

Ocloc A post combined with Ocloc K self releasing clip

Total Trellis Systems Manufactured in Australia



Ocloc A trellis post

- 1.8mm thick G450 High tensile steel
- GALFAN Coating 5% Aluminium, Rare Metals, 95% Zinc, the ultimate in corrosive resistant coating
- 86mm wide to alleviate vine crowding
- Unique profile to enhance strength and in ground rigidity
- Robust design for barrel pruning and machine harvesting
- Australian designed, made and owned

Ocloc K vertical wire release system or clip

Ocloc K is designed for individual grower requirements including a specifically designed release system for mechanical cane pruning.

- Ocloc K slots into the Ocloc A wire hole then secured using the screw supplied
- **Ocloc K** is made from high grade Amidene AM100 BK050 PA6/6 Black Nylon with added carbon for extended UV protection



Henschke's Vineyard Keyneton SA

Ocloc products are carbon neutral — 100% carbon offset —



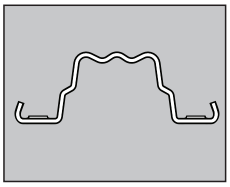
For further details please contact

Ocvitti Australia Nigel Catt 0418 832 967 Visit us at **www.ocloc.com.au** Admin@ocloc.com.au nigel@ocloc.com.au

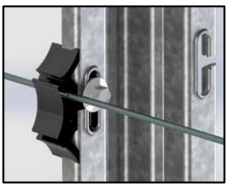




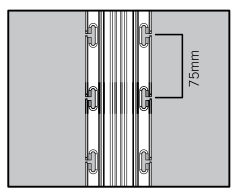
Total Trellis Systems



Curved edges to protect mechanical picking rods & pruning knives.



Ocloc 'K' clip.



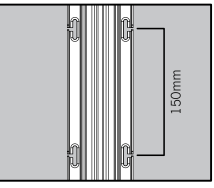
75mm wire hole spacing.



Ocloc NSC - Netting Spray Cap.



Ocloc 'K' clip being attached.



Ocloc 'K' clip being attached.

Ocloc A

- Premium Galfan coating for longevity www.galfan.com
- Supplied in bundles of 200 weighing 1 tonne
- Made in 75 & 150 mm wire spacings but can be varied for individual needs
- Ocloc A is made in various lengths 1.8m, 2.1m 2.4m and 2.7m

Ocloc K

- Ocloc K is clipped into the wire hole and secured with the screw supplied
- Easy, quick and simple to install
- **Ocloc K** can be utilised in hand lifting or mechanical release requirements.





For further details please contact

Ocvitti Australia Nigel Catt 0418 832 967 Visit us at www.ocloc.com.au Admin@ocloc.com.au nigel@ocloc.com.au

