

Estate[®]WIRE

Product Catalogue / Fencing



ArcelorMittal & WireSolutions

Transforming Tomorrow

ArcelorMittal

ArcelorMittal is the world's leading steel company, with operations in more than 60 countries.

ArcelorMittal is the leader in all major global steel markets, including automotive, construction, household appliances and packaging, with leading R&D and technology, as well as sizeable captive supplies of raw materials and outstanding distribution networks.

With an industrial presence in over 20 countries spanning four continents, the Company covers all of the key steel markets, from emerging to mature.

Through its core values of Sustainability, Quality and Leadership, ArcelorMittal commits to operating in a responsible way with respect to the health, safety and wellbeing of its employees, contractors and the communities in which it operates. It is also committed to the sustainable management of the environment and of finite resources.

WireSolutions

WireSolutions is the wire drawing division of ArcelorMittal and is one of the world's largest wire drawers.

WireSolutions offers a diversified portfolio of low and high carbon wires, strands, wire ropes, fencing, nails, steel fibres for concrete re-inforcement and corrosion resistant solutions.

WireSolutions is constantly looking to develop new solutions with ArcelorMittal's research centres. Our famous corrosion resistant brands 2Life® and 4Life® are recognised as references within the industry. Galvanised solutions complete with organic and polyester coatings are also within our range, all offering excellent life span guarantees.

We value our customers business and strive to be the preferred supplier. Our experience and knowledge of products and markets enable us to satisfy the most specialised requirements within tight deadlines. Our proactive and dedicated sales team aim to ensure that a close and efficient relationship is maintained with every customer.

What are the advantages of being a subsidiary of ArcelorMittal?

- › Sustainable access to high quality raw materials
- › Quality controls through the entire supply chain, from iron ore to finished products
- › Development of advanced technologies with the support of ArcelorMittal R&D Centres
- › Guarantee of a sustainable partner



ArcelorMittal

2Life® and 4Life® coated wire	04
Stock fencing features	05
Estate 2Life®	
Light stock fencing	06
Medium stock fencing	08
Heavy stock fencing	10
Dragon stock fencing	12
Light high tensile stock fencing	14
High tensile stock fencing	16
4Life® Fencing Products	18
Estate mild steel barbed wire	20
Estate high tensile barbed wire	21
Dragon heavy duty high tensile barbed wire	22
Dragon mild steel barbed wire	23
Scorpio heavy duty high tensile barbed wire	24
Barracuda heavy duty high tensile barbed wire	25
Chainlink	26
Coiled wire	27
Staples	28
Gripple®	29

2Life[®] and 4Life[®] coated wire

Longlife technology

WireSolutions has a strong reputation all over the world for the excellent quality of 2Life[®] & 4Life[®] coated wire.

2Life[®] and 4Life[®] coating, an alloy of zinc and aluminium

Zinc gives an active, sacrificial and traditional anticorrosive coating while aluminium provides passive protection by slowing down the sacrificial reaction of the zinc coating and increasing the effective lifespan of the coating.



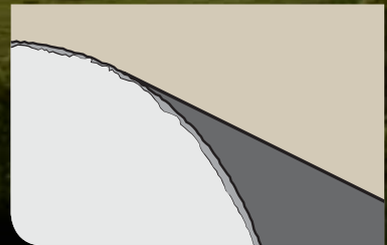
Guaranteed 2 times longer lifespan compared to heavily galvanised wire BS EN 10244-2 Class A.



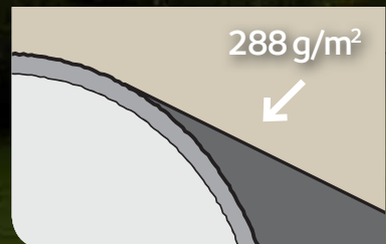
Guaranteed 4 times longer lifespan compared to heavily galvanised wire BS EN 10244-2 Class A.

Advantages

- A long-lasting smooth surface
- Perfect adhesion
- No peeling, no cracking
- Remarkable concentricity of the coating
- Extended lifetime, obvious economic advantage
- Products in perfect harmony with the environment. 2Life[®] and 4Life[®] do not use any harmful metals or plastic and are 100% recyclable.



Heavily galvanised after 20 years under external conditions.



4life[®] after 20 years under the same conditions.



