INDUSTRIAL



The Industrial Pre-Woven Slat is a standard style economical slat, for commerical or industrial applications.

This slat is mechanically inserted into the chain link wire during the weaving process. Once inserted, the wire is finished above and below the slat (either bow-knuckle or knuckle-over).

Design

Industrial Pre-Woven Slats are flat and tubular in shape, with three "legs" inside the hollow body of the slat, for extra durability.

Standard Heights

4, 5, 6, 8, 10 & 12 feet. Special heights available upon request.

Wind Load & Privacy Factor Approximately 75%.

Upon Special Request

Available in bags that cover 25 linear feet for smaller jobs.



Colors*



Made in the USA



* 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

PRODUCT SPECIFICATIONS

Slat Type	Slat Width	Mesh Size	Wire Gauge	Slats Per Crate	Approx. Coverage Per Crate
Industrial	23⁄8	3½" x 5"	9 or 10	2,014 (106 pieces/bag)	475 linear feet (25 linear feet/bag)

Materials

The Industrial Pre-Woven 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.

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.

Maintenance

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

Wind Load Disclaimer

Pexco will not be responsible for damage due to wind load conditions resulting from insufficient structural support.

Limited Warranty

Industrial Pre-Woven carries a 25-year, pro-rata warranty against breakage under normal conditions. Write Pexco for full warranty information.

HDPE Technical Properties

Property	Value
Melt Idex	(.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	(3,700 psi) HDPE will not distort at lesser loads or impacts