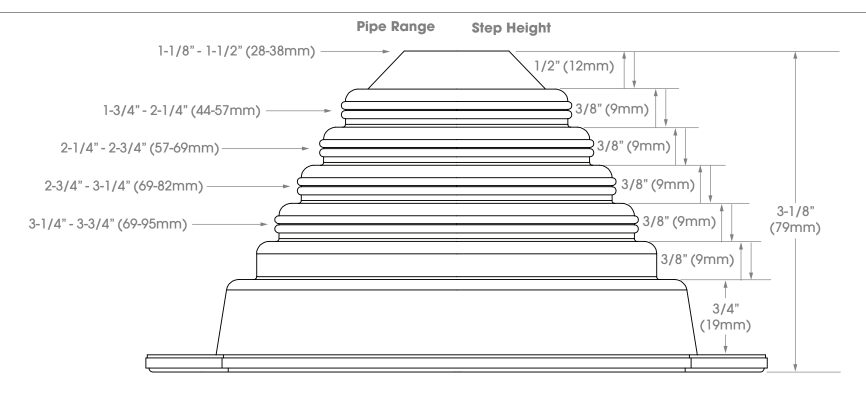
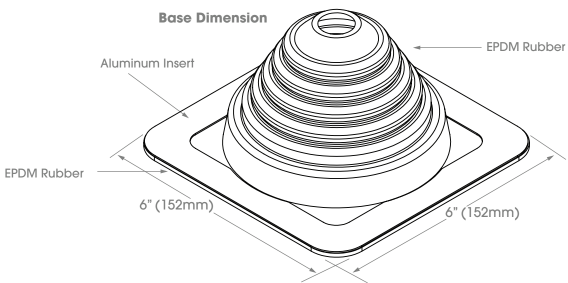




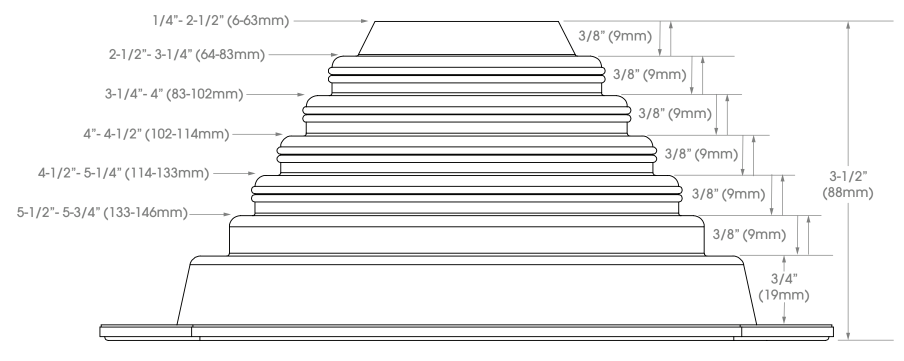
-	DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	RED & GREY HIGH TEMP SILICONE 70 hour @ 500 pphm	ASTM Standard	s:		Materials:
	Pipe Flashing Master Flash® Standard #1 Pipe Range: 1/4" to 2-3/4"(6 to 70mm) • Base: 4-1/2" (114mm)	High Temperature Resistance Intermittent Continuous	+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)				DRAWING NUMBER:
	Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
Γ	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF1
	THIS DRAWING MAY NEITHER BE USED, COPIED, REPRODUCED OR DISTRIBUTED TO				CHECKED BY:			IVIANCO FANT #IVIFT
	THIRD PARTIES WITHOUT WRITTEN CONSENT.				APPROVED BY:]

