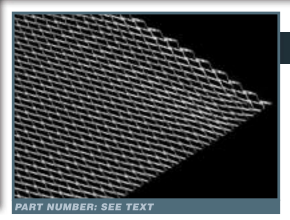
METAL LATH

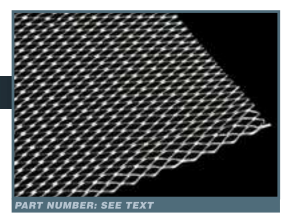


FLAT DIAMOND MESH LATH

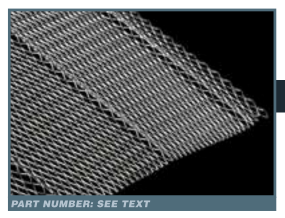
Phillips Flat Diamond Mesh Lath is used as a plaster base and reinforcement on almost all types of walls and ceilings, over wood or steel framing, flat or curved surfaces. The large number of openings provide for better stucco bonding in both pumped and troweled applications. This product is widely used as a reinforcement for base coat in ceramic tile work. This product is manufactured to specified weight with hot-dipped galvanized steel. Available in 1.75 (175GLHDG8), 2.5 (25GLHDG8) and 3.4 (34GLHDG8).

SELF-FURRING DIMPLED DIAMOND MESH LATH

Phillips Self-Furring Dimpled Diamond Mesh Lath is used extensively in stucco work as plaster reinforcement over interior masonry walls as well as in steel column fireproofing. It is also widely used as a reinforcement for base coat in ceramic tile work. Self-Furring Diamond Mesh Lath is used over solid surfaces like concrete, cement board, column fireproofing, masonry and replastering over old surfaces. The self-furring dimples hold the metal lath 1/4" away from the surface to be plastered. The dimpled raised lath substrate provides superior mechanical bond over solid surfaces. This product is easily shaped for curved or contoured surfaces. The self-furring nature of the product helps applicators maintain plaster depths. This product features a hot-dipped galvanized finish. To maintain the designed furring characteristics, fasteners must be applied within the dimple cavity. Available in 1.75 (175SLHDG8), 2.5 (25SLHDG8) and 3.4 (34SLHDG8).



SIZES AND PACKAGING							
Self-Furring & Flat Diamond Mesh Lath							
Std Wt./ Sq. Yd.	Sheet Size	Pieces Per Bundle	Bundles Per Pallet	Sq. Yds. Per Bundle			
1.75	27" x 97"	10	25	20			
2.50	27" x 97"	10	25	20			
3.40	27" x 97"	10	25	20			
UPC labeling available upon request							



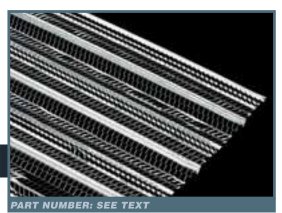
SELF-FURRING V-GROOVE DIAMOND MESH LATH

Phillips Self-Furring V-Groove Diamond Mesh Lath is manufactured with approximately ¼" deep grooves and 5 grooves per sheet to ensure thorough plaster penetration and strong mechanical bond. V-Groove Lath is easily shaped for curved or contoured surfaces like concrete, cement board, column fireproofing, masonry and replastering over old surfaces while maintaining consistent plaster depths and eliminating need for added furring strips. Available in 2.5 (25LHDG8VG) and 3.4 (34LHDG8VG) weight.

SIZES AND PACKAGING							
Self-Furring V-Groove Mesh Lath							
Std Wt./ Sq. Yd.	Sheet Size	Pieces Per Bundle	Bundles Per Pallet	Sq. Yds. Per Bundle			
2.50	27" x 97"	10	25	20			
3.40	27" x 97"	10	25	20			
UPC labeling available upon request							

HIGH RIB LATH

Phillips High Rib Lath is ideal for horizontal applications with its seven, 3/8" deep, longitudinal V-shaped ribs running the length of the sheet at 4 ½" intervals. Eight flat ribs provide additional rigidity. High Rib Lath is the most rigid of all laths and provides the added support required when framing more than 16" o.c. up to 24" o.c. The herringbone mesh pattern provides excellent bonding of the stucco to the lath for soffits and ceilings under steel or wood joist construction and metal-reinforced concrete floors. Available in 3.4 (34RLHDG8) weight.



SIZES AND PACKAGING							
High Rib Lath							
Std Wt./ Sq. Yd.	Sheet Size	Pieces Per Bundle	Bundles Per Pallet	Sq. Yds. Per Bundle			
3.40	27" x 97"	10	50	20			
UPC labeling available upon request							