

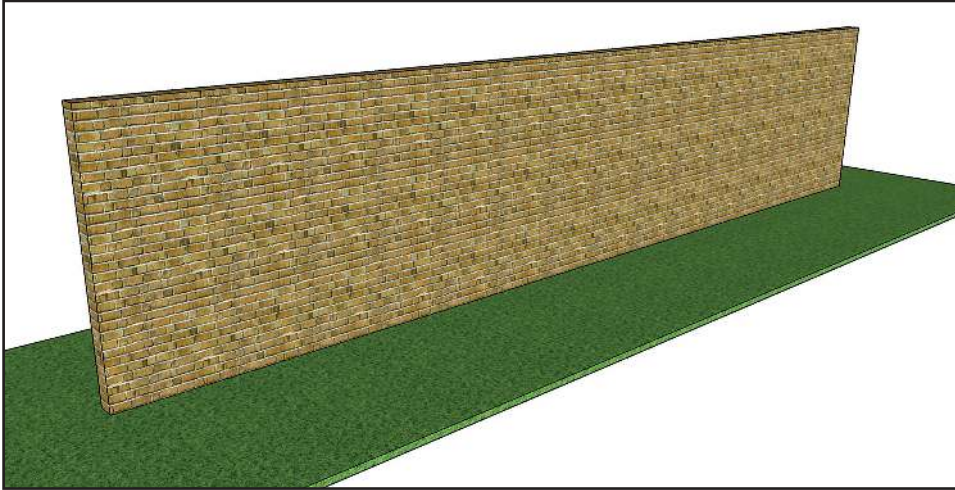
CEQUENCE

CEQUENCE SLATTED PANELS ATTACHING TO A EXISTING BRICK OR BLOCK WALL



INSTALLATION MANUAL

SEQUENCE

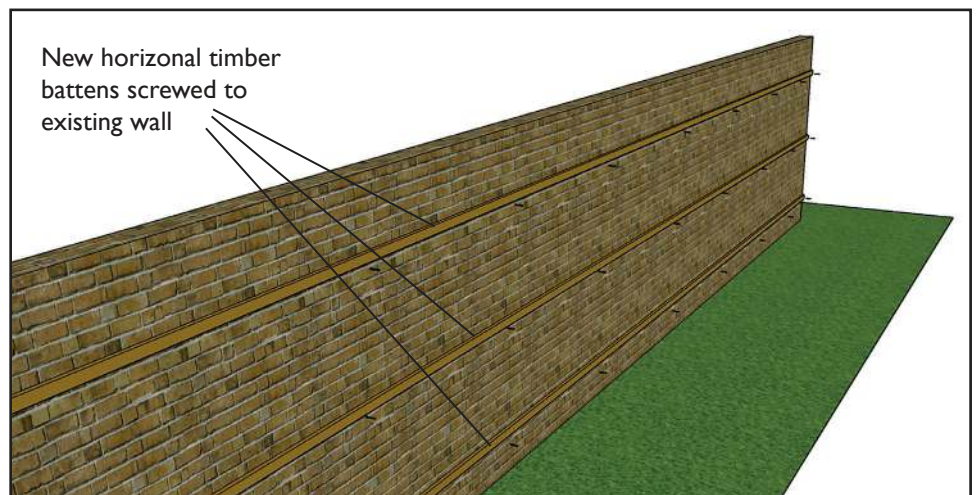


1

Typical existing wall run

2

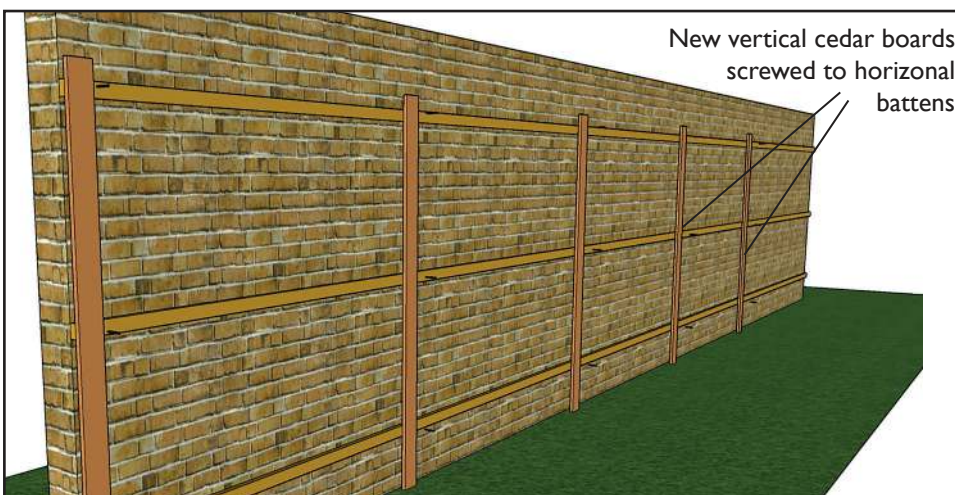
Attach horizontal timber battens in three rows, top middle and bottom to the existing wall. These battens can be fixed into place by screwing into the wall face with a plug and screw.



