

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.

Coating

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

Mesh

- > Top & bottom wires Ø 3.70 mm. Min 550 N/mm²
- > Horizontal wires Ø 3.00 mm. Min 600 N/mm²
- > Vertical wires Ø 3.00 mm. Min 350 N/mm²



GUARANTEE We guarantee a 2 times longer service life than that of heavily galvanized wires

statev

Heavy Stock

Fencing B8/80/15

50

Characteristics

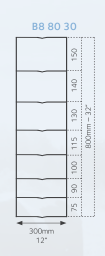
Designation	Height	Vertical spacing	Length	Nominal weight	Rolls/ pallet
	mm	mm	m	kg	
B6 90 30	900	300	50	30	16
B8 80 15	800	150	50	46	12
B8 80 30	800	300	50	36	16
B9 10 15	1000	150	50	53	16
B10 12 15	1180	150	50	60	16
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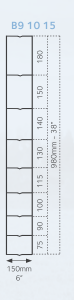
Other patterns, sizes and lengths can be made on request.













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