

No Lead Brass Fittings

HeatLink uses only high quality C69300 ECOBrass for all of our F1807 fittings for superior performance and reliability on all of your plumbing projects, and include:

- Excellent dezincification resistance
- Corrosion resistance to chemicals found in water and gas

Some of the standout features of ECO Brass include:

- Strength equal to stainless steel
- Physically robust for use in severe installation environments
- Wear and corrosion resistance equivalent to commercial bronze
- Resistant to common construction chemicals such as primer and spray foam³
- Lead-free, arsenic free & bismuth free (compliant with S.3874 Reduction of Lead in Drinking Water Act)
- EPA registered antimicrobial alloy



No Lead Brass Ball Valves

HeatLink uses high quality No Lead Brass for our F1960 ball valves.

- Full port for maximum flow
- No Lead brass for potable water compliance
- Resistance to de-zincification
- Corrosion resistance to chemicals found in water and gas
- High strength brass for long term reliability
- F1807 PEX connections for use with the HeatLink press system



For over 30 years HeatLink Group has supplied radiant heating and cooling systems, PEX-a plumbing, and hydronic panels for the residential and commercial building markets across North America. As a fully integrated plumbing and heating manufacturing company, HeatLink provides a complete system approach backed by a reputation for quality, innovation and industry leadership.



Potable Water Press System
A Higher Quality



www.heatlink.com

HeatLink and PureLink are either registered trademarks or trademarks of HeatLink Group Inc.

¹ For complete listings and standards, see individual product submittals.

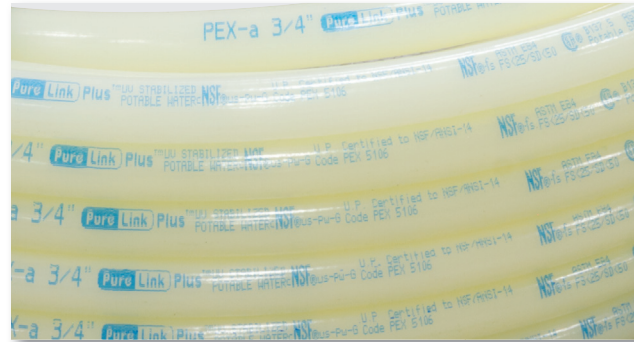
² Consult the technical data sheet for info on chemical resistance and ratings.

³ Note: Use caution as PEX-a tubing and other components will/may still react to these chemicals - use pipe-in-pipe for spray foam installations.

Not all plumbing systems are created equal...

The HeatLink Potable Water System is designed for superior results, using only the *highest quality* components to help ensure long-term reliability for all of your installations.

- Clean & non-toxic
- Resists scaling & corrosion
- Quiet – no water hammer noise
- Equalized pressure drops, minimize hot or cold surges
- Durable
- Reliable installation
- Minimal friction losses - full flow, the lowest of all systems on the market
- Meets or exceeds all applicable North American Standards¹ including:
 - Domestic hot water continuous recirculation
 - CAN/ULC S102/2018 and ASTM E84 plenum acceptance
- Flexible tubing means fewer fittings
- Freeze resistant
- UV stabilized & chlorine resistance
- 25 year system warranty
- Power press tools and jaws are available
- Jaws are compatible with many third-party power tools
- ½" to 2" sizes available

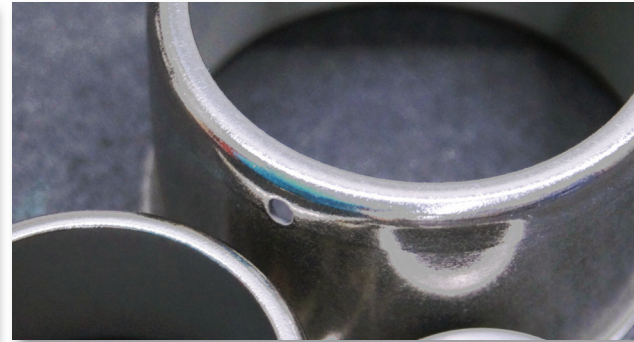


PEX-a Tubing

The unique crosslinking method HeatLink uses to manufacture our PEX-a gives our tubing significantly improved material properties over other plumbing materials, including:

- Flexibility
- Shape memory for easy repairs
- Durability
- Chemical resistance^{2,3}
- Discreet red/blue identification lines on opaque PEX tubing
- Also available in red or blue for easy onsite identification of hot and cold lines
- ½" to 1" sizes available in solid color
- Pipe-in-Pipe (red or blue sheathing) available in ½" to 1"

You need reliable tubing to complete each and every job to your high expectations, and we know that North American manufactured HeatLink PEX-a tubing is the right product for you!



Stainless Steel Press Sleeves

Used for decades worldwide in the plumbing industry, and originally designed for hydraulics and pneumatics, press sleeves have long been a reliable and easy to use on all potable applications.

HeatLink Stainless Steel Press Sleeves:

- Use controlled hardness specification for consistent presses
- Allow for easy visual inspection of connections
- Create quick connections for faster installs
- Press with available HeatLink press tools
- Allow for immediate pressure testing
- Lower cost of installation



HPP Fittings

HeatLink HPP fittings are made using polyphenylsulfone (PPSU), the highest performing of the polysulfones, giving you long term reliability and stability over lower cost/quality options.

Some of the defining characteristics of our HPP fittings include:

- Better chemical resistance than other manufacturers
- Heat stability across a wide range of temperatures
- High continuous temperature use
- Exceptional hydrolytic stability
- High burst pressure rating
- Erosion resistant - can withstand aggressive water conditions
- Outstanding resistance to hot chlorinated water



1/2" Pipe-in-Pipe

