

Middy Master Flash®

Features and Benefits

- · Designed for small pipes, wires, antennas or solar applications on metal roofs
- Weather Protection Made of Black or Gray EPDM Rubber or High Temp Gray Silicone, these flashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light.
- Each Middy Master Flash® is well marked with pipe sizes, so it can be easily cut to properly conform to the pipe size used.
- Middy Master Flash® have a flexible aluminum band that will conform to any metal roof configuration.



PIPE SIZE	PORT	DIAMETER	MATERIAL
Closed - 2-3/8" (0-60mm)	1/64 - 3/8" (1 or 9mm)	3-3/4" (95mm)	Black/Gray EPDM Red Silicone

TEMPERATURE DATA

END CAP MASTER FLASH® MINI, #1, AND #2 TEMP INFO:

ADVANCED OZONE RESISTANCE tested to ...

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

HIGH TEMPERATURE RESISTANCE tested to...

Intermittent EPDM +135°C (+275°F) • Silicone +260°C (+500°F)

Continuous EPDM +100°C (+212°F) • Silicone +225°C (+437°F)

LOW TEMPERATURE RESISTANCE tested to...

 $EPDM-55^{\circ}C \text{ (-67°F)} \bullet Silicone-74^{\circ}C \text{ (-101°F)}$

COMPRESSION SET Maximum... EPDM 25% • Silicone 50%

ADVANCED OZONE RESISTANCE tested to...

 $EPDM\,70\,hour\,@\,500\,pphm$

HIGH TEMPERATURE RESISTANCE tested to...

Intermittent +135°C (+275°F)

Continuous +100°C (+212°F)

LOW TEMPERATURE RESISTANCE tested to...

-55°C (-67°F)

COMPRESSION SET Maximum... 25%

