



Bekaert Field Fence

What can we offer you?

We at Bekaert want to help you select the best field fence to meet your unique fencing needs. Bekaert field fences utilize a woven wire with a hinge joint knot. Our field fences are 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.

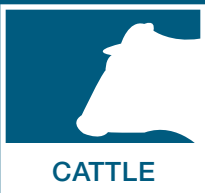


The hinge joint knot is designed to give under pressure and spring back into shape with added flexibility and strength. The wire crimps allow the fence to expand and contract in order to accommodate changes in terrain. Our field fences ensure a solid construction on all terrains.



MADE IN THE USA

Animal Applications



Bekaert Hinge Joint Field Fence Products

Gaucha® High Tensile Field Fence



- Excellent coating resistance
- Class 3 coating lasts 3 times longer than Class 1
- High tensile wire
- Meets/Exceeds ASTM A-116 product standards and ASTM A-856 for Zinc Aluminum coating standards

Low Carbon Standard Field Fence

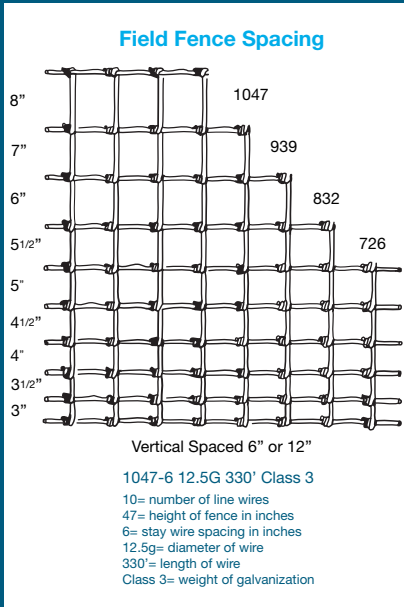


- Class 3 galvanized and Class 1 galvanized coating offered
- Low Carbon wire
- Meets/Exceeds ASTM A- 116

Field Fence Product Details

Gaucha® High Tensile Field Fence

With the exception of one design, our Gaucha® High Tensile Field Fences are all manufactured with Class 3 coating. Class 3 Galvanized coating lasts three times longer than Class 1. Our Green Painted 1047-6 fence design features our ZA+ Paint coating which has all the benefits of ZA coating plus an aesthetically pleasing UV stabilized green paint appearance. Gaucha® High Tensile Field Fence is made from high strength steel. The use of high strength wire means that our fence is both stronger and easier to install. Because of its stronger line wires and lighter weight, it requires fewer posts during installation.



MADE IN THE USA

Where to find us

Please do not hesitate to get in touch. We would be delighted to talk about how we can be *better together*.

For more information about Bekaert products scan the QR code or visit our website at:

fencing.bekaert.com



Part Number	Fence Design	Height	Vertical Spacing	Roll Length	Top and Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
118391	726-6	26"	6"	330'	12.5g	14g	80 lbs	Class 3
118406	832-6	32"	6"	330'	12.5g	14g	93 lbs	Class 3
118142	939-6	39"	6"	330'	12.5g	14g	106 lbs	Class 3
118155	1047-6	47"	6"	330'	12.5g	14g	120 lbs	Class 3
118188	939-6	39"	6"	330'	10.5g	12.5g	166 lbs	Class 3
118158	936-12	39"	12"	330'	10.5g	12.5g	126 lbs	Class 3
118202	1047-6	47"	6"	330'	10.5g	12.5g	188 lbs	Class 3
118176	1047-12	47"	12"	330'	10.5g	12.5g	142 lbs	Class 3
118242	1478-6	78"	6"	330'	12.5g	12.5g	266 lbs	Class 3
127143	1047-6	47"	6"	330'	10.5g	12.5g	188 lbs	ZA+ Paint

Low Carbon Standard Field Fence

Bekaert's Low Carbon Field Fence can be easy to work with but it is prone to elongation. The coating of the fence will determine how long the fence will last. Bekaert Low Carbon Field Fences are available in two coatings: Class 1 galvanized and Class 3 galvanized which lasts the longest. Class 3 will last three times longer than Class 1.

Part Number	Fence Design	Height	Vertical Spacing	Roll Length	Top and Bottom Wire Diameter	Filler Wire Diameter	Roll Weight	Coating
118252	1047-6	47"	6"	330'	9g	11g	280 lbs	Class 3
118302	1047-6	47"	6"	330'	9g	9g	417 lbs	Class 3
118266	1047-12	47"	12"	330'	9g	9g	311 lbs	Class 3
118181	832-6	32"	6"	330'	10g	12.5g	147 lbs	Class 1
118190	939-6	39"	6"	330'	10g	12.5g	170 lbs	Class 1
118207	1047-6	47"	6"	330'	10g	12.5g	194 lbs	Class 1
118164	939-12	39"	12"	330'	10g	12.5g	130 lbs	Class 1
118182	1047-12	47"	12"	330'	10g	12.5g	147 lbs	Class 1
118233	939-6	39"	6"	330'	9g	11g	246 lbs	Class 1
118251	1047-6	47"	6"	330'	9g	11g	280 lbs	Class 1
118216	1047-12	47"	12"	330'	9g	11g	209 lbs	Class 1
118300	1047-6	47"	6"	330'	9g	9g	417 lbs	Class 1
118265	1047-12	47"	12"	330'	9g	9g	311 lbs	Class 1

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 2012