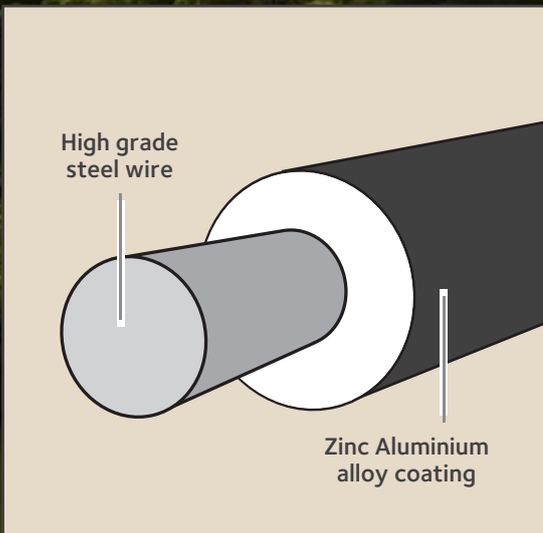
MADE IN SHEFFIELD



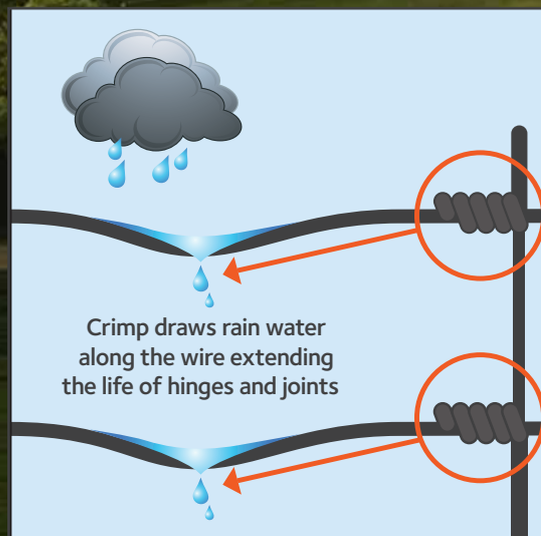
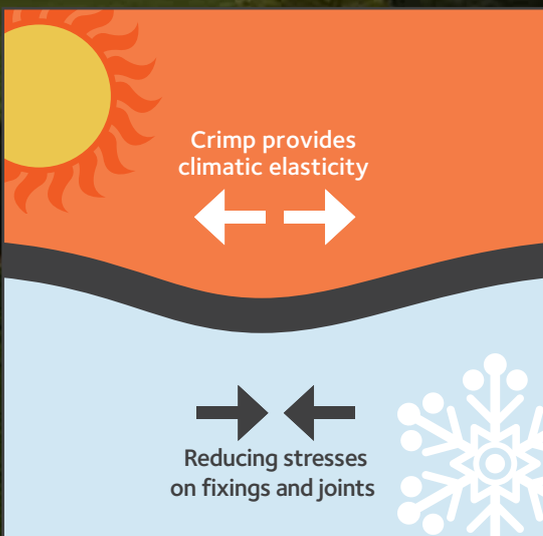
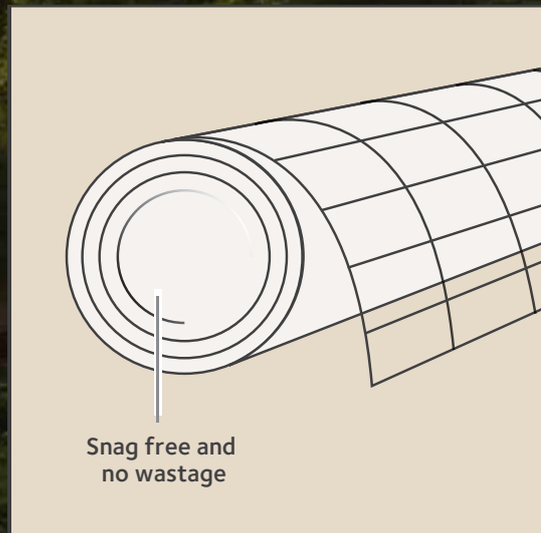
FM 509098

Stock fencing features

Double protection



Centreless roll



Thermal shock proof

Self draining

Light stock fencing

APPLICATIONS > Agriculture | Temporary Fencing | Pipelines

Product description

Hinge joint field fence manufactured with 2Life® wire which lasts at least 2 times longer than heavily galvanised wire.

- > A light weight conventional hinge joint field fence manufactured to BS EN 10223-5.
- > Designed for ease of pull-up when erecting.
- > Suitable for lambs, small livestock, temporary & pipeline fencing.
- > A centreless core to provide snag free, easily rolled out fence where all of the roll can be used.
- > A deep crimp between the verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.

Characteristics

Designation	Height mm	Vertical Spacing mm	Length m	Nominal Weight kg	Rolls/pallet
L5 65 15	650	150	50	14	25
L6 50 15	510	150	50	15	25
L7 65 15	650	150	50	16	25
L8 80 15	800	150	50/100	20/40	25/12
L8 90 15	900	150	50	21	25
L9 10 15	1000	150	50	22	25
L10 12 15	1180	150	50	24	25
L15 12 15	1156	152	50	31	16

Other patterns, sizes and lengths can be made on request.

Medium stock fencing

APPLICATIONS > Agriculture | Rail | Highway | Pipeline

Product description

Hinge joint field fence manufactured with 2Life® wire which lasts at least two times longer than heavily galvanised wire.

- > A conventional hinge joint field fence manufactured to BS EN 10223-5.
- > Designed for ease of pull up when erecting.
- > Suitable for the permanent fencing of livestock – sheep, cattle, pigs etc.
- > A centreless core to provide a snag free, easily rolled out fence where all of the roll can be used.
- > A deep crimp between the verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.
- > Different widths to suit your fencing needs: 150 mm – 6” gap for strength and rigidity; 300 mm – 12” gap to prevent damage and injury to livestock; 225 mm – 9” for lamb safe fencing.
- > Also available with factory fitted Gripples® on all line wires.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.

Characteristics

Designation	Height	Vertical Spacing	Length	Nominal Weight	Rolls/pallet
	mm	mm	m	kg	
C6 90 30	900	300	50/100	21/42	20/16
C7 10 15	1030	150	50	31	20
C8 80 15	800	150	50/100/250	32/64/160	20/12/4
C8 80 22	800	225	50/100	27/54	20/16
C8 80 30	800	300	50	25	20
C8 90 15	900	150	50	33	20
C8 11 30	1145	300	50	26	20
C9 10 15	1000	150	50	36	20
C10 12 15	1180	150	50	41	20

