL incorporates world leading design, quality, heat performance and efficiency to provide a stylish, robust and elegant solution for your outdoor and open indoor alfresco areas, balcony, patio, halls & warehouses.

Features:

- 34 MJ (9,44 kWh) and 4 tile commercial quality ceramic burner. To be used with 9kg LPG bottle (not included)
- 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, perfect for residential and commercial applications
- Components are sub-assembled for easy DIY installation
- Directional heat performance allows you to heat exactly where you want it
- Protective grille and reflector included as standard, to guarantee safe operation
- 2 year residential and 1 year commercial warranty

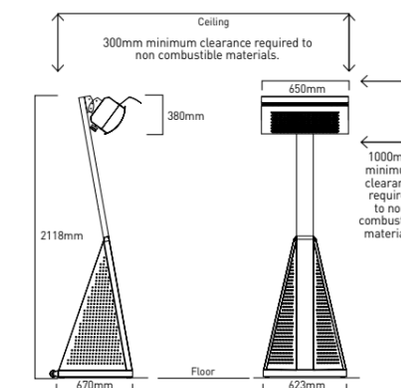
| Type | Tiles | kWh | Ignition | Dimensions (LxWxH) | Warmte-gebied |
|----------|-------|------|-------------------|--------------------|---------------|
| TGH34PL | 4 | 9,44 | Manual Int. Piezo | 625x556x2150 | 16 |
| TGHCOVER | | | | 625x128x295 | |



Optional: TGHCOVER cover



Heating output



| Article code | EAN | Description | Dimensions packaging LxWxH (mm) | Net Weight | Gross Weight |
|--------------|-----|-------------|---------------------------------|------------|--------------|
|--------------|-----|-------------|---------------------------------|------------|--------------|

HEATSTRIP INTENSE

| | | | | | |
|-------------|---------------|-----------------------------------|------------------|--------|-------|
| THY2200EU | 9334038004039 | HEATSTRIP Intense 2200 watt | 1068 x 120 x 90 | 5.5 kg | 6 kg |
| THY2200P-EU | 9334038004435 | HEATSTRIP Intense 3M Cord + Stand | 1130 x 340 x 280 | 20 kg | 22 kg |
| THY2200UK | 9334038004428 | HEATSTRIP Intense 2200 watt | 1068 x 120 x 90 | 5.5 kg | 6 kg |
| THY2200P-UK | 9334038004442 | HEATSTRIP Intense 3M Cord + Stand | 1130 x 340 x 280 | 20 kg | 22 kg |

HEATSTRIP MAX

| | | | | | |
|-----------|---------------|-------------------------|------------------|------|--------|
| THX2400EU | 9334038002806 | HEATSTRIP Max 2400 watt | 925 x 200 x 150 | 5 kg | 5.5 kg |
| THX3600EU | 9334038002820 | HEATSTRIP Max 3600 watt | 1250 x 200 x 150 | 6 kg | 6.5 kg |
| THX2400UK | 9334038002813 | HEATSTRIP Max 2400 watt | 925 x 200 x 150 | 5 kg | 5.5 kg |
| THX3600UK | 9334038002585 | HEATSTRIP Max 3600 watt | 1250 x 200 x 150 | 6 kg | 6.5 kg |

HEATSTRIP ELEGANCE

| | | | | | |
|------------|---------------|-------------------------------------|-----------------|------|--------|
| THE1800EU | 9334038003551 | HEATSTRIP Elegance 1800 watt | 1040 x 200 x 90 | 4 kg | 4.5 kg |
| THE2400EU | 9334038003568 | HEATSTRIP Elegance 2400 watt | 1270 x 200 x 90 | 7 kg | 7.5 kg |
| THE3600EU | 9334038003575 | HEATSTRIP Elegance 3600 watt | 1870 x 200 x 90 | 9 kg | 9.5 kg |
| THE2400EUR | 9334038004633 | HEATSTRIP Elegance 2400 watt remote | 1380 x 200 x 90 | 6 kg | 6.5 kg |
| THE3200EUR | 9334038004640 | HEATSTRIP Elegance 3200 watt remote | 1785 x 200 x 90 | 9 kg | 9.5 kg |
| THE1800UK | 9334038003582 | HEATSTRIP Elegance 1800 watt | 1040 x 200 x 90 | 4 kg | 4.5 kg |
| THE2400UK | 9334038003599 | HEATSTRIP Elegance 2400 watt | 1270 x 200 x 90 | 7 kg | 7.5 kg |
| THE3600UK | 9334038003605 | HEATSTRIP Elegance 3600 watt | 1870 x 200 x 90 | 9 kg | 9.5 kg |

