Floor Edging™
For Dry Basements

Keep Basements Dry With MTI

Damp and dreary basement? Transform it into a comfortable living space with MTI’s basement systems. Floor Edging separates the floor from walls and footings, creating a path for moisture to pass under the slab and to the drain field & drain tile system.

The MTI Advantage

- Prevents Callbacks
- Foolproof Installation
- Reduces Shrinkage Cracks
- Separates Slab from Walls & Substrate to Prevent Moisture & Thermal Transfer
- Installed in Over 300,000 Basements
- 100% Recycled Content
- New Construction & Retrofits

Applications

- Interior Below Grade
- Soffit Ventilation for Brick & Stone

Floor Edging allows water to pass below the slab to the drain tile & drain field and out through a sump pump

4’ sections of Floor Edging are easy to install in new & renovated basements

Floor Edging can be used in brick & stone soffit details to vent the rainscreen air gap
Installation

- Layout Floor Edging™ overlapping ends approximately 2”
- Fabricate inside and outside corners out of Floor Edging with common utility knife
- Select proper floor elevation with story pole or snap chalk line – top edge of Floor Edging must be a minimum of 1” higher than top edge of concrete
- Cover Floor Edging and drain field with poly sheet and pour concrete floor
- For soil gas control use sealant on seams of Floor Edging & Control Cavity (or rigid insulation)

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>UV Exposure</td>
<td>Over 9 weeks in accelerated UV testing (ASTM G 154)</td>
</tr>
</tbody>
</table>

Floor Edging™

FE 8555

### Related Products:
- Control Cavity™
- Vent Mat™

<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>