Specifically designed for the Metal Roofing Industry

## Fix-A-Flash Master Flash® Oversized hole in your roofing? Aztec has the answer...



ISO Quality, Price & Availability / Two Compounds

Advanced Ozone Resistance Tested to		EPDM 70 Hour @ 500 pphm	SILICONE 70 Hour @ 500 pphm
High Temperature Resistance			
Tested to	Intermittent	+ 135° C (+275° F)	+ 260° C (+500° F)
	Continuous	+ 100° C (+212° F)	+ 225° C (+437° F)
Low Temperature Resistance Tested to		- 55° C (- 67° F)	- 74° C (- 101° F)
Compression Set Minimum		25%	50%

Pipe Range Closed 0" - 15" (0-381mm) with a 19-1/2" (495mm) Base

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

Weather Protection Made of E.P.D.M. or Silicone,

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

Modification Made Simple Easy to see pipe diameters make for painless on-site installation.

Large Base Diamension

The base is designed for a oversized hole cut for your pipe flashing

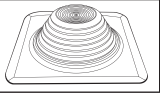
Adaptable Base

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

 Easy on-site customization accommodates all normal installations.

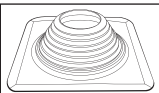
mable upon request.		
ifically for too zone		
ates	-	Pipe Range Open 6-3/4" - 15" (171-381mm) with a 19-1/2" (495mm) Base
ites		with a 19-1/2" (495mm) Base

Pipe Size	Compound	Part No.
FIX-A-FLASH	Black EPDM	FF851BC
Closed Top	Grey EPDM	FF851GC
0" - 15" (0-381mm)	Silicone	FF852RC



Flashing Details		
A-Top opening diameter	Closed	
B-Cut to suit pipe size	Closed 0" - 15" (0-381mm)	
C-Base dimensions	19-1/2" (495mm)	

Pipe Size	Compound	Part No.
FIX-A-FLASH	Black EPDM	FF851BO
Open Top	Grey EPDM	FF851GO
6-3/4"- 15" (171-381mm)	Silicone	FF852RO



Flashing Details		
A-Top opening diameter	Open 6-3/4" (171mm)	
B-Cut to suit pipe size	Open 6-3/4" - 15" (171-381mm)	
C-Base dimensions	19-1/2" (495mm)	

To see our complete product line go to www.aztecwasher.com





