

## Pocket Fence Gatalog

## BMD Brand Fencing Your Total Fencing Source

## 

## BMD Brand Fencing Your Total Fencing Source

To serve all your fencing needs, BMD also distributes these widely recognized, quality brand names:

Keystone Steel \& Wire Red Brand ${ }^{\circledR}$

Davis Wire Corporation Ranch Hand ${ }^{\circledR}$

Bekaert Corporation High Tensile Fencing

Western Square Gates

## Tenax <br> Poly Plastic Fence

Oklahoma Steel
Stockade Panels


## Table of Contents



## Western Fencing

Guide to Easy Fence Selection 3
Acreage Guide 4
Acreage Table 5
Western Fencing Displays 6
Welded Wire 7
PVC Coated Welded Wire 8
Tomato Wire 9
Gopher Wire 9
Poultry Netting 10
Aviary Netting 11
Black PVC Hardware Cloth 12
Hardware Cloth 13
T-Posts \& U-Posts 14
Barb Wire 15
Post Driver 15
Keystone Steel 8 Wire
Red Brand" Barbed Wire 17
Red Brand" Fence Stays 17
Red Brand" Fence Staples 17
KeepSafe Horse Fence 18
How to "Read" Red Brand" Fence 19
Multi-Use Woven Field Fence 20
Red Brand "Non-Climb" Fence 21
Red Brand" Deer \& Orchard 22
Yard, Garden \& Kennel Fence 22
Galvanized Electric Fence Wire 23
Sheep \& Goat Fence 23
Davis Wire Corporation
Barbed Wire 26
Hinge Joint Field Fence 27
Stiff Stay Field Fence 28
Deer \& Rabbit Fence 29
Stablemesh - Horse Fence 30

## DeAcero Rangemaster Fencing




## Bekaert

Hinge Joint Field Fence 32
"S" Knot Horse Fence32
High Strength Horse Fence ..... 33
Black Bezinal Horse Fence ..... 33
Barbed Wire ..... 34
Cattleman Barbed Wire ..... 34
Hi Tensile Smooth Wire ..... 34
Barbed Wire - Gaucho ${ }^{\circ}$ ..... 35
Bezinal Barbed Staples ..... 35
Gaucho Hi-Tensile Game Fence ..... 35
Solidlock Hi-Tensile Game Fence ..... 36
Black Bezinal Game Fence ..... 36
Zinc Aluminum Game Fence ..... 36
Fixed Knot Product Details ..... 37
What is High Tensile Wire ..... 38
Western SquareGates40-42
Tenax
Black Poly Deer Fence ..... 43
Silt Fence ..... 43
Ok]anomn Stee]
Stockade Panels ..... 44-46
Hutchison HW
Hutchison Western "BIG LIP" Stock Tanks ..... 47-48Round 2' Deep

- Oval 2' DeepOval 1'Deep - Sheep
BMD$\begin{array}{lll}\text { Tree Stakes } & 50 \\ \text { Dowelled Posts } & 50\end{array}$


## Guide to Easy Fence Selection

There are many types of fence and each is meant to perform a specific job. This guide will help you select the best fence to serve your needs.

## Mesh Design

Fencing is constructed by forming the wire into uniform patterns called "mesh." Each mesh design has been refined through years of experience and use.

## SQUARED MESH

Consists of wires welded to form a squared or rectangular pattern. This mesh is available in many mesh patterns and various gauges and is galvanized before it is welded.

## HEXAGONAL MESH

Consists of lightweight wire that is woven to form a hexagon pattern. This mesh is available in 4 different sizes and is galvanized before it is woven.

## Wire Gauge

Fencing is made from various gauges of wire - from very heavy to very light. The chart below shows you the size of each gauge (Ga.) of wire used in making fencing. Notice that as the gauge size gets larger, the wire size gets smaller.


## Acreage Guide

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


$$
\begin{aligned}
1 \mathrm{rod} & =16-1 / 2 \mathrm{ft} . \\
10 \mathrm{rods} & =165 \mathrm{ft} . \\
20 \text { rods } & =330 \mathrm{ft} . \\
1 / 4 \text { mile } & =1,320 \mathrm{ft} . \text { or } 80 \mathrm{rods} \\
1 / 2 \text { mile } & =2,640 \mathrm{ft} \text { or } 160 \mathrm{rods} \\
1 \text { mile } & =5,280 \mathrm{ft} . \text { or } 320 \mathrm{rods}
\end{aligned}
$$

## Acreage Table

| Acres | Fence 20 Rod Rolls | Fence 100 Ft . Rolls | Barb Wire 80 Rod Rolls 1 Strand |
| :---: | :---: | :---: | :---: |
| 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 |
| 11 | 8 | 28 | 2 |
| 12 | 9 | 29 | 3 |
| 13 | 10 | 31 | 3 |
| 14 | 10 | 31 | 3 |
| 15 | 10 | 33 | 3 |
| 16 | 11 | 34 | 3 |
| 17 | 11 | 35 | 3 |
| 18 | 11 | 36 | 3 |
| 19 | 11 | 37 | 3 |
| 20 | 12 | 38 | 3 |
| 25 | 13 | 42 | 4 |
| 30 | 14 | 46 | 4 |
| 35 | 15 | 50 | 4 |
| 40 | 16 | 53 | 4 |
| 45 | 17 | 56 | 5 |
| 50 | 18 | 60 | 5 |
| 55 | 19 | 62 | 5 |
| 60 | 20 | 65 | 5 |
| 65 | 21 | 68 | 6 |
| 70 | 22 | 70 | 6 |
| 75 | 22 | 73 | 6 |
| 80 | 23 | 75 | 6 |
| 85 | 24 | 77 | 6 |
| 90 | 24 | 80 | 6 |
| 95 | 25 | 82 | 7 |
| 100 | 26 | 84 | 7 |
| 105 | 26 | 86 | 7 |
| 110 | 27 | 88 | 7 |
| 115 | 28 | 90 | 7 |
| 120 | 28 | 92 | 7 |
| 125 | 28 | 94 | 7 |
| 150 | 31 | 103 | 8 |
| 175 | 34 | 111 | 8 |
| 200 | 36 | 118 | 9 |
| 225 | 38 | 126 | 10 |
| 250 | 40 | 132 | 10 |
| 275 | 42 | 139 | 11 |
| 300 | 44 | 145 | 11 |
| 325 | 46 | 151 | 12 |
| 350 | 48 | 157 | 12 |
| 375 | 49 | 162 | 13 |
| 400 | 51 | 167 | 13 |
| 425 | 53 | 173 | 13 |
| 450 | 54 | 177 | 14 |
| 475 | 56 | 182 | 14 |

This table helps calculate the number of rolls required to enclose various acreage sizes. These are suggested guidelines.

## Western Fencing Displays

BMD is proud to present the Western Fencing Display Rack. This sleek design will help your customers find all of their fencing needs fast and effectively. Along with our superior fencing products, BMD provides marketing support and POP solutions for all of our stocking customers.


Actual Size: 48" x 36"


## Welded Wire

Welded Wire (General Purpose Fabric) is a multi-purpose fence used for all types of farm and home applications. Some of the popular usages include cages, livestock panels, garden fencing and temporary pens. Solid welded construction ensures a sturdy fence design.

