uponor

Less labor. Fewer worries.

With Uponor Commercial PEX Piping Systems, you can have the performance you need and the cost savings you want.

To see for yourself, view our data in the MCAA WebLEM.*

*Component method/fittings/PEX expansion/shrink joint









Uponor Commercial PEX Piping Systems

Uponor is the leading manufacturer of PEX pipe and fitting systems for commercial domestic water, heating hot water and chilled water applications with more than 30 years of proven reliability. With sizes ranging from 3/8" (9.5mm) to 3" (76mm), Uponor PEX pipe and ASTM F1960 ProPEX® engineered polymer (EP) fittings provide installers and building owners with a system that performs better and offers savings through efficient design and installation practices.

~			1.00	
Code	approva	IS I	Listing	S

ICC	NSPC	NSF 14, 61, 359

IMC NFGs ASTM F876, F1960, F2023, F2657, E84

IRC NPC of Canada CAN/CSA B137.5
UPC NBC of Canada CAN/ULC S102.2

IPC HUD

UMC

Savings through installation practices

Uponor PEX pipe features a copper tube size (CTS) controlled outside diameter, meaning installers can use the same CTS hangers and supports they're accustomed to with copper pipe. Additionally, using Uponor PEX-a Pipe Support can increase hanger spacing beyond code maximum requirements. For more information, visit uponor-usa.com.

Savings through reduced weight

Uponor PEX pipe is available in both coils and straight lengths, offering installers the benefit of choice depending on the application. Coiled PEX pipe reduces labor by allowing one installer to carry more pipe per trip. Coiled PEX pipe also reduces body strain due to less weight and fewer required fittings (connections). Even compared to WebLEM data, most installers will see additional savings above and beyond with experience.

Savings through reliability

Uponor PEX piping systems, featuring reliable ProPEX fittings, provide installers with a worry-free installation that requires less labor and, on average, costs less. Best of all, the ProPEX fitting system, which uses Milwaukee® ProPEX Expansion Tools, cannot be dry-fit like other systems. The visual, manufactured connection requires no torches, glues or solvents, and offers a limited **25-year warranty** for Uponor-trained installers.

Temperature and pressure rating for Uponor PEX					
Rated temperature (°F)	Hydrostatic design stress (HDS) psi	Pressure rating for water psi			
73.4	630	160			
180	400	100			
200	315	80			

Figure 1: Uponor PEX temperature and pressure ratings

	Pipe type						
Nominal size (inches)	PEX ₁	CPVC ₂	Copper ₃	PP-r₄	Carbon steel ₅		
(11101100)	Weight of pipe per 100 feet (lbs)						
1/2	6	8.3	29	11	85		
3/4	10	13.9	46	16	113		
1	20	22.2	66	19	168		
11/4	34	33.3	88	29	227		
11/2	44	46.6	114	45	272		
2	68	79.5	175	71	365		
21/2	93	156	248	100	579		
3	128	209	333	144	758		

Figure 2: Weight comparison of various pipe materials

1. SDR-9 PEX. 2. ½"-2" is SDR-11: 2½"-3" is Sch. 80. 3. Type "L" copper. 4. SDR-11 PP-r. 5. Sch. 40 carbon steel.

	Nominal size (inches)	System type						
Fitting type		ProPEX	CPVC ₁	Copper grooved	Copper press	Copper sweat	PP-r ₂	Steel grooved ₃
Elbow	1/2	-	111.1%	-	33.3%	344.4%	466.7%	-
	3/4	-	58.3%	-	33.3%	341.7%	358.3%	-
	1	-	35.7%	-	21.4%	350.0%	328.6%	-
	11/4	-	29.4%	-	23.5%	311.8%	288.2%	-
	1½	-	30.0%	-	20.0%	270.0%	245.0%	-
	2	-	8.0%	256.0%	12.0%	240.0%	216.0%	264.0%
	21/2	-	13.8%	227.6%	17.2%	369.0%	227.6%	244.8%
	3	-	14.7%	214.7%	17.6%	382.4%	241.2%	217.6%
System average		37.6%	232.8%	22.3%	326.1%	296.4%	242.2%	

Figure 3: Fitting labor hours (% increase vs. ProPEX)

1. CPVC fitting type is solvent-cement. 2. PP-r fitting type is socket-fusion. 3. Carbon steel fitting type is grooved, Sch. 40.

Uponor Inc.

5925 148th Street West Apple Valley, MN 55124 USA

T 800.321.4739 F 952.891.2008 Uponor Ltd.

6510 Kennedy Road Mississauga, ON L5T 2X4 CANADA

T 888.594.7726 F 800.638.9517

