



Designed & Manufactured in Australia
Distributed by Eckford Engineering NZ

Ocloc V - Long term fix for broken wooden posts

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: CV 1.6mm thick Galfan

BV 1.8mm thick Galfan

Length: 1.05m

- **Ocloc V** fits onto the round or flat, on a half round post
- No sharp edges, ideal for under vine management
- No need for new toxic replacement posts
- No new wooden posts, reduces your vineyards carbon footprint
- All Ocloc products are carbon offset
- Maintain your organic status
- You will not have to cut staples or remove plastic clips
- No more posts to the broken post graveyard
- **Ocloc V** application requires a side by side, 4-wheeler or equivalent, petrol rammer, impact driver or drill
- Find broken post repair with **Ocloc V** with one pass
- 4 x 75mm shark tooth screws supplied
- **Ocloc V** is an inexpensive install that alleviates the expense of tedious traditional treated wooden post replacement and the ecological footprint legacy they create

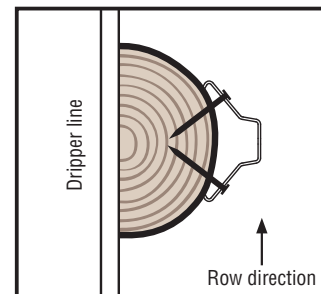


Lower clip position, lifting wire.

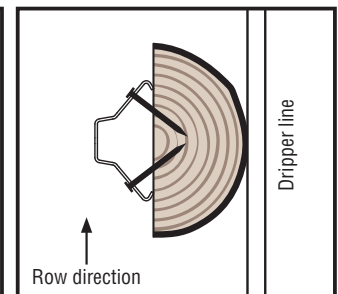


Round side

Flat side



Half round post fix on round side



Half round post fix on flat side



Ocloc V-NZ - ramming



Ocloc V-NZ - screwing

Ocloc products are carbon neutral at manufacturing — 100% carbon offset —



For further details please contact

Eckford Engineering

Phillip Gleeson: 027 275 9057

Sam McConway: 027 422 4738

office@oclocnz.co.nz

www.oclocnz.co.nz

