

# Metal Roof Multi-Flash Sealing Vent Adapter

## Weather Protection Made of EPDM

These ashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light.

## Ribbed Canals

The ribbed canals allow for maximum flexibility, without affecting performance.

## Standard or Retrofit Application

Turn the standard application into a retrofit by cutting down the center and adding the stainless steel gripper.

## Stainless Steel Gripper & Aluminum

Termination strips for retro applications included.

## Sleeve Flexibility

Sleeve flexibility absorbs vibration and movement caused by expansion/contraction.

## Adaptable Base

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

## Applications:

- Turbine Vents • Roof Exhaust Fans
- Metal Roof Vents • Roof Caps
- Goose Neck Air Vent

## Available in Three EPDM Colors:

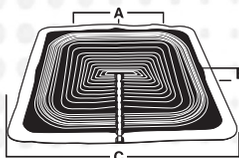
- Black • Gray • Dark Gray

## For Roof Vents With A:

Pre-installed metal base for the metal roofing industry.

Roof Vent Sealing Adapter Multi-Flash Flashing Details

A-Top Opening	Closed
B-Overall Height	1/4" (6mm)
C-Base	24" (609mm)



Name	Part Number	Compound	Closed Top	Height	Base
Metal Roof Vent	RVA101BA-MF	Black EPDM	Square or Rectangle	1/4" (6mm)	24" (609mm)
Sealing Adapter	RVA101GA-MF	Black EPDM	Closed - 12" (0-355mm)		
Multi-Flash	RVA101NG-MF	Dark Gray EPDM			

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

\*Complete specification data and testing methods are available upon request.