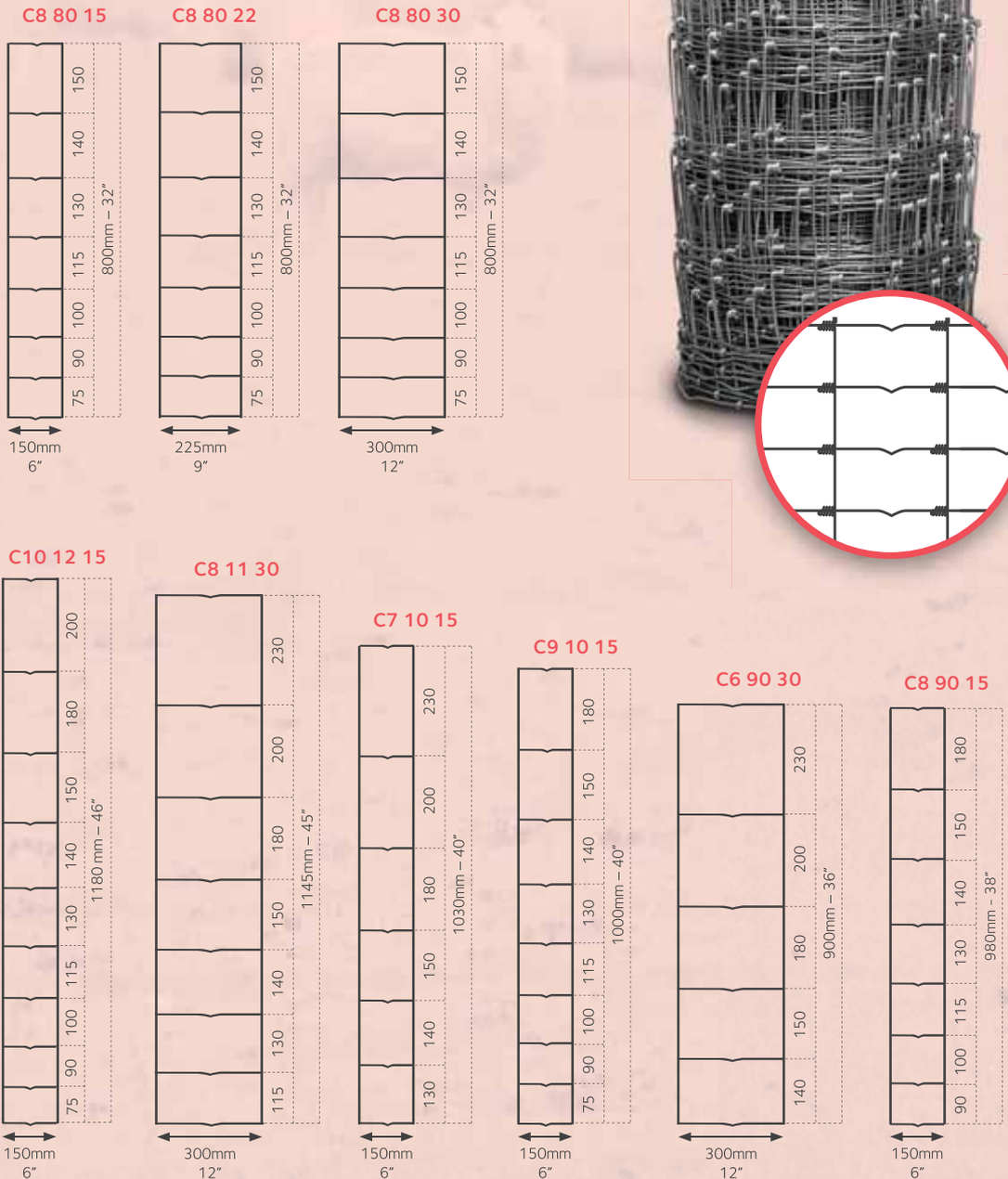
Other patterns, sizes and lengths can be made on request.

Mesh

- › Top & bottom wires \varnothing 3.00 mm
Min 600 N/mm²
- › Horizontal wires \varnothing 2.50 mm
Min 600 N/mm²
- › Vertical wires \varnothing 2.50 mm
Min 350 N/mm²

Coating

- › 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



Heavy stock fencing

APPLICATIONS > Agriculture | Rail | Highway

Product description

Hinge joint field fence manufactured with 2Life® wire which lasts at least 2 times longer than heavily galvanised wire.

- > A heavy duty conventional field fence manufactured to BS EN 10223-5.
- > Designed for ease of pull-up when erecting.
- > Suitable for the permanent fencing of larger livestock, highways and railways.
- > A centreless core to provide a snag free easily rolled out fence where all of the roll can be used.
- > A deep crimp between the verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.
- > Different widths to suit your fencing needs: 150 mm – 6" gap for strength and rigidity; 300 mm – 12" gap to prevent damage and injury to livestock.
- > Also available with factory fitted Gripples® on all line wires.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.



Characteristics

Designation	Height	Vertical Spacing	Length	Nominal Weight	Rolls/pallet
	mm	mm	m	kg	
B6 90 30	900	300	50	30	16
B8 80 15	800	150	50	46	12
B8 80 30	800	300	50	36	16
B9 10 15	1000	150	50	53	16
B10 12 15	1180	150	50	60	16

Other patterns, sizes and lengths can be made on request.

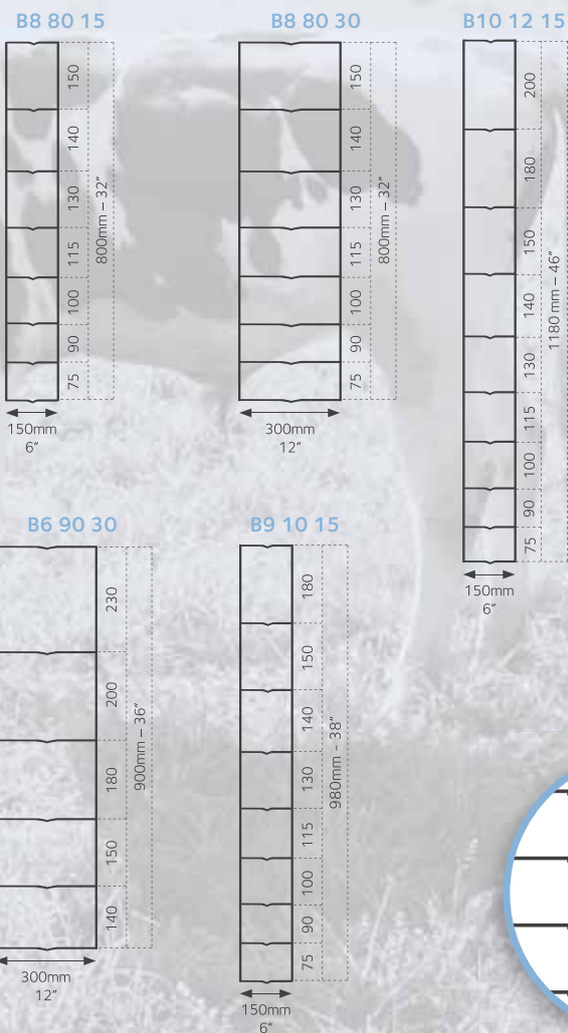


Mesh

- › Top & bottom wires \varnothing 3.70 mm
Min 550 N/mm²
- › Horizontal wires \varnothing 3.00 mm
Min 600 N/mm²
- › Vertical wires \varnothing 3.00 mm
Min 350 N/mm²

Coating

- › 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



Dragon high tensile and medium stock fencing

APPLICATIONS > Agriculture | Rail | Highways | Pipeline

Product description

Hinge joint field fence manufactured with 2Life® wire which lasts at least two times longer than a heavily galvanised equivalent.

