

## **Omega bracket - end and corner**

This Omega bracket is used when there is a corner, change of direction or an end post. The Omega system utilises the mechanical strength of an existing fence to reduce the cost of constructing a complete new system.

- Features
- Robust design for ends and corner tensioning
- Easy to transport reducing handling time and transport costs
- Holes every 100 mm to accommodated and secure the S-hooks, 90 degree

hooks, 180 degree hooks, or the pull through assemblies. (Also available in 91mm)
Hooks are used in conjunction with the wire tensioners, strain insulators and springs to tension the electric fence wires. The pull through are used with the corner posts to guide the wires around bends and to assist in any change of direction.

• Can be configured and installed in various ways.

· Easy to transport reducing handling time and transport costs

## **Specifications:**

Finish: Hot dip galvanised Steel thickness: 1 mm Lengths (100mm spacing): 1.8m, 2.1m, 2.4m, 3m Hole spacing: 100 mm and 91 mm Lengths (91mm spacing): 2.4m, 3m

https://www.nemtek.co.za/CommercialSecurity/Fencing-Brackets-Omega/omega-bracket-end-and.aspx

Stock Code	Name	Description
EY- PRHDIP1800/2	Omega bracket - end and corner	Free Standing - Omega - 1.8m - HDG - 2mm
EY- PRHDIP2100/2	Omega bracket - end and corner	Free Standing - Omega - 2.1m - HDG - 2mm
EY- PRHDIP2400/2	Omega bracket - end and corner	Free Standing - Omega - 2.4m - HDG - 2mm
EY- PRHDIP3000/2	Omega bracket - end and corner	Free Standing - Omega - 3.0m - HDG - 2mm
SP-PRHD/24/91/2	Omega bracket - end and corner	Free Standing-AU Omega-2.4m-HDG- 91mm*2mm
SP-PRHD/30/91/2	Omega bracket - end and corner	Free Standing-AU Omega-3.0m-HDG- 91mm*2mm

