



Moisture
Management
for Masonry

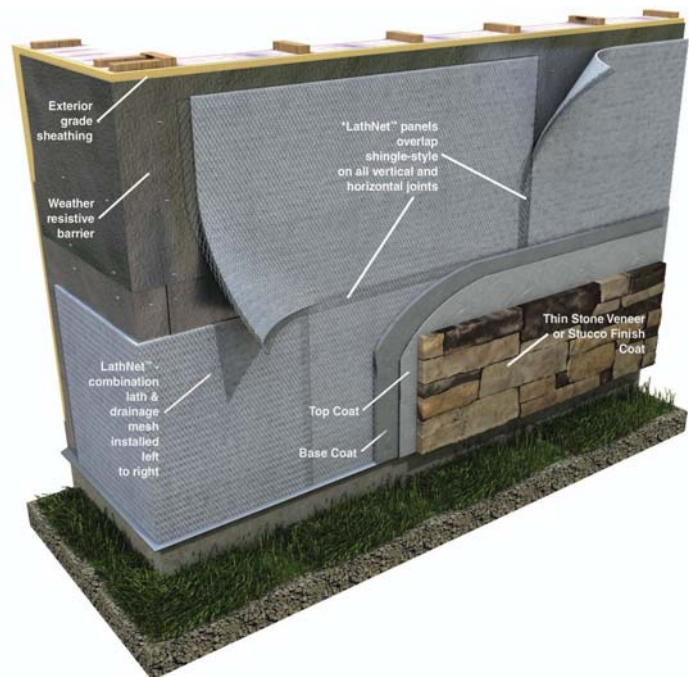


LATHNET™ THE PATENTED DRAINAGE PLANE AND METAL LATH SYSTEM FOR ADHERED MASONRY VENEERS

Designed for use with stucco, thin brick, stone and other types of adhered masonry

Features

- Factory-assembled combination of mesh drainage plane and metal lath
- Provides a continuous drainage plane between the lath and weather resistant barrier
- Metal lath: 27" W x 97" L, self-furring 2.5 lb. G-60 galvanized expanded steel
- Drainage mesh: 0.25" T x 25.5 +/-0.5" W x 94.5 +/-0.5" L, 90% open weave polyester
- Shipped in banded bundles of 10 sheets
- 100 sheets/pallet (approximate weight: 600 lbs.)



Benefits

- Faster installation and fewer wall penetrations than installing a drainage plane and lath separately
- Combines proven components in an engineered and tested system
- Factory assembly ensures consistent quality
- Clearly shows 1" minimum lath overlap to comply with ASTM C847
- Promotes full lath encapsulation without clogging the drainage plane
- Drainage mesh provides an effective mortar barrier to prevent bridging
- Continuous drainage plane allows rapid, unrestricted moisture flow to the weep holes
- Allows unrestricted air flow behind the lath to help promote drying
- Created and backed by industry leader Mortar Net Solutions™ in partnership with ClarkDietrich™ Building Systems
- Assembled in the USA from 100% USA-made materials