

Viega Heating and Cooling Solutions
Because forced air blows.



Discover a cleaner, more design-friendly, more efficient way to control temperature within a space.

Connected in quality.



Put the control back into climate control.

Uneven air. Poor-quality circulation. A burden to interior designs and a drag on efficiency. It's no surprise that forced air blows. Luckily, Viega **Heating and Cooling Solutions** improve the climate experience for everyone. With use of radiant heating and cooling technology, Viega brings more control to architects who design with it, contractors who install it and customers who experience it. Finally, there's a whole new comfort zone with Viega Heating and Cooling Solutions.



Cool, warm and all temperatures in between.

Instead of blowing air that circulates in the room, a hydronic radiant system controls floor temperatures, maintaining consistent room temperatures, eliminating dust and keeping your clients comfortable.



Improves the environment. Inside and out.

Zone control options provide flexibility for controlling the temperature in several areas within a building at once. These highly efficient operating parameters can ultimately reduce energy consumption.



Eliminates the breeze (except upon installation). Viega radiant solutions can be installed faster than traditional radiant systems, helping contractors achieve more in a day.



Spreads comfort. Not dust or pollen. By reducing the amount of air being circulated, radiant heating and cooling improves the air quality within a space, enabling customers to breathe easy.



A higher ceiling for design opportunity. With radiant heating and cooling, there's no need for a dropped ceiling to accommodate an HVAC system. This opens up the space to new design possibilities.



Get the installation assistance you need.

Viega offers nearly everything you need for a radiant heating or cooling solution. And we'll be there to show you how our products can integrate with third-party systems.

Important technologies:

01

Viega Climate Mat

Arrives on the job in a pre-engineered assembly that simply needs to be unrolled and fastened, saving time and labor costs by eliminating guesswork. Pre-pressurized and numbered for accurate placement, this system allows for 20,000 square feet of tubing to be installed in an average workday.

02

Viega Rapid Grid

An all-in-one insulated vapor barrier and grid system compatible with Viega Barrier PEX and Viega FostaPEX tubing. Viega Rapid Grid serves as a fastener, insulation and vapor barrier and can reduce installation time.

03

Viega Climate Panels

Easy to install and can be customized to suit any floor plan. Available assembled or unassembled for new or remodeled homes and businesses.

04

Lightweight Tracks and Plates

Ideal for retrofitting projects.

05

Viega Zone Valves

Used to control the flow of fluid within a hydronic heating or cooling system. Available in two sizes and three different connection configurations.

06

Hydronic Mixing Block

Combines mixing, control, air elimination and a pump in a single unit. It's a first-of-its-kind, highly-engineered, user-friendly, economical solution for controlling the radiant heating system.

Bring confidence back to heating and cooling.

Visit Viega.us/radiant for more information on Viega Heating and Cooling Solutions.

The term Viega does not apply to a specific company within the various separate and distinct companies comprising the Viega group of companies. The term Viega as used in this publication refers to the Viega brand itself or generally to the Viega group of companies. References to activities in North America specifically refer to activities of Viega LLC.

©2019, Viega LLC

Viega LLC

phone: 800-976-9819
e-mail: customerservice@viega.us
web: viega.us/radiant