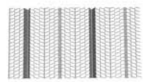
3/8" HIGH RIB LATH



ClarkDietrich 3/8" high rib lath is the most rigid of all laths and provides the added support required when framing is more than 16" o.c. but does not exceed 24" o.c. Commonly used for soffits and ceilings under steel or wood joist construction and metal-reinforced concrete floors. 3/8" V-shaped ribs run the length of the sheet at 3-7/8" intervals and inverted 3/16" intermediate ribs.

Product code	Weight (lbs/yard²)	Size	
		Width (in)	Length (in)
LAR	3.4	27	97

SPRAY RIB LATH

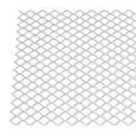


A more rigid lath than diamond mesh lath. Spray rib lath is the same 3/8" rib lath except it's made with strips of 50 lb. brown kraft paper backing (between ribs), to help prevent loss of plaster over open framing or when spray-applied via the use of the plaster pump.

Product code	Weight (lbs/yard²)	Size	
		Width (in)	Length (in)
LARS	3.4	27	97

Available West Coast only.

UTILITY LATH



ClarkDietrich utility lath is a superior multipurpose expanded steel product widely used for ceramic tile and floor leveling, and for plaster and stucco repair and remodel. It is available in both the Junior™ mesh style as well as self-furring dimpled product. The self-furring product is manufactured with 1/4" deep dimples that raise the mesh away from solid surfaces for superior mechanical bonding.

Product code	Width (in)	Length (in)
LAMU – Junior Mesh (O)	27	97
LADU – Dimpled Self-Furring (O)	27	97

O = Paper is offset 1" on one long edge and end to ensure proper lath-to-lath laps and a minimum 2" paper overhang on the opposing long edge and end.

Note: Asphalt paper-backed lath is available for various applications requiring a moisture barrier.