OKBRAND

FENCING PRODUCTS

PRODUCT GUIDE

Madill, Oklahoma okbrand.com EST. 1979

CONTACT INFORMATION

Oklahoma Steel & Wire 1042 South 1st Street Madill, Oklahoma 73446

1-800-654-4164 Phone: 580-795-7311 Fax: 580-795-7422



Iowa Steel & Wire 1500 West Van Buren Centerville, Iowa 52544

1-800-325-5118 Phone: 641-954-4695

Fax: 641-437-1667









www.okbrand.com

Table of Contents

Mission Statement, Product Standards	2
Fencing Knots, Welded Joints, Standard Wire Gauges	3
Welded Fence Panels	
Select Cattle, Combination, Hog, Sheep & Goat Panels	5
Livestock Utiltiy and Horse Panels	6
Specialty Panels	7
Barbed Wire	8-10
Low Carbon Barbed Wire and Barbless Wire	9
High Tensile Barbed Wire	10
Hinge Joint Field Fence	12-13
Max-Tight Field Fence	14-15
Max-Tight Sheep & Goat - Horse Fence	16-17
Max-Loc High-Tensile Fence	19-21
Max-Loc High-Tensile Field Fence.	19
Mac Loc High Tensile Game Fence	20
Max-Loc High-Tensile Solar Fence	21
Welded Wire Fabric	22-23
Fence Stays	24-25
Electric Fence Wire	26-27
Catchweight Coils, Rebar Tie Wire	28-29
T-Post, T-Post Driver, T-Post Clip, Fence Staple, Pipe Clip, EZ Twist, Panel Hinge, Spreader Bo	ır 30-31
Baler Wire	32
Welded Wire Reinforcement	33
Fence Calculation Guide	34
Fence and Post Calculation Chart	
Fencing Materials Information	36-37
Old Fashioned Guarantee, Installation Practices	38
Contact Information	39

Most products are available in special lengths or different galvanized coatings on request. We are continually adding new product lines and updating our current products. If you do not find the product you are looking for in this catalog, please call our knowledgeable and friendly sales staff, who will be glad to discuss preparing a custom order for you. We are committed to serving our customers regardless of what their wire needs might be.

Please note: All weights are approximate.

Our Mission

We are committed to providing the highest-quality products at the most competitive prices possible. We are driven to support our customers and the wire industry with unsurpassed standards of service and reliablility. With these goals and commitments, we maintain an environment that promotes long-term growth for our valued customers and the industry.

Our Product Standards

PREMIUM

OKBRAND Premium Fencing products are made to meet or exceed the highest standards in the industry which include all ASTM specifications. From the zinc coating weight to the wire tensile, every stage is monitored to provide the best fencing product on the market today and is the staple of OKBRAND fencing quality.

OKBRAND Premium Products marked with the ASTM logo indicate that the product is manufactured to meet or exceed the highest industry standards. All OKBRAND Products are of the highest quality; however, ASTM sets different standards for certain products. Products with the ASTM logo are capable of being certified by Oklahoma Steel and Wire/lowa Steel and Wire; and will pass state and federal specification in accordance with ASTM specifications.

GALVANIZED BEFORE WELDING

Before welding, wires are galvanized using the tight wipe system, which produces a smooth uniform finish. This eliminates sharp burrs or icicles, preventing undue injury to animals or people. Galvanizing before welding combines safety with dependable strength and lasting durability.

VERSI-TAIL

An added feature to a variety of OKBRAND Products is Versi-Tail, which is the addition of a 12" tail to the beginning of each roll and a 6" tail to each end. Versi-Tail allows for easier installation and eliminates the need to remove cross-wire staples providing enough wire for tying corners or splicing rolls. This feature is currently used on all Max-Tight and Max-Loc Products.

Old Fashioned Guarantee

IT'S NOT JUST THE BRAND, IT'S THE PEOPLE BEHIND THE BRAND





A warranty is only as good as the company standing behind it. OKBRAND Companies don't just stand behind our words We stand behind all our products. Our production teams pride themselves on providing a Premium Fencing Product should you experience any defects in materials and workmanship beyond normal wear, tear, abuse, and/or misuse. Let us know and give us the chance to make it right. Prompt and proper notification should be given to your fencing supplier of any defective product or claim, or contact us directly at 800-654-4164. We appreciate you choosing OKBRAND FENCING PRODUCTS, and we want to guarantee you made the right choice.

FENCING KNOTS



The OKBRAND Max-Loc Knot uses fixed knot technology, originally developed in New Zealand for raising deer. This technology introduces a third wire to tie the continuous vertical and horizontal wires together. The fixed knot gives you maximum hold on the vertical and horizontal wires. This design securely locks the line wire and stay wires together, giving you the strength you need. Vertical stay wires are one piece and cannot unwind under pressure. Inherent flexibility of this design allows the fence to conform to terrainproducts, ensuring a high level of reliability and performance.



The OKBRAND Max-Tight Forged Square Knot is a step up from the traditional square knot. The cold forging process guarantees the knot-wire is pressed and locked into position underneath the staywire, hiding the ends. This process along with a 45-degree angled cut ensure no exposed sharp edges, making the knot especially uitable for the safe retention of valuable stock. The Max-Tight Forged Square Knot is squarerather than rectangular, ensuring the line and stay-wire are evenly secured in place. This durable forged knot is used on all our OKBRAND high tensile Max-Tight fencing, products.



The OKBRAND Max-Tight Forged Square Knot is a step up from the traditional square knot. The cold forging process guarantees the knot-wire is pressed and locked into position underneath the staywire, hiding the ends. This process along with a 45-degree angled cut ensure no exposed sharp edges, making the knot especially uitable for the safe retention of valuable stock. The Max-Tight Forged Square Knot is squarerather than rectangular, ensuring the line and stay-wire are evenly secured in place. This durable forged knot is used on all our OKBRAND high tensile Max-Tight fencing, products.



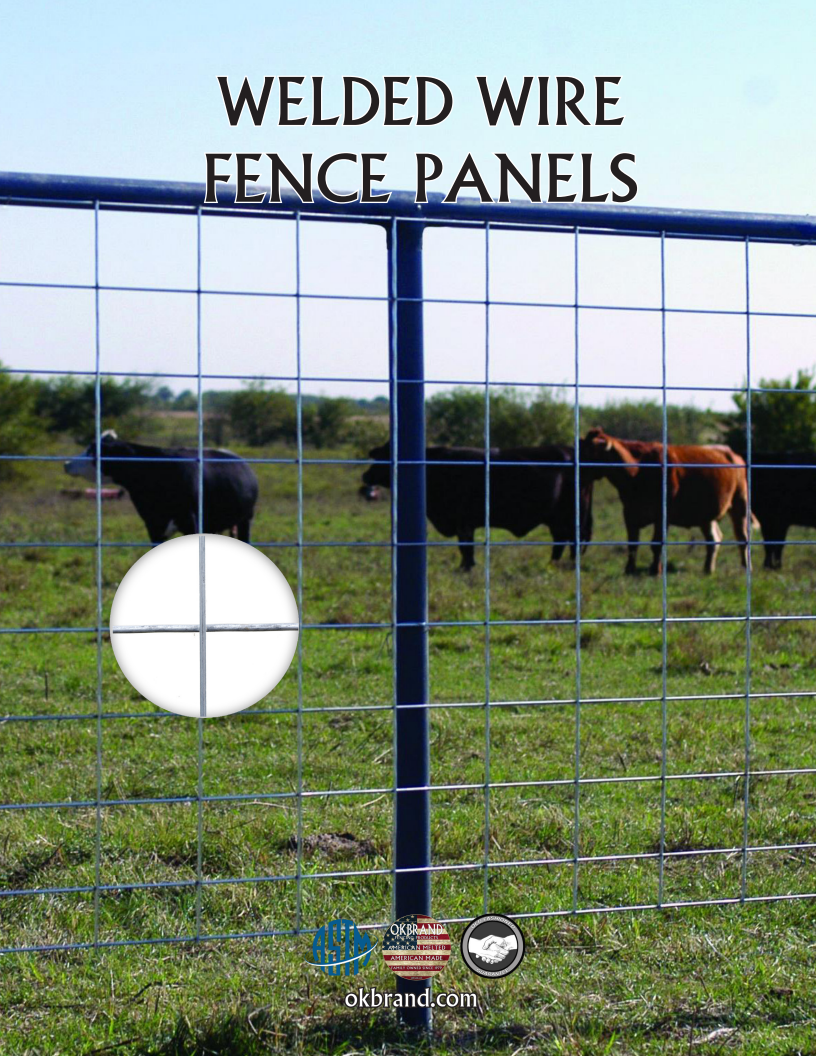
The OKBRAND Max-Tight Knot is a square knot that gives extra vertical strength to withstand impact by large animals. It also allows flexibility when installing over hilly terrain. This knot is used in our Max-Tight Horse Fence and Field Fence Products.



