



@ **BEKAERT**

better together

**Durable. Reliable.
Lasting.
Don't settle for less.**

FENCING FOR THE LONG RUN.

Fencing For the Long Run

Forget constant repairs and replacements. When you put up a Bekaert fence, you're **FENCING FOR THE LONG RUN**. Whether you need a fence for your cattle, horses, sheep, goats, fields, or need to keep unwanted animals out, Bekaert's highly-durable, long-lasting wire fence can meet your unique needs. Designing and manufacturing agricultural fence products since 1880, we focus on delivering dynamic solutions and pride ourselves on manufacturing fences that are ready for a lifetime of challenges.

Each type of fence has an impact on the cost per foot, total cost, and annual ownership cost. Bekaert's team of experts offer unparalleled service to help you determine which fence is right for you as well as answer any questions about your fence project.

Bekaert Fencing System

Additionally, we've proudly partnered with quality companies to bring you tools to help ease and speed up the fence installation process. The Bekaert Fencing System pairs the highest quality fence on the market with innovative products such as pre-installed joiners on select products, brace kits, wire joiners, and various tools. These partnerships help to simplify the entire process of installing, maintaining, and repairing your wire fence.

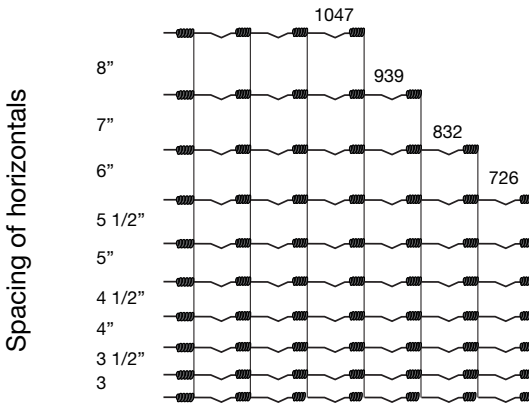


Find our partners on page 30.

Reading a Fence Design

Woven wire is available in a variety of heights and configurations. All Bekaert fence products feature a fence design number. Understanding the components of the design number helps you better understand the product specifications of the design.

How to read a fence design number:



Verticals spaced 6" or 12"

1047-6 12.5g 330' Class 3

- 10 = number of line wires
- 47 = height of fence in inches
- 6 = stay wire (horizontal) spacing in inches
- 12.5g = diameter of wire
- 330' = length of fence roll
- Class 3 = galvanization coating

Why Use High-Tensile Wire?

With an increased carbon content, high-tensile wire is stronger and less prone to elongation and sagging than its lower-carbon counterpart, which means less maintenance and repairs down the road. Plus, high-tensile wire is easy to install saving you money and time in your busy day. Bekaert offers several methods of fighting back that shield your fence from elements, increase its longevity and protect your investment for up to 40+ years.

Professional Strength

When you need the strongest wire on the market, our professional products Gaucho® Pro, Solidlock® Pro and Cattleman® Pro are the way to go. These high quality products offer peak performance, minimal maintenance, and have superior breaking strength. They are perfect for large or more aggressive livestock that are prone to rub against it, root under it or run into it at high speeds.

- High tensile wire
- Highest breaking strength
- Lowest total cost of ownership per foot
- Least sag and stretch compared to standard low carbon fencing wire
- Longest lasting, fewer repairs, and less maintenance

High Strength High Tensile

This no-sagging, high-tensile family is the perfect blend of quality and value. These long-lasting fence options, such as Gaucho®, Solidlock®, Horseman®, and Sheep and Goat Fence work great for cattle, horses, sheep, goats or exclusionary needs.

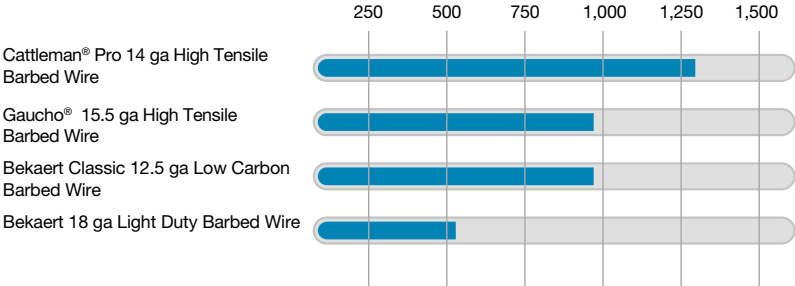
- High tensile wire
- High breaking strength
- Great value
- Less sag and stretch than standard low carbon fencing wire
- Tough and durable; few repairs and low maintenance

Standard Strength

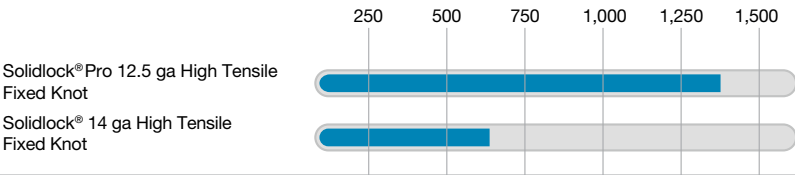
The standard strength family of Bekaert Classic fence products is a great baseline fence for everyday needs. These low carbon wire solutions are a good economical alternative when you just need a fence, but not just any fence will do.

