

Barbed Wire Fencing

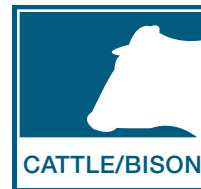


MADE IN THE USA



What can we offer you?

We at Bekaert want to help you select the best barbed wire fence to meet your unique fencing needs. Our barbed wire utilizes two strands of wire twisted together with barbs placed at predetermined distances. Reverse twist is the new standard used by Bekaert in its high tensile barbed wire products. The reverse twist design alternates the direction of the two wires at the barbs to reduce sagging and better hold the barbs in place. Holding the barbs in place adds memory to the barbed wire which results in less maintenance and repair over the lifetime of your fence.



Our barbed wire fences ensure a solid construction on all terrains. They are offered in a wide variety of strength, coatings and styles including 2 point barbs, 4 point barbs or barbless. Our high strength and high tensile Bekaert Barbed Wire is very resistant to animal damage and can be used for various applications. With the exception of our low carbon barbed wire, all of our barbed wire is manufactured using high tensile wire which makes the fence easier to install, requires no pre-stretching and uses fewer posts which means reduced maintenance for you.

Bekaert Barbed Wire Products	Features / Benefits
Cattleman®	<ul style="list-style-type: none"> • ZA, ZA+ Paint coating and Class 3 galvanized • ZA+ Paint: 95% Zinc, 5% Aluminum with a UV stabilized green paint that is aesthetically pleasing • High Strength wire • 40% stronger than low carbon barbed wire • Meets/Exceeds ASTM A 121
ZA 15.5g Barbed Wire	<ul style="list-style-type: none"> • Superior ZA coating lasts three times longer than Class 1 galvanization • ZA+ Paint: 95% Zinc, 5% Aluminum • High tensile wire • 15.5g high tensile is as strong as 12.5g low carbon • Meets/Exceeds ASTM A 121 product and ASTM A 856
Gaucho® Barbed Wire	<ul style="list-style-type: none"> • Class 3 galvanized • High tensile wire • 15.5g high tensile is as strong as 12.5g low carbon • Meets/Exceeds ASTM A 121
Bekaert 18g Barbed Wire	<ul style="list-style-type: none"> • Class 3 galvanized • High tensile wire • Offers 70% the strength of standard barbed wire • Meets/Exceeds ASTM A 641
Standard Barbed Wire	<ul style="list-style-type: none"> • Commercial, Class 1 and Class 3 galvanized • Low carbon wire • Class 1 and Class 3 Meets/Exceeds ASTM A121

Barbed Wire Product Details

Cattleman® Barbed Wire

Cattleman® High Strength Barbed Wire is our most technically designed barbed wire yet. Cattleman® is offered in ZA, ZA+ Paint coating and Class 3 galvanized; Bekaert ZA+ Paint (95% Zinc, 5% Aluminum+ UV stabilized green paint) coating lasts over three times longer than Class 1, which maximizes fence life and value. The increased carbon content in our Cattleman® line is 40% stronger than low carbon Barbed Wire.

Part Number	Fence Design	Barbed Wire Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Finish
135137	2 point	5"	flat	14g	1320'	56 lbs	Class 3
134936	4 point	5"	flat	14g	1320'	64 lbs	Class 3
135463	2 point	5"	flat	14g	1320'	56 lbs	ZA + Paint
135464	4 point	5"	flat	14g	1320'	64 lbs	ZA + Paint
145733	2 point	5"	flat	14g	1320'	56 lbs	ZA
145734	2 point	5"	flat	14g	1320'	64 lbs	ZA



ZA 15.5g Bekaert Barbed Wire

ZA 15.5g Barbed Wire has a technically designed coating exclusively made by Bekaert. Bekaert ZA (95% Zinc, 5% Aluminum) coating maximizes fence life and value. Adding 5% Aluminum results in a coating that lasts three times longer than Class 1 at a better value.

Part Number	Fence Design	Barbed Wire Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Finish
145808	2 point	5"	flat	15.5g	1320'	41 lbs	ZA
145809	4 point	5"	round	15.5g	1320'	42 lbs	ZA
145988	4 point	3"	round	15.5g	1320'	51 lbs	ZA



Gaucha® High Tensile Barbed Wire

Gaucha® High Tensile Barbed Wire is offered in ZA, ZA+ Paint coating and Class 3 galvanized; Bekaert ZA+ Paint (95% Zinc, 5% Aluminum and UV stabilized green paint) coating lasts three times longer than Class 1 at a better value. Class 3 Galvanized coating lasts three times longer than Class 1.

Part Number	Fence Design	Barbed Wire Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Finish
118290	2 point	5"	flat	15.5g	1320'	41 lbs	Class 3
118293	4 point	5"	round	15.5g	1320'	42 lbs	Class 3
118352	4 point	3"	round	15.5g	1320'	51 lbs	Class 3
127139	4 point	5"	round	15.5g	1320'	42 lbs	ZA + Paint



Bekaert 18g Barbed Wire

Bekaert 18g Barbed Wire is your solution to your temporary fencing needs. Bekaert 18g Barbed Wire is manufactured with Class 3 coating. Class 3 Galvanized coating lasts three times longer than Class 1.

Part Number	Fence Design	Barbed Wire Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Finish
118230	4 point	5"	round	18g	1320'	24 lbs	Class 3



Standard Barbed Wire

Bekaert's Standard Barbed Wire is manufactured from low carbon steel wire which is prone to elongation. All products are wound on a metal reel except item # 169548 is wound on a wooden reel. Item # 118403 and 120312 are made to DOT standards.

Part Number	Fence Design	Barbed Wire Spacing	Barb Type	Line Wire Diameter	Reel Length	Reel Weight	Finish
118403	4 point	5"	round	12.5g	1320'	88 lbs	Class 3
120312	2 point	4"	round	12.5g	1320'	82 lbs	Class 1
118399	4 point	5"	round	12.5g	1320'	84 lbs	Class 1
118385	Barbless	N/A	N/A	12.5g	1320'	70 lbs	Class 1
169494	2 point	5"	round	12.75g	1320'	77 lbs	Commercial
169496	4 point	6"	round	12.75g	1320'	84 lbs	Commercial
169567	Barbless	N/A	N/A	12.75g	1320'	64 lbs	Commercial
169546	4 point	6"	round	12.5g	1320'	88 lbs	Commercial
169548	4 point	6"	round	12.5g	1320'	88 lbs	Commercial



Where to find us

Would you like to learn more about the solutions we offer?
Are you interested in any of our products or services?
Please do not hesitate to get in touch. We would be delighted
to talk about how we can be *better together*.

Bekaert Corporation
1395 South Marietta Parkway
Building 500, Suite 100
Marietta, Georgia 30067-4440
T- 770-421-8520
F- 770-421-8521

Bekaert Corporation
1881 Bekaert Drive
Van Buren, AR. 72956
T- 479-474-5211
F- 479-474-9075



For installation and product information scan this
QR code with your mobile phone or visit us at
fencing.bekaert.com