



HedgeLink™ Slats

HedgeLink™ creates a natural hedge look on chain link fence, which requires no maintenance, water or trimming. Materials are UV stabilized to protect against the harmful rays of the sun and they are flame retardant.

Design – The core is made with 16-gauge, braided wire and the “needles” are made with 3 mil PVC.

Installation – Requires no locking device or tools. HedgeLink™ installs much like our classic Bottom-Locking or Top-Locking slats.

Standard Chain Link Fence Heights – 4 ft., 5 ft., 6 ft., 7 ft., and 8 ft. (Special heights available upon request)

Slat Length – same height as the standard chain link fence height

Wind Load and Privacy Factor – Approximately 95% (Based on wire/mesh used-stretch tension)

Note – We do not recommend mixing HedgeLink™ with any other manufacturer’s inferior hedge product. Color shades are usually different and the durability of HedgeLink™ will outlast others.

Limited Warranty – 10 years pro-rata

Specifications

Slat Name	Slat Width	Mesh Size	Wire Gauge	Coverage Area
HedgeLink	2", 2 1/4" or 2 3/8"	9, 11 or 11 1/2		10 Linear feet

Available Color

Blue Spruce colored PVC needles

Features and Benefits

Materials – HedgeLink™ chain link fence is constructed using 16 gauge, galvanized and braided wire and hedge-like needles made from 3 mil pvc. Hedge materials are flame retardant and UV stabilized to protect against the harmful rays of the sun.

Durability – Our slats are also resistant to severe weather conditions, salt water, sand, road dirt, most acids, alcohol, alkaline, ammonia, petroleum distillates, and common environmental pollutants.

Maintenance – Our slats are nearly maintenance free. They may be pressure cleaned of surface contaminants with plain water.

Wind Load Disclaimer – We will not be held responsible for fence damage resulting from wind load conditions due to insufficient structural support.



MADE IN USA



A PrivacyLink® Company

1.888.806.7528
www.eprivacylink.com
info@eprivacylink.com

Many patents and patents pending.