uponor

ProPEX EP opposing-port tees

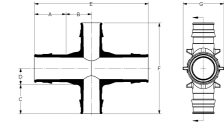
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

Technical data	
Material	Engineered Polymer
End type 3	ProPEX 3/4"
End type 4	ProPEX 3/4"
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

Project information

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 applicationspecific temperature and pressure ratings, refer to the Uponor PEX Piping Systems Design and Installation Manual.



	no.	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	Cv Through	Cv Branch	End Type 1
oposing-port Tee 1" x 1" x 3/4" x 3/4	Q4801075	30.25	22.23	24.26	17.78	104.95	84.07	37.59	34.1	8.9	ProPEX 1"
oposing-port Tee 1 1/4" x 1 1/4" x 3/4" x	Q4801375	36.96	22.86	24.26	19.05	119.63	86.61	46.23	57.1	9.1	ProPEX 1-1/4"
oposing-port Tee 1 1/2" x 1 1/2" x 3/4" x	Q4801575	43.54	25.40	24.26	22.86	137.87	94.23	52.58	69.3	9	ProPEX 1-1/2"
oposing-port Tee 2" x 2" x 3/4" x 3/4	Q4802075	54.79	26.67	24.26	26.42	162.92	101.35	71.63	130	9.1	ProPEX 2"
	pposing-port Tee 1 1/4" x 1 1/4" x 3/4" x pposing-port Tee 1 1/2" x 1 1/2" x 3/4" x	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54	pposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 19.05 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26 22.86	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 19.05 119.63 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26 22.86 137.87	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 19.05 119.63 86.61 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26 22.86 137.87 94.23	poposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 19.05 119.63 86.61 46.23 poposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26 22.86 137.87 94.23 52.58	poposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 19.05 119.63 86.61 46.23 57.1 poposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26 22.86 137.87 94.23 52.58 69.3	opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x Q4801375 36.96 22.86 24.26 19.05 119.63 86.61 46.23 57.1 9.1 opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x Q4801575 43.54 25.40 24.26 137.87 94.23 52.58 69.3 9

Part name	Part no.	End Type 2	Weight per UOM [kg/UOM]
ProPEX EP Opposing-port Tee 1" x 1" x 3/4" x 3/4	Q4801075	ProPEX 1"	0.043
ProPEX EP Opposing-port Tee 1 1/4" x 1 1/4" x 3/4" x 3/4	Q4801375	ProPEX 1-1/4"	0.056
ProPEX EP Opposing-port Tee 1 1/2" x 1 1/2" x 3/4" x 3/4	Q4801575	ProPEX 1-1/2"	0.078
ProPEX EP Opposing-port Tee 2" x 2" x 3/4" x 3/4	Q4802075	ProPEX 2"	0.6

Part name	Part no.	Codes	Standards	Listings
ProPEX EP opposing-port tees	All	IMC UPC IBC IRC IPC NPC of Canada UMC NSPC	ASTM F1960 ASTM E119/UL 263 ASTM E84 ASTM E814/ULC S115 ASTM F877 CSA B137.5 ULC S102.2 NSF/ANSI/CAN 61 ULC S101 NSF/ANSI 14	IAPMO-ES ICC-ES-PMG cNSFus- pw UL U.P.Code cQAlus P321 HUD MR 1269

Installation

Use the appropriate ProPEX ring for PEX piping. Refer to the Uponor Piping Pocket Guide or the Uponor Hydronic Piping Design Assistance Manual (HPDAM) for additional information.

Hydronic Radiant Heating and Cooling Systems

Related applications

Footnotes	Contact information		
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