

Ocloc™ A

+ SPINE HOLES

Total Trellis Systems
Manufactured in Australia



Keep your post in place

- Screw A+ into broken wood to repair
- Leave broken wood in place
- Available in 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
- Uniquely angled, strengthened and rounded edge wire holes
- Robust design for barrel pruning and machine harvesting
- Quick and easy to install, no staples or clips
- Australian designed, made and owned

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

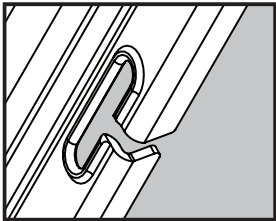
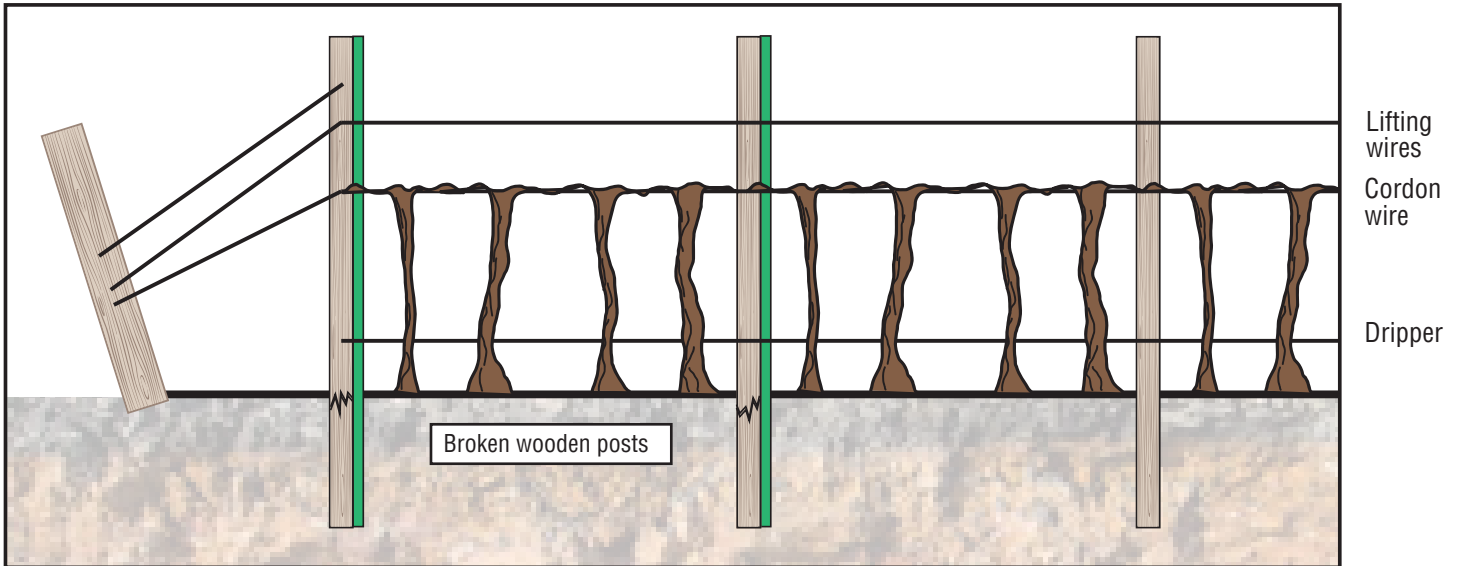
Admin@ocloc.com.au
nigel@ocloc.com.au



Ocloc™ A

+ SPINE HOLES

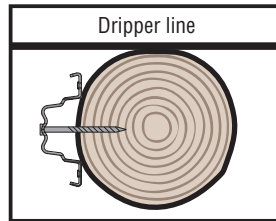
Total Trellis Systems



Rounded wire holes.

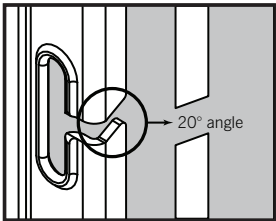


Bremicks Shark Tooth Batten Screws.

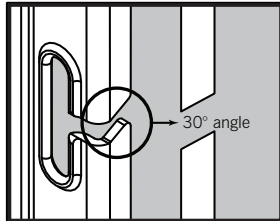


Ocloc A+ drilled into wood

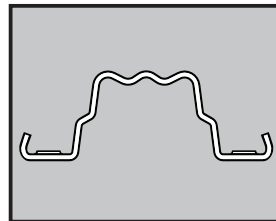
A+	Trellis post
	Broken wooden post
	Wooden post
	Strainer



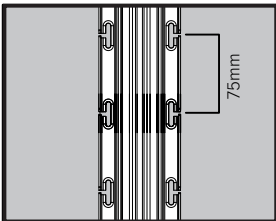
VSP 20° angle.



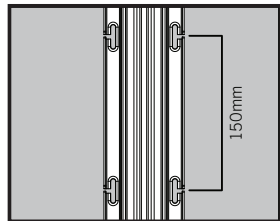
TWS 30° angle.



Curved edges to protect mechanical picking rods & pruning knives.



75mm wire hole spacing.



150mm wire hole spacing.

- **Ocloc A** 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 200
- **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 - 8 feet



Ocloc™
by **Ocvitti**

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

