

Uponor PP-RCT LF transition saddles, female NPT (outlet fusion)



Project Information

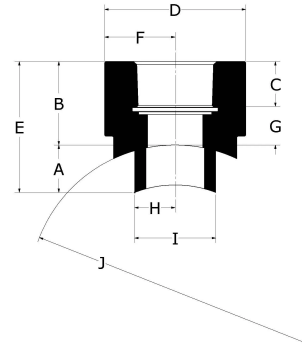
Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

Technical data

Material	PP-RCT
End type 1	Saddle 4"
Temp/pressure ratings	73 °F (23 °C) at 340 psi (23.44 bar) 140 °F (60 °C) at 190 psi (13.1 bar) 180 °F (82 °C) at 100 psi (6.9 bar)
Prop 65 label required?	Yes

Product Information and application use

Use Uponor Lead-Free (LF) Female NPT Transition Saddles for outlet-fusion connections to Uponor PP-RCT Mechanical Pipe to convey fluid for hydronic heating and cooling or industrial applications and for outlet-fusion connections to Uponor PP-RCT Potable Pipe to convey water for potable plumbing applications.



Part name	Part no.	A [inch]	B [inch]	C [inch]	D [inch]	E [inch]	F [inch]	G [inch]	H [inch]	I [inch]	J [inch]
Uponor PP-RCT LF Transition Saddle, 4" x 1/2", Female NPT, for Outlet Fusion	PR5794050	0.738	0.913	0.54	1.496	1.654	0.748	0.374	0.492	0.984	4.921
Uponor PP-RCT LF Transition Saddle, 4" x 3/4", Female NPT, for Outlet Fusion	PR5794075	0.738	1.012	0.546	1.713	1.75	0.856	0.466	0.492	0.984	4.921

Part name	Part no.	Equivalent length through [ft]	End Type 2	Weight per UOM [lbs/UOM]
Uponor PP-RCT LF Transition Saddle, 4" x 1/2", Female NPT, for Outlet Fusion	PR5794050	1.1	FNPT 1/2"	0.12
Uponor PP-RCT LF Transition Saddle, 4" x 3/4", Female NPT, for Outlet Fusion	PR5794075	1.4	FNPT 3/4"	0.16

Part name	Part no.	Codes	Standards	Listings
Uponor PP-RCT LF transition saddles, female NPT (outlet fusion)	All	UPC IRC NBC of Canada IPC UMC CMC CPC IMC	NSF/ANSI/CAN 61 ASTM E84 NSF/ANSI 14 ASTM F2389 CSA B137.11	ICC-ES-PMG 1106 IAPMO-R&T 8358 QAI P321-5 IAPMO K-12775

Installation

Related applications

Domestic water systems
Hydronic heating and cooling systems
Industrial

Footnotes

Contact information

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