Why Choose SunTouch?

With SunTouch[®], it's easy to offer a luxury floor heating system without the luxury price tag.



- A SunTouch[®] system costs only pennies a day to operate
- Flexible solutions for above or below floor in new or retrofit construction
- Proven reputation with thousands of successful installations across North America
- Dual wire EMF-canceling technology
- GFCI built into thermostats to improve safety
- World-class design, manufacturing & technical support

Enhance any space in a home with an electric floor heating system that's easy to install and use. From tile or stone kitchens and bathrooms to laundry rooms, entrances, and basements, SunTouch[®] makes it easy to add warmth to the surfaces that surround us.

SunStat[®]

Thermostat

Sensor wire

Power lead in electrical conduit

Floor sensor

Electric Floor Heating Solutions



SunTouch[®] A WATTS Brand

SunTouch.com

Tile or stone

WarmWire or TapeMat

Mortar bed

F-ST-Trade 1801

©2018 SunTouch

MF10504

Easy-to-Install Solutions from the Electric Radiant Experts



WarmWire® with CableStrap®

- Flexible, economical option for use under a range of floor coverings
- Low-profile, adjustable spacing
- Approved for shower installation
- Complete design freedom for rooms of any shape



WarmWire[®] with HeatMatrix[™]

- Quickly secure WarmWire with 3 spacing options to meet desired heat output
- · Lays flat quickly, works with modified thinset
- Extend the lifespan of tile and stone floors with uncoupling, waterproofing, and vapor management



TapeMat[®] (Standard, Custom & ShowerMat)

- Open-weave design for easy, 1-step mortar installation
- Edged with easy-to-install two-sided tape
- Quickest installation option for rectangular areas
- Custom TapeMat is designed to match exact floor plan
- ShowerMat has 4" center drain cut out



UnderFloor[™] Mat

- No need to renovate, installs between floor joists to warm the room above
- Works under any type of floor covering, including naildown hardwood



SunStat® Thermostats

- Model options include Wi-Fi technology, energy saving schedules & touchscreen operation
- Dual voltage for 120/240 VAC built-in GFCI
- Air & floor temperature sensing





A WATTS Brand