| Mesh Spacing | Gauge | Roll Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 4$ | $121 / 2$ | $36 "$ | 100 | 72 |
| $2 \times 4$ | 121/2 | 48" | $100{ }^{\prime}$ | 96 |
| $2 \times 4$ | $121 / 2$ | $60 "$ | 1001 | 119 |
| $2 \times 4$ | $121 / 2$ | 72" | $100{ }^{\prime}$ | 141 |
| $2 \times 4$ | 121/2 | $36 "$ | $50^{\prime}$ | 38 |
| 2x4 | 121/2 | 48" | $50^{\prime}$ | 49 |
| $2 \times 4$ | 121/2 | 60" | $50^{\prime}$ | 62 |
| 2x4 | 121/2 | 72" | $50^{\prime}$ | 73 |
| 1x2 | 14 | 18" | 100' | 47 |
| 1x2 | 14 | 24" | $10{ }^{\prime}$ | 62 |
| 1x2 | 14 | $36 "$ | $10{ }^{\prime}$ | 94 |
| 1x2 | 14 | 48" | $100^{\prime}$ | 122 |
| 1x2 | 14 | $60 "$ | $100{ }^{\prime}$ | 155 |
| 1×2 | 14 | 72" | $100{ }^{\prime}$ | 186 |
| 1x1 | 14 | $24 "$ | 100' | 84 |
| 1x1 | 14 | 36" | $100^{\prime}$ | 125 |
| $1 \times 1$ | 14 | $48^{\prime \prime}$ | 100' | 164 |
| $2 \times 4$ | 14 | $36 "$ | $100{ }^{\prime}$ | 48 |
| $2 \times 4$ | 14 | 48" | $100^{\prime}$ | 64 |
| $2 \times 4$ | 14 | 60" | $100{ }^{\prime}$ | 80 |
| $2 \times 4$ | 14 | 72" | $100^{\prime}$ | 96 |
| $2 \times 4$ | 14 | $36 "$ | $50^{\prime}$ | 24 |
| $2 \times 4$ | 14 | 48" | $50^{\prime}$ | 32 |
| $2 \times 4$ | 14 | 60" | $50^{\prime}$ | 40 |
| $2 \times 4$ | 14 | 72" | $50^{\prime}$ | 48 |
| 1/2x1 | 16 | 24" | 100 | 76 |
| $1 / 2 \times 1$ | 16 | $36 "$ | $100{ }^{\prime}$ | 114 |
| 1/2x1 | 16 | $48^{\prime \prime}$ | $10{ }^{\prime}$ | 151 |
| $1 \times 1$ | 16 | $36 "$ | $100{ }^{\prime}$ | 75 |
| 1x1 | 16 | 48" | 100' | 101 |
| $2 \times 2$ | 16 | 48" | $100 '$ | 52 |
| $2 \times 2$ | 16 | 60" | $100{ }^{\prime}$ | 64 |
| 2x3 | 16 | $36 "$ | $50^{\prime}$ | 76 |
| $2 \times 3$ | 16 | 48" | $50^{\prime}$ | 87 |

Green \& Black PVC Welded Wire

| Mesh <br> Spacing | Gauge | Roll <br> Height | Roll <br> Length | Roll <br> Weight |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 4$ | 14 | $48^{\prime \prime}$ | $100^{\prime}$ | 64 |
| $2 \times 4$ | 14 | $60^{\prime \prime}$ | $100^{\prime}$ | 80 |
| $2 \times 4$ | 14 | $72^{\prime \prime}$ | $100^{\prime}$ | 96 |
| $2 \times 4$ | 14 | $36^{\prime \prime}$ | $50^{\prime}$ | 24 |
| $2 \times 4$ | 14 | $60^{\prime \prime}$ | $50^{\prime}$ | 32 |
| $2 \times 4$ | 14 | $72^{\prime \prime}$ | $50^{\prime}$ | 40 |
| $2 \times 4$ |  |  | $50^{\prime}$ | 48 |

Garden Fence (Green Vinyl Coated)

| Mesh <br> Spacing | Gauge | Roll <br> Height | Roll <br> Length | Roll <br> Weight |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 21 / 2$ | 16 | $24^{\prime \prime}$ | $25^{\prime}$ | 9 |
| $2 \times 21 / 2$ | 16 | $36^{\prime \prime}$ | $50^{\prime}$ | 19 |
| $2 \times 21 / 2$ | 16 | $48^{\prime \prime}$ | $50^{\prime}$ | 26 |



## Tomato Wire

This product provides support and stabilizes heavy tomato plants. It prevents plant sprawl and provides easy access to fruit. The $20^{\prime}$ length of this product makes 4 cylindrical cages.

| Mesh <br> Spacing | Gauge | Roll <br> Height | Roll <br> Length | Roll <br> Weight |
| :---: | :---: | :---: | :---: | :---: |
| $4 \times 6$ | 16 | $48^{\prime \prime}$ | $20^{\prime}$ | 6 |

4x6 Mesh 4"x 6"
Openings


## Gopher Wire

This galvanized woven fence is gopher exclusion for your plants, trees and lawns. It can also be used as a barrier for erosion control, topiary projects and temporary fence partitions.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Hex Opening | Gauge | Roll Height | Roll Length | Roll Weight |
| $3 / 4$ " | 20 | $24 "$ | 100 | 20 |
| $3 / 4 / 1$ | 20 | $36 "$ | 100 | 29 |
| $3 / 4$ " | 20 | $48^{\prime \prime}$ | 100 | 39 |
| $3 / 4 /$ | 20 | 60" | $100{ }^{\prime}$ | 48 |
| $3 / 4 "$ | 20 | $24 "$ | $25 '$ | 5 |
| $3 / 4 "$ | 20 | $36 "$ | $25^{\prime}$ | 7 |
| $3 / 4{ }^{\prime \prime}$ | 20 | $48^{\prime \prime}$ | $25^{\prime}$ | 10 |

## Poultry Netting

This fencing is ideal for poultry and pet pens, and many other home and garden projects. It provides predatorproof protection for domestic fowl and gardens.

| Hex Opening | Gauge | Roll Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $1 "$ | 20 | 12 " | $150{ }^{\prime}$ | 18 |
| $1{ }^{\prime \prime}$ | 20 | 18" | $150{ }^{\prime}$ | 24 |
| $1{ }^{\prime \prime}$ | 20 | $24 "$ | $150 '$ | 32 |
| $1{ }^{\prime \prime}$ | 20 | $36 "$ | $150{ }^{\prime}$ | 46 |
| $1{ }^{\prime \prime}$ | 20 | 48" | $150{ }^{\prime}$ | 62 |
| $1{ }^{\prime \prime}$ | 20 | 60" | $150{ }^{\prime}$ | 77 |
| $1{ }^{\prime \prime}$ | 20 | 72" | $150{ }^{\prime}$ | 92 |
| $1{ }^{\prime \prime}$ | 20 | $12^{\prime \prime}$ | $50^{\prime}$ | 6 |
| $1{ }^{\prime \prime}$ | 20 | 18" | $50^{\prime}$ | 8 |
| $1{ }^{\prime \prime}$ | 20 | $24 "$ | $50^{\prime}$ | 11 |
| $1{ }^{\prime \prime}$ | 20 | $36 "$ | $50^{\prime}$ | 15 |
| $1 "$ | 20 | $48^{\prime \prime}$ | $50^{\prime}$ | 21 |
| $1{ }^{\prime \prime}$ | 20 | 60" | $50^{\prime}$ | 26 |
| $1{ }^{\prime \prime}$ | 20 | 72" | $50^{\prime}$ | 31 |
| $1{ }^{\prime \prime}$ | 20 | $24 "$ | $25^{\prime}$ | 5 |
| $1{ }^{\prime \prime}$ | 20 | $36 "$ | $25^{\prime}$ | 8 |
| $1{ }^{\prime \prime}$ | 20 | 48" | $25^{\prime}$ | 10 |
| $1{ }^{\prime \prime}$ | 20 | 24" | $10^{\prime}$ | 2 |
| $1{ }^{\prime \prime}$ | 20 | $36 "$ | $10^{\prime}$ | 2 |
| $1{ }^{\prime \prime}$ | 20 | 48" | 10' | 4 |
| $1{ }^{\prime \prime}$ | 20 | $24 "$ | $5 '$ | 1 |
| $1{ }^{\prime \prime}$ | 20 | $36 "$ | $5 '$ | 1.5 |
| $1{ }^{\prime \prime}$ | 20 | 48" | 5' | 2 |
| $2{ }^{\prime \prime}$ | 20 | $24 "$ | 150' | 16 |
| $2{ }^{\prime \prime}$ | 20 | $36 "$ | 150' | 23 |
| 2" | 20 | 48" | $150{ }^{\prime}$ | 31 |
| $2 "$ | 20 | 60" | $150{ }^{\prime}$ | 38 |
| $2{ }^{\prime \prime}$ | 20 | 72" | $150{ }^{\prime}$ | 46 |
| 2 " | 20 | 24" | $50^{\prime}$ | 5 |
| 2 " | 20 | $36 "$ | $50^{\prime}$ | 8 |
| $2 "$ | 20 | 48" | 50' | 10 |
| 2 " | 20 | 60" | $50^{\prime}$ | 13 |
| $2{ }^{\prime \prime}$ | 20 | 72" | $50^{\prime}$ | 15 |
| 2 " | 20 | $24 "$ | $25^{\prime}$ | 3 |
| $2 "$ | 20 | $36 "$ | $25^{\prime}$ | 4 |
| 2" | 20 | 48" | $25^{\prime}$ | 5 |

## Aviary Netting

This galvanized woven fence is perfect for bird cages, topiary projects, temporary fence partitions and erosion control.

| Hex Opening | Gauge | Roll Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 2{ }^{\prime \prime}$ | 22 | $24 "$ | $100{ }^{\prime}$ | 20 |
| $1 / 2{ }^{\prime \prime}$ | 22 | $36 "$ | 1001 | 30 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 48" | 100 | 40 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 72" | 100' | 66 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 24 " | $50^{\prime}$ | 10 |
| $1 / 2{ }^{\prime \prime}$ | 22 | $36 "$ | $50^{\prime}$ | 16 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 48" | $50^{\prime}$ | 20 |
| $1 / 2{ }^{\prime \prime}$ | 22 | $24 "$ | $25^{\prime}$ | 5 |
| $1 / 2{ }^{\prime \prime}$ | 22 | $36 "$ | $25^{\prime}$ | 8 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 48" | $25^{\prime}$ | 10 |
| 1/2" | 22 | 72" | $25^{\prime}$ | 17 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 24 " | 10' | 2 |
| $1 / 2{ }^{\prime \prime}$ | 22 | $36 "$ | $10^{\prime}$ | 3 |
| $1 / 2{ }^{\prime \prime}$ | 22 | 48" | $10^{\prime}$ | 4 |
| $1 / 2{ }^{\prime \prime}$ | 22 | $24 "$ | 5' | 1 |
| 1/2" | 22 | $36 "$ | 5' | 2 |



## Hardware Cloth

Durable, multi-purpose mesh is ideal for garden use, workshop and home projects. It is also used for gopher and erosion control. This product is galvanized before fabrication.

