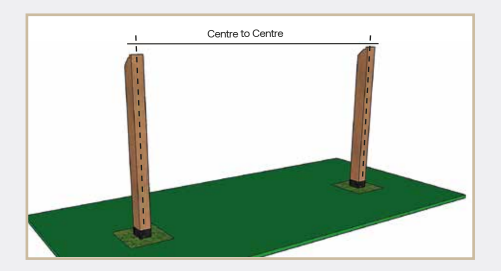


FENCING PERFECTED

Slattered Fencing







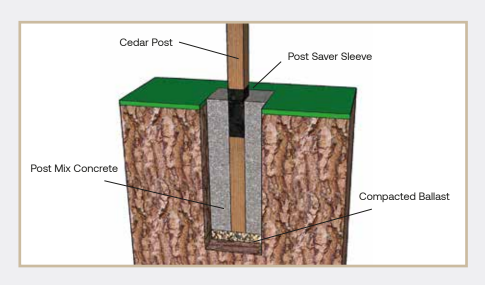
Cequence Cedar posts to be set out with centres equal to the width of the fence panel to be installed.

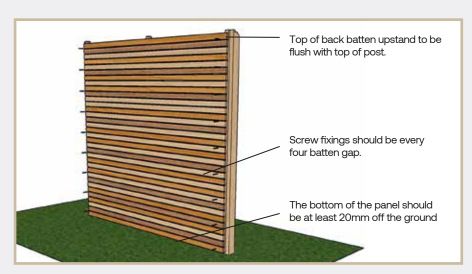
When at the end of a fence run the panel should end on the outer edge of a post.



Install Cequence Cedar posts into ground

For more information on Post Saver Sleeves visit; www.postsaver.com







Screw Cequence panels into front face of post.

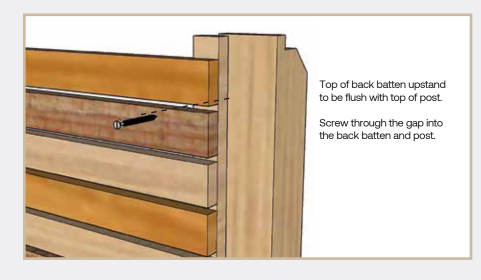
Intermediate panels are fixed midway to the front of the post. For end of a fence run the panel should be fixed on the outer edge of a post.



FENCING PERFECTED

Slattered Fencing





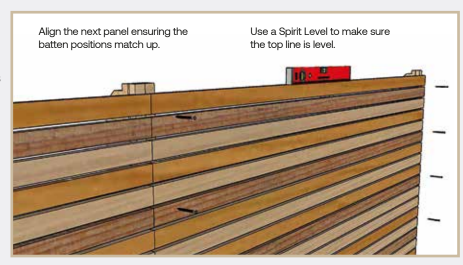


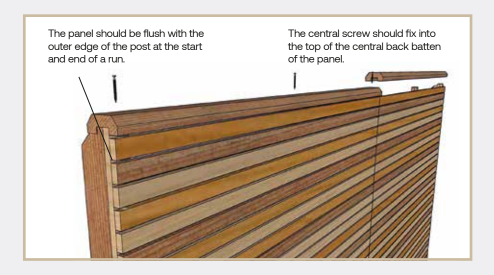
Screws should pass through the gaps between the horizontal battens into the front of the back batten and then into the post.

63mm cedar coloured powder coated stainless steel screws should be used.



Aligning panels







The Capping Rail is pushed down onto the profiled post top and back batten upstand.

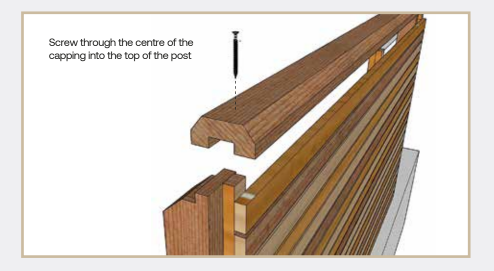
3off 63mm cedar coloured powder coated stainless steel screws should be used to fix the capping rail into position.



FENCING PERFECTED

Slattered Fencing



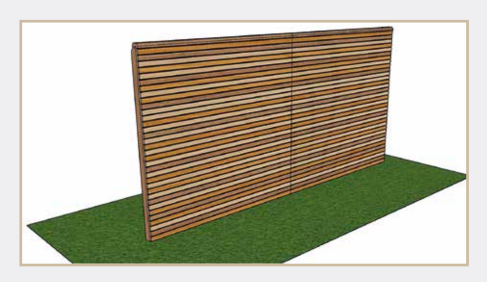




Attaching the Capping Rail



The completed panel front face







The completed panel rear view