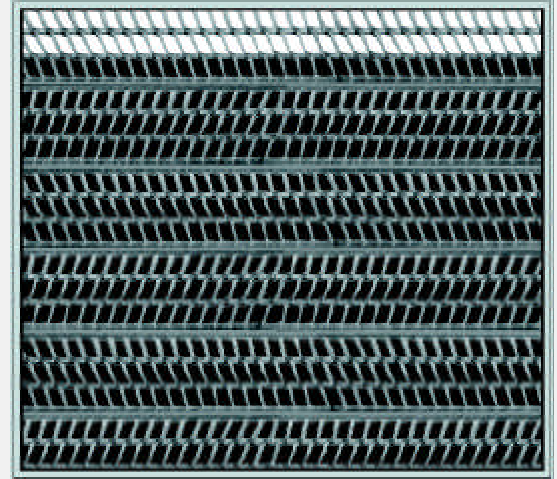
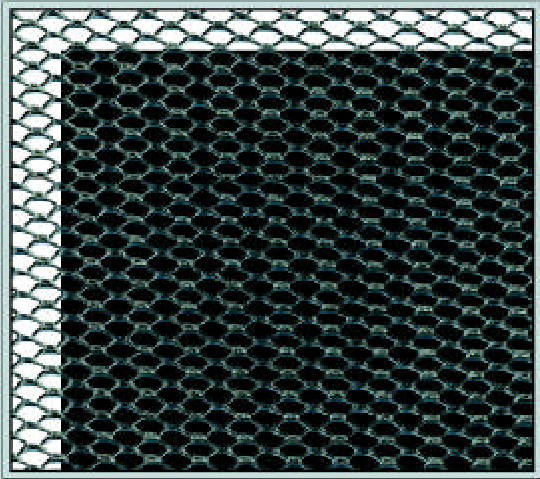


# Tilath- Regular & Flat Rib



## TILATH - DIAMOND MESH OR SELF-FURRED LATH

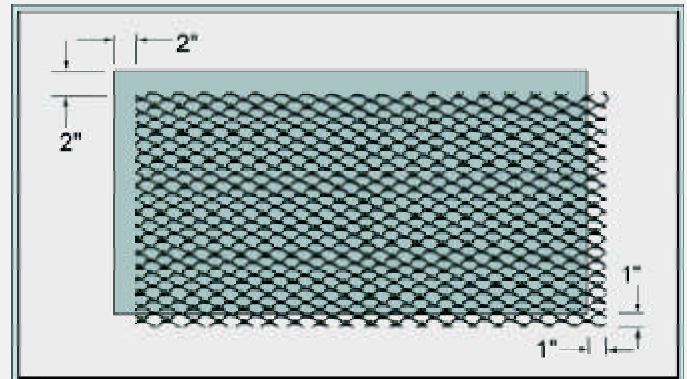
Tilath is diamond mesh lath, regular or self-furred, to which offset asphalt saturated kraft building paper has been applied. The grade D paper typically used is water-resistant, yet highly vapor permeable, and meets federal specification UU-B-790a, type 1, grade D, style 2. Tilath reduces moisture penetration while allowing for the dissipation of moisture vapor from within the structure. Foundation weep screed at the bottom of all framed walls aids in the elimination of moisture that might reach the surface of the building paper.

## TILATH (1/8 INCH FLAT RIB)

1/8" Flat Rib Tilath is used primarily in horizontal installations such as ceilings or open web construction. This is the same as Tilath except that 1/8" rib lath is used in place of diamond mesh lath and is usually supplied with offset paper. This product should not be considered to be self-furred. Like Tilath, grade D paper is usually applied in the offset manner, as detailed below.

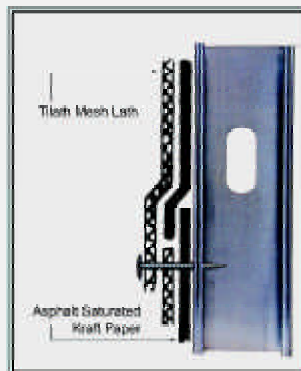
Tilath Weight per Square Yard All lath is galvanized				
Type	Product	Sheet Size	Pieces per Bundle	Square Yards per Bundle
1.75 lbs.	Diamond Mesh	27" x 96"	10	25
2.5 lbs.	Diamond Mesh	27" x 96"	10	25
3.4 lbs.	Diamond Mesh	27" x 96"	10	25
2.75 lbs.	Flat Rib Lath	27" x 96"	10	25
3.4 lbs.	Flat Rib Lath	27" x 96"	10	25
25 Bundles per pallet equals 500 square yards				

**Paper Backed Lath Construction Detail**  
Mesh and paper are offset on one side and one end to allow the lath to overlap.



Note: AMICO West (Fontana, CA) offers longer paper overlap to meet UBC Code requirements.

**Lath  
Attachment  
Detail**



Refer to ASTM C1063 for support spacing, lath selection, fastener selection and further information regarding the proper installation of metal lath. ASTM and most codes require hot dipped galvanized lath for all exterior applications. AMICO recommends the use of zinc or vinyl beads for all exterior applications.