New horizontal timber battens screwed to existing wall

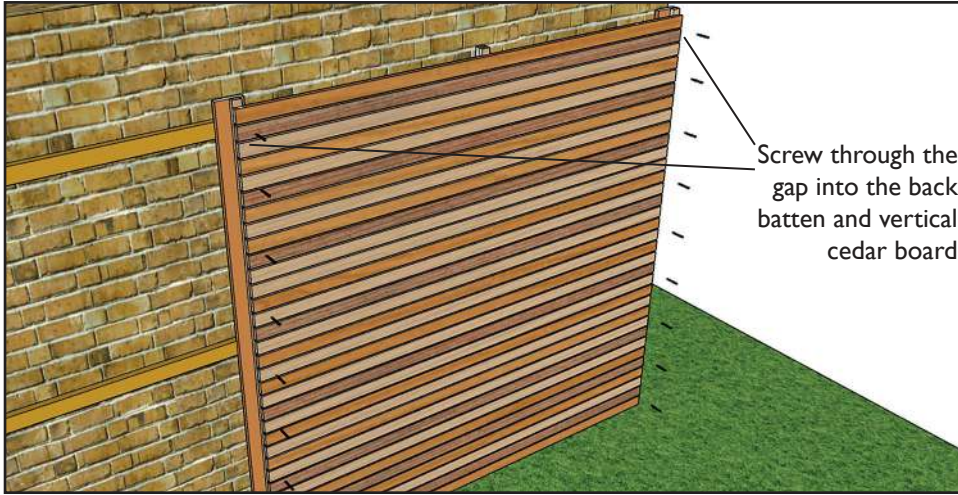
3

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.



New vertical cedar boards screwed to horizontal battens

C E Q U E N C E



4

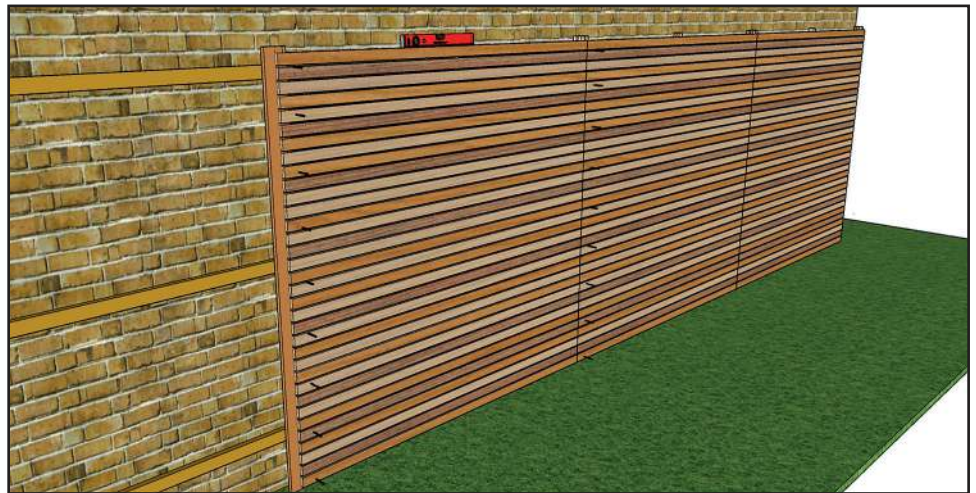
New Cequence fence panels are to be screwed onto the vertical cedar boards.

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

Align the next panel ensuring the batten positions match and line up. Use a Spirit Level to make sure the top line is level.

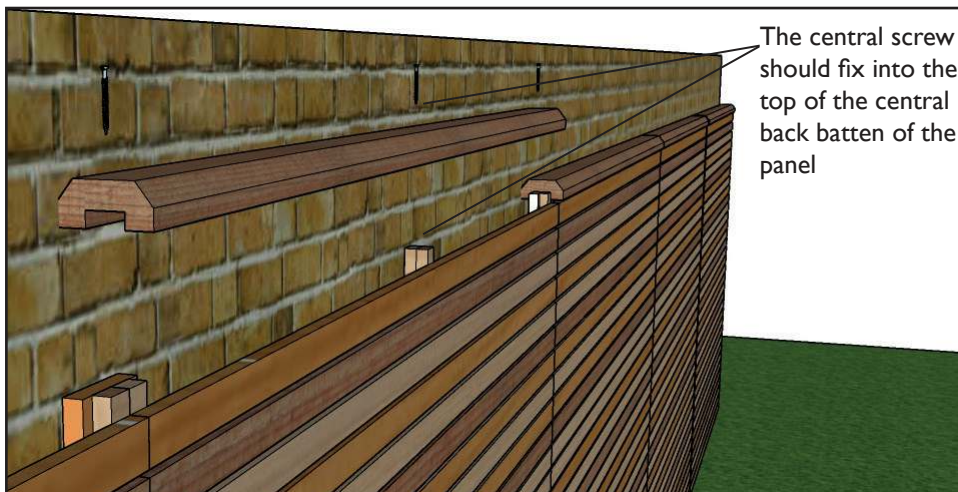
The panel should be flush with the outer edge of the vertical cedar board at the start and end of a run



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.



