



FIRST FENCE USA

WE LISTEN. WE CARE. WE DELIVER

Chain Link High Tensile Wire

Specification Sheet

SPC-CHAIN-042A

Chain Link High Tensile Wire

The Chain Link High Tensile Wire is a critical reinforcement component designed to upgrade the durability of chain link fencing. This wire acts as a sturdy spine for the fence system, ensuring the fabric remains taut and secure. The wire features a distinct crimped design that naturally increases tightness when stretched, acting as a spring to maintain optimal tension and prevent the sagging often seen with standard straight wires.

Key Features

⊙ **Material Type**

Galvanized Steel

⊙ **Compatibility**

Designed for chain-link fence systems, the high tensile wire is used in conjunction with chain link fabric, giving it a sturdy structure and securing the fence fabric from lifting.

⊙ **About the Product**

Roll Length	Gauge	Product Code
1000'	7ga	004-0000149



Suitable For

- ⊙ Commercial Chain Link Fencing
- ⊙ Residential Chain Link Fencing

You Will Also Need:

Size	Product Code	Size	Product Code
1-3/8"	004-000017	3-1/2"	004-000022
1-5/8"	004-000018	4"	004-000023
2"	004-000019	4-1/2"	004-000024
2-1/2"	004-000020	6-5/8"	004-000025
3"	004-000021	8-5/8"	004-000026

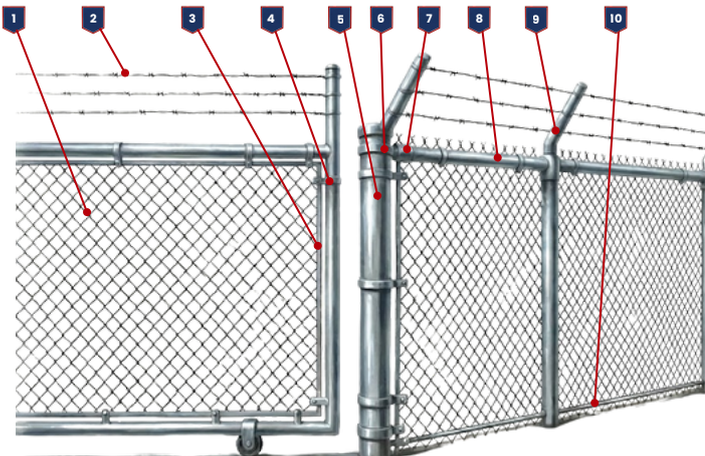
Hog Ring Gauge	Pack Weight	Product Code
9ga	1lb	004-000067

Color Options:



Other Components to Consider:

Note: Product / Specification Ref



- 1 Rolling Sliding Gate / SPC-CHAIN-40A
- 2 **Barbed Wire Roll / SPC-CHAIN-42A**
- 3 Tension Bar / SPC-CHAIN-019A
- 4 Tension Band / SPC-CHAIN-003A
- 5 Terminal Posts / SPC-CHAIN-027A
- 6 End Band / SPC-CHAIN-004A
- 7 Rail End / SPC-CHAIN-002A
- 8 Top Rail / SPC-CHAIN-025A
- 9 Barbed Wire Arms:
 - Corner Barbed Arm / SPC-CHAIN-010A
 - Barbed Arm / SPC-CHAIN-011A
 - Vertical Barbed Arm / SPC-CHAIN-012A
 - Y Barbed Arm / SPC-CHAIN-013A
 - Y Barbed Arm / SPC-CHAIN-014A
 - Universal Barbed Arm / SPC-CHAIN-010A
- 10 High Tensile Wire (Crimped) / SPC-CHAIN-043A

📞 Call our Expert Sales Team for more information

www.firstfenceusa.com | sales@firstfenceusa.com | (945) 941-2111