GAF LeakBuster[™] Repair & Maintenance Products

Brochure

Updated: 6/10







"Improve The Quality Of Your Penetration Flashings While Reducing Your Installed Cost!"

The Problem: • Conventional field-built flashings are among the most notorious leak sites on the roof

The Solution: • Mweld® Pre-Flashed Accessories offer consistent, factory-built quality every time—at a lower installed cost!

- Reduces Embrassing Call-backs... Consistent quality and ease of installation reduce the possibility of leaks and call-backs
- Saves Cost Versus Field Construction... Reduces installed costs by up to 6%!
- **Simpler Solution...** No need to carry multiple repair membranes because M-Weld® Accessories work with torch, hot bitumen or cold adhesive applied systems
- Looks Better... Uniform construction results in a neater finished appearance
- **Custom Styles Available...**Wide variety of standard styles and sizes, plus custom-fabricated styles to meet specific job requirements

How Much Would <u>You</u> Save With M-Weld® Vents? Compare These Typical Installations:

. Material Costs		1. Material Costs	
5" Standard Mvent Cost of Flashing Membrane Cost of Primer & Brushes Cost of Asphalt/Propane/Adhesive Total Material Costs	\$62 N/A N/A 4 \$66	5" Lead Vent Cost of Flashing Membrane Cost of Primer & Brushes Cost of Asphalt/Propane/Adhesive Total Material Costs	\$40.70 8.80 3.00 5.50 \$58
2. Labor Costs		2.Labor Costs	
Remove Damaged Flashings & Vent Stack Install M-Vent Total Installation Time Total Labor Cost (12 mins.@ \$50 per hour)	10 Minutes 2 Minutes 12 Minutes	Remove Damaged Flashings & Vent Stack Prime Metal/Allow to Dry Apply Plastic Cement & Press	10 Minutes 5 Minutes 2 Minutes
		Vent Into Place Measure and Cut Flashing Material Install Flashing Material	3 Minutes 6 Minutes
TOTAL INSTALLED COST	\$76	Install M-Vent Clean Up Brushes and Trowel	0 Minutes 4 Minutes
Note: Labor rates and product costs may vary in	different areas.	Total Installation Time Total Labor Cost (30 mins. @ \$50 per hour)	30 Minutes \$25
		TOTAL INSTALLED COST	\$83

Single size fits many different sized pipes:

- Vent stacks
- Faulty flashing around penetrations

Sizes

- Standard 5" and 9" diameters
- Custom 12" and 14" diameters available

Styles

APP or SBS, smooth or granule surfaced flashing membrane

Adjustable

MVent

Standard MVent



Damaged flashing around tall or awkward pipes or protrusions

Sizes

• Standard 6", 8" and 14" diameters

Styles

 APP or SBS, smooth or granule surfaced flashing membrane

"M-Weld®
Accessories Are
Perfect For New
Installations,
Re-Roof, Or
Repair!"

"We've reduced our labor costs dramatically by using Mweld® Pre-flashed Products, compared to traditional flashing methods."

-Bill Pegnato, President - Pegnato & Pegnato Building Systems Services, Inc., Marina del Rey, CA Allow continuous release of vapor with in system:

Sizes

• 4" (100mm) diamters

Styles

 Unflashed or offered as flashed with APP or SBS Smooth or Granule Surfaced Flashing Membrane



One Way Vent

Complete with hardware, strainer, and gravel guard; Drain insert retrofits:

- Damaged interior drains and flashing
 Sizes
- Retrofit sizes include 1-1/2",2-1/2", 3-1/2", 4-1/2", and 5-1/2" diameters
- Larger sizes up to 7-1/2" available special order)

Styles

 APP or SBS, smooth surfaced flashing membrane



Ideal for flashing and pitch pans around:

• Guide wires, Antennas, Sign supports, & other difficult-to-flash areas, requires no strip flashing and easily bonds to most roofing materials.

Sizes

 5" and 7-1/2" Round Curb Sections, 6" and 12" Straight Curb Sections, Curb Corners also available

Styles

Ávailable in convenient kits (Including M-Thane 2-part pourable sealer)



"Eliminate Up To 90% Of All Field Splices, Reduce Seam Failures, And Save labor Too!"

