

Capuchons doubles en caoutchouc EDPM

Renseignements sur le projet

Nom du poste :	Lieu :
Ingénieur :	Date de soumission:
Entrepreneur :	Présentée par:
Représentant du fabricant :	Approuvé par :

Informations sur le produit et utilisation de l'application

ASTM Ecoflex® rubber end caps 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.



Nom de la pièce	Numéro de pièce	Subcomponent Material	Weight per UOM [lbs/UOM]
Twin End Cap, 1", 1 1/4", 1 1/2" PEX Pipe with 5.5" Jacket (25mm, 32mm and 40mm)	1018245	-	0.76
Twin End Cap, 1", 1 1/4" and 1 1/2" PEX Pipe with 6.9" Jacket	5956915	Rubber End Cap: EPDM (ethylene propylene diene monomer) rubber; Clamp Device: Stainless steel; O-ring: EPDM rubber	1.5
Twin End Cap, 2" and 2 1/2" PEX pipe with 7.9" Jacket	5957925	Rubber End Cap: EPDM (ethylene propylene diene monomer) rubber; Clamp Device: Stainless steel; O-ring: EPDM rubber	1.5

L'installation

End caps includes an O-ring and clamp device for a water-tight installation. Slip end caps 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.

Applications connexes

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

Remarques :

Compatible Pipes: 5026910; 5026913; 5026915; 5226910; 5226913; 5226515

Compatible Pipes: 5027920; 5027925; 5227920

Notes de bas de page

Coordonnées de la personne-ressource

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