- Low carbon wire
- Highly flexible
- Some sag and stretch over time

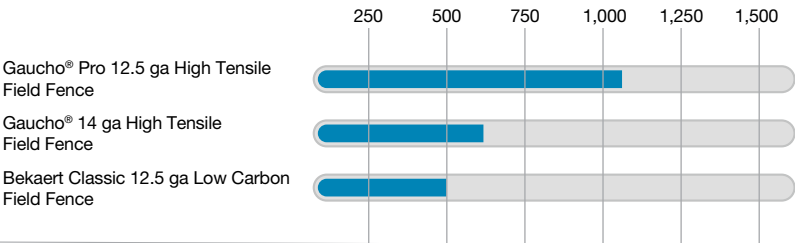
Barbed Wire Breaking Strength (in pounds)



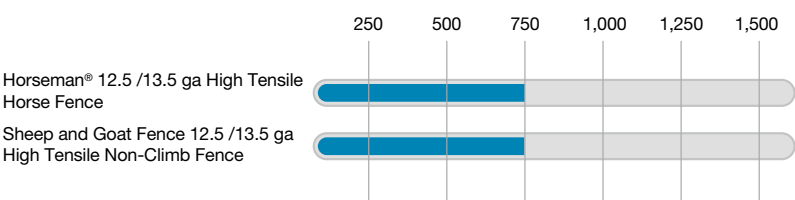
Fixed Knot Breaking Strength (in pounds)



Field Fence Breaking Strength (in pounds)



Non-Climb Fence Breaking Strength (in pounds)



Protection For Your Fence: Coating

Fencing is an investment, and like any investment, you want to get everything you can out of it for as long as possible. However, there are many factors that can reduce the lifespan of your fence. Everything from rain and snow to humidity, salt, chemicals and even sand can damage your wire. Bekaert offers several methods of fighting back that shield your fence from elements, increase its longevity and protect your investment for up to 40+ years.

Bezinal®+ UV Resistant Paint

Guaranteed to protect your wire fence for at least 40 years, Bezinal®+ UV Resistant Paint was designed, developed, and produced exclusively by Bekaert for optimal defense against the elements. Bezinal®+ UV Resistant Paint products have gone through and passed rigorous testing.

The Bezinal® + UV coating combines our hybrid zinc-aluminum coating, Bezinal®, with an additional top coating of UV resistant paint. The coating outperforms galvanized coatings by at least 4 to 1 (for the same coating weight).



We offer these products in either green or black for an aesthetically pleasing way to guard against rust and corrosion. Refer to the specific product category for coating offerings.

Bezinal®

Guaranteed to protect your fence wire for at least 30 years on many of our products. Refer to specific product specifications for coating offerings.



Bezinal® was designed, developed, and produced exclusively by Bekaert. Consisting of advanced zinc-aluminum, Bezinal® outperforms galvanized coatings by at least 3 to 1 (for the same coating weight).

Class 3

Guaranteed to protect your fence wire for at least 20 years on many of our products. Refer to specific product specifications for coating offerings.



Bekaert's Class 3 galvanized coating is three times the coat weight of the industry standard for Class 1, offering unmatched protection against rust.

Learn more about Bekaert fence protection guarantees, register your fence or submit a claim at fencing.bekaert.com

Class 1

For basic protection on traditional fencing, Bekaert offers Class 1 coated products.

Knots

One knot does not function the same as another. That's why Bekaert offers a variety of knots. So whether you need to keep livestock in, keep other animals out or are looking for something based on aesthetics, you'll get just the right fit for your project.

Barbed Wire

Often used for cattle fences, Bekaert's barbed wire is made of two strands of wire, tightly twisted with sharp barbs placed at regular intervals throughout the line. This creates a deterrent to keep animals from attempting to reach over or dig under the wire.



Fixed Knot

Fixed knots are tough enough to stand up to animal damage, and durable enough to last through increased pressure, high winds and snow loads. That's why it's the number one choice for professional installers, but easy enough to install for all. The fixed knot utilizes a third wire that is formed around the crossover points of the horizontal line and the one-piece vertical stay wires for added strength. Fixed knot provides superior strength and allows for increased post spacing. It's the best choice for an all-around, all-animal application.



Hinge Joint

The flexibility of the hinge joint makes this option popular in agricultural field fencing. An economical choice, the hinge joint is able to withstand animal impacts without breaking. The hinge joint knot is formed by wrapping the vertical stay wire around the line wire at each intersection. This fence type is a good choice for grazing animals such as cattle and sheep.



S Knot

The S knot is a top choice for animal hair and skin protection making it the preferred option for horse, sheep and goat. A separate piece of wire is used to tie the crossover points of the line and stay wires. This creates a safe and smooth feel that not only wards off snags, but is also strong enough to withstand impact.



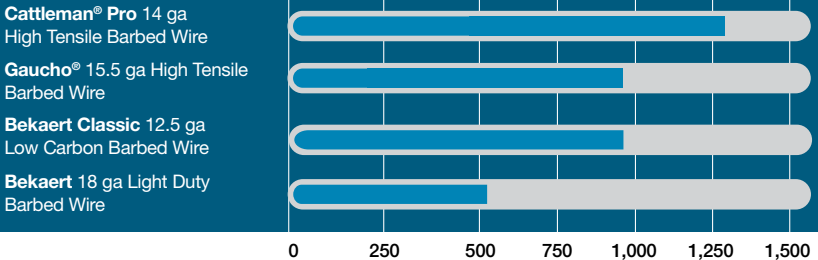
Barbed wire



Benefits

- adds security to existing fence systems
- sharp points for effective animal control
- two-strand high tensile reverse-twist design

Barbed Wire Breaking Strength (in pounds)





