Drain Block Basement Walls to Stay Dry

Block basement walls are an economical choice but increase the risk of moisture penetration and damp basements. Vent Mat drains block cores into the drain field. Keep your basement dry with MTI's complete below grade moisture management systems.

The MTI Advantage

- Forms Bottom of Bed Joint of Mortar
- Creates Sixteen Weep Holes in Every Block
- Weeps at the Lowest Point of the Wall
- Weeps in Every Core
- Easy to Install Self-Spaced Weeps
- 100% Recycled Content
Installation

- Place Vent Mat™ on footings with continuous belt centered in block core and legs extending to the interior drain field
- Place bed joint of mortar on Vent Mat and lay masonry units

Complete Installation at MTIdry.com/installation

Technical Information

<table>
<thead>
<tr>
<th>Material Description</th>
<th>High impact polystyrene sheets, 0.024 inch (0.6 mm) thick, formed with corrugations.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UV Exposure</strong></td>
<td>Over 9 weeks in accelerated UV testing (ASTM G 154)</td>
</tr>
<tr>
<td><strong>Fungi Resistance</strong></td>
<td>Does not support fungal growth (ASTM C 1338)</td>
</tr>
</tbody>
</table>

**Related Products:**
- Floor Edging™
- Control Cavity™

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