The OKBRAND Welded Joint is resistance welded during the manufacturing process, creating a strong bond with the horizontal and vertical wires. All wiresare galvanized before welding, which provides a smooth finish on each line wire and eliminates sharp burrs. The wire is welded to form squares or rectangles - vertical or horizontal.

Wire Gauges Diagram







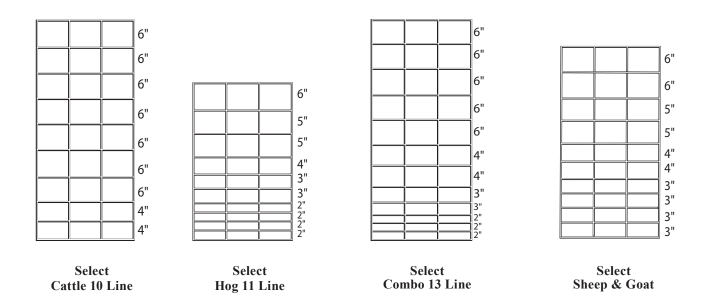
SELECT PANELS

OKBRAND Select Panels are engineered with a unique blend of 5-gauge horizontal wire and 4-gauge vertical wire featuring graduated horizontal spacing. Each panel upholds the high standards of quality and craftsmanship with all OKBRAND fencing products. These panels are designed to tackle the most challenging ranching conditions, yet their versatility extends to various applications, making them ideal for both ranching and lawn and garden projects.



Our galvanized-before-welded process is used on all OKBRAND welded products. Before welding, wires are galvanized using the tight wipe system, which produces a smooth uniform finish. This eliminates sharp burrs or icicles preventing undue injury to animals or people. Galvanizing before welding combines safety with dependable strength and lasting durability.

	SELECT PANELS										
BAR CODE	ITEM NUMBER	PRODUCT	PANEL HEIGHT	PANEL LENGTH	LINE WIRES	HORIZONTAL SPACING	APPROX. WEIGHT LBS.	PANELS PER BUNDLE	ZINC COATING		
30755567006002	0060-0	Select Cattle	50"	16'	10	Graduated	32	50	COMMERCIAL		
30755567005845	0058-4	Select Hog	34"	16'	11	Graduated	29	50	COMMERCIAL		
30755567005647	0056-4	Select Combo	50"	16'	13	Graduated	37	50	COMMERCIAL		
30755567007108	0071-0	Select Sheep & Goat	42"	16'	11	Graduated	32	50	COMMERCIAL		





LIVESTOCK PANELS

OKBRAND offers a comprehensive range of livestock panels. Available in a 4"x4" and 4"x2" spacing configuration paired with a 6 gauge galvanized wire, these panels are designed to meet the diverse needs of livestock management. With a focus on quality and reliability, our panels provide secure enclosures and efficient handling solutions for a wide range of livestock applications.

Our galvanized-before-welded process is used on all OKBRAND welded products. Before welding, wires are galvanized using the tight wipe system, which produces a smooth uniform finish. This eliminates sharp burrs or icicles preventing undue injury to animals or people. Galvanizing before welding combines safety with dependable strength and lasting durability.

What d	o the numbers in the p 4x4x6	•	mean?
<u>4"</u>	<u>4"</u>	<u>6</u>	<u>6</u>
Vertical Space	Horizontal Space	Horizontal Wire Gauge	Vertical Wire Gauge

				LIVEST	OCK PANELS					
BAR CODE	ITEM NUMBER	PRODUCT	PANEL HEIGHT	PANEL LENGTH	WIRE GAUGE	VERTICAL SPACING	HORIZONTAL SPACING	APPROX. WEIGHT LBS.	PANELS PER BUNDLE	ZINC COATING
30755567169967	1699-6	4x4x6x6 3'x16'	36"	16′	6ga	4"	4"	30	50	COMMERCIAL
30755567170000	1700-0	4x4x6x6 3'x20'	36"	16′	6ga	4"	4"	38	50	COMMERCIAL
30755567174008	1740-0	4x4x6x6 4'x16'	48"	16′	6ga	4"	4"	40	50	COMMERCIAL
30755567175005	1750-0	4x4x6x6 4'x20'	48"	20′	6ga	4"	4"	50	50	COMMERCIAL
30755567176002	1770-0	4x4x6x6 5'x16'	60"	16′	6ga	4"	4"	49	50	COMMERCIAL
30755567177009	1780-0	4x4x6x6 5'x20'	60"	20′	6ga	4"	4"	62	50	COMMERCIAL
30755567007559	0075-5	4x2x6x6 4'x12'	48"	12′	6ga	4"	2"	44	25	COMMERCIAL
30755567007658	0076-5	4x2x6x6 4'x16'	48"	16′	6ga	4"	2"	60	25	COMMERCIAL
30755567007757	0077-5	4x2x6x6 4'x20'	48"	20′	6ga	4"	2"	74	25	COMMERCIAL
30755567007856	0078-5	4x2x6x6 5'x12'	60"	12′	6ga	4"	2"	55	25	COMMERCIAL
30755567007955	0079-5	4x2x6x6 5'x16'	60"	16′	6ga	4"	2"	74	25	COMMERCIAL
30755567008051	0080-5	4x2x6x6 5'x20'	60"	20′	6ga	4"	2"	92	25	COMMERCIAL
30755567008259	0082-5	4x2x6x6 6'x20'	72"	20′	6ga	4"	2"	110	25	COMMERCIAL
30755567008150	0081-5	4x2x6x6 6'x16'	72"	16′	6ga	4"	2"	88	25	COMMERCIAL



SPECIALTY PANELS

OKBRAND offers you a great fencing solution for all your livestock needs. Whether you are building a dog kennel, a sorting pen for your bulls or just need a handy solution for a small ranch project our Specialty Panels fit the bill.

Our galvanized-before-welded process is used on all OKBRAND welded products. Before welding, wires are galvanized using the tight wipe system, which produces a smooth uniform finish. This eliminates sharp burrs or icicles preventing undue injury to animals or people. Galvanizing before welding combines safety with dependable strength and lasting durability.

What d	o the numbers in the p 2x2x6	•	mean?
<u>2"</u>	<u>2"</u>	<u>6</u>	<u>6</u>
Vertical Space	Horizontal Space	Horizontal Wire Gauge	Vertical Wire Gauge

				SPE	CIALTY P.	ANELS				
BARCODE	ITEM #	PRODUCT	HEIGHT	LENGTH	GAUGE	HORIZONTAL WIRE SPACING	VERTICAL WIRE SPACING	APPROX WEIGHT LBS.	PANELS PER BUNDLE	ZINC COATING
30755567005944	0059-4	Handy Panel	50"	8'	6ga	Graduated	8"	14	50	COMMERCIAL
30755567006552	0065-5	Bull Panel	60"	16'	1ga	6"	6"	82	25	COMMERCIAL
30755567008303	0083-0	Kennel Panel	72"	16'	8ga	4"	2"	47	25	COMMERCIAL
	0893-95	2x2x6x6 4x12	48"	12'	6ga	2"	2"	57	25	COMMERCIAL
30755567089401	0894-0	2x2x6x6 4x16	48"	16'	6ga	2"	2"	75	25	COMMERCIAL





PREMIUM BARBED WIRE

Whether it's our low carbon 2-point or 4-point barbed wire, the durability and strength will impress every user.

OKBRAND Premium Barbed Wire meets or exceeds ASTM A-121 specifications. With sharp, evenly spaced barbs, and a minimum 950 lb. breaking strength, OKBRAND repels even the most stubborn of animals. The Class I galvanized zinc coating helps provide you with years of protection to your fence. However, if you live in a coastal area with harsh weather conditions, or just want a little extra protection OKBRAND offers Class III galvanized coating.

Each roll allows for consistent unwinding with zero splices, a non-collapsible reel, and an easy handle.

