

Who knew stone, hardwood, tile, concrete or carpet flooring could feel so warm with a radiant heating system from HeatLink.

With HeatLink's radiant hydronic floor heating system:

- The temperature is consistent and controlled. Heat is generated where you are and where you want it. There are no drafts, or hot and cold spots.
- The ability to use zones to control heating creates energy efficiency and cost savings.
- The heat produced by a radiant system stays in the living space or work area. With a forced air system the heat rises to the ceilings and stays there until it cools
- Floors are warm enough to comfortably sit on. It's like walking on a warm beach without the sand.
- Furniture can be placed where you want it without worrying about radiators, heat vents and grills.
- Air is cleaner as dust and airborne allergens are not blown around through forced air ductwork.
 Allergy sufferers can breathe easier.





In a forced air system, hot air accumulates at the ceiling and leaves the space near the floor cool. HeatLink® radiant floor heating keeps objects and people in the living space warm.



For over 25 years HeatLink Group has supplied radiant heating and cooling systems, PEX-a plumbing, and hydronic panels for the residential and commercial building markets across North America. As a fully integrated plumbing and heating manufacturing company, HeatLink provides a complete system approach backed by a reputation for quality, innovation and industry leadership.



Systems for life.

For more information please visit: www.heatlink.com

simply radiant



Smart comfort, set by you to meet your individual heating needs... this is HeatLink's radiant hydronic floor heating system.



simply better

It's all about you. Smart comfort at your control. Designed to meet your individual heating needs... this is HeatLink's radiant hydronic system. In-tune with your schedule, and yet flexible enough to go with the flow, it would almost seem as if there was a genius... or genie, in your mechanical room. Effortless, efficient, and understated... literally!

HeatLink's radiant hydronic heating systems are engineered to create a comfortable, affordable and energy efficient environment for living. Designed for peace of mind, they are easy to use, and have a full warranty.

It's simply a better way to heat your home. No matter what system you choose, you can't beat a HeatLink radiant heating system for comfort...

HeatLink's hydronic radiant heating systems are based on circulating warm water through loops of tubing. The most common applications for radiant systems are: floor warming; floor heating; snow melting; and frost protection. There are multiple installation methods available depending on the building construction or application. HeatLink manufactures many of the main components needed for heating systems including:

DEV a tubing distribution manifolds valves

PEX-a tubing; distribution manifolds; valves, thermostats; electronic controls; and much more.

Radiant heating can now be installed using a variety of systems. HeatLink's DryAbove System can be installed on top of the subfloor or existing floors for remodelling additions or to add a radiant heating system to any existing construction. HeatLink's DryBelow System is designed for installation between floor joists beneath the subfloor, and/or for upper floors in home or building renovations or retrofits. HeatLink's DryAbove and DryBelow Systems ensure radiant heating can be installed even if the installation was not part of the original construction.

For more information please visit: www.heatlink.com



HeatLink's pre engineered panels are a leap forward in the development and installation of radiant heating systems. These pre-engineered solutions reduce design and quotation time; enforce standardized, reliable construction practices; reduce the chance of installation and cost overruns on the job site. They are easy to install with no assembly required; and protect building owners through a single warranty for all components.



