



PRIME SOURCE
 BUILDING PRODUCTS, INC.
 and
 BUILDING PRODUCTS CANADA CORPORATION
 are Incho Companies
 Carrollton, Texas 75006 USA
 www.primesourcebp.com

Distribution Centers

Location	Telephone	Fax	E-mail Addresses
ALABAMA - Montgomery	(800) 488-2281	(800) 447-8195	Montgomery@primesourcebp.com
ARIZONA - Phoenix	(800) 755-2291	(623) 245-4144	Phoenix@primesourcebp.com
CALIFORNIA - Los Angeles	(800) 998-4864	(888) 548-6248	LosAngeles@primesourcebp.com
CALIFORNIA - San Leandro	(800) 755-2286	(866) 850-6370	SanLeandro@primesourcebp.com
COLORADO - Denver	(800) 489-2870	(888) 642-4422	Denver@primesourcebp.com
CONNECTICUT - Waterbury	(800) 745-3319	(877) 434-6927	Waterbury@primesourcebp.com
FLORIDA - Miami	(800) 653-4864	(877) 895-8980	Miami@primesourcebp.com
FLORIDA - Orlando	(800) 432-2537	(407) 888-9724	Orlando@primesourcebp.com
GEORGIA - Atlanta	(800) 488-2296	(800) 679-6532	Atlanta@primesourcebp.com
GEORGIA - Savannah	(800) 398-4864	(877) 521-7613	Savannah@primesourcebp.com
ILLINOIS - Chicago	(800) 488-5508	(877) 886-8214	Chicago@primesourcebp.com
INDIANA - Indianapolis	(800) 755-2269	(800) 426-8716	Indianapolis@primesourcebp.com
LOUISIANA - New Orleans	(800) 745-3347	(800) 545-9842	NewOrleans@primesourcebp.com
MASSACHUSETTS - Boston	(800) 444-9585	(508) 436-6113	Boston@primesourcebp.com
MICHIGAN - Detroit	(800) 497-4864	(800) 308-7724	Detroit@primesourcebp.com
MINNESOTA - Minneapolis	(800) 829-2120	(877) 845-0929	Minneapolis@primesourcebp.com
MISSOURI - Kansas City	(800) 457-2620	(800) 280-2718	KansasCity@primesourcebp.com
MISSOURI - Springfield	(800) 488-5516	(800) 995-0615	Springfield@primesourcebp.com
NEW JERSEY - Edison	(800) 745-3318	(800) 689-6711	Edison@primesourcebp.com
NEW YORK - Albany	(800) 745-3320	(877) 823-2456	Albany@primesourcebp.com
NEW YORK - Rochester	(800) 745-3321	(877) 745-3321	Rochester@primesourcebp.com
NORTH CAROLINA - Greensboro	(800) 488-2294	(800) 757-6724	Greensboro@primesourcebp.com
OHIO - Cincinnati	(800) 745-3323	(800) 967-7584	Cincinnati@primesourcebp.com
OKLAHOMA - Oklahoma City	(800) 366-5357	(800) 236-7521	OklahomaCity@primesourcebp.com
ONTARIO, CAN - Toronto	(866) 512-1418	(866) 512-1653	Toronto@primesourcebp.com
PENNSYLVANIA - Philadelphia	(800) 488-5517	(800) 689-6712	Philadelphia@primesourcebp.com
PENNSYLVANIA - Pittsburgh	(800) 488-5518	(800) 745-8762	Pittsburgh@primesourcebp.com
SOUTH CAROLINA - Columbia	(800) 488-2295	(800) 834-1858	Columbia@primesourcebp.com
TENNESSEE - Nashville	(800) 488-5509	(800) 308-7308	Nashville@primesourcebp.com
TEXAS - Dallas	(800) 745-3341	(800) 487-5758	Dallas@primesourcebp.com
TEXAS - Houston	(800) 775-4864	(800) 990-0260	Houston@primesourcebp.com
TEXAS - San Antonio	(800) 745-3342	(800) 644-0232	SanAntonio@primesourcebp.com
UTAH - Salt Lake City	(877) 873-8875	(801) 952-0900	SaltLakeCity@primesourcebp.com
VIRGINIA - Fredericksburg	(800) 488-5521	(800) 353-3492	Fredericksburg@primesourcebp.com
WASHINGTON - Seattle	(800) 755-2254	(253) 437-1607	Seattle@primesourcebp.com

Call PrimeSource at:
 800-676-7777 - USA
 866-512-1418 - Canada

www.grip-rite.com
www.primesourcebp.com

Fencing and Wire





Grip-Rite™ Fencing & Wire

Grip-Rite offers a comprehensive assortment of high-quality, light- and medium-gauge fence fabrics in woven and welded meshes.

Available nationwide in a variety of styles and sizes, Grip-Rite fencing and wire products feature easy-to-read labels showing common applications, making the products easy to identify and easy to choose for each project.

Contractors, agricultural users, vintners, and homeowners alike all turn to Grip-Rite for their fencing and wire needs.



Table of Contents

	Page
Introduction to Fencing & Wire Products	
How to Select the "Rite" Fence	
Choose the right coating	2
Determine the right gauge	2
Select the right mesh.	2
Mesh & Knot Design	2
Wire Gauge Chart	3
Acreage Guide & Table.	4
Fencing & Accessories	
Hardware Cloth	
Galvanized.	5
Vinyl coated.	5
Welded Wire Fence	
Galvanized.	6
Vinyl coated.	7
Economy Fence.	7
Specialty Welded Wire Products	8
Aviary Netting	8
Poultry Netting	
Galvanized.	9
Vinyl coated.	9
T-posts	
T-posts	10-11
T-post Clips	12
T-post Drivers	12
Light-duty U-posts.	12
Staples	
Fence Staples	13
Poultry Netting Staples	13
Vineyard Staples.	14
Electric Fence	14
Wire Products	
Straight Cut & U-hank Wire.	15
Galvanized Stone Wire.	15
Hanger Wire.	15
Smooth Coil Wire-Merchant Grade	16
Cut Soffit Screen	16





Introduction to Fencing & Wire Products

How to Select the "Rite" Fence

A good fence works as a barrier to either enclose or exclude and can be made of several kinds of materials, can be of different heights and appearances, and if chosen correctly, all can provide the consumer with peace of mind and be a good return on their investment. There are many types of fence products, and each is designed to perform a specific function.

Choose the right coating

Galvanized

Galvanized wire is zinc coated to resist rust and corrosion and will last longer than uncoated wire. Common coatings include: Commercial, Class 1, and Class 3. The higher the coating weight, the longer the expected resistance to rust and corrosion.

Vinyl Coated

Vinyl coated fence is first galvanized and then vinyl coated for additional protection against corrosion, as well as adding a more aesthetic appearance. Vinyl coated fence is for yards, gardens, and pets, and blends well with the environment.