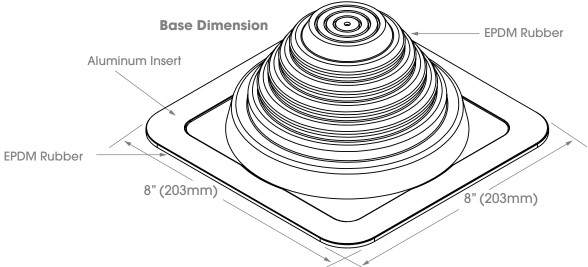






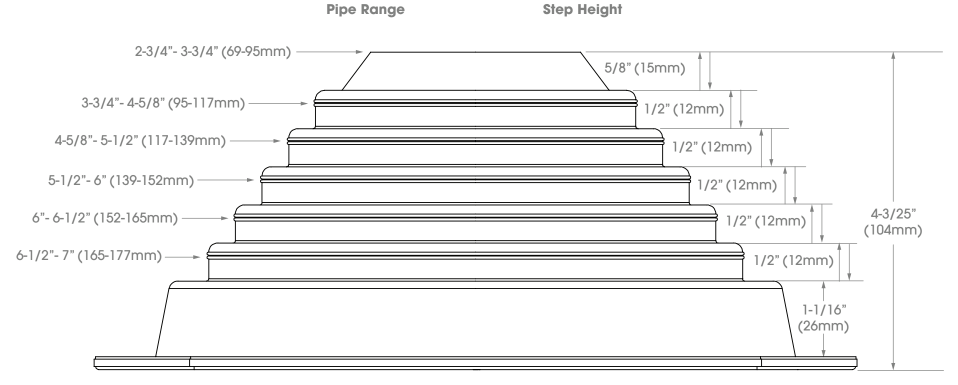
[DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	RED & GREY HIGH TEMP SILICONE 70 hour @ 500 pphm	ASTM Standards	3:		Materials:
,	Pipe Flashing Master Flash® Standard #2 Pipe Range: 7/8" to 4"(22 to 101mm) • Base: 6" (152mm)	High Temperature Resistance Tested to Intermittent 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)				DRAWING NUMBER:
[Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF2
	THIS DRAWING MAY NEITHER BE USED, COPIED, REPRODUCED OR DISTRIBUTED TO				CHECKED BY:			IVIANOU FANT #IVIF2
Į	THIRD PARTIES WITHOUT WRITTEN CONSENT.				APPROVED BY:			

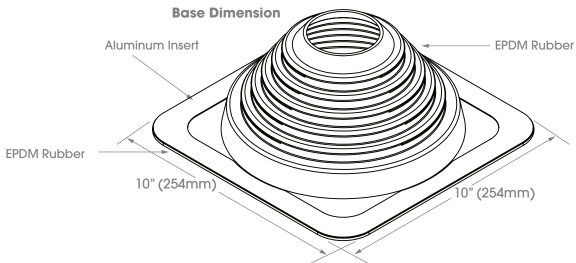






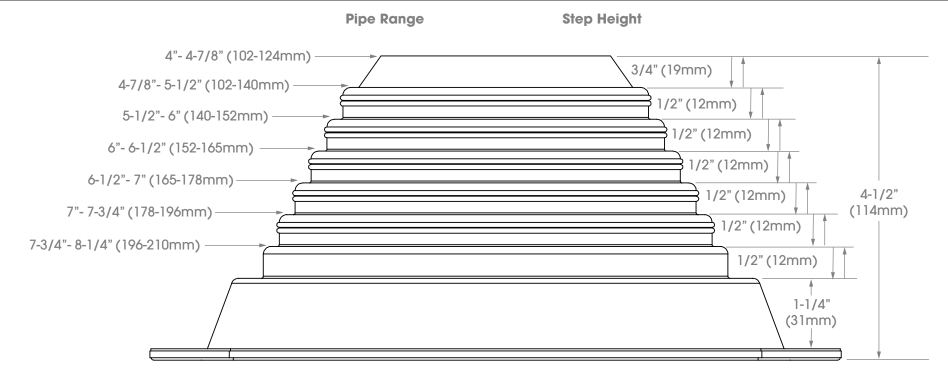
	DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 ppb	m 70 hour @ 500 pphm	ASTM Standard	s:		Materials:
	Pipe Flashing Master Flash® Standard #3 Pipe Range: 1/4" to 5-3/4"(6 to 146mm) • Base: 8" (203mm)	High Temperature Resistance Intermittent	+135°C (+275°F +100°C (+212°F	+260°C (+500°F)				
		Low Temperature Resistance tested to	−55°C (-67°F	- 74°C (-101°F)	l			DRAWING NUMBER:
Ī	Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
Ī	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF3
	THIS DRAWING MAY NEITHER BE USED, COPIED, REPRODUCED OR DISTRIBUTED TO				CHECKED BY:			IVIANCO PANT #IVIF3
	THIRD PARTIES WITHOUT WRITTEN CONSENT		- 1		APPROVED BY:			