HEATSTRIP DESIGN

| | | | | | |
|------------|---------------|----------------------------|------------------|------|--------|
| THH1500AEU | 9334038002059 | HEATSTRIP Design 1500 watt | 975 x 200 x 150 | 5 kg | 5.5 kg |
| THH2400AEU | 9334038002097 | HEATSTRIP Design 2400 watt | 1450 x 200 x 150 | 6 kg | 6.5 kg |
| THH3200AEU | 9334038002134 | HEATSTRIP Design 3200 watt | 1850 x 200 x 150 | 8 kg | 8.5 kg |
| THH1500UK | 9334038002066 | HEATSTRIP Design 1500 watt | 975 x 200 x 150 | 5 kg | 5.5 kg |
| THH2400UK | 9334038002103 | HEATSTRIP Design 2400 watt | 1450 x 200 x 150 | 6 kg | 6.5 kg |
| THH3200UK | 9334038001229 | HEATSTRIP Design 3200 watt | 1850 x 200 x 150 | 8 kg | 8.5 kg |

HEATSTRIP INDOOR

| | | | | | |
|------------|---------------|----------------------------|-----------------|-------|--------|
| THS1200AEU | 9334038002844 | HEATSTRIP Indoor 1200 watt | 1000 x 260 x 90 | 6 kg | 6.5 kg |
| THS2400AEU | 9334038002882 | HEATSTRIP Indoor 2400 watt | 1910 x 260 x 90 | 11 kg | 13 kg |
| THS1200UK | 9334038003087 | HEATSTRIP Indoor 1200 watt | 1000 x 260 x 90 | 6 kg | 6.5 kg |
| THS2400UK | 9334038003124 | HEATSTRIP Indoor 2400 watt | 1910 x 260 x 90 | 11 kg | 13 kg |

HEATSTRIP STAND

| | | | | | |
|----------|---------------|----------------------|------------------|---------|---------|
| THAC-100 | 9334038004411 | Portable Heaterstand | 2158 x 620 x 615 | 14.4 kg | 16.7 kg |
|----------|---------------|----------------------|------------------|---------|---------|

We have special heatstrips with a longer cord for the stand

HEATSTRIP GAS HEATER

| | | | | | |
|-----------|---------------|-----------------------------------|------------------|---------|---------|
| TGH34PL | 9334038003506 | Portable LPG Outdoor Heater 30 MB | 2118 x 670 x 623 | 31.5 kg | 40 kg |
| TGH34WN | 9334038003841 | Wall Mounted Naturel Gas Heater | 720 x 345 x 388 | 11.5 kg | 13.5 kg |
| TGH34PL-2 | 9334038004664 | Wall Mounted LPG Heater 30 MB | 720 x 345 x 388 | 11.5 kg | 13.5 kg |
| TGHCOVER | 9334038003711 | Cover Portable Heater | 625 x 128 x 295 | 2.0 kg | 2.5 kg |

| Article code | EAN | Description | Dimensions packaging LxWxH (mm) | Net Weight | Gross Weight |
|--------------|-----|-------------|---------------------------------|------------|--------------|
|--------------|-----|-------------|---------------------------------|------------|--------------|

HEATSTRIP FLUSH MOUNT ENCLOSURE

| | | | | | |
|------------|---------------|----------------------------------|------------------|--------|--------|
| THYAC-053 | 9334038004152 | Flush Mount Enclosure THY2200EU | 1270 x 300 x 270 | 5.5 kg | 6 kg |
| THXAC-030 | 9334038002868 | Flush Mount Enclosure THx2400EU | 1060 x 350 x 240 | 4.5 kg | 6 kg |
| THXAC-031 | 9334038002875 | Flush Mount Enclosure THx3600EU | 1350 x 350 x 240 | 6 kg | 8 kg |
| THEAC-040 | 9334038003612 | Flush Mount Enclosure THE1800EU | 1130 x 330 x 280 | 4.5 kg | 6 kg |
| THEAC-041 | 9334038003629 | Flush Mount Enclosure THE2400EU | 1370 x 330 x 280 | 6 kg | 8 kg |
| THEAC-042 | 9334038003636 | Flush Mount Enclosure THE3600EU | 2080 x 330 x 280 | 7.5 kg | 9 kg |
| THERAC-056 | 9334038004558 | Flush Mount Enclosure THE2400EUR | 1460 x 330 x 280 | 6 kg | 8 kg |
| THERAC-057 | 9334038004565 | Flush Mount Enclosure THE3200EUR | 1980 x 330 x 280 | 7.5 kg | 9 kg |
| THHAC-009 | 9334038002417 | Flush Mount Enclosure THH1500EU | 1060 x 340 x 190 | 4.5 kg | 6 kg |
| THHAC-011 | 9318478010201 | Flush Mount Enclosure THH2400EU | 1500 x 340 x 190 | 6 kg | 7.5 kg |
| THHAC-012 | 9318478010218 | Flush Mount Enclosure THH3200EU | 1910 x 340 x 190 | 7.5 kg | 9 kg |
| THSAC-026 | 9334038002721 | Flush Mount Enclosure THS1200EU | 1090 x 345 x 120 | 3 kg | 3.5 kg |
| THSAC-028 | 9334038002745 | Flush Mount Enclosure THS2400EU | 1950 x 345 x 120 | 4.5 kg | 5 kg |

