Renovation Solution for Wet Basements

Transform your basement into a dry and healthy living space. H-Cove is installed around the perimeter to provide a passageway for water to flow to the sump pump.

The MTI Advantage

- Saves Time & Money vs. Drain Field & Drain Tile Installation
- Easy to Install

Applications

✓ Interior Below Grade Retrofit

H-Cove creates a passageway for water to flow to the sump basket
### Installation

1. Remove concrete floor around perimeter of slab and clean out all debris.
2. CMU walls only: Drill holes to penetrate all masonry block cores at lowest point of wall.
3. Install sump basket & sump pump per manufacturer's instructions.
4. Next to sump basket lay Vent Mat™ on footing to create drainage path from H-Cove™ to drain field. Cover drain field with 6 mil poly.
5. Install H-Cove by placing back flat against the Control Cavity on the foundation wall and front lip on the footing (back bottom lip will sit about 1/2" up from top of footing).
6. Field fabricate 45° corner cuts with miter saw or utility knife and cover all connections with duct tape.
7. Repour concrete.

Complete Installation at MTIdry.com/installation

### Technical Information

| Material & Description | .06" (1.523mm) thick rigid extruded PVC |

---

**H-Cove**

HC 3504

**(Related Products):**

- Floor Edging™
- Control Cavity™

---

Questions about application, installation or ordering?

MTIdry.com/h-cove