Cattleman® Pro - Barbed Wire



Part #	Fence Design	Barb Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Coating
135137	2 point	5"	flat	14 ga	1320'	54 lbs	Class 3
134936	4 point	5"	flat	14 ga	1320'	64 lbs	Class 3
145733	2 point	5"	flat	14 ga	1320'	56 lbs	Bezinal®
145734	4 point	5"	flat	14 ga	1320'	65 lbs	Bezinal®
135463	2 point	5"	flat	14 ga	1320'	56 lbs	Bezinal® + green
135464	4 point	5"	flat	14 ga	1320'	65 lbs	Bezinal® + green

Gaucho® Barbed Wire



Part #	Fence Design	Barb Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Coating
118290	2 point	5"	flat	15.5 ga	1320'	41 lbs	Class 3
118293	4 point	5"	round	15.5 ga	1320'	42 lbs	Class 3
118352	4 point	3"	round	15.5 ga	1320'	48 lbs	Class 3
261131	4 point	5"	round	15.5 ga	1320'	41 lbs	Bezinal®

Bekaert 18G Light Duty Barbed Wire



Part #	Fence Design	Barb Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Coating
206165	4 point	5"	round	18 ga	1320'	25 lbs	Class 3

Bekaert Classic Barbed Wire



Part #	Fence Design	Barb Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Coating
660526	2 point	4"	flat	12.5 ga	1320'	77 lbs	Class 1
660524	2 point	5"	flat	12.5 ga	1320'	75 lbs	Class 1
660490	4 point	5"	flat	12.5 ga	1320'	88 lbs	Class 1

Bekaert DOT Barbed Wire



Part #	Fence Design	Barb Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Coating
262950	Barbless	N/A	N/A	12.5 ga	1320'	66 lbs	Class 1
223892	2 point	4"	round	12.5 ga	1320'	81 lbs	Class 1
222140	4 point	5"	round	12.5 ga	1320'	87 lbs	Class 3
118297	4 point	5"	round	15.5 ga	1320'	41 lbs	Class 3





Fixed Knot Fence



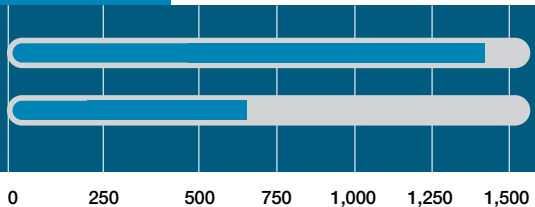
Benefits

- best option for nearly all animal applications
- maximum strength: the knot firmly ties the line and stay wires together
- smaller openings at the bottom designed to prevent predator entry and small animal escape
- increased post spacing thanks to the solid vertical wire design combined with a high strength-to-weight ratio

Fixed Knot Breaking Strength (in pounds)

Solidlock® Pro 12.5 ga
High Tensile Fixed Knot

Solidlock® 14 ga
High Tensile Fixed Knot



Select Solidlock® products include pre-installed Gripple joiners.
Check with your local dealer or Bekaert Sales Representative for details.

Solidlock® Pro Fixed Knot Game Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Wire Gauge	Roll Weight	Coating
118269	1775-6	75"	6"	330'	12.5 ga	327 lbs	Class 3
118288	2096-6	96"	6"	330'	12.5 ga	397 lbs	Class 3
118376	2096-6	96"	6"	500'	12.5 ga	601 lbs	Class 3
118371	2096-12	96"	12"	660'	12.5 ga	564 lbs	Class 3
118318	23120-6	120"	6"	330'	12.5 ga	470 lbs	Class 3
278983	1561-6	61"	6"	330'	12.5 ga	279 lbs	Bezinal®
656445	1584-6	84"	6"	330'	12.5 ga	310 lbs	Bezinal®
278696	2096-3	96"	3"	165'	12.5 ga	315 lbs	Bezinal®
180546	2096-6	96"	6"	330'	12.5 ga	397 lbs	Bezinal®
216657	2096-6	96"	6"	500'	12.5 ga	600 lbs	Bezinal®
657647	1584-6	84"	6"	330'	12.5 ga	310 lbs	Bezinal® + black
136261	2096-6	96"	6"	330'	12.5 ga	396 lbs	Bezinal® + black

Solidlock® Pro Professional Strength Fixed Knot Horse Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Wire Gauge	Roll Weight	Coating
278735	1348-3	48"	3"	200'	12.5 ga	221 lbs	Bezinal®
278737	1561-3	61"	3"	200'	12.5 ga	266 lbs	Bezinal®

Solidlock® Pro Fixed Knot Cattle Fence



(12" spacing only)

Part #	Fence Design	Height	Vertical Spacing	Roll Length	Wire Gauge	Roll Weight	Coating
118185	842-6	42"	6"	330'	12.5 ga	157 lbs	Class 3
118221	842-12	42"	12"	660'	12.5 ga	220 lbs	Class 3
118226	1348-6	48"	6"	330'	12.5 ga	237 lbs	Class 3
280727	1348-12	48"	12"	660'	12.5 ga	345 lbs	Class 3
118199	949-6	49"	6"	330'	12.5 ga	182 lbs	Class 3
286945	949-6	49"	6"	500'	12.5 ga	274 lbs	Class 3
118239	949-12	49"	12"	660'	12.5 ga	257 lbs	Class 3
620517	735-6	35"	6"	330'	12.5 ga	136 lbs	Bezinal®
221285	1348-6	48"	6"	330'	12.5 ga	237 lbs	Bezinal®
180541	949-6	49"	6"	330'	12.5 ga	182 lbs	Bezinal®
288830	949-6	49"	6"	500'	12.5 ga	274 lbs	Bezinal®
180545	949-12	49"	12"	660'	12.5 ga	257 lbs	Bezinal®