- > Triple coating of zinc, aluminium and our green anti-corrosion barrier giving enhanced protection.
- > A conventional hinge joint field fence manufactured to BS EN 10223-5.
- > Designed for ease of pull up when erecting.
- > Suitable for the permanent fencing of livestock – sheep, cattle, pigs etc.
- > A centreless core to provide a snag free, easily rolled out fence where all of the roll can be used.
- > A deep crimp between the verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.
- > Available as mild steel or high tensile depending on application.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.

Characteristics

Designation	Height mm	Vertical Spacing mm	Length m	Nominal Weight kg	Rolls/pallet
C8 80 15	800	150	50	32	20
HT8 80 15	800	150	100	60	12

Other patterns, sizes and lengths can be made on request.

Mild steel mesh

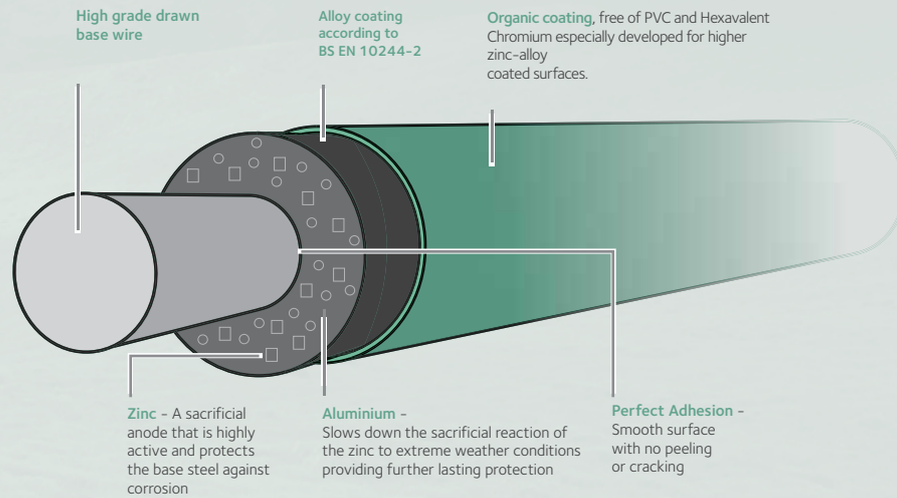
- › Top & bottom wires \varnothing 3.00 mm
Min 600 N/mm²
- › Horizontal wires \varnothing 2.50 mm
Min 600 N/mm²
- › Vertical wires \varnothing 2.50 mm
Min 350 N/mm²

High tensile mesh

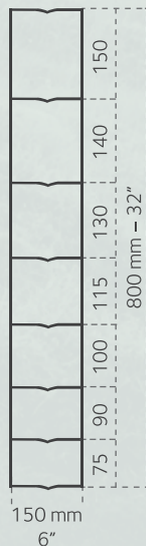
- › Top & bottom wires \varnothing 2.50 mm
Min 1050 N/mm²
- › Horizontal wires \varnothing 2.50 mm
Min 1050 N/mm²
- › Vertical wires \varnothing 2.50 mm
Min 600 N/mm²

Coating

- › 2Life® lasts at least two times longer than heavily galvanised wire BS EN 10244-2 Class A.



C8 80 15



HT8 80 15



Light high tensile stock fencing

APPLICATIONS > Agriculture | Medium Term Projects

Product description

Hinge joint field fence manufactured with 2Life® wire which lasts at least 2 times longer than heavily galvanised wire.

- > A light weight, high tensile conventional hinge joint field fence manufactured to BS EN 10223-5.
- > Suitable for lambs, small livestock or as an economic fence for short to medium term projects.
- > A centreless core to provide snag free, easily rolled out fence where all of the roll can be used.
- > A deep crimp between verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.

Characteristics

Pattern	Height	Vertical Spacing	Length	Nominal Weight	Rolls/pallet
	mm	mm	m	kg	
LHT6/90/15	900	150	100	32	20
LHT8/80/15	800	150	100	37	16
LHT8/90/22	900	225	100	33	16

Other patterns, sizes and lengths can be made on request.



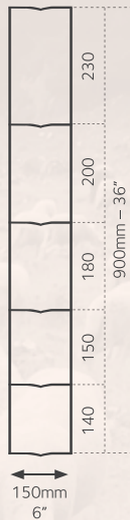
Mesh

- › Top and bottom wires Ø 2.00 mm
Min 1050 N/mm²
- › Horizontal wires Ø 2.00 mm
Min 1050 N/mm²
- › Vertical wires Ø 2.00 mm
Min 600 N/mm²

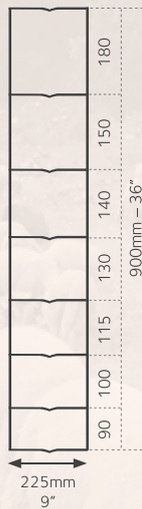
Coating

- › 2Life® lasts at least two times longer than heavily galvanised wire BS EN 10244-2 Class A.

