

Watts Radiant Electric Snow Melting Solutions

Properly designed snow and ice melting systems are safe, reliable and efficient. They can be engineered to meet the needs of large or small spaces and a range of weather conditions.

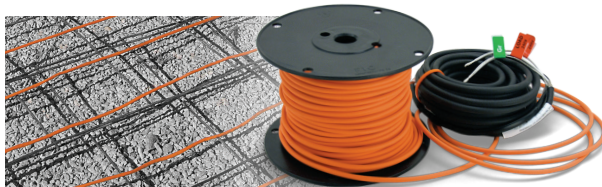
ProMelt® Mats

- Simplify electric snow melting installation with easy to install mats
- 2' or 3' wide rolls with 120, 208 and 240 VAC model options



ProMelt® Cable

- Complete flexibility to match stairs, curves and free-form shapes
- Spaced at 3" or 4" OC depending on required Watts per square foot



ProMelt® Controls

- Automatic start and stop or timed operation
- Built-in features to lower operational cost



Benefits:

- Safety and convenience
- Reduce snow removal costs
- Improve accessibility
- Eliminate paver or curb damage from snow plows
- Prevent lost revenue due to business closures
- Protect landscaping from salts and chemicals
- Clear areas with limited access for snow removal

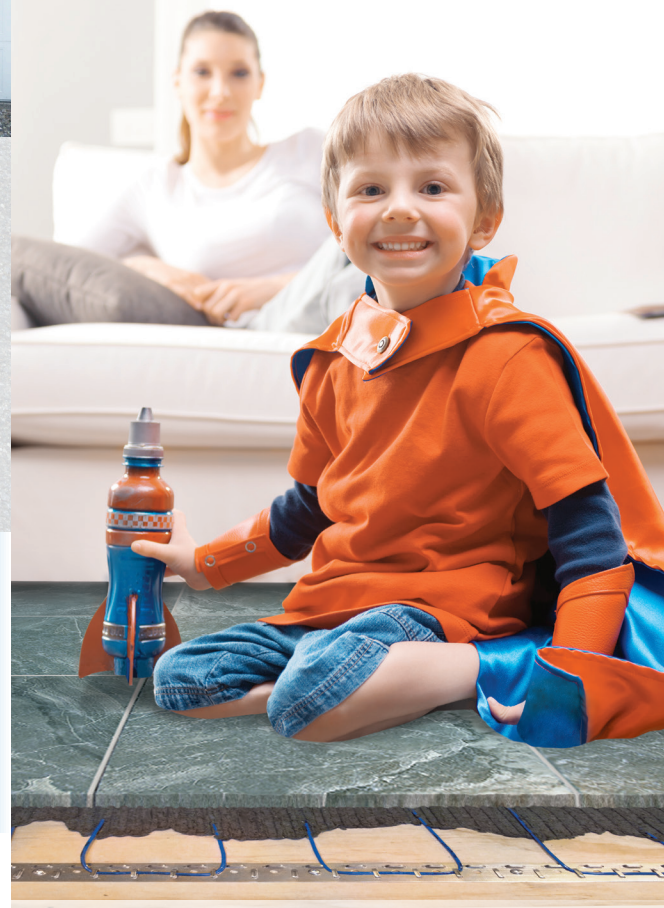
Electric snow melting systems are ideal for:

- Driveways, walkways & stairs
- Parking lots & exit ramps
- Emergency entrances

Why Choose Watts Radiant for Electric Snow Melting?

- 60 standard sizes to better fit your installation
- Polyurethane outer wire jacket for superior flexibility, abrasion & tear resistance
- Better low-temperature stability than PVC products
- Snow melting mats and cables are backed by a 10-year warranty

Add comfort and safety with Watts Radiant electric floor heating and snow melting solutions.



Watts.com

USA: Tel: (800) 276-2419 • Fax: (417) 864-8161 • WattsRadiant.com
Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca
Latin America: Tel: (52) 81-1001-8600 • Watts.com

Electric Floor Heating & Snow Melting Solutions



- Custom TapeMat® & TapeMat®
- ShowerMat™
- UnderFloor™ Mat
- WarmWire®
- SlabHeat™
- SunStat® Thermostats
- ProMelt® Mats & Cable
- ProMelt® Controls & Accessories



Why Choose Watts Radiant?

