

# **Ultra-Lath Plus® Plastic Lath**







Plastic Components' **Ultra-Lath Plus®** plastic lath is the labor-saving, non-rusting alternative to metal laths. *It MEETS ASTM and comes backed with asphalt-impregnated paper for superior moisture control.* 

Safe and easy to use, and unaffected by salt, moisture and chemicals, 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**

Paper-backed Ultra-Lath Plus:



27" x 96" sheets

#### Ultra-Lath Plus:

- 27" x 96" sheets
- 27" x 75' rolls

#### Strip-Lath® strips:

96" long x 3", 4",6" or 8" widths

Strip-Lath reinforces stress points at window/door openings, and provides a bridge

between dissimilar materials.

## C1764·C1780

#### Hene

Ultra-Lath Plus meets ASTM C17674, C1780, C1784 and C1787. 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 for use on soffits or open framing.





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