

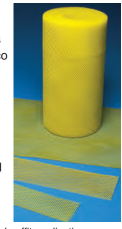
## 1/4" Self-Furred Lath

# **ULTRA-LATH PLUS™**

## in Sheets, Rolls and Strips

#### Installation

Plastic Components ULTRA-LATH PLUS™ Plastic Lath is designed as continuous reinforcement for stucco used in either exterior or interior wall applications. The 1/4" selffurring ridges provide exceptional keying and shall be installed with the ribbed surface against any code-approved substrate. It is lightweight and impervious to sand and any harsh chemicals found in portland-based stucco. WILL **NEVER RUST OR CORRODE.** 



Not for use on open framing or horizontal soffit applications.

#### Splicing

Lap a minimum of 1 inch (25 mm) and nail 6 inches (152 mm) on center.

#### Overlapping

Overlapping a minimum of 1/2 inch (13 mm) and either wire tie or use a cable tie at a minimum of 9 inches (229 mm) on center. On plywood sheathing, overlaps may be nailed or stapled in lieu of wire ties.

#### Specification

ULTRA-LATH PLUS™shall be Plastic Components, Inc. #PDM series. It shall be used where specified by the architect and installed per industry standards, and ASTM C1063, C1764, C1780, C1787 and C1788. ULTRA-LATH PLUS is recognized by IAPMO Uniform Evaluation Services report #0284 as code compliant to the 2009 and 2012 IBC and IRC.

For questions regarding fire resistance. please contact our technical sales department.





### trims for all applications using ULTRA-LATH PLUS plastic lath.

**Fasteners** 

We recommend Plastic Components

Туре	Size	Length	Head
Roofing Nails	#11 gauge	1" (25 mm)	7/16" (11 mm)
Staples	#14 gauge	1" (25 mm)	7/16" (11 mm)
Common Nails	#4d	1-1/2" (38 mm)	1/4" (6 mm)
Stub Nails		3/8" to 1/2" (10 to 13 mm)	3/16" (5 mm)
Screws	Self-tapping wafer head	3/4" (19 mm)	5/16" (8 mm)

All fasteners should be installed with a minimum of 6 inches (152 mm) on center to the framing members or cementitious substrate. Nails or screws should be set flush to the ULTRA-LATH PLUS surface but do not countersink into the surface. Common nails should be bent over to engage a minimum of 3 strands of lath. Do not countersink.