Bekaert DOT Fixed Knot



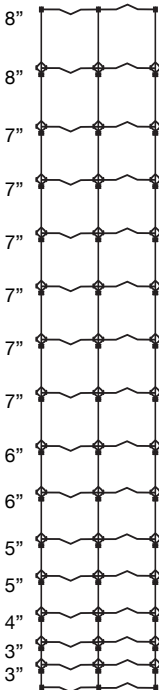
Part #	Fence Design	Height	Vertical Spacing	Roll Length	Wire Gauge	Roll Weight	Coating
216056	2096-6	96"	6"	330'	12.5 ga	397 lbs	Class 3

Solidlock® Fixed Knot



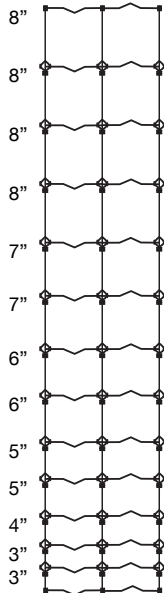
Part #	Fence Design	Height	Vertical Spacing	Roll Length	Wire Gauge	Roll Weight	Coating
170645	1478-6	78"	6"	165'	14 ga	105 lbs	Bezinal®
157717	1478-6	78"	6"	330'	14 ga	210 lbs	Bezinal®
644620	1690-6	90"	6"	165'	14 ga	122 lbs	Bezinal®
157718	1690-6	90"	6"	330'	14 ga	241 lbs	Bezinal®

16/90 6" stay



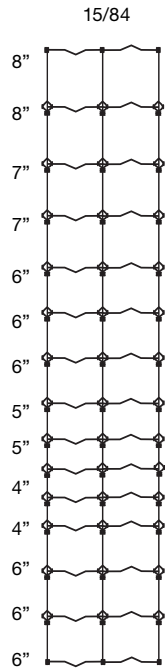
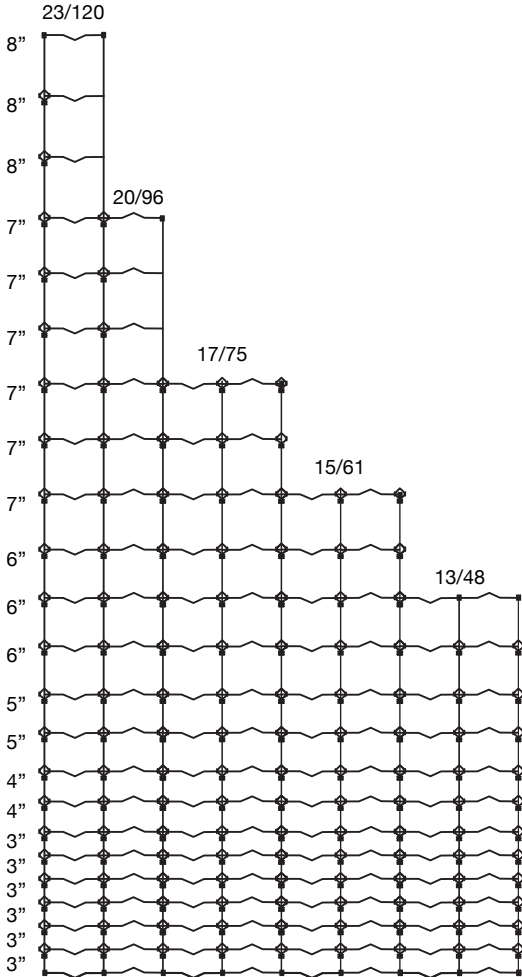
Solidlock® 14 ga Fixed Knot

14/78 6" stay

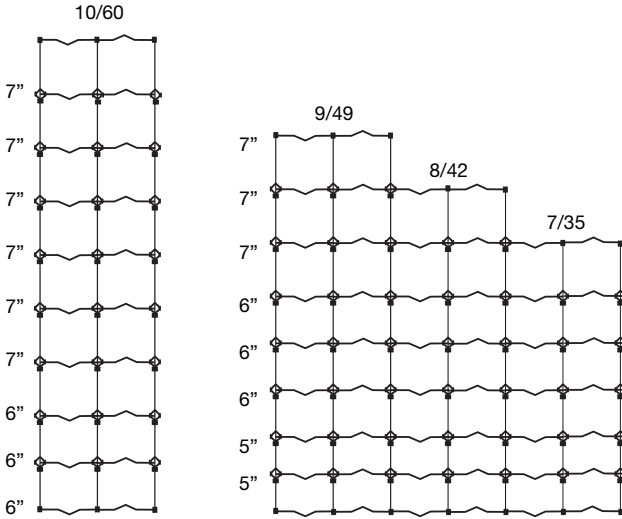


Solidlock® Pro 12.5 ga Game Fence

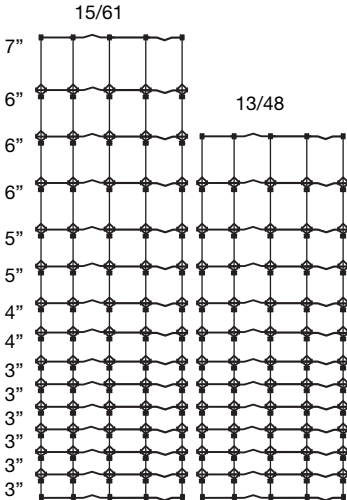
Available in 6" and 12" stay spacing; select sizes available with 3" stay spacing.



