



Quick Reference Guide

“ I purchased from Hampton Steel because they could provide a bespoke fencing option with Hampton NET™ Fencing. ”

Item	No line wires	Roll Height (cm)	Distance between Stays (cm)	Typical Roll Length (metres)	Maximum Roll Length (metres)	Typical Use
5/53/15	5	53	15	100	500	Dyke topper
5/53/22.5	5	53	22.5	100	500	Dyke topper
5/53/30	5	53	30	100	500	Dyke topper
6/81/22.5	6	81	22.5	100	500	Pheasant
8/80/15	8	80	15	100	500	Stock/Sport
8/80/22.5	8	80	22.5	100	500	Stock/Lamb
8/80/30	8	80	30	100	500	Stock
8/90/15	8	90	15	100	500	Stock
8/90/22.5	8	90	22.5	100	500	Stock
8/90/30	8	90	30	100	500	Stock
8/100/15	8	100	15	100	500	Stock/Forest
8/100/30	8	100	30	100	500	Stock/Forest
8/120/10	8	120	10	100	300	Llama/Alpaca
10/90/7.5	10	90	7.5	100	200	Horse
10/120/15	10	120	15	100	500	Stock
10/120/30	10	120	30	100	500	Stock
11/122/15	11	122	15	100	500	Transport
12/107/7.5	12	107	7.5	100	200	Horse
12/155/7.5	12	155	7.5	100	200	Ostrich
13/120/10	13	120	5	100	300	Camel

Item	No line wires	Roll Height (cm)	Distance between Stays (cm)	Typical Roll Length (metres)	Maximum Roll Length (metres)	Typical Use
13/122/5	13	122	5	100	200	Horse/Foals
13/122/7.5	13	122	7.5	100	200	Horse
13/190/7.5	13	190	7.5	100	200	Boar
13/190/15	13	190	15	100	500	Deer
13/190/22.5	13	190	22.5	100	500	Deer
13/190/30	13	190	30	100	500	Deer
15/158/7.5	15	158	7.5	50	200	Horse/Badger
15/160/7.5	15	160	7.5	100	200	Poultry
17/190/7.5	17	190	7.5	100	200	Badger
17/190/15	17	190	15	100	500	Deer
17/193/7.5	17	193	7.5	50	200	Badger
17/244/15	17	244	15	100	500	Deer
18/208/15	18	208	15	100	500	Deer
19/183/5	19	183	5	50	200	Otter/Sport
19/239/7.5	19	239	7.5	50	200	Badger
20/244/15	20	244	15	100	500	Deer/Elk/Bear
24/200/5	24	200	5	50	200	Otter
25/242/7.5	25	242	7.5	100	200	Transport/Sport
25/244/7.5	25	244	7.5	100	200	Monkey/Transport
25/242/10	25	242	10	100	300	Wolf

500m ROLLS AVAILABLE



All the above fences are available as either HNHT (High Tensile) or HNLHT (Lighter High Tensile).

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