			BARB	ED WIRE -	2-POINT				
BAR CODE	ITEM NUMBER	PRODUCT	ZINC COATING	BARB SPACING	STRAND WIRE GAUGE	ROLL LENGTH	APPROX WEIGHT LBS.	ROLLS PER PALLET	TAG COLOR
755567010053	0100-5	2-Pt. Premium	Class III	4"	12.5	1,320′	79	27	4
755567010008	0100-0	2-Pt. Premium	Class I	4"	12.5	1,320′	79	27	(
755567010015	0100-1	2-Pt. 5" Premium	Class I	5"	12.5	1,320′	78	27	49)

	BARBED WIRE - 4-POINT											
BAR CODE	ITEM NUMBER	PRODUCT	ZINC COATING	BARB SPACING	STRAND WIRE GAUGE	ROLL LENGTH	APPROX. WEIGHT LBS.	ROLLS PER PALLET	TAG COLOR			
7555567010558	0105-5	4-Pt. Premium	Class III	5"	12.5	1,320′	86	27		(
755567010503	0105-0	4-Pt. Premium	Class I	5"	12.5	1,320′	86	27		49)		



PREMIUM BARBLESS WIRE

Fencing in a pasture filled with horses or integrating tension wires along the base of field fences, our barbless wire offers the perfect balance between functionality and compassion. Features like a minimum 950 lb. breaking strength, and Class I galvanized zinc coating provide you with a reliable and durable fence for years to come.

BARBLESS WIRE											
PRODUCT ZINC STRAND ROLL APPROX. ROLLS PER TAG COATING WIRE GAUGE LENGTH WEIGHT LBS. PALLET COLOR											
755567011029	0110-2	Barbless Premium	Class III	12.5	1,320′	68	32		4		
755567011050	0110-5	Barbless Premium	Class I	12.5	1,320′	68	32		(

HIGH-TENSILE BARBED WIRE

Made with high-carbon Class III galvanized wire, OKBRAND High-Tensile Barbed Wire offers you another fencing alternative. Class III zinc coating provides protection in any climate or temperature. The high-tensile wire allows for a light, easy-to-handle product, reducing fence sagging. High-tensile barbed wire installation requires fewer posts due to the ability to space posts at greater intervals and eliminates the need for pre-stretching during installation.

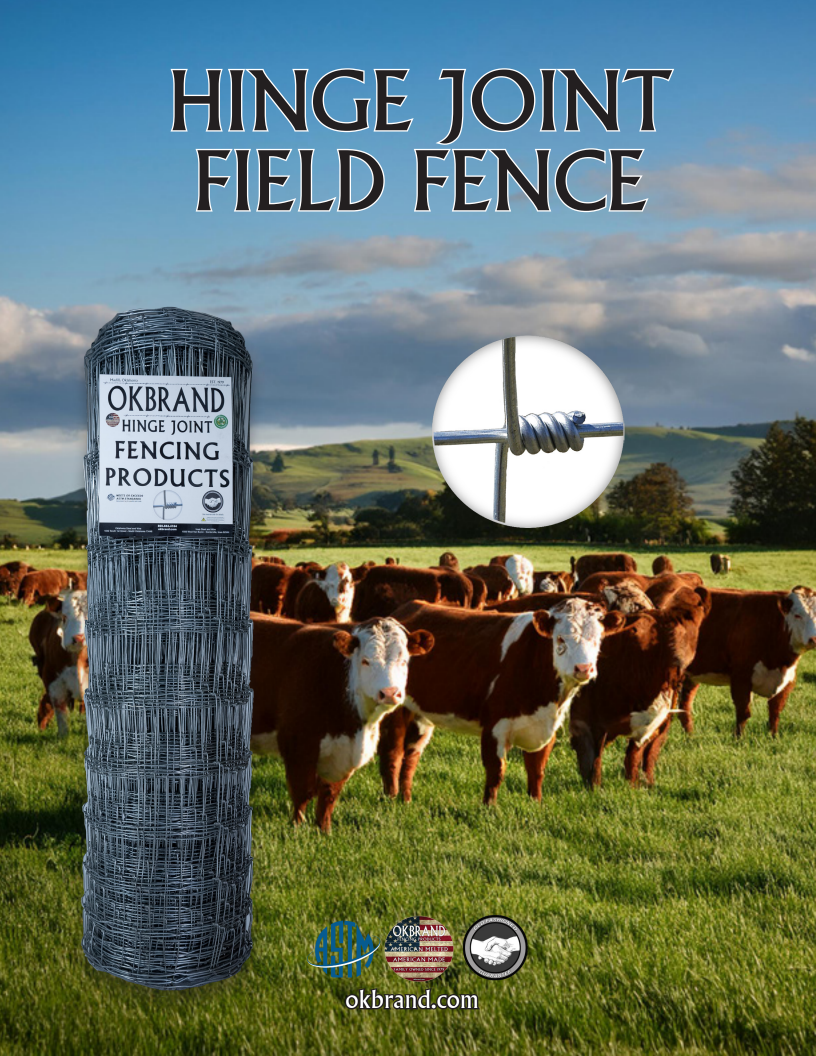
Each roll allows for consistent unwinding with zero splices, a non-collapsible reel, and an easy handle.

			HIGH	I-TENSILE B	ARBED WIRE - 2-P	OINT				
BAR CODE	ITEM NUMBER	PRODUCT	ZINC COATING	BARB SPACING	STRAND WIRE GAUGE	ROLL LENGTH	APPROX. WEIGHT LBS.	ROLLS PER PALLET	TAG	TENSILE
755567011807	0118-0	2-Pt.	Class III	5"	14	1,320′	54	27		(F)
755567011500	0115-0	2-Pt.	Class III	5"	15.5	1,320′	42	27		1

			HIGH	H-TENSILE BA	ARBED WIRE - 4-P	OINT				
BAR CODE	ITEM NUMBER	PRODUCT	ZINC COATING	BARB SPACING	STRAND WIRE GAUGE	ROLL LENGTH	APPROX. WEIGHT LBS.	ROLLS PER PALLET	TAG	
755567011708	0117-0	4-Pt.	Class III	5"	14	1,320′	63	27		(b)
755567011685	0116-8	4-Pt.	Class III	3"	15.5	1,320′	49	27		®
755567011685	0116-0	4-Pt.	Class III	5"	15.5	1,320′	43	27		(b)









HINGE JOINT FIELD FENCE

OKBRAND Field Fence (woven-wire) is manufactured in a wide variety of heights and styles and features a graduated spacing that starts with small openings at the bottom, helping to prevent entry by small animals. The Hinge-Joint Knot allows the fencing to give under pressure and spring back into shape. It also expands or contracts under changing weather, giving flexibility and added strength. This quality fencing ensures a solid construction over any terrain. Our field fence is designed using a variety of spacing configurations to accommodate horses, cattle, hogs, and other large animals.

What do the numbers in the product description mean?

1047-6-12.5

10
47"
6"
12.5

Number Of Horizontal Fence Height Stay opening Filler wire gauge Wires

				HING	GE JOINT F	FIELD FENC	Œ					
BAR CODE	ITEM NUMBER	PRODUCT	NO HORIZ WIRES	FENCE HEIGHT	STAY OPENING	INSIDE WIRE GAUGE	TOP/BOTTOM GAUGE	ROLL LENTGH	APPROX WEIGHT	ROLLS/ PALLET	COATING	TENSILE
755567021905	0219-0	1047-6-9	10	47"	6"	9	9	330'	406	4	Class I	
755567022001	0220-0	1047-12-9	10	47"	12"	9	9	330'	299	6	Class I	
75556702458	0204-5	832-6-11	8	32"	6"	11	9	330'	209	6	Class I	
755567020755	0207-5	939-6-11	9	39"	6"	11	9	330'	242	6	Class I	
755567021158	0211-5	1047-6-11	10	47"	6"	11	9	330'	274	6	Class I	
755567020557	0205-5	832-6-12.5	8	32"	6"	12.5	10	330'	146	9	Class I	
755567020854	0208-5	939-6-12.5	9	39"	6"	12.5	10	330'	166	9	Class I	
755567021257	0212-5	1047-6-12.5	10	47"	6"	12.5	10	330'	191	9	Class I	
755567021950	0219-5	1047-6-9	10	47"	6"	9	9	330'	406	4	Class III	
755567022056	0220-5	1047-12-9	10	47"	12"	9	9	330'	299	6	Class III	
755567021035	0210-3	939-6-12.5	9	39"	6"	12.5	10.5	330'	163	9	Class III	(f)
755567021219	0212-1	1047-6-12.5	10	47"	6"	12.5	10.5	330'	188	9	Class III	Û
755567020380	0203-8	726-6-14	7	26"	6"	14	12.5	330'	77	9	Class III	(i)
755567021295	0212-9	1047-6-14	10	47"	6"	14	12.5	330'	125	9	Class III	1





MAX TIGHT FIELD FENCE

OKBRAND Max Tight Field Fence is manufactured using the Max Tight Forged Square Knot. Manufactured in four heights, featuring graduated spacing that starts with small openings at the bottom which helps prevent entry from small animals.

