## Uponor AquaPEX white straight lengths with red print

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

 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

Uponor AquaPEX® white tubing with red print is used primarily in hot potable water distribution systems, but can also be used in radiant heating and cooling systems containing no ferrous corrodible components or where ferrous components are isolated from the tubing

Part name	Part no.	Inner diameter coil [inch]	Outer diameter coil [inch]	Coil width [inch]	Inner diameter pipe [inch]	Outer diameter pipe [inch]	Weight per UOM [lbs/UOM]
1/2" Uponor AquaPEX White, Red Print, 20-ft. straight length, 500 ft. (25 per bundle)	F4920500	3.5	258	3.5	0.475	0.625	28
3/4" Uponor AquaPEX White, Red Print, 20-ft. straight length, 300 ft. (15 per bundle)	F4920750	4.5	258	4.5	0.671	0.875	31
1" Uponor AquaPEX White, Red Print, 20-ft. straight length, 200 ft. (10 per bundle)	F4921000	4	258	4	0.862	1.125	35

Approved fitting system is ProPEX®1. Refer to the Uponor ProPEX Connections Instructional Guide, the Uponor Professional Plumbing Installation Guide or the Uponor Piping Pocket Guide for more information.

Related applications

PEX-a Plumbing Systems

Radiant Heating and Cooling Systems

Listings

IMC|UPC|IBC|IRC|NBC of Canada|IPC|UFGS|NPC of Canada|UMC|NSPC

Installation

Codes

ASTM F1960|ASTM E119/UL 263|ASTM F876|ASTM E84|ASTM F2023|ASTM E814/ULC S115|ASTM F877|CSA B137.5|ULC S102.2|CSA B214|NSF-61|ULC S101|NSF-14

Standards

IAPMO-ES|ICC-ES-PMG|cNSFus-pw|CCMC|PPI TR-4|CSA|UL|U.P.Code|cQAIus P321|HUD MR 1269|BMEC

uponor

UPONOR AQUAPENO PENSION 1/2111 SIAS VENISUISUU A

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 800.636.9517	