

## EP flow-through multi-port tees

Project information	
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

## Technical data

 Material
 Engineered Polymer

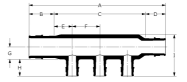
 End type 3
 ProPEX 1/2"

 End type 4
 ProPEX 1/2"

Temp/pressure ratings 73 °F (23 °C) at 160 psi (11 bar) 180 °F (82 °C) at 100 psi (6.9 bar) 200 °F (93 °C) at 80 psi (5.5 bar)

## Product information and application use

Engineered polymer (EP) flow-through multi-port tees feature  $\frac{3}{4}$ " or 1" ProPEX® inlets with  $\frac{1}{2}$ " ProPEX branch outlets. The tees are made of EP, a high-performance material used in demanding, hot-water applications





Part name	Part no.	A [inch]	B [inch]	C [inch]	D [inch]	E [inch]	F [inch]	G [inch]	H [inch]	l [inch]	J [inch]
EP Flow-through Multi-port Tee, 2 (1/2") outlets, 3/4" x 3/4" ProPEX	Q2227557	4.41	0.955	2.5	0.955	0.625	1.25	0.54	0.719	1.696	1.22
EP Flow-through Multi-port Tee, 3 (1/2") outlets, 1" x 3/4" ProPEX	Q2231057	6.196	1.191	4.05	0.955	0.775	1.25	0.6	0.719	1.879	1.48
EP Flow-through Multi-port Tee, 3 (1/2") outlets, 3/4" x 3/4" ProPEX	Q2237557	5.79	0.955	3.88	0.955	0.69	1.25	0.54	0.719	1.696	1.22
EP Flow-through Multi-port Tee, 4 (1/2") outlets, 1" x 1" ProPEX	Q2241051	7.682	1.191	5.3	1.191	0.775	1.25	0.6	0.719	1.879	1.48
EP Flow-through Multi-port Tee, 4 (1/2") outlets, 1" x 3/4" ProPEX	Q2241057	7.146	1.191	5	0.955	0.625	1.25	0.57	0.719	2.009	1.441
EP Flow-through Multi-port Tee, 4 (1/2") outlets, 3/4" x 3/4" ProPEX	Q2247557	7.795	0.955	5.885	0.955	0.693	1.5	0.448	0.719	1.766	1.199
EP Flow-through Multi-port Tee, 6 (1/2") outlets, 1" x 1" ProPEX	Q2261051	9.882	1.191	7.5	1.191	0.625	1.25	0.57	0.719	2.009	1.441
EP Flow-through Multi-port Tee, 6 (1/2") outlets, 1" x 3/4" ProPEX	Q2261057	9.646	1.191	7.5	0.955	0.625	1.25	0.57	0.719	2.009	1.441
EP Flow-through Multi-port Tee, 6 (1/2") outlets, 3/4" x 3/4" ProPEX	Q2267557	9.41	0.955	7.5	0.955	0.625	1.25	0.457	0.719	1.624	1.18

Part no.	Cv Through	Weight per UOM [lbs/UOM]	Equivalent length through [ft]	End Type 1	End Type 2
Q2227557	15.3	0.07	1.57	ProPEX 3/4"	ProPEX 3/4"
Q2231057	11.6	0.22	3.15	ProPEX 1"	ProPEX 3/4"
Q2237557	14.2	0.1	2	ProPEX 3/4"	ProPEX 3/4"
Q2241051	29.3	0.18	1.53	ProPEX 1"	ProPEX 1"
Q2241057	11.7	0.17	3.02	ProPEX 1"	ProPEX 3/4"
Q2247557	13.8	0.14	2.18	ProPEX 3/4"	ProPEX 3/4"
Q2261051	25.1	0.25	2.51	ProPEX 1"	ProPEX 1"
Q2261057	11.8	0.24	3.09	ProPEX 1"	ProPEX 3/4"
Q2267557	13.2	0.17	2.34	ProPEX 3/4"	ProPEX 3/4"
	Q2227557  Q2231057  Q2237557  Q2241051  Q2241057  Q2247557  Q2261051	Q2227557     15.3       Q2231057     11.6       Q2237557     14.2       Q2241051     29.3       Q2241057     11.7       Q2247557     13.8       Q2261051     25.1       Q2261057     11.8	Part no.         Cv Through [Ibs/UOM]           Q2227557         15.3         0.07           Q2231057         11.6         0.22           Q2237557         14.2         0.1           Q2241051         29.3         0.18           Q2241057         11.7         0.17           Q2247557         13.8         0.14           Q2261051         25.1         0.25           Q2261057         11.8         0.24	Part no.         Cv Through         UOM [lbs/UOM]         length through [ft]           Q2227557         15.3         0.07         1.57           Q2231057         11.6         0.22         3.15           Q2237557         14.2         0.1         2           Q2241051         29.3         0.18         1.53           Q2241057         11.7         0.17         3.02           Q2247557         13.8         0.14         2.18           Q2261051         25.1         0.25         2.51           Q2261057         11.8         0.24         3.09	Part no.         Cv Through [lbs/UOM]         UOM [lbs/UOM] [ft]         length through [ft]         End Type 1           Q2227557         15.3         0.07         1.57         ProPEX 3/4*           Q2231057         11.6         0.22         3.15         ProPEX 1*           Q2237557         14.2         0.1         2         ProPEX 3/4*           Q2241051         29.3         0.18         1.53         ProPEX 1*           Q2241057         11.7         0.17         3.02         ProPEX 1*           Q2247557         13.8         0.14         2.18         ProPEX 3/4*           Q2261051         25.1         0.25         2.51         ProPEX 1*           Q2261057         11.8         0.24         3.09         ProPEX 1*

Installation Related applications

For a mounting bracket, use any product designed to mount 1" copper pipe for the %" EP flow-through multi-port tees or 1%" copper pipe for the 1" EP flow-through multi-port tees. For more information, refer to the Uponor Piping Systems Installation Guide.

PEX-a Plumbing Systems

Codes	Standards	Listings
UPC IBC IRC IPC NPC of Canada UMC NSPC IMC	ASTM E814/ULC S115 ASTM F877 ASTM F1960 CSA B137.5 ULC S102.2 ASTM E119/UL 263 NSF-61 ULC S101 NSF- 14	IAPMO-ES HUD MR 1269 ICC-ES-PMG cNSFus- pw UL U.P.Code cQAlus P321

Footnotes	Contact information				
	Uponor Inc.	Uponor Ltd.			
	5925 148th Street West	6510 Kennedy Road			
•	Apple Valley, MN 55124	Mississauga, ON L5T 2X4			
	T 800.321.4739	T 888.594.7726			
	F 952.891.2008	F 800.638.9517			