

Commercial EP flow-through multi-port tees

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

Technical data

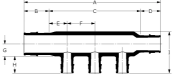
Material Engineered Polymer

Loop Cv 9.2 Cv

200 °F (93 °C) at 80 psi (5.5 bar)

Product information and application use

Commercial engineered polymer (EP) flow-through multi-port tees feature 1½" or 2" ProPEX® inlets with ¾" or 1" ProPEX branch outlets. The tees are made of engineered polymer (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, 3 (3/4") outlets, 1 1/4" x 1 1/4" ProPEX	Q2231373	8.19	1.445	5.3	1.445	0.9	1.75	0.7	0.955	2.336	1.82
EP Flow-through Multi-port Tee, 3 (1") outlets, 2" x 2" ProPEX	Q2232102	10.554	2.157	6.24	2.157	1.12	2.0	1.06	1.191	3.291	2.82

Part name	Part no.	Cv Through	Weight per UOM [lbs/UOM]	Equivalent length branch [ft]	Equivalent length through [ft]	End Type 1	End Type 2	End Type 3
EP Flow-through Multi-port Tee, 3 (3/4") outlets, 1 1/4" x 1 1/4" ProPEX	Q2231373	42.5	0.22	4.87	2.02	ProPEX 1- 1/4"	ProPEX 1- 1/4"	ProPEX 3/4"
EP Flow-through Multi-port Tee, 3 (1") outlets, 2" x 2" ProPEX	Q2232102	99	0.55	-	3.87	ProPEX 2"	ProPEX 2"	ProPEX 1"

nstallation Related applications

Properly mount the multi-port tee by securing all adjoining PEX pipes to the framing or support structure within 6" of each ProPEX connection. 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				