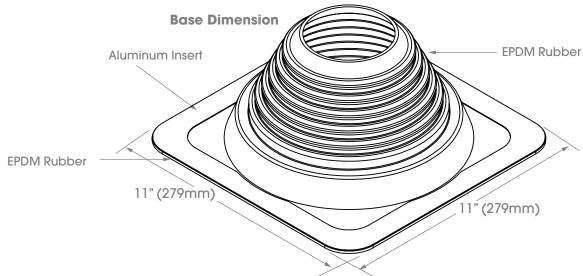






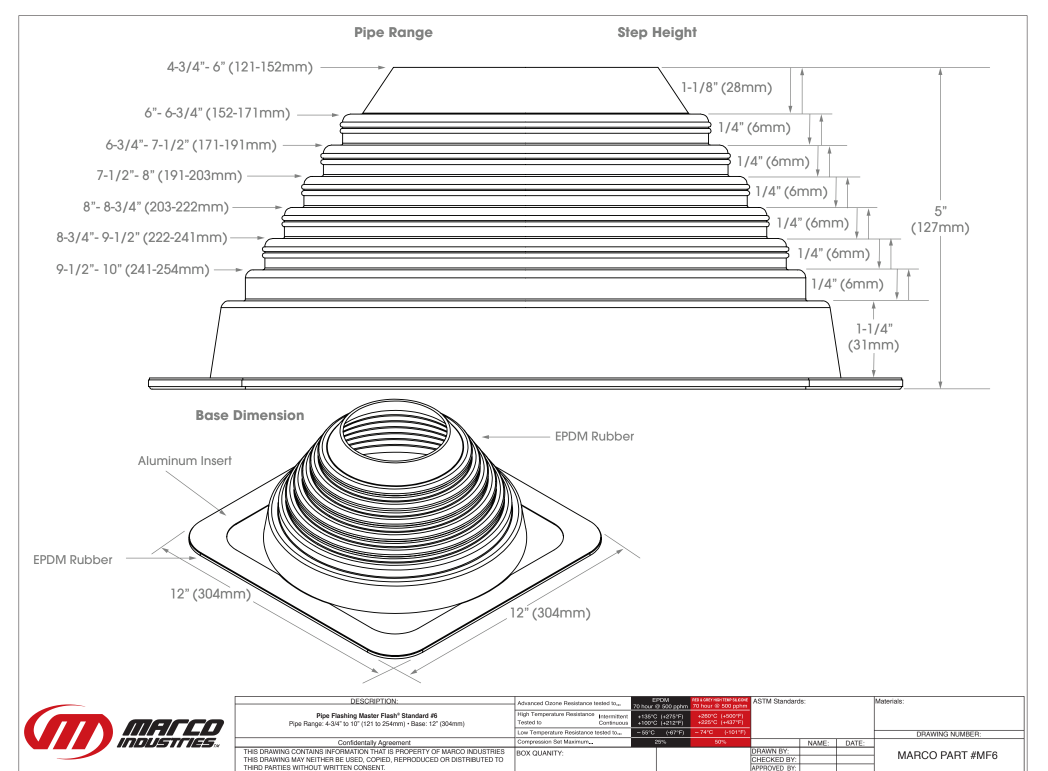
F	DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	RED & GREY HIGH TEMP SILICONE 70 hour @ 500 pphm	ASTM Standards	3:		Materials:
,	Pipe Flashing Master Flash® Standard #4 Pipe Range: 2-3/4" to 7"(70 to 177mm) • Base: 10" (254mm)	High Temperature Resistance Intermittent Tested to Continuous		+260°C (+500°F) +225°C (+437°F)				
		Low Temperature Resistance tested to	– 55°C (-67°F)	- 74°C (-101°F)				DRAWING NUMBER:
	Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
Γ	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF4
	THIS DRAWING MAY NEITHER BE USED, COPIED, REPRODUCED OR DISTRIBUTED TO				CHECKED BY:		-	IVIANCO FANT #IVIF4
L	THIRD PARTIES WITHOUT WRITTEN CONSENT.				APPROVED BY:			