Hardware Cloth Available in 3 Mesh Sizes
\(\left.\begin{array}{l|l|l|}\hline 2 \times 2 Mesh <br>
1/2" \times 1 / 2^{\prime \prime} <br>

Openings\end{array}\right) ~\)|  |
| :--- |



8x8 Mesh $1 / 8$ " x 1/8" Openings


Black PVC Hardware Cloth

| Mesh <br> Spacing | Gauge | Roll <br> Height | Roll <br> Length | Roll <br> Weight |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 2$ | 19 | $24^{\prime \prime}$ | $100^{\prime}$ | 46 |
| $2 \times 2$ | 19 | $36^{\prime \prime}$ | $100^{\prime}$ | 68 |
| $2 \times 2$ | 19 | $48^{\prime \prime}$ | $100^{\prime}$ | 88 |
| $4 \times 4$ | 23 | $24^{\prime \prime}$ | $100^{\prime}$ | 46 |
| $4 \times 4$ | 23 | $36^{\prime \prime}$ | $100^{\prime}$ | 68 |
| $4 \times 4$ | 23 | $48^{\prime \prime}$ | $100^{\prime}$ | 90 |

## Hardware Cloth

Galvanized Hardware Cloth

| Mesh Spacing | Gauge | Roll Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $2 \times 2$ | 19 | $24 "$ | 100' | 46 |
| 2x2 | 19 | $36 "$ | $100 '$ | 68 |
| 2x2 | 19 | 48" | 100' | 88 |
| 2×2 | 19 | 72" | 1001 | 132 |
| $2 \times 2$ | 19 | $24 "$ | $50^{\prime}$ | 23 |
| 2x2 | 19 | 36 | $50^{\prime}$ | 34 |
| 2x2 | 19 | 48" | $50^{\prime}$ | 44 |
| $2 \times 2$ | 19 | $24 "$ | $25^{\prime}$ | 11 |
| 2x2 | 19 | $36 "$ | $25^{\prime}$ | 17 |
| 2x2 | 19 | 48" | $25^{\prime}$ | 22 |
| $2 \times 2$ | 19 | 24 " | $10^{\prime}$ | 4 |
| $2 \times 2$ | 19 | $36 "$ | 10' | 6 |
| 2x2 | 19 | 48" | $10^{\prime}$ | 8 |
| 2×2 | 19 | $24 "$ | $5^{\prime}$ | 2 |
| $2 \times 2$ | 19 | $36 "$ | $5^{\prime}$ | 3 |
| 2×2 | 19 | 48" | 5' | 4 |
| $4 \times 4$ | 23 | $24 "$ | 100' | 46 |
| $4 \times 4$ | 23 | $36 "$ | 100' | 66 |
| $4 \times 4$ | 23 | 48" | 100' | 87 |
| $4 \times 4$ | 23 | $24 "$ | $50^{\prime}$ | 23 |
| $4 \times 4$ | 23 | $36 "$ | $50^{\prime}$ | 33 |
| $4 \times 4$ | 23 | 48" | $50^{\prime}$ | 43 |
| $4 \times 4$ | 23 | 24" | $25^{\prime}$ | 11 |
| $4 \times 4$ | 23 | $36 "$ | $25^{\prime}$ | 16 |
| $4 \times 4$ | 23 | 48" | $25^{\prime}$ | 22 |
| $4 \times 4$ | 23 | $24 "$ | $10^{\prime}$ | 3 |
| $4 \times 4$ | 23 | $36 "$ | $10^{\prime}$ | 5 |
| $4 \times 4$ | 23 | 48" | $10^{\prime}$ | 7 |
| $4 \times 4$ | 23 | $24 "$ | 5' | 2 |
| $4 \times 4$ | 23 | $36 "$ | 5' | 3 |
| $4 \times 4$ | 23 | 48" | 5' | 3.5 |
| $8 \times 8$ | 27 | 24" | 100' | 32 |
| $8 \times 8$ | 27 | $36 "$ | 100' | 50 |
| $8 \times 8$ | 27 | 48" | 100' | 70 |
| $8 \times 8$ | 27 | 48" | 5' | 3.5 |

## T-Posts

All T-Posts are sold per piece and in 5 piece bundle increments. There are 40 bundles or 200 T-Posts per pallet. Each T-Post comes with 5 clips at no charge. All T-Posts are Green with Ivory Tip, and have a 3 studded plate.

Code Height

Lightweight T-Post (. $95 \mathrm{lbs} / \mathrm{ft}$ )

| 5TPLWG | $5^{\prime}$ |
| :--- | :--- |
| 56TPLWG | $5-1 / 2^{\prime \prime}$ |
| 6TPLWG | $6^{\prime}$ |
| 66TPLWG | $6-1 / 2^{\prime}$ |
| 7TPLWG | $7^{\prime}$ |
| 8TPLWG | $8^{\prime}$ |


| Heavyweight T-Post <br> $(1.25 \mathrm{lbs} / \mathrm{ft})$ |
| :---: |


| 5TPHW125G | $5^{\prime}$ |
| :--- | :--- |
| 56TPHW125G | $5-1 / 2^{\prime}$ |
| 6TPHW125G | $6^{\prime}$ |
| 66TPHW125G | $6-1 / 2^{\prime}$ |
| 7TPHW125G | $7^{\prime}$ |
| 8TPHW125G | $8^{\prime}$ |
| 9TPHW125G | $9^{\prime}$ |
| 10TPHW125G | $10^{\prime}$ |

133's T-Post

| 5TP133G | $5^{\prime}$ |
| :--- | :--- |
| 6TP133G | $6^{\prime}$ |
| 66TP133G | $6-1 / 2^{\prime}$ |
| 7TP133G | $7^{\prime}$ |
| 8TP133G | $8^{\prime}$ |
| 9TP133G | $9^{\prime}$ |
| 10TP133G | $10^{\prime}$ |

## U-Posts

All U-Posts are sold per piece in 5 piece bundle increments. There are 15 bundles or 150 U-Posts per pallet. All U-Posts are solid green.

| Code | Height |
| :--- | :--- |
|  | U-Post |
| 3UP | $3^{\prime}$ |
| 4UP | $4^{\prime}$ |
| 5UP | $5^{\prime}$ |
| 6UP | $6^{\prime}$ |

Barb Wire - Hot Dipped Galvanized

Designed for rugged use for a variety of containment needs, or to discourage unauthorized entry.

| Description | Gauge | Barb <br> Style | Barb <br> Spacing | Reel <br> Length | Reel <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Barbless | 12.5 | N/A | N/A | $1320^{\prime}$ | 68 |
| Barbed Wire | 12.5 | 2 pt. | $5^{\prime \prime}$ | $1320^{\prime}$ | 77 |
| Barbed Wire | 12.5 | 4 pt. | $5^{\prime \prime}$ | $1320^{\prime}$ | 83 |
| Hi-Tensile <br> Barbed Wire | 15.5 | $4 \mathrm{pt}$. | $5^{\prime \prime}$ | $1320^{\prime}$ | 42 |



Barbless


2 pt Barb Wire


## Post Driver with Handle

Use this post driver with easy to grip handles to install any type of T-Post. This Post driver is $36^{\prime \prime}$ in length and at 22 lbs it gets the job done.

| Code | Description |  |
| :--- | :--- | :--- |
| POSTDRIVER | 36 " Post Driver | 22 |

## BMD Presents



Red Brand ${ }^{\circ}$ - Standing guard since 1889"'."The most respected name in farm fence."

