Product Data Sheet GENFLEX EPDM BOOT



Description

GenFlex EPDM Boot is an injection-molded component that makes installations simple and easier than using field fabricated or field flashing procedures and details. The boot is specifically designed to be used in roofing applications for flashing of round penetrations. The pipe boot will fit various penetrations and shall be cut to the correct pipe diameter before installations. Please refer to current GenFlex EPDM specifications and details for specific information.

Physical Properties

PROPERTY	TYPICAL VALUES
Material	Molded EPDM
Color	Black
Thickness	.055"075" (1.4 mm – 1.9 mm)
Sizes	Universal – Fits 1" O.D. to 6.875" O.D. (25.4 mm to 174.6 mm)
Clamp	Stainless Steel – Worm Gear Type
Pipe Flange O.D.	13" (330 mm)

Installation

- 1. Membrane around penetration must be clean of prior flashing or foreign materials.
- 2. Measure the outside diameter of the penetration to be flashed and cut along the top edge of the ring corresponding to that size.
- 3. Clean the EPDM membrane with Cleaner and install the Pipe using G-400 Seam Adhesive per current GenFlex Specifications to attach the flange to the membrane.
- Install Waterstop to the penetration making sure the sealant will coincide with the top inside edge of the boot.
- 5. Install the clamp ring and edge caulk to the top of the flashing.



Product Data

QUANTITY	PRODUCT #
10 Boots with 10 Clamps per Carton	10100

LEED Information

Recycled Content

Post Consumer	0%
Post Industrial	0%

Storage

Store in original unopened container indoors at temperatures between 60°F (16°C) and 80°F (27°C). Do not store on roof in direct sunlight or at temperatures above 100°F (38°C). When exposed to lower temperatures, restore to room temperature prior to use.

Do not store in direct sunlight or at temperatures above $80^{\circ}F$ (27°C).

When exposed to lower temperatures, restore to room temperature prior to use.

Shelf Life

Not applicable.

Precautionary Data

Take care when moving, transporting, and handling, etc., to avoid sources of punctures and physical damage.

Contact GenFlex Systems Technical Department for specific recommendations.

Refer to Material Safety Data Sheet for additional information.