Solidlock® Pro 12.5 ga Cattle Fence



Solidlock® Pro 12.5 ga Horse Fence



Field Fence



Hinge Joint Knot

Benefits

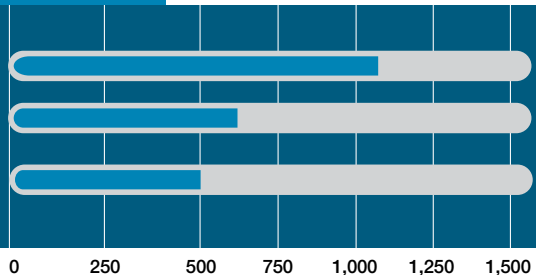
- increased effectiveness versus barbed wire or smooth wire
- withstands impact from large animals
- smaller openings at the bottom designed to prevent predator entry and small animal escape

Field Fence Breaking Strength (in pounds)

Gauchos® Pro 12.5 ga
High Tensile Field Fence

Gauchos® 14 ga
High Tensile Field Fence

Bekaert Classic 12.5 ga
Low Carbon Field Fence



Gaucha® Pro Field Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Top & Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
118188	939-6	39"	6"	330'	10.5 ga	12.5 ga	166 lbs	Class 3
118202	1047-6	47"	6"	330'	10.5 ga	12.5 ga	190 lbs	Class 3
118242	1478-6	78"	6"	330'	12.5 ga	12.5 ga	266 lbs	Class 3

Gaucha® Field Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Top & Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
118391	726-6	26"	6"	330'	12.5 ga	14 ga	80 lbs	Class 3
118406	832-6	32"	6"	330'	12.5 ga	14 ga	93 lbs	Class 3
118142	939-6	39"	6"	330'	12.5 ga	14 ga	107 lbs	Class 3
118155	1047-6	47"	6"	330'	12.5 ga	14 ga	121 lbs	Class 3

Bekaert Classic Field Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Top & Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
118181	832-6	32"	6"	330'	10 ga	12.5 ga	144 lbs	Class 1
118190	939-6	39"	6"	330'	10 ga	12.5 ga	166 lbs	Class 1
118207	1047-6	47"	6"	330'	10 ga	12.5 ga	189 lbs	Class 1
118251	1047-6	47"	6"	330'	9 ga	11 ga	280 lbs	Class 1
118265	1047-12	47"	12"	330'	9 ga	9 ga	311 lbs	Class 1
118266	1047-12	47"	12"	330'	9 ga	9 ga	311 lbs	Class 3

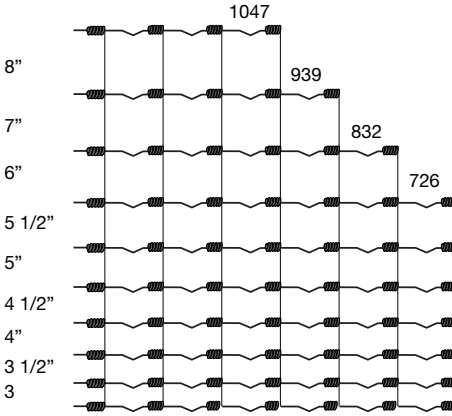
Bekaert DOT Field Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Top & Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
259320 high tensile	1047-6	47"	6"	330'	10.5 ga	12.5 ga	189 lbs	Class 3
235275 low carbon	1047-6	47"	6"	330'	9 ga	11 ga	280 lbs	Class 3
118301 low carbon	1047-6	47"	6"	330'	9 ga	9 ga	417 lbs	Class 3

Field Fence

Available in 6" and 12" stay spacing



Fence designs only apply to SKU's listed in catalog



Non-Climb Fence



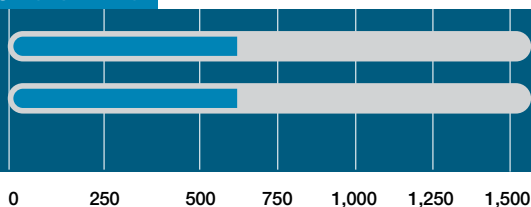
Benefits

- animal-friendly S knot protects animals' skin and coat
- 2" x 4" openings reduce risk to equines
- 4" x 4" openings reduce risk and is the preferred fence for sheep and goats
- smaller openings prevent hoof entanglement
- great option as a residential fence

Woven Wire Breaking Strength (in pounds)

Horseman® 12.5 /13.5 ga
High Tensile Horse Fence

Sheep and Goat Fence 12.5
/13.5 ga High Tensile Non-Climb
Fence



Horseman® Non-Climb Horse Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Line Wire Diameter	Stay Wire Diameter	Roll Weight	Coating
164395	1348-2	48"	2"	100'	12.5 ga	13.5 ga	109 lbs	Bezinal®
164396	1348-2	48"	2"	200'	12.5 ga	13.5 ga	215 lbs	Bezinal®
287167	1348-2	48"	2"	330'	12.5 ga	13.5 ga	352 lbs	Bezinal®
164397	1660-2	60"	2"	100'	12.5 ga	13.5 ga	136 lbs	Bezinal®
164399	1660-2	60"	2"	200'	12.5 ga	13.5 ga	267 lbs	Bezinal®
165031	1972-2	72"	2"	100'	12.5 ga	13.5 ga	162 lbs	Bezinal®
134801	1348-2	48"	2"	100'	12.5 ga	13.5 ga	109 lbs	Bezinal® + black
134804	1348-2	48"	2"	200'	12.5 ga	13.5 ga	215 lbs	Bezinal® + black
134808	1660-2	60"	2"	100'	12.5 ga	13.5 ga	136 lbs	Bezinal® + black
134799	1972-2	72"	2"	100'	12.5 ga	13.5 ga	162 lbs	Bezinal® + black

