#### Unlike some pex connection systems, our <u>three choices</u> for RadiantPEX+ connections can be quickly made and immediately pressure tested.

**CinchClamps™** unique stainless steel design allows for easier connections in tight, hard-to-reach spaces.

Fitting CinchClamp **CrimpRings™** are precision-formed, ductile copper connectors. When crimped to brass crimp fittings, these connectors form a permanent seal.

Crimping technology has been proven by hundreds of millions of connections over the last three decades.

Tubular copper manifolds

from 1" to 6" diameter.

Manifolds

CustomCut<sup>™</sup> copper manifolds

from 1" to 2" diameter.

CrimpRing

**T-20 Compression** fittings do not require any special tools. A simple crescent wrench is all that is needed.

Compression Ring



The PEX CinchTool will cinch all sizes of stainless steel CinchClamps and makes connections in tight spaces a "cinch".



Crimp tools are available for 3/8 through 1-1/2" PEX.

#### HydroNex<sup>®</sup> Mechanical Panels



HydroNex panels are manufactured "building block" mechanical room solutions. Select from a wide range of panel modules, mount, and go. Each panel is designed to save time and money. HydroNex panels can be used with cast iron, copper fin tube, and condensing boilers as well as geothermal and solar heat sources.

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Watts Europe's finest

stainless steel manifolds.

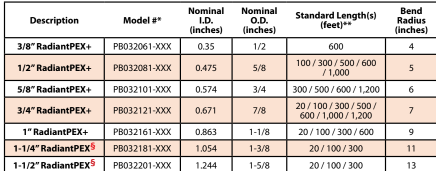
 RadiantPEX and RadiantPEX+ are manufactured to American Standard Testing Methods (ASTM F-876 and F-877) and to SDR9 dimensions. These standards include requirements and testing methods for materials, workmanship, dimensions, environmental stress cracking, sustained hydrostatic pressure strength, bend strength, and degree of cross-linking. RadiantPEX and RadiantPEX+ meet or exceed these standards.

 RadiantPEX and RadiantPEX+ are tested and listed by the National Sanitation Foundation to NSF-14 (rfh) and NSF P171 (chlorine resistance).

- RadiantPEX and RadiantPEX+ conform to ASTM E-84 (Standard Test Method for Surface Burning Characteristics of Building Materials) and UL 263 (Fire Tests of Building Construction and Materials).
- RadiantPEX and RadiantPEX+ are listed by the International Code Council Evaluation Service (ICC) to Report #ESR-1155, and PMG-1008 which give compliance to IPC, IMC, UMC, and UPC.
- All RadiantPEX and RadiantPEX+ pipe is certified to CSA Standard B137.5.



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\* XXX denotes the stick or coil length required. \*\* Stick lengths (20') come in bundles of 25 for 3/4" RadiantPEX+ and 5 for other sizes.

§1-1/4" and larger sizes are 3-layer RadiantPEX, not RadiantPEX+.





United States: In Canada:

In the United States:

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NYSE: WTS

## Superior Protection

Radiant PE PLUS

Cross-linked Polyethylene Tubing w/EVOH Barrier



the professional's choice

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A subsidiary of Watts Water Technologies, Inc.



**RadiantPEX** 

Introducing a new generation in PEX Tubing RadiantPEX

Now, all 3/8" through 1" Watts RadiantPEX+ has a new outer layer and a new look. This new outer layer adds several benefits:

- Easier to pull through joists
- Reduces expansion noise in walls and floors
- Protects the oxygen barrier from job-site abuse
- Protects the oxygen barrier against moisture
- Improved flexibility



#### New RadiantPEX+ Custom Lengths – Two Shades of Green

The majority of our barrier PEX is now produced in very large coils. This allows for **easier installation** on the jobsite. It also allows us to cut the lengths you need. By special-ordering the exact lengths needed for a project, you can save a lot of money (green) and potentially save hundreds or thousands of feet of wasted PEX from going to the landfill (that's green, too!). Please call ahead and allow at least two weeks for us to process.



#### All of our barrier PEX offers these benefits over traditional piping systems: - Extremely flexible

- Light and easy to transport
- and store
- Maintenance free
- Corrosion resistant
- Connection systems that are fast and reliable

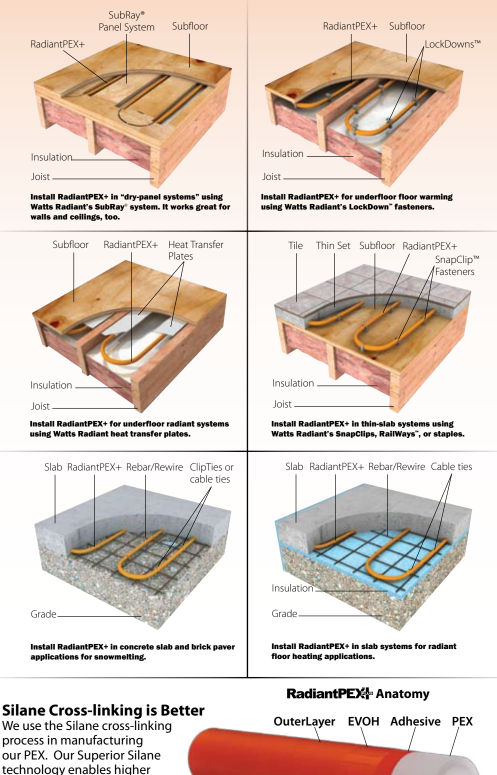
#### **Commercial Approvals:**

 Conforms to UL 263 (fire test of building and construction materials)
Conforms to ASTM E-84



### Where to use RadiantPEX

#### **RadiantPEX** can be used in a wide range of applications, from UnderFloor with heat transfer plates to slabs. Use RadiantPEX+ for snowmelt systems in concrete or under brick pavers.



our PEX. Our Superior Silane technology enables higher burst strengths and higher anti-oxidant protection than other PEX manufacturing methods.

Silane manufacturing is the most widely used process to manufacture PEX, and has been proven world-wide for over 30 years.