Other Keystone/Red Brand products are available for order but may not be stocking items. Please call for inquires on any item not listed under the Keystone/Red Brand line of products.

Special Order Items:

- King Ranch ${ }^{\circ}$ Fence
- Cross Lock Fencing
- High Tensile Barb Wire
- Deer \& Wildlife Fence

For a complete list of Red Brand fencing products, please consult your BMD Full-Line Catalog or log on to www. redbrand.com.

## Red Brand © Barbed Wire

Available in different styles:
Ruthless ${ }^{\circledR}$ - 4-point barb style, 12-1/2 gauge, Class I galvanized, 5 " barb spacing. Designed to confine the largest animals on the ranch.

Defender ${ }^{\circledR}$ - 2-point barb style,
12-1/2 gauge, Class I galvanized.

| Description | Gauge | Barb <br> Style | Barb <br> Spacing | Reel <br> Length | Reel <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 50 Defender | $12-1 / 2$ | $2 \mathrm{pt}$. | $4^{\prime \prime}$ | $1,320^{\prime}$ | 78 |
| 80 Ruthless | $12-1 / 2$ | $4 \mathrm{pt}$. | $5^{\prime \prime}$ | $1,320^{\prime}$ | 83 |
| Barbless Cable | $12-1 / 2$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $1,320^{\prime}$ | 70 |

## Red Brand © Fence Stays

Galvanized spiral fence stays keep barbed wire lines trim and evenly spaced.

|  |  | Stays Per Bundle | Bundle Weight |
| :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ | $91 / 2$ | 100 | 35 |
| $42^{\prime \prime}$ | $91 / 2$ | 100 | 40 |
| $48^{\prime \prime}$ | $91 / 2$ | 100 | 46 |



## Red Brand © Toughcoat ${ }^{\text {m }}$ Premium Fence Staples

| Size | Weight |  |
| :---: | :--- | :--- |
| 40\# PAIL |  |  |
| $11 / 2^{\prime \prime}$ | 8 | 40\# PAIL |
| $13 / 4^{\prime \prime}$ | 8 | 40\# PAIL |
| $2 "$ | 8 | 40\# PAIL |


| Size | Weight |  |
| :---: | :--- | :--- |
|  | 10\# PAIL |  |
| $11 / 2^{\prime \prime}$ | 8 | 10\# PAIL |
| $13 / 4^{\prime \prime}$ | 8 | $10 \#$ PAIL |
| $2^{\prime \prime}$ | 8 | 10\# PAIL |



## KeepSafe® Horse Fence

Closely spaced, 2"x 4" diamond-mesh construction gives this fence linear strength and springy texture to protect horses from injury and prevent predators from entering paddocks and pastures.


## Durable and Protective 2" x 4" Diamond Weave (V-Mesh)

Features heavy, twisted horizontal cables, each cable consisting of two wires on 4 " spacing from ground to top. Vertical wires, securely wrapped around each horizontal cable, run diagonal to make a diamond pattern and thus form the strongest fence construction known. The wire is galvanized to avoid corrosion.


## Red Brand ${ }^{\circledR}$ KeepSafe ${ }^{\circledR}$ Horse Fence

Class 1 (165' Rolls)

| Style/ <br> Height | Horizontal Gauge | Vertical Gauge | Roll Weight |
| :---: | :---: | :---: | :---: |
| $0^{\prime *}$ | $12^{1 / 2}$ | 14 | 253 |

## How to "Read" Red Brand ${ }^{\circledR}$ Fence

Look for the style number, which is a quick description of the important dimensions of the fence it classifies.

Example: Style \#1047-6-12-1/2, 10 is the number of line wires in 47 inches of height, 6 is the spacing between each vertical stay wire measured in inches, 12-1/2 is the gauge of the wire.


## "Knots" Make a Fence!

Many heavy gauge wire fence styles are made by "tying" sections of wire together with "knots."
Red Brand uses two types of knots, each with a specific advantage in use.

RED BRAND트․ EXCLUSIVE SQUARE DEALㅊ KNOT
This construction prevents fence from buckling or sagging. It provides extra vertical strength and rigidity while allowing flexibility for ideal installation over hilly terrain. One-piece vertical stay
 wires are tied to line wires and crimped at the joint to prevent slippage.

## UNIQUE MONARCH ${ }^{\circ}$ KNOT

This knot acts as a hinge that gives under pressure, then springs back into shape. Monarch fence is easy to
 install because the hinge "gives." The fence always retains its full height for continuing protection and good looks. Vertical wires are individually cut and wrapped for maximum strength flexibility.

## Multi-Use Woven Field Fence

Field Fence is available in different heights with your choice of the Square Deal Knot or the Monarch Knot. An all terrain graduated fencing, ideal for rolling hilly areas, corrals and pastures.

## Red Brand ${ }^{\circledR}$ Field Fence

- Monarch ${ }^{\circ}$ Knot (Hinge Joint)

Class I / 10 gauge top \& bottom wires
(20 Rod Roll - 330')

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $939-6-12-1 / 2$ | $12^{1 ⁄ 2}$ | $39^{\prime \prime}$ | 169 |
| $1047-6-12-1 / 2$ | $12^{1 / 2}$ | $47^{\prime \prime}$ | 192 |

## Red Brand ${ }^{\circledR}$ Field Fence

- Square Deal Knot (Stiff Stay)

Class I / 10 gauge top \& bottom wires
(20 Rod Roll - 330')

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $832-6-12-1 / 2$ | $12^{1} / 2$ | $32^{\prime \prime}$ | 148 |
| $939-6-12-1 / 2$ | $12^{1 / 2}$ | $39^{\prime \prime}$ | 169 |
| $1047-6-12-1 / 2$ | $12 \frac{1}{2}$ | $47^{\prime \prime}$ | 192 |



## "Non-Climb" Horse Fence

This closely-woven 2"x 4" vertical mesh pattern has been specifically designed to prevent horses, cows or hoofed animals from "stepping through" or "walking down" the fence. Features the Square
 Deal ${ }^{\circ}$ Knot.

## Red Brand ${ }^{\circledR}$ Non-Climb Horse Fence

- Square Deal ${ }^{\circ}$ Knot (Stiff Stay)

Class I/ 10 gauge top \& bottom wires.

| Style\# | Gauge | Fence Height | Roll Weight |
| :---: | :---: | :---: | :---: |
| Red Brand (100' Rolls) |  |  |  |
| 1036-2-12-1/2 | 121/2 | $36 "$ | 92 |
| 1348-2-12-1/2 | 121/2 | 48" | 120 |
| 1660-2-12-1/2 | 121/2 | 60" | 148 |
| 1972-2-12-1/2 | 121/2 | 72" | 177 |
| Style\# | Gauge | Fence Height | Roll Weight |
| Red Brand (200' Rolls) |  |  |  |
| 1348-2-12-1/2 | 121/2 | 48" | 240 |
| 1660-2-12-1/2 | 121/2 | $60 "$ | 296 |
| Style\# | Gauge | Fence Height | Roll Weight |
| Red Brand Black (100' Rolls) |  |  |  |
| 1348-2-12-1/2 | $12^{1 / 2}$ | 48" | 120 |
| 1660-2-12-1/2 | $121 / 2$ | 60" | 148 |



CALL TO
ORDER:
800-447-0397

Red Brand ${ }^{\circ}$
Deer \&
Orchard Fence


## Deer $\&$ Orchard Fence

This fence offers ideal protection against deer and elk, keeping predators out of orchards, vineyards and gardens. The unique design has wider spacing at the top and closer spacing at the bottom, so fencing can't be penetrated by small animals.

Red Brand ${ }^{\circledR}$ Deer \& Orchard Fence

- Monarch ${ }^{\text {Knot (Hinge Joint) }}$

Class I / 11 gauge top \& bottom wires (10 Rod Roll - 165')


| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $2048-6-14-1 / 2$ | $141 / 2$ | $48^{\prime \prime}$ | 87 |
| $2360-6-14-1 / 2$ | $141 / 2$ | $60^{\prime \prime}$ | 101 |
| $2672-6-14-1 / 2$ | $141 / 2$ | $72^{\prime \prime}$ | 115 |

## Yard, Garden 8 Kennel Fence

This 2" x 2" mesh safeguards yards, toddlers and pets. This fence is strong yet lightweight, making it ideal for kennel fencing. Easy-to-handle and features the exclusive Square Deal ${ }^{\circ}$ Knot. Yard, Garden \& Kennel fence is an economical alternative to costly chain link fence.

