## **Extreme Angle** Master Flash®

### Specifically designed for **Metal Roofing Industry**

For applications with a 3/12 to 16/12 pitch, while accepting & responding to the most commonly encountered pipe penetrations.

Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	HIGH TEMP GREY 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.



#### 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. Easy on-site customization accommodates all normal installations.

# Weather Protection Made of EPDM or Grey Silicone,

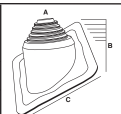
These flashings are compounded specifically for maximum resistance to weathering due too zone and ultraviolet light.



### **Adaptable Base**

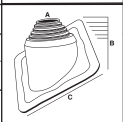
The base is designed to mold to most panel configurations and roof pitches regardless of vent location.

	Compound	Part No.
#1 Extreme Angle 1/4" - 5-3/4"(6 - 146mm)	BLACK EPDM	EA101BA
	GREY SILICONE	EA102GX



Flashing Details	
A-Top opening	Closed
B-Cut to suit pipe size	1/4"– 5-3/4" (6 -146mm)
C-Base	11" (279mm)

	Compound	Part No.
#2 Extreme Angle 4" - 8"(101 - 203mm)	BLACK EPDM	EA201BA
	GREY SILICONE	EA202GX



Flashing Details	
A-Top opening	3-1/2"(89mm)
B-Cut to suit pipe size	4"- 8" (101-203mm)
C-Base	14-1/4" (362mm)











