S.O.P END ASSEMBLY

MANUFACTURED IN AUSTRALIA

Ocloc products are carbon neutral — 100% carbon offset —

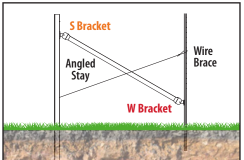
Ocloc end assemblies are recommended for exceptionally long rows and/or crop loads above 16t/ha. Ocloc SEA comes with the following: Ocloc S strainer, round cross strut, Ocloc first in post, brackets to attach and nuts and bolts to suit.

Ocloc End Assembly



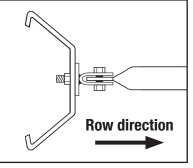
SA End Assembly **S Bracket** Wire Angled Brace Stay A Bracket

SW End Assembly





Ocloc S rounded wire holes for easy tying off. Wires are strained off central holes supplied.



Ocloc S row direction



Ocloc strainer bracket (Ocloc SB)



First in post bracket (can fit an A or W)



First in bracket attached to the angled stay via the pre-punched bolt hole in the A or W post

punched bracket hole

TOOLS REQUIRED

Ratchet driver/drill

• Socket for M10 bolt /16mm • Spanner or hand socket

STEP 4

STEP 1

Attach SB bracket and the A/W bracket at either end.



SB strainer bracket

A/W bracket



Ramming the Ocloc strainer in vertically

(when attaching the SB bracket in step 3, leave the bolts loose until the end).

STEP (3)



Attaching Ocloc SB bracket to the strainer with M10 bolt, washer and nut (to insert the lower bolt, lift the angled stay upwards)

Use the 2-3 or 3-4 holes from the top.





or W bracket.

= Ocloc W

Pre punched bracket hole for the A









Ocloc VINEYARD

MANUFACTURED IN AUSTRALIA

Ocloc products are carbon neutral — 100% carbon offset —

STEP 6





To find the position of the first in post, lift the angle stay with the attached bracket to the height of where the pre-punched hole will finish above the ground level.

Move the first in post (either A or W) into the bracket and ram into the ground.

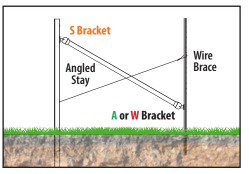
STEP 6



S.O.P END ASSEMBLY

Insert the bolt from the inside of the A or W post and tighten. And now tighten the Ocloc SB bracket.

STEP 7



Attach a cross wire to brace the first in post.



Example of incorrect attachment

STEP 8



Ocloc S is supplied with rounded wire holes. To tie off wires, insert the wire, loop down to a lower wire hole, feed through and tie off.



If required, rubber capping can be supplied for Ocloc S.