HEATSTRIP WALL CONTROLLER

| | | | | | |
|--------|---------------|---|----------------|--------|--------|
| TT-MTR | 9334038002837 | Wall controller / timer / remote | 150 x 100 x 50 | 0.1 kg | 0.2 kg |
| TT-MTM | 9334038002400 | Wall controller / timer / remote / heat options | 150 x 100 x 50 | 0.2 kg | 0.3 kg |

HEATSTRIP BRACKET ASSORTMENT

| | | | | | |
|------------|---------------|---------------------------------------|-----------------|--------|--------|
| ZBRAK-113W | 9334038003742 | Bracket Mounting Kit THE New (White) | 140 x 140 x 33 | 0.3 kg | 0.4 kg |
| ZBRAK-132W | 9334038004626 | Bracket Mounting Kit THY New (Black) | 140 x 140 x 33 | 0.3 kg | 0.4 kg |
| ZBRAK-113S | 9334038003735 | Bracket Mounting Kit THH New (Silver) | 140 x 140 x 33 | 0.1 kg | 0.2 kg |
| ZBRAK-92 | 9334038006419 | Bracket Mounting Kit THS New (White) | 140 x 140 x 33 | 0.1 kg | 0.2 kg |
| THHAC-001 | 9318478010126 | Pole / Beam Mounting Bracket | 175 x 80 x 30 | 0.1 kg | 0.2 kg |
| THHAC-004 | 9318478010157 | Extension mount bracket | 175 x 80 x 30 | 0.1 kg | 0.2 kg |
| THSAC-020 | 9334038002660 | Angle mounting brackets THS | 190 x 135 x 180 | 0.3 kg | 0.4 kg |
| THHAC-028 | 9334038004176 | Wall mount bracket THH / THE | 550 x 260 x 180 | 3.5 kg | 3.7 kg |

HEATSTRIP EXTENSION BRACKET ASSORTMENT

| | | | | | |
|------------|---------------|------------------------------------|----------------|--------|--------|
| THYAC-047B | 9334038004336 | Extension Pole 300mm Black 2pack | 345 x 55 x 35 | 0.2 kg | 0.3 kg |
| THYAC-048B | 9334038004343 | Extension Pole 600mm Black 2pack | 645 x 55 x 35 | 0.5 kg | 0.6 kg |
| THYAC-049B | 9334038004350 | Extension Pole 900mm Black 2pack | 830 x 55 x 35 | 0.7 kg | 0.8 kg |
| THYAC-050B | 9334038004367 | Extension Pole 1200mm Black 2pack | 1230 x 55 x 35 | 1 kg | 1.1 kg |
| THEAC-043W | 9334038003643 | Extension Pole 300mm White 2pack | 345 x 55 x 35 | 0.2 kg | 0.3 kg |
| THEAC-044W | 9334038003650 | Extension Pole 600mm White 2pack | 645 x 55 x 35 | 0.5 kg | 0.6 kg |
| THEAC-045W | 9334038003667 | Extension Pole 900mm White 2pack | 945 x 55 x 35 | 0.7 kg | 0.8 kg |
| THEAC-046W | 9334038003674 | Extension Pole 1200mm White 2pack | 1140 x 55 x 35 | 1 kg | 1.1 kg |
| THHAC-005S | 9334038002288 | Extension Pole 300mm Silver 2pack | 345 x 55 x 35 | 0.2 kg | 0.3 kg |
| THHAC-006S | 9334038002295 | Extension Pole 600mm Silver 2pack | 645 x 55 x 35 | 0.5 kg | 0.6 kg |
| THHAC-007S | 9334038002301 | Extension Pole 900mm Silver 2pack | 945 x 55 x 35 | 0.7 kg | 0.8 kg |
| THHAC-008S | 9334038002318 | Extension Pole 1200mm Silver 2pack | 1310 x 55 x 35 | 1 kg | 1.1 kg |





Private home



Hotel Arts



McDonalds

LEADING HEATING TECHNOLOGY

The possibilities of the HEATSTRIP are enormous. The HEATSTRIP can be used as terrace heating in the back yard, under canopies or in conservatories. In addition, the Heatstrips are ideal for the catering industry 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 factories, warehouses and showrooms.

HEATSTRIP® 
LEADING HEATING TECHNOLOGY



Starbucks Coffee



Columbia Beach Cyprus



London Eye



Melbourne Zoo

For more information about the HEATSTRIP and possibilities, visit our website.

www.heatstrip.eu
www.heatstrips.co.uk

© HEATSTRIP