

BYLIN ROOF ICE MELT SYSTEM



Bylin Roof Ice Melt Systems are the highest quality roof de-icing systems on the market. Unlike other systems that rely on open air heating cables, the system uses a more effective and efficient heat transfer technology. This is done with an aluminum panel (custom colored to match the house) that is placed under the shingles on the roof's edge. The heating cable is placed below this panel and when activated, it allows the heating of a much larger area using considerably less energy.

This self-regulating system allows for heated cables to be placed in gutters and downspouts to prevent freezing and blockages. The Bylin Roofs Ice Melt System also comes with a Valley Panel option that is mounted in the roof valley and allows a heated path for melted snow and ice. A second option is the Low-Pitch Eave Panel, which is specifically designed for integration with metal roof with pitches of 3:12 or less. It is also used in areas with heavy snow accumulation.

ICEMELT SYSTEM



The IceMelt System prevents snow and ice buildup on the roof edges and directs the flow into a heated gutter. The system consists of a metal base (attached to the roof) and a safe, self-regulating, industrial-grade heating cable.

The VersaScreen is an additional component of the IceMelt System. This heated gutter protection screen aids in preventing snow and ice buildup, as well as icicle formation, on gutters. It also prevents other debris, including leaves, from entering and clogging the gutter system. The IceMelt system provides a heated melt path for ice and snow off the roof and through the VersaScreen into a heated gutter.

Roof de-icing systems are a one-time, long-term, and aesthetically attractive solution to roof damage caused by snow accumulation.

Two feet of snow on an average-sized roof can be equivalent to 38,000 pounds (19 tons). All of this weight puts stress on your roof and weakens the structure.

NUHEAT ROOF & GUTTER DE-ICING



Nuheat's roof & gutter de-icing cables are laid inside gutters and downspouts and installed in a zigzag formation on the roof. A snow-sensing thermostat is used to detect the presence of snow or ice to control when the heating cable turns on/off.

Nuheat self-regulating heating cables for roof and gutter de-icing are installed on roofs and placed inside gutters and downspouts to create and maintain drain paths for water. The self-regulating cable technology automatically adjusts the heat output of the cable based on the surrounding temperature to reduce energy consumption.

When a large amount of snow melts, it can cause water seepage. This can rot roofs, destroy insulation, flood attics, ruin gutters, and destroy the interior of your home.

Visit our website for more information:
www.PowerHouseElectricalServices.com

WHY ROOF DE-ICING?

Substantial snow and ice accumulation on roofs increase the chances of leaks, mold, and internal building damage, including roof collapses. Falling icicles can also damage a roof as well as underlying decks. Icicles are potential safety hazards. Roof deicing systems prevent snow and ice buildup in moderate to heavy snowfalls.

Roof deicing systems are customized to address the most vulnerable areas of roofs and prevent water from freezing in gutters as well. The systems are self-regulating, energy efficient, and easily installed by our highly skilled professionals.



WHAT WE DO

At PowerHouse Electrical Systems, we will help you choose the roof de-icing system that is the best fit for your house and budget.

We will install the thermostat outside your house and wire the system so it starts working immediately.

Our fully trained and licensed technicians keep track of your system and remind you when it is due for maintenance. We offer 24/7 emergency service in all weather conditions.

WHY CHOOSE POWERHOUSE?

When it comes to roof de-icing systems, PowerHouse Electrical Services is the only place you need to go. We help you select the best system for your needs, install it for you, and regularly service it.

We offer competitive, upfront pricing with a wide range of payment options. We guarantee all parts and labor- in writing. It is our goal to provide you with the most prompt, personal service and highest quality workmanship.

We service New Haven, Fairfield, Litchfield, and Hartford counties.



Flex Pay options available.

CONTACT US

PowerHouse Electrical Services, Inc.

688 Derby Avenue
Seymour, CT 06483

203-266-9345
866-832-2232 (Toll Free)
203-734-4004 (Fax)

www.PowerHouseElectricalServices.com
service@powerhouseelectricalservices.com

facebook

Facebook.com/PowerHouseIncCT

twitter

Twitter.com/PowerHouseIncCT



Roof De-Icing Systems



The Ultimate Solution
To Winter Roof Damage