

## Ecoflex thermal single coils

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

## Technical data

Material PEX
Subcomponent Material Material Jacket: Corrugated seamless highdensity polyethylene (HDPE); UV-protected

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's Ecoflex® Thermal Single is a pre-insulated pipe for buried or aboveground commercial and residential hydronic heating and cooling applications. Service pipes are made from durable Engelmethod crosslinked polyethylene (PEX-a) tubing with multilayer PEX-foam insulation and covered by a corrugated, waterproof HDPE jacket. Use with ProPEX® Fittings or WIPEX™ dezincification-resistant (DZR) brass compression fittings.1



Part no.	Inner diameter coil [mm]	Outer diameter coil [mm]	Inner diameter pipe [mm]	Outer diameter pipe [mm]	R value	Weight per UOM [kg/UOM]
5012775	68.58	304.8	17.04	22.22	9.3	0.159
5012710	68.58	304.8	21.9	28.58	7.4	0.172
5015510	139.7	304.8	21.9	28.58	12.3	0.34
5015513	139.7	304.8	26.77	34.92	10.7	0.386
5016915	175.26	304.8	31.6	41.28	10.8	0.635
5016920	175.26	304.8	41.38	53.98	8.9	0.816
5016925	175.26	304.8	51.08	66.68	7.2	0.894
5017930	200.66	304.8	60.91	79.38	7	1.27
5017935	200.66	304.8	70.72	92.08	-	1.352
5017940	200.66	304.8	80.5	104.78	4.8	1.678
	5012775 5012710 5015510 5015513 5016915 5016920 5016925 5017930 5017935	Part no.         diameter coil [mm]           5012775         68.58           5012710         68.58           5015510         139.7           5015513         139.7           5016915         175.26           5016920         175.26           5016925         175.26           5017930         200.66           5017935         200.66	Part no.         diameter coil [mm]         diameter coil [mm]           5012775         68.58         304.8           5012710         68.58         304.8           5015510         139.7         304.8           5015513         139.7         304.8           5016915         175.26         304.8           5016920         175.26         304.8           5016925         175.26         304.8           5017930         200.66         304.8           5017935         200.66         304.8	Part no.         diameter coil [mm]         diameter coil [mm]         diameter pipe [mm]           5012775         68.58         304.8         17.04           5012710         68.58         304.8         21.9           5015510         139.7         304.8         21.9           5015513         139.7         304.8         26.77           5016915         175.26         304.8         31.6           5016920         175.26         304.8         41.38           5016925         175.26         304.8         51.08           5017930         200.66         304.8         60.91           5017935         200.66         304.8         70.72	Part no.         diameter coil [mm]         diameter pipe [mm]         diameter pipe [mm]         diameter pipe [mm]           5012775         68.58         304.8         17.04         22.22           5012710         68.58         304.8         21.9         28.58           5015510         139.7         304.8         21.9         28.58           5015513         139.7         304.8         26.77         34.92           5016915         175.26         304.8         31.6         41.28           5016920         175.26         304.8         41.38         53.98           5016925         175.26         304.8         51.08         66.68           5017930         200.66         304.8         60.91         79.38           5017935         200.66         304.8         70.72         92.08	Part no.         diameter coil [mm]         diameter pipe [mm]         diameter pipe [mm]         R value pipe [mm]           5012775         68.58         304.8         17.04         22.22         9.3           5012710         68.58         304.8         21.9         28.58         7.4           5015510         139.7         304.8         21.9         28.58         12.3           5015513         139.7         304.8         26.77         34.92         10.7           5016915         175.26         304.8         31.6         41.28         10.8           5016920         175.26         304.8         41.38         53.98         8.9           5016925         175.26         304.8         51.08         66.68         7.2           5017930         200.66         304.8         60.91         79.38         7           5017935         200.66         304.8         70.72         92.08         -

Part name	Part no.	Codes	Standards	Listings
Ecoflex thermal single coils	All	UPC IPC NPC of Canada UMC NSPC IMC	ASTM F1960	cNSFus-rfh cNSFus-pw U.P.Code
In addition, the following parts have a	additional codes, standards, or listings:			
3/4" Thermal Single with 2.7" Jacket, 1,000-ft. coil	5012775		CSA B137.5 NSF/ANSI/CAN 61 NSF/ANSI 14	
1" Thermal Single with 2.7" Jacket, 1,000-ft. coil	5012710		ASTM F877 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
1" Thermal Single with 5.5" Jacket, 600-ft. coil	5015510		ASTM F877 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
1 1/4" Thermal Single with 5.5" Jacket, 500-ft. coil	5015513		ASTM F877 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
1 1/2" Thermal Single with 6.9" Jacket, 300-ft. coil	5016915		ASTM F877 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
2" Thermal Single with 6.9" Jacket, 300-ft. coil	5016920		ASTM F877 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
2 1/2" Thermal Single with 6.9" Jacket, 300-ft. coil	5016925		ASTM F877 CSA B137.5 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
3" Thermal Single with 7.9" Jacket, 300-ft. coil	5017930		ASTM F877 CSA B137.5 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	
3 1/2" Thermal Single with 7.9" Jacket, 300-ft. coil	5017935		ASTM F877 CSA B137.5 ASTM F876 NSF-61 ASTM F876 NSF-14	
4" Thermal Single with 7.9" Jacket, 300-ft. coil	5017940		ASTM F877 CSA B137.5 NSF/ANSI/CAN 61 ASTM F876 NSF/ANSI 14	

Installation	Related applications
	Pre-Insulated Pipe Systems

Install Ecoflex Thermal Single pre-insulated pipe in buried or aboveground hydronic heating and cooling applications. Use Uponor ProPEX or WIPEX DZR brass compression fittings. Ecoflex End Caps are required on all exposed ends of Ecoflex pipes to avoid ground water contamination. For more information, refer to the Uponor Pre-insulated Pipe Systems Design and Installation Manual.

Pre-Insulated Pipe Systems

Hydronic Heating and Cooling Systems

Radiant Heating and Cooling Systems

Permafrost Prevention Systems

Turf Conditioning Systems

Footnotes	Contact information		
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