HAMPTON

Hinge Joint

All our fences are manufactured to BS EN 10223 and unless otherwise requested, all wires used are manufactured to 854102 and galvanised to BS EN 10244-2 Class A. This brings our hinge joint fences within the scope of the Natural England Catchment Sensitive Farming Capital Grant Scheme

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





	Top & Bottom Line Wires		Intermediate 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)
i,	2.50	600	2.00	600	2.00	600
c	3.00	600	2.50	600	2.50	600
	4.00	600	3.00	600	3.00	350
LHT	2.00	1100	2.00	1100	2.00	600
HT:	2.50	1050	2.50	1050	2.50	600

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



A choice of grades

- Lighter grade fence for less demanding or temporary jobs
- Medium grade fence very popular for standard applications
- Heavy duty grade
- Lighter high tensile for applications where additional fence strength is required
- Full high tensile where the strongest fence is required

Features

- . Cost effective traditional, durable fencing solution
- Labour efficient larger 500 metre rolls available
- Flexibility ninge 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

