

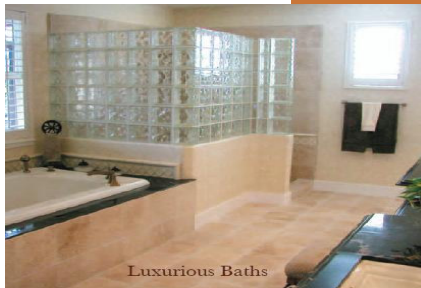
Operating Cost For Different Heating Systems

How does Warm Floors compare to the energy performance of residential heating systems.

Heating System	Annual Energy Cost	Annual Maintenance	Total Annual Cost
Warm Floor	\$401.00	\$0.00	\$401.00
Natural Gas 93%	\$473.00	\$200.00	\$673.00
Natural Gas 78%	\$559.00	\$200.00	\$759.00
Geo Thermal	\$481.00	\$200.00	\$681.00

Reduce Remodeling Costs with Warm Floors!

Step Warmfloor can be installed under Dura Rock (Cement Board) versus all other radiant solutions which are installed above, thus increasing your tiling costs.



Member of the following Associations

- BBB** (Better Business Bureau)
- CFI** (International Certified Floor Coverings Installers Association)
- NAHB** (National Association Home Builders)
- NFPA** (National Fire Protection Association)
- NKBA** (National Kitchen & Bath Association)
- RPA** (Radiant Panel Association)
- US Chamber of Commerce**
- WFCA** (World Floor Covering Association)

Marlin Warm Floors

10% OFF

Off your Purchase & Installation of Warm Floors

Master Card and VISA Are Accepted



www.marlinwarmfloors.com

John Chenoweth
Telephone 309-268-1978

Marlin Warm Floors



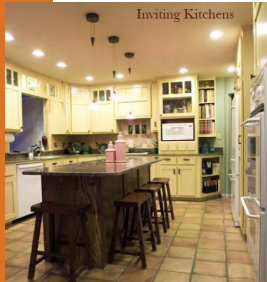
Radiant Floor Heat for your Home



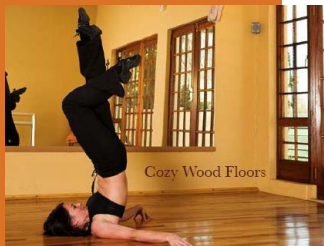
The Difference You Can Feel!

STEP Warmfloors from Marlin Distribution provides a radiant heat solution for almost any residential or commercial application.

Many home owners are looking for alternative "Green Energy" options to reduce the costs associated with natural gas.



Step Warmfloors provides radiant floor heat under tile, stone, wood, laminate or carpet. Many home owners opt for warm floors for bathrooms, showers, kitchens, family rooms



and four season porches.

Marlin Distributing has the ultimate solution.

If you are looking to heat a

room or home we offer a variety of innovative solutions.

Step Warmfloors are the most versatile heating technology on the planet. No other system provides the simplicity, reliability, and versatility of our innovative self-regulating, low-voltage electroplastic element.

Key Benefits for Your Family

Safe

Low Voltage AC or DC (24 Volts) so there is no risk to your family. Warm Floors can not overheat.

Comfort

Continuous even heat distribution. Each room can be individually controlled



Convenient

Flexible, thin and cut to size on the job site—

Ideal for : New Construction

Remodeling Projects

Green Energy

The material are made of non-hazardous and 100% recyclable materials. Can also be used with alternative energy sources such as wind and solar power.

Dependability

Flexible, thin and cut to size on the job site—

Health

Does not circulate dust the house. Reduces allergy and respiratory problems that arise from conventional furnaces.

Low Cost of Ownership

Warm floors can pay for themselves in a little over 18

months based on your current heating system.

New Home Construction

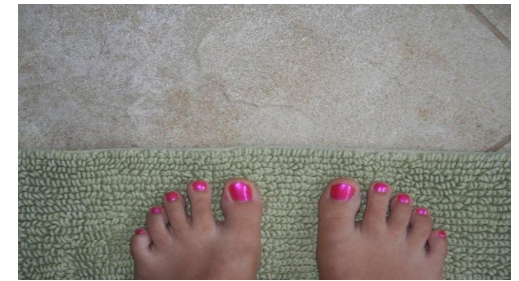
Many home buyers and are taking advantage of multiple different heating technologies to make their "Smart Homes" as energy efficient as possible. Radiant Heat Technology is a method that is utilized by new home builders in design for over 25 years.

Remodeling Projects

Regardless if you adding a four season porch, remodeling your family room, kitchen, bathroom or bedrooms. Warm floors can add that special warmth to your home.

Installation

Professional installation is available.



For more information or to receive a free price quote on your next project; please contact John or Robin by phone or e-mail.

Phone: 309-269-1978 • Fax: 563-449-0142
jfchenoweth@mchsi.com • visit us at www.marlinwarmfloors.com