



## In-slab heating

The In-slab heating cable is a single conductor heating cable used for In-slab heating applications. In-slab heating is suitable for large areas and is generally connected to off-peek electricity, using the concrete slab for heat storage. In-slab has a slow response time and will take between 10-24hrs to heat up, depending on slab thickness.

The In-slab cable has a nominal heat output of 160W/m2 @ 200mm spacing and is available in pre-determined lengths with cold tails.

The construction of the cable is designed to meet the demanding requirements of In-slab heating. The In-slab cable is a flexible double insulated cable which avoids installation damage ie. kinks & tight bends. The cable is a multi-stranded conductor with kevlar core, giving superior tensile cable strength to prevent cable failure due to slab movement.



Construction:

Cable Type: Single conductor heating cable with earth screen Multi-stranded heating wire with double

insulation, earth screen & sheath

Insulation Rating: 4000 V Rated Voltage: 230 Volt AC Rated output: 30W/m

Cold Tail Length: 5.3 metre with splice connection

Cable Diameter: IEC800 Class II Cable Standard: Warranty: 10 years



## **ELECTRICAL LOADS & SIZES**

| LENGTH | WATTS  |
|--------|--|
| 29m    | 850W   |
| 38m    | 1100W  |
| 47m    | 1400W  |
| 57m    | 1700W  |
| 67m    | 2000W  |
| 75m    | 2250W  |
| 84m    | 2500W  |
| 94m    | 2800W  |
| 112m   | 3350W  |
| 134m   | 4000W  |
| 150m   | 4500W  |
| 168m   | 5000W  |
|        | 29m<br>38m<br>47m<br>57m<br>67m<br>75m<br>84m<br>94m<br>112m<br>134m<br>150m |

comfortheat.com.au 1300 13WARM