Square Vent Master Flash®

Retrofit Applications

Designed for square vent applications

Advanced Ozone Resistance tested to		EPDM 70 hour @ 500 pphm	
High Temperature Resistance Tested to	Intermittent Continuous	+135°C +100°C	(+275°F) (+212°F)
Low Temperature Resistance tested to		- 55°C	(-67°F)
Compression Set Maximum		25	5%

^{*}Complete specification data and testing methods are available upon request.

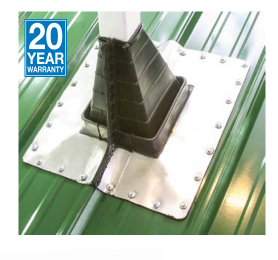
For retrofit applications these flashings were designed to seal existing pipes/vents that requires a wrap-around existing or hard to reach installation

Weather Protection Made of EPDM,

Easy On-Site Customization

Fast, one piece construction allows for easy on-site installation in usually

These flashings are compounded specifically for maximum resistance to weathering due too zone and ultraviolet light.



Sleeve flexibility absorbs vibration and pipe movement caused by expansion/contraction. Easy on-site customization can accommodate all normal installations.

Adaptable Base
The base is designed to mold to most panel configurations and roof pitches regardless of pipe location.

Easily Installed plastic fastener snaps included

Name	Part #	Compound	Pipe Range	Base
#1	RF101BP-SQ	Black EPDM	2-1/2"- 4" (63 - 101mm)	8" (203mm)
#2	RF201BP-SQ	Black EPDM	2-1/4"- 5-1/2" (57 - 127mm)	15-3/4" (400mm)



#1 Square Vent Flashing Details

A-Top Opening	2-1/2" (63mm)
B-Cut to suit pipe size	2-1/2" to 4" (63-101mm)
C-Base	8" (203mm)

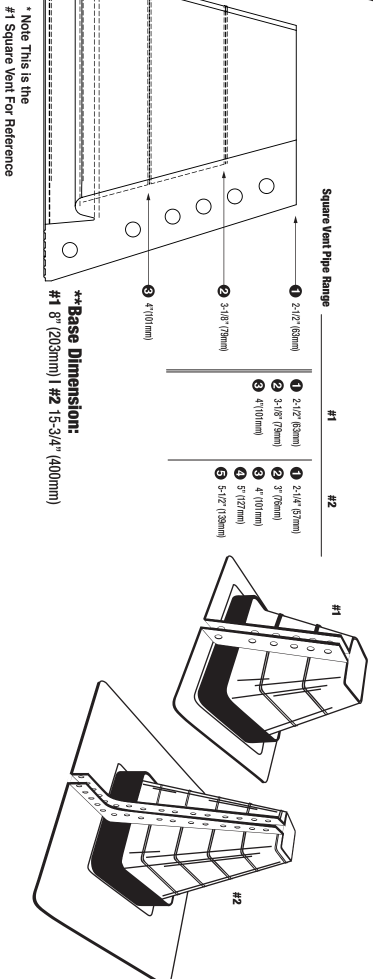


#2 Square Vent Flashing Details

A-Top Opening	2-1/4" (57mm)
B-Cut to suit pipe size	2-1/4" to 5-1/2" (57-127mm)
C-Base	15-3/4" (400mm)

Retrofit Applications

Square Vent Size and Trimming

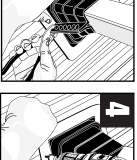


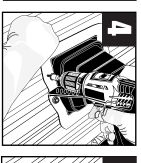
⁵ Easy Steps Installation Materials: Square Vent Master Flash® | Gripper | Pliers | Fasteners | Washers | Zip Tie | Snips/Scissors Measuring Tape | Marker/Pencil | Sealant

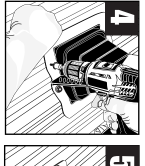
Measure & Trim

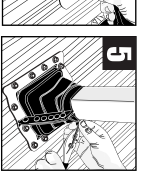
Wraparound **Fasten & Seal Fasten** Add zip tie to Complete















- * Cut the flashing at least 20% less then the pipe Outer Diameter * Find pipe size in table and trim Square vent Master Flash® as shown on outline. • Use one size larger Square Vent Master Flash® on steep roofs or deep corrugation
- Note: Properly install the base with Master Seal® Bonded Washers and fasteners. Fasteners should be 1"-1-1/2" apart around the entire base for a tight secure seal



տլած Installation Video: http://www.aztecwasher.com/installationvideos