



## under-tile heating in-screed

The Comfort Heat under-tile heating cables can be used in a variety of underfloor heating installations and are suitable for large or small areas.

## in-screed

The in-screed heating cable is installed in the cement screed beneath the tiles or any finished floor surface. In-screed heating has a fast response time and is commonly used in wet areas. The Inscreed cable is a return cable system (only one end to be connected), has an output of 175W /m2 @100mm spacing and is available in predetermined lengths with cold tails.

## TECHNICAL DATA

Cable Type: Twin conductor heating cable with earth

screen

Construction: Multi-stranded heating wire wound around

kevlar core with double insulation, earth

screen & sheath

Insulation Rating: 4000 V Rated Voltage: 240 Volt AC Rated output: 175W/m2

Cold Tail Length: 3.5 metre with splice connection

Cable Diameter: 5.3 mm
Cable Standard: IEC800 Class II
Warranty: 10 years

## **ELECTRICAL LOADS & SIZES**

DESCRIPTION TFS 17 - 10 TFS 17 - 10 TFS 17 - 12.5 TFS 17 - 15 TFS 17 - 20 TFS 17 - 20 TFS 17 - 25 TFS 17 - 25 TFS 17 - 30 TFS 17 - 30 TFS 17 - 30 TFS 17 - 35 TFS 17 - 40 TFS 17 - 55 TFS 17 - 60 TFS 17 - 65 TFS 17 - 60 TFS 17 - 70 TFS 17 - 80 TFS 17 - 90 TFS 17 - 100	LENGTH 10m 12.5m 15m 17.5m 20m 22.5m 25m 35m 30m 32.5m 35m 40m 45m 50m 55m 60m 65m 70m 80m 90m	WATTS 170W 213W 255W 298W 340W 383W 425W 468W 510W 553W 595W 680W 765W 850W 935W 11020W 11190W 1360W 11500W

Comfort Heat Australia Pty Ltd www.comfortheat.com.au 1300 13WARM