PEX-b PLUMBING SYSTEM





Manufactured with cross-linked polyethene, ONE PLUS Pex pipes boost more elaborate polyethene performance without losing the excellent properties of thermoplastics. Our PEX pipes, with their excellent corrosion resistance and flexible toughness, can help you save time by allowing for the simplest piping installation.



ADVANTAGES

- Resistant to harmful chemicals and meets the CL5 classification for chlorine resistance
- Certified to NSF/ANSI 61 and NSF/ANSI 372 for safe distribution
- of potable water and free from lead Flexible and available in long coils that require fewer fittings than rigid tube
- Smooth inner wall ensures less pressure loss
- Odorless on plumbing

- Light in weight, easy to carry and install
- Resistant to electrolyzation
- Resistant to chemicals
- Imperishable, rustproof, and resistant to calcification.
- Temperature resistant from -104 F to 203 F
- Lifespan of 50 years

STANDARDS

ISO 15875 - plastics piping systems for hot and cold water installations - crosslinked polyethylene (pex) EN ISO 21003 - multilayer piping systems for hot and cold water installations inside buildings ASTM F876 - standard specification for crosslinked polyethylene (pex) tubing





America NSF

America ICC-ES

AS T M F877 - standard specification for crosslinked polyethylene (pex) hot- and cold-water distribution systems

NSF /ANSI /CAN 61 - health effects of drinking water system components

AS/NAS 2492 - cross-linked polyethylene (pex) pipes for pressure applications

XP P41-250 - effect of materials on the quality of water intended for human consumption - organic materials







CERTIFICATES

NSF - refers to ASTM F876/877 and NSF /ANSI /CAN 61

WaterMark - refers to AS 2492

ISO 9001:2015 - "Quality management system"







Spain AENOR





Australia WaterMark Canada CSA







Size		
1/4»	1"	
3/8»	1-1/4 "	
1/2"	1-1/2 "	
5/8"	2"	
3/4»		





ITEM # SUBMITTED	ENGINEER	
JOB NAME	CONTRACTOR	
JOB NAME	PO#	TAG