Ventilation: Your Wall's Drying Engine

Drainage removes bulk liquid moisture from a wall, but a little moisture can still do a lot of damage. The key to drying out a wall assembly is to ventilate the rainscreen drainage gap. Vent Strip ventilates a brick cavity wall below the shelf angle to keep your walls dry and sustainable.

The MTI Advantage

☐ Maintains Airflow Passage at Top of Brick Veneer Wall Section
☐ Easy to Install
☐ 100% Recycled Content
**Installation**

- Adhere compressible filler (expansion strip) to the bottom of the shelf angle.

- Install 4\(\frac{9}{16}\)” Vent Strip™ with back edge of Vent Strip abutting the fabric face of the Sure Cavity™ and front edge extending approximately 1” past the front edge of shelf angle expansion material. Hold in place with dime size dabs of adhesive.

- Install course of brick below Vent Strip and tuck point in mortar between Vent Strip and brick.

- Tool joint and cut excess Vent Strip off while mortar is still plastic.

Complete Installation at MTIdry.com/installation

**Technical Information**

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Corrugated plastic made of 0.6 mm pre-consumer recycled high-impact polystyrene.</td>
</tr>
</tbody>
</table>

**Vent Strip**

VS 3845

\(\frac{1}{8}” \) = 0.024” (0.6 mm)

\(\frac{9}{16}” \)

Field-trim to appropriate width for masonry unit & cavity dimensions

**Related Products:**

- Head Joint Weep™
- Sure Cavity Rainscreen™

<table>
<thead>
<tr>
<th>Roll</th>
<th>50 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bundle</td>
<td>150 ft / 3 rolls</td>
</tr>
<tr>
<td>Box</td>
<td>900 ft / 6 bundles</td>
</tr>
</tbody>
</table>

Questions about application, installation or ordering? MTIdry.com/vent-strip