

Existing Fencing Attachment

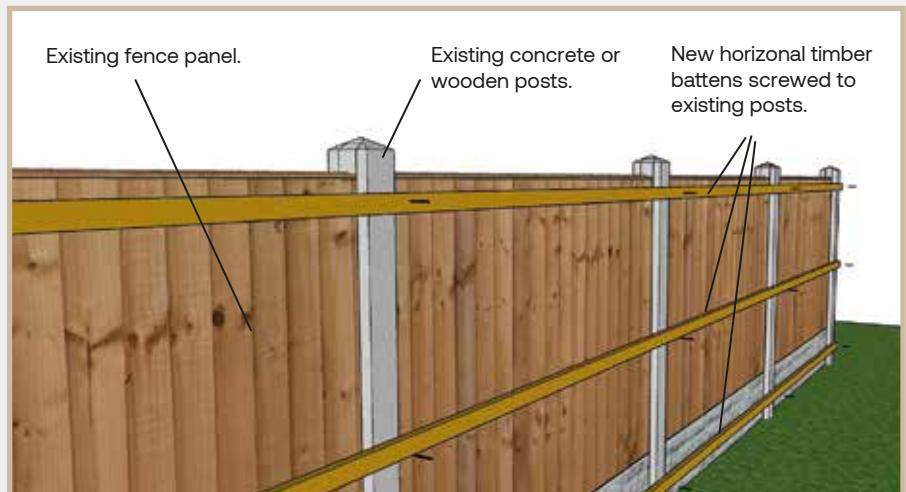


1

Typical existing fence run with concrete or wooden posts.

2

Attach horizontal timber battens in three rows, top middle and bottom to the existing fence. These battens can be fixed into place by screwing into the post face with a plug and screw. This allows access to the old panels if they need to be changed in the future.

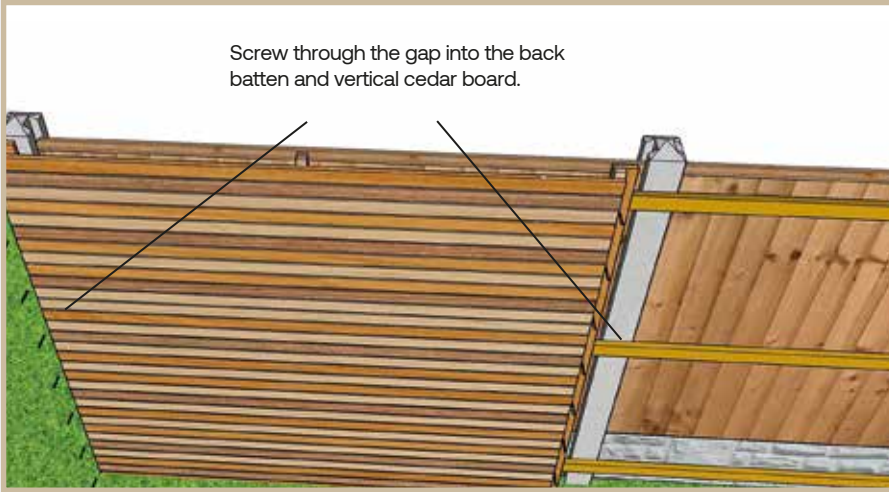


3

Screw new cedar vertical boards to the horizontal battens.

The position of these cedar boards should be so that new panels sit to the centre of each board and to the outer edge at the end of the runs.

Existing Fencing Attachment



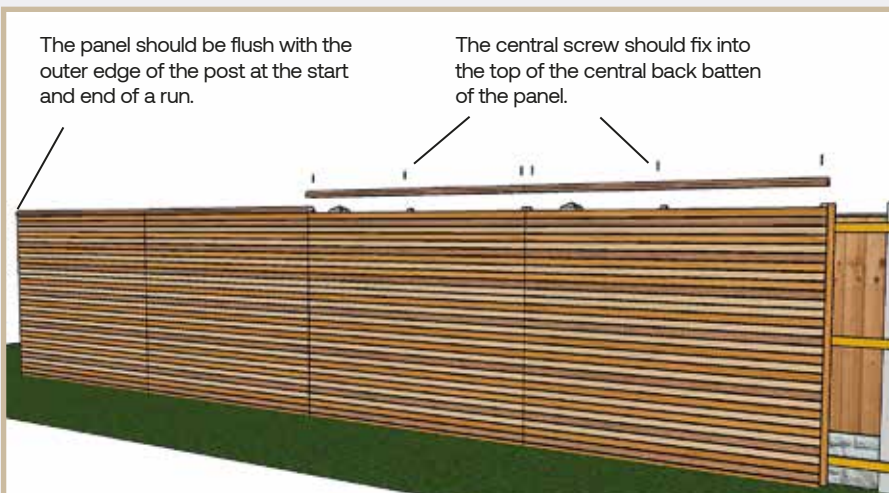
4

New Cequence fence panels are to be screwed onto the vertical cedar boards.

Screws should pass through the gaps between the horizontal battens into the front of the back batten and then into the vertical cedar board.

5

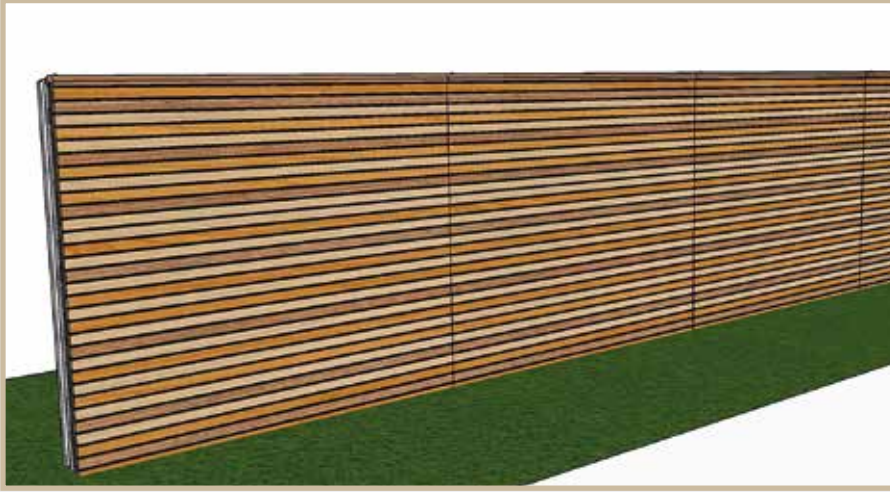
Aligning panels.



6

The Capping Rail is pushed down onto the cedar vertical board top and back batten upstand.

3off 63mm cedar coloured powder coated stainless steel screws should be used to fix the capping rail into position.



Completed fence run.