

from the Moisture Management Experts...www.plasticomponents.com



Moisture Management Made Easy

Since 1969, Plastic Components has been the leading manufacturer of PVC trims: corner beads, control joints, vents, slip joints, reveals and more, for exterior insulated finish systems (EIFS), direct applied (DEFS), stucco, drywall and other applications.

We offer the industry's most complete line of EIFS trims and nearly 700 different items for almost any jobsite condition – from freezing cold to extreme heat. All deliver good looks, ease of handling, reduced labor costs, superior field performance, proven compliance with ASTM standards, and most importantly moisture management.

Our trims are listed with Intertek Testing Services /Warnock Hersey to meet or exceed the strict standards set by ASTM for strength, dimensionalstability and weather resistance. We are the only PVC trim manufacturer with third party testing.

Substrate

with non-rusting Ultra-Lath® Drainage Mat

Plastic Components' Ultra-Lath[®] plastic drainage mat, manages moisture in above or below grade exterior wall systems. It's ideal for all vertical cladding with drainage.

Ultra-Lath creates a space between cladding and wall for increased air circulation and drainage. It controls moisture, reducing mold, mildew and dampness in the wall.

ULTRA-LATH

increases

in the wall

DRAINAGE MAT

air circulation -

and dampness

reduces moisture

- High compressive strength prevents crimping at fastening points; eliminates blockages
- Safe and easy to use
- Unaffected by salt, moisture, chemicals
- 1/8" Self-furred
- Available in strips for use as furring strips, and sheets or rolls for overall coverage



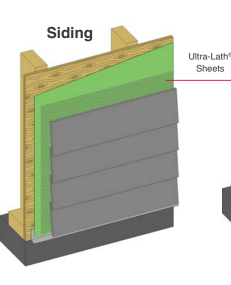
Ultra-Lath[®] Furring Strips

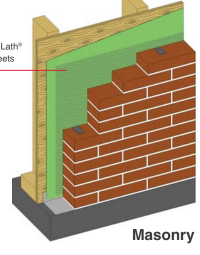
(or sheets)

Moisture Barrier

Plastic Components' Starter TRAC™







800.327.7077 • WWW.PLASTICOMPONENTS.COM

c us LISTED PRODUCT

....PVC Trims and Elastomeric Sealants!

Plastic Components' trims offer *the solution* to moving moisture out and away from inside the wall,

the easy way! Each is designed for a *specific use*: windows, doors, floor line, intersections, corners... *and application:* Stucco, EIFS, Direct Applied – and more – to protect the building envelope from moisture intrusion.

at Windows/Doors...

Minimize moisture intrusion above exterior sliders or French doors and protect around the bottom of a window frame with a variety of **Drip Edges** and **Drip Trac® products.** Angled fronts and weep holes move water out and away from the window sill. Arched available too.

End Caps reliably seal the sides of our window/door drip edges, directing water out the front.

at the Floor Line and Foundation...

- Exclusive Control Bead for moisture control at the junction of first and second stories
- Casing beads for stucco applications
- Z flashing Drip Edges to fit 1/2" to 7/8" board
- Sill Screeds, perforated flange for masonry; unperforated for framed structures

Sheathing Protection

We've got a Starter Trac[™] to fit a variety of boards from 3/8" to 4" thick - with and without weep holes or drip edges.

Intersections

Factory-assembled for labor-savings and consistent quality. 90 degree, cross and T-shape configurations, corners and end stops to match our Ultra-Trac[™] stucco channel reveal system.

Super flexible urethane Elastomeric Sealant

Gun grade Ultra-Tech™ with 800% elongation.



Above Exterior Door/ Window DRIP EDGE



 FLOOR LINE CONTROL BEAD with Drip Edge

> ARCHED Window Drip Edge

> > 0

0

0

DRIP EDGE SERIES for Windows and Doors

> Fungeddaboud Moisture!



The Easy Way to Reliable Moisture Management!

.

.

.

.

.

.

.

.

LISTED PRODUCT

.

