

Round Retrofit Flashings for Metal Roofing Electrical Masts (EMC)



Designed to waterproof electrical mast connections or collared pipe penetrations through metal roof panels

Retrofit - split 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 mast or 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.

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,

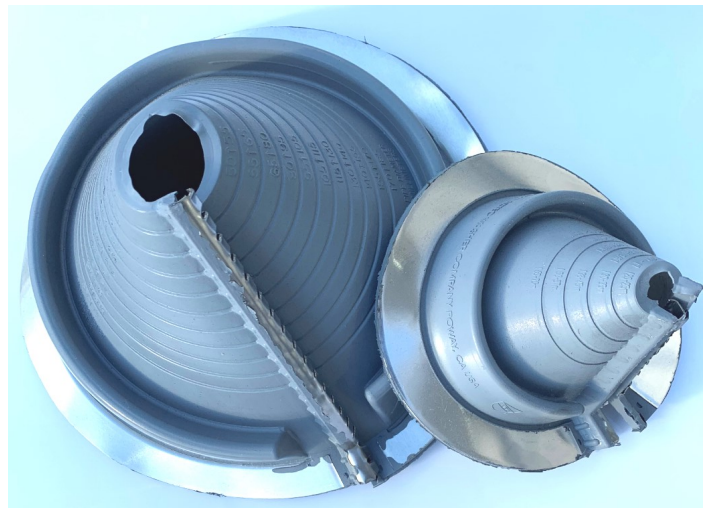


Buy American Plan Compliant.

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".

Selection

Size	Fits Pipes	Base	Qty/Box	Gray EPDM Part#	Black EPDM Part#
#1(#801)	1/4" to 2-3/4"	6-3/10"	10	DM801G	DM801B
#2(#802)	2" to 7-1/4"	10-3/4"	10	DM802G	DM802B
#3(#803)	3-1/4" to 10"	14-1/2"	10	DM803G	DM803B



NICORR 4050 Lincoln Hwy. Boubon, IN 46504 ph: 574-342-0700