



METAL LATH AND ACCESSORIES

[Literature & Specifications](#)



Our metal lath products make sticking to your budget easier...

BAILEY Metal Products offers a wide range of metal lath products for application of plaster, stucco and ceramic tile. Please refer to BAILEY literature for additional product information.



Metal Lath

Galvanized Diamond Mesh Lath is a general all-purpose lath, ideal as a plaster base and reinforcement in interior and exterior ceiling partitions and ceramic tile insulation. Easily formed for curved surfaces, the small rigid mesh provides perfect keying of the plaster. The most popular and versatile lath.

1/8" Flat Rib Galvanized 'Economy' Lath is an extra strong herring-bone mesh lath with 1/8" ribs set at an angle to the sheet plane, making each side of the sheet identical, reversible and self-furring. Its greater stiffness allows for wider spacing of supports and its smaller mesh provides greater plaster economy.

3/8" Galvanized High Rib Lath - Straight, heavy, longitudinal ribs full 3/8" high rib lath ideal for wider spans on walls and ceilings. This lath is self-furring when the ribs are turned inward on flat supports.

Galvanized Stucco Mesh is available with 2" x 2" square openings. 'Stucco' mesh is 16 gauge welded wire mesh 'ribbed' to provide for proper keying.

Galvanized 1" x 1" Mesh is a flat 16 gauge welded wire mesh.

Lath Accessories

Safety Edge Cornerite is used to reinforce inside corners, preventing cracking. Both edges are completely smooth to assure safe handling and eliminate any interference with trowelling.

Expanded Wing Corner Bead for outside corners. The diamond mesh sides provide for plaster keys close to the nose, right where extra reinforcement is needed.

Square Nose Plaster Stop provides a professional finish between the plaster and the adjoining material, concrete, acoustic tile, etc. Plaster stop is designed to work with metal lath with the holes in the plaster stop providing solid 'keys'.

No. 90 Solid Wing Expansion Joint is used to relieve stresses and strains in large plaster or stucco walls and ceilings.

No. 15 Expansion Joint with diamond mesh flanges for solid keying in plaster and stucco. Designed to relieve stresses and strains in plaster and stucco walls and ceilings.

THE STRENGTH WITHIN

© 2004 BAILEY METAL PRODUCTS LIMITED - [Contact Us](#) - [Legal Notice](#)

Website designed by [pavliks.com](#). Powered by [pavliks.wcm](#)