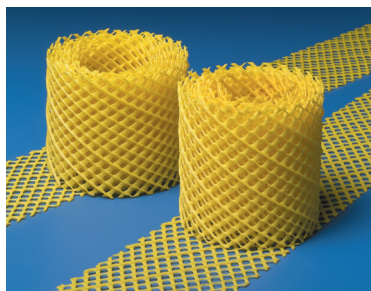


Strip-Lath Plus™ Strips of 1/4" Self-furred Ultra-Lath Plus®



DESCRIPTION

1/4" self-furred non-metallic plastic lath
 Versatile building material for many applications
 Safe, easy to use
 Does not corrode or rust

Patent pending

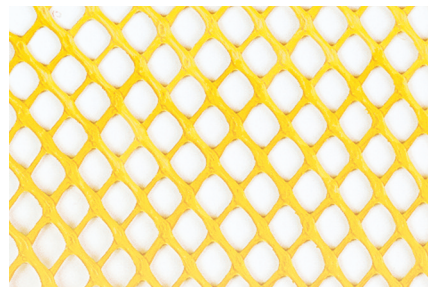
USES

Stucco	Reinforcing at stress concentrations such as corners of windows, doors and other openings Transition and reinforcement of dissimilar solid plaster bases
Drainage plane	Drainage and ventilation space behind exterior claddings
Furring strips	Support and spacer for a wide range of applications

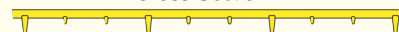
FEATURES	BENEFITS
Non-metallic	Non-rusting and non-corroding
1/4" (6 mm) self-furred	Improved keying for stucco applications
Non-directional	Install horizontally or vertically
No sharp edges or ends	Safer to handle and install
Lightweight	Easy to cut, handle, install – lower installed costs
High tensile capacity	Improves tensile strength of stucco more than 50%
Supplied in strips, various widths	Reduced waste and convenience
Non water absorptive	Does not retain water
Resists compression	Does not crush, retains thickness
Non conductive	Does not affect WiFi, wireless transmissions

COMPLIANCE, TEST DATA – ULTRA-LATH PLUS 1/4" Self-furred Plastic Lath

- Florida Building Code (FBC and FRC) including HVHZ
- ASTM C1063, C1764, C1780, C1787, C1788, C1861 and requirements for non-metallic plaster bases set forth in C926
- Non-metallic plaster base requirements set forth in *Masonry Veneer Manufacturers Association Installation Guide for Adhered Manufactured Stone Veneer (5th edition)*
- IAPMO Evaluation Services Report #0284
- NFPA 285 Multi Story Fire Test
- Third party testing for transverse load, freeze thaw, alkali resistance, compressive, tensile, and flexural strength
- Miami-Dade test protocols PA 201 PA 202 and PA 203



Cross Section



LIMITATIONS

Not recommended for stucco applications on open framing.

STRIP-LATH PLUS (Ultra-Lath Plus®) should remain wrapped or stored under cover on jobsites.

TECHNICAL SUPPORT

For information regarding a specific use or application, contact your local sales representative or Plastic Components at 800-327-7077.

WARRANTY

PLASTIC COMPONENTS, INC. warrants that the product contained herein as manufactured by PLASTIC COMPONENTS, INC, when properly applied and used in and for the manner which it is manufactured in accordance with ASTM standards C1764, C1787 and C1788 shall be free from defects and will perform as stated. The sole responsibility of PLASTIC COMPONENTS, INC. under this warranty, shall be for replacement of material only and excludes any labor or installation cost, and for material that is manufactured by PLASTIC COMPONENTS, INC. which has been deemed defective through manufacturing only, and not product which has been damaged during installation or improperly installed.



Meets ASTM
 C1063, C1764, C1780, C1787, C1788, C1861



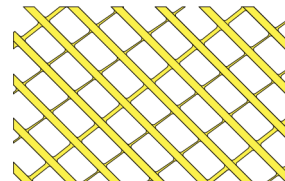
UER #0284



Strip-Lath PlusTM Strips of 1/4" Self-furred Ultra-Lath Plus[®]

PACKAGING

Type	Catalog #	Description/Dimensions	Packaging
Strip-Lath Plus TM strips	PDM3-25	3" x 96" (76 mm x 2.4 m)	50 pieces per box
Strip-Lath Plus TM strips	PDM4-25	4" x 96" (102 mm x 2.4 m)	50 pieces per box
Strip-Lath Plus TM strips	PDM6-25	6" x 96" (152 mm x 2.4 m)	50 pieces per box
Strip-Lath Plus TM strips	PDM8-25	8" x 96" (203 mm x 2.4 m)	50 pieces per box



TYPICAL APPLICATIONS

STUCCO

Reinforcement at corners of windows, doors and other openings

Corners of openings can be subject to stress concentrations which may result in stucco cracks. Strip-Lath Plus applied over plastic Ultra-Lath Plus provides an additional reinforcement layer at these and other areas of concentrated stress.

Transition and reinforcement at dissimilar solid plaster bases

Stucco is often directly applied to solid plaster bases such as concrete and concrete masonry units (CMU). Dissimilar solid plaster bases may directly adjoin or abut in the same wall plane such as with a concrete header across an opening in a CMU wall. Cracks may occur in the stucco if applied continuously across dissimilar solid substrates. Strip-Lath Plus offers a way to bridge dissimilar solid substrates and reinforce the stucco.

DRAINAGE PLANE

Drainage planes are commonly required behind many types of exterior wall claddings such as wood, vinyl and cement siding, EIFS, stucco, etc. Strip-Lath Plus can be used in a range of exterior wall applications to create a space or plane which provides a means of ventilation and drainage of incidental moisture.

FURRING STRIPS

Can be used as furring strips for many applications such as support behind exterior wall claddings, material spacer, ventilation and drainage.