The Forged Square Knot is square rather than rectangular, ensuring the line and stay-wire are evenly secured in place. The knot wire is cut at a 45-degree angle, leaving no sharp edges. The compact form of the knot allows for better tension during terrain undulation as the fence contours more readily. The forging process guarantees the knot-wire is pressed and locked into position underneath the stay-wire.

As with all OKBRAND Max Tight products our field fence has the added benefit of our unique "Versi-Tail" feature. This feature allows for easier installation by adding an 8" tail at the beginning of each roll and an 8" tail at each end. This feature eliminates the need to remove cross-wire staples to allow enough wire for tying corners or splicing rolls.

What do the numbers in the product description mean?

1047-6-12.5

10

47"
6"
12.5

Number Of Horizontal Fence Height Stay opening Filler wire gauge Wires

	MAX TIGHT FORGE SQUARE KNOT FIELD FENCE										
BAR CODE	ITEM NUMBER	PRODUCT	NO. HORIZ. WIRES	FENCE HEIGHT	STAY OPENING	FILLER WIRE GA.	TOP & BOTTOM WIRE GA.	ROLL LENGTH	APPROX. WEIGHT LBS.	ROLLS PER PALLET	ZINC COATING
755567023701	0237-0	832-6-12.5	8	32″	6"	12.5	10	330′	142	8	CLASS I
755567023602	0236-0	939-6-12.5	9	39"	6"	12.5	10	330′	162	8	CLASS I
755567023503	0235-0	1047-6-12.5	10	47"	6"	12.5	10	330′	184	8	CLASS I
755567023497	0234-9	1472-6-12.5	14	72"	6"	12.5	10	330′	261	8	CLASS I



MAX TIGHT HORSE FENCE

Designed for the serious horseman, the Max Tight Square Knot Horse Fence is manufactured using the Max Tight Horse Safe Knot. This square knot provides extra vertical strength to withstand the impact of large animals. It also allows flexibility for installation on hilly terrain. Class I galvanized Horse Fence resists corrosion, resulting in a longer fence life. Continuous vertical and horizontal wires, wrapped in a horse-safe knot with a third wire provide the strength and rigidity as well as the safety needed for your prized animals.



MAX TIGHT SHEEP & GOAT

Need a field fence with smaller and consistent spacing throughout to contain your sheep & goats and strength of the stiff stay knot? OKBRAND manufactures Max Tight Square Knot Sheep & Goat Fence with $4" \times 4"$ spacing from top to bottom to confine your most stubborn animals.

As with all OKBRAND Max Tight products our Horse Fence and Sheep & Goat products have the added benefit of our unique "Versi-Tail" feature. This feature allows for easier installation by adding an 8"tail at the beginning of each roll and an 8" tail at each end. This feature eliminates the need to remove cross-wire staples to allow enough wire for tying corners or splicing rolls.

What do the numbers in the product description mean?

1972-4-12.5

19 72" 4" 12.5

Number Of Horizontal Fence Height Stay opening Filler wire gauge Wires

	MAX TIGHT SQUARE KNOT FIELD FENCE										
BAR CODE	ITEM NUMBER	PRODUCT	NO HORIZ WIRES	FENCE HEIGHT	STAY OPENING	INSIDE WIRE GAUGE	TOP/BOTTOM GAUGE	ROLL LENTGH	APPROX WEIGHT LBS	ROLLS/ PALLET	COATING
755567048995	0489-9	1036-2-12.5	10	36"	2"	12.5	10	100'	95	8	Class 1
755567049008	0490-0	1348-2-12.5	13	48"	2"	12.5	10	100'	124	8	Class 1
755567049014	0490-1	1660-2-12.5	16	60"	2"	12.5	10	100'	153	8	Class 1
755567049022	0490-2	1972-2-12.5	19	72"	2"	12.5	10	100'	181	8	Class 1
755567049107	0491-0	1348-2-12.5	13	48"	2"	12.5	10	200'	247	4	Class 1
755567049114	0491-1	1660-2-12.5	16	60"	2"	12.5	10	200'	304	4	Class 1
755567049343	0493-4	1348-2-12.5	13	48"	2"	12.5	10	300'	371	3	Class 1
755567049350	0493-5	1660-2-12.5	16	60"	2"	12.5	10	300'	452	3	Class 1
755567048902	0489-0	1348-4-12.5	13	48"	4"	12.5	10	330'	265	4	Class 1
755567048933	0489-3	1660-4-12.5	16	60"	4"	12.5	10	330'	322	4	Class 1
755567048971	0489-7	1972-4-12.5	19	72"	4"	12.5	10	330'	422	4	Class 1







MAX LOC FIELD FENCE

OKBRAND Max-Loc is another great alternative for your fencing needs. This Class III High-Tensile Fence offers you the strength and durability you have come to expect in all OKBRAND products. Max-Loc Fencing uses Fixed Knot technology, originally developed in New Zealand to confine deer. This technology introduces a third wire to tie the continuous vertical and horizontal wires together. The Fixed Knot gives you maximum hold on the vertical and horizontal wires, locking them in place. The high-tensile 12.5-gauge wire allows for minimal stretching during installation, with the Class III coating providing protection in any climate or temperature.

All OKBRAND Max Loc products have the added benefit of our unique "Versi-Tail" feature. This feature allows for easier installation by adding an 8"tail at the beginning of each roll and an 8" tail at each end. This feature eliminates the need to remove cross-wire knots to allow enough wire for tying corners or splicing rolls.

What do the numbers in the product description mean?

842-6-12.5

8 42" 6" 12.5

Number Of Horizontal Fence Height Stay opening Filler wire gauge Wires

	MAX LOC FIXED KNOT FENCE											
		PRODUCT	NO HORIZ WIRES	FENCE HEIGHT	STAY OPENING	INSIDE WIRE GAUGE	TOP/BOTTOM GAUGE	ROLL LENTGH	APPROX WEIGHT LBS	ROLLS/ PALLET	COATING	TENSILE
755567013801	0138-0	842-6-12.5	8	42"	6"	12.5	12.5	330'	161	6	Class 3	Û
755567014013	0140-1	949-6-12.5	9	49"	6"	12.5	12.5	330'	184	6	Class 3	1
755567014112	0141-1	1136-6-12.5	11	36"	6"	12.5	12.5	330'	194	6	Class 3	1
755567014204	0142-0	1348-6-12.5	13	48"	6"	12.5	12.5	330'	238	6	Class 3	1
755567014556	0145-5	1561-6-12.5	15	61"	6"	12.5	12.5	330'	284	6	Class 3	Û
755567016253	0162-5	842-12-12.5	8	42"	12"	12.5	12.5	660'	227	6	Class 3	Û
755567016222	0162-2	949-12-12.5	9	49"	12"	12.5	12.5	660'	259	6	Class 3	Û
755567017298	0172-9	1348-12-12.5	13	48"	12"	12.5	12.5	660'	346	6	Class 3	Û





MAX LOC GAME FENCE

OKBRAND Max Loc Game Fence uses our Max Loc Fixed Knot. Our high-tensile Class III galvanized fence provides reliable security while remaining aesthetically pleasing, blending into the environment. Its engineered horizontal spacings allow small animals through without compromising strength, while offering a cost-effective way to confine deer, elk, and other game animals. With a minimum line wire tensile strength of 175,000psi, fewer posts are required during installation, saving on material and labor costs. High-tensile wire also adds to the overall security of the fence, making it harder to cut and more resilient to animal pressures that would damage other fencing options like chain-link security fences.

As with all OKBRAND Max Loc products our Game Fence products have the added benefit of our unique "Versi-Tail" feature. This feature allows for easier installation by adding an 8"tail at the beginning of each roll and an 8" tail at each end. This feature eliminates the need to remove cross-wire knots to allow enough wire for tying corners or splicing rolls.

What do the numbers in the product description mean?

