## DYNA-FLASH®



## DYNA-FL ASH® PIPE FLASHING FOR METAL ROOFS

DYNA-FL.≜SH® SIZE #	OUTSIDE PIPE DIA.	BASE O.D. DIA.	OVERALL HEIGHT	PRICE FOR GREY OR BLACK 10+ ANY MIX
MINI	0-1%"	2%"	1½"	\$ 6.40
1	1⁄4-2"	4¾"	3"	6.75
2	1¾-3¼"	6¼"	4"	7.50
3	<sup>1</sup> ⁄4-5"	7¾"	4"	7.85
4	3-6¼"	9¼"	5"	13.50
5	4¼-7½"	10¾"	5"	14.85
6	5-9"	12¼"	6"	24.75
7	6-11"	14¼"	6"	29.50
8	7-13"	16½"	6"	32.50
9	10-19"	25½"	8"	69.30
10	12-28½"	34 x 34"	9"	265.00

**NOTE:** When used on roofs where pitch is steeper than 20 degrees or when used on deep ribbed profile roof panel (1½" deep corrugation or more), then consider using the next larger sized **DYNA-FL** $\triangle$ **SH** $^{\circ}$  that will accommodate the same pipe diameter.

DYNA-FLASH® TECHNICAL DATA								
ASTM		GREY		BLACK				
METHOD	TEST DESCRIPTION	SPECIFICATION	TEST RESULTS	SPECIFICATION	TEST RESULTS			
D412-87	Tensile Strength (min. psi rating)	1014	1340	1450	1697			
D412-87	Ultimate Elongation (%)	400	470	400	640			
D1171-86	Resistance to Ozone-min. rating	no cracks	passed	no cracks	passed			
D573-88	Heat-Aging - 70 hrs. @ 212 <sup>9</sup> F • Change in Hardness (points) • Change in Tensile Strength (%) • Change in Elongation (%)	+15 max -30 max -30 max	+3 -4.5 -21.3	+10 max -25 max -25 max	+3 -1.2 -25			
D2137-89	Low Temperature Brittleness 3 mins. at -40°F	no specimen shall crack	passed	no specimen shall crack	passed			
D624-86	Tear Resistance Die C (min.)	125 pounds per inch of width min.	125	125 pounds per inch of width min.	136			
UL-94-HB	Flame Resistance	UL 94 HB	passed	UL 94 HB	passed			

Flexible and tough, black or aesthetically pleasing grey EPDM rubber is resistant to ultraviolet light, cracking and weathering. The standard EPDM is suitable in installations with continuous temperature ranges of -40°F to +250°F. High temperature silicone is available and rated for continuous temperature ranges of -75°F to +400°F.