

Hinge Joint Fencing

All our fences are manufactured to BS EN 10223 and unless otherwise requested, all wires used are manufactured to BS4102 and galvanised to BS EN 10244-2 Class A.

All Country Brand's fencing is guaranteed for 10 years, terms and conditions apply.

Furthermore we recognise that our customers are professionals who understand their own requirements and who need to buy with confidence and ease.





A choice of grades					
L	Lighter grade fence for less demanding or temporary jobs				
С	Medium grade fence very popular for standard applications Heavy duty grade				
LHT	Lighter high tensile for applications where additional fence strength is required Full high tensile where the strongest fence is required				

Wire Gauges and Tensile Strengths by Fence Grade

	Top & Bottom Line Wires		Intermediat	e Line Wires	Stay Wires		
Grade	Nominal Wire Dia. (mm)	Minimum Tensile Strength (N/mm2)	Nominal Wire Dia. (mm)	Minimum Tensile Strength (N/mm2)	Nominal Wire Dia. (mm)	Minimum Tensile Strength (N/mm2)	
L	2.50	695	1.90	695	1.90	695	
С	3.00	695	2.50	695	2.50	695	
В	4.00	695	3.00	695	3.00	415	
LHT	2.00	1100	2.00	1100	2.00	695	
HT	2.50	1235	2.50	1235	2.50	695	

Do not forget the wide range of customer specifiable fence lengths at your disposal, with many patterns available in jumbo, **500m length rolls**.

Features

- Cost effective traditional, durable fencing solution
- Labour efficient larger 500 metre rolls available
- Flexibility hinge design allows fence to flex under pressure but still retain its form
- Choice wide range of industry recognised patterns can be manufactured quickly to suit most applications
- Eco friendly 100% recyclable





Galvanised Hinge Joint Fencing





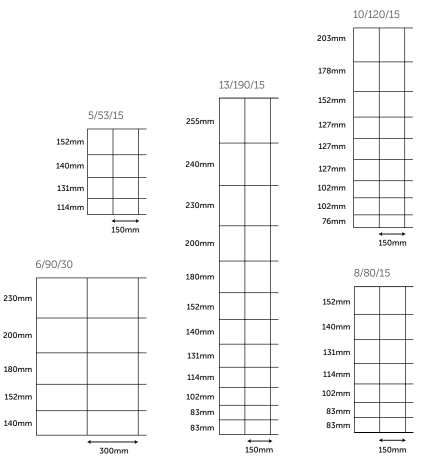
	No. line	Roll	Distance	Typical Grades			es	Typical Roll	Max. Roll		
ltem	wires Height (cm)		between Stays (cm)		С	нт	L	LHT	Length (metres)	Length (metres)	Typical Use
5/53/15	5	53	15			~			100	500	Dyke Topper
5/60/15	5	60	15				•		50	100	Hedge
6/90/30	6	90	30		•				50	100	Stock
8/80/15	8	80	15	•	•	~	•	~	50/100	500	Stock
8/80/22	8	80	22			~			100	500	Stock/Lamb
8/80/30	8	80	30			~			100	500	Stock
8/90/15	8	90	15				•		50/100	100	Stock
10/120/15	10	120	15				•		50	100	Universal
13/122/15	13	122	15				•		50	500	Universal
13/190/15	13	190	15			~		~	50	100	Deer

Manufactured to BS EN 10223-5. Wire produced to BS 4102. Fully galvanised to BS EN 10244-2 Class A.











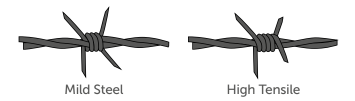








Barbed Wire



Tensile	Line Wire (mm)	Barbing Wire (mm)	Twist	Typical Roll Length (metres)
Mild Steel	2.50	2.00	Conventional	200
High Tensile	1.60	1.45	Reverse	200 to 2000
High Tensile	2.00	1.90	Reverse	200 to 2000

Barbed wire manufactured to BS EN 10223-1. Galvanised to BS EN 10244-2 Class A.

Staples







Plain	Barbed	Saples are available	in plain or barbe	ed format.

Specification (m	m) 20/25kg	10kg	5kg	1kg	0.5kg
25 x 2.65	V	✓	✓	✓	✓
30 x 3.55	~	✓	~	~	✓
40 x 4.00	V	~	~	~	✓
50 x 5.00	~	✓	✓	✓	✓



Country Brand Line Wires

Suitable for a variety of applications, coiled wire is available in a wide choice of specifications, grades and finishes.

	Typical Coil Weights (kg)			
Galvanised Class A Soft: 350-550 N/mm2	25	10	5	
1.60 mm	~	~	~	
1.90 mm	~	~	•	
2,00 mm	~	~	•	
2.50 mm	~	~	•	
3.00 mm	~	~	~	
3.15 mm	~	~	•	
3.55 mm	~	~	•	
4.00 mm	v	~	•	
Hard: 695-850 N/mm2				
2.00 mm	V	~	~	
2.50 mm	V	~	•	
3.00 mm	~	~	~	
3.15 mm	v	v	•	
4.00 mm	V	~	~	
High Tensile: 1050 N/mm2 (min)				
1.60 mm	~	~	~	
2.00 mm	~	~	~	
2.50 mm	~	~	~	
3.15 mm	V	V	~	

