Trash Mortar Diverter™

Maintain Clear Cavity Behind Brick

Prevent Mortar Dams Behind Brick

Keeping a clear cavity for drainage & ventilation in brick walls is essential for the long-term performance of the wall. Holding the mortar 10" above the weeps isn't enough. Use Trash Mortar Diverter to catch mortar squeezings and keep a functioning cavity in brick veneers.

The MTI Advantage

✔ Holds & Encapsulates Trash Mortar
✔ Funnels Moisture to Bottom of Cavity
✔ Lightweight, But Not Fluffy
✔ Easy to Install
✔ 100% Recycled Content

Applications

✔ Full Brick

Trash Mortar Diverter catches & holds mortar squeezings above weeps & allows water to drain out of the wall

4' Sections of Trash Mortar Diverter are easy to install

Trash Mortar Diverter is placed in the cavity on brick ties

MTI
MASONRY TECHNOLOGY INCORPORATED
Installation

- Insert Trash Mortar Diverter™ into cavity with “V” pointed downward and short edge facing the installer.
- Arrange Trash Mortar Diverter in a “checkerboard”, “stairstep”, or architect/engineer-recommended pattern.
- Use only in cavities of 1 1/2” or more.

Complete Installation at MTIdry.com/installation.

Technical Information

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

Trash Mortar Diverter™

TMD 9548

3/16” (0.6 mm) = 0.024”

5 1/2”

8 1/2”

Related Products:

- Cavity Weep™
- Head Joint Weep™

<table>
<thead>
<tr>
<th>Piece</th>
<th>4 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bundle</td>
<td>40 ft / 10 pieces</td>
</tr>
<tr>
<td>Box</td>
<td>240 ft / 60 pieces</td>
</tr>
<tr>
<td>Pallet</td>
<td>2,400 ft / 600 pieces</td>
</tr>
</tbody>
</table>

Questions about application, installation or ordering?

MTIdry.com/trash-mortar-diverter

MTI MASONRY TECHNOLOGY INCORPORATED

May 2018