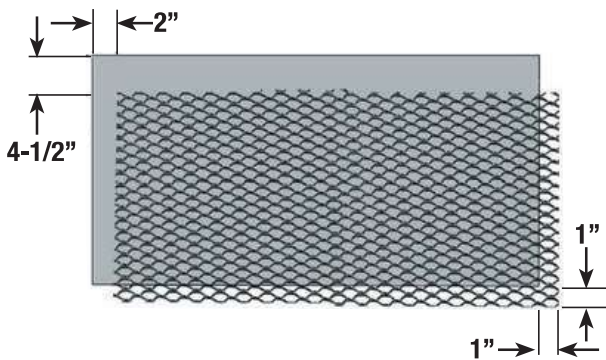


TILATH™ PONY ROLLS

Rating	Roll Roll Width	Roll Coverage	Weight	Rolls/Pallet	Part #
10-minute	40"	324 sf	11.6-lbs	144	PAA10MNPR40X324
60-minute	40"	240 sf	14.4-lbs	144	PAA60MNPR40X240

TILATH OFFSET AND PROPER LAP

Tilath™ has a WRB factory applied to lath sheets with a double offset, one side and end to allow the lath to overlap at sheet joints. Tilath is to be “shingled” up the wall, beginning with a 6” Tilath Starter Strip (Grade-D paper) at base of wall, placing the Starter Strip over the weep screed attachment flange. Then, the Tilath sheet is attached with metal overhang facing down so that the lap detail can be achieved (as shown at right).



METAL RIB LATH

RIB LATH

Its unique solid metal ribs running the length of the lath is used for 3-coat stucco. Rib lath provides greater stiffness and strength to support finishes over a greater span as with ceilings and soffits utilizing joists set at 24-inches on center. See Support Spacing for Metal Lath table below for lath and support spacing.

3/8” HIGH RIB LATH

Designed with seven longitudinal ribs (each 3/8” high) and eight small flat ribs in between the high ribs. This product is used almost exclusively for ceiling and soffit applications. ASTM C1063 allows framing for High Rib Lath to span up to 24” on center. High Rib Lath is installed with nose of ribs touching framing members.

Weight sq. yard	Finish	Sheet Weight	Sheet Size	Sheet/ bundle	Bundles/ Pallet	Pallet Weight	Part #
3.4 lbs.	Galvanized	6.8 lbs.	27” x 97”	10	50	3400 lbs.	L340RHG2797