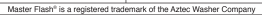


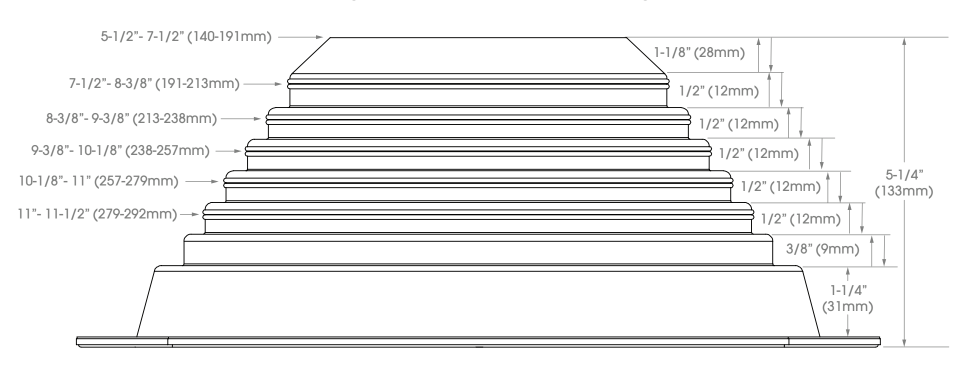


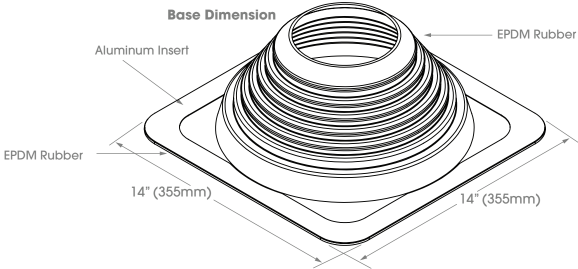


-	DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	RED & GREY HIGH TEMP SILICONE 70 hour @ 500 pphm	ASTM Standards	s:		Materials:
,	Pipe Flashing Master Flash® Standard #5 Pipe Range: 4" to 8-1/4"(102 to 209mm) • Base: 11" (279mm)	High Temperature Resistance Intermittent Continuous	+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)				DRAWING NUMBER:
	Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
Γ	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF5
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L	THIRD PARTIES WITHOUT WRITTEN CONSENT.				APPROVED BY:			







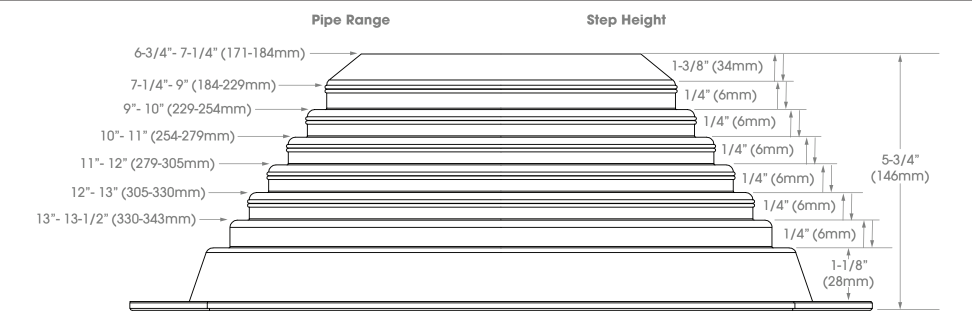


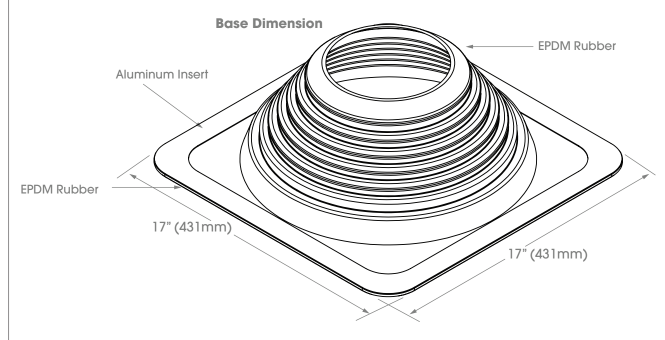
Pipe Range



	DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	RED & GREY HIGH TEMP SILICONE 70 hour @ 500 pphm	ASTM Standard	ls:		Materials:
•	Pipe Flashing Master Flash* Standard #7 Pipe Range: 4-3/4" to 10" (140 to 292mm) • Base: 14" (355mm)	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)				DRAWING NUMBER:
,	Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
.	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF7
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	THIRD PARTIES WITHOUT WRITTEN CONSENT.				APPROVED BY:			

Step Height







-	DESCRIPTION:	Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	RED & GREY HIGH TEMP SILICONE 70 hour @ 500 pphm	ASTM Standard	s:		Materials:
	Pipe Flashing Master Flash® Standard #8 Pipe Range: 6-3/4" to 13-1/2" (171 to 343mm) • Base: 17" (431mm)	High Temperature Resistance Intermittent		+260°C (+500°F)				
		Low Temperature Resistance tested to	– 55°C (-67°F)	- 74°C (-101°F)				DRAWING NUMBER:
[Confidentally Agreement	Compression Set Maximum	25%	50%		NAME:	DATE:	
	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF MARCO INDUSTRIES	BOX QUANITY:			DRAWN BY:			MARCO PART #MF8
	THIS DRAWING MAY NEITHER BE USED, COPIED, REPRODUCED OR DISTRIBUTED TO				CHECKED BY:			IVIANCO FANT #IVII 6
L	THIRD PARTIES WITHOUT WRITTEN CONSENT.				APPROVED BY:			

