

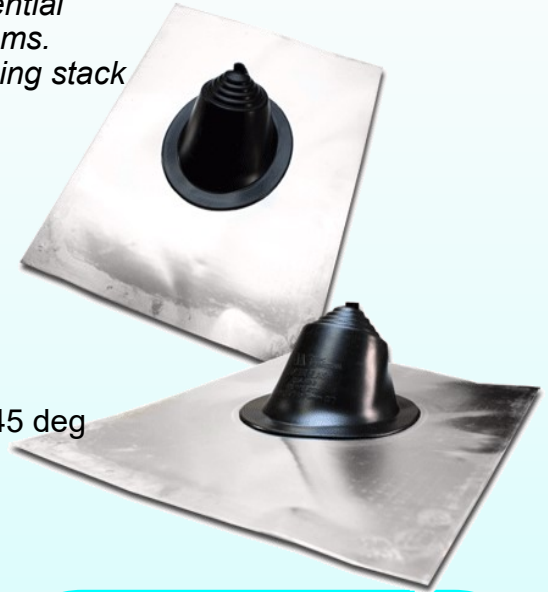
Residential MasterFlash



The Residential MasterFlash was designed for use with residential asphalt/fiberglass shingles and clay/concrete tile roofing systems. It is a multi-sized high quality flashing designed to flash plumbing stack pipes and type B vents.

Features & Benefits:

- 20 year warranty .
- Quality EPDM or Silicone (high temp) rubber boot
- Lead Free - Aluminum base is malleable and longlife
- IAPMO Certified # 3121, C20 ASTM rubber
- Built in 20 deg pitch for adaptability to roof pitch including 45 deg



Specifications

Standard Residential Masterflash

Boot Flashing: Black EPDM, ASTM C20

Service Temp: -30 deg F to 275 deg F

Environmental Resistance: Excellent resistance to Ozone, UV, water. Made in N. America

High Temperature Residential Masterflash

Boot Flashing: Red Silcone, ASTM C20

Service Temp: -30 deg F to 437 deg F

Environmental Resistance: Excellent resistance to Ozone, UV, water. Made in N. America

Selection

| Size / (Base Size) | Fits | Qty/Box | Part#EPDM | Part# Silicone |
|----------------------|-----------|---------|-----------|----------------|
| Mini (16" x 19.25") | 1/4" - 3" | 10 | DMLRA0MBA | DMLRA0MHTR |
| #1 (20" x 24") | 3" - 8" | 10 | DMLRA1MBA | DMLRA1MHTR |
| #2 (26" x 30") | 8" - 11" | 10 | DMLRA2MBA | DMLRA2MHTR |
| #3 (35" x 35") | 11" - 18" | 10 | DMLRA3MBA | DMLRA3MHTR |

Installation

1. Pull tab design to correct pipe size
2. Apply sealant to back of flashing, (7108 Permathane or tested sealant)
3. Remove shingle around pipe and slide flashing over pipe
4. Fasten flashing to roof
5. Cut shingles to fit to the top of the flashing allowing the bottom of the flashing metal base to set on top of tiles

Contact DMI for MSDS information

