υροποι

Sello de pared de compresión

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

Technical data Material Rubber

- Prop 65 label required? Yes
- Product information and application use

Ecoflex® compression wall seals can be used with wall sleeves, or can be used alone where a field core drill is preferred. It creates a watertight seal between the core drill surface and the outer jacket of Ecoflex piping



Part name	Part no.	Subcomponent Material
Compression Wall Seal for 2.7" Jacket	1007358	Hardware: Galvanized steel Rubber gasket: (EPDM) rubber
Compression Wall Seal for 5.5" Jacket	1007360	Hardware: Galvanized steel Rubber gasket: (EPDM) rubber
Compression Wall Seal for 6.9" Jacket	1007361	Hardware: Galvanized steel Rubber gasket: (EPDM) rubber
Compression Wall Seal for 7.9" Jacket	1007362	Hardware: Galvanized steel Rubber gasket: (EPDM) rubber

Installation	Related applications
For new concrete walls, install over the pipe and Ecoflex compression wall seals into the wall sleeve	Pre-Insulated Pipe Systems
for a watertight seal. For an existing wall with a field core drill, install between core drill surface and	Radiant Heating and Cooling Systems
outer jacket of the Ecoflex pipe. Refer to the Uponor Pre-insulated Pipe Systems Design and	Permafrost Protection Systems
Installation Manual for more information.	Turf Conditioning Systems

Notes

Core Drill OD - 4.75""

Core Drill OD - 8"

Core Drill OD - 10"

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