

Choosing your Coldbuster tile kit

The capacity required will depend on the size of the room, building insulation, window areas, orientation to sun, climatic conditions in your area, room use, the temperature and comfort level you require.

If you have average requirements, you need only cover about 60-75% of your floor with the Coldbuster floor heater, however in a bathroom, all tiles on which people may walk should be heated. This normally calculates to about 90% of the available floor area. Visit www.coldbuster.com.au for an estimate of your heating requirements or consult the guides below.



Note: The Coldbuster tile heater kit is supplied with a Coldbuster heater mounted on self adhesive tape, a Klimaguard installation monitor, self adhesive fibreglass mesh, an electronic thermostat with programmable timer and an installation guide.

Guide for bathrooms

Available floor area m ²	Coldbuster Floor Heater kit required
3	1 x 285W
4	1 x 440W
5	1 x 570W
6	1 x 760W
7-9	1 x 940W
10-11	1 x 1210W
12	1 x 1500W
13	1 x 1500W + 285W
14	1 x 1500W + 440W
15	1 x 1500W + 570W
16	1 x 1500W + 760W

Guide for all rooms except bathrooms

Room size m ²	Coldbuster Floor Heater kit required
4-5	1 x 440W
6-7	1 x 570W
8-9	1 x 760W
10-13	1 x 940W
14-16	1 x 1210W
17-18	1 x 1500W
19-22	1 x 1500W + 285W
23-24	1 x 1500W + 440W
25-31	1 x 1500W + 570W
32-34	1 x 1500W + 760W
35-39	1 x 1500W + 940W
40	2 x 1500W

Coldbuster tile heaters



1500W	14.40 x 0.60m	6.52A
1210W	11.52 x 0.60m	5.26A
940W	8.88 x 0.60m	4.09A
760W	7.14 x 0.60m	3.30A
570W	5.46 x 0.60m	2.48A
440W	7.80 x 0.30m	1.91A
285W	4.98 x 0.30m	1.24A

Coldbuster thermostat

Temp Display	Celsius
Program Periods	M-F 6 Periods S-S 4 Periods
Power Supply	2 AA Size 1.5V batteries
Sensor	Internal air sensor
Accessory	Floor temperature sensor
Load	240V/16A
Dimensions	L125mm X W90mm X H34mm

