Retrofit Residential MasterFlash

Electrical Mast Connection DMI Retrofit Residential MasterFlash PN DMIEMC101BS

Specifically designed for the Residential roofing Industry.

DMI Retrofit Residential Masterflash are compounded specifically for maximum resistance to weathering due to ozone and ultraviolet light.

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

Easy to see pipe diameter markings make for an easy on-site installation.

Built in 20 deg pitch allows adaptability to almost any roof pitch including 45 deg.

No hassle stainless steel gripper to secure retrofit application.



Limited 20 year weather-ability warranty.

Part# DMIEMC101BS

For Electrical Mast 0" - 5-3/8" Top Opening closed Cut to suit pipe size)0" - 5-3/4" Base dimensions 15" x 15"

10 Pieces per carton.

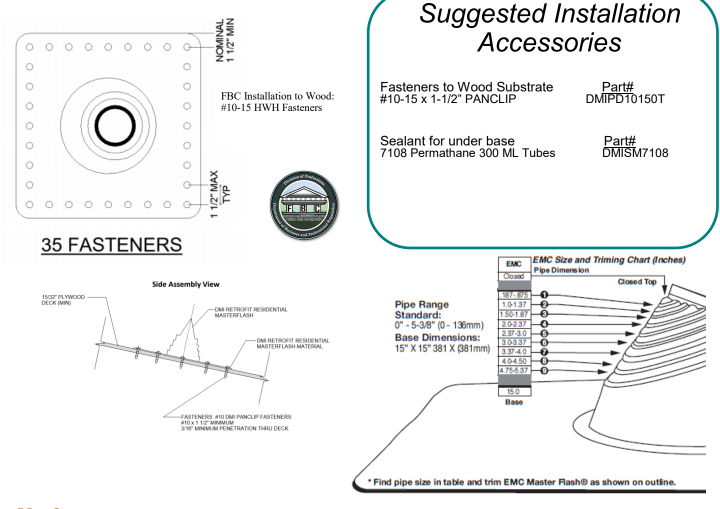
Tested to continuous 212 deg F high temperature resistance. Tested to –67 deg F low temperature resistance. Advanced ozone resistance tested to 70 hours @ 500 pphm.



100% Made in North America, Buy American Plan compliant.

Installation Guide Residential Retrofit EMC Shingle Roofing Flashing





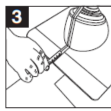
5 Easy Steps Installation Materials: EMC · (3) Grippers · Hammer · Pliers · Snips and Scissors



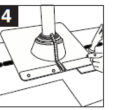
measurement for a tight fit.

Wrap (EMC) flashing around pipe

(EMC) flashing 5% less then pipe Outline the EMC with a marker or pencil and apply sealant.

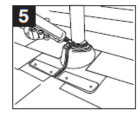


Slide gripper up towards pipe. Close by crimping with a pair of pliers Measure and cut accordinly and repeat.



Secure base with sealant and roofing nails.

MeasuringTape · Marker or Pencil · Sealant



Finish applying shingles over sides and upper portion of the (EMC) flashing. Apply sealant around the top of the (EMC) flashing where it meets the pipe.

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