

# DESCRIPTIONS OF FENCING TYPES 

4 STRAND WIRE - STANDARD FENCING


#### Abstract

1.2 m high, 125 mm , treated pine log fence with $4 \times$ single strand 2.5 mm medium tensile wire strained tight. All posts are 125 mm diameter treated pine logs are concreted in ground 600 mm deep in 300 mm diameter holes 3 m apart. All end assemblies and/or corner assemblies to use 125 mm diameter treated pine top logs saddled over posts and secured to posts using 150 mm long galvanized Batten screws, with diagonal twisted straining wire. The $4 \times$ single strands of 2.5 mm medium tensile wires are run through maximin 18 mm diameter holes, drilled though the centre of each post at $250 \mathrm{~mm}, 550 \mathrm{~mm}, 850 \mathrm{~mm}$, and 1150 mm high above the ground and strained tight between end assemblies


## 3 STRAND WIRE - FAUNA MOVEMENT FENCING

1.2 m high, 125 mm , treated pine log fence with $3 \times$ single strand 2.5 mm medium tensile wire strained tight. All posts are 125 mm diameter treated pine logs are concreted in ground 600 mm deep in 300 mm diameter holes 3 m apart. All end assemblies and/or corner assemblies to use 125 mm diameter treated pine top logs saddled over posts and secured to posts using 150 mm long galvanized Batten screws, with diagonal twisted straining wire. The $3 x$ single strands of 2.5 mm medium tensile wires are run through posts through 18 mm diameter holes, drilled though the centre of each post at $250 \mathrm{~mm}, 700 \mathrm{~mm}$, and 1150 mm high above the ground and strained tight between end assemblies

### 1.6 M HIGH, CHAIN WIRE - PET EXCLUSION FENCING

1.6 m high, 125 mm post and rail, treated pine log fence with 1.5 m high galvanized Chain Wire. All posts are 125 mm diameter treated pine logs concreted in ground 600 mm deep in 300 mm diameter holes 2.4 m apart. All top logs are 125 mm diameter treated pine logs and are saddled over posts and secured to posts using 150 mm long galvanized Batten screws. One middle and one bottom galvanized line wires 2.5 mm diameter medium tensile single strand secured to posts using 30 mm u-nails. The 1500 mm high $(1500 \times 60 \times 2.5)$ chain wire is secured to the outside of the post and rail frame using 30 mm u-nails and to line wires using netting clips

