

NOODLE LINK™ (2" mesh - semi privacy)

Patent Pending



NOODLE LINK™ is a revolutionary new 2" chain link fence that uses flexible round tubes or noodles to lock the double-wall slats securely in place at both **the top and bottom** of the fence.

The slats and noodles are "**Factory Inserted™**" eliminating the need for you to insert them by hand on the job site.

NOODLE LINK™ is easy to install, costs less than most other chain link fence systems, and it creates a beautifully finished fence your customers will love and appreciate.



2-inch Chain Link Fence with "Factory Inserted Slats™" and round Noodle Already locked and in the wire!



Top Noodle



Bottom Noodle



NOODLE LINK™ provides approximately 75% privacy and is available in several wire weights and finishes, slat colors and heights.

It meets ASTM designations, and we guarantee it.



Reduce lost revenue and increase profits with Noodle Link™!

Technical Data

NOODLE LINK™ Specifications	
Double-wall factory inserted slats	✓
Wind load and privacy factor - approximately (Based on wire/mesh used-stretch tension)	75%
2" x 2" 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 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	✓
Slats meet ASTM F3000 and F3000M designations	✓
Available in a 25' roll 5' minimum increments after that	✓
Fifteen year pro-rata limited warranty	✓

Color Coordinated Noodles

We offer the noodles in 7 vibrant colors plus standard silver which matches galvanized wire. Now you can coordinate the color of the slats with the color of the noodle and the vinyl coated wire to create an attractive, colorful fence (the color of the noodle and the wire is always the same - black noodle - black wire, redwood noodle - redwood wire, etc.).

Available Noodle/Wire Colors



Available 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.**

All Noodle Link™ products are available in any combination of knuckle and twist selvage.



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!

1.800.574.1076 • www.eprivacylink.com

Noodle Link™ Installation Instructions

Assemble the frame work, top rail, loop caps, etc.

Step 1



Insert the needle and connect the rolls same as regular chain link fence. Stand the fence up to the posts and top rail, loosely attach to the top rail, attach tension bar and stretch wire into place. **Do not cut the noodle until you have stretched the wire.**

Step 2



Install the three (3) slats that come with each roll in the space created as a result of hooking the two rolls or sections together with the wire needle provided.

Step 3



Cut the excess noodle halfway between the two selvages where the two rolls or sections come together, so both ends of the noodle touch. Using the hog ring pliers, hog ring both ends of the noodle to the wire very tightly, making sure both ends are still touching. Keeping the noodle secure from moving in the wire.

Caution: If you trim the Noodle before stretching the wire, you may end up with not enough Noodle.

Step 4



Do not overlap the noodle, make sure the noodle ends are touching and then hog ring tightly. The hog rings must be very, very tight to prevent the noodle from moving in the wire.



YOUR TOTAL FENCING SOURCE

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

1.800.574.1076 • www.eprivaylink.com