Painted

Painted fence products offer an economic alternative when project longevity is not a primary concern. Painted fence products are typically not galvanized, and include items such as studded T-posts and U-posts. Paint provides a minimum protective coating over steel, while offering a different appearance than galvanized or vinyl coated products, that may be better suited for specific fencing installations.

Determine the right gauge

Wire fence is made from various gauges of wire, from very light to heavy. The smaller the gauge number, the larger the wire diameter, and consequently, the wire weight and strength. As the size or gauge of wire increases, so does the wire strength, while flexibility decreases.

Select the right mesh

Fence wires are woven or welded into uniform patterns called meshes. Choosing the correct mesh or spacing of the fence wires is critical. To determine the optimal gauge and mesh for your project, be sure to consider;

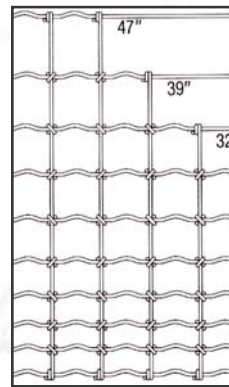
(1) what you will enclose, and (2) how flexible or inflexible (rigid) the fence needs to be. The larger the animal, the larger the mesh and the more rigid the fence should be, while the opposite is true for smaller animals.

All Grip-Rite wire fencing is made from 100% Recycled steel.

Mesh & Knot Design

Mesh Design

Fence is constructed by forming the wire into uniform patterns called "mesh".

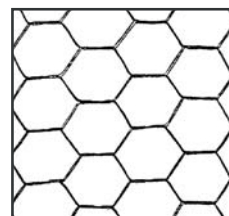


Square Mesh

Wire is either "knotted" or welded to form squares of rectangles-vertical or horizontal. This mesh pattern is used mostly with heavier gauge wire.

Hexagonal Mesh

(commonly called netting) Always made of a light-weight wire that is woven to form a hexagon.



Knot Design

Many heavy gauge wire fences are made by tying sections of wire together with "knots". There are two common types of knots used, each with specific advantages.

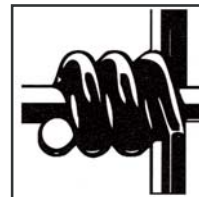
Square Knot

This construction prevents fence from buckling or sagging. One-piece vertical stay wires are tied to line wires and crimped at the joint to prevent slippage.



Hinged Knot

This knot acts as a "hinge" that gives under pressure, then springs back into shape. Vertical wires are individually cut and wrapped on the line wires.



Steel Wire Gauges

Fencing is made from various gauges of wire, from very heavy to very light. This chart shows the approximate size relationship of each gauge (ga.) wire used in making fence. The larger the number, the smaller the wire.

	Gauge	Decimal	Feet per Pound
●	7/0	7/0 .490 in.	1.56
	1/4	.483 in.	1.60
	1/2	.476 in.	1.65
	3/4	.469 in.	1.70
●	6/0	6/0 .462 in.	1.75
	1/4	.454 in.	1.82
	1/2	.446 in.	1.88
●	5/0	5/0 .430 in.	2.02
	1/4	.421 in.	2.11
	1/2	.412 in.	2.20
●	4/0	4/0 .394 in.	2.41
	1/4	.386 in.	2.51
	1/2	.378 in.	2.62
●	3/0	3/0 .362 in.	2.85
	1/4	.355 in.	2.97
	1/2	.347 in.	3.11
●	2/0	2/0 .331 in.	3.41
	1/4	.325 in.	3.54
	1/2	.319 in.	3.68
●	1/0	1/0 .306 in.	4.00
	1/4	.301 in.	4.13
	1/2	.295 in.	4.30
●	1	1 .283 in.	4.67
	1/4	.278 in.	4.84
	1/2	.273 in.	5.02
●	2	2 .262 in.	5.45
	1/4	.258 in.	5.62
	1/2	.253 in.	5.84
●	3/4	.248 in.	6.08

	Gauge	Decimal	Feet per Pound
●	3	3 .244 in.	6.28
	1/4	.239 in.	6.55
	1/2	.234 in.	6.83
	3/4	.230 in.	7.07
●	4	4 .225 in.	7.39
	1/4	.221 in.	7.66
	1/2	.216 in.	8.02
●	5	5 .207 in.	8.73
	1/4	.203 in.	9.08
	1/2	.200 in.	9.35
●	6	6 .192 in.	10.1
	1/4	.188 in.	10.6
	1/2	.184 in.	11.1
●	7	7 .177 in.	11.9
	1/4	.173 in.	12.5
	1/2	.170 in.	12.9
●	8	8 .162 in.	14.3
	1/4	.159 in.	14.8
	1/2	.155 in.	15.6
●	9	9 .148 in.	17.1
	1/4	.145 in.	17.8
	1/2	.142 in.	18.6
●	10	10 .135 in.	20.5
	1/4	.131 in.	21.8
	1/2	.128 in.	22.8
●	11	11 .120 in.	26.0
	1/4	.117 in.	27.3
	1/2	.113 in.	29.3
●	3/4	.109 in.	31.5

	Gauge	Decimal	Feet per Pound
●	12	12 .106 in.	33.3
	1/4	.102 in.	36.0
	1/2	.099 in.	38.2
●	13	13 .092 in.	44.2
	1/4	.089 in.	47.2
	1/2	.086 in.	50.6
●	14	14 .080 in.	58.5
	1/4	.078 in.	61.5
	1/2	.076 in.	64.8
●	15	15 .072 in.	72.2
	1/4	.070 in.	76.4
	1/2	.067 in.	83.3
●	16	16 .062 in.	97.3
	1/4	.060 in.	104.0
	1/2	.058 in.	111.0
●	17	17 .054 in.	128.0
	1/4	.052 in.	138.0
	1/2	.051 in.	144.0
●	18	18 .048 in.	162.0
	1/4	.046 in.	177.0
	1/2	.044 in.	193.0
●	19	19 .041 in.	223.0
	1/4	.039 in.	246.0
	1/2	.038 in.	259.0
●	20	20 .035 in.	309.0
	1/4	.034 in.	325.0
	1/2	.033 in.	341.0
●	3/4	.032 in.	357.0

Gauges 12 through 20 most commonly used for fence.



Acreage Guide & Table

These are suggested guidelines. Assume a square area to be fenced. Amount of fence needed will increase as area becomes more narrow and long. An acre is approximately 209 feet per side.

