## Polar Bearier Slip-On Insulating Cover

|          | Width | Height | Depth |
|----------|-------|--------|-------|
| PBB-22   | 22"   | 24"    | 6"    |
| PBB-30   | 28"   | 24"    | 6"    |
| PBB-45   | 46"   | 24"    | 6"    |
| PBB-60   | 56"   | 24"    | 6"    |
| PBB-40HP | 40"   | 36"    | 6"    |
| PBB-60HP | 60"   | 36"    | 6"    |
| PBB-75HP | 72"   | 36"    | 6"    |
| PBB-90HP | 90"   | 36"    | 6"    |
| PBB-20HP | 24"   | 46"    | 6"    |

- Polar Bearier helps prevent frost and moisture damage to backflow devices.
- Reduces liability by cushioning backflow devices.
- Reduces time and materials wasted on annual backflow wrapping.
- Secured with brass grommets on both sides.
- Can be installed inside existing backflow enclosures.
- Provides an aesthetic alternative to exposed backflow devices.



## **R-30 Insulation Value**

Similar to how insulation works in the walls of a home, Polar Bearier covers prevent frost and moisture from reaching the pipes of backflow devices. Polar Beariers protect to a R-30 insulation rating using Radiant Barrier Foil (RBF) inserted between abrasion resistant polyester and air bubble pack. These layers form an insulated bag impervious to moisture.

Patent No. US 6,520,201