2096-12-12.5

20
96"
12"
12.5

Number Of Horizontal Fence Height Stay opening Filler wire gauge Wires

				MAX LO	C FIXED K	NOT GAME	FENCE					
		PRODUCT	NO HORIZ WIRES	FENCE HEIGHT	STAY OPENING	INSIDE WIRE GAUGE	TOP/BOTTOM GAUGE	ROLL LENTGH	APPROX WEIGHT LBS	ROLLS/ PALLET	COATING	TENSILE
755567014822	0148-2	1775-6-12.5	17	75"	6"	12.5	12.5	330'	330	6	Class III	Û
755567015140	0151-4	2096-6-12.5	20	96"	6"	12.5	12.5	330'	401	6	Class III	®
755567015171	0151-7	2096-6-12.5	20	96"	6"	12.5	12.5	500'	608	4	Class III	®
755567015287	0152-8	23120-6-12.5	23	120"	6"	12.5	12.5	330'	475	6	Class III	(f)
755567018349	0183-4	2096-12-12.5	20	96"	12"	12.5	12.5	330'	283	6	Class III	(f)
755567018363	0183-6	2096-12-12.5	20	96"	12"	12.5	12.5	660'	567	4	Class III	₩





MAX SOLAR ARRAY FENCE

OKBRAND Max Loc Solar Array Security Fence uses our Max Loc Fixed Knot. Our high-tensile Class III galvanized fence provides reliable security while remaining aesthetically pleasing, blending into the environment. Its engineered horizontal spacings allow small animals through without compromising strength or security to deter large animals and humans that could be detrimental to the array. With a minimum line wire tensile strength of 175,000psi, fewer posts are required during installation, saving on material and labor costs. High-tensile wire also adds to the overall security of the fence, making it harder to cut and more resilient to animal pressures that would damage other fencing options like chain-link security fences.

As with all OKBRAND Max Loc products our Solar Array products have the added benefit of our unique "Versi-Tail" feature. This feature allows for easier installation by adding an 8" tail at the beginning of each roll and an 8" tail at each end. This feature eliminates the need to remove cross-wire knots to allow enough wire for tying corners or splicing rolls.

What do the numbers in the product description mean?

2096-6-12.5

20

96"

Number Of Horizontal
Wires

Fence Height

Stay opening

Filler wire gauge

	MAX LOC FIXED KNOT SOLAR ARRAY FENCE											
		PRODUCT	NO HORIZ WIRES	FENCE HEIGHT	STAY OPENING	INSIDE WIRE GAUGE	TOP/BOTTOM GAUGE	ROLL LENTGH	APPROX WEIGHT LBS	ROLLS/ PALLET	COATING	TENSILE
755567014822	0148-2	1775-6-12.5	17	75"	6"	12.5	12.5	330'	330	6	Class 3	Û
755567014563	0145-6	1584-6-12.5	15	84"	6"	12.5	12.5	330'	315	6	Class 3	Û
755567014570	0145-7	1584-6-12.5	15	84"	6"	12.5	12.5	500'	478	4	Class 3	Û
755567017861	0178-6	1796-6-12.5	17	96"	6"	12.5	12.5	330'	359	6	Class 3	Û
755567015140	0151-4	2096-6-12.5	20	96"	6"	12.5	12.5	330'	401	6	Class 3	Û
755567018363	0183-6	2096-12-12.5	20	96"	12"	12.5	12.5	660'	567	4	Class 3	Û







WELDED UTILITY FABRIC

OKBRAND Welded Wire Utiltiy Fabric provides you a great fencing solution. From fencing a garden to fencing ostriches, or for a temporary situation this fence is a perfect choice. Welded Wire Utility Fabric is easily installed because of the wire's ability to be cut and bent with minimum stress while giving you durable and dependable fence for everyday use which is easy to remove, re-roll, and store for later use.

Our galvanized-before-welded process is used on all OKBRAND welded products. Before welding, wires are galvanized using the tight wipe system, which produces a smooth uniform finish. This eliminates sharp burrs or icicles preventing undue injury to animals or people. Galvanizing before welding combines safety with dependable strength and lasting durability.

What do the numbers in the product description mean?

1972-2-12.5

19

72"

Number Of Horizontal
Wires

Tence Height

Stay opening

Filler wire gauge

			WELDE	D WIRE (JTILTIY FA	BRIC				
BAR CODE	ITEM NUMBER	PRODUCT	NO. HORIZ. WIRES	FENCE HEIGHT	STAY OPENING	FILLER WIRE GA.	ROLL L ENGTH	APPROX. WEIGHT LBS.	ROLLS PER PALLET	ZINC COATING
755567050103	0501-0	1972-2-12.5	19	72"	2"	12.5	50'	70	16	COMMERCIAL
755567050301	0503-0	1660-2-12.5	16	60"	2"	12.5	50'	60	16	COMMERCIAL
755567050509	0505-0	1348-2-12.5	13	48"	2"	12.5	50'	48	16	COMMERCIAL
755567050707	0507-0	1036-2-12.5	10	36"	2"	12.5	50'	36	16	COMMERCIAL
755567050004	0500-0	1972-2-12.5	19	72"	2"	12.5	100'	141	8	COMMERCIAL
755567050202	0502-0	1660-2-12.5	16	60"	2"	12.5	100'	119	8	COMMERCIAL
755567050400	0504-0	1348-2-12.5	13	48"	2"	12.5	100'	96	8	COMMERCIAL
755567050608	0506-0	1036-2-12.5	10	36"	2"	12.5	100'	72	8	COMMERCIAL
755567051100	0511-0	1972-2-12.5	19	72"	2"	14	50'	48	16	COMMERCIAL
755567051308	0513-0	1660-2-12.5	16	60"	2"	14	50'	40	16	COMMERCIAL
755567051506	0515-0	1348-2-12.5	13	48"	2"	14	50'	32	16	COMMERCIAL
755567051704	0517-0	1036-2-12.5	10	36"	2"	14	50'	24	16	COMMERCIAL
755567051001	0510-0	1972-2-12.5	19	72"	2"	14	100'	92	9	COMMERCIAL
755567051209	0512-0	1660-2-12.5	16	60"	2"	14	100'	79	9	COMMERCIAL
755567051407	0514-0	1348-2-12.5	13	48"	2"	14	100'	63	9	COMMERCIAL
755567051605	0516-0	1036-2-12.5	10	36"	2"	14	100'	48	9	COMMERCIAL



FENCE STAYS

OKBRAND high-quality galvanized wire fence stays are essential for providing stability and support to your fencing system. Constructed from durable galvanized wire, these stays are designed to withstand the elements while preventing rust and corrosion, ensuring long-lasting performance in any environment.

Enhance the integrity of your fencing project with our reliable galvanized wire fence stays, offering both functionality and protection for your investment. Perfect for both residential and agricultural uses, these stays are a must-have for any fencing setup.

	FENCE STAYS	S - CLASS I ZINC	COATING Available	in Class III on Request
BARCODE	ITEM#	PRODUCT	APPROX. WT/ BUNDLES LBS.	STAYS PER BUNDLE
755567031058	0310-5	24"	25	100
755567031553	0315-5	28"	29	100
755567032017	0320-1	30″	30	100
755567033014	0330-1	32"	32	100
755567035018	0350-1	36″	37	100
755567038019	0380-1	42"	43	100
755567039016	0390-1	48"	49	100
755567039313	0393-1	52"	52	100

	FENCE STAYS - COMMERCIAL ZINC COATING								
BARCODE	ITEM#	PRODUCT	APPROX. WT/ BUNDLES LBS.	STAYS PER BUNDLE					
755567032000	0320-0	30″	27	100					
755567033007	0330-0	32"	28	100					
755567035001	0350-0	36″	32	100					
755567038002	0380-0	42"	37	100					
755567039009	0390-0	48"	42	100					



	ELECTRI	C FENCE WIRE - 12.	5-GAUGE		
PRODUCT	LENGTH IN MILES	APPROX. WEIGHT LBS. PER BOX	ROLLS PER BOX	ROLLS PER PALLET	TAG COLOR
12.5-Ga. x 1/4 mile	1/4	80	2	64	

ELECTRIC FENCE WIRE - 14-GAUGE								
PRODUCT	LENGTH IN MILES	APPROX. WEIGHT LBS. PER BOX	ROLLS PER BOX	ROLLS PER PALLET	TAG COLOR			
14-Ga. x 1/4 mile	1/4	45	2	108				
14-Ga. x 1/2 mile	1/2	90	2	64				

	ELECTRIC FENCE WIRE - 15.5-GAUGE								
PRODUCT	LENGTH IN MILES	APPROX. WEIGHT LBS. PER BOX	ROLLS PER BOX	ROLLS PER PALLET	TAG COLOR				
15.5-Ga. x 1/4 mile	1/4	45	2	108					

ELECTRIC FENCE WIRE - 17-GAUGE								
PRODUCT	LENGTH IN MILES	APPROX. WEIGHT LBS. PER BOX	ROLLS PER BOX	ROLLS PER PALLET	TAG COLOR			
17-Ga. x 1/4 mile	1/4	32	2	108				
17-Ga. x 1/2 mile	1/2	41	2	108				

PRODUCT	LENGTH IN MILES	WEIGHT	ROLLS PER BUNDLE	TAG COLO
High-Tensile 170,000 psi	3/4	100	5	
High-Tensile 200,000 psi	3/4	100	5	
High-Tensile 170,000 psi	3/8	50	5	
High-Tensile 200,000 psi	3/8	50	5	

ELECTRIC FENCE

Each spade is spot welded twice on our OKBRAND Electric Fence Posts to provide additional strength. Electric Fence Posts are available in painted or commercial galvanized finish and the choice of either smooth or profiled.