Yard, Garden \& Kennel Fence

- Square Deal ${ }^{\circ}$ Knot (Stiff Stay)

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
|  | Red Brand (100' Rolls) |  |  |
| $1936-2-16$ | 16 | $36^{\prime \prime}$ | 51 |
| $2548-2-16$ | 16 | $48^{\prime \prime}$ | 66 |
| $3160-2-16$ | 16 | $60^{\prime \prime}$ | 83 |
| $3772-2-16$ | 16 | $72^{\prime \prime}$ | 104 |
| Style\# | Gauge | Fence Height | Roll Weight |
|  | Red Brand (50' Rolls) |  |  |
| $1936-2-16$ | 16 | $36^{\prime \prime}$ | 25 |
| $2548-2-16$ | 16 | $48^{\prime \prime}$ | 33 |

## Galvanized Electric Fence Wire

Ideal for adding extra security to existing systems for changeable confinement operations. Galvanized for resistance to rust and corrosion. Available in handy dispensing spools.

Electric Fence Wire

| Gauge | Spool Length | Spools Per Carton | Carton Weight |
| :---: | :---: | :---: | :---: |
| 14 | $1 / 4$ Mile | 2 | 44 |
| 14 | $1 / 2$ Mile | 2 | 88 |
| 17 | $1 / 4$ Mile | 4 | 40 |
| 17 | $1 / 2$ Mile | 2 | 40 |

## Sheep 8 Goat Fence

Unique 4"x 4" mesh spacing provides strong confinement and prevents animals from putting their heads through the fence. The exclusive Square Deal ${ }^{\circ}$ Knot provides extra
 strength and rigidity while allowing flexibility for easy installation on flat or hilly terrain.

## Red Brand ${ }^{\circledR}$ Sheep \& Goat Fence

- Square Deal Knot (Stiff Stay)

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| Class 1 (100' Rolls) |  |  |  |
| $1348-4-12-1 / 2$ | $12 \frac{1}{2}$ | $48^{\prime \prime}$ | 79 |
| Class 1 (330' Rolls) |  |  |  |
| $1348-4-12-1 / 2$ | $121 / 2$ | $48^{\prime \prime}$ | 261 |

## BMD Presents

## Davis Wire Corporation Ranch Hand ${ }^{\circ}$ Farm Fencing

Developing the West... and Beyond

Other Davis Wire - Ranch Hand and Gold Brand products are available for order but may not be stocking items. Please call for inquires on any items not listed under the Davis Wire - Ranch Hand/Gold Brand line of products.

## Special Order Items:

- High Tensile Field Fence
- Gold Brand Class 3 Field Fence
- Gold Brand Class 3 Stablemesh
- Baler Wire
- Vineyard Wire

For a complete list of Davis Wire fencing products, please consult your BMD Full-Line Catalog or log on to www. daviswire.com.

## Barbed Wire

Ranch Hand is available in 2 pt. 5 ", 4 pt. 5 " and barbless and made of galvanized steel to endure the tests of time and weather.

Ranch Hand Barbed Wire

- Commercial Galvanized

| Description | Gauge | Barb <br> Style | Barb <br> Spacing | Reel <br> Length | Reel <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Ranch Hard | $12-1 / 2$ | $2 \mathrm{pt}$. | $4^{\prime \prime}$ | $1,320^{\prime}$ | 76 |
| Ranch Hand | $12-1 / 2$ | $4 \mathrm{pt}$. | $5^{\prime \prime}$ | $1,320^{\prime}$ | 83 |
| Barbless Cable | $12-1 / 2$ | $\mathrm{n} / \mathrm{a}$ | $\mathrm{n} / \mathrm{a}$ | $1,320^{\prime}$ | 68 |



## Hinge Joint Field Fence

Flexible Hinge Joint knot gives Ranch Hand ${ }^{\circ}$ woven field fence its unique ability to spring back into shape. Heavy livestock, falling tree limbs and fence-jumping critters like deer make this fence the rancher's first choice.

Ranch Hand ${ }^{\circledR}$

- Field Fence (Hinge Joint Knot)

Commercial Galvanized
10 gauge top \& bottom wires
(20 Rod Roll - 330')



| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $939-6-12-1 / 2$ | $12^{1 / 2}$ | $39^{\prime \prime}$ | 168 |
| $1047-6-12-1 / 2$ | $12^{1 / 2}$ | $47^{\prime \prime}$ | 190 |
| $1155-6-12-1 / 2$ | $12^{\prime 1} 2$ | $55^{\prime \prime}$ | 215 |



## Stiff Stay Field Fence

The Stiff Stay knot keeps its shape over hilly ground. Tough, sturdy construction stands up to impact from large animals without buckling or sagging. One piece vertical stay wires are tied to line wires and crimped at the joints to prevent slippage.


## Silverado

- Field Fence (Stiff Stay Knot)

Commercial Galvanized
10 gauge top \& bottom wires
(20 Rod Roll - 330')

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $832-6-12-1 / 2$ | $12^{1 / 2}$ | $32^{\prime \prime}$ | 148 |
| $939-6-12-1 / 2$ | $12^{1 / 2}$ | $39^{\prime \prime}$ | 168 |
| $1047-6-12-1 / 2$ | $12^{1 / 2}$ | $47^{\prime \prime}$ | 190 |



## Deer and Rabbit Fence

This fence keeps large and small predators out of gardens and orchards. Close spacing of line wires at the bottom of the fence keeps rabbits and other
 small animals away too. Stiff Stay knot gives Deer and Rabbit Fence extra rigidity, and the galvanized coating affords protection against corrosion.

## Ranch Hand ${ }^{\circledR}$ Deer \& Rabbit Fence

- (Stiff Stay Knot)


Commercial Galvanized
11 gauge top \& bottom wires
10 Rod Roll - 165'

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $2048-6-14-1 / 2$ | $141 / 2$ | $48^{\prime \prime}$ | 85 |
| $2360-6-14-1 / 2$ | $141 / 2$ | $60^{\prime \prime}$ | 99 |
| $2672-6-14-1 / 2$ | $141 / 2$ | $72^{\prime \prime}$ | 114 |



## Stablemesh - Horse Fence

Traditional horse fence is woven with a Stiff Stay knot and is smooth on both sides to protect animals while keeping the fence rigid. Keeps valuable horses secure. Durable, galvanized construction last for years.


## Ranch Hand ${ }^{\circledR}$ - Stablemesh

- Horse Fence (Stiff Stay Knot)

Commercial Galvanized
10 gauge top \& bottom wires 100' Rolls


| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $1036-2-12-1 / 2$ | $12^{1 / 2}$ | $36^{\prime \prime}$ | 96 |
| $1348-2-12-1 / 2$ | $12^{1 / 2}$ | $48^{\prime \prime}$ | 122 |
| $1660-2-12-1 / 2$ | $12 \frac{1}{2}$ | $60^{\prime \prime}$ | 151 |
| $1972-2-12-1 / 2$ | $12 \frac{1}{2}$ | $72^{\prime \prime}$ | 179 |



# DeAcero RANGEMASTER Fencing 

## 

RELIABLE, SUSTAINABLE FENCING

RANGEMASTER provides reliable farm and ranch fencing products designed to save you time, labor, and money without sacrificing quality. Offering various types of farm and ranch fence supply products, RANGEMASTER stands up to even the toughest of livestock and weather.

For a complete list of RANGEMASTER fencing products, please consult your BMD Full-Line Catalog or log on to www.rangemasterfence.com.

## RANGEMASTER - Horse Fence

12-1/2 gauge class 1 wire woven fencing with 2 " $\times 4$ " openings to safely secure horses, cows and other valuable animals. Features Stiff-Stay knot design. Made with class 1 protective coating to ensure
 long life. Pre-stripped roll ends provide 18 " wire tails for faster and cleaner installation on end post and in-line splicing.

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| 1348-2-12-1/2 48" <br> HORSE FENCE | 12.5 | $48^{\prime \prime}$ | 116 |
| 1660-2--12-1/2 60" <br> HORSE FENCE | 12.5 | $60^{\prime \prime}$ | 143 |
| 1972-2--12-1/2 72" <br> HORSE FENCE | 12.5 | $72^{\prime \prime}$ | 170 |



## RANGEMASTER - Sheep \& Goat Fence

12-1/2 gauge class 1 wire woven fencing with $4^{\prime \prime} \times 4^{\prime \prime}$ openings. This is the optimal opening for all your non-equestrian animals that tend to climb or have horns which can get stuck in larger traditional
 fencing patterns.. Features Stiff-Stay knot design. Made with class 1 protective coating to ensure long life. Pre-stripped roll ends provide 18 " wire tails for faster and cleaner installation on end post and in-line splicing.

