

Warm feet on any hard surface flooring is a luxury you will want to experience first hand. Floorizwarm systems are designed to warm those smaller areas of 110 sq. feet or less. Installing Floorizwarm in bathrooms, kitchens, foyers, and other living areas turns rooms into comfortably warm environments at an economical price. If you are remodeling a home or building, consider the benefits of a Floorizwarm system.



### TOTAL COMFORT

With Floorizwarm radiant heating systems you truly experience one of the finer things in life. Imagine stepping onto the tile or marble in your bathroom or kitchen and feeling luxurious warmth.

### VERSATILITY

Floorizwarm Low Voltage Heating Kits warm cold floor surfaces, and can also offer a solution for space heating needs in areas 110 square feet and smaller. Floorizwarm systems are designed to deliver 7.5 to 15 watts per square foot and cover 15 to 110 square feet of floor area. Select one of seven available sizes to meet your needs.



Heatizon Canadian Distributor  
POWER PLANT SUPPLY CO  
ONTARIO/Quebec: 416 752 3339  
Atlantic Canada: 902 435 9899/NL: 709 747 7650

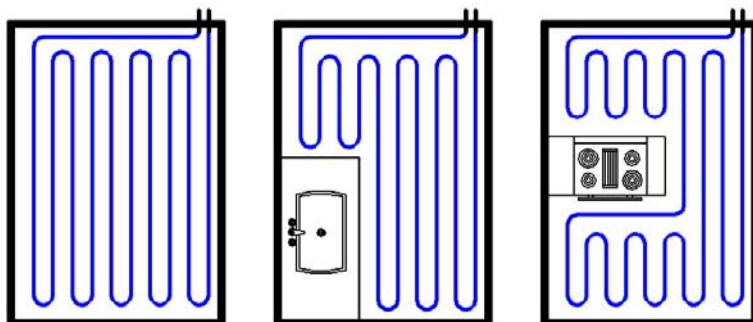
### SAFETY & RELIABILITY

Floorizwarm is listed by ETL to conform to UL Standards. Utilizing state of the art components, the Floorizwarm System has no moving parts to fail, and no water lines to break or crack. Add a 25 year warranty on the Floorizwarm Tuff Cable heating element, and you are guaranteed to have years of trouble free comfort.



### SIMPLE INSTALLATION

Each Floorizwarm AC model comes complete with a Control Box, a programmable floor temperature sensing thermostat with many programming options to fit your lifestyle, 20 feet of Cold Lead which connects the heating cable to the Control Box, and enough Tuff Cable heating element to easily conform to your area and satisfy your needs for warmth and comfort.



### INSTALLATION

- Sub-floor
  - In new concrete
  - On existing concrete
  - Wood
- Floor Coverings
  - Carpet
  - Hardwood
  - Laminate floorings
  - Tile
  - Stone
  - Marble