

Zurn Expansion PEX

A Complete Line of Tubing, Fittings and Tools



With the addition of Zurn's expansion PEX fitting system, you can now use the same tubing for expansion or crimp solutions utilizing one pipe. Add in our complete line of complementary products and design assist services for a total solution. Now that's solving smarter.

Your One-stop Shop

Expansion PEX fittings provide a clear, visual indication to give the user confidence that the connection has been installed properly. Zurn® provides both expansion and crimp fittings, as well as a complete line of complementary products including installation accessories and valves to deliver a complete solution from one reliable manufacturer. Plus, our system is backed by an industry-leading 25-year warranty.



^{*}See warranty document for complete details.

A Package That Stands Above the Rest

Zurn utilizes best-in-class manufacturing for our extruded tubing which connects with our corrosion-resistant fittings.



Durability

Zurn PEX® tubing is resistant to breakdown. It stands up to exposure from UV for up to six months, and stands up to chlorine and thermal stressing due to our superior levels of stabilizers.



Strength

Zurn offers a reliable expansion PEX system that exceeds ASTM standards for PEX tensile and burst strength.



Kink Resistant Material

Zurn PEX tubing is kink resistant because it is a denser, stronger material, as compared to some other PEX brands.



Industry-leading Warranty

Comes with a unique 25-year Professional Installation Limited Warranty*.



Corrosion Resistant Polymer CR 1" x 1" x 3/4" Tee QEPT554X



Lead-free 1-1/4" x 1" Coupling

Advantages of Zurn PEX® Piping & Connections

VERACITY	PEXa	ZURN [®] PEX
Quick Burst	×	~
19% stronger than PEXa		
Tensile Strength	×	~
17% stronger than PEXa		
Colors	×	~
Uniform through wall, no multi-layer construction		
Withstands Kinking	×	~
Newer technology offers stronger material than PEXa		
Highly UV & Chlorine Resistant	×	~
6-months UV protection and highest available chlorine rating in accordance with ASTM F876		





