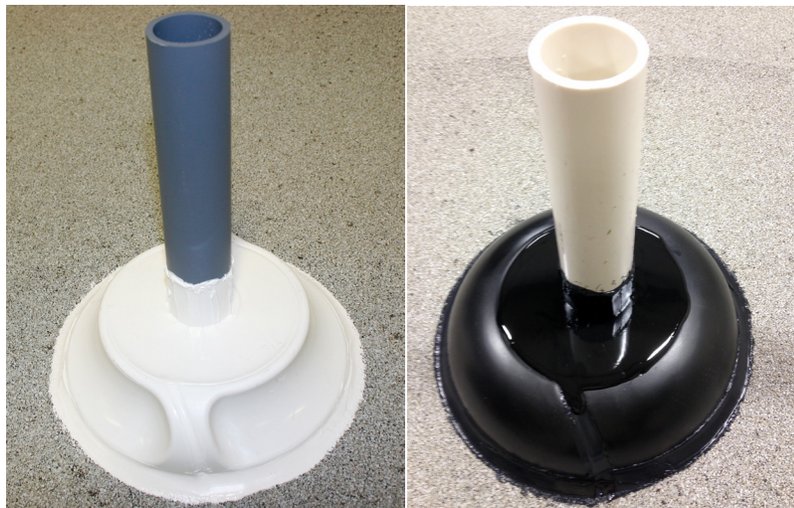




M-Curb™ Pitch Pocket System

Seal the Deal with the M-Curb™ Pitch Pocket System

ASPHALTIC Accessories



Designed for use on asphaltic systems, the M-Curb™ Pitch Pocket system provides a watertight seal for difficult roof penetrations and is comprised of durable M-Curb™ rounds and premium-quality adhesives and sealants.

M-CURB™ ROUNDS... Are durable curbs used to enclose the penetration by forming the pitch pocket.

M-BOND™ ADHESIVE/SEALANT... Is a moisture-curing polyether roofing sealant that bonds to asphaltic membranes, concrete, steel, aluminum, wood, glass, and PVC

M-THANE™ POURABLE SEALANT... Is a moisture-curing polyether roofing sealant that bonds to asphaltic membranes, concrete, steel, aluminum, wood, glass, and PVC

The M-Curb™ System is available in either White or Black, and is comprised of the following components:

White M-Curb™ System:

- M-Curb™ Rounds (White) – Solid polyester contoured design in both 5" & 7" (127 mm & 178 mm) inside diameter half-round circles and 6" (152 mm) straights, all 2" (51 mm) in height. Corners also available in 2" (51 mm).
- M-Bond™ Adhesive/Sealant (White) – Polyether adhesive/sealant to seal critical areas around the penetration and to adhere the curbs to the roof and to each other.
- M-Thane™ One-Part Pourable Sealant (White) – One-part, self-leveling polyether sealant available in re-sealable 2-Liter pouch to fill the pitch pocket after it is secured and sealed with M-Bond™.

Black M-Curb™ Pitch Pocket System:

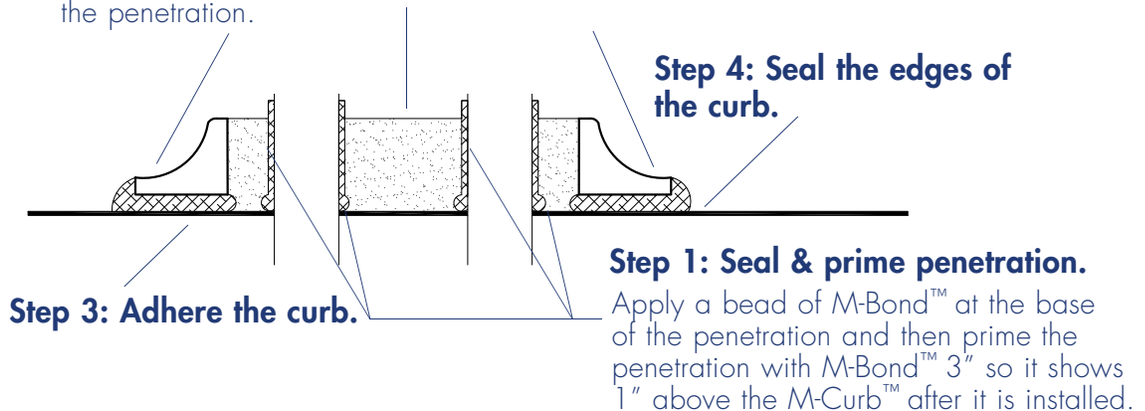
- M-Curb™ Rounds (Black) – Solid urethane curb design in both 5" & 7.5" (127 mm & 191 mm) inside diameter half-round circles and 6" (152 mm) straights, all 2" (51 mm) in height.
- M-Bond™ Adhesive/Sealant (Black) – Polyether adhesive/sealant to seal critical areas around the penetration and to adhere the curbs to the roof and to each other.
- M-Thane™ Two-Part Pourable Sealant (Black) – Two-part, self-leveling Urethane sealant used to fill the pitch pocket after it is secured and sealed with M-Bond™.

M-Curb™ 6" Straight and 2" Corner pieces are also available when dealing with penetrations that require pitch pockets other than round to accommodate any size opening.

The M-Curb™ System is effective and simple to use in four easy steps.

Step 2: Choose the proper curb size:

Allow a minimum of 1" clearance from the inside of the curb to the penetration.



Step 3: Adhere the curb.

Step 4: Seal the edges of the curb.

Apply a bead of M-Bond™ at the base of the penetration and then prime the penetration with M-Bond™ 3" so it shows 1" above the M-Curb™ after it is installed.

The M-Curb Pitch™ Pocket System:

- Accommodates any size opening
- Produces long-lasting results when system components are used
- Provides an impact-resistant watertight seal



Refer to GAF's published data sheet and the RUBEROID®/GAFGLAS® Flashing Details Application and Specifications Manual for complete details.