

## **Ocloc New Zealand**

## Manufactured in Australia / Distributed by Eckford Engineering NZ

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 section of the half post in Ocloc NZ

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 alleviates the expense of finding broken posts, marking them, removing staples and detach clips, remove posts to the graveyard, supply a new post, ram in post with tractor mounted rammer, re staple and attach wire lifting clips



Ocloc products are carbon neutral — 100% carbon offset —



For further details please contact

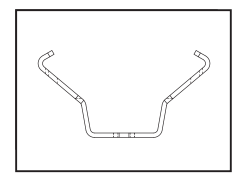
Office: 03 578 3002

oclocnz@eckford.co.nz www.ocloc.com.au

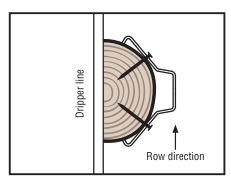


## **Ocloc New Zealand**

## Manufactured in Australia / Distributed by Eckford Engineering NZ



Ocloc V-NZ profile



Half post



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



Ocloc half post repaired with Ocloc V



Ocloc V-NZ - ramming



Ocloc V-NZ - screwing



Ocloc V-NZ - repaired row









Watch video

Ocloc products are carbon neutral — 100% carbon offset —



For further details please contact

**Eckford Engineering** 

Phillip Gleeson: 027 275 9057

Office: 03 578 3002

oclocnz@eckford.co.nz www.ocloc.com.au