Save Time.

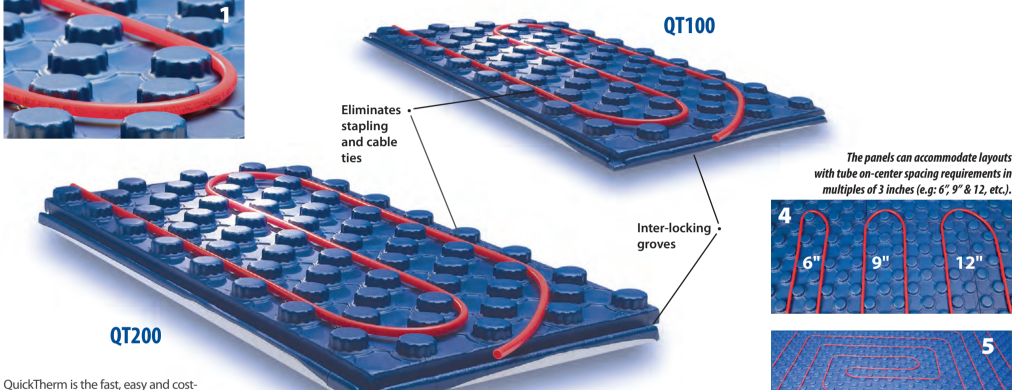
**Save Money.** 

**Save Effort.** 



# QuickTherm radiant installation panels

## Simply by "Walking" it in.



effective way to install radiant tubing, simply by laying down the panels and walking it in! No ties, no clips, no staples, no hassle!

#### Reduce installation time by up to 75%!

QuickTherm panels reduce labor costs by making it easy to properly install radiant tubing. There's no need to tie, clip or staple tubing to the substrate (1). Simply lay down the QuickTherm panels, walk in the tubing (2) and IT'S DONE!



With Quicktherm panels, just walk in the tubing and reduce installation time by up to 75%!

QuickTherm Radiant Installation Panels are approximately 2' x 4', and can be used with 1/2", 5/8" or 3/4" radiant tubing. They are a great solution for slab-on-grade, snow melt and root zone heating applications! (3) Because QuickTherm panels are 2' x 4', they can more easily handle floor level inconsistencies that always seem to occur with the gravel sub-base.

The knob grid pattern is designed to hold the radiant tubing at on center spacing patterns in multiples of 3 inches (4), they are also adaptible to a variety of layout patterns such as the popular Serpentine Pattern and the Counter Flow Spiral (5).



The panels can accommodate a

variety of tube layout patterns.

#### Healthy for the environment ... and the customer. OuickTherm Radiant Installation Panels are made of expanded polystyrene foam (EPS), which provides an excellent insulating thermal barrier that will help your customers reduce energy costs. They are also strong, quiet and resistant to insects and mold...and virtually allergen free.

### **Key Features at** a glance ...

 One person can quickly put down the panels, and install in the tube ... while walking upright!

My son and I installed 2,400 feet of tubing in iust under 2 hours with QuickTherm, to include manifold connections and pressure test.

The same project with wire mesh and ties would

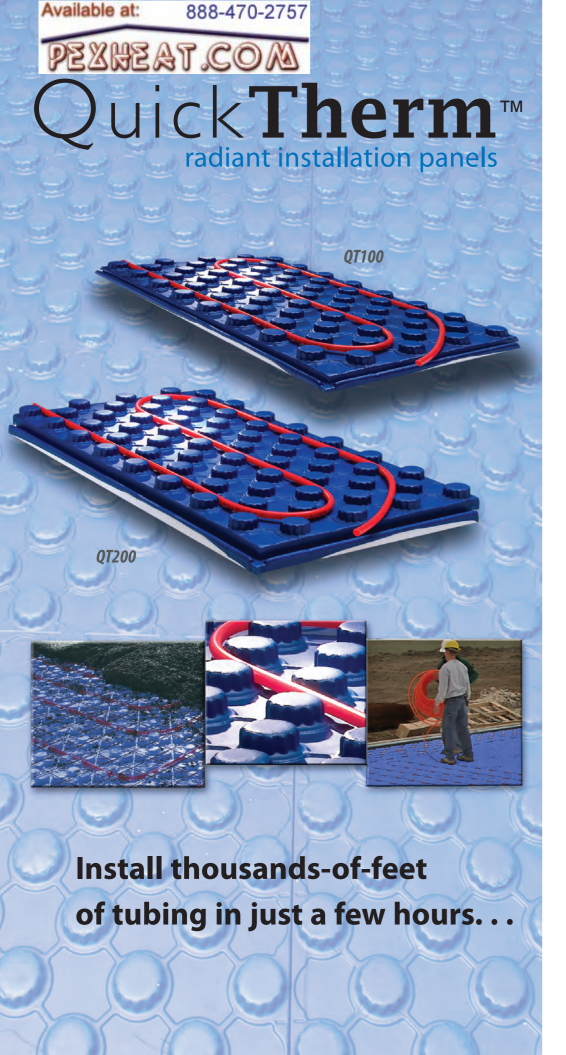
have taken me, plus 2 installers, a day and a half. Needless to say, I'll never install radiant tubina in concrete again without QuickTherm.

