

Strainer post - end and corner

The strainer posts can be used as corners or as corner and end straining posts in freestanding electric fences. The round posts are concreted into the ground and secured by 2 stays at 90 degree angles for corner applications. The round posts only require one stay in the direction of the wire tension in an end post application.

The round post are supplied with holes every 100mm to fit the Nemtek hot dip galvanised through hole hooks. These hooks are used in conjunction with the wire tensioners, strain insulators and springs to secure the electric fence wire and keep these wire under tension.

76mm diameter

- 20 wire, 2.0 meter high fence. (2.4 meter in total length).
- 24 wire, 2.4 meter high fence. (3.0 meter in total length).

95mm diameter

- 20 wire, 2.0 meter high fence. (2.4 meter in total length).
- 24 wire, 2.4 meter high fence. (3.0 meter in total length).

The associated stays:

- 2.4m in total length. Diameter of stay 38mm
- 2.4m in total length. Diameter of stay 50mm
- 3.0m in total length. Diameter of stay 50mm

Specifications:

Finish: Hot dip galvanised Posts: 3.0m x 76mm x 2mm 2.4m x 76mm x 2mm 3.0m x 95mm x 2mm

Stays: 2.4m x 38mm x 2mm 2.4m x 50mm x 2mm 3.0m x 48mm x 2mm

https://www.nemtek.co.za/game/fencing-posts-free-standing/strainer-post-end-and.aspx

Stock Code	Name	Description
EY- CPR7620HD24	Strainer post - end and corner	Free Standing - Round Post - HDG 2.4m-76x2mm - 20wire
EY- CPR7620HD30	Strainer post - end and corner	Free Standing - Round Post - HDG 3.0m-76x2mm - 24wire
EY- CPR9520HD30	Strainer post - end and corner	Free Standing - Round Post - HDG 3.0m-95x2mm - 24wire