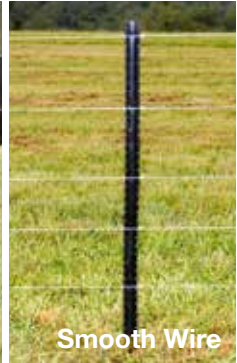
Bekaert Sheep & Goat Fence



Part #	Fence Design	Height	Vertical Spacing	Roll Length	Top & Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
213412	1348-4	48"	4"	330'	12.5 ga	13.5 ga	231 lbs	Bezinal®
230834	1348-4	48"	4"	100'	12.5 ga	13.5 ga	71 lbs	Bezinal®

Fence design technical drawing available on our website: fencing.bekaert.com

Smooth Wire



Benefits

- 12.5 ga smooth wire fence is high tensile and best option for permanent electric fencing
- 14 and 17 ga electric fence wire is low carbon and best option for temporary electric fencing
- versatile wire for many applications
- 12.5 ga high tensile smooth wire is perfect for bracing
- very economical and easy to install

Bekaert Electric Fence Wire

Divisional
Wire



Part #	Wire Diameter	Length	Coating	Package
118220	14 ga	1,320' (1/4 mile)	Commercial	Spool
118306	14 ga	2,640' (1/2 mile)	Commercial	Spool
119752	17 ga	1,320' (1/4 mile)	Commercial	Spool
118244	17 ga	2,640' (1/2 mile)	Commercial	Spool

Bekaert High Tensile Smooth Wire 12.5 ga



Bekaert
High Tensile
Smooth Wire

Wire
Strength

Length

Weight

Coating

118358	170 K PSI	2,000'	50 lbs	Class 3
118128	170 K PSI	4,000'	100 lbs	Class 3
118361	200 K PSI	2,000'	50 lbs	Class 3
118141	200 K PSI	4,000'	100 lbs	Class 3
141998	200 K PSI	4,000' Torsion Free	100 lbs	Class 3
154996	170 K PSI	4,000'	100 lbs	Bezinal®
179484	200 K PSI	4,000' Torsion Free	100 lbs	Bezinal®
120656 Reddie Reel™	179 K PSI	1,320'	32 lbs	Class 3
120657 Reddie Reel™	179 K PSI	2640'	64 lbs	Class 3

Bekaert DOT Smooth Wire



Part #

Wire
Diameter

Length

Coating

Package

223896	9 ga	170'	Class 3	10 lb coil
223897	9 ga	1710'	Class 3	100 lb coil

Bekaert Merchant Quality Low-Carbon Wire Coils



Part #

Wire
Diameter

Length

Coating

Package

118105	11 ga	270'	Class 3	10 lb coil
--------	-------	------	---------	------------

Staples / Fasteners



Bekaert Barbed Staples

Part #	Description	Wire Diameter	Coating	Package
654317	1.5" double barbed	8 ga	Bezinal®	75 count jar
654318	1.75" double barbed	8 ga	Bezinal®	75 count jar
658096	1.25" barbed	8 ga	Bezinal®	8 lb bucket
658107	1.5" double barbed	8 ga	Bezinal®	8 lb bucket
658132	1.75" double barbed	8 ga	Bezinal®	8 lb bucket
658014	2" double barbed	8 ga	Bezinal®	8 lb bucket
187255	1.25" barbed	8 ga	Bezinal®	50 lb bucket
147613	1.5" double barbed	8 ga	Bezinal®	50 lb bucket
187260	1.75" double barbed	8 ga	Bezinal®	50 lb bucket
162837	2" double barbed	8 ga	Bezinal®	50 lb bucket

Bekaert Knurled Staples

Part #	Description	Wire Diameter	Coating	Package
118322	1" knurled	9 ga	Class 3	50 lb bucket
118323	1.25" knurled	9 ga	Class 3	50 lb bucket
118324	1.5" knurled	9 ga	Class 3	50 lb bucket
118325	1.75" knurled	9 ga	Class 3	50 lb bucket

Bekaert Panel Staples

Part #	Description	Wire Diameter	Coating	Package
666210	2.5"	6 ga	Bezinal®	5 lb bucket

Crimp Sleeves and Tools

Part #	Description	For use with	Coating	Package
632999	12.5 Gauge Crimp Sleeves (100-count)	16 - 12.5 gauge high tensile smooth wire	Aluminum	100 count jar
633000	Long 12.5 Gauge Crimp Sleeves (100-count)	16 - 12.5 gauge high tensile smooth wire	Aluminum	100 count jar
633002	2-Slot Crimp Tool	10, 11, 12.5 gauge wire	n/a	each

Post Clips and Tools

Part #	Description	Gauge	Coating	Package
658867	Pipe Clip 2 3/8"	11 ga	Bezinal®	400 count
658868	Pipe Clip 3"	11 ga	Bezinal®	400 count
658869	T-Post Clip	11 ga	Bezinal®	500 count
658870	Drill Chuck for post & pipe clips	11 ga	Bezinal®	each

