

System Components

ProLine electric snow melting systems are fully automated and maintenance free. The state-of-the-art systems utilize the industry's premier heating cables and mats, as well as an advanced pavement or aerial mounted snow sensor, depending on your needs.



Pavement mount snow sensor



Aerial mount snow sensor

When temperatures are below a set point and the sensor detects precipitation, it signals the controller, which then sends power to the heat cable to warm the surface area.

The master control unit offers a maintenance-free snow melting system for residential and commercial business owners. The snow melting system controller features manual override capability for times when the wind creates snow drifts on the driveway, or if ice forms due to wind, shade or other conditions.



Snowmelt system controller



ProLine Radiant contactor panel



ProLine heat cable is available in individual lengths or pre-spaced in mats that can be easily rolled out for quick installation.

Walkways & Custom Areas

ProLine snow melting systems are easily designed and customized to meet the needs of virtually any type of snowmelt project.



The Radiant Heat Experts

ProLine makes the process of finding, purchasing and installing radiant heat systems easy for construction professionals. ProLine works directly with installers to make these systems become a reality.

Call a ProLine Radiant representative today for more information at **866.676.9276**, or email us at sales@prolineradiant.com.

YOUR LOCAL PROLINE RADIANT DEALER:



Snow Melting Systems



- ✦ Porches & Patios
- ✦ Loading Docks
- ✦ Driveways
- ✦ Ramps
- ✦ Parking Areas
- ✦ Sidewalks

Features and Benefits:

- ✦ Easy to Install
- ✦ Maintenance Free
- ✦ Fully Automated
- ✦ Easy to Customize
- ✦ Enhances Safety
- ✦ Low Operation Costs
- ✦ Energy Efficient
- ✦ Environmentally Friendly

866.676.9276

www.prolineradiant.com



ProLine Radiant Snow Melting Systems

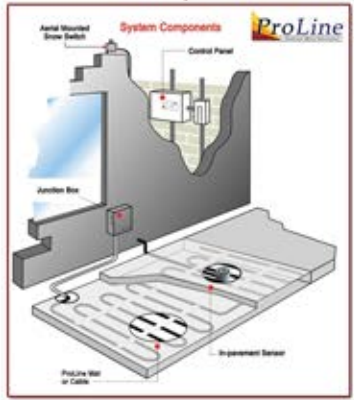


Heating Concrete

ProLine radiant heating systems utilize industry leading heat cables and mats that can withstand the stress of heavy concrete pours. The electric snow melting systems feature rapid response times and are a favorite among construction professionals for both large commercial jobs and residential concrete snow melting projects.



ProLine radiant heat systems can be easily customized to meet your budget and performance needs.



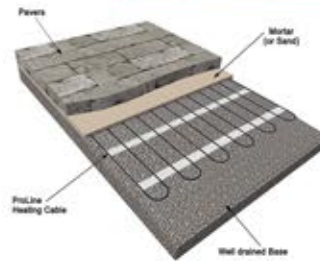
ProLine snow melting system components.

Heating Under Pavers

ProLine heating cables and mats are designed to be installed under all types of brick and stone paver applications.



ProLine heating mats can be rolled out for quick, easy installation.



ProLine heating mats installed on sand base for heated paver driveway.



Heating Asphalt

Rugged ProLine heat cables and mats are designed to withstand the stress and extreme temperatures of hot asphalt installations.



ProLine snow melting systems are among the most trusted systems available. Featuring top-of-the-line components and manufacturer

warranties, homeowners and professional contractors know they are installing proven, industry-leading solutions when dealing with ProLine Radiant.



Professional Design Services with Radiant Snow Melting Systems

ProLine radiant snow melting projects are custom designed to ensure optimum performance that meets the unique needs of each customer. A detailed design includes the electrical requirements, technical specifications and system performance expectations.

