

Why Use MrPEX® for Radiant Heating Jobs?

MrPEX® Systems is one of the fastest growing radiant floor heating, radiant cooling, snow melting, and domestic hot and cold water systems suppliers in North America. Its core product, MrPEX® (PEX-a) Barrier Tubing, is considerably more flexible and kink resistant than any other PEX tubing on the market today. Combined with a **very competitive price, high technical knowledge** and **dedication to customer service**, it's quite clear why MrPEX® Systems is fast becoming the system of choice for wholesalers and installers around the country.

THE MrPEX® RADIANT PANEL SYSTEM:

The MrPEX® Radiant Panel Heating System is a complete heat distribution system, consisting of tubing, fittings, manifolds, controls and accessories that are matched for high performance and reliability over many years of service. When used together, these components provide trouble-free installation and long-term-reliability. The MrPEX® tubing and fittings meet current national standards of performance and dimensional tolerances.

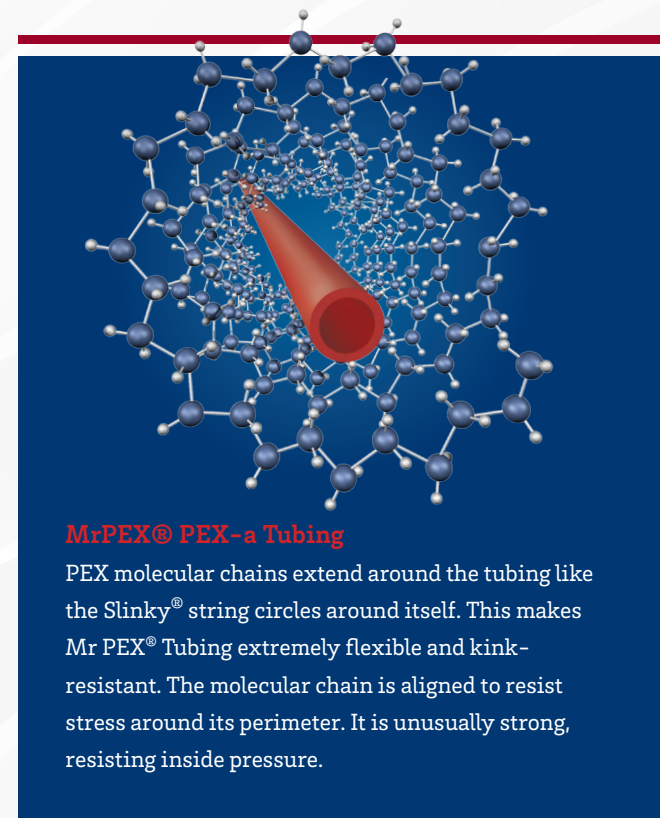
WHO IS MrPEX?



MrPEX®—Tomas Lenman—started at Wirsbo Bruks AB in Sweden as a development engineer in 1971, developing the very first PEX process ever invented. He developed many standard specifications for PEX tubing in Europe and Australia. MrPEX® wrote the ASTM F 876/877 for PEX tubing during 1982–84. In 1982, he co-authored the book “Water and Pipes,” and also authored the CSA B137.5 standard for PEX tubing in 1989.

Lenman founded and managed Wirsbo Co. (USA) from 1984–1992 and continued consulting for the company until 1996. Later, he managed the successful startup of Roth Industries' PEX tubing division from 1997–2001 before starting his own radiant floor heating company. MrPEX® Systems, using PEX-a tubing, has exclusive distribution in North America for Sweden-originated LK PEX AB. The unique production process was invented by Lennart Agren of Sweden, who was previously the longtime manager of Uponor Innovations AB. This is his second innovation of a PEX tubing manufacturing process.

No one has more knowledge and experience with PEX tubing and radiant floor heating systems than MrPEX®.



MrPEX® PEX-a Tubing

PEX molecular chains extend around the tubing like the Slinky® string circles around itself. This makes Mr PEX® Tubing extremely flexible and kink-resistant. The molecular chain is aligned to resist stress around its perimeter. It is unusually strong, resisting inside pressure.



mrpexsystems.com
(800) 716-3406

MrPEX® Talking Points

COMPANY

- Tomas Lenman a.k.a MrPEX® introduced PEX to USA and Canada in the mid 80's. Nobody has more knowledge of PEX.
- MrPEX® team has extensive market, application and technical knowledge.
- Master warehouse in Minneapolis, MN; Seattle, WA; and Buffalo, NY.
- Time Saving Online Order and tracking software developed by MrPEX®.

TUBING

- MrPEX® Barrier tubing is PEX-a,
 - Highest quality type of PEX with longest test record.
 - Only PEX-a features thermal memory for fixing kinks without detriment to the long term strength of the tubing.
 - Can use expansion fittings such as ASTM F1960 and F2080, along with all other PEX fittings standards.
- The most flexible pipe on the market. Allows for faster and easier installations.
- Full set of heating approvals
- Competitive pricing and volume programs
- Low risk! Nothing to lose by trying.
- Over 650 million feet installed World Wide!
- 30 year warranty

FULL SYSTEM OFFERING

- Full line of high quality manifolds and accessories for residential and commercial projects.
- Allows all available fitting systems to be used. Compression, F877, F1960, F2080, F1807.
- IDC Control Package with full HVAC system integration, control and monitoring.
- Unique Snowmelt Control
- Competitively priced. Allows for better margins without compromising quality.

RADIANT AND SNOWMELT DESIGN AND DOCUMENTATION

- Industry leading design software with integrated part and take-off rules,
 - MrPEX® LoopCAD Spreadsheet mode
 - MrPEX® LoopCAD Full Design Version
- Array of technical and sales support documentation, with an advanced installation manual.



mrpexsystems.com
(800) 716-3406