

## **Mallas Radiant Rollout**

Project information	
Job name:	Location:
Engineer:	Fecha de envío:
Contractor:	Presentada por:
Manufacturer's representative:	Approved by:

## Technical data

Material PEX

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)

Prop 65 label required? Yes

## Product information and application use

The Radiant RolloutTM Mat features  $\frac{1}{2}$ " or  $\frac{5}{8}$ " Wirsbo hePEXTM tubing that has an oxygen-diffusion barrier that meets German DIN 4726/9. The mat can include a  $\frac{3}{4}$ " reverse-return header with  $\frac{3}{4}$ " ProPEX EP fittings that is pressurized to 20 psi to ensure system integrity. The mat can also be designed without a reverse-return header. In this instance, it is not prepressurized and can connect to a wall manifold such as the TruFLOWTM Classic Manifold



Part name	Part no.	Subcomponent Material	Inner diameter pipe [inch]	Outer diameter pipe [inch]	Weight per [lbs/UC
1/2" Wirsbo hePEX Radiant Rollout Mat (6" o.c.), 5 loop	M2306060000	UDEL polysulfone (PSU) 20% glass- reinforced for ProPEX engineered polymer (EP) fittings; Acetal	-		0
(		polymer for support strip bracing; Nylon zip ties; Brass Schrader valve			
		UDEL polysulfone (PSU) 20% glass-			
		reinforced for ProPEX			
1/2" Wirsbo hePEX Radiant Rollout Mat (9" o.c.), 3 loop	M2309054000	engineered polymer (EP) fittings	_	_	0
1/2 WIISDO HEFEA RAUIAHI ROIIOULIVIAL (9 U.C.), 3 100p	WZ309034000	Acetal polymer for	-	-	(
		support strip bracing;			
		Nylon zip ties; Brass			
		Schrader valve			
		UDEL polysulfone			
		(PSU) 20% glass-			
		reinforced for ProPEX engineered polymer			
1/2" Wirsbo hePEX Radiant Rollout Mat (12" o.c.), 3 loop	M2312072000	(EP) fittings	0.4902	0.748	0.0
1/2 Wildbotter EX Radiant Rollout Mat (12 0.6.), 3 100p	WIZ312012000	Acetal polymer for	0.4302	0.740	0.0
		support strip bracing;			
		Nylon zip ties; Brass			
		Schrader valve			
		UDEL polysulfone			
		(PSU) 20% glass- reinforced for ProPEX			
		engineered polymer			
5/8" Wirsbo hePEX Radiant Rollout Mat (6" o.c.), 5 loop	M2406060000	(EP) fittings	0.6299	0.8661	0.0
		Acetal polymer for	2.3200	1.5001	0.0
		support strip bracing;			
		Nylon zip ties; Brass			
		Schrader valve			
		UDEL polysulfone			
		(PSU) 20% glass-			
		reinforced for ProPEX			
5/8" Wirsbo hePEX Radiant Rollout Mat (9" o.c.), 3 loop	M2409054000	engineered polymer (EP) fittings	0.6299	0.8661	0.0
3/0 WII 300 HEF EA INACIANT NOTION WAT (9 U.C.), 3 100p	M2409054000	Acetal polymer for	0.0299	0.0001	0.0
		support strip bracing;			
		Nylon zip ties; Brass			
		Schrader valve			
5/8" Wirsbo hePEX Radiant Rollout Mat (12" o.c.), 3 loop	M2412072000	UDEL polysulfone	0.6299	0.8661	0.0
5,5550 nor Ex radiant rollout wat (12 0.0.), 5 100p	1412-12012000	(PSU) 20% glass-	0.0200	0.0001	0.0

reinforced for ProPEX engineered polymer (EP) fittings Acetal polymer for support strip bracing; Nylon zip ties; Brass Schrader valve

Part name	Part no.	Codes	Standards	Listings
Mallas Radiant Rollout	All	IMC UPC IRC NBC of Canada IPC UFGS NPC of Canada UMC NSPC	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/ANSI/CAN 61 ULC S101 NSF/ANSI 14	IAPMO-ES ICC-ES-PMG cNSFus- rfh CCMC PPI TR-4 CSA UL cQAlus P321 HUD MR 1269

Installation Related applications

At the jobsite, roll out the mat and, depending on your header/manifold selection, connect to a supply-and-return line using the attached header (optional) or connect each loop to a wall manifold (optional). Contact your local Uponor representative for more information.

Radiant Heating and Cooling Systems
Permafrost Protection Systems
Turf Conditioning Systems

## Notes

5' wide; place every 7' length; pre-drilled anchor points; acetal polymer

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	