Controls and Sensors

Pole-Mount Sensors
A variety of automatic sensing options. Mount on conduit or outside wall to sense snow conditions.

Slab-Mount Sensor
Mounts in pavement to directly sense snow.

Contactor Control
Offers control of large loads when connected to our low voltage pole or slab-mounted sensors.

We're here to help.
SunTouch ProMelt ice and snow melting products are produced in Springfield, Missouri. We’re part of Watts Water Technologies, an American-based manufacturing company founded in 1874. We’re here to help with all of your floor heating and snow melting projects.
SunTouch® ProMelt® Cables

ProMelt cable uses the same heating elements as the mats, but it costs less. It comes on a roll so you can hold it down to reinforcing wire on the exact spacing needed to melt snow.

- **FREE design assistance**
- Works under concrete, asphalt, pavers, & tile
- Easy to install
- **Automatic operation**
- No maintenance
- Cables or 2’ and 3’ wide mats
- Single-point connection
- 120V, 208V, 240V, and 277V models

Season extending patio heating.

Imagine being able to utilize your outdoor space for a longer season and being comfortable doing so.

With patio heating, radiant comfort can extend the spring and fall shoulder seasons as outdoor temperatures drop. Cooler morning and evening temperatures are held at bay with supplemental warmth from ProMelt.

- **120V, 208V, 240V, and 277V models**
- **No maintenance**
- **Easy to install**
- **FREE design assistance**

Driveway plaque: Permanently marks a concrete driveway or sidewalk edge. Also works for other applications like forklift tracks and paver joints.

Concrete Slab: Secure ProMelt mat or cable in the sand below the slab. Place the copper ground plane in the middle of the slab above the slab’s surface. Use 3/4” cement or mortar to secure the mat. Use 3/4” cement or mortar to secure the mat. Use a finishing trowel to keep the ground plane flush with the slab surface.

Brick Pavers: Embed ProMelt mat or cable in the sand below pavers, stone or other surfaces.

Asphalt: Lay ProMelt mat or cable between a first and second lift of asphalt.