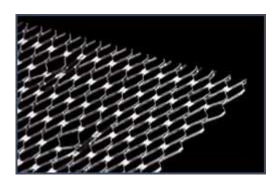




1.75 Self-Furring Dimpled Diamond Mesh Lath

Self-Furring Dimpled Diamond Mesh Lath is used extensively in stucco work as plaster reinforcement over masonry walls as well as in steel column fireproofing. It is also widely used as a reinforcement for base coat in ceramic tile work. 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 a mechanical bond over solid surfaces and is easily shaped for curved or contoured surfaces. To maintain the designed furring characteristics, fasteners must be applied within the dimple cavity.



Product Data and Ordering Information

Material: Hot-dipped galvanized

Part Number: 175SLHDG8

Std Wt./	Sheet	Pieces Per	Bundles	Sq. Yds.
Sq. Yd.	Size	Bundle	Per Pallet	Per Bundle
1.75	27" x 97"	10	25	20

All Phillips products are made in the U.S.A.

ASTM and Code Standards

Phillips Diamond Lath products meets or exceeds:

 ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.

SDS and other technical information available at www.phillipsmfg.com.

Leed Credits for Recycled Content

MR2 - The steel and vinyl used in Phillips Manufacturing products is 100% recyclable.

MR4 - Phillips Manufacturing steel and vinyl products have a minimum of:

Total recycled content: 30% Post-consumer recycled content: 25% Pre-consumer recycled content: 5%

Storage

Avoid bending or other damage and store in a dry place protected from moisture.