Acreage Table

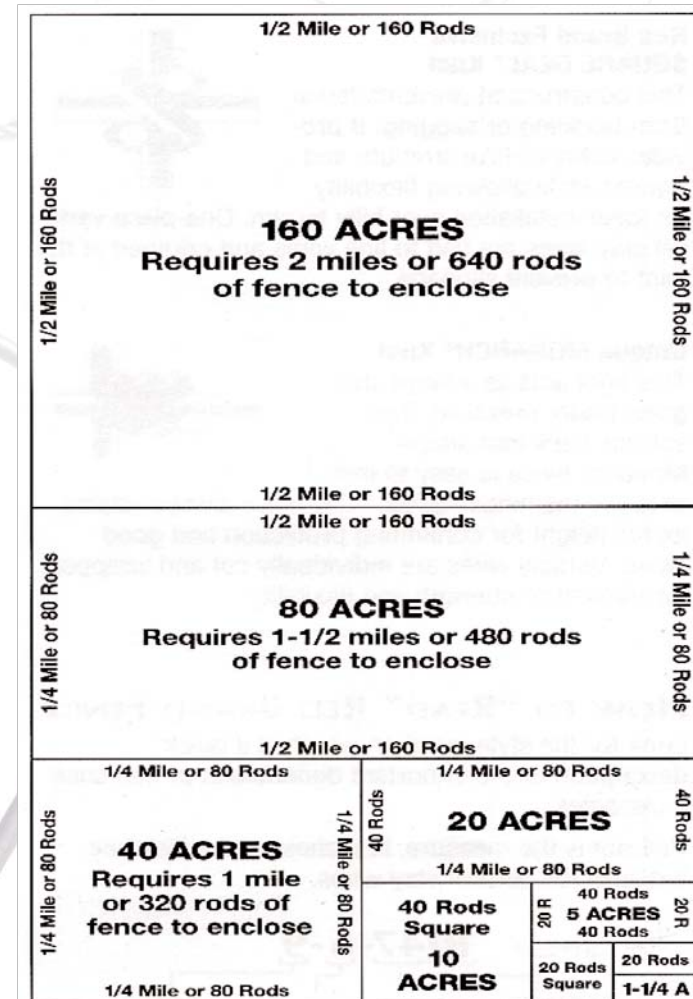
Acres	Rolls of Field Fence 330 ft.	Rolls of Horse Fence 100 ft.	Reels of Barbed Wire 1,320 ft.
1	3	9	1
2	4	12	1
3	5	15	1
4	5	17	2
5	6	19	2
6	7	21	2
7	7	22	2
8	8	24	2
9	8	25	2
10	8	26	2
15	10	33	3
20	12	38	3
25	13	42	4
30	14	46	4
40	16	53	4
50	18	60	5
75	22	73	6
100	26	84	7



Acreage Guide

Use this diagram to calculate the number of rods of fence required to enclose fields of different sizes

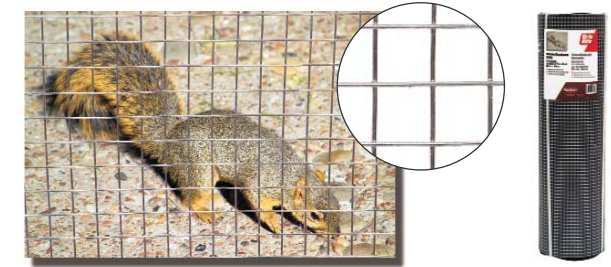
- 1 rod = 16-1/2 ft.
- 10 rods = 165 ft.
- 20 rods = 330 ft.
- 1/4 mile = 1,320 ft. or 80 rods
- 1/2 mile = 2,640 ft. or 160 rods
- 1 mile = 5,280 ft. or 320 rods



Hardware Cloth

Hardware Cloth - Galvanized

- Uniformly welded galvanized wire
- Ideal for home projects, garden use, and the workshop.
- Pre-cut sizes from 5 feet are very popular at retail.



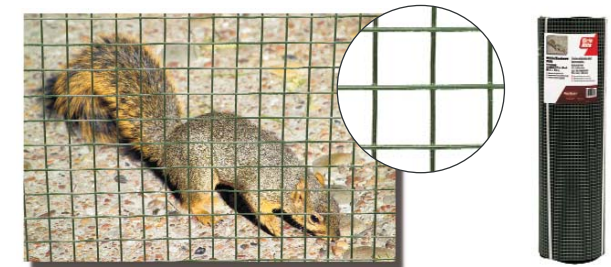
Gauge	Mesh	Height	Length	SKU
27 gauge	1/8 inch	24 inches	10 feet	HC248810
27 gauge	1/8 inch	24 inches	100 feet	HC2488100
27 gauge	1/8 inch	30 inches	100 feet	HC3088100
27 gauge	1/8 inch	36 inches	100 feet	HC3688100
27 gauge	1/8 inch	48 inches	100 feet	HC4888100

Gauge	Mesh	Height	Length	SKU
23 gauge	1/4 inch	24 inches	5 feet	HC24445
23 gauge	1/4 inch	24 inches	10 feet	HC244410
23 gauge	1/4 inch	24 inches	50 feet	HC244450
23 gauge	1/4 inch	24 inches	100 feet	HC2444100
23 gauge	1/4 inch	30 inches	100 feet	HC3044100
23 gauge	1/4 inch	36 inches	5 feet	HC36445
23 gauge	1/4 inch	36 inches	10 feet	HC364410
23 gauge	1/4 inch	36 inches	50 feet	HC364450
23 gauge	1/4 inch	36 inches	100 feet	HC3644100
23 gauge	1/4 inch	48 inches	5 feet	HC48445
23 gauge	1/4 inch	48 inches	10 feet	HC484410
23 gauge	1/4 inch	48 inches	50 feet	HC484450
23 gauge	1/4 inch	48 inches	100 feet	HC4844100

Gauge	Mesh	Height	Length	SKU
19 gauge	1/2 inch	24 inches	5 feet	HC24225
19 gauge	1/2 inch	24 inches	10 feet	HC242210
19 gauge	1/2 inch	24 inches	20 feet	HC242220
19 gauge	1/2 inch	24 inches	25 feet	HC242225
19 gauge	1/2 inch	24 inches	50 feet	HC242250
19 gauge	1/2 inch	24 inches	100 feet	HC2422100
19 gauge	1/2 inch	30 inches	100 feet	HC3022100
19 gauge	1/2 inch	36 inches	5 feet	HC36225
19 gauge	1/2 inch	36 inches	10 feet	HC362210
19 gauge	1/2 inch	36 inches	20 feet	HC362220
19 gauge	1/2 inch	36 inches	25 feet	HC362225
19 gauge	1/2 inch	36 inches	50 feet	HC362250
19 gauge	1/2 inch	36 inches	100 feet	HC3622100
19 gauge	1/2 inch	48 inches	5 feet	HC48225
19 gauge	1/2 inch	48 inches	10 feet	HC482210
19 gauge	1/2 inch	48 inches	25 feet	HC482225
19 gauge	1/2 inch	48 inches	50 feet	HC482250
19 gauge	1/2 inch	48 inches	100 feet	HC4822100

Hardware Cloth - Vinyl Coated - Green

- Poly coating over galvanized wire provides additional protection from corrosion.
- Blends well with the environment.



