

Ocloc products are now carbon neutral — 100% carbon offset — Australian designed and made

Ocloc TS Stakes - Horticulture solutions



Ocloc - Long Tree Stakes



Ocloc - Short Tree Stakes

Why are we cutting down old growth trees to grow trees?

- Our Ocloc tree stakes are high tensile Galfan coated metal (5% aluminium, rare metals, 95% zinc)
- The ultimate in corrosive resistant finish.
- TSB 1.8 thick
- TSC 1.65 thick
- Easy to install, hand rammers, petrol or tractor ramming, no staples or clips required.
- Tree straps, Grunt Jute webbing 25mm is ideal.
- You can remove with the OCLOC post puller at the end of the season and reuse next season.
- Ramming heads are also available.
- Australian designed, made and owned.



How many old growth trees does it take to create this pile of wooden stakes?

Ocloc products are now carbon neutral — 100% carbon offset — Australian designed and made

Ocloc TS Stakes - Horticulture solutions

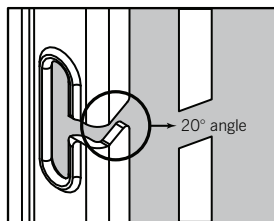
Ocloc Advantages	Wood Disadvantages
<ul style="list-style-type: none"> You can move your support webbing to the growth rate of the plant. The wire holes are rounded. The Ocloc TS can be re-used. Doesn't break when you insert into the ground. Safe profile for installers and pedestrians. Lightweight, no splinters. Can be rammed into the ground with petrol rammers, hand rammers and hammers. With larger orders we provide a ramming head for OHS issues. Ocloc TS is hard to be pulled out of the ground (theft). Ocloc TS is 100% recyclable. 	<ul style="list-style-type: none"> Setting up demand for a limited resources. We need to move away from cutting down old growth forests. When the wood is going into the ground it breaks and it has a limited use lifespan. Wood can be difficult to insert into the ground. No staples or nails are needed to support the webbing to keep it in place. Broken wood tree stakes are either burnt or have to go to landfill. Fungus transfer on untreated wooden stakes.



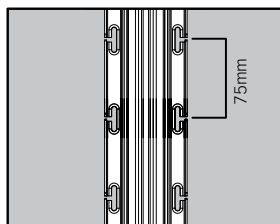
Examples where wooden stakes have failed.



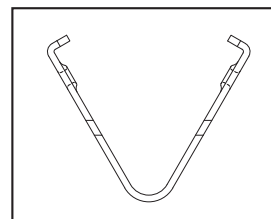
TS ramming head



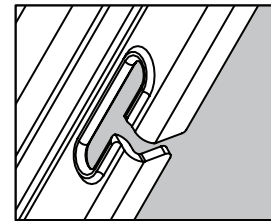
VSP 20° angle.



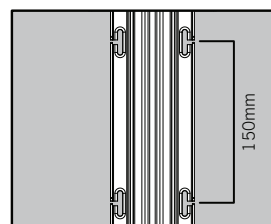
75mm wire hole spacing.



Curved edges to protect mechanical picking rods & pruning knives.



Rounded wire holes.



150mm wire hole spacing.

- **Ocloc TS** posts can be ordered in wire spacing and trellis configuration to suit specific tomato crop requirements.
- **GALFAN** for corrosion resistance. More information can be found at: www.galfan.com
- Available in several lengths
- Bundles of 250
- 75 and 150mm wire spacing

1.8m = 9 slots (150) → 400mm GL

1.5m = 7 slots (150) → 400mm GL

1.2m = 5 slots (150) → 400mm GL

