

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 —



ECKFORD ENGINEERING

For further details please contact

Eckford Engineering

Phillip Gleeson: 027 275 9057

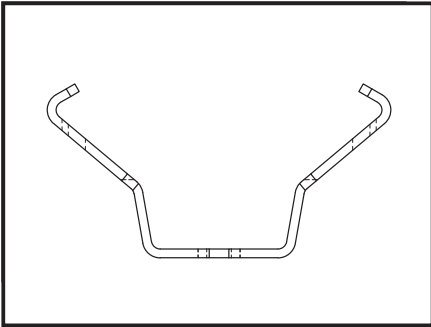
Office: 03 578 3002

oclocnz@eckford.co.nz

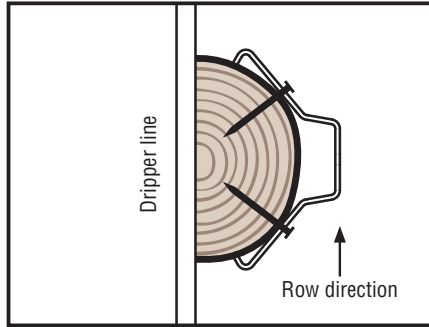
www.ocloc.com.au

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 —