# **Heating and Cooling Solutions**

Radiant heating systems have been around since 10,000 B.C., but Viega has made them more efficient, reliable and easier to install. Viega offers a full line of prefabricated Climate Mats for wet installs, panels for dry installs, tubing, manifolds, mixing options and controls engineered to work together. Radiant heating and cooling solutions can reduce energy costs by up to 30% for both residential and commercial buildings. Our hands-on design team can provide you with a complete design and bill of materials, so you know you have everything you need for a properly functioning system.

#### FEATURES AND BENEFITS

- · Faster and easier than traditional radiant installation
- Typically reduces energy costs from 10-30%
- Minimizes circulation of dust, allergens and airborne contaminates
- Proven press technology helps to ensure secure connections
- 30-year warranty on Viega Barrier PEX, FostaPEX and PureFlow Press metal and polymer fittings
- Technical support
- Design and layout services

#### CODES AND STANDARDS

- CSA B214: Installation Code for Hydronic Heating Systems
- IAPMO: California Mechanical Code (CMC)
- IAPMO: Uniform Mechanical Code (UMC)
- IAPMO: Uniform Solar, Hydronics and Geothermal Code (USHGC)
- ICC: International Mechanical Code (IMC)
- ICC: International Residential Code (IRC)
- International Energy Conservation Code (IECC)
- National Building Code of Canada (NBCC)

#### LISTINGS AND CERTIFICATIONS

- ASTM E84: Standard Test Method for Surface Burning Characteristics of Building Materials
- ASTM F876: Standard Specification for Cross-linked Polyethylene (PEX) Tubing
- ASTM F877: Standard Specification for Cross-linked Polyethylene (PEX) Plastic Hot- and Cold-Water Distribution Systems
- ASTM F3253: Standard Specification for Cross-linked Polyethylene (PEX) Tubing with Oxygen Barrier for Hot- and Cold-Water Hydronic Distribution Systems
- ASTM F3347: Standard Specification for Metal Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing
- ASTM F3348: Standard Specification for Plastic Press Insert Fittings with Factory Assembled Stainless Steel Press Sleeve for SDR9 Cross-linked Polyethylene (PEX) Tubing
- CAN/ULC S101: Standard Methods for Test for Surface Burning Characteristics
- CAN/ULC S102.2: Standard Methods for Test for Surface Burning Characteristics of Flooring, Floor Coverings, and Miscellaneous Materials and Assemblies
- CSA B137.5: Standard Specification for PEX Tubing in Pressure Applications
- CSA B214: Installation Code for Hydronic Heating Systems
- HUD MR1276: Housing and Urban Development
- IAPMO File 4030 (PureFlow)
- IAPMO File 4874 (FostaPEX)

- ICC-ES LC 1004: PMG Listing Criteria for PP, PEX, PEX-AL-PEX, and PP-AL-PP Piping, Tube and Fittings Used in Radiant
- · ICC-ES PMG-1015 (ProRadiant)
- Heating and Water Supply Systems
- NSF/ANSI 14: Plastic Piping Systems Components and Related Materials
- UL 263/ANSI: Safety Fire Tests for Building Construction and Materials

#### NOTE

A green dot on a Viega PureFlow Press fitting indicates Smart Connect technology.

## Tubing



Viega Barrier PEX tubing

- PEX - Coil
- Oxygen diffusion barrier, protective outer layer
- **Technical Data** PEX designation code 5306
- Chlorine resistance ratings CL5
- UV resistance 6 months

ASTM F876, ASTM F877, ASTM F3253, NSF 61

Model 2802US

d	L [ft]	Version	Wt [lb]	Quantity	Part No	DG
5/16	250	black with stripe	9.000	1	11400	4
5/16	1000	black with stripe	34.000	1	11405	4
3⁄8	300	black with stripe	12.900	1	11415	4
3⁄8	1200	black with stripe	51.600	1	11418	4
1/2	250	black with stripe	10.750	1	11428	4
1/2	300	black with stripe	17.100	1	11425	4
1/2	400	black with stripe	23.200	1	11430	4
1/2	500	black with stripe	29.000	1	11427	4
1/2	1000	black with stripe	58.000	1	11436	4
1/2	1200	black with stripe	68.400	1	11435	4
1/2	2000	black with stripe	112.000	1	11440	4
5⁄8	500	black with stripe	39.500	1	11445	4
5⁄8	1500	black with stripe	118.500	1	11450	4
3⁄4	150	black with stripe	16.050	1	11455	4
3⁄4	300	black with stripe	32.400	1	11457	4
3⁄4	500	black with stripe	56.500	1	11458	4
3⁄4	800	black with stripe	86.400	1	11460	4
3⁄4	1000	black with stripe	108.000	1	11462	4
1	150	black with stripe	27.000	1	11465	4
1	500	black with stripe	88.000	1	11470	4
1¼	100	black with stripe	27.000	1	11475	4
1½	100	black with stripe	36.500	1	11480	4
2	100	black with stripe	60.300	1	11485	4



### Viega Barrier PEX tubing

- PEX

- Straight length
- Oxygen diffusion barrier, protective outer layer

### Technical Data

PEX designation code 5306

Chlorine resistance ratings CL5

UV resistance 6 months ASTM F876, ASTM F877, ASTM F3253, NSF 61 Model 2803US

d	L [ft]	Version	Wt [lb]	Quantity	Part No	DG
3⁄4	20	black with stripe	2.100	25	11500	4
1	20	black with stripe	3.500	15	11505	4
1¼	20	black with stripe	5.280	10	11510	4
1½	20	black with stripe	7.400	5	11515	4
2	20	black with stripe	12.280	5	11520	4



Viega FostaPEX tubing

- Only for Viega PureFlow Press fittings
- PEX/AL/PE
- Coil - Form stable
- Technical Data
- PEX designation code 5306 UV resistance 12 months ASTM F876, ASTM F877

Model 2805US

d	L [ft]	Version	Wt [lb]	Quantity	Part No	DG
1/2	150	silver	15.000	1	35020 <sup>1</sup>	6
1/2	300	silver	30.000	1	35019 <sup>1</sup>	6
1/2	400	silver	38.000	1	35021 <sup>1</sup>	6
3⁄4	150	silver	24.000	1	35040 <sup>1</sup>	6
1	150	silver	39.000	1	35060	6

1) center pull coil