ELECTRIC FENCE POSTS - PROFILED PAINTED						
PRODUCT	POST DIAMETER	LENGTH	APPROX. WEIGHT LBS. PER BOX	POSTS PER BUNDLE	POSTS PER PALLET	
5/6" x 4' Posts	5/16"	4′	1.125	25	2,000	
3/8" x 4' Posts	3/8″	4′	1.5	25	2,000	
7/16" x 4' Posts	7/16"	4′	1.63	20	1,000	

ELECTRIC FENCE WIRE - 12.5-GAUGE					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS. PER BOX	ROLLS PER PALLET	
755567026504	0265-0	12.5-Ga. x 1/4 mile	80	64	

ELECTRIC FENCE WIRE - 14-GAUGE					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS. PER BOX	ROLLS PER PALLET	
755567026603	0266-0	14-Ga. x 1/4 mile	45	108	
755567026702	0267-0	14-Ga. x 1/2 mile	90	64	

ELECTRIC FENCE WIRE - 15.5-GAUGE					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS. PER BOX	ROLLS PER PALLET	
755567026757	0267-5	15.5-Ga. x 1/4 mile	32	108	

ELECTRIC FENCE WIRE - 17-GAUGE					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS. PER BOX	ROLLS PER PALLET	
755567026801	0268-0	17-Ga. x 1/4 mile	42	216	
755567026900	0269-0	17-Ga. x 1/2 mile	41	216	

HIGH-TENSILE ELECTRIC FENCE - 12.5-GAUGE					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS. PER BOX	ROLLS PER PALLET	
755567026306	0263-0	High-Tensile 170,000 psi	100	5	
755567026351	0263-5	High-Tensile 200,000 psi	100	5	
755567026313	0263-1	High-Tensile 170,000 psi	50	5	
755567026320	0263-2	High-Tensile 200,000 psi	50	5	

ELECTRIC FENCE POSTS - PROFILED PAINTED					
BARCODE	ITEM#	PRODUCT	LENGTH	POSTS PER BUNDLE	
755567025354	0253-5	5/6" x 4' Posts	4′	25	
755567025606	0256-0	3/8" x 4' Posts	4′	25	
755567025415	0254-1	7/16" x 4' Posts	4′	20	

CATCH WEIGHT COILS

OKBRAND manufactures a wide assortment of catchweight coils for numerous applications. Available in either black annealed or galvanized, in several different gauges, so you can be sure to find the coil to meet your needs. Whether on the farm or in the shop, OKBRAND's Catchweight Coil can handle the job.

	CATCHW	EIGHT COILS - BI	ACK ANNEALED		
PRODUCT	WIRE GAUGE	COIL LENGTH	APPROX. WEIGHT LBS.	COILS PER PALLET	TAG COLOR
9-Ga. Coil	9	170′	10	1	
12-Ga. Coil	12	340′	10	1	
14-Ga. Coil	14	584′	10	1	
8-Ga. Coil	8	1,425′	100	1	
9-Ga. Coil	9	1,701′	100	1	
10-Ga. Coil	10	2,053′	100	1	
11-Ga. Coil	11	2,577′	100	1	
12-Ga. Coil	12	3,400′	100	1	
12.5-Ga. Coil	12.5	3,817′	100	1	
14-Ga. Coil	14	5,846′	100	1	

	CATCHWEIG	HT COILS - GAL	VANIZED COATING	3	
PRODUCT	WIRE GAUGE	COIL LENGTH	APPROX. WEIGHT LBS.	COILS PER PALLET	TAG COLOR
9-Ga. Coil	9	170′	10	1	
10-Ga. Coil	10	205′	10	1	
11-Ga. Coil	11	257′	10	1	
12-Ga. Coil	12	340′	10	1	
14-Ga. Coil	14	584′	10	1	
17-Ga. Coil	17	1,285′	10	1	
9-Ga. Coil	9	425′	25	1	
9-Ga. Coil	9	1,701′	100	1	
10-Ga. Coil	10	2,053′	100	1	
11-Ga. Coil	11	2,577′	100	1	
12-Ga. Coil	12	3,400′	100	1	
14-Ga. Coil	14	5,846′	100	1	
17-Ga. Coil	17	12,850′	100	1	

CATCH WEIGHT COILS

OKBRAND Rebar Tie Wire is strong enough to securely tie rebar, but soft annealed for easy twisting. Rebar Tie Wire is available in 16.5-gauge black wire. Coils are adapted to fit standard dispensing reels. Each coil weighs approximately three-and-a-half pounds. The coils are packed 20 coils to a box, with 48 boxes to a pallet.

	CATCHWEIGHT COILS - BLACK ANNEALED					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	COILS PER PALLET		
755567058604	0586-0	9-Ga. Coil	10	1		
755567059205	0592-0	12-Ga. Coil	10	1		
755567060201	0602-0	14-GaCoil	10	1		
755567058581	0585-8	8-Ga. Coil	100	1		
755567058802	0588-0	9-Ga. Coil	100	1		
755567059144	0591-4	10-Ga. Coil	100	1		
755567059199	0591-9	11-Ga. Coil	100	1		
755567059304	0593-0	12-Ga. Coil	100	1		
755567059809	0598-0	12.5-Ga. Coil	100	1		
755567060300	0603-0	14-Ga. Coil	100	1		

	CATCHWEIGHT COILS - GALVANIZED COATING					
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	COILS PER PALLET		
755567058901	0589-0	9-Ga. Coil	10	1		
755567059137	0591-3	10-Ga. Coil	10	1		
755567059168	0591-6	11-Ga. Coil	10	1		
755567059403	0594-0	12-Ga. Coil	10	1		
755567060409	0604-0	14-Ga. Coil	10	1		
755567060553	0605-5	17-Ga. Coil	10	1		
755567059007	0590-0	9-Ga. Coil	25	1		
755567059106	0591-0	9-Ga. Coil	100	1		
755567059151	0591-5	10-Ga. Coil	100	1		
755567059182	0591-8	11-Ga. Coil	100	1		
755567059502	0595-0	12-Ga. Coil	100	1		
755567060508	0605-0	14-Ga. Coil	100	1		
755567060591	0605-9	17-Ga. Coil	100	1		

REBAR TIE WIRE - 16.5-GAUGE						
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS. PER BOX	COILS PER BOX		
755567060652	0606-5	Rebar Tie Wire - Black	70	20		



High quality T-Post are sourced from various T-Post manufactures, with sturdy anchor plates to assure stability in all soil types. In-stock lengths include 6', 6'6", and 10'.

T-Posts Driver

Complement your line by adding one of our economical 16-pound T-Post Drivers, manufactured to stand up to the stresses of a long day of fence building.

T-Posts Clips

Our T-Post Clips were designed so that the ends of the fasteners provide tension when installed, keeping the line wire tight against the post. Just a half-turn around the wire is all it takes for easy installation. These high-quality clips are universal, fitting 1.25 and 1.33-pound weight T-Posts. They are packaged in quantities of 1,000 clips per bag and sub-packaged in 20 bags of 50 clips. Pallets contain 100 bags, which weigh approximately 21 lbs. each.

FENCE STAPLES

No matter what OKBRAND product you need to securely fasten to wood posts, OKBRAND barbed fence staples will do the job. OKBRAND staples are slice cut and have plenty of holding power. The sharp points make them easy to drive into the wood and the barbs hold them securely in place. Made with high quality commercial and Class 3 galvanized wire coatings, this double barbed 8 gauge staple is made to do the job right the first time and for a long time. Available in 8# and 50# buckets.

