

Specifications

Slat Name	Slat Width	Mesh Size	Wire Gauge	Coverage Area
Top Lock 2"	1 3/32"	2′	8, 9 or 11	10 linear feet
Top Lock 2 1/4"	1 1/4"	2 1/4"	11 1/2 or 12	10 linear feet
Top Lock 1 3/4"	7/8"	1 3/4" 2"	9 or 11 6	10 linear feet

Available Colors (colors are approximations)

Beige	Redwood	Black	White	Royal Blue
Forest Green	Gray	Dark Brown	Sky Blue	

Exact representation of colors in printing is difficult. Please refer to actual color samples for accurate matching. **Samples available upon request.**

Top Locking Double Wall Slats

Top-Locking Slats provide an economical and attractive way to enhance any chain link fence. They feature a new patent-pending, self-locking system located near the top of the fence that ensures a clean, straight edge along the top of the fence.

Design – Top-Locking Slats are flat and tubular in shape, with circular, notched holes located near the top of the slat.

Installation – Simply insert the slats vertically from top to bottom, keeping the locking holes on top. Then thread the flexible locking channel horizontally through the notched holes in the slats. These holes are elliptical in shape to ensure they always stay open for fast and easy threading.

Standard Chain Link Fence Heights – 4 ft., 5 ft., 6 ft., 7 ft., 8 ft. 10 ft., and 12 ft. (*Special heights available upon request*)

Slat Length – 2" shorter than the standard chain link fence height

Flexible Top-Locking Channel – Also available on a continuous 200 foot reel for larger jobs

Wind Load and Privacy Factor – Approximately 75% (*Based on wire/mesh used-stretch tension*)

Limited Warranty - 25 years pro-rata

Features and Benefits

Materials – *Slat***Source**® slats are extruded from High-Density Polyethylene (HDPE), color pigments and ultraviolet (UV) inhibitors specially formulated to retard the harmful effects of the sun and lengthen the life of the slats.

Durability – Our slats are also resistant to severe weather conditions, salt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum distillates, and common environmental pollutants.

Maintenance – Our slats are nearly maintenance free. They may be pressure cleaned of surface contaminants with plain water.

Wind Load Disclaimer – We will not be held responsible for fence damage resulting from wind load conditions due to insufficient structural support.

Designations - Meets ASTM Designation: F3000/F3000M

HDPE Technical Properties

Property	Values
Melt Index	(.35) Optimum extrusion processing conditions for Fence Slats
Density	(.945) Polyethylene ranges anywhere from .914 to .960 in density
Minimum Temp.	(-70° F) Under no stress, HDPE remains flexible at this temperature
Maximum Temp.	(180° F) Under no stress, HDPE will not distort at this temperature
Strength	(4,000 psi) HDPE will not distort at lesser loads or impacts





1.888.806.7528 www.eprivacylink.com info@eprivacylink.com