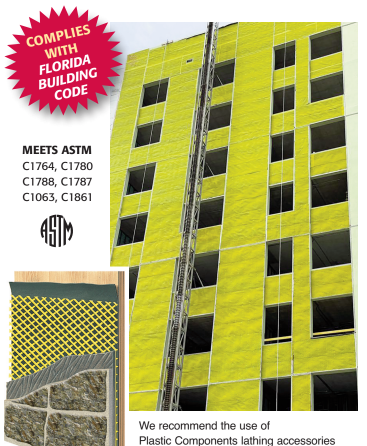


1/4" Self-Furred · Non-Rusting



Fastening

Fastener Type	Vertical Framing / Substrate Material			Horizontal Framing / Substrate Material		
	Wood studs or furring	Metal studs or furring	Solid Base	Wood joists	Metal joists	Concrete joists
Nails	Х		Х	Х		Х
Screws	Х	Х		Х	Х	
Staples	Х			Х		
Power Actuated Fastenings			х			Х

for applications using ULTRA LATH PLUS.

X - indicates acceptable means of attachment. Refer to ASTM C1861, C1787 and C1063 for complete information including fastener specifications (gauge, head, etc), embedment into substrate material, and spacing.

ULTRA-LATH PLUS® PLASTIC LATH

Sheets, Rolls, Strips

Installation

Plastic Components ULTRA-LATH
PLUS Plastic Lath is used as a plaster
base and continuous reinforcement in
exterior and interior Portland Cement
based plaster (Stucco) and Adhered
Manufactured Stone Veneer (AMSV).
It is acceptable for use in vertical and
horizontal applications.

1/4" self furred ridges provide exceptional keying with the ribbed surface against the substrate.

Lightweight ULTRA- LATH PLUS is resistant to damage from Portland Cement and other harsh

resistant to damage from Portland Cement and other had materials. And will NEVER RUST or CORRODE.

Not for use on open framing.



Side laps shall be minimum 1/2" (13 mm), fastened to framing members and tied with wire or cable ties between framing members at intervals not more than 9" (230 mm). End laps shall be 1" (25 mm) minimum and wire or cable tied if the end lap occurs between the framing members.

Specification

ULTRA-LATH PLUS® shall be Plastic
Components, Inc.
PDM-25 series.
It shall be used where specified by the architect and installed per industry standards, and ASTM C1063, C1764, C1780, C1787, C1788 and C1861.

ULTRA-LATH PLUS is

recognized by IAPMO Uniform Evaluation Services Report #0284 as compliant with the International Building Code (IBC) and Residential Building Code (IRC).





Patent pending