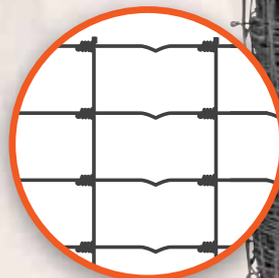
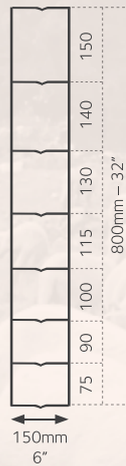
LHT6 90 15



LHT8 90 22



LHT8 80 15



High tensile stock fencing

APPLICATIONS > Agriculture | Rail | Highway

Product description

Hinge joint field fence manufactured with 2Life® wire which lasts at least two times longer than heavily galvanised wire.

- > A hinge joint field fence manufactured from high tensile wire made to BS EN 10223-5.
- > Designed for ease of pull up when erecting.
- > Suitable for the permanent fencing of livestock - sheep, cattle, pigs etc.
- > A stronger fence needing fewer posts. Gripples fitted as standard to speed up joining.
- > A centreless core to provide a snag free easily rolled out fence where all of the roll can be used.
- > A deep crimp between the verticals to aid tensioning over uneven ground, elasticity against livestock and different weather conditions and to allow rainwater to drain away from the joint.
- > Different widths to suit your fencing needs: 150 mm – 6" gap for strength and rigidity; 225 mm – 9" gap for lamb safe and game bird fencing; 300 mm 12": gap to prevent damage and injury to livestock.
- > Products designed specifically for deer and horse fence applications.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.



Characteristics

Designation	Height mm	Vertical Spacing mm	Length m	Nominal Weight kg	Rolls/pallet
GHT5 53 15	535	150	100	37	12
GHT5 53 30	535	300	100	30	16
GHT6 80 22	800	225	100	41	16
GHT6 80 30	800	300	100	37	16
GHT8 80 15	800	150	100/200/300	60/120/180	12/6/4
GHT8 80 22	800	225	100/300	50/150	16/4
GHT8 80 30	800	300	100/300	46/138	16/4
GHT11 14 15	1410	150	50	46	20
HT6 90 30	900	300	100	38	16
HT13 190 15	1900	150	100	111	12
HT12 107 8	1070	80	50	65	12

Other patterns, sizes and lengths can be made on request.

Mesh

- › Top & bottom wires \varnothing 2.50 mm
Min 1050 N/mm²
- › Horizontal wires \varnothing 2.50 mm
Min 1050 N/mm²
- › Vertical wires \varnothing 2.50 mm
Min 600 N/mm²

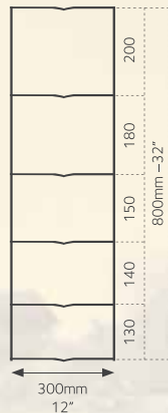
Coating

- › 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.

GHT11 14 15



GHT6 80 30



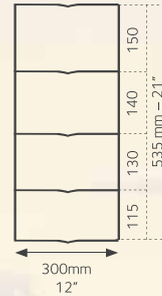
GHT6 80 22



HT13 190 15



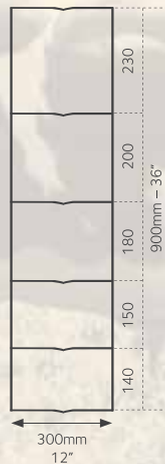
GHT5 53 30



HT12 107 8



HT6 90 30



GHT5 53 15



HT8 80 15
GHT8 80 15



GHT8 80 22



GHT8 80 30



4Life® Fencing products

APPLICATIONS > Agriculture | Rail | Highway

Product description

Hinge joint stock fencing and mild steel barbed wire manufactured with 4Life® wire which is guaranteed to last at least four times longer than heavily galvanised wire.

- > Conventional hinge joint fencing manufactured to BS EN 10223 – 5 but made from wire guaranteed for even longer life.
- > Designed for the permanent fencing of livestock in hostile and high wear environments such as exposed hill tops and coastal areas.
- > The barbed wire is made to EN10223-1 and compliments the fence to give longer life, lower cost fencing.



GUARANTEE | We guarantee a 4 times longer service life than that of heavily galvanised wires.

Fencing characteristics

Designation	Height mm	Vertical Spacing mm	Length m	Nominal Weight kg	Rolls/pallet
C8 80 15	800	150	50	32	20

Barbed wire characteristics

Wire Diameter mm	Length m	Number of Barbs	Tensile Strength of line wire N/mm ²	Space between Barbs mm	Nominal Weight kg	Number of rolls per Pallet
2.5	200	4	Min 350	100	22	48



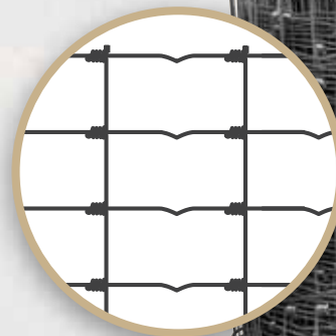
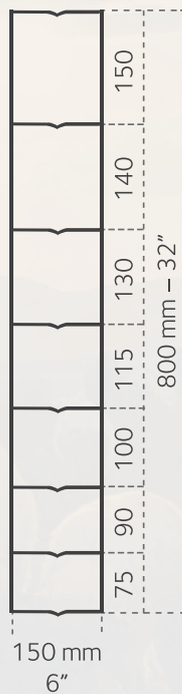
Mild steel mesh

- Top & bottom wires Ø 3.00 mm
Min 600 N/mm²
- Horizontal wires Ø 2.50 mm
Min 600 N/mm²
- Vertical wires Ø 2.50 mm
Min 350 N/mm²

Coating

- 4Life® lasts at least 4 times longer than heavily galvanised wire BS EN 10244-2 Class A.

4Life®
C8 80 15



Other patterns, sizes and lengths can be made on request.

Estate mild steel barbed wire

APPLICATIONS > Agriculture | Rail | Highways | Industrial | Security

Product description

Traditional barbed wire manufactured to BS EN 10223-1. Made from 2Life[®] wire which lasts at least two times longer than heavily galvanised wire.

