

Single EPDM rubber end caps

Project information

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

Technical data

| | |
|-----------------------|--|
| Subcomponent Material | Rubber End Cap: EPDM (ethylene propylene diene monomer) rubber; Clamp Device: Stainless steel; O-ring: EPDM rubber |
|-----------------------|--|

Product information and application use

Use the EPDM Rubber End Cap to seal the exposed insulation between the jacket and service pipe when cutting pipe to make a connection. Designed to support system integrity, Ecoflex® End Caps are required on all exposed ends of Ecoflex pipes to avoid ground water contamination.



Installation

The End Cap includes an O-ring and clamp device for a water-tight installation. Slip the End Cap on the jacket pipe and ensure that the O-ring stays in place. Refer to the Uponor Pre-insulated Pipe Systems Design and Installation Manual for more information.

Related applications

- Pre-Insulated Pipe Systems
- Radiant Heating and Cooling Systems
- Permafrost Prevention Systems
- Turf Conditioning Systems

Notes

- Compatible Pipes 5012775; 5012710; 5212775; 5212710
- Compatible Pipes 5015510; 5015513; 5215510; 5215513
- Compatible Pipes 5115513; 5115515; 5115520
- Compatible Pipes: 5016915; 5016920; 5016925; 5116930; 5216915; 5216920
- Compatible Pipes: 5017930; 5017935; 5017940; 5117940; 5217930

Footnotes

-

Contact information

Uponor Inc.
5925 148th Street West
Apple Valley, MN 55124
T 800.321.4739
F 952.891.2008

Uponor Ltd.
6510 Kennedy Road
Mississauga, ON L5T 2X4
T 888.594.7726
F 800.638.9517