HeatWeave

Electric Floor Heating & Snow Melting









WarmWire® Cable









Take the work out of shoveling snow from driveways and walks.



• FREE design assistance

- Works under concrete, asphalt, pavers, and tile
- Easy to install Automatic operation
- Spooled cables, or 2' and 3' wide mats No maintenance
- Single-point connection 120, 208, 240, and 277VAC models
- Sizes from 8 to 115 sq. ft. (can be combined for larger areas)
- 10 year warranty

ProMelt Cable

ProMelt[®] cable uses the same heating cables as the mats, but offers flexibility in wire spacing and installs differently. The cable comes on a

roll, so you can hold it down to reinforcing wire on the exact spacing needed to melt snow.





ProMelt Mat

Save time and money

Improve customer access.

Prevent hassles

Prevent damage

ProMelt[®] mats hold the heating elements in place and they install quickly. All you need is a control and mat. Mats come in many sizes to fit your area and climate.

• Reduce slips & falls on steps & walkways.

• Avoid salt damage to cars, floors & landscaping.

• Protect textured surfaces from snowplows.

• Reduce "tracked-in" ice, snow & water.

• Spend less time shoveling & salting.



4500 E. Progress Place 5435 North Service Rd Burlington, ONT. L7L 5H7 Springfield, MO 65803 (417) 864-6108 Canada (417) 864-8161 FAX (905) 332-4090 Toll Free USA & Canada watts.ca (800) 276-2419

wattsradiant.com

© 2012 Watts Radiant F-HW-Binder 1244

USA

ProMelt Mat in a concrete slab







Watts Radiant offers the products to make radiant floor heating possible almost anywhere.



HeatWeave TapeMat

Almost every floor covering can be warm. HeatWeave® TapeMat[™] is popular in baths, kitchens, entries, or any room with cold floors. Roll out TapeMat(s) over your subfloor, shape them to fit the room, and cover with mortar and a finished floor.

The new TapeMat has the same innovative features as classic HeatWeave Mats plus:

- 1. New adhesive strips to speed up the installation process by allowing either side of the mat to be adhered to the floor.
- 2. TapeMat lays out flatter for easier troweling.





WarmWire Cable

HeatWeave® WarmWire® provides added flexibility when installing heating in uniquely shaped rooms.

WarmWire works great in large rooms and in rooms with complex layouts. Irregular shapes, curves, angles and nooks are easy to fit and heat with WarmWire.





SlabHeat™ cables can be used to heat a room or an entire structure. The cables install directly in the slab before it is poured, so they work well as a primary heat source while offering the ability to control heat room by room.

Producing enough BTUs to heat a slab, the space, and the surface people walk on, SlabHeat makes it easy to provide heat to just about any environment.





UnderFloor Mats

Remodeling is the perfect time to install a warm floor. If your finished floor is cold, install HeatWeave UnderFloor™ Mats between the floor joists to warm the room above. UnderFloor works under any floor covering, including naildown hardwoods.



SunStat Controls

SunStat® controls are offered in SunStat View Touch Screen and Push Button programmable models. An integral relay system is offered to control large systems.

SunStat Pro II These dual-voltage controls sense floor or air temperature, have built-in GFCI protection and energysaving SmartStart™ technology.



LoudMouth Monitor

The LoudMouth™ monitors the heating cable during the entire installation process. An alarm sounds if the cables are cut or damaged, allowing for easy repair before they are covered with finished flooring or insulation.

