

Mortar Break II®

The Complete Mortar Deflection and Air Filtration System

WWW.WLTUCKER.COM

The Benefits:

- Qualifies for L.E.E.D. rating system credits
- Superb mortar deflection performance
- Industry leading air infiltration results
- Labor & cost savings
- Will not support mold growth

How It Works:

- Breaks up & deflects mortar droppings away from weep holes.
- Allows moisture in the cavity to flow down through the geomatrix design and exit through Mortar Maze® Weep Vents.
- Easy and economical to install (up to 50% labor savings over conventional methods).
- The narrower design <u>avoids any possible bridging of mortar</u> across the cavity.

True Facts About Straight Strip

CALL: 330.928.2155

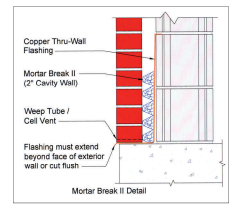
Advanced Building Products recently had its Mortar Break II® system tested by an independent test lab (Architectural Testing Inc. of York, PA). The Mortar Break II® system exceeded the expectations of experts as a mortar deflection device. Additionally, the air infiltration results surpassed that of the competition.

The dimple design of the Mortar Break® system ensures that mortar droppings are broken up, permitting proper drainage. The availability of Mortar Break® material in two thicknesses provides resistance to mortar bridging in multiple cavity widths.









Composition:

Mortar Break II® is 1.5" thick and made from a high-density polypropylene mesh. Mortar Break II® is packaged 4 rolls/box and is available in 10" x 35' rolls.

Installation:

Install Mortar Break II® by placing the material at all flashing locations. Mechanical fasteners are not required.

Short-Form Specification:

The mortar deflection device in a 2" or greater cavity wall shall be Mortar Break II® polymer core geomatrix composed of polypropylene strands woven into a 1.5" thick mesh, as manufactured by Advanced Building Products, Inc. The product shall be installed in accordance with manufacturers' recommendations.

P.O. Box 98, Springvale, ME 04083 Tel: 1-800-252-2306 or 1-207-490-2306 Fax: 207-490-2998

E-mail: info@advancedflashing.com