



Plastic Components' Ultra-Lath Plus® plastic lath is the labor-saving, non-rusting alternative to metal laths. It MEETS ASTM comes with or without backing with asphalt-impregnated paper for superior moisture control.

Safe and easy to use, Heavy-duty Ultra-Lath Plus is self-furred for improved keying, and compatible with all cement-based products. The paper-backed option combines paper and lath applications into one process, saving even more time.

Available sizes **Ultra-Lath Plus**

27" x 96" sheets available with and without paper backing and 27" x 75' rolls



Strip-Lath[®] strips 96" long x 3", 4", 6" or 8" widths Strip-Lath reinforces stress points at window and door openings, and provides a bridge between dissimilar materials.

> Approved for Horizontal **Applications!**

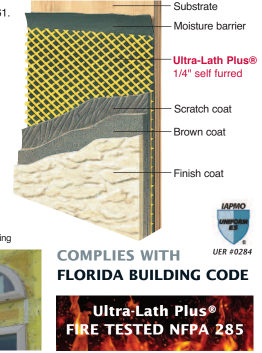
Non-Rusting Alternative to Metal Meets ASTM · Complies with Florida Building Code

Ultra-Lath Plus meets ASTM C1063, C1764, C1780, C1787, C1788 and C1861. Uses include three-coat stucco and stone veneer system applications.

- 1/4" self-furred for improved keying of stucco to substrate
- Lower installed cost
- Light weight
- Cuts with a utility knife, easy to handle
- Easy to shape, won't crimp or kink
- Non-dimensional
- Long, outdoor life unaffected by sand and chemicals in cementitious wall coatings

Note: Not recommended for use on open framing





For best results use Plastic Components' PVC trims with all Ultra-Lath Plus® applications.

Patent pending

9051 NW 97th Terrace Miami, FL 33178 800.327.7077 · Fax 305.887.2452 · www.plasticomponents.com

J 찌 0

DUC

-

Ζ 0 고 Ξ ⋗

TIO

Z