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| $48^{\prime \prime}(4 \times 4)$ STIFF STAY- <br> 100' SHEEP \& GOAT | 12.5 | $48^{\prime \prime}$ | 76 |
| 48" <br> 330' SHEEP \& GOAT | 12.5 | $60^{\prime \prime}$ |  |




Stiff-Stay Knot

## RANGEMASTER - Hinge Joint Deer Fencing

Graduated 71 " tall pattern with 25 horizontal line wires and 6 " vertical spacing to keep predators out of gardens and orchards. Closer spacing at the bottom for small critters and larger openings at the top for deer. Hinge joint design to aid installation in rough terrain. Commercial coated galvanized wires for long lasting performance. $165^{\prime}$ roll length.

| Style\# | Gauge | Fence Height | Roll Weight |
| :--- | :---: | :---: | :---: |
| 2571-6-14-1/2 GA | 14.5 | 71" | 113 |
| 71" Hinge Joint Fence |  |  |  |



## RAMGEMASTER



## BMD Presents

## © BEKAERT

## better together

Build a better, longer lasting fence with Bekaert.

Other Bekaert products are available for order but may not be stocking items. Please call for inquires on any item not listed under the Bekaert line of products.

Special Order Items:

- Hi-Tensile Field Fence
- Fixed Knot Cattle Fence
- Fixed Knot Field Fence
- Fixed Knot Horse Fence
- DOT Fencing Products

For a complete list of Bekaert fencing products, please consult your BMD FullLine Catalog or log on to www.fencing.bekaert.com.

## Field Fence

## Hinge Joint Field Fence

Field Fence is offered in a wide variety of heights and styles that feature graduated spacing that starts with
 narrow openings at the bottom which prevents the entry of small animals. The hinge joint knot is designed to give under pressure and spring back into shape with added flexibility and strength. The wire crimps allow the fence to expand and contract in order to withstand everything from corralling your precious investment to standing up to the most severe weather conditions. Our field fences ensure a solid construction on all terrains.

| Style\# | Gauge | Fence <br> Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $939-6-12-1 / 2$ | $12^{1 / 2}$ | $39^{\prime \prime}$ | $330^{\prime}$ | 170 |
| $1047-6-12-1 / 2$ | $12^{1 / 2}$ | $47^{\prime \prime}$ | $330^{\prime}$ | 194 |



## Horse Fence

High Strength 12.5/13.5ga ZA(Zinc Aluminum)
Gaucho ${ }^{\circledR}$ Horseman 30
Stronger than a speeding horse, our High Strength Horse Fence relies on its mesh design and high tensile wire to provide safe, humane containment for your horse, llama, alpaca, sheep, goat, and ostrich/emu.

Our non-climb 2" by 4" openings are meant to deter animals from putting their heads and hooves through the fence and causing harm. The S-Knot design protects your animals skin from harm as well. The high tensile material is $40 \%$ stronger than standard low carbon wire, providing functionality for years to come.

Treated with our industry-leading Bezinal ${ }^{\circ}$ hybrid zinc-aluminum coating that meets or exceeds industry standards, our High Tensile Gaucho Horse Fence carries a Limited Guarantee of 30 years. Our Gaucho High Strength Horse Fence products meet or exceed the following ASTM standards: ASTM
 A116, ASTM A856 (Bezinal")

| Style\# | Gauge | Fence <br> Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $1348-2-12-1 / 2$ | $12.5 / 13.5$ <br> Bezinal | $48^{\prime \prime}$ | $100^{\prime}$ | 109 |
| $1660-2-12-1 / 2$ | $12.5 / 13.5$ <br> Bezinal | $60^{\prime \prime}$ | $100^{\prime}$ | 136 |
| $1972-2-12-1 / 2$ | $12.5 / 13.5$ <br> Bezinal | $72^{\prime \prime}$ | $100^{\prime}$ | 162 |

Black High Strength 12.5/13.5ga ZA(Zinc Aluminum) Plus Paint Gaucho ${ }^{\circledR}$ Horseman 40

Bekaert's Gaucho- High Strength wire material is 40\% stronger than traditional wires. The unique 13.5 gauge vertical stay wires reduce roll weight while increasing overall strength over traditional low carbon wires resulting in less elongation during and after installation. The unique ZA+ Paint is the industries best and longest lasting finish. The black wires blend extremely well with landscaping to provide you with an enhanced view and exceptional appearance .of your
 property as well.

| Style\# | Gauge | Fence Height | Roll Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $1348-2-12-1 / 2$ | $12^{1} / 2$ | $48^{\prime \prime}$ | $100^{\prime}$ | 109 |
| $1660-2-12-1 / 2$ | $12^{1 / 2}$ | $60^{\prime \prime}$ | $100^{\prime}$ | 136 |
| $1972-2-12-1 / 2$ | $12 \frac{1}{2}$ | $72^{\prime \prime}$ | $100^{\prime}$ | 162 |

## Barbed Wire

## Cattleman ${ }^{\circledR} 14 \mathrm{~g}$ Barbed Wire

## Class 3 Galvanized

This product is perfect for the most demanding fence jobs. This product is Class 3 galvanized which will last 3 times longer and is $30 \%$ stronger than Class 112.5 ga low carbon fencing and 15.5 ga high tensile wire.


| Description | Gauge | Barb <br> Style | Barb <br> Spacing | Reel <br> Length | Reel <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2 Pt Hi Strength | 14 | 2 pt. | $5^{\prime \prime}$ | $1,320^{\prime}$ | 56 |
| 4 Pt Hi Strength | 14 | 4 pt. | $5^{\prime \prime}$ | $1,320^{\prime}$ | 64 |

## Hi-Tensile Wire

## High Tensile Smooth Wire

Class 3 Galvanized

This product is made of high tensile steel wire. This means we can use a smaller diameter wire while maintaining the same strength as conventional barbed wire. This product is also is made with Class 3 galvanized coating which is proven to last three times longer than Class 1.

| Gauge | PSI | Length | Coil Weight |
| :---: | :---: | :---: | :---: |
| 12.5 ga | 170 K | $2,000^{\prime}$ | 53 |
| 12.5 ga | 170 K | $4,000^{\prime}$ | 100 |



## Hi-Tensile

## Gaucho ${ }^{\circledR}$ Barbed Wire

## Class 3 Galvanized

This product is made of high tensile steel wire. This means we can use a smaller diameter wire while maintaining the same strength as conventional barbed wire. This product is also is made with Class 3
 galvanized coating which is proven to last three times longer than Class 1.

| Description | Gauge | Barb <br> Style | Barb <br> Spacing | Reel <br> Length | Reel <br> Weight |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 2 Pt Hi-Tensile | $15^{1 / 2}$ | 2 pt. | $5^{\prime \prime}$ | $1,320^{\prime}$ | 41 |
| 4 Pt Hi-Tensile | $151 / 2$ | 4 pt. | $5^{\prime \prime}$ | $1,320^{\prime}$ | 42 |

## Bezinal Double Cut Barbed Staples

Made from premium 8 ga. Bezinal coated wire, these Barbed Fence Staples feature double barbs to maintain fastening and provide easy driving. Shorter staple lengths are suitable for hardwood posts, while longer staple lengths are suitable for softwood posts.


| Size | Gauge | Weight |
| :---: | :---: | :---: |
|  | 8\# PAIL |  |
| $1-1 / 2^{\prime \prime}$ | 8 | 8\# Pail |
| $1-3 / 4^{\prime \prime}$ | 8 | 8\# Pail |
| $2 "$ | 8 | 8\# Pail |


| Size | Gauge | Weight |
| :---: | :---: | :---: |
|  | 50\# PAIL |  |
| $1-1 / 2^{\prime \prime}$ | 8 | 50\# Pail |
| $1-3 / 4^{\prime \prime}$ | 8 | 50\# Pail |
| $22^{\prime \prime}$ | 8 | 50\# Pail |

## Gaucho Hi-Tensile Game Fence

This product combines the familiar hinge joint knot with high tensile steel. This means Gaucho ${ }^{\circ}$ is significantly stronger and installs faster with fewer posts. Plus, using Gaucho means reduced sagging and less
 maintenance. This product is Class 3 galvanized for a longer fence life.


