

Extreme Angle Multi-Flash Master Flash®

For the **Metal Roofing Industry with an extreme pitch**
 Specifically designed for either **Standard or Retrofit Applications**

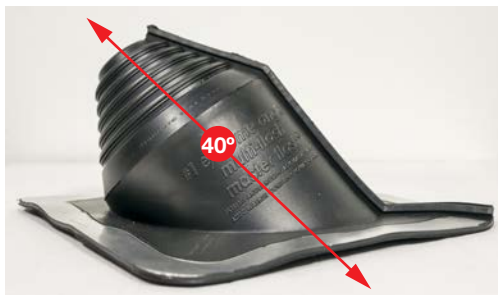
Advanced Ozone Resistance tested to...		EPDM 70 hour @ 500 pphm	HIGH TEMP GRAY SILICONE 70 hour @ 500 pphm
High Temperature Resistance Tested to	Intermittent Continuous	+135°C (+275°F) +100°C (+212°F)	+260°C (+500°F) +225°C (+437°F)
Low Temperature Resistance tested to...		-55°C (-67°F)	-74°C (-101°F)
Compression Set Maximum...		25%	50%

*Complete specification data and testing methods are available upon request.

For standard or retrofit applications with a 3/12 to 16/12 pitch, while accepting & responding to the most commonly encountered pipe penetrations. These flashings were designed to seal existing pipes/vents that require a wrap-around existing or hard to reach installation



Extreme Angle Master Flash® (Pipe Boot)



Built in 40° pitch

Standard Master Flash® (Pipe Boot)



No built in pitch

Weather Protection

Made of EPDM or High Temp Gray Silicone,

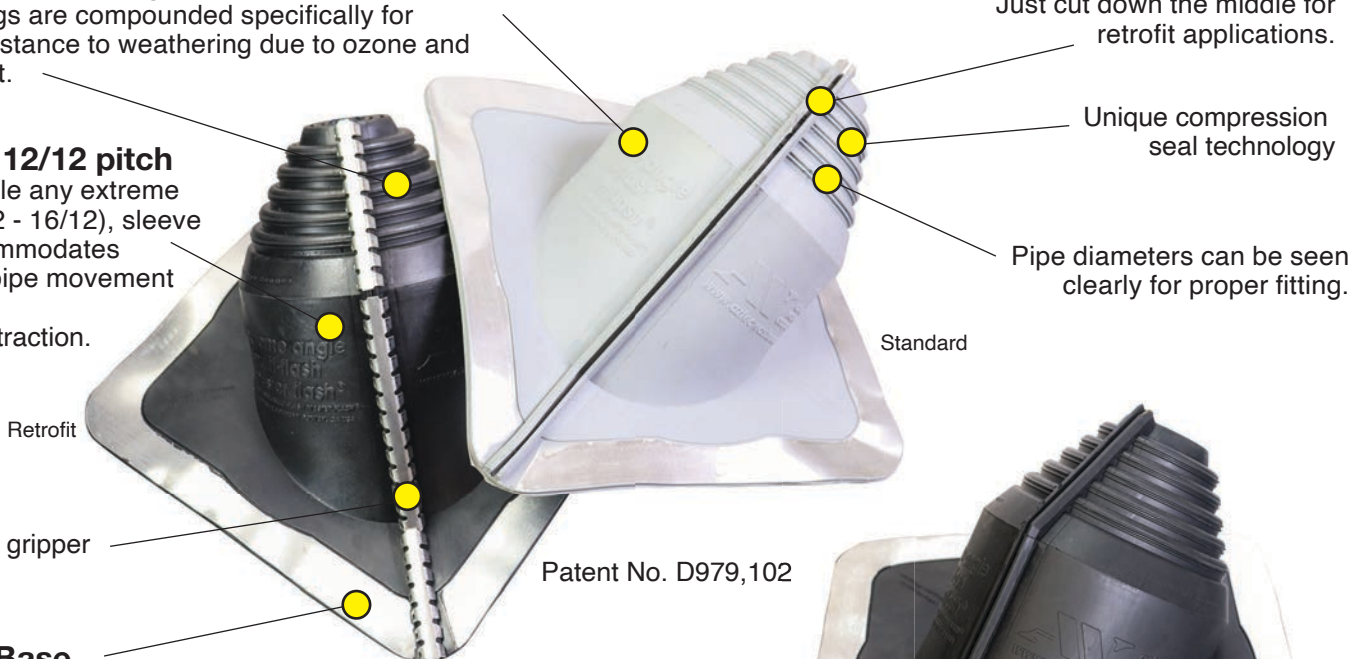
These flashings are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light.

The built in 12/12 pitch

Allows to handle any extreme roof pitch (3/12 - 16/12), sleeve flexibility accommodates vibration and pipe movement caused by expansion/contraction.

Retrofit Applications

Just cut down the middle for retrofit applications.



Adaptable Base

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

Part #	Compound	Pipe Range	Base
#1 EMF101BA-G	Black EPDM	Standard 11/16" - 4-3/4" (30 - 120mm)	11" (279mm)
EMF102GX-G	Gray Silicone	Retrofit 5/8" - 4-1/4" (16 - 108mm)	

