

Slat Name	Slat	Mesh	Wire	Coverage
	Width	Size	Gauge	Area
EZ Slat	1 1/4″	2″ &	9, 11 or	10 Linear
Single Wall Slat		2 1/4″	11 1/2	feet

## Available Colors

(colors are approximations)



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



EZ Slats are fast, easy to install bottom locking, single wall slats. They are also one of the least expensive, chain link enhancement products available on the market today. The single wall "M" shaped slat will give you the visual screening and color enhancement you desire at a very affordable price.

**Design** – The unique shape of this compact and lightweight slat enables it to be self stacked. A package the size of a 2 x 4 contains enough material to cover approximately 10 linear feet, making this product easy to ship and efficient to store.

**Fast and Installation** – Slide the slats into the wire vertically and snap them in the bottom-locking channel for security.

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

Slat Length – 3 1/2" shorter than the overall height of the fence

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

**Colors** – Beige, Redwood, Black, White, Royal Blue, Forest Green, Gray, Dark Brown, Sky Blue

## Features and Benefits

Materials –slats are extruded from High DensityPolyethylene (HDPE), color pigments and ultra violet (UV)inhibitors specifically formulated to retard the harmful effectsof the sun and lengthen the life of the slat.

**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 (*except HedgeLink and Aluminum Slat*)

## **HDPE Technical Properties**

Property	Values
Melt Index	(.6) A low melt index indicates improved stress and crack resistance.
Density	(.957) Polyethylene ranges anywhere from .914 to .960 in density.
	A higher density yields maximum stiffness without becoming overly brittle.
Minimum Temp.	(-76° F) Polyethylene stays flexible even at this temperature extreme.
Maximum Temp.	(250° F) Polyethylene does not distort until reaching this temperature.
Tensile Strength	(3,700 psi) Material will not suffer distortion at lesser loads or impacts.