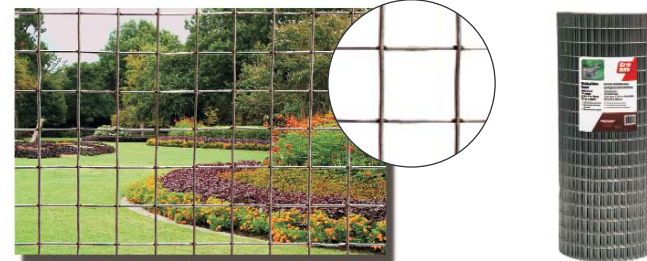
Gauge	Mesh	Height	Length	SKU
19 gauge	1/2 inch	24 inch	5 feet	HC24225G
19 gauge	1/2 inch	24 inch	10 feet	HC242210G
19 gauge	1/2 inch	36 inch	5 feet	HC36225G
19 gauge	1/2 inch	36 inch	10 feet	HC362210G



Welded Wire Fence

Welded Wire Fence - Galvanized

- Galvanized wire with welded construction.
- Galvanized prior to welding, which provides a smooth finish to the wire surface.
- Offers rigidity and strength for a variety of light-duty outdoor fence projects.

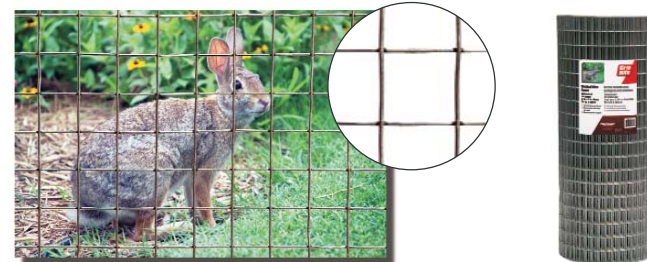


Welded Wire Fence		Galvanized			SKU
Gauge	Spacing	Height	Length		
12.5 gauge	4 in. x 2 in.	36 inches	50 feet	W36421250	
12.5 gauge	4 in. x 2 in.	36 inches	100 feet	W364212100	
12.5 gauge	4 in. x 2 in.	48 inches	50 feet	W48421250	
12.5 gauge	4 in. x 2 in.	48 inches	100 feet	W484212100	
12.5 gauge	4 in. x 2 in.	60 inches	50 feet	W60421250	
12.5 gauge	4 in. x 2 in.	60 inches	100 feet	W604212100	
12.5 gauge	4 in. x 2 in.	72 inches	50 feet	W72421250	
12.5 gauge	4 in. x 2 in.	72 inches	100 feet	W724212100	
14 gauge	4 in. x 2 in.	24 inches	50 feet	W24421450	
14 gauge	4 in. x 2 in.	24 inches	100 feet	W244214100	
14 gauge	4 in. x 2 in.	36 inches	50 feet	W36421450	
14 gauge	4 in. x 2 in.	36 inches	100 feet	W364214100	
14 gauge	4 in. x 2 in.	48 inches	50 feet	W48421450	
14 gauge	4 in. x 2 in.	48 inches	100 feet	W484214100	

Welded Wire Fence		Galvanized			SKU
Gauge	Spacing	Height	Length		
14 gauge	4 in. x 2 in.	60 inches	50 feet	W60421450	
14 gauge	4 in. x 2 in.	60 inches	100 feet	W604214100	
14 gauge	4 in. x 2 in.	72 inches	50 feet	W72421450	
14 gauge	4 in. x 2 in.	72 inches	100 feet	W724214100	
14 gauge	2 in. x 2 in.	36 inches	100 feet	W362214100	
14 gauge	2 in. x 2 in.	48 inches	100 feet	W482214100	
14 gauge	2 in. x 2 in.	60 inches	100 feet	W602214100	
14 gauge	2 in. x 2 in.	72 inches	100 feet	W722214100	
16 gauge	2 in. x 2 in.	36 inches	100 feet	W362216100	
16 gauge	2 in. x 2 in.	48 inches	100 feet	W482216100	
16 gauge	2 in. x 2 in.	60 inches	100 feet	W602216100	
16 gauge	2 in. x 2 in.	72 inches	100 feet	W722216100	

Welded Wire Fence - Galvanized

- Galvanized wire with welded construction.
- Galvanized prior to welding, which provides a smooth finish to the wire surface.
- Offers rigidity and strength for a variety of light-duty outdoor fence projects.



Welded Wire Fence		Galvanized			SKU
Gauge	Spacing	Height	Length		
14 gauge	2 in. x 1 in.	18 inches	100 feet	W182114100	
14 gauge	2 in. x 1 in.	24 inches	50 feet	W24211450	
14 gauge	2 in. x 1 in.	24 inches	100 feet	W242114100	
14 gauge	2 in. x 1 in.	36 inches	50 feet	W36211450	
14 gauge	2 in. x 1 in.	36 inches	100 feet	W362114100	
14 gauge	2 in. x 1 in.	48 inches	50 feet	W48211450	
14 gauge	2 in. x 1 in.	48 inches	100 feet	W482114100	
14 gauge	2 in. x 1 in.	60 inches	100 feet	W602114100	
14 gauge	2 in. x 1 in.	72 inches	100 feet	W722114100	
14 gauge	1 in. x 1 in.	24 inches	100 feet	W241114100	
14 gauge	1 in. x 1 in.	36 inches	100 feet	W361114100	
14 gauge	1 in. x 1 in.	48 inches	100 feet	W481114100	

Welded Wire Fence		Galvanized			SKU
Gauge	Spacing	Height	Length		
14 gauge	1 in. x 1 in.	60 inches	100 feet	W601114100	
14 gauge	1 in. x 1 in.	72 inches	100 feet	W721114100	
16 gauge	1 in. x 1 in.	24 inches	100 feet	W241116100	
16 gauge	1 in. x 1 in.	36 inches	100 feet	W361116100	
16 gauge	1 in. x 1 in.	48 inches	100 feet	W481116100	
16 gauge	1 in. x 1/2 in.	18 inches	100 feet	W18112100	
16 gauge	1 in. x 1/2 in.	24 inches	100 feet	W24112100	
16 gauge	1 in. x 1/2 in.	30 inches	100 feet	W30112100	
16 gauge	1 in. x 1/2 in.	36 inches	100 feet	W36112100	
16 gauge	1 in. x 1/2 in.	48 inches	100 feet	W48112100	

Welded Wire Fence - Vinyl Coated Black or Green

- Poly coating over galvanized wire provides additional protection from corrosion.
- For yards, gardens, and pets; blends well with the environment.



