




## 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:

- 

**WEATHER RESISTANCE**  
Designed to withstand the damaging effects of ultraviolet light and ozone.
- 

**MODIFICATIONS MADE SIMPLE**  
Easy to see pipe diameters make for painless on site customization.
- 

**MALLEABLE BASE**  
Designed to conform to most panel configurations and roof pitches regardless of pipe location.
- 

**EASILY INSTALLED FASTENER SNAPS INCLUDED**

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

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

# Installation

## 1. 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.

