



Masonry Division of
Keene Building Products

MOISTURE MANAGEMENT FOR MASONRY

TotalFlash[®]

The patented TotalFlash Cavity Wall Drainage Solution is an all-in-one, factory-assembled masonry cavity wall flashing system designed to reduce labor costs and enhance performance compared to standard through-wall flashing.

The system is versatile and suitable for all flashing locations, including the base of walls, above exterior wall openings, bond beams, parapet walls, and any other areas where flashing is needed.

Features

- **Includes:** Flashing membrane assembled with a no-clog mortar-dropping collection drainage mat, weep tabs, drip edge, termination bar with pre-drilled holes, and fasteners into a single easy-to-install panel
- **Customization:** Built to the specification of the job using virtually any flashing membrane on the market
- **Repetitive openings:** Pre-assembled, custom-sized panels designed specifically for the opening's conditions.
- **Water-tight:** Proven overlap and termination method quickly and easily creates air- and water-tight lap joints and terminations
- **Additional components:** CompleteFlash™ 14" inside/outside preformed High Corner Boots and end dams, preformed metal 90° outside drip edge corners or adjustable drip edge corners, and BTL-1 sealant are sold separately

Benefits

- **Time savings:** Cuts installation time by at least 50% compared to field-installed through-wall flashing pieces and parts
- **Mortar collection device:** Not required with TotalFlash system
- **Restoration:** Ideal for restoration projects with a variety of standard and custom sizes
- **Support:** TotalFlash is more than just a product. Every awarded TotalFlash job includes expert takeoff and assistance to ensure a smooth purchasing and installation process.

Sizes & Packaging

- **Standard panel height:** 12", 18", or 24"
- **Standard panel length:** 5-1/2' (5' net)
- **Panels/Box:** 10
- **Starter panel:** 1/box for left-to-right installation



Masonry Cavity Wall Drainage Solution

It's Much More Than Just Flashing



Select a flashing membrane, termination bar, and drip edge. Mortar Net factory assembles all of the components and ships to you ready-to-install right out of the box.



Complete the system with BTL-1 butyl sealant, metal corner drip edge, and CompleteFlash corner boots & end dams.



Request technical or takeoff assistance

Steven Fecino

Engineering & Construction Mgr.

(219) 850-4514

sfechino@mortarnet.com

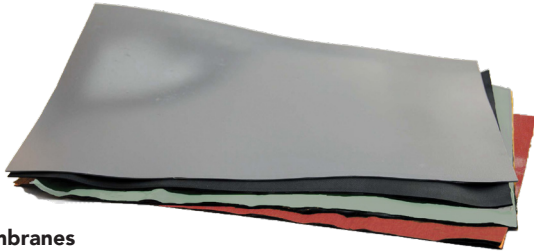




Masonry Division of
Keene Building Products

MOISTURE MANAGEMENT FOR MASONRY

Select your Panel Options Below



Flashing Membranes

- **EPDM:** 45-Mil synthetic rubber offering superior flexibility and durability during cold-weather installations
- **Rubberized Asphalt:** 0.032" rubberized asphalt bonded to 0.008" polyethylene film, self-adhering, excellent tensile/elongation/permanence characteristics, temperature resistant to 245° F
- **Thermoplastic Polyolefin (TPO):** 40-Mil, UV stable
- **Stainless Steel:** 0.003" single sheet of 304 stainless steel bonded on one side to a layer of polymeric fabric offering superior tensile strength, fire resistant, UV Stable
- **Copper Laminate:** 5 oz. Copper sheet reinforced with 2 layers of polypropylene fabric
- **Other:** TotalFlash system can be built with most flashing membranes on the market



Termination Bars

- **PVC:** 1 1/4" high x 1/8" thick, UV stabilized, non-migratory plasticizers, high strength, corrosion resistant, pre-drilled holes
- **Stainless Steel:** 1" x 16-gauge thick, Flat or Lip, Type 304 2B, pre-drilled holes 8" on-center, 100% recyclable
- **Aluminum:** Available upon request



Drip Edges

- **Stainless Steel:** 3" x 26-gauge, 3/8" hemmed edge
- **Cold-rolled Copper:** 3" x 24-gauge, 3/8" hemmed edge
- **Kynar®-coated galvanized steel:** 3" x 24-gauge, 3/8" hemmed edge, 4 color choices (Almond, Tan, Gray, Terracotta)

Complete the System (components sold separately)



CompleteFlash™ Corner Boots & End Dams

- TPO, or synthetic rubber/polypropylene blend:
- 14" High inside/outside Corner Boots
- End Dams: right, left, universal



Metal Drip Edge Corners

- Available in 26-gauge Stainless Steel, 24-gauge Kynar-coated, or 24-gauge Copper
- Pre-formed outside 90°
- Adjustable 325° to 22°



Sealant: BTL-1 Butyl

- Permanently elastic and tacky
- Freeze thaw stable
- Single-component, moisture cure



2024 TotalFlash Sell Sheet_KBP_641587_080924