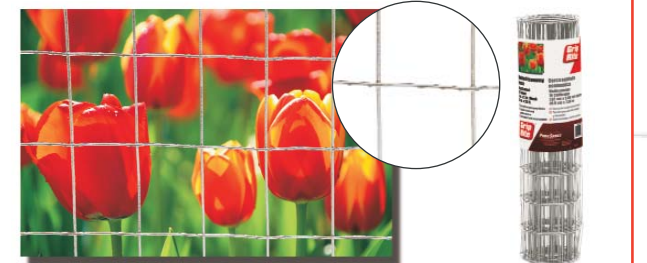
Welded Wire Fence		Vinyl Coated - Black			SKU
Gauge	Spacing	Height	Length		
14 gauge	4 in. x 2 in.	36 inches	50 feet	W36421450B	
14 gauge	4 in. x 2 in.	48 inches	50 feet	W48421450B	
14 gauge	4 in. x 2 in.	60 inches	50 feet	W60421450B	
14 gauge	4 in. x 2 in.	72 inches	50 feet	W72421450B	

Welded Wire Fence		Vinyl Coated - Green			SKU
Gauge	Spacing	Height	Length		
14 gauge	4 in. x 2 in.	36 inches	50 feet	W36421450G	
14 gauge	4 in. x 2 in.	48 inches	50 feet	W48421450G	
14 gauge	4 in. x 2 in.	60 inches	50 feet	W60421450G	
14 gauge	4 in. x 2 in.	72 inches	50 feet	W72421450G	

Economy Fence

Welded Economy Fence - Galvanized

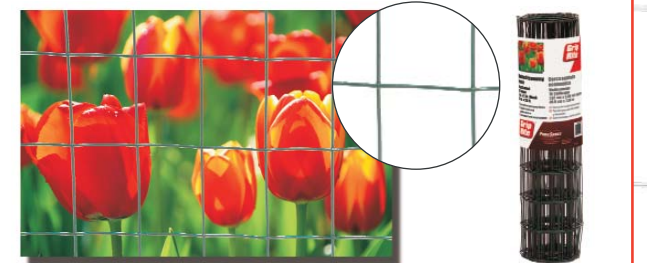
- Galvanized wire with welded construction.
- Galvanized prior to welding, which provides a smooth finish to the wire surface.
- Offers rigidity and strength for a variety of light-duty outdoor fence projects.



Economy Fence		Galvanized			SKU
Gauge	Spacing	Height	Length		
16 gauge	3 in. x 2 in.	36 inches	50 feet	W36321650	
16 gauge	3 in. x 2 in.	48 inches	50 feet	W48321650	

Welded Economy Fence - Vinyl Coated Green

- Poly coating over galvanized wire provides additional protection from corrosion.
- For yards, gardens, and pets; blends well with the environment.



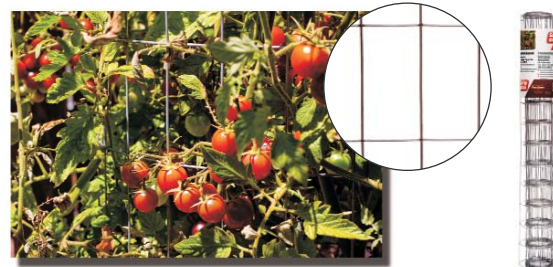
Economy Fence		Vinyl Coated - Green			SKU
Gauge	Spacing	Height	Length		
16 gauge	3 in. x 2 in.	24 inches	25 feet	W24321625G	
16 gauge	3 in. x 2 in.	36 inches	50 feet	W36321650G	
16 gauge	3 in. x 2 in.	48 inches	50 feet	W48321650G	
16 gauge	3 in. x 2 in.	60 inches	50 feet	W60321650G	
16 gauge	3 in. x 2 in.	72 inches	50 feet	W72321650G	



Specialty Welded Wire Products

Tomato Guard

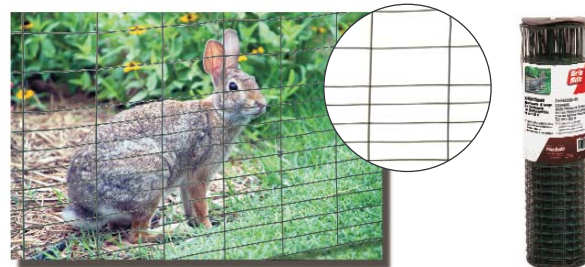
- Prevents plant sprawl and rot yet provides easy access to fruit.
- Twenty foot roll makes 4 cylindrical cages.



Tomato Guard		Galvanized		
Gauge	Spacing	Height	Length	SKU
14 gauge	4 in. x 4 in.	48 inches	20 feet	TG4820

Rabbit Shield

- Designed for use with small animals and birds for both containment and protection.
- Larger mesh towards top of fence allows animals to see through if penned; smaller mesh near bottom prevents access when fence is used around vegetables and other vulnerable plants.



Rabbit Shield Fence		Galvanized		
Gauge	Spacing	Height	Length	SKU
14 gauge	4 in. top/1 in. bottom	28 inches	50 feet	W2850RS
14 gauge	4 in. top/1 in. bottom	40 inches	50 feet	W4050RS

Rabbit Shield Fence		Vinyl Coated - Green		
Gauge	Spacing	Height	Length	SKU
14 gauge	4 in. top/1 in. bottom	28 inches	50 feet	W2850RSG
14 gauge	4 in. top/1 in. bottom	40 inches	50 feet	W4050RSG

Aviary Netting

Aviary Netting - Galvanized

- Galvanized wire is woven into a uniform hexagon mesh, similar to poultry netting, but suited for smaller birds.
- Use to construct poultry and pet pens, garden pest barriers, and arts and crafts projects.

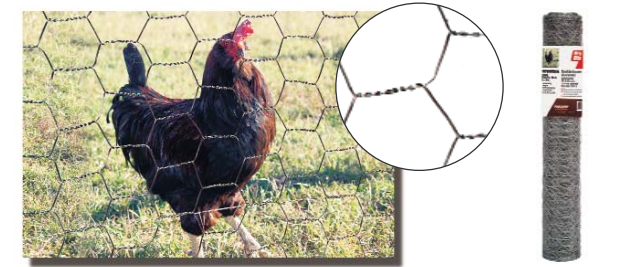


Aviary Netting		Galvanized		
Gauge	Mesh	Height	Length	SKU
22 gauge	1/2 inch	24 inches	25 feet	AN2425
22 gauge	1/2 inch	24 inches	100 feet	AN24100
22 gauge	1/2 inch	36 inches	25 feet	AN3625
22 gauge	1/2 inch	36 inches	100 feet	AN36100
22 gauge	1/2 inch	48 inches	100 feet	AN48100
22 gauge	1/2 inch	72 inches	100 feet	AN72100

Poultry Netting

Poultry Netting - Galvanized

- Galvanized wire is woven into a uniform hexagon mesh, with horizontal wires to keep fence straight and upright
- Available in 1 inch and 2 inch mesh
- Use to construct poultry and pet pens, garden pest barriers, and arts and crafts projects.