Pipe Clip / EZ Twist

OKBRAND Pipe Clips and EZ Twists are manufactured using a Class III, 11-Gauge galvanized wire. The clips slide around a post and fence wire and then the tails are placed in a drill chuck that twists the wire securing it to the post.

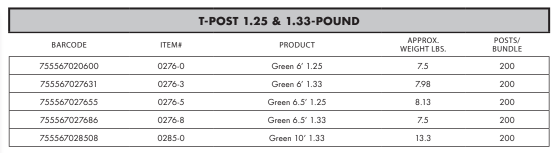
Panel Hinge

Looking for a quick and easy, yet durable solution to splicing wire livestock panels you are at the right place. This hinge/connector provides you the durability and reliability that twine and soft wire can't, with top to bottom strength eliminating a space for animals to squeeze through. Whether you are using it as a wire panel gate hinge or splicing multiple panels, the panel hinge makes the job easy while knowing it is done right.

SPREADER BAR

The OKBRAND Spreader Bar has been uniquely designed to assist customers in unloading 20' panels without causing damage. The spreader bar easily attaches to any forklift. The use of our spreader bar has been proven an efficient method for unloading and can reduce damage to the product.







		T-POST CLIPS		
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	QTY/PKG
755567030709	0307-0	T-Post Clips	18	1000



		T-POST DRIVER		
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	QTY/PKG
755567830002	8300-0	T-Post Driver	16	1



		FENCE STAPLES		
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	QTY/PKG
755567009507	0095-0	BRB Staple 1" 8GA Class III 8#	8	6
755567009514	0095-1	BRB Staple 1" 8GA Class III 50#	50	1
755567009606	0096-0	BRB Staple 1.25" 8GA Class III 8#	8	6
755567009613	0096-1	BRB Staple 1.50" 8GA Class III 8#	8	6
755567009620	0096-2	BRB Staple 1.75" 8GA Class III 8#	8	6
755567009637	0096-3	BRB Staple 2.00" 8GA Class III 8#	8	6
755567009644	0096-4	BRB Staple 2.50" 8GA Class III 8#	8	6
755567009651	0096-5	BRB Staple 1.25" 8GA Class III 50#	50	1
755567009668	0096-6	BRB Staple 1.50" 8GA Class III 50#	50	1
755567009675	0096-7	BRB Staple 1.75" 8GA Class III 50#	50	1
755567009682	0096-8	BRB Staple 2.00" 8GA Class III 50#	50	1
755567009699	0096-9	BRB Staple 2.50" 8GA Class III 50#	50	1



		PANEL HINGE		
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	POSTS/ BUNDLE
755567030952	0309-5	34"	7	25
755567030976	0309-7	48"	10	25
755567030969	0309-6	60"	12.5	25

		PIPE CLIP / EZ TWIST		
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	QTY/ PKG
755567009316	0093.1	2 3/8" Pipe Clip	19	500
755567009330	0093-3	3" Pipe Clip	22	500
755567009354	0093-5	3.5" Pipe Clip	24	500
755567009378	0093-7	EZ Twist T-Post Clip	26	1000



OKBRAND Premium Baler Wire is manufactured from the highest quality 14.5-gauge annealed wire and meets ASAE standards. Baler Wire is packaged in rolls of minimum 6,500 linear feet. OKBRAND Premium Baler Wire is built for dependability, from the quality of the wire to the strength of the box. A well-maintained level winding system and high grade lubricants allow for a tangle-free payoff and rust resistant wire. Banded with a nylon tape and the starting end marked, this quality wire is placed in a specially designed wax-coated box. The wax-coating prevents the wire's lubricant from bleeding through, which helps maintain the boxes' structural shape and durability. A perforated center knock-out is placed and sized for an optimum payoff. The box dimensions are designed to accommodate most balers.

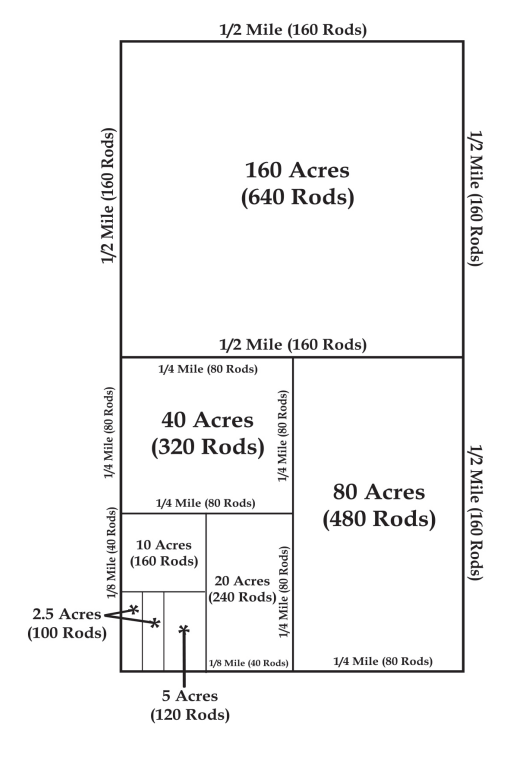
		BALER WIRE		
BARCODE	ITEM#	PRODUCT	APPROX. WEIGHT LBS.	QTY PER BOX
755567060683	0606-8	14.5-Ga 6500′	100	1

WELDED WIRE REINFORCEMENT

With time and money savings advantages, reduced labor cost, faster placement and increased production, OKBRAND Welded Wire Reinforcement is your concrete reinforcement solution.

ļ		V	WELDED WIRI	REINFORCE	MENT			
•	PRODUCT	WIRE GAUGE	ROLL HEIGHT	ROLL LENGTH	SPACING	APPROX. WEIGHT	ROLLS PER BUNDLE	
	6 x 6 x 6 x 6	6	5′	150′	6"	310	8	
	6 x 6 x 10 x 10	10	5′	50′	6"	50	22	
	6 x 6 x 10 x 10	10	5′	150′	6"	150	18	
	Sheets and Other Sizes Ava	ailable						
			Mi (nomini min					
			MANATIN SINTERS					
	Minus Bliderinas				mall mall			
	Marin Marin							
111								
The state of the s					11/6			
Mi HII						Mille		
The Mark			1	Me	TIME			
- All con		31111		MARS		111148		
William "								14/4/
The many sea			7-17				1000	
# W W W W W W		later er man er an alle	TIME TO			MAN AND THE STATE OF THE STATE	11:	
[d] U.W. 10		17/1						Vita
								441
	A STATE OF THE STA					VIII I		Will.
The state of the s								1.
1 11 Million	Million							116.1
The Allen	The little						11/1/	36
Hill Hill	1111							
		- 1111111			11/1/1/2		William.	
min popular 1	June House	~ (8)11069			MH HIGA		MANIE.	
in Million H	Marine Harman	118846			H HHA			1116
in 11/1/10/10 11/11					41:44///			Y
we filmin week			HIB LITTING				M. Gran	ury
the cold of the same and the	i di Ciliganol (14) Miliki ili dandi							
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		W. 5		16 - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
THE STREET	THE REAL PROPERTY OF THE PARTY	X 10 R 2 R 3 T 1 T 1 2 W 1 1 1 W 1	10/11				AND THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1	1 11/1
uce	Mile in the Management		V 19 11 11	//////////			/	

FENCE CALCULATION GUIDE



Barbed Wire 80 Rods (1,320 ft.) per Roll

Field Fence 20 Rods (330 ft.) per Roll 1 Rod = 16.5 ft. 1/4 Mile = 1,320 ft. (80 Rods) 1/2 Mile = 2,640 ft. (160 Rods) 1 Mile = 5,280 ft. (320 Rods) 1 Acre = 43,560 sq. ft.

FENCE AND POST CALCULATION CHART

AMOUNT OF FENCE NEEDED

Use end and corner posts as required. Stretcher posts should be used at approximately 20-rod intervals for permanent farm fences. Subtract one line for every stretcher post to be used.

