UNIVERSAL RETROFIT MASTER FLASH®



ISO Quality, Price & Availability / TWO COMPOUNDS

ADVANCED OZONE RESISTANCE tested to		EPDM 70 hour @ 500	EPDM 70 hour @ 500 pphm		SILICONE 70 hour @ 500 pphm	
HIGH TEMPERATURE RESISTANCE						
Tested to	Intermittent	+135°C (+27	+135°C (+275°F)		(+500°F)	
	Continuous	+100°C (+21	+100°C (+212°F)		(+437°F)	
LOW TEMPERATURE	RESISTANCE tested to	– 55°C	(-67°F)	−74°C	(-101°F)	
COMPRESSION SET minimum		25%	25%		50%	

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

Weather Protection Made of E.P.D.M. or Silicone,

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

Flexible Base

Easily forms to contours of roof panel.



	Pipe Size	Compound	Part No.		Flashing Details		
#1	3/4"- 2-3/4" (19 - 70 mm)	Black EPDM	RF101BS-RD	A	A-Top opening diameter	3/4"(19.1mm)	
		Grey EPDM	RF101GS-RD	В	B-Cut to suit pipe size	3/4" - 2-3/4" (19 - 69mm)	
		Silicone	RF102RS-RD	←C→	C-Base dimensions	6 - 3/10" (160mm)	
#2	2"- 7-1/4" (50.8 - 184 mm)	Black EPDM	RF201BS-RD	A	A-Top opening diameter	2" (50.8mm)	
		Grey EPDM	RF201GS-RD	В	B-Cut to suit pipe size	2"- 7-1/4" (50.8 - 184mm)	
		Silicone	RF202RS-RD	C→I	C-Base dimensions	10-3/4" (273mm)	
#3	3-1/4" - 10" (95 - 254 mm)	Black EPDM	RF301BS-RD	A	A-Top opening diameter	3-1/4 - 10" (50.8mm)	
		Grey EPDM	RF301GS-RD	B ←C→	B-Cut to suit pipe size	3-1/4" - 10" (95 - 254mm)	
		Silicone	RF302RS-RD		C-Base dimensions	14-1/2" (368mm)	

Step 1: For retrofit installation, cut center rubber at base of the stainless joiner and pull apart.



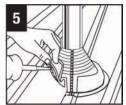
Using tin snips, cut the flashing to fit pipe, starting opposite the



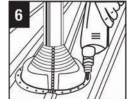
Wrap Retrofit around pipe, join the Squeeze Gripper tightly with pliers the top and proceeding down.



to crimp, start at the top and work down to the base



Apply sealant to the underside of the base. Shape Retrofit to roof by drilling screws, leave no gaps pressing the aluminum base to the



Fasten Retrofit to roof using selfbetween base and the roof



Apply additional sealant to Gripper joiner seam and to all areas that

To see our complete product line go to www.aztecwasher.com





