

Total Trellis Systems Manufactured in Australia



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: 2.2 mm 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

Angled wire slots

Rounded wire holes

Robust design for barrel pruning and machine harvesting

Quick and easy to install, no staples

Ocloc K nylon clip for mechanical cane pruning

Australian designed, made and owned



Ocloc products are carbon neutral — 100% carbon offset -



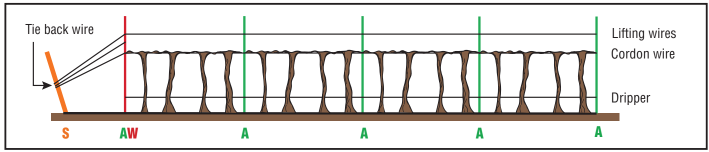
For further details please contact

Ocloc au: *Nigel Catt* 0418 832 967 • nigel@ocloc.com.au **Ocloc nz:** *Phil Gleeson* 0272 759 057 • office@oclocnz.co.nz



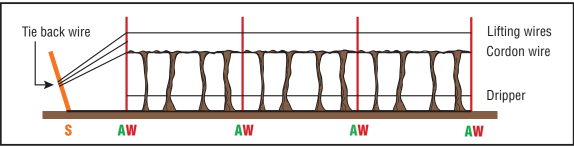


Total Trellis Systems

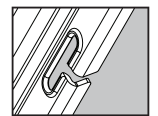


Alternative Trellis Structure





Ocloc K clip



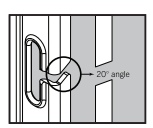
Rounded wire holes.



Anti Sink Plate



Ocloc NSC - Netting Spray Cap.



VSP 20° angle.

	→ 30° angle
--	-------------

TWS 30° angle.



Dripper Wire - 2.5mm thick

Curved edges to protect mechanical picking rods & pruning knives.

A	Trellis post
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

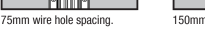
Available in VSP or TWS

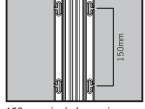
Available in several lengths

 1.8m - 6 feet
 2.1m - 7 feet

 2.4m - 8 feet
 2.7m - 9 feet







150mm wire hole spacing.









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