	RECTANGULAR FIELD							
ACRES	FIELD LENGTH	FIELD WIDTH	FENCE REQUIRED	NO. OF STEEL LINE POSTS REQUIRED				
	RODS	RODS	RODS	4-CORNER FIELD				
1	16	10	52	48				
1	20	8	56	52				
2.5	40	10	100	96				
4	32	20	104	100				
5	40	20	120	116				
6	60	16	152	148				
7	80	14	188	184				
8	80	16	192	188				
9	80	18	196	192				
10	50	32	164	160				
20	100	32	264	260				
30	80	60	280	276				
40	100	64	328	324				
50	100	80	360	356				
60	120	80	400	396				
70	160	70	460	456				
80	128	100	456	452				
100	160	100	520	516				
120	192	100	584	580				
140	280	80	720	716				
160	320	80	800	796				
320	400	128	1,056	1,052				
640	400	256	1,312	1,308				

	SQUARE FIELD							
ACRES	FII	ELD LENGTH		FENCE REQUIRED	NO. OF STEEL LINE POSTS REQUIRED			
	RODS	FEET	INCHES	RODS	4-CORNER FIELD			
1	12	10	9	51	47			
2	17	14	8	72	68			
3	21	15		88	84			
4	25	4	11	101	97			
5	28	4	8	113	109			
6	30	16	3	124	120			
7	33	7	8	134	130			
8	35	12	10	143	139			
9	37	15	8	152	148			
10	40			160	156			
20	56	9	5	227	223			
30	69	4	8	227	273			
40	80			320	316			
50	89	7	4	358	354			
60	97	16	2	392	388			
70	105	13	8	424	420			
80	113	2	3	453	449			
100	126	8	1	506	502			
120	138	9	4	554	550			
140	149	11		559	595			
150	160			640	636			
320	226	4	7	905	901			
640	320			1,280	1,276			

WIRE INFORMATION

Steel wire longevity depends on the type and thickness of protective coating around the wire. Zinc is commonly used to cover (galvanize) steel wire to protect it from rusting. There are several ways of applying zinc to steel wire, and some are claimed to be superior to others. However, results of testing by the American Society of Testing and Materials (ASTM) show no practical difference among galvanization methods.

Zinc coatings are measured in ounces of zinc per square foot of wire surface. The more zinc per square foot, the more years of wire use before rusting starts. The ASTM has established "classes" of zinc coatings for steel wire based on the number of years that galvanizing delays wire rusting under different climate conditions (Table 1). Class I has the lightest zinc coating and Class III has the heaviest. Machinery, livestock, and fire can damage the zinc coating, which results in wire that rusts sooner than undamaged wire. Steel wire can have less than a Class I coating. This is often referred to as "regular" galvanizing. Many local dealers stock steel wire with either regular or Class I coating.

	DRY CLIMATE					AL AND AL CLIMATE
WIRE SIZE (GA.)	CLASS I	CLASS III	CLASS I	CLASS III	CLASS I	CLASS III
9	15	30	8	13	3	6
11	11	30	6	13	2	6
12.5	11	30	6	13	2	6
14.5	7	23	5	10	1.5	4.5

Table 1. Approximate years of protection given steel wire by Class I and Class III galvanizing.

Virginia Polytechnic Institute and State University

FENCING MATERIALS

Good fencing protects and confines valuable livestock by presenting barriers to restrict animal movement. Barriers can be physical, psychological, or a combination of both. Physical barriers consist of enough materials of sufficient strength to prevent or discourage animals from going over, under, or through fences. Psychological barriers discourage animals from challenging a physical barrier of inferior strength. Traditional livestock fencing materials have included barbed, woven, mesh, and electrified wire or combinations of these materials. Board fences have also been popular. These conventional materials are still widely used and make excellent fences if properly constructed. However, new materials such as high-tensile wire should also be considered when selecting fencing types. The type of fencing needed for livestock confinement depends on several factors, including animal species, age, breed, and production system. Beef cattle on a controlled grazing system have different fencing needs than horses on recreational pasture. Permanent boundary or division fences require different fencing materials than fences for temporary paddocks. Fencing type and materials influence the cost, lifespan, and function of the fencing system.

CATTLE

Barbed wire and woven-wire fences have traditionally been used for cattle. Four-strand or five-strand barbed wire fences are adequate for cattle. Heavyweight and extra-heavyweight woven-wire fences with one or more strands of barbed wire above the fence are excellent for cattle. Fence height should be at least 39 inches. Heavy wire panel fences are highly recommended for cattle-handling facilities. Fence height should be at least 60 inches to prevent escape. Fences should also be clearly visible to reduce stress on the animal and to enhance movement through the facility.

SHEEP AND GOAT

Barbed wire fences have typically been used for sheep and goats. However, these fences are not recommended for sheep, since barbs pull the fleece. Furthermore, barbed wire fences do not effectively confine goats if moderate grazing pressure is applied to the fenced-in area. Heavyweight or extra-heavyweight woven-wire fences are excellent for non horned sheep and goats. Fence height should be at least 39 inches to prevent animals from climbing over the fence, and may need to be higher depending on the breed to be confined. Mesh wire fences also make excellent fences for non-horned sheep and goats. Temporary fencing is not recommended for sheep or goats, since they can easily escape.

SWINE

Barbed (standard and suspension) wire and cable fences are not effective for swine confinement. Woven-wire fences with one or more strands of barbed wire (placed along the ground to discourage rooting) provide good hog control. Medium and heavyweight woven-wire fences with small openings are excellent for restraining swine. Maximum fence height should be 54 inches. Fences built close to the ground prevent hogs from escaping by rooting underneath the fence.

HORSES

Visibility is the most important characteristic of horse fencing. Poorly visible fences such as high-tensile and barbed wire fences should not be used with horses; the animals could incur severe injuries (e.g., deep lacerations or broken bones) if they become entangled in fence wires. Max-Tight Horse Fence and OKBRAND Horse Panels are highly recommended for horses. Woven-wire fence with openings of 4 inches or more should not be used, since legs can become trapped in the openings. Woven-wire fencing with openings less than 4 inches are suitable for horses if a single 1-inch-by-6-inch board is placed at the top of the fence to increase visibility.



IT'S NOT JUST THE BRAND, IT'S THE PEOPLE BEHIND THE BRAND

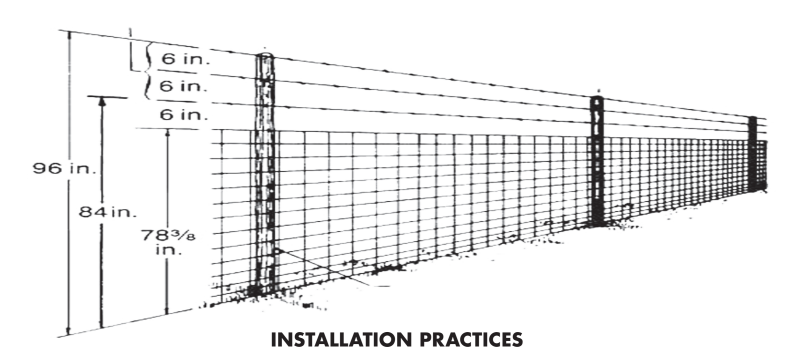
A warranty is only as good as the company standing behind it. OKBRAND Companies don't just stand behind our words. We stand behind all our products.



Our production teams pride themselves on providing a Premium Fencing Product should you experience any defects in materials and workmanship beyond normal wear, tear, abuse and/or misuse let us know and give us the chance to make it right.

Prompt and proper notification should be given to your fencing supplier of any defective product or claim, or contact us directly at 800-654-4164.

We appreciate you choosing OKBRAND FENCING PRODUCTS, and we want to guarantee you made the right choice.



Oklahoma / Iowa Steel and Wire companies trust our products will perform well with common sense installation methods, however, we recommend and endorse the USDA Natural Resources Conservation Service (NRCS) guidelines. These guidelines can be found at https://www.nrcs.usda.gov or following the link https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs144p2_016391.pdf

ALWAYS USE PROPER PPE AND TOOLS WHEN INSTALLING YOUR OKBRAND FENCING

OKBRAND.COM

CONTACT INFORMATION

Oklahoma Steel & Wire Customer Service 580-795-7311

Iowa Steel & Wire
Customer Service 641-954-4695

Inside Sales
J.W. Hale 580-795-6006
Bradley Burchfield 580-795-6013

Eastern Sales Ryan Jones 580-795-6076 Ryan Hall 580-795-6087

Western Sales
Josh Eppler 580-795-6074

Midwestern Sales
Tony McDermott 580-795-6004

Texas Sales Donnie O'Malley 580-795-6012





Iowa Steel and Wire 1500 West Van Buren Centerville, Iowa 52544 1-800-325-5118 Oklahoma Steel and Wire 1042 South 1st Street Madill, Oklahoma 73446 1-800-654-4164

www.okbrand.com