# Commercial EP branch multi-port tees

# υροποι

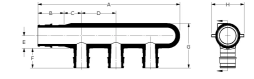
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

Technical data	
Material	Engineered Polymer
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

Commercial engineered polymer (EP) branch multi-port tees feature an integrated  $\frac{3}{4}$ " or 1" ProPEX® inlet with  $\frac{1}{2}$ " ProPEX branch outlets, or a  $1\frac{1}{4}$ " ProPEX® inlet with  $\frac{3}{4}$ " ProPEX branch outlets. 1 Designed for commercial plumbing applications, they eliminate the need for multiple connections. The  $\frac{3}{4}$ " and 1" multiport tees come with mounting clips featuring Phillips self-tapping screws

Note: Temperature and pressure ratings stated are hydrostatic ratings. For domestic hot-water (DHW) and DHW recirculation installations, operating conditions should not exceed 140°F (60°C) at 80 psi (5.5 bar) in accordance with ASTM F2023. For additional information regarding application-specific temperature and pressure ratings, refer to the Uponor PEX Piping Systems Design and Installation Manual.



Part name	Part no.	Subcomponent Material	End Type 1	End Type 2	End Type 3
1 1/4" EP Branch Multi-port Tee, 3 (3/4") outlets	Q2231375	-	ProPEX 1-1/4"	ProPEX 3/4"	ProPEX 3/4"
3/4" EP Branch Multi-port Tee, 7 (1/2") outlets with mounting clips	Q2277550	Body: Engineered Plastic Mounting clip: Polyethylene Screws: Carbon steel	ProPEX 3/4"	ProPEX 1/2"	-
3/4" EP Branch Multi-port Tee, 8 (1/2") outlets with mounting clips	Q2287550	Body: Engineered Plastic Mounting clip: Polyethylene Screws: Carbon steel	ProPEX 3/4"	ProPEX 1/2"	-
1" EP Branch Multi-port Tee, 7 (1/2") outlets with mounting clips	Q2271051	Material of ¾" and 1" multi-port tee: Engineered polymer (EP) Material of mounting clip (¾" and 1" only): Polyethylene (HDPE), black Material of screw (¾" and 1" only): Carbon steel Material of 11¼" mu	ProPEX 1"	ProPEX 1/2"	-
1" EP Branch Multi-port Tee, 8 (1/2") outlets with mounting clips	Q2281051	Body: Engineered Plastic Mounting clip: Polyethylene Screws: Carbon steel	ProPEX 1"	ProPEX 1/2"	-
1" EP Branch Multi-port Tee, 10 (1/2") outlets with mounting clips	Q2101051	Body: Engineered Plastic Mounting clip: Polyethylene Screws: Carbon steel	ProPEX 1"	ProPEX 1/2"	-
1" EP Branch Multi-port Tee, 12 (1/2") outlets with mounting clips	Q2121051	Body: Engineered Plastic Mounting clip: Polyethylene Screws: Carbon steel	ProPEX 1"	ProPEX 1/2"	-

		Standards	Listings
Part no.	Codes	Standards	Listings
All	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 ULC S101	IAPMO-ES HUD MR 1269 ICC-ES- PMG cNSFus- pw UL U.P.Code cQAlus P321
lditional codes, standards, or listings:			
Q2231375		NSF-61 NSF-14	
Q2277550		NSF-61 NSF-14	
Q2287550		NSF/ANSI/CAN 61 NSF/ANSI 14	
Q2271051		NSF/ANSI/CAN 61 NSF/ANSI 14	
Q2281051		NSF-61 NSF-14	
Q2101051		NSF-61 NSF-14	
Q2121051		NSF-61 NSF-14	
	ditional codes, standards, or listings: Q2231375 Q2277550 Q2287550 Q2271051 Q2281051 Q2101051	All  Canada UMC NSPC IMC    ditional codes, standards, or listings:	AllUPC IBC IPC NPC of Canada UMC NSPC IMCF877 ASTM F1960 CSA B137.5 ULC S102.2 ASTM E119/UL 263 ULC S101ditional codes, standards, or listings:NSF-61 NSF-14Q2231375NSF-61 NSF-14Q2277550NSF-61 NSF-14Q2287550NSF/ANSI/CAN 61 NSF/ANSI 14Q2271051NSF/ANSI/CAN 61 NSF/ANSI 14Q2281051NSF-61 NSF-14Q2101051NSF-61 NSF-14

#### Installation

The  $3_4$ " and 1" multi-port tees feature mounting clips with self-tapping screws, which are appropriate for wood or metal studs. Simply attach the clips to the multi-port tee and fasten the clips to the mounting surface. For the  $1^{1}_{4}$ " multi-port tee, mount the 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 Pocket Guide.

## Related applications

PEX-a Plumbing Systems

### Notes

Maximum multi-port tee flow for  $3/4^{*}$  inlet: 8.8 gpm at 8 fps, 13.2 gpm at 12 fps Maximum multi-port tee flow for 1" inlet: 14.5 gpm at 8 fps, 21.8 gpm at 12 fps Maximum multi-port tee flow for 1-1/4

Maximum multi-port tee flow for  $\frac{3}{4}$ " inlet: 8.8 gpm at 8 fps, 13.2 gpm at 12 fps Maximum multi-port tee flow for 1" inlet: 14.5 gpm at 8 fps, 21.8 gpm at 12 fps Maximum multi-port tee flow for 1 $\frac{3}{4}$ " inl

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	