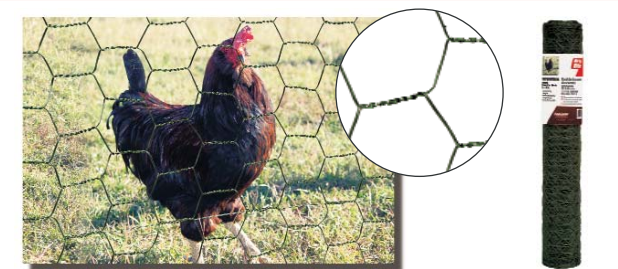


Poultry Netting		Galvanized		
Gauge	Mesh	Height	Length	SKU
20 gauge	1 inch	12 inches	50 feet	PN12150
20 gauge	1 inch	12 inches	150 feet	PN121150
20 gauge	1 inch	18 inches	25 feet	PN18125
20 gauge	1 inch	18 inches	50 feet	PN18150
20 gauge	1 inch	18 inches	150 feet	PN181150
20 gauge	1 inch	24 inches	25 feet	PN24125
20 gauge	1 inch	24 inches	50 feet	PN24150
20 gauge	1 inch	24 inches	150 feet	PN241150
20 gauge	1 inch	36 inches	25 feet	PN36125
20 gauge	1 inch	36 inches	50 feet	PN36150
20 gauge	1 inch	36 inches	150 feet	PN361150
20 gauge	1 inch	48 inches	25 feet	PN48125
20 gauge	1 inch	48 inches	50 feet	PN48150
20 gauge	1 inch	48 inches	150 feet	PN481150
20 gauge	1 inch	60 inches	50 feet	PN60150
20 gauge	1 inch	60 inches	150 feet	PN601150
20 gauge	1 inch	72 inches	50 feet	PN72150
20 gauge	1 inch	72 inches	150 feet	PN721150

Poultry Netting		Galvanized		
Gauge	Mesh	Height	Length	SKU
20 gauge	2 inch	12 inches	50 feet	PN12250
20 gauge	2 inch	12 inches	150 feet	PN122150
20 gauge	2 inch	24 inches	25 feet	PN24225
20 gauge	2 inch	24 inches	50 feet	PN24250
20 gauge	2 inch	24 inches	150 feet	PN242150
20 gauge	2 inch	36 inches	25 feet	PN36225
20 gauge	2 inch	36 inches	50 feet	PN36250
20 gauge	2 inch	36 inches	150 feet	PN362150
20 gauge	2 inch	48 inches	25 feet	PN48225
20 gauge	2 inch	48 inches	50 feet	PN48250
20 gauge	2 inch	48 inches	150 feet	PN482150
20 gauge	2 inch	60 inches	50 feet	PN60250
20 gauge	2 inch	60 inches	150 feet	PN602150
20 gauge	2 inch	72 inches	50 feet	PN72250
20 gauge	2 inch	72 inches	150 feet	PN722150

Poultry Netting - Vinyl Coated - Green

- Poly coating over galvanized wire provides additional protection from corrosion.
- Blends well with the environment.



Poultry netting		Vinyl Coated - Green		
Mesh	Height	Length	SKU	
1 inch	24 inch	25 feet	PN24125G	
1 inch	36 inch	25 feet	PN36125G	



FENCING & ACCESSORIES



T-Posts

T-Posts

- Light-duty studded t-posts should be used for gardens, safety, silt, and small animal fencing.
- Heavy-duty studded t-posts should be used for large animals and areas receiving strong use.
- Uses a wide 2-stud attached plate for stability.



Studded T-posts		Rail Steel - Painted		
Weight per foot	Height	Color	SKU	
.95 Lbs./Foot (Lightweight)	4 ft.	Green	TP40LW	
.95 Lbs./Foot (Lightweight)	5 ft.	Green	TP50LW	
.95 Lbs./Foot (Lightweight)	5 ft. 6 in.	Green	TP56LW	
.95 Lbs./Foot (Lightweight)	6 ft.	Green	TP60LW	
.95 Lbs./Foot (Lightweight)	6 ft. 6 in.	Green	TP66LW	
.95 Lbs./Foot (Lightweight)	7 ft.	Green	TP70LW	
.95 Lbs./Foot (Lightweight)	8 ft.	Green	TP80LW	
.95 Lbs./Foot (Lightweight)	4 ft.	Green/Cream	TP40LWGC	
.95 Lbs./Foot (Lightweight)	5 ft.	Green/Cream	TP50LWGC	
.95 Lbs./Foot (Lightweight)	5 ft. 6 in.	Green/Cream	TP56LWGC	
.95 Lbs./Foot (Lightweight)	6 ft.	Green/Cream	TP60LWGC	
.95 Lbs./Foot (Lightweight)	6 ft. 6 in.	Green/Cream	TP66LWGC	
.95 Lbs./Foot (Lightweight)	7 ft.	Green/Cream	TP70LWGC	
.95 Lbs./Foot (Lightweight)	8 ft.	Green/Cream	TP80LWGC	
.95 Lbs./Foot (Lightweight)	4 ft.	Red/Cream	TP40LWRC	
.95 Lbs./Foot (Lightweight)	5 ft.	Red/Cream	TP50LWRC	
.95 Lbs./Foot (Lightweight)	5 ft. 6 in.	Red/Cream	TP56LWRC	
.95 Lbs./Foot (Lightweight)	6 ft.	Red/Cream	TP60LWRC	
.95 Lbs./Foot (Lightweight)	6 ft. 6 in.	Red/Cream	TP66LWRC	
.95 Lbs./Foot (Lightweight)	7 ft.	Red/Cream	TP70LWRC	
.95 Lbs./Foot (Lightweight)	8 ft.	Red/Cream	TP80LWRC	

