

PIPRO PVC Pipe Boots

DESCRIPTION & USE

Lexcan Hi-Pro PVC Pipe Boots are economical flashings ideal for quick, easy and reliable flashing of pipes.

Using Pipe Boots eliminates the workmanship error in field fabrication and makes flashing pipes a clean and consistent approach.

FEATURES & BENEFITS

Double-ribbed cutting guide – provides easier, smoother and straighter cuts

Rib design – keeps the clamp in the proper position for the life of the roofing system

Saves Money – provides substantial labour savings compared to field- fabricated pipe flashings

TECHNICAL DATA

Typical Properties & Characteristics	
Sizes:	19.0mm to 203.2mm (0.75" to 8") O.D. pipe
Packaging:	8 per box
Weight (each):	0.25 kg (0.55 lbs)
Material:	Un-reinforced PVC
Colour:	White

CAUTIONS & LIMITATIONS

- Store Lexcan Hi-Pro PVC Pipe Boots in a cool, shaded area and cover with light coloured, breathable, waterproof tarpaulins. PVC Pipe Boots that have been exposed to the weather must be cleaned with Lexcan Hi-Pro PVC Membrane Cleaner prior to hot-air welding.
- Lexcan Hi-Pro PVC Membrane Cleaner is specific to PVC Membrane. Do not use Lexcan Weathered Membrane Cleaner on PVC membrane.



INSTALLATION

Note: Prior to installation, remove all lead and other flashing. The temperature of the pipe must not exceed 71° C (160° F).

- 1. Cut the Hi-Pro PVC Pipe Boot to the desired diameter as illustrated on the flange of the Pipe Boot When in doubt, cut smaller size.
- Pull Hi-Pro PVC Pipe Boot over pipe until base flange is in contact with the membrane. The application of heat to the top portion of the Hi-Pro PVC Pipe Boot, which allows the Boot to stretch, may be necessary to allow installation over the pipe for a secure fit.
- 3. Mark pipe around the top of the Hi-Pro PVC Pipe Boot and pull the Pipe Boot upwards on pipe, until mark on the pipe is visible.
- 4. Apply Lexcan Universal Single Ply Sealant below mark. This indicates the top of the installed Hi-Pro PVC Pipe Boot.
- 5. Pull Hi-Pro PVC Pipe Boot back down over pipe and into position.
- 6. Hot air weld the Hi-Pro PVC Pipe Boot base flange to field sheet membrane.
- 7. Complete installation by installing a stainless steel universal clamping ring to provide constant compression of the sealant.

LEXCAN SINGLE PLY ROOFING SYSTEMS