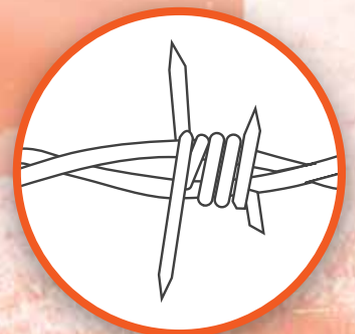
- > Manufactured with an Iowa pattern of interlocking barbs to ensure that there is no movement of barbs along the line wires.
- > Supplied on wooden reels for an easier payoff, as well as for strength and ease of disposal, and with hessian handles to be easier to carry.
- > Ideal for use on top or bottom of stock fencing, use as a three or five strand cattle fence or for use with security fencing.

Coating

- > 2Life[®] lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.



Characteristics

Wire Diameter	Length	Number of Barbs	Tensile Strength of line wire	Space between Barbs	Nominal Weight	Number of rolls per Pallet
mm	m		N/mm ²	mm	kg	
2.5	200	4	Min 350	100	22	48

Other lengths can be made on request.

Estate high tensile barbed wire

APPLICATIONS > Agriculture | Rail | Highways | Industrial | Security

Product description

Traditional barbed wire manufactured to BS EN 10223-1. Made from 2Life® wire which lasts at least two times longer than heavily galvanised wire.

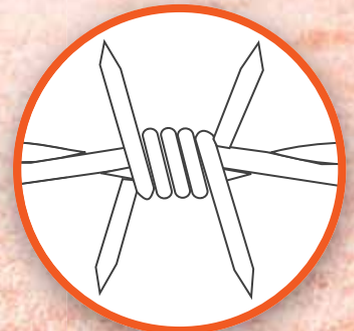
- > Uses high tensile wire for increased strength and durability.
- > Supplied on wooden reels for strength and ease of disposal, and with hessian handles to be easier to carry.
- > Ideal for use on top or bottom of stock fencing, use as a three or five strand cattle fence or for use with security fencing.

Coating

- > 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer services life than that of heavily galvanised wires.



Characteristics

Wire Diameter	Length	Number of Barbs	Tensile Strength of line wire	Space between Barbs	Nominal Weight	Number of rolls per Pallet
mm	m		N/mm ²	mm	kg	
1.6	200	4	Min 950	100	10	60

Other lengths can be made on request.

Dragon heavy duty high tensile barbed wire

APPLICATIONS > Agriculture | Rail | Highways | Industrial | Security

Product description

Heavy Duty High Tensile Barbed Wire manufactured from 2Life® wire guaranteed to last at least twice as long as heavily galvanised wire.

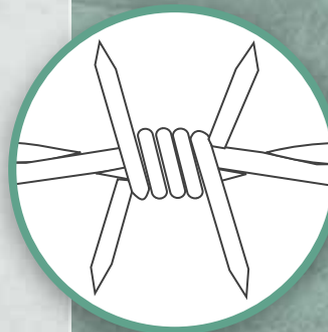
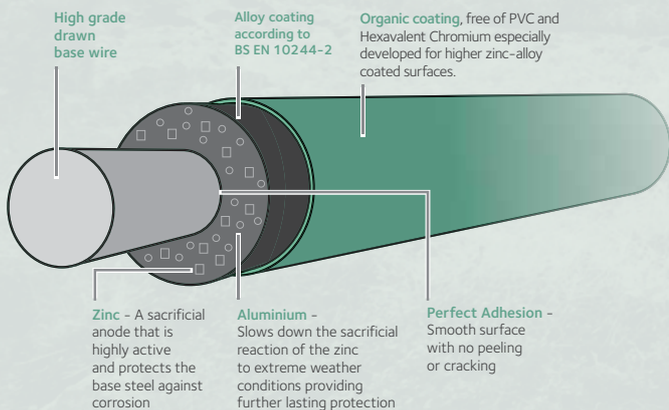
- > Triple coating of zinc, aluminium and our green anti-corrosion barrier giving enhanced protection.
- > Unwinds quickly and easily with firmly fixed barbs.
- > Easier to tension with a high quality finish.
- > Supplied on wooden reels for strength and ease of disposal, and with hessian handles for easier carrying.
- > Has more twists and longer barbs than standard heavy duty high tensile barbed wire for added strength and durability.

Coating

- > 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.



Characteristics

Wire Diameter	Length	Number of Barbs	Tensile Strength of line wire	Space between Barbs	Nominal Weight	Number of rolls per Pallet
mm	m		N/mm ²	mm	kg	
2.0	200	4	Min 1000	100	16	48

Other lengths can be made on request.

Dragon mild steel barbed wire

APPLICATIONS > Agriculture | Rail | Highways | Industrial | Security

Product description

Traditional barbed wire manufactured to BS EN 10223-1. Made from 2Life® wire which lasts at least two times longer than heavily galvanised wire.

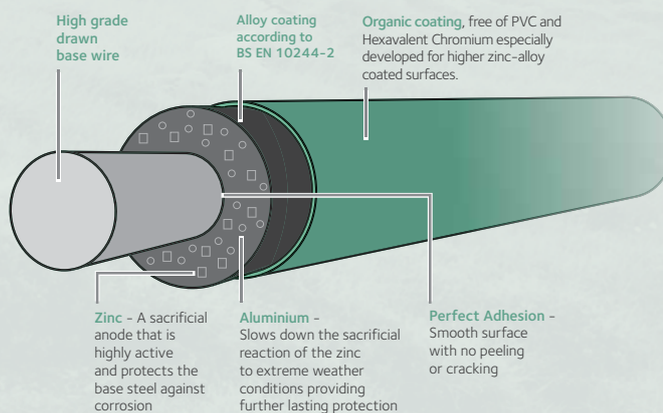
- > Triple coating of zinc, aluminium and our green anti-corrosion barrier giving enhanced protection.
- > Manufactured with an Iowa pattern of interlocking barbs to ensure that there is no movement of barbs along the line wires.
- > Supplied on wooden reels for an easier payoff, as well as for strength and ease of disposal, and with hessian handles to be easier to carry.
- > Ideal for use on top or bottom of stock fencing, use as a three or five strand cattle fence or for use with security fencing.

