

Standard Retrofit Master Flash®

Two Compounds / 3 Sizes

20
YEAR
WARRANTY

✓ Weather Resistance
Designed to withstand the damaging effects of ultra violet light and ozone.

✓ Malleable Base
Designed to conform to most panel configurations and roof pitches regardless of pipe location.

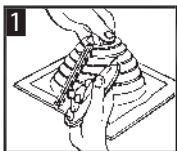
✓ Modification Made Simple
Easy to see pipe diameters make for painless on-site customization.



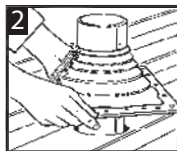
Silicone Retrofit Master Flash®

Easily Installed
Fastener Snaps Included

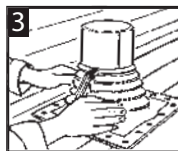
PIPE SIZE	COMPOUND	PART NO		FLASHING DETAIL	
#1 1/2" - 4" (12 - 101mm)	Black EPDM	RF101BP		A—Top opening diameter	1/2" (12mm)
	Grey EPDM	RF101GP		B—Cut to suit pipe size	1/2" - 4" (12 - 101mm)
	Silicone	RF102RS		C—Base dimensions	8-3/16" (81mm)
#2 4" - 9-1/4" (101 - 135mm)	Black EPDM	RF201BP		A—Top opening diameter	4" (101mm)
	Grey EPDM	RF201GP		B—Cut to suit pipe size	4" - 9-1/4" (101 - 235mm)
	Silicone	RF202RS		C—Base dimensions	14-1/4" (362mm)
#3 9-1/4" - 16-1/4" (235 - 412mm)	Black EPDM	RF301BP		A—Top opening diameter	9-1/4" (235 - 412mm)
	Grey EPDM	RF301GP		B—Cut to suit pipe size	9-1/4" x 16-1/4" (235 - 412mm)
	Silicone	RF302RS		C—Base dimensions	21-1/2" (546mm)



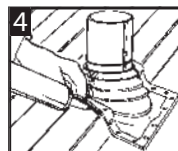
1 Choose appropriate Retrofit. If necessary trim opening to pipe diameter.



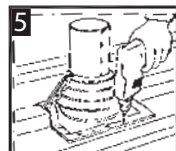
2 Wrap Retrofit around pipe and install all snap rivets to seal flange



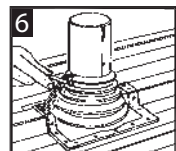
3 Press Master Flash® down, bending it to conform to roof profile or roof irregularities. A blunt tool will help press flashing into tight roof angles.



4 Apply silicone sealant between base, roof, and to the top of flashing



5 Use fasteners to complete sealing. For UPC installation, fastener spacing may not exceed 1-1/2" (38mm)



6 Install supplied cable tie at uppermost part of Retrofit and apply sealant to any gaps.

