Head Joint Weep™
Time-Saving Weeps and Spacers

Perfect for Steel Lintels & Shelf Angles

Weeps work when they create a path for drainage at the lowest point in the cavity - in this case, directly on the lintel or shelf angle flashing. Head Joint Weeps are 3/8” wide - the same as a mortar joint - so they act as a time-saving spacer for creating great looking brick joints.

The MTI Advantage

☐ Weep Tunnels at the Lowest Point of the Cavity
☐ Easy to Install
☐ Time Saving Spacers

Applications

☐ Full Brick
☐ CMU Veneer

Weeps also space brick units for fast & professional install

Head Joint Weeps create weep tunnels directly on flashing

Head Joint Weep with Sure Cavity on a brick lintel
Installation

1. Place Head Joint Weep™ as a spacer in each head joint, directly on flashing.

2. Spread bed joint of mortar on top of first course of brick, tuck point mortar into head joint and tool joint.

3. Masonry Technology Inc. recommends the installation of a drip plate under all flashings over all steel lintels and shelf angles.

Complete Installation at MTIdry.com/installation

Technical Information

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Injection molded 0.24&quot; (0.6 mm) thick acetac</td>
</tr>
</tbody>
</table>

**Head Joint Weep**

HJW 3845

**Related Products:**

- Cavity Weep™
- Wall Opening Weeps™

**Head Joint Weep placed under Sure Cavity fabric**

**Drip Plate**

**Injection molded 0.24" (0.6 mm) thick acetac**

**Head Joint Weep**

HJW 3845

**Related Products:**

- Cavity Weep™
- Wall Opening Weeps™

**Head Joint Weep for Standard Brick: 4 1/2"**

**Brick - 4 1/2"**

**CMU - 6 3/4"**

**CMU - 9"**

**Box**

400 - 4 1/2 in pieces

Head Joint Weeps are produced in double 9 inch long "sticks" that are easily snapped into:

- four 4 1/2 inch pieces for brick
- two 6 3/4 inch pieces for CMUs
- two 9 inch pieces for CMUs