Coating

- > 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer services life than that of heavily galvanised wires.



Characteristics

Wire Diameter	Length	Number of Barbs	Tensile Strength of line wire	Space between Barbs	Nominal Weight	Number of rolls per Pallet
mm	m		N/mm ²	mm	kg	
2.5	200	4	Min 350	100	22	48

Other lengths can be made on request.

Scorpio heavy duty high tensile barbed wire

APPLICATIONS > Agriculture | Rail | Highways | Industrial | Security

Product description

High tensile barbed wire made from 2Life® wire which lasts at least two times longer than heavily galvanised wire.

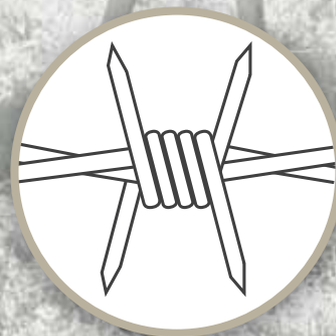
- > Supplied on wooden reels for strength and ease of disposal, and with hessian handles to be easier to carry.
- > Ideal for use on top or bottom of stock fencing, use as a three or five strand cattle fence or for use with security fencing.
- > Uses thicker line wires than standard high tensile barbed wire for added strength and durability.

Coating

- > 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.



Characteristics

Wire Diameter	Length	Number of Barbs	Tensile Strength of line wire	Space between Barbs	Nominal Weight	Number of rolls per Pallet
mm	m		N/mm ²	mm	kg	
2.0	200	4	Min 1000	100	16	48

Other lengths can be made on request.

Barracuda heavy duty high tensile barbed wire

APPLICATIONS > Agriculture | Rail | Highways | Industrial | Security

Product description

High tensile barbed wire made from 2Life® wire which lasts at least two times longer than heavily galvanised wire.

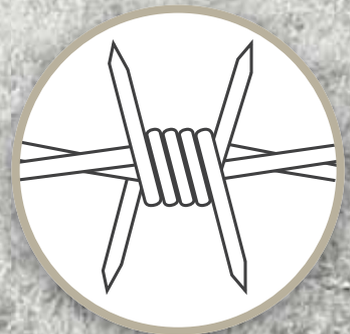
- > Unwinds quickly and easily with firmly fixed barbs.
- > Easier to tension with a high quality finish.
- > Supplied on wooden reels for strength and ease of disposal, and with hessian handles for easier carrying.
- > Has more twists and longer barbs than standard heavy duty high tensile barbed wire for extra strength and durability.

Coating

- > 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer service life than that of heavily galvanised wires.



Characteristics

Wire Diameter	Length	Number of Barbs	Tensile Strength of line wire	Space between Barbs	Nominal Weight	Number of rolls per Pallet
mm	m		N/mm ²	mm	kg	
2.00	200	4	Min 1000	100	16	48

Other lengths can be made on request.

Chainlink

APPLICATIONS > Rail | Highways | Industrial | Sports

Product description

Chainlink fencing produced in three finishes according to BS EN10244-2

- > Supplied with line wires attached to the roll.
- > Semi tight wound for the best flexibility in both transportation and erection.
- > Produced with knuckles or defensive barbs.
- > Available in heights up to 4000mm.
- > Produced with crepe paper to prevent snagging on unrolling.



Coating

- > 2Life® wire which will last at least two times longer than heavily galvanised wire.
- > PVC coating with commercially galvanised core (CG).
- > PVC coating with heavily galvanised core (HG).

Colour

- > Green, Black.

Mesh

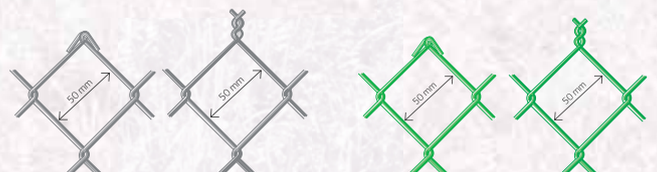
- > Standard 50mm.
- > 40mm and 63mm also available.



Characteristics

Finish	Wire Diameter	Heights
2Life	2.5mm	900 – 4000mm
2Life	3.0mm	900 – 4000mm
2Life	3.5mm	900 – 4000mm
PVC CG	2.50/1.70mm	900 – 2000mm
PVC CG	3.15/2.24mm	900 – 4000mm
PVC CG	3.55/2.50mm	900 – 4000mm
PVC HG	3.15/2.24mm	900 – 4000mm
PVC HG	3.55/2.50mm	900 – 4000mm
PVC HG	4.00/3.00mm	900 – 4000mm
PVC HG	4.75/3.55mm	900 – 4000mm

Other diameters and heights available to order.



Coiled wire

APPLICATIONS › Agriculture

Product description

Plain wire coils manufactured from 2Life® wire which lasts at least two times longer than heavily galvanised wire.

- › Can be used to increase the height of a fence, straining wire for posts or in electrical fencing applications.
- › Available in a wide choice of diameters to best suit the application, and also in different coil weights (25, 10 and 5 kg).

Coating

- › 2Life® lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 2 times longer services life than that of heavily galvanised wires.



Characteristics

Type	Tensile Strength of line wire	Diameter	Weight	Approx length
	N/mm ²	mm	kg	m
Mild steel	Min 650	4.00	25	250
Mild steel	Min 600	3.15	25	410
Mild steel	Min 600	2.50	25	650
Mild steel	Min 700	2.00	25	1020
High tensile	Min 1050	3.15	25	410
High tensile	Min 1050	2.50	25	650
High tensile	Min 1050	2.00	25	1020

Other lengths can be made on request.

Staples

APPLICATIONS > Agriculture

Product description

Presser point staples manufactured from 4Life® wire to provide even longer life.

- > Various sizes and packaging options available to suit the application.