Bekaert Fencing System



Gripple Joiners - Bags

Part #	Product	Description	# of pieces in Bag	# of Bags in Case Qty	Case Weight (lbs)
288544	Gripple Plus Small	For 17 - 14 ga plain wire, trellis wire, field fence, or electric fence. Working load 660 lbs.	10	10	4.8
288545	Gripple Plus Medium	For 13.5 - 10 ga plain wire, trellis wire, field fence, or electric fence. Working load 880 lbs.	10	10	6.3
288436	Gripple Plus Large	For 10 - 7.5 ga plain wire, trellis wire, field fence, or electric fence. Working load 1,320 lbs.	10	10	10.3
288462	Gripple Barbed Wire	For 12.5 ga mild steel barbed wire. Working load 880 lbs.	10	10	5.8
668561	Gripple Jumbo Joiners	For 12.5 ga fence or trellis wire or 15.5 ga barbed wire. Working load is 1,320 lbs.	20	12	17.0
288463	T-Clip	For 14 - 10 ga plain wire, field fence, or electric fence, and 15.5 ga high tensile barbed wire.	10	10	6.3
288546	T-Clip 2 (Barbed Wire)	For 10 - 7.5 ga plain wire, field fence, or electric fence, and 12.5 ga mild steel barbed wire.	10	10	8.3

Gripple Joiners - Jars

Part #	Product	Description	# of pieces in jar	# of jars in Case Qty	Case Weight (lbs)
657001	Gripple Plus Medium	For 13.5 - 10 ga plain wire, trellis wire, field fence, or electric fence. Working load 880 lbs.	30	1	1.9
657037	Gripple Barbed Wire	For 12.5 ga mild steel barbed wire. Working load 880 lbs.	30	1	1.7
657003	T-Clip	For 14 - 10 ga plain wire, field fence, or electric fence, and 15.5 ga high tensile barbed wire.	30	1	1.9

Gripple Joiners - Bulk Jars/Boxes

Part #	Product	Description	# of pieces	# of jars in Case Qty	Case Weight (lbs)
288555	Gripple Plus Medium	For 13.5 - 10 ga plain wire, trellis wire, field fence, or electric fence. Working Load 880 lbs.	200	1 jar	12
646423	Gripple Plus Large	For 10 - 7.5 ga plain wire, trellis wire, field fence, or electric fence. Working load 1,320 lbs.	250	1 box	25
288557	T-Clip	For 14 - 10 ga plain wire, field fence, or electric fence, and 15.5 ga high tensile barbed wire. Working Load 880 lbs.	150	1 jar	9
668558	Gripple Plus Medium	For 13.5 - 10 ga plain wire, trellis wire, field fence, or electric fence. Working Load 880 lbs.	400	1 box	23
668559	T-Clip	For 14 - 10 ga plain wire, field fence, or electric fence, and 15.5 ga high tensile barbed wire. Working Load 880 lbs.	300	1 box	17

Tensioning Tools

Part #	Product	Description	# of pieces	# of pieces in Case Qty	Box Weight (lbs)
288592	Torq Tensioning Tool	Made of strong glass nylon, this light and compact tool allows tensioning of wire/cable through a Gripple joiner on your fencing	1	4	11.2
288593	Contractor Tensioning Tool	Metal construction, longer handles, higher gear ratio, and wider cam for tensioning wire/cable through all sizes of Gripple	1	4	22.3
288563	Cam Set for Torq Tool	Replacement cam set for the Gripple Torq tool	1	1	0.3
288567	Cam Set for Contractor Tool	Replacement cam set for the Gripple Contractor tool	1	1	0.3

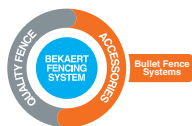
Brace Kits

Part #	Product	Description	# of pieces	# of pieces in Case Qty	Box Weight (lbs)
288596	BeFAST Brace Kit, 16.5ft (1/bag)	16.5' of 5/32" thick, 1x19 strand cable with pre-ferruled loop and Large Gripple. Designed for high load vineyard and H-Brace fencing applications.	1	10	11.2
288591	BeFAST Brace Kit, 16.5ft (Bulk)	16.5' of 5/32" thick, 1x19 strand cable with pre-ferruled loop and Large Gripple. Designed for high load vineyard and H-Brace fencing applications.	1	40	35

Gripping Accessories

Part #	Product	Description	# of pieces	# of pieces in Case Qty	# Case Weight (lbs)
288559	Gripping Twisters (Grey)	The Gripping Twister secures tail wires to create an aesthetic, hazard-free finish.	100	10	4
288558	Retractable Key Ring +2 keys	Gripping Release Keys (2) + Retractable Key Ring Gripping	3	10	3
288595	Small Cable Cutter	Designed for cutting cable in the 1/8" - 5/32" range.	1	1	7.6
288582	Large Cable Cutter	Designed for cutting cable in the 3/16" - 1/4" range	1	1	3.1

Fence Bullet Pipe Brace Kits



Part #	Product	Brace Style	Post Size
658871	Pipe Brace Kit Galvanized	HN	2 3/8"
658872	Pipe Brace Kit Galvanized	HN	2 7/8"
658873	Pipe Brace Kit Galvanized	N	2 3/8"
658874	Pipe Brace Kit Galvanized	N	2 7/8"
658875	Pipe Brace Kit Galvanized	H	2 3/8"
658876	Pipe Brace Kit Galvanized	H	2 7/8"

