

### PIPE BOOT FEATURES - RETROFIT

The retrofit pipe boot is designed to seal existing pipes/vents where a standard pull over flashing cannot be assembled. The split design allows for an easy wrap around installation. Snap rivets and cable tie included.

#### **FEATURES:**



Designed to withstand the damaging effects of ultraviolet light and ozone.



Easy to see pipe diameters make for painless on site customization.



Designed to conform to most panel configurations and roof pitches regardless of pipe location.



ADVANCED OZONE RESISTANCE tested to	EPDM 70 hours @ 500 pphm	SILICONE 70 hours @ 500 pphm
HIGH TEMPERATURE RESISTANCE Tested to Intermittent Continuous	+275°F +212°F	+500°F +437°F
LOW TEMPERATURE RESISTANCE tested to	-67°F	-101°F
COMPRESSION SET minimum	25%	50%

<sup>\*</sup>We only stock EPDM Retro-Fit boots. Silicone Retro-Fit boots are available via special order.

#### **Installation**

## I. SELECT and TRIM...

Choose appropriate Retro Fit. If necessary trim opening to pipe diameter.



#### 2. WRAP...

Wrap Retro-Fit around pipe and install all snap rivets to seal flange.



## 3. FORM...

Press Pipe Boot down, bending it to conform to roof profile or roof irregularities. A blunt tool will help press flashing into tight roof angles.



## 4. SEAL...

Apply sealant between base and roof.



## 5. FASTEN...

Use fasteners to complete sealing. For UPC installation, fastener spacing should not exceed 1-1/2" (38mm).



# 6. INSTALL CABLE TIE...

Install supplied cable tie at uppermost part of Retro-Fit and apply sealant to any gaps.

