WOVEN WIRE

K-Lath® 17 ga Woven Wire Lath:
1-1/2” x 17 ga galvanized woven wire lath for reinforcement of stucco, masonry and cultured stone.
• 1-1/2” hexagonal opening formed with a reverse twist for superior strength.
• Non furred/Self furred 1/4”- Deep Furred 3/8”.
• Rigid furring ensures proper embedment (SF & DF).
• Redline specially coated wire, woven into lath to ensure quick, easy and correct fastener placement.
• Galvanized wire for superior corrosion protection.
• Available in Paperback for quick installation grade D-Regular, grade D-60 min, grade D-Double Paper.

K-Lath® 20 ga Woven Wire Netting:
1” x 20 ga woven wire netting for reinforcement of one coat stucco application.
• 1” Hexagonal opening formed with a reverse twist for superior strength.
• Furred every 6” horizontally.
• Redline: Specially coated wire woven into lath to ensure quick, easy and correct fastener placement.
• Galvanized wire for corrosion protection.

Specifications:
Our 1-1/2” x 17 ga zinc coated, heavy duty galvanized woven wire stucco netting complies with ANSI A42.3, C1032 and Federal specifications QQ-W-461g and QQ-L-101c.

ISO 9001 CERTIFIED