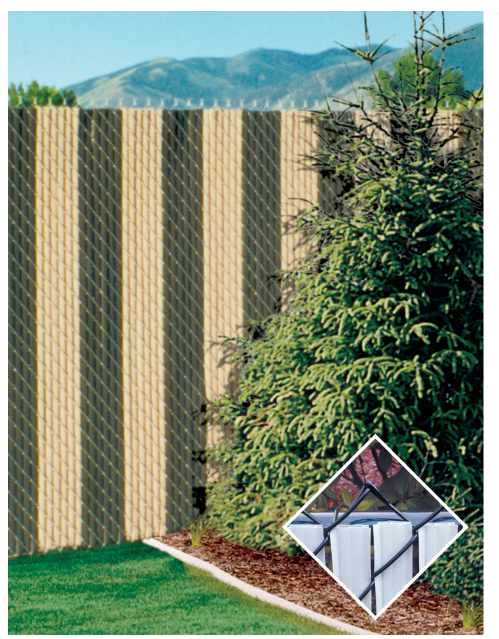
FinLink[®]



FinLink[®] **Product Specifications**



Colors*



* 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 5,806,839

The FinLink[®] slat offers an increased degree of coverage with a unique configuration of (3) three privacy fins.

FinLink provides a quality looking installation and is used together with a patented bottom channel. This process ensures that all slats are even in the wire and will not slip to the ground.

Design

Our unique patented design includes a rigid, flat tubular body, with "legs" inside for extra support. Three flexible fins (two on one side and one on the other) are positioned on the side of the slat body. The FinLink fins are not serrated, thus providing a smooth finished look.

4, 5, 6, 7 and 8 feet.

Slat Length

PDS

31/2" shorter than overall height of fence.

Wind Load and Privacy Factor Approximately 90%.

Туре	Width	Size	
FinLink	1 ³ /8"	2", 2¼" or 2¾	
Actoriale			

Μ

D

M

W

Lit

N

FinLink	1 ³ /8"		Gauge	Per Bag	Coverage Per Box	
		2", 21/4" or 23/8"	11	82	10 linear feet	
Aaterials The FinLink product is extruded from High Density Polyethylene (HDPE), color igments and ultra violet (UV) inhibitors, specifically designed to retard the harmful ffects of the sun and lengthen the life of the product. Durability Pexco PDS [®] Fence Products are resistant to: severe weather conditions,					ion Instructions	
alt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum istillates, and common environmental pollutants.					Insert rail horizontally in first full diamond at bottom of fence with open side facing up.	
Aaintenance Pressure cleaning of surface contaminants is quickly accomplished with plain water.						
Vind Load Disclaimer exco will not be responsible for fence damage resulting from wind load conditions ue to insufficient structural support.					Insert vertical slats with bevel end downward.	
	anty 25-year, pro-rata warrar Pexco for full warranty	Step 3				
lote dditional time sh	ould be allowed for ins	Push the vertical slat into the horizontal channel until securely to the bottom of channel.				
HDPE Techi	nical Properties					
Melt Index Density	(.957) Polyethylene range A higher density yields ma	ates improved stress and s anywhere from .914 to . ximum stiffness without be	960 in density. coming overly brittle.	PDS FE	ENCE PRODUCTS	
		s flexible even at this temp				
		is not distort until reaching ot suffer distortion at lesse				



PDS[®] is a registered trademark of Pexco.

Contact your local fence professional for more information about our complete line of enhancement products.

















