## Multi-Flash Square Vent Master Flash ${ }^{\circledR}$

## Features and Benefits

- Specially designed for square vent applications, sleeve flexibility accommodates vibration and pipe movement caused by expansion/contraction and can be used as both a standard flashing or a retrofit flashing.
- Weather Protection Made of Black EPDM Rubber or High Temp Gray Silicone, these flashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light.
- Each Multi Flash Square Vent Master Flash $®$ is well marked with pipe sizes, so it can be easily cut to properly conform to the pipe size used.
- Multi-Flash Square Vent Master Flash® have a flexible aluminum band that will conform to any panel configuration and most roof pitches.


|  | STANDARD PIPE RANGE | RETROFIT PIPE RANGE | BASE DIAMETER | COLOR <br> MATERIAL |
| :---: | :---: | :---: | :---: | :---: |
| \#1 | Closed-5" (0-127mm) | Closed-5" (0-127mm) | 8" (203mm) | Black EPDM \& Gray Silicone |
| \#2 | Closed-10" (0-254mm) | Closed-10" (0-254mm) | 16-3/4" (425mm) | Black EPDM \& Gray Silicone |
| \#3 | Closed-19-1/4" (0-488mm) | Closed-19-1/4" (0-488mm) | 24-3/4" (628mm) | Black EPDM \& Gray Silicone |

## TEMPERATURE DATA

## ADVANCED OZONE RESISTANCE tested to...

EPDM 70 hour @ 500 pphm•SILICONE 70 hour @ 500 pphm

HIGH TEMPERATURE RESISTANCE tested to...
Intermittent EPDM $+135^{\circ} \mathrm{C}\left(+275^{\circ} \mathrm{F}\right) \cdot$ Silicone $+260^{\circ} \mathrm{C}\left(+500^{\circ} \mathrm{F}\right)$
Continuous EPDM $+100^{\circ} \mathrm{C}\left(+212^{\circ} \mathrm{F}\right) \cdot$ Silicone $+225^{\circ} \mathrm{C}\left(+437^{\circ} \mathrm{F}\right)$

LOW TEMPERATURE RESISTANCE tested to...
EPDM $-55^{\circ} \mathrm{C}\left(-67^{\circ} \mathrm{F}\right) \cdot$ Silicone $-74^{\circ} \mathrm{C}\left(-101^{\circ} \mathrm{F}\right)$
COMPRESSION SET Maximum... EPDM 25\%•Silicone 50\%


