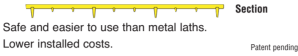
Ultra-Lath Plus® 1/4" Self-furred Yellow Plastic Lath



DESCRIPTION

Ultra-Lath Plus® non-metallic lath is the non-rusting alternative to metal laths.

Unaffected by salt, moisture and chemicals, heavy-duty Ultra-Lath Plus is 1/4" self-furred for improved keying. It is compatible with all cement-based products.



USES

Stucco - Three coat interior or exterior stucco applications *Approved for Vertical and Horizontal applications

Stone Veneer Systems - Interior or exterior applications

Hardscapes - Three dimensional shaping in interior or exterior hardscape projects

FEATURES	BENEFITS		
Non-metallic (High-density polyethylene)	Non-rusting, Non-corroding – Unaffected by sand, chemicals in cementitious stucco		
1/4" (6 mm) self-furred	Improved keying of stucco		
Non-directional	Installs horizontal or vertical Easy to shape, won't crimp or kink		
Safer on hands	No sharp edges or ends		
Lightweight	Labor-savings Easy to handle, cuts with utility knife		
Non-conductive	Does not affect WiFi, wireless transmissions		
Available in sheets, rolls, strips	Sheets available with and without paper backing		
Paper-backed sheets	Combine paper, lath processes, saving on labor		
3, 4, 6, 8 inch Strip-Lath® strips	Bridge dissimilar building materials		

PACKAGING

Type / Catalog #	Description/Dimensions	Packaging	Pallet Qty
Sheets, paper-backed PDM2796PB-25	27" x 96" (686 mm x 2.4 m) Backing: Asphalt impregnated Type 1, Grade D, Style 2 paper with standard offset	10 sheets/bundle (180 sq ft/bundle)	20 bundles/pallet (3,600 sq ft/pallet)
Sheets PDM2796-25	27" x 96" (686 mm x 2.4 m)	10 per bundle (180 sq ft/bundle)	20 bundles/pallet (3,600 sq ft/pallet)
Rolls PDMR-25	27" x 75' (686 mm x 22.9 m)	168 ft/roll	18 rolls/pallet (3,024 sq ft/pallet)
Strip-Lath® strips PDM3-25	3" x 96" (76 mm x 2.4 m)	50 pieces per box	
Strip-Lath® strips PDM4-25	4" x 96" (102 mm x 2.4 m)	50 pieces per box	
Strip-Lath® strips PDM6-25	6" x 96" (152 mm x 2.4 m)	50 pieces per box	
Strip-Lath® strips PDM8-25	8" x 96" (203 mm x 2.4 m)	50 pieces per box	

COMPLIANCE, TEST DATA

 Florida Building Code, Building (FBC), including HVHZ and Florida Building Code, Residential (FRC), including HVHZ

- Meets ASTM C1063, C1764, C1780, C1787, C1788 and C1861, and requirements for Non Metallic Plaster Bases as set forth in ASTM C926
- Meets Non Metallic lath requirements (ASTM C1788) set forth in Masonry Veneer Manufacturers Association Installation Guide for Adhered Manufactured Stone Veneer (5th Ed)
- Paper meets Federal Specification UU-B-790A; Style 1, Grade D, Style 2
- Recognized by IAPMO Uniform Evaluation Services report #0284 (revised April, 2019) for use in vertical or horizontal applications
- Passed NFPA285 fire test for multi-story assemblies – Approved for Type 1 to 5 construction
- Third party tested by Intertek Testing Services for freeze/thaw, transverse load, alkali resistance and compressive and flexural strength
- Third party tested by Fenestration Testing Laboratory for Miami-Dade County code approvals, test protocols PA201, PA202, PA203





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



LIMITATIONS Not recommended for use on open framing



9051 NW 97th Terrace • Miami, FL 33178 • 305.885.0561 • Fax 305.887.2452 • 800.327.7077