# **Aztec Washer Company**



# FIX-A-FIASh MASTER FLASH® Installation Giude

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 Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+437°F)
LOW TEMPERATURE RESISTANCE tested to	– 55°C (-67°F)	– 74°C (-101°F)
COMPRESSION SET Maximum	25%	50%

<sup>\*</sup>Complete specification data and testing methods are available upon request.



## Weather Protection Made of EPDM or Red 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.





Measure for correct pipe size



Choose pipe opening and trim.



Slide flashing over Pipe using water.



Form flashing to roof profile



Trace Flashing



**Apply Sealant** 



Fasten flashing to complete

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