Coating

- > 4Life® lasts four times longer than heavily galvanised wire BS EN 10244-2 Class A.



GUARANTEE | We guarantee a 4 times longer service life than that of heavily galvanised wires.

Characteristics

Size	Approx no.	Tub size	Quantity per pallet
mm	per kg	kg	
15 x 1.60	2060	20	44
20 x 2.00	930	20/10	44/88
25 x 2.65	490	20/10	44/88
30 x 3.55	360	20/10/5	44/88/176
40 x 4.00	135	20/10/5	44/88/176
50 x 5.00	70	20	44
Barbed 40 x 4.0	135	20	44

Gripple®

APPLICATIONS > Agriculture | Rail | Highways

Product description

- > A comprehensive range of wire joining products for use in fencing.
- > Gripple® can reduce the time taken to install and maintain fencing. High performance ceramic roller enables a secure grip on all types of wire.
- > Various sizes and pack quantities to offer the best solution for your fencing.
- > We also stock tool deals which include the torq tensioning tool along with medium gripples. This has an adjustable tension gauge which helps to ensure consistent tension every time.

STARTER PACK

Torq tool + 50 medium gripples (2 x 25 pack)

TOOL DEAL

Torq tool + 250 medium gripples (10 x 25 pack)

METAL TOOL DEAL

Contractor tool + 250 medium gripples (10 x 25 pack)

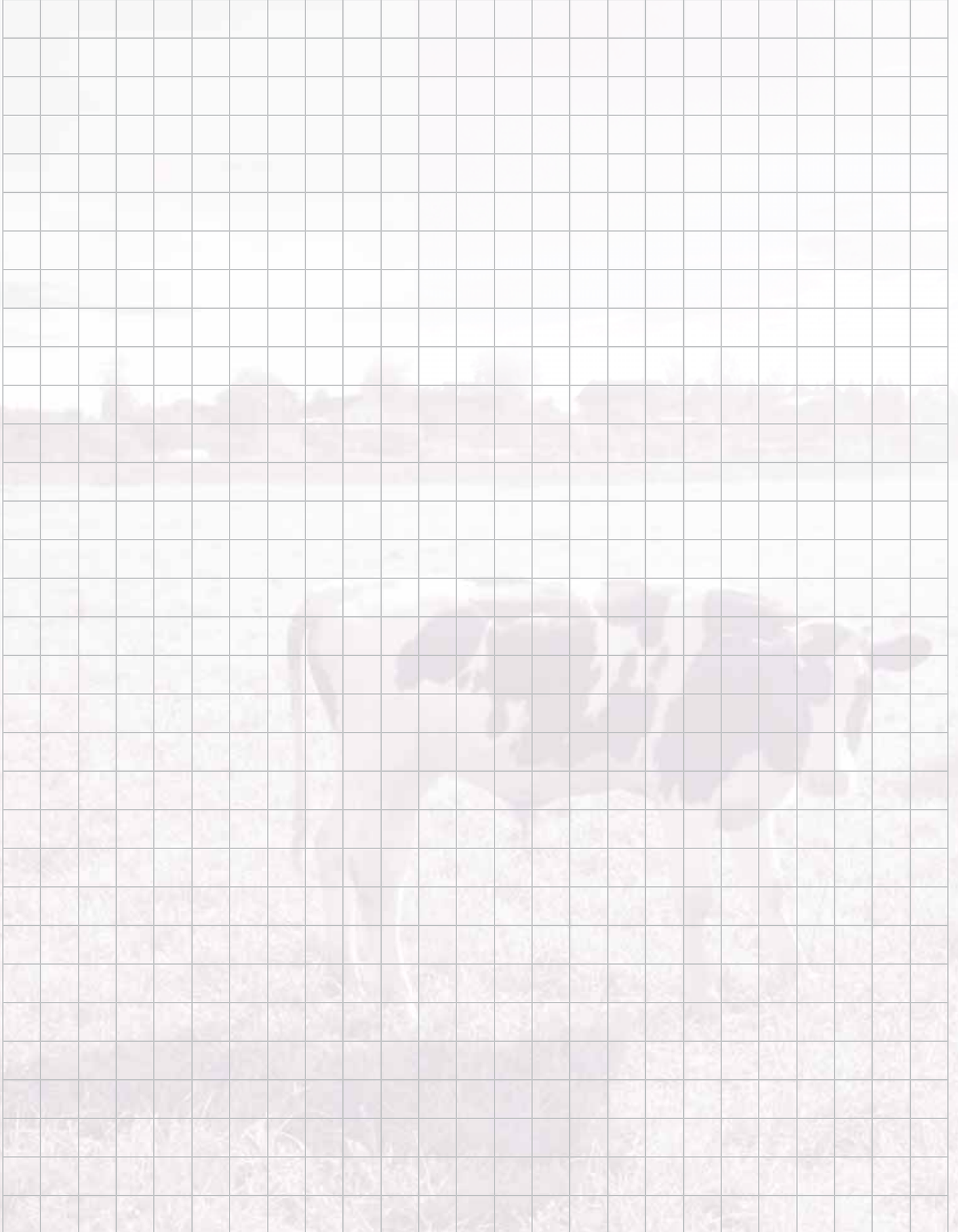


Characteristics

Size	Wire Size	Max Load		Approx length
	mm	kg	lb	m
Small	1.40 - 2.20	300	660	300 (15 x 20 pack)
Medium	2.00 - 3.25	400	880	200 (10 x 20 pack)
Large	3.25 - 4.20	600	1320	120 (12 x 10 pack)
Barbed	2 x 2.50	150	330	200 (20 x 10 pack)
T Clip	2.00 - 3.25	N/A	N/A	200 (10 x 20 pack)

Other products are available on request.

Notes





ArcelorMittal Sheffield Ltd,

Vulcan Works,
Birley Vale Close,
Sheffield
S12 2DB

Telephone: +44 (0) 114 239 2601

Fax: +44 (0) 114 264 2514

Email: fencingsales@arcelormittal.com



MADE IN SHEFFIELD