



Product Description

Hampton NET™ is a fixed knot steel wire mesh fencing system manufactured only by Hampton Steel Ltd to BS EN 10223-5 from wire produced to BS 4102, in accordance with BS EN 10218-2, fully galvanised to BS EN 10244-2 Class A.

Horizontal line wires can be spaced as follows: -2", 3", 4", 6", 9", 12"

Vertical stay wires can be spaced from a minimum of 2" to a maximum of 48" to meet the customer's requirements. Drawings will be supplied upon request.

A cranked top <u>or</u> bottom can be provided by the inclusion of a hinged line wire, positioned in accordance with the customer's requirements as per diagram opposite.





Characteristics	HNHT (2.5mm)	HNLHT (2.0mm)
Wire diameters	2.44mm to 2.56mm	1.95mm to 2.05mm
Weight of zinc coating	245g/m² minimum	240g/m² minimum
Line wire tensile strength	1235 to 1395 N/mm ²	1235 to 1395 N/mm ²
Line wire breaking strain	6064 Newtons/618 Kgs min	3880 Newtons/396 Kgs min
Stay wire tensile strength	695 to 850 N/mm²	695 to 850 N/mm²
Stay wire breaking strain	3412 Newtons/348 Kgs min	2183 Newtons/223 Kgs min
Knotting wire tensile strength	415 to 495 N/mm ²	415 to 495 N/mm ²
Tolerance on height of fence	+/-25mm	+/-25mm
Tolerance on length of roll	+ 1Mtr/-0	+ 1Mtr/-0

Other wire diameters and properties can be considered upon request.



Health and Safety

We recommend that gloves, safety boots and eye protectors are used when handling wire fencing products.



Environmental

100% Recyclable.



Quality Control

Each roll is batch number labelled and can be traced back to the wire manufacturer.

Email: sales@hamptonsteel.co.uk Tel. +44 (0) 1933 234070 www.hamptonsteel.co.uk