Style\# Gauge Fence Height | Roll |
| :---: |
| Length |$\quad$ Roll Weight

## Hi-Tensile Fixed Knot

## Solidlock ${ }^{\circledR}$ Game Fence

The fixed knot design combined with high tensile wire makes Solidlock the strongest woven wire fence you can buy. This design locks the line wire and stay wire together, giving you maximum strength. Plus, Solidlock's use of high tensile wire and solid vertical stays means little to no maintenance so you can spend less time worrying about your fence, regardless of whether you want to keep animals in or
 out.

| Style\# | Gauge | Fence <br> Height | Roll <br> Length | Roll Weight |
| :---: | :---: | :---: | :---: | :---: |
| $1775-6-12-1 / 2$ | $121 / 2$ | $75^{\prime \prime}$ | $330^{\prime}$ | 327 |

Black Bezinal Solid Lock
Game Fence

Style\# Gauge Fence Height \begin{tabular}{l}

Roll | Length |
| :--- | <br>

\end{tabular}

## ZA (Zinc Aluminum) Fence

Is made from the same high tensile steel as the industry leading Solidlock ${ }^{\circ}$ Fixed Knot fence. The use of high strength wire means that our fence is not only stronger, but also easier to install because of its light weight and requires fewer posts during installation than low carbon fencing. Once properly installed, high tensile fixed knot fences remain tight for years and requires very little maintenance.

| Style\# | Gauge | Fence Height | Roll <br> Weight |
| :--- | :---: | :---: | :---: |
|  | ZA 165' Roll |  |  |
| $1478-6-14 \mathrm{ga}$ | 14 | $78^{\prime \prime}$ | 105 |
| $1690-6-14 \mathrm{ga}$ | 14 | $90^{\prime \prime}$ | 122 |
| ZA 330' Roll |  |  |  |
| $1478-6-14 \mathrm{ga}$ | 14 | $78^{\prime \prime}$ | 210 |
| $1690-6-14 \mathrm{ga}$ | 14 | $90^{\prime \prime}$ | 241 |



## Bekaert ZA Fixed Knot

available in 3 ", 6 " and $12^{\prime \prime}$


## What is High Tensile Wire

Agricultural fencing consists of low carbon wire or high tensile wire. Low carbon wire is made from steel rod with carbon content of approximately $0.06-0.08 \%$. This type of wire is easy to work with and somewhat forgiving. However, it is prone to elongation (stretching and sagging) and the strength is low when compared to high tensile wire.

High tensile wire is made with higher carbon steel. The carbon content of this product is approximately $0.28 \%$. This increased carbon content significantly increases the wire's strength and reduces elongation. This allows you to use a smaller diameter high tensile wire to replace a thicker low carbon wire. Once properly installed, high tensile fences remain tight for years and require very little maintenance.

You can build a longer lasting, low maintenance fence for nearly half the price of a conventional low carbon fence.

## Class 1, Class 3, Bekaert ZA and ZA+ Paint.

Class 1 galvanized coating is the protective coating used on standard fence wire. Class 1 is the basic coating used but doesn't last as long as our other coatings. A more effective alternative to Class 1 coating is Class 3 galvanized coating.

Class 3 galvanized coating is the standard on all of our brand name products. This coating is approximately 2.5 times thicker than the industry standard Class 1 galvanized coating. Bekaert Class 3 products ensure a longer life with a heavier coating that protects against environmental elements. Our Class 3 products all meet or exceed ASTM A-121 standards.

ZA, is our new zinc-aluminum hybrid coating, ( $95 \% \mathrm{Zn}, 5 \%$


New! ZA+ Paint Coating The latest addition to our line of coatings is our new painted finishes which combine a color polymer paint with our ZA coated wire to give you longer fence life in attractive colors. This coating is designed for maximum protection in even the most corrosive

## WESTERN SQUARE <br> I N D U S T R I E S

All Western Square products are manufactured using the highest quality materials available, and are powdered coated with Tuff Guard Powder Coating to insure years of corrosion resistance. (With the exception of the galvanized gates).

Other Western Square products are available for order but may not be stocking items. Please call for inquires on any item not listed under the Western Square line of products.

Special Order Items:

- Rocky Mountain Panels \& Gates
- Green River Panels \& Gates
- Feeders
- Cattle Guards
- Deer Gates

For a complete list of Western Square products, please consult your BMD FullLine Catalog or log on to www.westernsquare.com.

## Gates

Galvanized Five Panel
Specifications:
Height: 52"
Rails: Five Roll-formed Galv. Sheet-Metal Panels
Latch: Easy Slide Latch
Hinges: $\quad 5 / 8^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Lag Screw


Silverado Economy Five Rail

- Silver Powder Coated

Specifications:
Height: 48"
Rails: $\quad 1-5 / 8^{\prime \prime}$ Round Tube
Gauge: 20 Gauge Tube
Latch: $\quad 30$ ", $3 / 16^{\prime \prime}$ Welded Chain
Hinges: $\quad 5 / 8^{\prime \prime} \times 12^{\prime \prime}$ Threaded Rod


Silverado Economy Five Rail

- Evergreen Powder Coated

Specifications:
Height: 48"
Rails: $\quad 1-5 / 8^{\prime \prime}$ Round Tube
Gauge: 20 Gauge Tube
Latch: $\quad 30$ ", $3 / 16^{\prime \prime}$ Welded Chain
Hinges: $\quad 5 / 8^{\prime \prime} \times 12^{\prime \prime}$ Threaded Rod


| Item Code | Length |
| :---: | :---: |
| 4PANEL | $4^{\prime}$ |
| 6PANEL | $6^{\prime}$ |
| 8PANEL | $8^{\prime}$ |
| 10PANEL | $10^{\prime}$ |
| 12PANEL | $12^{\prime}$ |
| 14PANEL | $14^{\prime}$ |
| 16PANEL | $16^{\prime}$ |


| Item Code | Length |
| :---: | :---: |
| 4 TUBE | $4^{\prime}$ |
| $6 T U B E$ | $6^{\prime}$ |
| 8TUBE | $8^{\prime}$ |
| $10 T U B E$ | $10^{\prime}$ |
| $12 T U B E$ | $12^{\prime}$ |
| $14 T U B E$ | $14^{\prime}$ |
| $16 T U B E$ | $16^{\prime}$ |


| Item Code | Length |
| :---: | :---: |
| G4TUBE | $4^{\prime}$ |
| G6TUBE | $6^{\prime}$ |
| G8TUBE | $8^{\prime}$ |
| G10TUBE | $10^{\prime}$ |
| G12TUBE | $12^{\prime}$ |
| G14TUBE | $14^{\prime}$ |
| G16TUBE | $16^{\prime}$ |

## Gates

## Silverado Rancher

Hog Wire Filled - Silver Powder
Specifications:
Height: $48^{\prime \prime}$
Rails: $\quad 1-5 / 8^{\prime \prime}$ Round Tube
Wire: Graduated
Gauge: 20 Gauge Tube
Latch: $\quad 30$ " $3 / 16^{\prime \prime}$ Welded Chain
Hinges: $\quad 5 / 8^{\prime \prime} \times 12^{\prime \prime}$ Threaded Rod


| Item Code | Length |
| :---: | :---: |
| 4GRADWRGATE | $4^{\prime}$ |
| 6GRADWRGATE | $6^{\prime}$ |
| 8GRADWRGATE | $8^{\prime}$ |
| 10GRADWRGATE | $10^{\prime}$ |
| 12GRADWRGATE | $12^{\prime}$ |
| 14GRADWRGATE | $14^{\prime}$ |
| 16GRADWRGATE | $16^{\prime}$ |

Silverado Super Rancher (4"x2") Wire Mesh Filled

- Evergreen Powder Coated

Specifications:
Height: 48"
Rails: $\quad 1-5 / 8^{\prime \prime}$ Round Tube
Wire: (4"x 2 ") Wire Mesh
Gauge: 20 Gauge Tube
Latch: $\quad 30 ", 3 / 16^{\prime \prime}$ Welded Chain
Hinges: $\quad 5 / 8^{\prime \prime} \times 12^{\prime \prime}$ Threaded Rod

| Item Code | Length |
| :---: | :---: |
| 4WRGATE | $4^{\prime}$ |
| 6WRGATE | $6^{\prime}$ |
| 8WRGATE | $8^{\prime}$ |
| 10WRGATE | $10^{\prime}$ |
| 12WRGATE | $12^{\prime}$ |
| 14WRGATE | $14^{\prime}$ |
| 16WRGATE | $16^{\prime}$ |



## Hand Made

12 Gauge Hinge
5/8, 7.8-12" Threaded Rod Designed for easy installation and continued leveling ability.


Superior adjustment for all types of installations. Superior strength in older, more porous/decaying post. Fully assembled, no hardware box to fumble though on the job. Western Square is the only manufacturer to provide this system on gates.

