MORTAR DROPPING COLLECTION DEVICE

Helps prevent moisture damage to masonry cavity walls by preventing mortar droppings from blocking the weeps

Use
• As a mortar dropping collection device for masonry cavity walls

Benefits
• Trapezoidal shape prevents mortar damming and permanently suspends mortar droppings above the flashing on 2 levels
• 90% open-weave mesh construction provides hundreds of pathways for moisture to exit the cavity

Product Characteristics
• Clean, non-toxic, and will not oxidize or react with common building materials

Sizes and Packaging

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>HEIGHT</th>
<th>LENGTH</th>
<th>LF/BOX</th>
</tr>
</thead>
<tbody>
<tr>
<td>1”</td>
<td>10”</td>
<td>5’ nominal</td>
<td>100 LF</td>
</tr>
<tr>
<td>2”</td>
<td>10”</td>
<td>5’ nominal</td>
<td>100 LF</td>
</tr>
</tbody>
</table>

A. WallDefender
B. Flashing membrane
C. Structural wall
D. Mortar droppings
E. Rigid insulation
F. WeepVent

Simple installation and outstanding customer support make it easy for masons to quickly install WallDefender

Please see other side for installation instructions
After the first one to two courses of bricks are laid, place a continuous row of WallDefender in the cavity on flashing (trapezoidal side up) against inside of outer wythe at base of wall, over all wall openings, shelf angles, sills and lintels.

For wall cavities that exceed 11’ in height, place an additional continuous trapezoidal strip on wall reinforcing anchors and ties at every 9’ to 11’ of wall height.

Flashing should extend from bottom to 6” above the top of WallDefender, as should any other materials used to fill space between the WallDefender and inside cavity surface.

No more than 1/4” should be left between WallDefender and cavity’s inside surface (flashing or filler). WallDefender is compressible to allow for variations in wall-cavity widths.

WallDefender

For more information call 800.664.6638