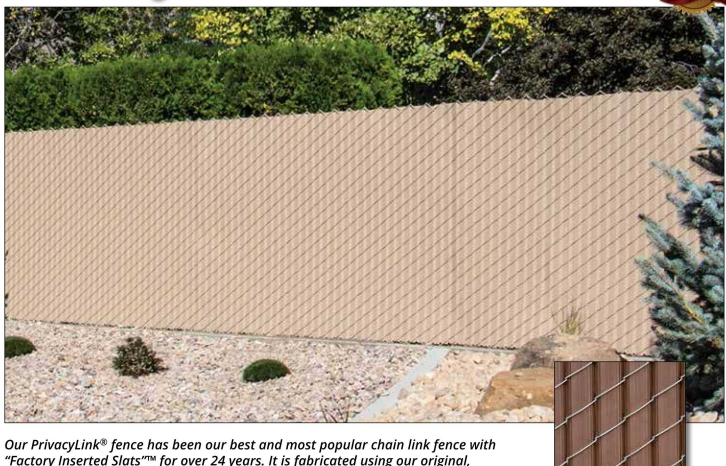
# PrivacyLink® (3 1/2" x 5" mesh — near total privacy)



Our PrivacyLink® fence has been our best and most popular chain link fence with "Factory Inserted Slats" for over 24 years. It is fabricated using our original, patented Fin2000® slats that provide approximately 98 percent privacy (based on the wire/mesh used and the stretch tension) or near maximum privacy. Fin2000® slats feature a unique design with fins that fit snuggly in the wire mesh. Choose the color of the wire and compliment it with a corresponding color of slat. Or mix and match.

### **PrivacyLink Benefits:**

- Factory inserted slats
- · Superior privacy
- · Cost-efficient solution for most settings
- · Less installation time saves labor costs
- · Low Maintenance
- · Effective wind screen
- · Enhances the appearance of the property
- · Acts as exceptional sound barrier
- · Virtually theft resistant
- · Virtually unclimbable

#### **Heavy-duty HDPE Slats**

**PrivacyLink**® features strong and durable double wall slats "factory inserted" into the wire mesh. Choose from a wide variety of colors and styles. There's something just right for whatever your needs might be.

### Galvanized Chain Link Fencing

We fabricate our chain link mesh using only the highest grade 9 or 10 gauge galvanized wire. Our state-of-the-art manufacturing process ensures a consistent weave and product quality.

#### Vinyl Coated Chain Link Fencing

We also offer a fused and bonded vinyl coated chain link mesh that is color coordinated to seven of our standard slat colors. And, we guarantee it for years of trouble-free use.

#### **ASTM Designations**

Meets ASTM Designations (see chart on the next page)



### **Technical Data**

PrivacyLink® Specifications	
Wind load and privacy factor - approximately	98%
(Based on wire/mesh used-stretch tension)	
3 1/2" x 5" Mesh	<b>✓</b>
Manufactured up to 12' high	<b>√</b>
Available in 9 gauge galvanized before weaving	
(GBW) per ASTM A392 and A817, Type II,	<b> </b>
class IV wire (1.20 oz.)	
Available in 10 gauge galvanized before weaving	
(GBW) per ASTM A392 and A817, Type II,	<b>✓</b>
class IV wire (1.20 oz.)	
Available in 9 gauge galvanized before weaving	,
(GBW) per ASTM A392 and A817, Type II,	<b> </b>
class V wire (2.0 oz.)	
Available in 9 gauge finish 10 gauge core fused	
& bonded vinyl coated wire per ASTM F668,	<b>✓</b>
class 2B - 7 colors available	
Available in 8 gauge finish 9 gauge core fused &	
bonded vinyl coated wire per ASTM F668,	<b>✓</b>
class 2B - 7 colors available	
Available in 9 gauge aluminized before weaving	1
wire per ASTM A491, Type 1	•
Self-locking double wall slats (with or without staples)	<b>✓</b>
Slats meet ASTM F3000 and F3000M designations	<b>✓</b>
Available in a 25' roll	
5' minimum increments thereafter	Ů
Fifteen year pro-rata limited warranty	<b>✓</b>

### **Standard Wire Colors**

Beige	Redwood	Black	White
Galvanized	Forest Green	Gray	Dark Brown

### **Standard Slat Colors**

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

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



**PrivacyLink**®'s Fin2000 double wall slats fit snugly into the galvanized steel or vinyl coated chain link mesh to provide 98% or near total privacy. They also ensure exceptional security and beauty.



## **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



### YOUR TOTAL FENCING SOURCE

COMMERCIAL, INDUSTRIAL & RESIDENTIAL FENCE PRODUCTS AND ACCESSORIES FOR THE FENCE PROFESSIONAL!