## Gates

Green River Stock Gate*
Specifications:
Height: 52"
Frames: $\quad 1-5 / 8^{\prime \prime}, 14$ Gauge Rounded Tube
Rails: Heaving Duty Five-Sided Roll-formed Tube
Gate Hinge: 7/8" by 12" Threaded Rod Latch: Double Throw Lever Latch


The Deer Gate*

- Evergreen Powder Coated

8' Height Extendable
Specifications:
Height: 72"
Rails: $\quad 1-5 / 8^{\prime \prime}$ Round Tube
Gauge: 18 Gauge Tube
Hinges: $\quad 5 / 8^{\prime \prime} \times 12^{\prime \prime}$ Threaded Rod
Extension: 24"1-3/8" Round Tube


The Deer Gate*

- Evergreen Powder Coated 7' Solid Top Bar

Specifications:
Height: 84"
Rails: $\quad 1-5 / 8^{\prime \prime}$ Round Tube
Gauge: 18 Gauge Tube
Hinges: $\quad 5 / 8^{\prime \prime} \times 12^{\prime \prime}$ Threaded Rod
Extension: 24"1-3/8" Round Tube


## Poly Fencing

## Black Poly Deer Fence

Tenax Deer Fence is manufactured with Tenax's exclusive round tensile structure. It is available in select, premium and professional grades. Tenax Deer Fence can be used as a barrier to control deer around yards, or gardens. It's virtually invisible and naturally blends into the natural

| Item Code | Description | Roll Weight |
| :--- | :--- | :---: |
| BPDF712100 | $7-1 / 2^{\prime} \times 100^{\prime}$ Black Poly Deer Fence | 20 |
| BPDF712330 | $7-1 / 2^{\prime} \times 330^{\prime}$ ' Black Poly Deer Fence | 48 |



## Silt Fence

Tenax Silt Fence is the ideal barrier for sediment control around construction sites or wherever there is bare or disturbed earth. The woven geotextile used on Tenex Silt Fence is
 designated to filter out sediment from construction site run-off, yet allow clean water to pass through. Tenax Silt Fence is pre-assembled with hardwood stakes securely attached at 10-foot intervals and packaged in 100 lineal foot rolls.

| Item Code | Description | Roll Weight |
| :--- | :---: | :---: |
| $3100 S F$ | $36^{\prime \prime} \times 100^{\prime}$ Silt Fence | 23 |

## BMD Presents



The OK Brand Promise 100\% American Melted - American Made.

Other Oklahoma products are available for order but may not be stocking items. Please call for inquiries on any items not listed under the Oklahoma line of products.

Special Order Items:

- Max-Tight Horse Fence, Field Fence and Hi -Tensile Field Fence
- Sheep and Goat Fence
- Game Fence
- Baler Wire
- Barbed Wire
- Specialty Welded Fence Panels

For a complete list of Oklahoma fencing products, please consult your BMD FullLine Catalog or log on to www.okbrandwire.com.

Stockade Panels

| Item Code | Item Description | UoM |
| :--- | :--- | :--- |
| HANDY PANEL 1050-8-4/5 GAUGE-8' LONG |  |  |
| HANDYPANEL | 10 Line Wires in 50" Height <br> 8" Between Stay Wire <br> Graduated Wire <br> 50 Pieces Per Bundle | Piece |


|  | 6 | ${ }^{50 \prime}$ |
| :--- | :--- | :--- |
|  | 6 |  |
|  | 6 |  |
|  | 6 |  |
|  | 6 |  |
|  | 6 |  |
| 6 |  |  |
| 4 |  |  |
| 4 |  |  |



## Stockade Panels

| Item Code | Item Description | UoM | 4 |
| :---: | :---: | :---: | :---: |
| UTILITY RAIL PANEL 1036-4-6 GAUGE-8' LONG |  |  | 4 |
| UTILITYRAILPANEL | 10 Line Wires in 36 " Height (4" x 4") Pattern 25 Pieces Per Bundle | Piece | 4 4 |
|  |  |  | 4 |
|  |  |  | 4 |
|  |  |  | 4 |
|  |  |  | 4 |
|  |  |  | 4 |
|  |  |  |  |
|  |  |  | 4 |



## Hog Panels



| Item Code | Item Description | UoM |
| :--- | :--- | :--- |
|  | RANCH PANEL 1050-8 4/5 GAUGE |  |
| RANCHPANEL | 10 Line Wires in 50" Height <br> 8" Between Stay Wire <br> Graduated Wire <br> 50 Pieces Per Bundle | Piece |



## BMD Presents

## 

## BIG TOP STOCK TANKS ARE BUILT TO LAST!

One-piece sidewall of 20 gauge galvanized steel formed and rolled around $1-1 / 4^{\prime \prime}$ galvanized steel tube creating the heavy top ring.

Both metals formed together resulting in 14 gauge equivalent layers of galvanized metal for superior size and strength.

- 20 gauge galvanized metal
- Locked, swaged, corrugated, welded and sealed
- Tank features fully seamed Pittsburgh lock bottom
- Sidewalls vertically double welded, swaged and corrugated


## Welded Sidewall Seam

Exclusive welded seam joins one-piece vertical galvanized steel sidewall

## Two Piece Drain Plug

Quality drain with watertight screwclamp fittings

Hutchison ${ }^{\circledR}$ HW Brand - Stock Tanks


| Item Code | Item Description | Gallons |
| :---: | :---: | :---: |
| RE223 | 2'X2'X3' ROUND END <br> WITH PLUG (3/BD) | 72 |
| RE224 | 2'X2'X4'ROUND END <br> WITH PLUG (3/BD) | 100 |
| RE225 | 2'X2'X5'ROUND END <br> WITH PLUG (3/BD) | 128 |
| RE226 | 2'X2'X6'ROUND END <br> WITH PLUG (3/BD) | 156 |



| Item Code | Item Description | Gallons |
| :---: | :---: | :---: |
| ST213 | 2'X1'X3'ROUND END <br> WITH PLUG (3/BD) | 32 |
| ST214 | $2^{\prime} X 1^{\prime} X 4^{\prime}$ ROUND END <br> WITH PLUG (3/BD) | 47 |
| ST215 | 2'X1'X5'ROUND END WITH PLUG (3/BD) | 59 |
| ST216 | 2'X1'X6' ROUND END WITH PLUG (3/BD) | 70 |



| Item <br> Code | Item Description | Gal- <br> lons |
| :---: | :---: | :---: |
| R32 | $3^{\prime}$ ROUND STOCK <br> WITH PLUG (3/BD) | 80 |
| R34 | $4^{\prime}$ ROUND STOCK <br> WITH PLUG (3/BD) | 170 |
| R52 | $5^{\prime}$ ROUND STOCK <br> WITH PLUG (3/BD) | 275 |



Building Material Distributors, Inc.
An Employee Owned Company

BMD's wood post and pointed tree stakes are smooth and uniform in diameter from tip to butt. Made from soft wood species to better absorb chemical treatments and ACQ (Alkaline Copper Quaternary) treated to a .40 pcf (per cubic foot) retention for ground contact. This ACQ treatment provides the same level of performance as CCA without the use of arsenic and chromium.

Wood Post Usages:

- End Post-Brace
- Line Post Brace
- Gate Entrance/Exit Brace
- Changes in Terrain
- Splices in Wire Fencing
- Animal Protection - alternative to Metal T-Post

For a complete list of products, please consult your BMD Full-Line Catalog or log on to www.bmdusa.com.

## Pointed Tree Stakes

## Douglas Fir Tree Stakes



## Dowelled Wood Posts

## Dowelled Fir Posts

| Diameter | Length | Pcs / Unit |
| :---: | :---: | :---: |
| $2-1 / 4^{\prime \prime}$ | $8^{\prime}$ | 225 |
| $3^{\prime \prime}$ | $8^{\prime}$ | 150 |
| $4^{\prime \prime}$ | $8^{\prime}$ | 96 |
| $5^{\prime \prime}$ | $8^{\prime}$ | 61 |
| $6^{\prime \prime}$ | $8^{\prime}$ | 46 |
| $4^{\prime \prime}$ | $10^{\prime}$ | 96 |
| $5^{\prime \prime}$ | $10^{\prime}$ | 61 |
| $6^{\prime \prime}$ | $10^{\prime}$ | 46 |



For 70 years, BMD has been known for its integrity, quality and unmatched service. This line of fencing wire is just one more way BMD is providing quality solutions to our customers. In addition to our Western Fencing line, BMD continues to carry other brand name agricultural products.


Please give us a call today and let us know how we can help meet your fencing needs.

Category Manager
Frank Primrose
Ag Products Sales Team
Frank Primrose
Charles McKerras

Welded Wire
Poultry Netting Hardware Cloth
Aviary Netting
Gopher Wire
Tomato Wire

Building Material Distributors, Inc.
Phone: 800-447-0397
Fax: 800-611-9863

http://www.bmdusa.com/bmd-brands/western-fencing

Building Material Distributors, Inc.

## An Employee Owned Company

## CORPORATE HEADQUARTERS

## 225 IIm Avenue, Galt, CA 95632 800-356-3001

