Core Cavity Weep™



Applications

CMU Veneers

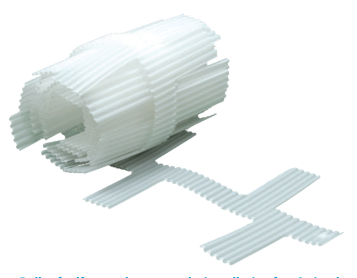
Core Cavity Weep installed on flashing, below bed joint mortar

Drain Block Cores & Veneer Cavity

CMU and Jumbo Brick Veneers create two cavities where water can accumulate: in the block cores and the cavity between the veneer and structural back-up wall. Core Cavity Weep's unique design drains the cores and the wall cavity by creating drainage tunnels below the bed joint mortar directly on the flashing.

The MTI Advantage

- **⊘** Forms Bottom of Bed Joint Mortar
- ❷ Weeps at the Lowest Point of the Wall
- O Drains Cavity and Block Cores in CMU or Jumbo Brick Veneer



Rolls of self-spaced weeps make installation fast & simple



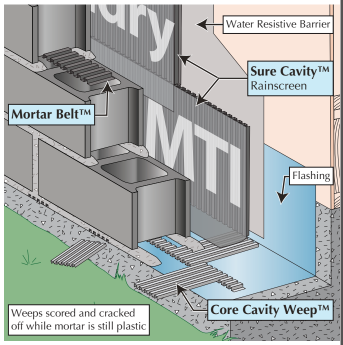
Weeps easily score and snap off, and joints are tooled for a finished appearance



Installation

- Core Cavity Weep[™] should be positioned on flashings with continuous belt in center of block cores. Allow intermittent legs to extend into wall cavity and to the exterior as illustrated
- Apply bed joint of mortar
- Install masonry units on bed joint of mortar following normal installation procedures
- Lightly score legs at face of wall, crack off by pushing downward while mortar is still plastic
- Tool and finish mortar joints

Complete Installation at MTldry.com/installation



Technical Information

Material High impact polystyrene sheets, 0.024 inch (0.6 mm) thick, formed with corrugations. **Description**

UV Exposure Over 9 weeks in accelerated UV testing (ASTM G 154)

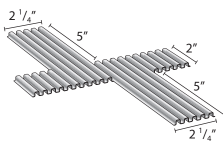
Fungi Resistance Does not support fungal growth (ASTM C 1338)

2¹/

(0.6 mm)

Core Cavity Weep

CCV 5020



Related Products:

- Sure Cavity™ Rainscreen
- Mortar Belt™

Roll 25 ft

Box 200 ft / 8 rolls

