

## TotalFit repair couplings

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

## Technical data

Material Engineered Polymer
Temp/pressure ratings 73 °F (23 °C) at 160 p

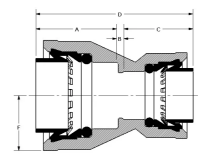
73 °F (23 °C) at 160 psi (11 bar) 180 °F (82 °C) at 100 psi (6.9 bar)

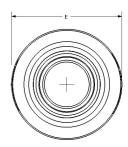
200 °F (93 °C) at 80 psi (5.5 bar)

Prop 65 label required? No

## Product information and application use

TotalFit<sup>™</sup> is the professional-grade engineered polymer (EP) push-to-connect solution that provides greater value for residential projects with the same versatility and speed as brass push-to-connect fittings for PEX, PE-RT, CPVC, and copper piping systems.





Part name	Part no.	End Type 1	End Type 2
TotalFit Repair Coupling, 1" x 1	TF4781010	TotalFit 1"	TotalFit 1"
TotalFit Repair Coupling, 1/2" x 1/2	TF4785050	TotalFit 1/2"	TotalFit 1/2"
TotalFit Repair Coupling, 3/4" x 3/4	TF4787575	TotalFit 3/4"	TotalFit 3/4"

Part name	Part no.	Codes	Standards	Listings
TotalFit repair couplings	All	UPC IRC IPC NPC of Canada UMC CMC CPC IMC	ASTM F877 NSF/ANSI/CAN 372 NSF/ANSI/CAN 61 NSF/ANSI 14 ASSE 1061	IAPMO K-13573 IAPMO K- 13571 IAPMO K-13572
In addition, the following parts have additional codes, standards, or listings:				
TotalFit Repair Coupling, 1/2" x 1/2	TF4785050			
TotalFit Repair Coupling, 3/4" x 3/4	TF4787575			

Installation Related applications

Install on PEX, PE-RT, CPVC, and copper piping systems. Use deburr and depth tool to remove excess material or burrs and mark the appropriate depth on pipe. If using flexible PEX or PE-RT, install the insert inside the pipe first before making the connection. Refer to the Uponor TotalFit Instruction Sheet for additional information.

Plumbing

Hydronic Heating & Cooling

Footnotes	Contact in	Contact information		
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