Pipe Flashings for Metal Square Pyramid Base



Designed to waterproof roof penetrations through metal roof panels

Round base universal pipe flashing designed with sleeve flexibility to absorb vibration and pipe movement caused by expansion/contraction while sealing out unwanted elements. Easy on-site customization can accommodate virtually all installations. Available in standard EPDM and silicone high temperature models for extreme temperature applications.

- Superior sleeve flexibility and vibration resistant.
- Adaptable base designed to mold to most panel configurations and roof pitch regardless of pipe location.
- Aluminum base ring for easy molding and fastener stability.
- 20 Year limited warranty and superior weatherability.
- UPC Code approval, IAMPO & CSA listing.
- Easy to read size cut markings.

Standard (Square Base) Master Flash®





Specifications

Performance Temperature Range

Standard EPDM flashings -65 deg F to 212 deg F High Temp Silicone flashings -100 deg F to 437 deg F Adv Ozone Resistance Testing: 70 hr @ 500pphm



100% Made in North America,



Buy American Plan Compliant.

Selection

GRAY EPDM / BLACK EPDM

Size Fits Pipes	Base Q	ty/Box	<u>Part#</u> / <u>Part#</u>
#1 0.25"- 2.75"	4.5" x 4.5"	15	DML1GS DML1BS
#2 0.875"- 4"	6.0" x 6.0"	15	DML2GS DML2BS
#3 0.25"- 5.75"	8.0" x 8.0"	15	DML3GS DML3BS
#4 2.75" - 7.0"	10" x 10"	10	DML4GS DML4BS
#5 4.00"- 8.25"	11" x 11"	10	DML5GS DML5BS
#6 4.75"— 10"	12" x 12"	10	DML6GS DML6BS
#7 5.25" - 11.5"	'14" x 14"	10	DML7GS DML7BS
#8 6.75"– 13.5"	'17" x 17"	5	DML8GS DML8BS
#9 8.00"- 20.5"	' 25" x 25"	5	DML9GS DML9BS
#10 12" to 28.5"	34" x 34"	5	DML10GS DML10BS

Installation

Ask for installation guide

MSDS: Based on current requirements of the occupational safety and health administration code, 26CFR, part 19101200 (Hazard communication), it has been determined that our pipe flashing products are considered "articles". A material safety data sheet is not required for items meeting the code definition of "article".

To find a distributor of DMI products please visit www.directmetalsinc.com or call 855-800-8878