

Radiant Floor Panels

Creatherm radiant floor panels,
manufactured out of BASF Styropor®
and Neopor® EPS, offer contractors an
innovative foam installation process that
saves time and money by allowing for precise
tube layout that eliminates the need to tie,
clip, staple or screw the hydronic tubing to
the substrate. Our "walk it in" process is
an installation game changer.

Some common uses for radiant heating in homes:

- Efficient alternative heating in new construction
- Efficient alternative heating for renovations
- Specific use applications, like warming tile floors in bathrooms
- Outdoor use to warm patios and create comfort zones
- Snow and ice melt applications for driveways and walkways

- Easily Installed Interlocking Panels
- Precise Tube Layout
- Excellent Thermal Insulation
- Eco-Friendly Building Material

- Incredibly Durable
- Fungi Resistant
- Reduce Labor Costs

Our tradition of LEED-ing solutions for efficient thermal protection.

Eco-efficiency means giving equal weight both to costs and environmental impact. Material and energy consumption, costs and savings potential all define a product's eco-efficiency.

Incorporating Creatherm Radiant Floor Panels into your building designs can help obtain LEED credits. Creatherm Radiant Floor Panels may be used in a variety of project scopes such as existing buildings, commercial interiors, core & shell development, homes, schools, neighborhood developments, health care, laboratories and retail; all examples of projects potentially qualifying for LEED certification.



T 45

Offering our THIN "R" value

Panel thickness 1.8"

S 45

Offering our STANDARD "R" value

Panel thickness 2.8"



U 45

Offering our ULTIMATE "R" value

Panel thickness 3.3"



ENGINEERING EFFECTIVENESS & EFFICIENCY

www.creatherm.com

BETTER INSULATION. EASIER INSTALLATION. GET THE ADVANTAGE.

The Creatherm Advantage

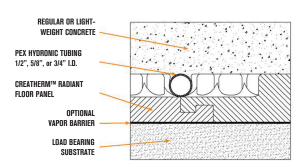
In addition to the energy-saving properties of radiant heat, the Creatherm system has an edge over other producers of rigid foam board.

Engineers, architects and other contractor professionals know that once pipe is laid in a Creatherm grid, it doesn't move. This is an important differentiation from our competitors for two reasons. One, the lack of mobility provides more consistent heating. Two, in the event of repair, because the product remains firmly in place, locating the pipe and completing the repair is easily accomplished. Secure pipe placement provides long-term benefits in both of these environments.

We've installed close to 60,000 square feet of Creatherm. The ease of installation is incredible. You walk the pipe down... you're putting eight square feet down at a time, and it's a lot easier than traditional pipe. I recommend it on every radiant job we do. While we quote other options, we always explain why we recommend Creatherm over other products.

- Tom Craft, Buckeye Horizon Mechanical

Our interlocking panels are constructed with Styropor, an expandable polystyrene (EPS). EPS properties include excellent thermal insulation capacity, high compressive strength, outstanding impact absorption and low weight. Foam is an eco-friendly building material and is incredibly strong, quiet, virtually allergen free and is not a food source for insects or mold.



SAVE ENERGY ENJOY CAREFREE COMFORT. PROTECT THE ENVIRONMENT.

Creatherm is committed to providing the best products in the industry to improve heating efficiency, reduce energy costs and provide healthier, more comfortable living spaces. From our radiant floor panels to insulating wall panels, we offer a full range of products that can help you live better while practicing good conservation. Our products can help you reduce your carbon footprint by making energy decisions that are good for the environment and your bottom line.

Contact us for more information on our energy efficient, easy-to-install radiant pipe heating system.







FAST. EASY. SAVES LABOR. JUST WALK IT IN.

CREATHERM

17715 Commerce Dr., Suite 100 Westfield, IN 46074 p: 888.WALK-IT-IN e: info@creatherm.com

Creatherm™ is manufactured according to the proprietary process protected by U.S. Design Patents No. D541396 and No. D587358 and is a registered trademark licensed to Creatherm.

© 2017 CREATHERM. All rights reserved.

