

Conectores en T reductores de EP ProPEX de 2 in y más

Project information	
Job name:	Location:
Engineer:	Fecha de envío:
Contractor:	Presentada por:
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)

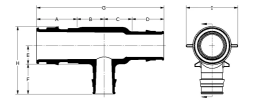
200 °F (93 °C) at 80 psi (5.5 bar)

Product information and application use

ProPEX® engineered polymer (EP) reducing tees make diverting connections for Uponor crosslinked polyethylene (PEX-a) tubing for use in hot and cold domestic potable water systems, residential fire sprinkler systems and hydronic radiant heating and cooling systems. Each end of the tee is manufactured with an Uponor ProPEX fitting for connections to Uponor AquaPEX® or Wirsbo hePEXTM tubing. Note: Branch size is listed last in the part descriptions.

Related: ProPEX EP reducing tees - up to 1.5in

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.	Cv Through	Cv Branch	End Type 1	End Type 2	End Type 3
ProPEX EP Reducing Tee, 2" PEX x 1 1/2" PEX x 3/4" PEX	Q4752575	43.5	8.4	ProPEX 2"	ProPEX 1-1/2"	ProPEX 3/-
ProPEX EP Reducing Tee, 2" PEX x 1 1/2" PEX x 1" PEX	Q4752051	42.4	13.9	ProPEX 2"	ProPEX 1-1/2"	ProPEX 1
ProPEX EP Reducing Tee, 2" PEX x 1 1/2" PEX x 1 1/4" PEX	Q4752053	41.8	22	ProPEX 2"	ProPEX 1-1/2"	ProPEX 1-1
ProPEX EP Reducing Tee, 2" PEX x 1 1/2" PEX x 1 1/2" PEX	Q4752055	42.1	28.5	ProPEX 2"	ProPEX 1-1/2"	ProPEX 1-1
ProPEX EP Reducing Tee, 2" PEX x 1 1/2" PEX x 2" PEX	Q4752152	38.6	51.8	ProPEX 2"	ProPEX 1-1/2"	ProPEX :
ProPEX EP Reducing Tee, 2" PEX x 2" PEX x 1/2" PEX	Q4752250	111.1	4.3	ProPEX 2"	ProPEX 2"	ProPEX 1
ProPEX EP Reducing Tee, 2" PEX x 2" PEX x 3/4" PEX	Q4752275	115	8.2	ProPEX 2"	ProPEX 2"	ProPEX 3
ProPEX EP Reducing Tee, 2" PEX x 2" PEX x 1" PEX	Q4752210	119.7	13.8	ProPEX 2"	ProPEX 2"	ProPEX
ProPEX EP Reducing Tee, 2" x 2" x 1 1/4	Q4752213	107	23.6	ProPEX 2"	ProPEX 2"	ProPEX 1-
ProPEX EP Reducing Tee, 2" PEX x 2" PEX x 1 1/2" PEX	Q4752215	115.8	29.9	ProPEX 2"	ProPEX 2"	ProPEX 1-
ProPEX EP Reducing Tee, 2 1/2" PEX x 2" PEX x 1 1/2" PEX	Q4752525	80.4	30.2	ProPEX 2-1/2"	ProPEX 2"	ProPEX 1-
ProPEX EP Reducing Tee, 2 1/2" PEX x 2" PEX x 2" PEX	Q4752522	79.5	51.8	ProPEX 2-1/2"	ProPEX 2"	ProPEX
ProPEX EP Reducing Tee, 2 1/2" PEX x 2 1/2" PEX x 3/4" PEX	Q4752557	209.6	8.5	ProPEX 2-1/2"	ProPEX 2-1/2"	ProPEX 3
ProPEX EP Reducing Tee, 2 1/2" PEX x 2 1/2" PEX x 1" PEX	Q4752510	202	17.5	ProPEX 2-1/2"	ProPEX 2-1/2"	ProPEX
ProPEX EP Reducing Tee, 2 1/2" PEX x 2 1/2" PEX x 1 1/4" PEX	Q4752513	198.8	22.4	ProPEX 2-1/2"	ProPEX 2-1/2"	ProPEX 1-
ProPEX EP Reducing Tee, 2 1/2" PEX x 2 1/2" PEX x 1 1/2" PEX	Q4752515	200	29.8	ProPEX 2-1/2"	ProPEX 2-1/2"	ProPEX 1-
ProPEX EP Reducing Tee, 2 1/2" PEX x 2 1/2" PEX x 2" PEX	Q4752520	193.2	53.6	ProPEX 2-1/2"	ProPEX 2-1/2"	ProPEX
ProPEX EP Reducing Tee, 3" PEX x 2" PEX x 2" PEX	Q4753220	69.9	52.8	ProPEX 3"	ProPEX 2"	ProPEX
ProPEX EP Reducing Tee, 3" PEX x 2 1/2" PEX x 1 1/2" PEX	Q4753215	132.5	29.2	ProPEX 3"	ProPEX 2-1/2"	ProPEX 1-
ProPEX EP Reducing Tee, 3" PEX x 2 1/2" PEX x 2" PEX	Q4753252	133.2	51.7	ProPEX 3"	ProPEX 2-1/2"	ProPEX
ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 3/4" PEX	Q4753375	294.9	8.5	ProPEX 3"	ProPEX 3"	ProPEX :
ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1" PEX	Q4753310	291.4	14.8	ProPEX 3"	ProPEX 3"	ProPEX
ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1 1/4" PEX	Q4753313	290.4	22.8	ProPEX 3"	ProPEX 3"	ProPEX 1
ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1 1/2" PEX	Q4753315	290.5	29.9	ProPEX 3"	ProPEX 3"	ProPEX 1

ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 2" PEX	Q4753320	287.6	53.8	ProPEX 3"	ProPEX 3"	ProPEX 2"
ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 2 1/2" PEX	Q4753325	288.3	82.2	ProPEX 3"	ProPEX 3"	ProPEX 2-1/2"
ProPEX EP Reducing Tee, 2" PEX x 1" PEX x 1" PEX	Q4752110	12.7	19.7	ProPEX 2"	ProPEX 1"	ProPEX 1"

December 2017 Included as IP Profession 2017 Included Profession	Part name	Part no.	Codes	Standards	Listings
INCHIDENCE PROJUCT TEXT TEXT CHESTER		All	IMC	F1960 CSA B137.5 NSF-61 ASTM	PMG cNSFus-
March Marc	In addition, the following parts have a	additional codes, standards, or listings:			
Purp Purp Name		Q4752575			
10.7 PERC \$1 14.7 PEX 10.7 PEX \$1 10.7	_	Q4752051		ASTM E814	
Marie Mari	• ,	Q4752053		ASTM E814	
NOTES PRESENTED 10 10 10 10 10 10 10 1		Q4752055		ASTM E814	
2 PER X 197 PEX	_	Q4752152		ASTM E814	
2 PEX S. 34P EX Q4752210 Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*PEX Q4752210 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y 2*X x1 Q4752213 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y PEX Q4752216 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y PEX Q4752229 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y PEX Q4752222 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y PEX Q4752222 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y PEX Q4752627 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PINPEX EP Reducing Ten. 2*Y PEX Q47526510 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PROPEX EP Reducing Ten. 2*Y PEX Q4752515 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PROPEX EP Reducing Ten. 2*Y PEX Q4753220 UPC IBC IRC IPC INPC of Canada(UMC)ISPC ASTM E814 PROPEX EP Reducing Ten. 2*Y PEX Q4753220 UPC IBC IRC IPC INPC of Cana	_	Q4752250		ASTM E814	
2 PEX. 1 PEX VISSUE	_	Q4752275		ASTM E814	
ProPEX EP Reducing Tee, 2 1/2" PEX Q4752215 CanadalUMCRISPIC ASTM E814	_	Q4752210		ASTM E814	
2. PEX. x 1 1/2* PEX	_	Q4752213		ASTM E814	
2.2 PEX. x 1 1/2 PEX Q475252	_	Q4752215		ASTM E814	
AST PEX X 2" PEX		Q4752525		ASTM E814	
X2 1/2" PEX x 3/4" PEX		Q4752522		ASTM E814	
Canada UMC NSPC ASTM E814		Q4752557		ASTM E814	
X 2 1/2" PEX X 1 1/4" PEX	_	Q4752510		ASTM E814	
x 2 1/2" PEX x 1 1/2" PEX C4752515 CanadalUMCINSPC ASTM E814 ProPEX EP Reducing Tee, 2 1/2" PEX x 2 1/2" PEX x 2 1/2" PEX x 2" PEX Q4752520 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 2" PEX Q4753220 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 2" PEX Q4753215 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 2" PEX Q4753252 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3/4" PEX Q4753375 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 1/4" PEX Q4753310 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1/14" PEX Q4753313 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1/12" PEX Q4753315 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1/12" PEX Q4753320 UPC IBC IRC IPC NPC of Canada UMC INSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 2" PEX Q4753325 UPC		Q4752513		ASTM E814	
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2" PEX x 2" PEX Q4753220 Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 2 /1/2" PEX x 1 1/2" PEX x 2" PEX Q4753215 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 2" PEX Q4753252 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 3" PEX x 3" PEX x 1" PEX Q4753375 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1" PEX Q4753310 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1 1/4" PEX Q4753313 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 1 1/4" PEX Q4753315 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 2" PEX Q4753320 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814 ProPEX EP Reducing Tee, 3" PEX x 3" PEX x 2" PEX Q4753325 UPC IBC IRC IPC NPC of Canada UMC NSPC ASTM E814		Q4752520		ASTM E814	
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04753325 ASIM F814		Q4753320		ASTM E814	
		Q4753325		ASTM E814	

Installation Related applications

Use the appropriate ProPEX ring for PEX-a tubing. Refer to the Uponor Piping Pocket Guide, AquaSAFE™ Residential Fire Sprinkler Installation Guide or Uponor Radiant Installation Handbook for additional information.

PEX-a Plumbing Systems

Hydronic Radiant Heating and Cooling Systems

Turf Conditioning Systems

Permafrost Prevention Systems

Footnotes	Contact information			
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