

#### DESCRIPTION

Powder coated steel tile designed for the flush fitting of Energostrip radiant heaters into suspended grid and tile ceilings.

#### APPLICATION

The powder coated steel tile is designed to give a smooth ceiling plane in areas aesthetically sensitive, to give protection from damage in activity areas, prevent tampering with heater in security areas, and to prevent the accumulation of dust and foreign matters to the rear of the heater.

#### COMPLIANCES

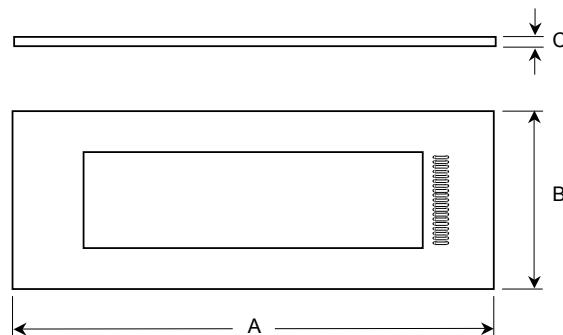
- Energostrip heaters fitted in a Ceiling Tile meet the relevant clauses of AS/NZS 3350-2.30 relating to temperature rise.

#### CONSTRUCTION

- Folded steel.
- Powder coated paint finish.
- Standard Colour - Pacific White (optional colours available).



Type	Energostrip	Power (W)	Overall Dimensions (mm)		
			A	B	C
CT4	EE4	400	1195	595	10
CT6	EE6	600	1195	595	10
CT10	EE10	1000	1790	595	10
CT8	EE8	800	1195	595	10
CT12	EE12	1200	1195	595	10
CT16	EE16	1600	1500	595	10
CT20	EE20	2000	1790	595	10
CT18	EE18	1800	1195	595	10
CT24	EE24	2400	1500	595	10
CT30	EE30	3000	1790	595	10
CT42	EE42	4200	1790	595	10



Not to Scale

#### INSTALLATION INSTRUCTIONS

These instructions should be used in conjunction with Energotech AB instructions supplied with Energostrip Heaters.

- Check with suspended ceiling supplier that sufficient suspension wire supports are fitted around the selected tile aperture to carry any additional weight (refer to Energostrip Datasheet 5.40.1). Due to the additional weight of Energostrip heaters, independent support of the heater may be required. Seismic restraint may also be required, both of which may be achieved by fixing chain or galvanised wire to the bracket fixed to the rear of the heater.
- It is recommended that all pre-wiring is finished and that the connecting flex to the Energostrip heater is terminated and in position across adjacent tiles.
- The metal ceiling tile should be placed into the selected aperture ensuring a square fit with the 'T' rail. Use the existing insulation tile retaining clips.
- Remove fixing screws from centre of the Energostrip heater grill. This should be used to locate the grill in the centre of the metal ceiling tile. Locate Energostrip heater onto the metal ceiling tile ensuring square fit and ensure both grills of metal tile and heater are in line with one another. Tighten screws as mentioned above.
- Periodic cleaning of the Ceiling Flashing during routine maintenance is recommended.

#### ENERSAVE Products Limited

NEW ZEALAND ◦ PO Box 8867, CHRISTCHURCH ◦ Free Phone/Fax : 0800 508 509 ◦ Email : info@enersave.co.nz ◦ www.enersave.co.nz  
 AUSTRALIA ◦ Unit 107/45 Gilby Road, Mount Waverley, VICTORIA 3149 ◦ Phone 61 3 9558 8211 ◦ Fax 61 3 9558 8222 ◦ ARBN 093 247 413