With Watts Radiant, it's easy to enjoy a luxury floor heating system without the luxury price tag.

Enhance any space with an electric floor heating system that's easy to use & install. From tile or stone kitchens & bathrooms to laundry rooms, entrances, & basements, Watts Radiant makes it easy to add warmth to the surfaces that surround us.

- A Watts Radiant electric floor heating 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
- TapeMat, UnderFloor and WarmWire products are backed by a 25-year warranty



SunStat Connect



SunStat Command



SunStat Relay C3

SunStat® Thermostats

- Model options include Wi-Fi technology, energy saving schedules and touchscreen operation
- Command and Connect models provide a choice of display themes to match your decor
- Removable, paintable beauty rings
- Dual voltage for 120 or 240V - built in GFCI
- Air and floor temperature sensing

Custom TapeMat®

- Order mat to your exact floor plan
- Simply unroll to fit the space
- No cuts or turns required

TapeMat®

- Edged with easy-to-install two-sided tape
- Open-weave mesh allows mortar to easily bond with underlying material
- Approved for shower installation

ShowerMat™

- Simple solution for built-in shower floor heating
- Standard 36 x 60" & 48 x 48" sizes
- 4" center drain cut out

UnderFloor™ Mat

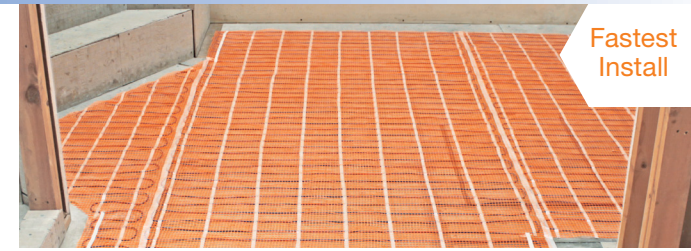
- Installs between floor joists to warm the room above
- No need to renovate the space
- Works under any type of floor covering including naildown hard wood

WarmWire®

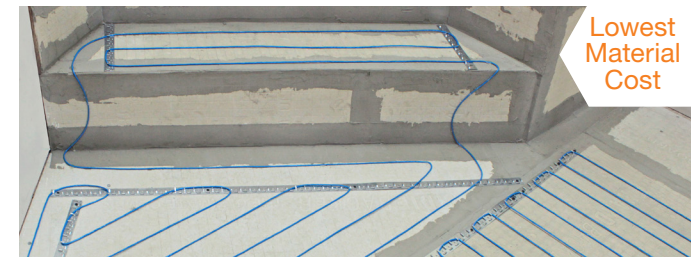
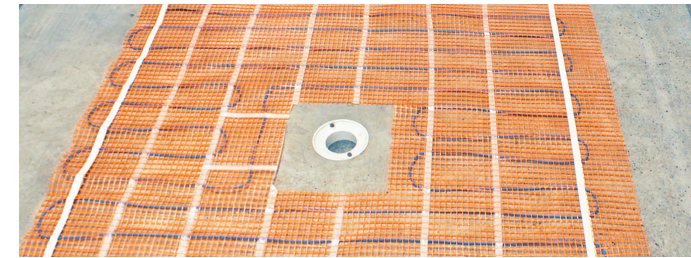
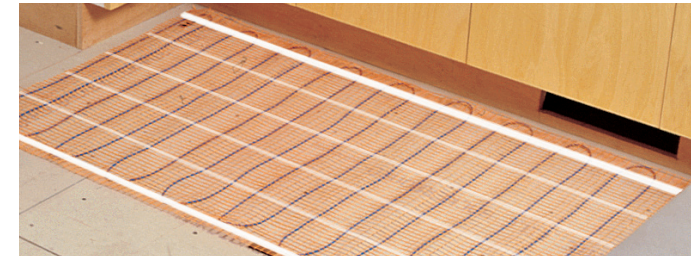
- Can be installed under tile or stone in wet applications
- Fits rooms of all shapes & sizes
- Low profile
- Fast installation with CableStrap™

SlabHeat™

- For floor warming or space heating
- Installs over an existing slab in a "slab cap" or in a new slab
- Silent, maintenance-free heat with no vents or duct-work



Fastest Install



Lowest Material Cost

