

Designed & Manufactured in Australia Distributed by Eckford Engineering NZ



Material: G450 high tensile steel for strength

**Coating:** GALFAN Coating 5% Aluminium, Rare Metals, 95% Zinc, the ultimate in corrosive resistant coating for durability

Thickness: 2.4mm thick Galfan

**Lengths:** 1.8m, 2.1m, 2.4m, 2.7m

- First in post
- 86mm wide to alleviate vine crowding
- Outside rows or excessively windy sites
- Unique profile to enhance strength and in ground rigidity
- Uniquely angled, strengthened and rounded edge wire holes
- Robust design for barrel pruning and machine harvesting
- Quick and easy to install, no staples
- Australian designed, made and owned



Ocloc products are carbon neutral at manufacturing - 100% carbon offset -



For further details please contact

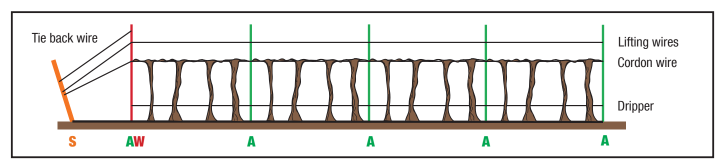
**Phillip Gleeson:** 027 275 9057 **Sam McConway:** 027 422 4738

office@oclocnz.co.nz www.oclocnz.co.nz

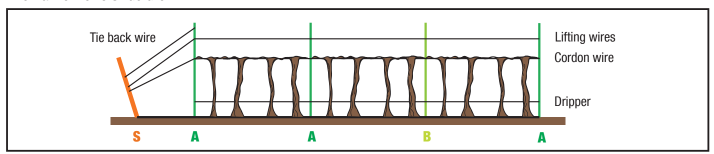


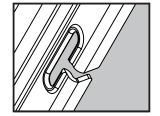


## Designed & Manufactured in Australia / Distributed by Eckford Engineering NZ



## Alternative Trellis Structure

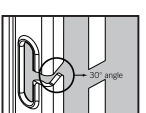


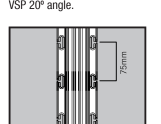


Rounded wire holes.

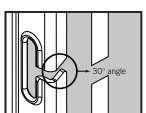


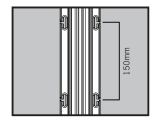
Anti Sink Plate





75mm wire hole spacing.





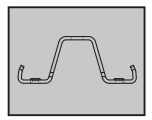
150mm wire hole spacing.



Ocloc NSC - Netting Spray Cap.



Dripper Wire - 2.4mm thick



Curved edges to protect mechanical picking rods & pruning knives.

A	Trellis post
В	Intermediate
S	Strainer
AW	Large post

- Ocloc AW posts can be ordered in wire spacing and trellis configuration to suit specific vineyard requirements.
- **GALFAN** for corrosion resistance. More information can be found at: www.galfan.com
- Bundles of 150
- 75mm and 150mm wire spacing
- Available in VSP or TWS.
- Available in several lengths

2.1m - 7 feet 1.8m - 6 feet 2.7m - 8 feet









For further details please contact

## **Eckford Engineering**

**Phillip Gleeson:** 027 275 9057 Sam McConway: 027 422 4738 office@oclocnz.co.nz www.oclocnz.co.nz

