



A CSW Industrials Company

PRODUCT DATA SHEET

OUTSET™ JACKET

Hook and Loop Lineset Insulation Jacket

Description

Outset Jacket is an innovative hook and loop PVC foam insulation jacket that provides a simple, easy, compliant, and reusable covering for HVAC linesets. Outset Jacket can be installed directly over new or existing lineset foam or rubberized insulations. When properly installed, it provides a secure, breathable, tight fit, covering multiple lineset diameters. Outset Jacket is designed to meet or exceed building code regulations requiring the protection of the insulation on HVAC linesets.

Applications

Available in three wall sizes, designed to fit residential and commercial ducted and ductless HVAC systems. Complete lineset protection system when paired with Outset Seal.

Installation Instructions

1. Measure and cut to length.
2. Wrap around insulation and secure using Hook & Loop fastening.
3. Install provided cable ties for an extra secure fit.



Features

- Hook and loop fastening bonded and sewn
- Won't fray, cut with confidence
- Class II vapor retarder
- UV resistant
- Cable ties provided for extra secure fit
- Code compliant, helps to meet code
- Better aesthetic for the homeowner
- Cut to length, less waste
- Best-in-class system when paired with Outset Seal
- Meets IRC code
- ANSI/ASHRAE/IENSA Standard 90.1
- Meets Class II vapor retarder per ASTM E 96

Packaging

Code	Description	Qty. per Case	Lbs. per Case	Cubic Ft per Case
BSC126B	for 1/2" pipe, 6 ft length	24	23	2.53
BSC1275B	for 1/2" pipe, 75 ft length	1	13	1.40
BSC346B	for 3/4" pipe, 6 ft length	24	29	3.00
BSC3475B	for 3/4" pipe, 75 ft length	1	15	1.69
BSC16B	for 1" pipe, 6 ft length	24	35	3.60
BSC175B	for 1" pipe, 75 ft length	1	20	2.00

OUTSET™ JACKET

Hook and Loop Lineset Insulation Jacket

Code Compliance

IECC – 2012 Residential Section R403.3.1, 2015 Residential Section R403.4.1, IECC – 2018 Residential Section R403.4.1
IECC – 2012 Commercial Section C403.2.8.1, IECC – 2015 Commercial Section C403.2.10.1, IECC – 2018 Commercial Section C403.11.3.1 Protection of Piping Insulation Piping insulation exposed to the weather shall be protected from damage, including that caused by sunlight, moisture, equipment maintenance and wind, and shall provide shielding from solar radiation that can cause degradation of the material. Adhesive tape shall not be permitted.

IRC – 2018 Section N1103.4.1 Refrigerant Line Insulation Protection Piping insulation exposed to weather shall be protected from damage, including that caused by sunlight, moisture, equipment maintenance and wind. The protection shall provide shielding from solar radiation that can cause degradation of the material. Adhesive tape shall be prohibited.

California Building Energy Efficiency Standards (Title 24 Energy Code) 2016 – Commercial Requirement for pipe insulation. Section 120.3(a) 1. (b) 1. & 2.

California Building Energy Efficiency Standards (Title 24 Energy Code) 2016 – Residential Requirement for pipe insulation. Section 150.0(j) 3. A & B

ANSI/ASHRAE/IESNA Standard 90.1 – 2019 6.4.4.1.1 a & b

UV/Protector Pipe Insulation Material meets Class II vapor retarder per ASTM E 96.

Limited Warranty



For more information on our product limited warranty, visit RectorSeal.com

Manufactured by

RectorSeal, LLC

2601 Spenwick Drive • Houston, TX 77055, USA • 800-231-3345 • Fax 800-441-0051 • rectorseal.com

3255 Wyandotte St. East, Windsor, ON N8Y 1E9, Canada 519-966-4901

A CSW Industrials Company. RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2023 RectorSeal. All rights reserved. R51025-0723