

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



Our best and most popular chain link fence with “pre-woven” slats. The focal point of this fence is the patented Fin2000 slats that provide approximately 98 percent (based on the wire/mesh used and the stretch tension) or near maximum privacy. Fin2000 slats feature a unique design with fins that fit snugly between the wire mesh. Choose the color of the wire and compliment it with a corresponding color of slat. Or mix and match.

### PrivacyLink Benefits:

- 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 “pre-woven” 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

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

### Standard Wire Colors



### Standard Slat 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.**

*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       | (.6) A low melt index indicates improved stress and crack resistance.   |
| Density          | (.957) Polyethylene ranges anywhere from .914 to .960 in density.<br>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.   |



## YOUR TOTAL FENCING SOURCE

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