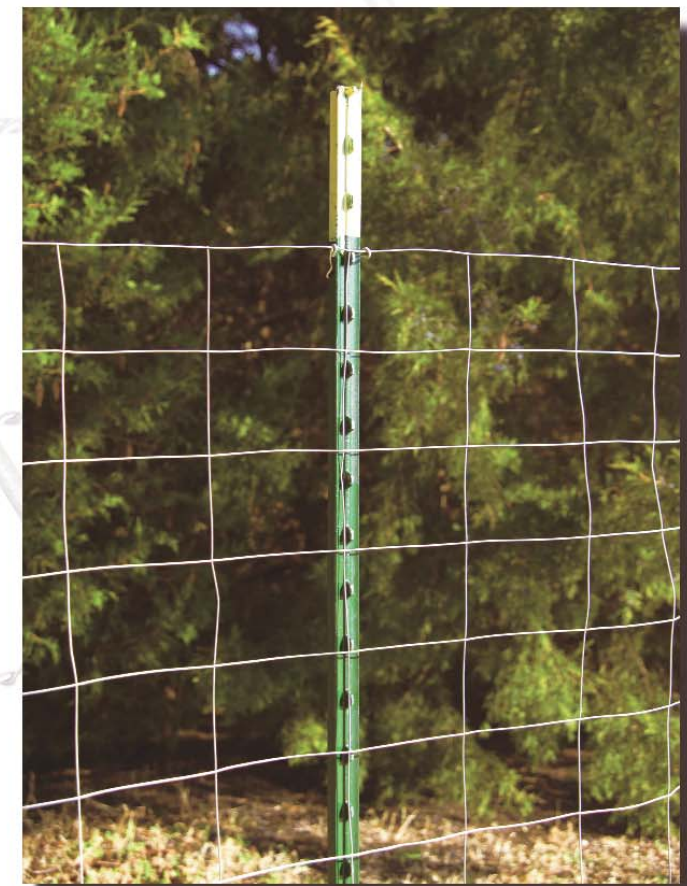
Studded T-posts		Rail Steel - Painted		
Weight per foot	Height	Color	SKU	
1.25 Lbs./Foot (Heavyweight)	5 ft.	Green	TP50125	
1.25 Lbs./Foot (Heavyweight)	5 ft. 6 in.	Green	TP56125	
1.25 Lbs./Foot (Heavyweight)	6 ft.	Green	TP60125	
1.25 Lbs./Foot (Heavyweight)	6 ft. 6 in.	Green	TP66125	
1.25 Lbs./Foot (Heavyweight)	7 ft.	Green	TP70125	
1.25 Lbs./Foot (Heavyweight)	8 ft.	Green	TP80125	
1.25 Lbs./Foot (Heavyweight)	9 ft.	Green	TP90125	
1.25 Lbs./Foot (Heavyweight)	10 ft.	Green	TP10125	
1.25 Lbs./Foot (Heavyweight)	5 ft.	Green/Cream	TP50125GC	
1.25 Lbs./Foot (Heavyweight)	5 ft. 6 in.	Green/Cream	TP56125GC	
1.25 Lbs./Foot (Heavyweight)	6 ft.	Green/Cream	TP60125GC	
1.25 Lbs./Foot (Heavyweight)	6 ft. 6 in.	Green/Cream	TP66125GC	
1.25 Lbs./Foot (Heavyweight)	7 ft.	Green/Cream	TP70125GC	
1.25 Lbs./Foot (Heavyweight)	8 ft.	Green/Cream	TP80125GC	
1.25 Lbs./Foot (Heavyweight)	9 ft.	Green/Cream	TP90125GC	
1.25 Lbs./Foot (Heavyweight)	10 ft.	Green/Cream	TP100125GC	
1.25 Lbs./Foot (Heavyweight)	5 ft.	Red/Cream	TP50125RC	
1.25 Lbs./Foot (Heavyweight)	5 ft. 6 in.	Red/Cream	TP56125RC	
1.25 Lbs./Foot (Heavyweight)	6 ft.	Red/Cream	TP60125RC	
1.25 Lbs./Foot (Heavyweight)	6 ft. 6 in.	Red/Cream	TP66125RC	
1.25 Lbs./Foot (Heavyweight)	7 ft.	Red/Cream	TP70125RC	
1.25 Lbs./Foot (Heavyweight)	8 ft.	Red/Cream	TP80125RC	
1.25 Lbs./Foot (Heavyweight)	9 ft.	Red/Cream	TP90125RC	

Studded T-posts		Rail Steel - Painted		
Weight per foot	Height	Color	SKU	
1.33 Lbs./Foot	5 ft.	Green	TP50133	
1.33 Lbs./Foot	5 ft. 6 in.	Green	TP56133	
1.33 Lbs./Foot	6 ft.	Green	TP60133	
1.33 Lbs./Foot	6 ft. 6 in.	Green	TP66133	
1.33 Lbs./Foot	7 feet	Green	TP70133	
1.33 Lbs./Foot	8 feet	Green	TP80133	
1.33 Lbs./Foot	10 feet	Green	TP100133	
1.33 Lbs./Foot	5 ft.	Green/Cream	TP50133GC	
1.33 Lbs./Foot	5 ft. 6 in.	Green/Cream	TP56133GC	
1.33 Lbs./Foot	6 ft.	Green/Cream	TP60133GC	
1.33 Lbs./Foot	6 ft. 6 in.	Green/Cream	TP66133GC	
1.33 Lbs./Foot	7 ft.	Green/Cream	TP70133GC	
1.33 Lbs./Foot	8 ft.	Green/Cream	TP80133GC	
1.33 Lbs./Foot	10 ft.	Green/Cream	TP100133GC	
1.33 Lbs./Foot	5 ft.	Red/Cream	TP50133RC	
1.33 Lbs./Foot	5 ft. 6 in.	Red/Cream	TP56133RC	
1.33 Lbs./Foot	6 ft.	Red/Cream	TP60133RC	
1.33 Lbs./Foot	6 ft. 6 in.	Red/Cream	TP66133RC	
1.33 Lbs./Foot	7 ft.	Red/Cream	TP70133RC	
1.33 Lbs./Foot	8 ft.	Red/Cream	TP80133RC	
1.33 Lbs./Foot	10 ft.	Red/Cream	TP100133RC	

Studded T-posts		Rail Steel - Galvanized		
Weight per foot	Height	SKU		
1.25 Lbs./Foot (Heavyweight)	5 ft. 6 in.	TP56125HG		
1.25 Lbs./Foot (Heavyweight)	6 ft.	TP60125HG		
1.25 Lbs./Foot (Heavyweight)	6 ft. 6 in.	TP66125HG		
1.25 Lbs./Foot (Heavyweight)	7 ft.	TP70125HG		
1.25 Lbs./Foot (Heavyweight)	8 ft.	TP80125HG		
1.33 Lbs./Foot	6 ft.	TP60133HG		
1.33 Lbs./Foot	6 ft. 6 in.	TP66133HG		
1.33 Lbs./Foot	7 ft.	TP70133HG		

Studded T-posts		Unpainted (Grape Stakes) with Spade	
Weight per foot	Height	SKU	
1.25 Lbs./Foot	7 ft.	TPG70125WS	
1.25 Lbs./Foot	7 ft. 6 in.	TPG76125WS	
1.25 Lbs./Foot	8 ft.	TPG80125WS	
1.25 Lbs./Foot	9 ft.	TPG90125WS	

Studded T-posts		Unpainted (Grape Stakes) without Spade	
Weight per foot	Height	SKU	
0.85 Lbs./Foot	6 ft.	TPG6085NS	
0.85 Lbs./Foot	6 ft.	TPG7085NS	
0.95 Lbs./Foot	6 ft.	TPG60LWNS	
0.95 Lbs./Foot	7 ft.	TPG70LWNS	
0.95 Lbs./Foot	7 ft. 6 in.	TPG76LWNS	
1.25 Lbs./Foot	5 ft.	TPG50125NS	
1.25 Lbs./Foot	6 ft.	TPG60125NS	
1.25 Lbs./Foot	6 ft.	TPG70125NS	





FENCING & ACCESSORIES



Light-Duty U-Posts

Light-Duty U-Posts

- Rolled design and tough green enameled finish over 14 gauge steel equate to added strength and durability.
- Punched every 6 inches, with spade
- Residential and commercial applications, including signage, mail box, flower and vegetable garden border, and animal fencing.



