# The Low-Profile Multi-Flash Master Flash®

## **Specifically designed for Sidewall or Low Profile Retrofit Applications**

Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	HIGH TEMP FDA SILICONE 70 hour @ 500 pphm
High Temperature Resistance 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.

## **Applications:**

## **Drywall • Sidewall Applications • Stucco Walls Corrugated Metal Sides • Roof Penetrations**

### **Available in:**

Three EPDM colors Black, Dark Gray, Light Grayand and in **FDA High Temp White Silicone** 

**Weather Protection** Made of EPDM or FDA High Temp White Silicone,

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



Pipe diameters can be seen clearly for proper fitting.

#### Sleeve flexibility

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

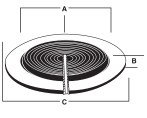
> For retrofit applications these flashings were designed to seal existing pipes/vents that requires a wrap-around existing or hard to reach installation

Stainless Steel Gripper for Retrofit Applications Included



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





#1	A-Pipe Range	Closed -3-3/4" (0-95mm)	
	B-Overall Height	5/16" (8mm)	
	C-Base	6-1/4" (158mm)	
#2	A-Pipe Range	Closed- 8" (0-203mm)	
	B-Overall Height	5/16" (8mm)	
	C-Base	10-3/4" (273mm)	
#3	A-Pipe Range	Closed-12-1/2" (0-318mm)	
	B-Overall Height	5/16" (8mm)	
	C-Base	16-1/2" (419mm)	