

## KeedeLath™

KeedeLath<sup>™</sup> is a self-furring synthetic lath that is easier to install and a lighter alternative to self-furred metal lath.

The unique patented design replaces old metal lath in a variety of wall applications.

KeedeLath $^{\text{TM}}$  is constructed of entangled nylon mono-filaments incorporated into a fiberglass grid.

The technology creates an easy to handle, durable and non–corroding reinforcement material.

### **Features and Benefits**

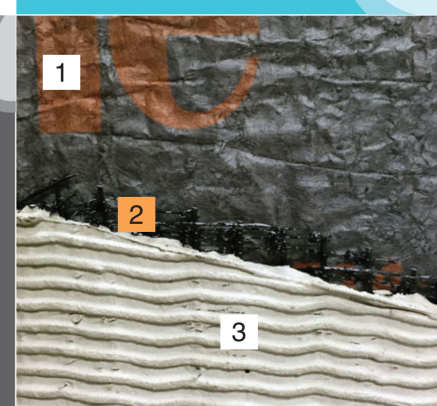
- Color: black
- Replaces traditional metal lath
- Lightweight and easy to handle
- Self-furring
- Nylon core is resistant to most known corrosive chemicals, including solvents
- Non-corroding
- Flexible and lays flat
- High-strength
- Creates mechanical bond
- Installs quicker than metal lath

# **Applications**

- Stucco
- Manufactured Stone Veneers
- Thin Stone Veneers



Photo: 1. Driwall™ Rainscreen 2. **KeedeLath™** 3. Stucco



## **™** KeedeLath

٥٥٥

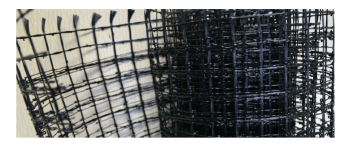
✓ Color: Black

✓ Length: 25 foot rolls

✓ Area: 100 square feet rolls

✔ Roll dimensions: 48" tall x 9" on diameter

✔ Roll weight: 9 lbs. each



For a complete list of all our products, please contact KBP, or visit our website at www.KeeneBuilding.com

### Installation Instructions

Prior to Installation: Inspect Wall Conditions and Weather Barrier/Building Wrap

Ensure that the wall is free from structural defects, any membranes or flashing are properly installed, and the final system will have a path for moisture to escape from the wall. KeedeLath™ should only be applied to structurally sound surfaces, incorporate good building practices, and meet all local code requirements. Before starting any applications, check with your local building code requirements and read all manufacturers' installation instructions for exterior claddings or floor finish.

#### **Product Selection**

- Exterior cement plaster stucco
- · Thin veneer and manufactured stone
- KeedeLath™ is a replacement for standard metal lath in veneer applications

#### Limitations

- Not intended for use on open framing and soffit conditions
- Maximum weight of exterior veneer 25 lbs per sq/ft

#### **Installation Guide**

- 1. Install per drawings, specifications and local building codes trim accessories.
- Apply KeedeLath<sup>™</sup> according to ASTM C1063, the standard to install lathing materials.
- 3. Roll out KeedeLath™ over substrate with plastic nubs facing inward. Product should be applied free of waves, bubbles and wrinkles. KeedeLath™ can be installed horizontally or vertically with a minimum overlap of 1-inch on all seems, as well as integrated with all trim accessories.
- 4. Use corrosion resistant fasteners to fasten and secure lath as referred to ASTM C1063 and local building codes. Install fastener every 6-inch o.c. vertically and 16-inch o.c. horizontally. Additional fasteners can attach the KeedeLath™ into the sheathing or framing prior to application of exterior veneer.
- 5. Install exterior cement plaster stucco and/or thin veneer or manufactured stone



P.O. Box 241353

Mayfield Heights, OH 44124

Info@KeeneBuilding.com

877 | 514 | 5336 P 440 | 605 | 1020

F 440 | 605 | 1120

www.KeeneBuilding.com