U-Posts		Painted	
Description	Height	Color	SKU
Light-duty	36 inches	Green	UP36LD
Light-duty	48 inches	Green	UP48LD
Light-duty	60 inches	Green	UP60LD
Light-duty	72 inches	Green	UP72LD

T-Posts Clips

T-Post Clips

- Post clips circle the fence post to securely hold the fence in position. Suggested use: 5 clips per post

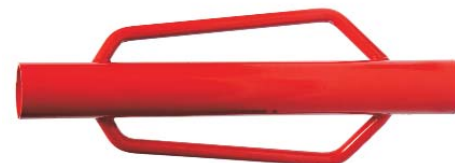


Studded T-post Clips		Galvanized
Gauge	Quantity	SKU
12 gauge	25 pieces per bag	TPCLIP1225

T-Post Driver

T-Post Driver

- Steel sleeve rides over the post and guides hammer action to drive the post into the ground.
- Eliminates the need to dig holes and simplifies installation.
- Handles situated at a convenient 120° setting.



Studded T-post Driver		Painted
Length	Description	SKU
24 inches	Red with handles 17 lbs.	TPPWHD
31 inches	Red with handles 21 lbs.	TPPWHDH

Poultry Netting Staples

Poultry Net Staples

- For attaching poultry net (a.k.a. chicken wire) fencing to wood. Made to conform to ASTM F1667



Poultry Net Staple		Electrogalvanized Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU

Poultry Net Staple		Hot Galvanized Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU

Fence Staples

Fence Staple

- Generally used for attaching woven wire fence, welded fence, or barbed wire to wooden fence posts. Made to conform to ASTM F1667



Fence Staple		Bright Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU
1"	9	1/4"	106	1FS
1-1/8"	9	1/4"	97	118FS
1-1/4"	9	1/4"	87	114FS
1-1/2"	9	1/4"	72	112FS
1-3/4"	9	1/4"	61	134FS
2"	9	1/4"	53	2FS

Fence Staple		Electrogalvanized Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU
1"	9	1/4"	106	1EGFS
1-1/8"	9	1/4"	97	118EGFS
1-1/4"	9	1/4"	87	114EGFS
1-1/2"	9	1/4"	72	112EGFS
1-3/4"	9	1/4"	61	134EGFS
2"	9	1/4"	53	2EGFS
2-1/2"	9	1/4"	26	212EGFS

Fence Staple		Cement Coated Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU
1-1/4"	9	1/4"	87	114CCFS
1-1/2"	9	1/4"	72	112CCFS
1-3/4"	9	1/4"	61	134CCFS

Fence Staple		Hot Galvanized Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU
1"	9	1/4"	106	1HGFS
1-1/8"	9	1/4"	97	118HGFS
1-1/4"	9	1/4"	87	114HGFS
1-1/2"	9	1/4"	72	112HGFS
1-3/4"	9	1/4"	61	134HGFS
2"	9	1/4"	53	2HGFS



Vineyard Staples

Vineyard Staples

- For attaching vineyard trellis wire to vineyard post.



Vineyard Staple		Electrogalvanized Barbed		
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU
1"	12	1/4"	201	1EG12FS
1-1/4"	12	1/4"	151	114EG12FS



Electric Fence

Electric Fence

- For enhancement of security provided by temporary or semi-permanent fencing enclosures.



Electric Fence Wire		Galvanized	
Gauge	Length	Reels per Carton	SKU
14 gauge	1/2 mile (2,640 feet)	1 reel	EFW1412
14 gauge	1/4 mile (1,320 feet)	2 reels	EFW1414
17 gauge	1/2 mile (2,640 feet)	2 reels	EFW1712
17 gauge	1/4 mile (1,320 feet)	4 reels	EFW1714

Electric Fence Post	
Height	SKU
48 inches	EFP48



Straight Cut & U-Hank Wire

Straight Cut & U-Hank Wire

- For general use applications around home, farm, and industry.



Straight Cut Wire		Galvanized
Gauge	Size	SKU
14 gauge	34 inches	GWSC1434

U-Hank Wire		Galvanized
Gauge	Size	SKU
12 gauge	45 inches	GWU1245
16 gauge	45 inches	GWU1645

Galvanized Stone Wire

Galvanized Stone Wire

- Eight 12-1/2 stones per bundle



Stone Wire		Galvanized
Gauge	Approximate Feet/Stone	SKU
18 gauge	2000 feet	GWS18125

Hanger Wire

Hanger Wire

- For hanging suspended ceiling grid.



Hanger Wire		Galvanized
Gauge	Size	SKU
9 gauge	12 feet	GWH912
12 gauge	6 feet	GWH126
12 gauge	6 feet 6 inches	GWH1266
12 gauge	8 feet	GWH128
12 gauge	8 feet 6 inches	GWH1286
12 gauge	12 feet	GWH1212
12 gauge	12 feet 6 inches	GWH1216
12 gauge	20 feet	GWH1220
18 gauge	28 inches	GWH1828



Smooth Coil Wire-Merchant Grade

Smooth Coil Wire-Merchant Grade

- Intended for general fence applications or repair



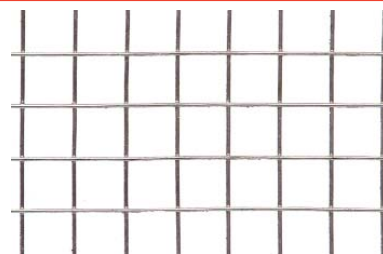
Smooth Coil Wire	Galvanized
Height	SKU
8 gauge	SWG8100
9 gauge	SWG910
9 gauge	SWG9100
10 gauge	SWG10100
11 gauge	SWG11100
12 gauge	SWG1210
12 gauge	SWG1250
12 gauge	SWG12100
13 gauge	SWG13100

Smooth Coil Wire	Galvanized
Height	SKU
14 gauge	SWG1410
14 gauge	SWG1450
14 gauge	SWG14100
15 gauge	SWG15100
16 gauge	SWG1610
16 gauge	SWG1650
16 gauge	SWG16100
18 gauge	SWG1850
18 gauge	SWG18100
22 gauge	SWG2250

Cut Soffit Screen

Cut Soffit Screen

- For housing vents and roof gutters.



Cut Soffit Screen		Galvanized	
Mesh	Height	Length	SKU
1/8 inch	4 inches	25 feet	HC48825
1/8 inch	4 inches	100 feet	HC488100
1/8 inch	6 inches	25 feet	HC68825
1/8 inch	6 inches	100 feet	HC688100

Cut Soffit Screen		Galvanized	
Mesh	Height	Length	SKU
1/4 inch	3 inches	25 feet	HC34425
1/4 inch	3 inches	100 feet	HC344100
1/4 inch	4 inches	25 feet	HC44425
1/4 inch	4 inches	100 feet	HC444100
1/4 inch	6 inches	100 feet	HC644100

- Minimal space requirement, maximum product assortment in easy-access display for customer convenience
- Wide, front-loading shelves will gravity-feed rolls down to the self-service customer
- Fencing project center racks accommodate all 5', 10', 25' and even most 50' fence products
- 10 functioning shelves are wide enough to hold up to 48"-wide fencing products
- Wide shelves accommodate several combinations of fencing on every shelf for maximum variety
- Durable racks are just over 7' tall, and constructed of strong 1" steel tube
- Designed to move fully stocked by forklift or pallet jack

