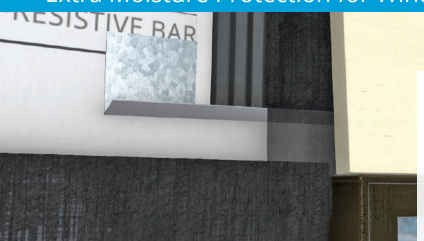
## **Moisture Diverter**<sup>™</sup>

## **Extra Moisture Protection for Windows**



## **Applications**

- **⊘** Stucco, Thin Stone or Thin Brick
- **⊘** Full Brick
- **⊘** Full Stone
- Siding

Moisture Diverter sloped-to-drain and integrated with WRB

# **Keep Moisture Away From Sensitive Details**

When it comes to moisture intrusion, windows are frequently the weak point in wall assemblies. Any opening or protrusion in the wall that interrupts the drainage plane requires a moisture management plan and good detailing. The Moisture Diverter integrates with the rainscreen drainage plane and moves the moisture away from the opening, modifying the risk.



Moisture Diverter can be used behind any cladding or veneer

## **The MTI Advantage**

- Diverts Moisture Away From Openings
- **⊘** Simple, Yet Effective



Moisture Diverter directs moisture from the rainscreen drainage plane away from windows & wall openings

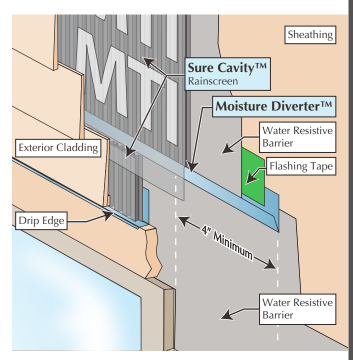


Detail Drawings • BIM • Free Consultation • Videos

#### Installation

- Position Moisture Diverter™ immediately above wall openings (windows, doors, etc.). Moisture Diverter should not contact mounting flanges or flashing systems
- Moisture Diverter must extend a minimum of 4" past window or window mounting flange on both sides of window
- Make Moisture Diverter watertight against moisture resistant coatings on masonry or poured concrete walls
- Install Moisture Diverter with 1/4" per 1' slope-to-drain
- Install flashing and overlap water resistive barrier shinglefashion on framed wall

Complete Installation at MTldry.com/installation

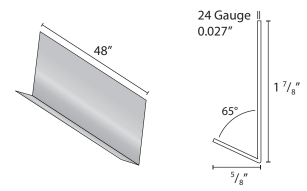


### **Technical Information**

Material Description .027" (24 Gauge) Cold Rolled Galvanized Steel

#### **Moisture Diverter**

DS 2858



#### **Related Products:**

- Window Drainage Plane™
- Sure Cavity™ Rainscreen

**Piece** 4 ft

Tube 100 ft / 25 pieces

Can be custom made in other metals upon request

