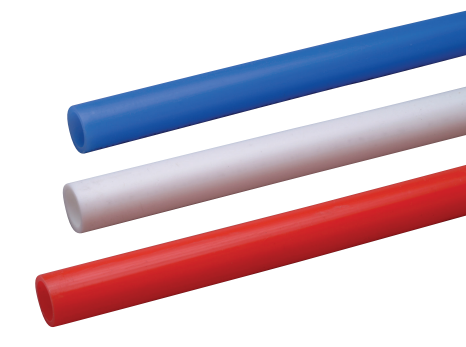


Zurn PEX® vs. CPVC

PEX was developed to replace rigid and non-corrosion resistant water distribution materials such as CPVC and Copper.

The Zurn PEX system demonstrates these advantages over CPVC:

- PEX is faster and easier to install, cutting labor costs
- PEX is flexible, reducing the number of 90 degree fittings by 70%
- PEX is less brittle and is freeze damage resistant, avoiding costly ruptures
- PEX does not require use of potentially harmful glues or solvents
- PEX has a 25 year warranty
- PEX is corrosion resistant and can be installed directly in concrete as directed in the installation manual
- PEX dampens water noise and reduces water hammer in pipe systems
- PEX has no weakening of fittings since PEX uses crimping methods instead of glues and solvents
- PEX is available in multiple colors for color coded piping systems
- PEX pricing is very stable
- PEX does not require MSDS reports unlike primers and solvent cements
- PEX facilitates water and energy saving manifold (home run) plumbing systems





Zurn PEX® vs. CPVC

SOLUTION	PEX	CPVC
Labor Efficient	\checkmark	×
Flexible	 ✓	×
Resistant to Freeze Damage	\checkmark	×
Available in Many Coil Lengths	 ✓	×

DOES NOT REQUIRE	PEX	СРУС
Primers and Solvent Cements	✓	×
Cure Time	√	×
Flush System for Migrating Glue	\checkmark	×



- ▲ WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov ▲ ADVERTENCIA: Cáncer y daño reproductivo www.P65Warnings.ca.gov ▲ AVERTISSEMENT: Cancer et effets néfastes sur la reproduction www.P65Warnings.ca.gov