Universal Master Flash®

Designed for the Metal Roofing Industry

Advanced Ozone Resistance tested to	EPDM 70 hour @ 500 pphm	HIGH TEMP RED/GRAY 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%

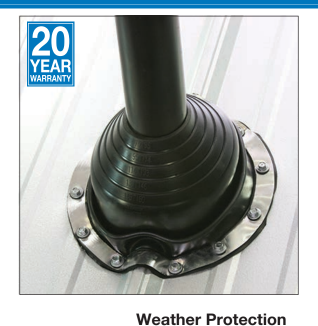
^{*}Complete specification data and testing methods are available upon request.

All Around Design Excellence

This universal flashing has been designed to fit virtually all panel configurations. Sleeve flexibility absorbs vibration and pipe movement caused by expansion/contraction. Easy on-site customization can accommodate all normal installations.

Available in ten sizes fourteen EPDM colors

Unique compression seal technology



Made of EPDM or High Temp Silicone, These flashings are compounded specifically for maximum resistance to weathering due too zone

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

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



Master Flash® was used to create a new engineering standard for profiled roofing by the International Association of Plumbing and Mechanical Officials (for the Uniform Plumbing Code) and remains the only product listed. These products are also listed for use with Type B vents.

The addition of fire retarding agents milled directly into the rubber compound created a self extinguishing feature which enables it to be used with type "B" vents. Listed with IAPMO certification No. 3121













Color Options BN-Brown • NG-Dark Gray BA-Black • GA-Gray • WT-White DG-Dark Green LG-Light Green DB-Dark Blue • LB-Light Blue • BR-Rright Red

SILICONE PART NUMBER KEY Base TC-Terra Cotta • CP-Copper • TN-Tan

Color **Silicone Color Options** ➤ RA-Red High Temp Silicone GX- Gray High Temp Silicone



Size























BX-Black HighTemp Silicone







N	lame	Part #	Compound	Pipe Range	Base
	Mini	RD051BA	Black EPDM	Closed- 1" (0 - 25mm)	4" (101mm)
	#1	RD101BA	Black EPDM	Closed- 1-7/8" (0 - 47mm)	4-3/4" (120mm)
	#2	RD201BA	Black EPDM	1-3/4"- 3" (45 - 76mm)	6-1/4" (159mm)
	#3	RD301BA	Black EPDM	Closed - 5" (0 - 127mm)	7-3/4" (196mm)
	#4	RD401BA	Black EPDM	3" - 6-1/4" (75 - 160mm)	9-1/4" (234mm)
	#5	RD501BA	Black EPDM	4-1/4" - 7-1/2" (108- 190mm)	10-1/2" (266mm)
	#6	RD601BA	Black EPDM	5" - 9" (127 - 228mm)	12-1/2" (317mm)
	#7	RD701BA	Black EPDM	6"- 11" (150 - 280mm)	14-1/2" (368mm)
	#8	RD801BA	Black EPDM	7" - 13" (175 - 330mm)	16-1/2" (412mm)
	#9	RD901BA	Black EPDM	9" – 20" (228 - 508mm)	25-1/4" (641mm)





Sizing Chart

Check diameter of pipe. Select the appropriate Universal Master Flash® for pipe or duct diameter. Only use maximum pipe diameters on minimal roof angles. For extreme pitch or surface irregularity select next larger size. Then refer to the part number for the Universal Master Flash® desired.



Mini Universal Flashing Details

	Willin Offiversal I	lasiling Details
	A-Top Opening	Closed
'	B-Overall Height	1-1/2" (38mm)
	C-Base	4" (101mm)



#5 Universal Flaching Details

#3 Universal Flashing Details		
A-Top Opening	4-1/4" (108mm)	
B-Overall Height	4-1/2" (114mm)	
C-Base	10-1/2" (266mm)	



#1 Universal Flashing Details

" · Ointereal · ideining Detaile		
A-Top Opening	Closed	
B-Overall Height	2-7/8" (73mm)	
C-Base	4-3/4" (120mm)	



#6 Universal Flashing Details

# 0 0 111 1 0 1 0 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1		
A-Top Opening	5" (127mm)	
B-Overall Height	4-3/4" (120mm)	
C-Base	12-1/2" (317mm)	



#2 Universal Flashing Details

A-Top Opening	1-3/4" (45mm)
B-Overall Height	3-1/2" (88mm)
C-Base	6-1/4" (158mm)



#7 Universal Flashing Details

" · • · · · · · · · · · · · · · · · · ·		
A-Top Opening	6" (150mm)	
B-Overall Height	6" (150mm)	
C-Base	14-1/2" (368mm)	



#3 Universal Flashing Details

# C CINICOLOUI I MOLINING E CHANG		
A-Top Opening	Closed	
B-Overall Height	3-3/4" (95mm)	
C-Base	7-3/4" (196mm)	



#8 Universal Flashing Details

	- 0
A-Top Opening	7" (175mm)
B-Overall Height	6-1/2" (165mm)
C-Base	16-1/2" (412mm)



#4 Universal Flashing Details

" + Offiversal Flashing Details	
A-Top Opening	3" (75mm)
B-Overall Height	4" (101mm)
C-Base	9-1/4" (234mm)



#9 Universal Flashing Details

A-Top (Opening	9" (228mm)
B-Overa	all Height	8-3/4" (222mm)
C-Base		25 -1/4" (641mm)