

Heatizon Heating systems are available in Canada through
Power Plant Supply Co
<http://www.powerradiantfloorheat.com>

Radiant Floor Heat-Driveway Snow Melting Walkway Snow melting- Roof/Gutter Heating

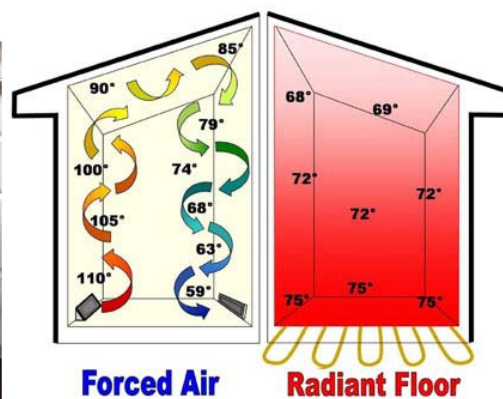
- Heatizon Electrical Radiant Floor Heating systems are efficiently and comfortably.
- Warm a room, an area, or install as the primary heat source for your entire home.
- Heatizon Outdoor Heating Systems the ultimate snow melting solution for heated Driveways and Walkways.

Why you should choose a Heatizon electric low voltage radiant floor heat system

Heatizon low cost energy efficient radiant heating systems can efficiently and comfortably warm a room, an area or serve as the primary heat source for all of your rooms. Fast and efficient ZMesh radiant heating elements controlled with programmable thermostats provide warm comfort while reducing your energy costs.

Heatizon Lower Your Costs - by quickly producing low levels of heat over a larger surface area better than any other electric radiant heating system. Heatizon systems require less time and energy to produce ideal comfort. Less time and less energy add up to greater savings!

HEAT WHERE YOU WANT IT TO BE



Energy Efficient - over 99% of energy used is converted directly to heat so your energy costs go directly to heat generation without wasting energy in transferring gas or oil to heating air or water.

Clean - Heatizon electric radiant heating systems do not circulate spores, dust mites, dirt and other harmful allergens that collect in heating ducts and are circulated by forced air systems.

Design Freedom - Heatizon efficient electric radiant heat systems are completely concealed under floor coverings allowing you to design your room anyway you want without worrying about vents, ducts, radiators or baseboard heaters getting in the way.

You Have Control - Programmable thermostats allow you to control the exact temperature in any room where you need warmth and reduce waste to keep your energy costs low.



Easy Installation - Heatizon flexible electric radiant heat systems are simple to install, easy to connect and built to last. No complex plumbing, expensive boilers or labour intensive ducting required.

Maintenance Free - Heatizon durable ZMesh and Tuff Cable low Voltage electric radiant heat elements are constructed with anti corrosive materials and no moving parts. With a 25 yr warranty program, you can just set it and forget it.

Floor warming for your bathroom - Call us for information on Heatizon small area coverage systems. <http://www.powerradiantfloorheat.com/smallarearadiantheat.html>

By gently warming the entire floor surface to just a few degrees above room temperature, the floor, room contents and even people in the room conduct warmth. Warming the body from the feet allows heat to naturally radiate up towards the head keeping the body at a comfortable temperature without over heating the surrounding air. Heatizon low voltage Radiant heating is the most natural form of warmth yet operates at a much lower temperature than water or air heat providing you with low cost, energy efficient comfort.

Heatizon low voltage systems utilizes a step-down transformer which reduces the voltage supplied to the heating materials. Due to their safe low-voltage current (8-30v) products ZMesh

heating element can be nailed and stapled through to secure the product to the floor and are ideal installations under hardwood, tile, marble, slate, floating floors and carpet.

Heatizon energy efficient floor radiant heat systems are designed to be efficient and effective with all types of flooring.

LOW VOLTAGE DRIVEWAY WALKWAY ELECTRIC SNOW MELT SYSTEMS

<http://www.powerradiantfloorheat.com/drivewayheating.html>



Heatizon is an **electric heated driveway** and radiant **snow melting system**; providing reliable, energy-efficient snow removal during winter's most extreme weather.

Heatizon Low voltage Electric snow melt systems utilize durable, highly efficient cable that distributes heat evenly across the surface of your driveway or sidewalk. The rugged heating cable can be installed in new concrete pours, under pavers and even in harsh, high-temperature new asphalt construction projects as well as existing asphalt retrofitting.

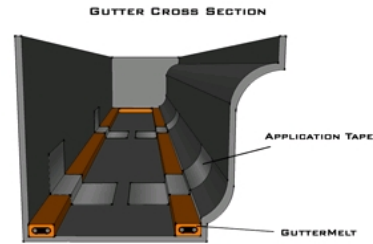
The entire Heatizon Systems snow melt product line is solid state, has no moving parts to wear out, and has nothing that requires routine maintenance. In addition, Heatizon quality heating elements are the longest lasting available and are backed by industry leading warranties. An automated on/off activation device makes your snow melting application an excellent chose.

Heatizon driveway snow melting systems are designed to melt snow only when necessary and can be programmed to turn on automatically when snow is falling using advanced temperature and snow sensing controls. All systems are designed to ASHRAE standards using snow melting requirements based on region to save energy.

<http://www.powerradiantfloorheat.com>

Roof Deicing-Heat Tracing-Gutter Melt

<http://www.powerradiantfloorheat.com/guttericemelting.html>



Heatizon Radiant **Roof De-icing** systems using **Tuff Cable, ZMesh, or GutterMelt** will prevent hazardous conditions of falling snow or ice and eliminates potential liabilities. Heatizon Systems low-voltage under **roof de-icing** technology is the permanent solution to prevent ice dams and STOP catastrophic structural damage to buildings. **GutterMelt** self regulating or mineral insulated technologies add the extra protection needed to keep the water in gutters, downspouts and pipes flowing.

Heatizon GutterMelt products are available in self regulating or mineral insulated technologies. GutterMelt can be used for roof de-icing on roof eaves, in valleys, or heat tracing in gutters, downspouts or pipes. GutterMelt is backed by a 10 year warranty providing lasting protection and the convenience of an easy installation. Heatizon features GutterMelt self regulating heat trace in 5, 9, 12, and 24 watts per lineal foot. GutterMelt self regulating heat trace is cut to length and terminates in the field. We also offer the GutterMelt mineral insulated constant wattage cable primarily used in heat tracing applications for pipes, tubing, instrumentation and valves.

<http://www.powerradiantfloorheat.com>

In Canada, from our Canadian warehouse locations: we serve customers in Ontario ON, Quebec QC, Nunavut, Northwest Territories, NWT, Yukon, Atlantic Canada customers in New Brunswick NB, PEI, Nova Scotia NS, and Newfoundland Labrador NL. We ship same day in Toronto, GTA and cover Canada, British Columbia, BC, Alberta, Saskatchewan, Manitoba; including cities Vancouver, Calgary, Fort McMurray, Edmonton, Regina, Winnipeg, Thunder Bay, Churchill, Hamilton, Ottawa, Montreal, Quebec City, Saint John, Fredericton, Moncton, Halifax, Charlottetown, Sydney, ST John's.