



Between the World
and The Weather
Since 1928

Barrett Neoprene Pipe Boots

PRODUCT DESCRIPTION

Barrett Neoprene Pipe Boots offer an economical flashing designed for both Ram-Tough 250 and KLB 100 roofing and waterproofing systems. These units will accommodate pipe sizes: 1" through 6" with a Medium Pipe Boot and 8" through 12" with a Large Pipe Boot. The conically shaped steps of the Barrett pipe flashing will securely seal all pipes and the large, double thick molded rib at the top of each step offers supreme tear resistance and reinforcement, as well as a cutting guide. Utilizing Barrett Pipe Boot Flashings eliminates the workmanship error in field fabrication and makes flashing pipes a clean, consistent process.

Adapters available for round, square tube, and angle iron available to fit most pipe boots.

FEATURES

- Neoprene formulation is ideally suited for use with hot applied rubberized asphalt.
- No special tools are needed for installation
- Each boot can be adapted to several pipe sizes

BENEFITS

- Years of field experience assure proven performance
- Ease of installation keep installation cost low
- Boots that fit various size pipes makes ordering and inventory easier

PACKAGING

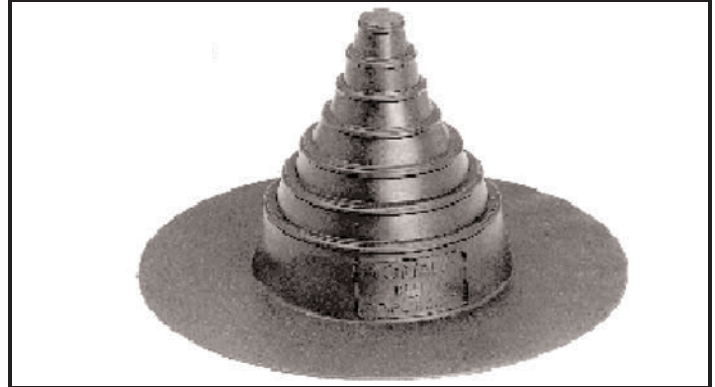
Packaging and shipping based on customer requirements.

INSTALLATION

Barrett Pipe Boots can be installed on both Barrett Ram-Tough 250 and KLB 100 membrane assemblies.

Ram-Tough 250 - Secure the pipe boot flange to the primary membrane with a solid coat of hot Ram-Tough 250 bitumen and strip with 2 plies of Poly-Felt 125VP set in Ram-Tough 250, extending 4 inches and 8 inches, consecutively, onto the primary membrane. Cut a target hole in the center of each stripping ply and slip over the boot.

Secure top edge of flashing with stainless steel, worm-drive clamp.



Medium size pipe boot shown above.

Pipe Boot Size	Fits Pipe Sizes
Medium Boot	1, 2, 3, 4, 5, 6 inches
Large Boot	8, 9, 10, 11, 12 inches

KLB 100 Membrane Assemblies -Secure the pipe boot flange to the primary membrane with a solid coat of hot KLB100 bitumen and strip with 2 plies of Poly-Felt 265 set in Klb100 bitumen, extending 4 inches and 8 inches, consecutively, onto the primary membrane. Cut a target hole in the center of each stripping ply and slip over the boot. Barrett Ram Mastic can also be used for installing pipe boot on KLB 100 installations.

Secure top edge of flashing with stainless steel, worm-drive clamp.

PRODUCT SAFETY INFORMATION

Barrett Pipe Boots offer no unusual health or safety risks for a product of this nature. As with any roofing process, proper ventilation, clothing and eye protection is important when installing this product.

For specific information, contact the Barrett Company for a current Material Safety Data Sheet on this product.

The user should not assume that all safety measures are indicated or that other measures may not be required.

Note

All statements, information and data given herein are believed to be accurate and reliable, but are presented without guaranty, warranty or responsibility of any kind, expressed or implied, except as may be indicated herein. Statements or suggestions concerning possible uses of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent.

Issue Date 11/1/11