

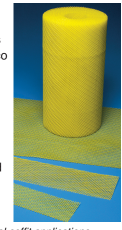
1/4" Self-Furred Lath

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.



Instrucciones en

español al dorso







We recommend Plastic Components trims for all applications using ULTRA-LATH PLUS plastic lath.

Fasteners

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.

Patent pending / IAPMO Uniform Evaluation Report #0284