Tools & Accessories

Stretcher Bars, Wedges and Pullers

Part #	Product	Length	# of Wedges	Weight (lbs)
632996	4' Stretcher Bar, 5 Wedges	52"	5	29
632997	5' Stretcher Bar, 6 Wedges	66"	6	36
632998	Stretcher Bar Replacement Wedge	12"	1	1.4
632994	Stretcher Bar Puller, with 20 ft chain	20'	n/a	15
633001	Chain Grab	5'	n/a	8.5

Accessories

Part #	Product	Description	# of units	Box Weight (lbs)
288581	Knipex 8" wire cutter	Knipex 8" Wire cutter	1	0.75
633003	Wire Twisting Tool	Flat steel tool ideal for bending wire in small spaces	1	0.08

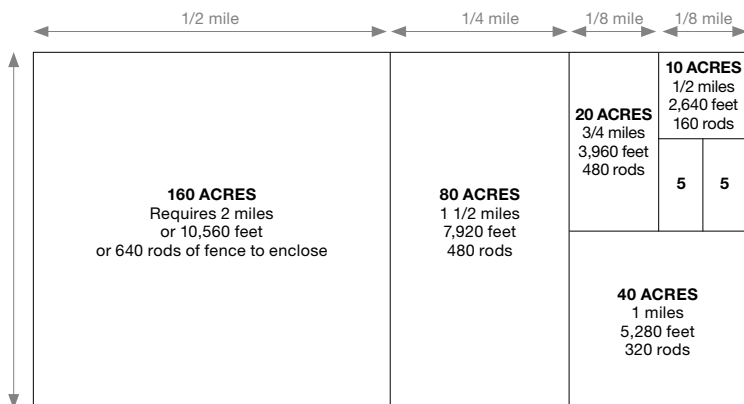
Fence Stays

Part #	Description	Wire Diameter	Coating	Package
118303	42" open top stays	9.5 ga	Class 3	Bundle of 100
118314	48" open top stays	9.5 ga	Class 3	Bundle of 100

Delfast Cordless Staple Gun & Accessories

Part #	Description	Unit of Measure	Minimum Order Qty
666141	Delfast 4 mm, 9 ga, Cordless Staple Gun kit; kit includes plastic carry case, 2 batteries, and a charger	Each	1
666142	Delfast 1 ½" 9ga Staples, 1,000 + Fuel	Bucket	1
666143	Delfast 1 ¾" 9ga Staples, 900 + Fuel	Bucket	1
666144	Delfast 2" 9ga Staples, 800 + Fuel	Bucket	1
666145	Delfast Cleaning Kit	Kit	1
666147	Delfast Li-ion Battery	Each	1

Fence Calculation Guide



General Post Spacing Requirements

Post spacing will vary with land conditions and stock pressure. For specific application/installation questions, ask #TheFencePro on our website fencing.bekaert.com

High tensile field fence: up to 16.5'

Products: Gaucho® 20 and Gaucho® Pro 20

High tensile barbed wire: up to 30' w/stays

Products: Gaucho® 20, 30, 40, and Cattleman® Pro 20, 30, 40

High tensile fixed knot fence: up to 30'

Products: Solidlock® 30, and Solidlock® Pro 20, 30, 40

High tensile non-climb horse fence: 8'-12'

Products: Horseman® non-climb fence

High tensile non-climb sheep and goat fence: 8'-12'

Products: Bekaert Sheep and Goat Fence

Bekaert high tensile coils: up to 30' w/battens

Products: Bekaert 170 K PSI, Bekaert 200 K PSI

Low-carbon field fence: 8'

Products: Bekaert Classic field fence

Low-carbon barbed wire: up to 12'-15'

Products: Bekaert Classic barbed wire

Digital tools

At Bekaert, service is just as important as providing a quality product. We've created a variety of tools to ensure your fencing project goes smoothly. Visit our website "fencing.bekaert.com" to find these resources today.



Fence Calculator

Using GPS coordinates, Bekaert's online Fence Calculator can help make sure you get the exact amount of wire you need, post number and spacing suggestions, along with providing an estimated cost of your project.



Dealer Locator

Ready to get your fencing project underway? Simply enter your location on the Dealer Locator to see an up-to-date list and map of Bekaert dealers in your area.



FAQ + Guides

Find answers to frequently asked questions along with installation guides on our regularly updated Fence Installation FAQ knowledge center on our website.




Installation Videos


Bekaert is proud to provide a series of installation videos to help you make sure you get the best performance from your fence. Find easy to follow, step-by-step instructions for every type of fence. Also, check out our Facebook and YouTube channel for detailed repair videos.



At Bekaert, it's our ambition to be your preferred supplier of steel wire products and solutions. Together with you, we look how we can create more value to make your business grow. With over 140 years of experience and 27 000 skilled employees, you can rely on us to meet your needs. Our global presence and activities in mobility, construction, energy & utilities, lifting and agriculture mean we are always within reach to offer a solution that is innovative, durable and cost efficient.

FENCING FOR THE LONG RUN.

 / bekaertfencing

 YouTube.com/BekaertFencing



More
information?

fencing.bekaert.com

Bekaert Corporation
1395 S. Marietta Pkwy
Building 500; Suite 100
Marietta, GA 30067
1-800-241-4126

Bekaert Van Buren
1881 Bekaert Drive
Van Buren, AR 72956

Modifications reserved.
All details describe our products in general form only. For ordering and design only use official specifications and documents. Unless otherwise indicated, all trademarks mentioned in this brochure are registered trademarks of NV Bekaert SA or its subsidiaries. © Bekaert 2021

Responsible editor:
SA Bekaert NV - 05 2021