

VinylWood® (3 1/2" x 5" mesh — near total privacy) *Patent Pending*



VinylWood® is a durable chain link fence with wood-grained slats "woven" into the chain link that look just like real wood. It is an excellent choice in fencing when you want the look and feel of wood, but not the headaches of natural wood upkeep.

It offers the lasting qualities of chain link, double-wall slats made from tough HDPE and "pre-woven" into the chain link for easy installation. There is no staining or painting required.

VinylWood® Benefits:

- Requires no painting or staining
- Little or no maintenance
- Available in 3 to 12 foot heights
- Slats manufactured from high-quality HDPE and "pre-woven" into the mesh
- Materials are much stronger and more durable than wood
- 15 year pro-rata limited warranty

Heavy-duty HDPE Slats

VinylWood® features strong and durable double wall slats "pre-woven" into the wire mesh. We've closely matched the color of the fused and bonded vinyl coating with the color of the wood grained slats to provide a beautiful finished appearance.

Vinyl Coated Chain Link Fencing

The vinyl coating on *VinylWood®*'s chain link mesh is created by the thermally fused and bonded method with a 9 gauge finish, 10 gauge core wire.

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.

ASTM Designations

Meets ASTM Designations (*see chart on the next page*)



Technical Data

VinyWood® Specifications

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	✓
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 5' minimum increments thereafter	✓
Fifteen year pro-rata limited warranty	✓

Every VinyWood® slat is carefully crafted to replicate as closely as possible the actual grain and color of wood. A close-up view clearly shows the rich, wood grained texture.



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

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.



YOUR TOTAL FENCING SOURCE

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