

BOTTOM LOCK FENCE SLATS



Specifications

Design: Bottom Lock Slats are flat and tubular in shape, with two "legs" inside the rigid, hollow body of the slat, for extra durability.

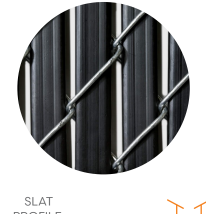
Standard Heights: 4, 5, 6, 7, 8, 10, and 12 feet. Special heights available upon request.

Slat Length: 3½" shorter than the overall height of fence.

Flexible Top Locking Channel: 10 feet provided in each bag.

Wind Load & Privacy Factor:

Approximately 75%





COLORS:*

The Bottom Lock Slat provides an economical and attractive way to enhance any chain link fence.

Pexco is the largest manufacturer of Bottom Locking Slats, which are marketed under the PDS® brand name. With over 40 years of experience extruding this product and an exclusive, proprietary locking design, you can be assured of the highest standards in quality—from the raw materials used in manufacturing to the finished product in your fence.

This design utilizes a bottom locking system that provides an easy "snap-in" locking effect for security and deters vandalism.

Black White Gray Beige Brown Redwood Green Royal Blue Light Blue





BOTTOM LOCK FENCE SLATS

SLAT TYPE	SLAT WIDTH	MESH SIZE	WIRE GUAGE	SLATS PER BAG	APPROX. COVERAGE PER BOX
Bottom Lock 2"	13/32"	2"	8, 9 or 11	82	10 linear feet
Bottom Lock 21/4"	11/4"	21/4" or 23/8"	11½ or 12½	78	10 linear feet
Bottom Lock 13/4"	7/8"	13/4"	8, 9 or 11	100	10 linear feet

QUALITY MATERIALS

The Bottom Lock product is extruded from High Density Polyethylene (HDPE), color pigments, and ultra violet (UV) inhibitors, specifically designed to retard the harmful effects of the sun and lengthen the life of the product.

HIGH **DURABILITY**

Pexco PDS® HDPE Fence Products are resistant to: severe weather conditions, salt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum distillates, and common environmental pollutants.

EASY MAINTENANCE

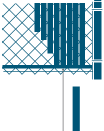
Pressure cleaning of surface contaminants is quickly accomplished with plain water.



INSTALLATION INSTRUCTIONS



STEP 1: Insert rail horizontally in first full diamond at the bottom of the fence with the open side facing up.



STEP 2: Insert vertical slats with beveled/notched end downward. Slat engages and interlocks with the bottom rail.

STEP 3: Push the vertical slat into the horizontal channel to lock in place.

HDPE TECHNICAL PROPERTIES

Melt Index

(.35) Optimum extrusion processing conditions for Fence Slats

Density

(.945) Polyethylene ranges anywhere from .914 to .960 in density

Minimum Temp.

(-70°) Under no stress, HDPE remains flexible at this temperature

Maximum Temp.

(180°) Under no stress, HDPE will not distort at this temperature

Tensile Strength

(4,000 psi) HDPE will not distort at lesser loads or impacts

- * Exact representation of slat colors in printing is difficult. Please refer to actual color samples for final matching. Covered by one or more of the following patents: US Patent 6,068,243 / 5,165,664 / 5,234,199
- ** Bottom Lock carries a 25-year, pro-rata warranty against breakage under normal conditions. Write Pexco for full warranty information. Wind Load Disclaimer: Pexco will not be responsible for damage due to wind load conditions resulting from insufficient structural support.