

Viega has a well respected and proven history of making people more comfortable around the world...



...and the same is true for our heating professionals right in your neighborhood..

With our expert training, your Viega contractor will help you create that perfect heating environment.

Whether you want to remodel your bathroom, or build the ultimate dream house, our professionals can help design and install the most efficient radiant heating system.

For more information about America's most comfortable heating systems contact us or your Viega heating contractor.



Viega
301 N. Main, Floor 9
Wichita, KS 67202
Phone: 1-877-VIEGA-NA
Fax: 1-316-425-7618
www.viega.com • service@viega.com

VIEGA

RADIANT FLOOR HEATING SYSTEMS



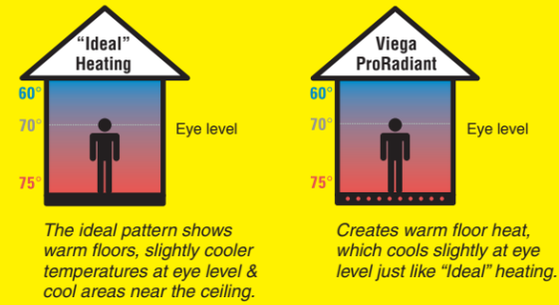
The global leader in plumbing and heating solutions

Why Viega's ProRadiant floor heating system is better?

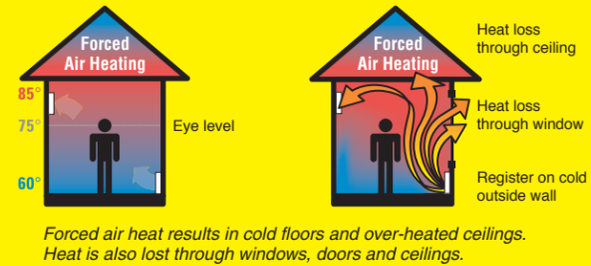
Our radiant floor heating systems offer the following benefits over traditional forced air and other hydronic systems.

- **Comfort** – Viega ProRadiant Systems deliver consistent, steady heat all winter long. It is a desirable warm feet, cool head environment.
- **Efficiency** – Being in direct contact with the heat source, Viega homeowners are comfortable at a lower temperature setting. The result is energy savings of 10 and 40 percent.
- **Versatility** – Viega systems can be installed in new construction and in existing homes, over wood or concrete; easy to connect for new additions or outside applications.
- **Adds value to the home** – Installing Viega ProRadiant Heating Systems in slab or basement applications turns cold, damp areas into warm, cozy living spaces.
- **Easier to maintain** – No filters or ducts to clean.
- **Healthier** – No dry air blowing dust or allergens throughout the home.
- **Quieter** – You have no fans or blowers required.
- **Better heat retention** – Less heat loss while opening doors or windows and through walls and ceilings.
- **Zoning ability** – Viega ProRadiant Heating Systems provide room-to-room temperature control, allowing you to heat only the rooms you are using.
- **Decorating freedom** – Without vents, radiators or cold air returns, you put furniture where you want it.

Viega's ProRadiant Heating Systems... the closest thing to perfect heat.



Forced air is nearly the opposite of "Ideal" heating.



Cut energy requirements by as much as 40 percent.

Besides providing a more comfortable environment, radiant heating is more energy efficient than traditional forced air heating systems. For most homes, energy requirements range from 10 to 40 percent less than with forced air systems.

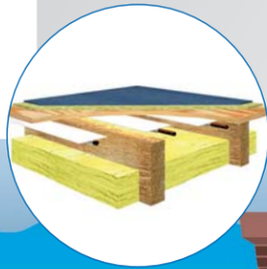
Your home needs more energy to replace the heat that's lost with a forced air system. Typically, registers are placed on cold outside walls and under windows – areas of maximum heat loss.

Viega's ProRadiant Heating Systems direct heat to the interior of the room to greatly reduce the temperature loss through windows, doors, walls and ceilings.

