



TH high temperature radiant terrace heaters



Comfortline high temperature TH series radiant terrace heaters are a modern innovation of black heat technology. The heaters are of modular design and are available in a 1500W monoblock.

The mounting bracket supplied with the TH series of heater double as a tilt mount wall bracket.

Like sized panels can be stacked on either 2 way or 3 way stacking brackets which enable a heating solution from 1000W to 4500W per array.

The heater cabinet is steel with multiple anti-core corrosion protection coatings for out door applications and is IP45 rated.



Benefits:

- Direct heat independent of air temperature
- Ideal for veranda and conservatories
- Low energy cost
- Long product life

Standards compliance:

- AS/NZS 60335-2-30:2015 + A1



Type	Value
Operating voltage	230VAC
Power range	1000W and 1500W
Lamella surface temperature	350°C
Lamella material	Engineered aluminium
Lamella coating	High temperature black paint
Internal insulation	Passive infrared reflector
Cabinet material	0.8mm sheet steel
Corrosion protection	Anticor
Cabinet colour	RAL9002 (HEX dded4)
Paintable	No
Stackable	2 or 3 units on accessory bracket
Multistage connection	Not to individual units
IP rating	IP45

Code No.	Output (W)	Length (mm)	Width (mm)	Depth (mm)	Weight (kg)	A (mm)	B (mm)	C (mm)	D (mm) ^{NB1}	Bracket spacing L
02-TH1000	1000	1080	140	45	4.9	170	250	300	1800	650mm
02-TH1500	1500	1580	140	45	6.9	170	250	300	1800	1050mm

NB1 Recommended minimum height.

TH Heater accessories



Protective Guard.
For TH1000 - 02-THGUARD1000
For TH1500 - 02-THGUARD1500



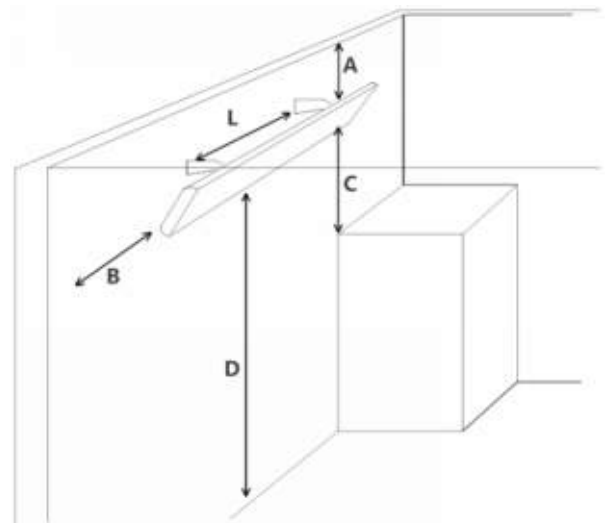
2 panel stacking bracket with tilt mount, single plain.
02-THBracket(2)



3 panel stacking bracket with tilt mount and variable plain.
02-THBracket(2)

Note: you can not stack different model heaters on the one bracket.

Heater clearances



Note: When mounting single heater direct to a ceiling, there is a minimum clearance of 90mm (130mm recommended). For more details, see installation guide (available on request).