

Repair broken wooden posts

Manufactured in Australia

Function: long term repair for broken wooden posts Reduce cost, keep the wooden post in place

Material: G450 high tensile steel for strength

Coating: GALFAN Coating 5% Aluminium, Rare Metals, 95% Zinc, the ultimate in correspondence of the coating for durability.

the ultimate in corrosive resistant coating for durability

Thickness: CV 1.55mm Galvaspan

CV 1.6mm Galfan

BV 1.8mm Galfan

Lengths: 900mm 1.05m 1.2m 2.1m 2.4m

The shape of **Ocloc V** fits onto the post with no sharp edges and is ideal for under vine management

4 x 75 mm shark tooth screws are provided

No need for new chemically treated toxic wooden post as replacements

Maintain organic status

No new post = reduction in carbon offset footprint

No need to cut staples, remove the post to over stocked graveyards, bring out new post then ram and re-staple the wires

No expensive tractor required, no hard soil panning

Ocloc V: all that is required is a side by side trailer, petrol rammer and drill

Designed and manufactured in Australia



Ocloc products are carbon neutral — 100% carbon offset —



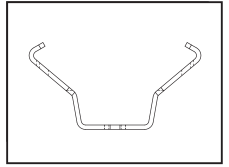
For further details please contact

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

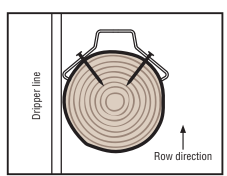


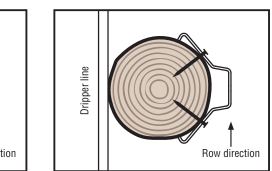


Repair broken wooden posts Manufactured in Australia



Ocloc V profile







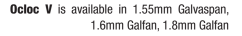
Ocloc V - 4 screws



Ocloc V - Ramming

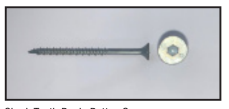


Ocloc V - Screwing



Available in 900mm, 1.05m, 1.2m, 2.1m, 2.4m

Bundles of 252



Shark Tooth Bugle Batten Screw, 75mm come in boxes of 500.



Watch video







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