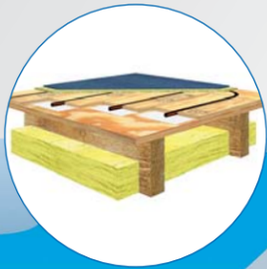


Viega systems work great inside & out, under any floor covering

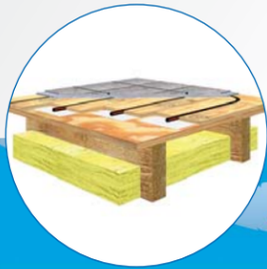
Heat Transfer Plate
under Subfloor



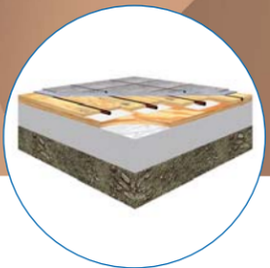
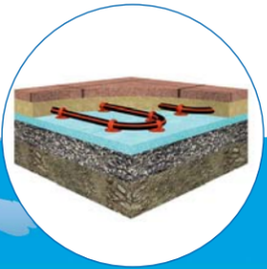
Carpeted Floor over
Climate Panel



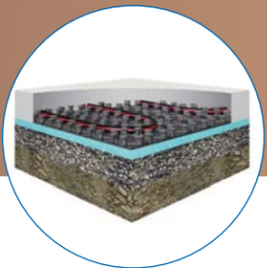
Ceramic Tile or Vinyl
over Climate Panel



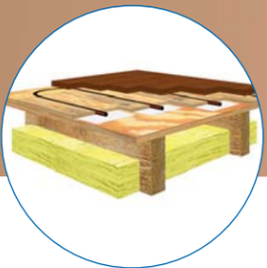
Slab-on-Grade
with Pavers



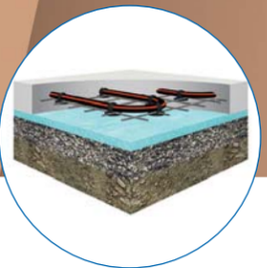
Ceramic Tile on Climate Panel
over Concrete Slab



Tubing with Screw Clips
in Concrete Slab



Hardwood Floor over
Climate Panel



Tubing with Wire Mesh
in Concrete Slab

Our Radiant Floor Heating Systems can be used with any type of floor covering; hardwood, tile, vinyl, marble or carpeting.

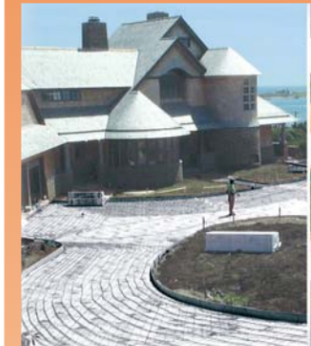
In wood frame construction, the Viega Climate Panel System is perfect over wood subfloor or concrete.

No matter what type of finished floor you choose, the Viega Climate Panel System provides more efficient heating and keeps the heat closer to you while using less energy than other systems. Installers and end users choose the Climate Panel System for the following reasons:

- **Quick response time** – Responds to temperature changes faster than concrete.
- **Energy efficiency** – Above the subfloor system drives heat through the least resistance, and conducts heat better than concrete.
- **Lightweight** – No additional weight bearing substructure required such as would be needed for concrete.
- **“Dry”** – No concrete moisture issues for hardwood flooring.

In addition to our patented Climate Panel System, Viega has many other solutions for your radiant heating needs such as our Concrete Systems for garages and basements, our Thin-Slab System, our Heat Transfer Plate System installed under the subfloor where existing floors cannot be removed, and our S-no-Ice® Snow, Ice and Frost Removal System, which is great for sidewalks and driveways.

So, whether you need radiant heat inside or out, under any floor covering, we have the right system for you.



Viega... The global leader in plumbing and heating solutions



You might already know the Viega name, but you may not realize it's backed by a century of experience in engineering and manufacturing solutions for plumbing, radiant heating and snow melting installations. Our most important offering is peace of mind — the confidence that comes from installing thoroughly tested, easiest to use and the most consumer and contractor friendly systems in the world.

The ideal heating system for "This Old House" and your house.

Viega has supplied floor heating and snow melting systems to "This Old House" program since 1988.



"We can't begin to tell you how much we love our Viega floor heating system. We are always comfortable and have been since building this house in 1989. On the coldest mornings, we look forward to walking barefoot on the tile floors in the lower level. There is always such an even feeling of toasty warmth.

We're amazed how quiet the system is and the efficiency is astounding, even with 2,500 sq. ft. of floor space and 36 foot ceilings! This is the best thing we put in the house.

If we should ever build another house, this is definitely the heating system we would choose again."

Mr. & Mrs. Wickwire
Massachusetts

