## Heavy stock fencing

APPLICATIONS》Agriculture $\|$ Rail $\|$ Highway

## Product description

Hinge joint field fence manufactured with 2 Life ${ }^{\circledR}$ 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 $-6^{\prime \prime}$ gap for strength and rigidity; $300 \mathrm{~mm}-12^{\prime \prime}$ gap to prevent damage and injury to livestock.
> Also available with factory fitted Gripples ${ }^{\circledR}$ on all line wires.

## Coating

> 2 Life ${ }^{\oplus}$ lasts at least 2 times longer than heavily galvanised wire BS EN 10244-2 Class A.

## Mesh

> Top \& bottom wires $\varnothing 3.70 \mathrm{~mm}$. Min $550 \mathrm{~N} / \mathrm{mm}^{2}$
) Horizontal wires $\varnothing 3.00 \mathrm{~mm}$. Min $600 \mathrm{~N} / \mathrm{mm}^{2}$
〉Vertical wires $\varnothing 3.00 \mathrm{~mm}$. Min $350 \mathrm{~N} / \mathrm{mm}^{2}$


GUARANTEE $\left\lvert\, \begin{aligned} & \text { We gurantee a } 2 \text { times longer service } \\ & \text { Ifie than that of heavily gavavizized wires. }\end{aligned}\right.$


## Characteristics

| Designation | Height | Vertical spacing | Length | Nominal weight | Rolls/ pallet |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | m | kg |  |
| B6 9030 | 900 | 300 | 50 | 30 | 16 |
| B8 8015 | 800 | 150 | 50 | 46 | 12 |
| B8 8030 | 800 | 300 | 50 | 36 | 16 |
| B9 1015 | 1000 | 150 | 50 | 53 | 16 |
| B10 1215 | 1180 | 150 | 50 | 60 | 16 |

Other patterns, sizes and lengths can be made on request.



150 mm
$6^{\prime \prime}$

