# Standard Retrofit Master Flash®

### For the Metal Roofing Industry

Advanced Ozone Resistance tested to		EPDM 70 hour @ 500 pphm	HIGH TEMP RED/GRAY 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  Compression Set Maximum		– 55°C (-67°F)	- 74°C (-101°F)
		25%	50%

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

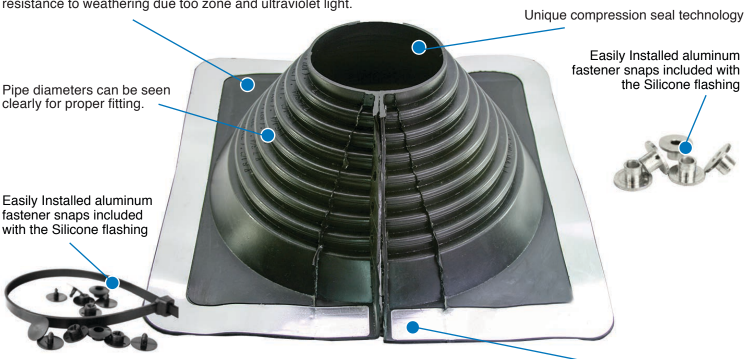
### Available in three sizes

Designed to seal existing pipes/vents that requires a wrap-around existing or hard to reach installation

### **Weather Protection** Made of EPDM or High Temp Red Silicone,

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





## **Adaptable Base**

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



### #1 Standard Retrofit Flashing Details

A-Top Opening	1/2" (12mm)
B-Cut to suit pipe size	1/2" - 4" (12 -101mm)
C-Base	8-3/16" (205mm)



#### #2 Standard Retrofit Flashing Details

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A-Top Opening	4" (101mm)
B-Cut to suit pipe size	4" - 9-1/4" (101 - 235mm)
C-Base	14-1/4" (362mm)



#### #3 Standard Retrofit Flashing Details

A-Top Opening	9-1/4" (235mm)
B-Cut to suit pipe size	9-1/4" - 16-1/4" ( 235 - 412mm)
C-Base	21-1/2" (546mm)













