Window Drainage Plane[™]

Sub Sill Drainage

Applications

- O Stucco, Thin Stone or Brick
- ⊘ Natural Stone
- **⊘** Full Brick

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

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
- ❷ Rigid & Durable



Corrugations create a gap for drainage in window sub sill

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

Detail Drawings • BIM • Free Consultation • Videos MTIdry.com info@mtidry.com 800-879-3348



WDP 5000



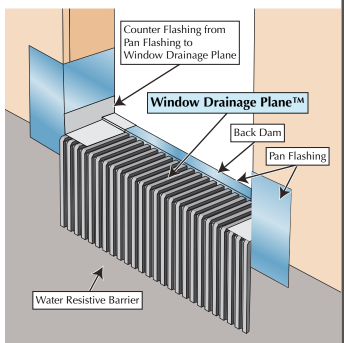


Window Drainage Plane sub sill Drainage

Installation

- Prepare bottom of window rough opening with proper slope-to-drain surface
- Out and place Window Drainage Plane[™] on prepared surface at bottom of window; hold in place with dabs of construction adhesive
- Flash window rough opening & install window according to window manufacturer's instructions

Complete Installation at MTIdry.com/installation

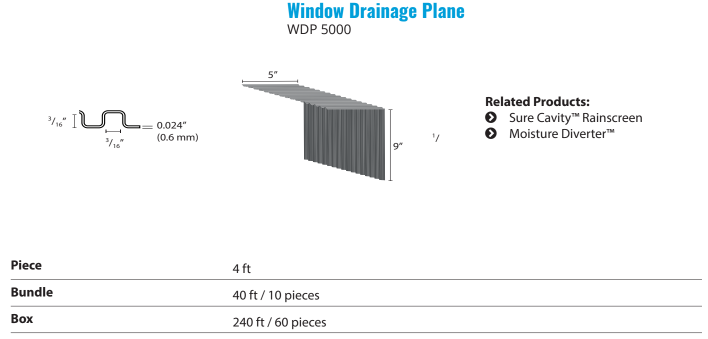


Technical Information

| Material | High impact polystyrene sheets, 0.024 inch (0.6 mm) thick, formed with corrugations. |
|-------------|--|
| Description | |
| | |

UV Exposure

Over 9 weeks in accelerated UV testing (ASTM G 154) Fungi Resistance Does not support fungal growth (ASTM C 1338)



WDP 5000

Questions about application, installation or ordering? **MTIdry.com/window-drainage-plane**

