Corrugated Lath Strip™ White

Drainage Strip For EIFS

An Air Gap Protects You Against Moisture

Think exterior rigid foam insulation is a perfect barrier system? Think again. Learn a lesson from the EIFS industry: a drainage gap behind rigid insulation drains the wall and prevents moisture damage. Create a predictable air gap with Corrugated Lath Strip from MTI and stay dry.

The MTI Advantage

☐ Creates Air Gap
☐ Maintains Drainage & Minimizes Thermal Loss Behind EIFS & Rigid Insulation
☐ Easy to Install
☐ Protects Drainage Gap from Finish Coat

Applications

☐ EIFS

Corrugated Lath Strip protects the drainage gap in water managed EIFS.

Corrugated Lath Strip ensures 1/8” air gap

Corrugated Lath Strip is available in 50 ft rolls.
Installation

1. Install Corrugated Lath Strip™ White over the water resistive barrier at the base of the wall, window heads and horizontal expansion joints.

2. Wrap with insect screen.

3. Fasten with staples or other mechanical fasteners 24" on center.

4. Corrugated Lath Strip should extend below the EPS foam to protect the drainage gap from being covered by the base and finish coats.

5. Install EPS foam and EIFS components per manufacturer’s instructions.

Complete Installation at MTIdry.com/installation

Technical Information

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High impact polystyrene sheets, 0.024 inch (0.6 mm) thick, formed with corrugations.</td>
</tr>
</tbody>
</table>

**UV Exposure**
Over 9 weeks in accelerated UV testing (ASTM G 154)

**Fungi Resistance**
Does not support fungal growth (ASTM C 1338)

**Corrugated Lath Strip White**
CLSW 3845-18

Depth (drainage gap)

<table>
<thead>
<tr>
<th>Depth (drainage gap)</th>
<th>( \frac{1}{8} ) in (3mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll</td>
<td>50 ft</td>
</tr>
<tr>
<td>Bundle</td>
<td>250 ft / 5 rolls</td>
</tr>
<tr>
<td>Box</td>
<td>1,500 ft / 6 bundles</td>
</tr>
<tr>
<td>Pallet</td>
<td>18,000 ft</td>
</tr>
</tbody>
</table>