Dan Bertolini, Aero Heating & Cooling,

Clinton Township, MI

12'

- The tube is better protected than in a wire mesh install
- Labor saving installs 75% faster
- No bending or crawling
- Available in R-5 or R-9 thicknesses
- Eliminates stapling and cable ties



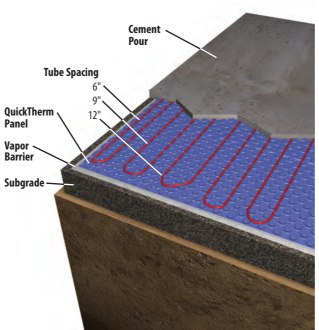
## Application.

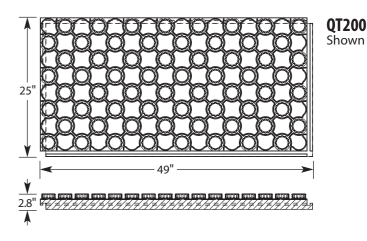
QuickTherm panels are used in radiant floor or snow and ice melt systems where the radiant tubing is installed in a concrete slab. They are designed to hold the radiant tubing in place during installation and to provide thermal insulation under the slab.

QuickTherm panels are available in two insulation R values: R-5 (model QT-100) which is 1" thick (nominal) or an R-9 (model QT-200) which is 2" thick (nominal). Both panels can accommodate tubing layouts with on-center spacing in multiples of 3 inches (eg: 6", 9" & 12", etc...). Each panel is 2 ft. by 4 ft. (nominal) for a full 8 ft² of pipe coverage. They have a structural compressive strength of more than 36 psi which is more than adequate to satisfy most floor loading requirements.

QuickTherm panels are designed to be used with 1/2", 5/8" and 3/4" radiant tubing that is manufactured in compliance with ASTM F 876 (Specification for Cross-linked Polyethylene Tubing); ASTM F 2623 (Specification for Polyethylene of Raised Temperature SDR 9 Tubing) or ASTM F 1281 (Specification for Cross linked Polyethylene/Aluminum/Cross linked Polyethylene Pressure Pipe).

DATA	QuickTherm 100	<b>QuickTherm 200</b>
Thermal Resistance R-Value/ ASTM C-177 or C-518	5 °F·ft²·hr/Btu	9 °F · ft²· hr/Btu
Thermal Conductivity K-Value	.329 Btu/hr · ft ·°F	0.329 Btu/hr·ft·°F
Density/ASTM C-303	2.0 lb/ft <sup>3</sup>	2.0 lb/ft <sup>3</sup>
Compressive Resistance at 10% Deformation/ASTM D-1621	>36 psi	>36 psi
<b>Water Vapor Permeability/</b> ASTM E-96	0.67 Perm-Inches, Max.	0.67 Perm-Inches, Max.
Water Absorption/ASTM C-272	4% by Volume Max.	4% by Volume Max.
<b>Dimensional Stability/</b> ASTM D-2126	2% Max	2% Max
Mold Resistance/ASTM C-1338	No Growth	No Growth
Panel Size	25" x 49"	25" x 49"
Usable Area	24" x 48"	24" x 48"
<b>Tubing/</b> ASTM F2623 (PE-RT), ASTM F876 (PEX),ASTM F1281 (PAP)	1/2", 5/8", & 3/4"	1/2", 5/8", & 3/4"
Total Thickness Including Pipe Grid	1.8"	2.8"
Nominal (EPS) Insulation Thickness	1"	2"
Screed Volume in Tube Grid	875 Cubic Inches	875 Cubic Inches
Cover Stock	Polystyrene	Polystyrene
Case Quantity	18 panels / 144 Sq. Ft.	10 panels / 80 Sq. Ft.





**NOTE:** Before installation of the QuickTherm panels, the radiant tubing or any radiant panel; Legend highly recommends that a full system design is completed for the project. The system design will determine the optimal fluid flow rates and temperatures; which in turn affects tube spacing and under slab insulation requirements for the project.

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51245 Filomena Drive Shelby Township, MI 48315 866-752-2055 866-752-2054 Fax

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