The Problem: Field splices are one of the most notorious leak sites on the expansion joint cover

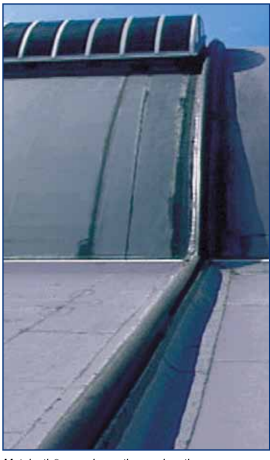
- Reduces Embrassing Call-backs...
 Continuous lengths and ease of installation reduce the possibility of leaks and callbacks
- Looks Better... Uniform surface results in a neater finished appearance
- Versatile... Compatible with all types of roofing systems; available with black or white surface membrane



Splice Failure on Competitor's product

The Solution: Metalastic[®] Expansion Joint Covers in continuous lengths up to 250' eliminate up to 90% of splices— and leaks

- Saves Cost Versus Traditional EJCs... Reduces installed costs by up to 8%
- Won't Trap Water... Flexible, contoured bellows have no seams or channels to trap water
- Custom Designs Available... Including custom profiles and transitions with galvanized, stainless steel, aluminum, or copper nailing flanges
- Advanced Butyl Technology...
 Eliminates installation hassles with self-adhering seam joining system
- Saves Labor... Splices take only 15 seconds vs. 15 minutes
- Easy... Same splicing technique for all styles makes installation and repairs quicker and easier than ever
- Reliable... Faster, safer and longer lasting expansion joint seam details



Metalastic® cover in continuous length run

Standard
Styles Available

Designed to provide a weathertight closure over a variety of expansion joint profiles; custom styles, sizes and transitions to meet virtually any expansion joint detail



Easy, Foolproof Installation



Unroll Metalastic® Expansion Joint Cover



Nail inside metal nailer on one side



Apply Matrix™ 203 asphalt cement to vertical curb faces (or order with Metalastic® Butyl Tape Sealant), fold down and fasten outside nailer



Compress bellows by aligning opposite nailing flanges with opposite curb edge and fasten



"Take the Guesswork Out Of Flashing Repairs!"

The Problem: • Having to guess which materials will be compatible to make the repair

- The Solution: Lexsuco® Base Flashings are compatible with BUR, modified bitumen and single ply systems, eliminating guess work at the job site and they are included in ĞAF's Diamond Pledge™ NDL Guarantee coverage
 - Reliability... Built on over 30 years field experience
 - Plus... Fewer materials are needed to make the repair

Metal Edge Flashing

- Fast Installation With Less Material... Metal edges permits fast mechanical attachment without the need for pressure or termination bar
- Highly Versatile... Metal edge can be easily formed to fit different roof profiles, panel shapes, corners, curbs, etc.

Reinforced (RF) Flashing

- Specially Compounded... Dimensionally stable, weather resistant and flexible to resist damage from the elements, chemicals and solvents
- Highly Durable... Reinforced with a fiberglass scrim providing superior tear, puncture and abrasion resistance



Black/White Flashing

- Versatile... Black on one side and white on the other – allows a match with your specific application
- Flexible Material... Resists splitting caused by expansion and contraction of rooting system components



MATRIX™ Roofing Cements For Repair & Installation Of Asphaltic Roofing

Matrix[™] 203 Plastic Roof Cement

Long-Lasting/ Trowel Grade Consistency!



Uses

"Trowel-grade" consistency ideal for:

- Sealing leaks and openings around flashings, chimneys, vents, skylights, joints in metal edging, gutters and similar objects
- Sealing shingles, repairing asphalt built-up, metal, and masonry roofs
- Constructing built-up flashings
- Filling flashing pans around roof penetrations
- Damp proofing the exterior side of concrete and masonry walls and asphalt roof cement

Sizes

Available in convenient 5 gallon containers

Matrix[™] 201 Flashing Cement

Highly Modified For Maximum Flexibility & Hold!



Uses

Heavy, "trowel-grade" consistency outperforms standard plastic cements for:

- Sealing end laps and perimeter edges of SBS modified bitumen membranes
- Sealing metal-edge flashing, gutter seams, air conditioning ducts, etc.
- Repairing splits, breaks and holes in roofing and flashing
- Attaching flashing to parapet walls, curbs and roof projections

Also use:

- Along joints of metal roof panels, metal edging, gutters, coping caps and air-conditioning ducts
- At pipes and projections through below-grade damp proofing membranes, sealing shingles, repairing asphalt built-up, metal, and masonry roofs

Sizes

Available in convenient 5 gallon containers

QUICK-REFERENCE GUIDE FOR MATRIX™ PRODUCTS

Cold Applied Adhesive	Patching & Repair Cement	Protective Asphalt Roof Coating & Primer	Reflective Roof Coating	Reflective/ Restorative Roof Coating
MATRIX™ 102 SBS Membrane Adhesive	MATRIX™ 201 Premium SBS Flashing Cement	MATRIX™ 305 Fibered Asphalt Emulsion	MATRIX™ 303 Premium Fibered Aluminum Roof Coating	MATRIX™ 322 Elastomeric Roof Coating
MATRIX [™] 103* Cold Adhesive	MATRIX™ 202 SBS Flashing Cement	MATRIX™ 306 Non-Fibered Asphalt Emulsion	MATRIX™ 304 Non-Fibered Aluminum Roof Coating	
	MATRIX™ 203 Plastic Roof Cement	MATRIX™ 307 Premium Asphalt Primer		
	MATRIX™ 204 Wet/Dry Cement			

