

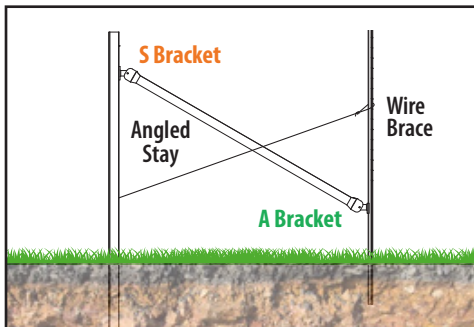
Ocloc products are carbon neutral — 100% carbon offset —

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.

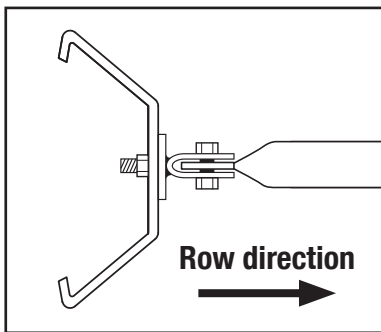
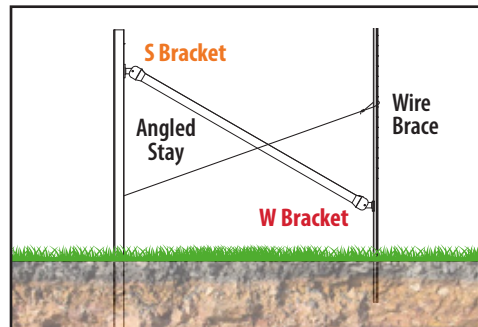
Ocloc End Assembly



SA End Assembly



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

TOOLS REQUIRED

- Ratchet driver/drill
- Socket for M10 bolt / 16mm
- Spanner or hand socket

STEP 1

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



SB strainer bracket

A/W bracket

STEP 2



Ramming the Ocloc strainer in vertically

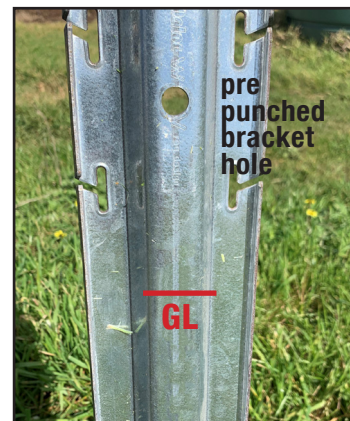
NB: (when attaching the **SB** bracket in step 3, leave the bolts loose until the end).

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.

STEP 4



Pre punched bracket hole for the **A** or **W** bracket.

■ = Ocloc S strainer

■ = Ocloc A

■ = Ocloc W



INSTALLATION INSTRUCTIONS

Ocloc products are carbon neutral — 100% carbon offset —

STEP 5



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.

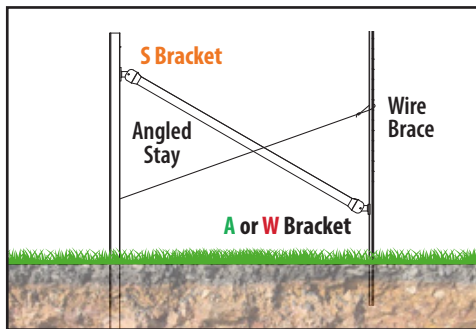
Move the first in post (either **A** or **W**) into the bracket and ram into the ground.

STEP 6



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**.