Window Drainage Plane™

Sub Sill Drainage

Drain Moisture Below Windows

The sub sill region of windows is an especially moisture-sensitive area. MTI’s Window Drainage Plane™ allows moisture to escape before it can cause problems.

The MTI Advantage

- Creates a Drainage Plane in the Sub Sill Region of a Rough Opening
- Rigid & Durable
- 100% Recycled Content

Applications

- Stucco, Thin Stone or Brick
- Natural Stone
- Full Brick

The Window Drainage Plane creates an air gap on the flashed window sill

Corrugations create a gap for drainage in window sub sill

Drainage channels in window sub sill drain moisture into rainscreen drainage plane

March 2019
Installation

1. Prepare bottom of window rough opening with proper slope-to-drain surface
2. Cut and place Window Drainage Plane™ on prepared surface at bottom of window; hold in place with dabs of construction adhesive
3. Flash window rough opening & install window according to window manufacturer’s instructions

Complete Installation at MTIdry.com/installation

Technical Information

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

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

<table>
<thead>
<tr>
<th>Fungi Resistance</th>
<th>Does not support fungal growth (ASTM C 1338)</th>
</tr>
</thead>
</table>

Window Drainage Plane

WDP 5000

Piece

Bundle

Box

4 ft

40 ft / 10 pieces

240 ft / 60 pieces

Related Products:

- Sure Cavity™ Rainscreen
- Moisture Diverter™

Questions about application, installation or ordering?

MTIdry.com/window-drainage-plane

© 2019 Masonry Technology Incorporated, all rights reserved. All logos/images are trademarks of Masonry Technology Incorporated. Cresco, IA USA.