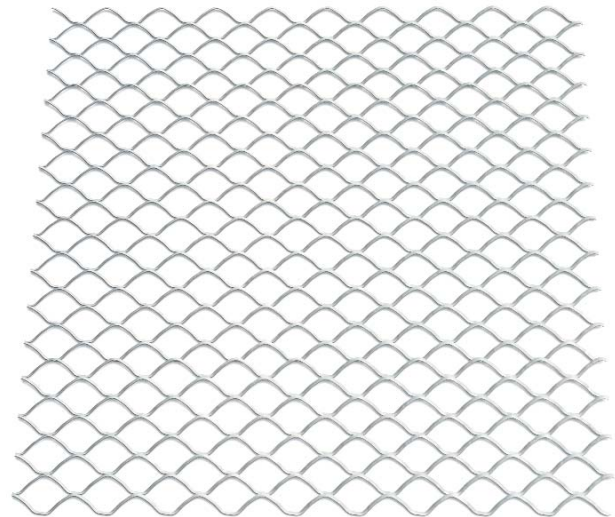


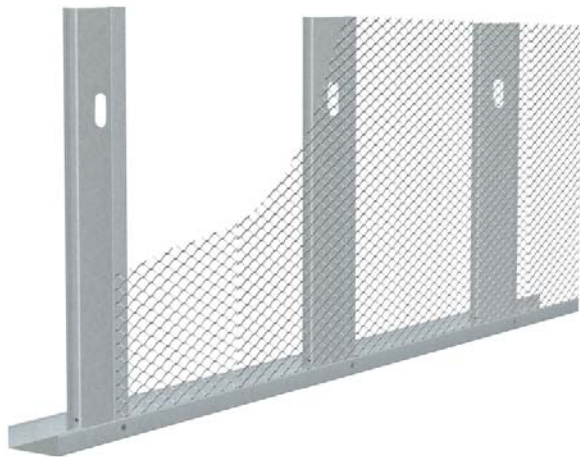


## General-purpose lath provides an exceptionally strong substrate for gypsum plaster and Portland cement plaster stucco.

- Excellent for ornamental and contour plastering.
- Small mesh openings conserve plaster and reduce droppings.
- Minimizes stress cracks by maintaining consistent plaster depths.
- Available in 1.75, 2.5 and 3.4 pounds per square yard.



Junior™ Mesh



Dietrich Junior™ diamond mesh lath is used as a substrate for gypsum plaster or for Portland cement plaster stucco on either interior or exterior walls, ceilings, soffit and fascia surfaces, and can be used under ceramic tile in wall, ceiling and floor applications. It's useful in all general-purpose applications and is the best lath available for ornamental work and contoured surfaces.

Galvanized steel sheets are slit and expanded to form small diamond mesh openings (over 11,000 per square yard). This large number of openings provides superior stucco

bonding. Diamond mesh lath is easily cut and can be formed to accommodate curved surfaces including ornamental, contour plastering. All sheets are flat 27" x 96" (nominal) rectangles with squared ends and smooth edges that allow for efficient installation and consistent lapping.

\*Asphalt paper-backed lath is available in a variety of offsets for various applications requiring a moisture barrier. Paper conforms to Federal Specification UU-B-790A; type 1, grade D, style 2 and type 1, grade B, style 1a.

### Paper-Backed Offset Options

- P** — Paper is offset by 1" on one side and one end. +
- O** — Paper is offset by 2" on one side and one end.

+ Available for non-code work. The International Building Code (IBC) requires a 2" paper lap per ASTM C 1063-06.

*Limitations: Metal lath products should not be used with magnesium oxychloride cement stuccos or stuccos containing calcium chloride additives. In ceiling assemblies, certain precautions concerning construction, insulation and ventilation are necessary for good performance.*

### Galvanized Junior™ Mesh (LAM), (P), (O)

DMF Product Code	Weight		Size				Packaging			
	lbs/yard <sup>2</sup>	kg/m <sup>2</sup>	Width		Length		Pcs/Bundle	Bundles/Skid	Yds <sup>2</sup> /Skid	m <sup>2</sup> /Skid
			Inches	mm	Inches	mm				
LAM (P, O)	1.75	1.0	27	686	96	2438	10	50	1000	836
	2.5	1.4	27	686	96	2438	10	50	1000	836
	3.4	1.8	27	686	96	2438	10	50	1000	836