C E Q U E N C E



7

Completed fence run

CEQUENCE

CEQUENCE SLATTED PANELS ATTACHING TO A EXISTING FENCE RUN



INSTALLATION MANUAL

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SEQUENCE

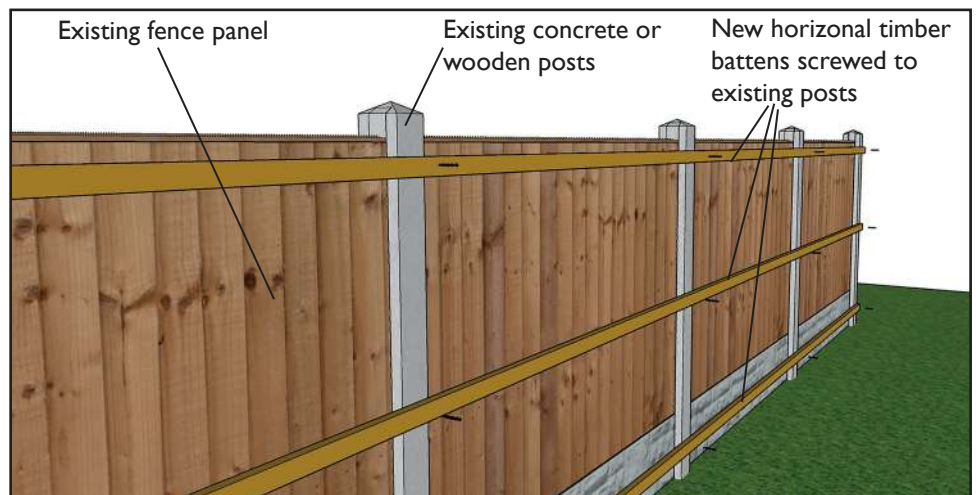


1

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.

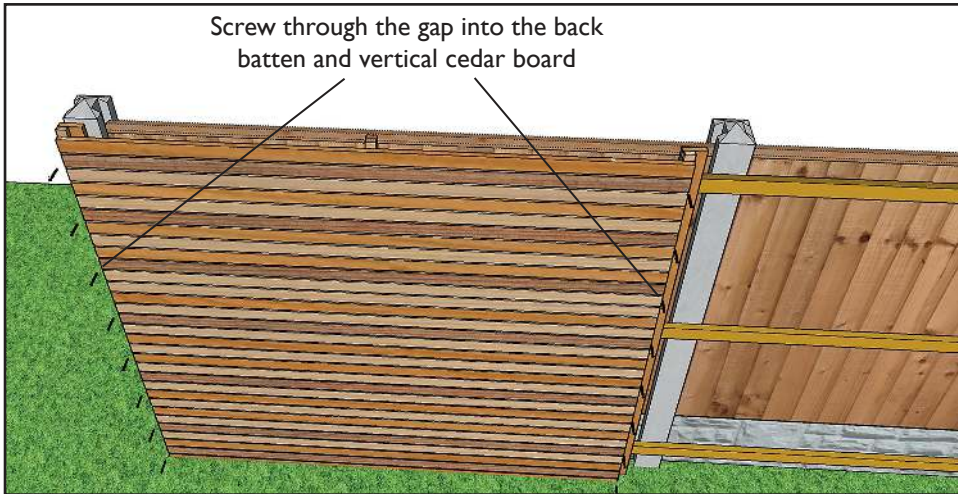


3

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.



SEQUENCE



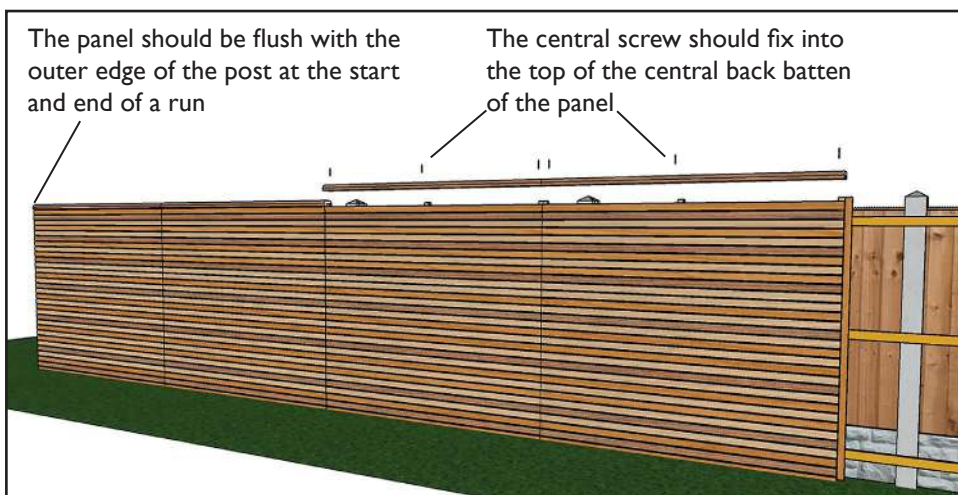
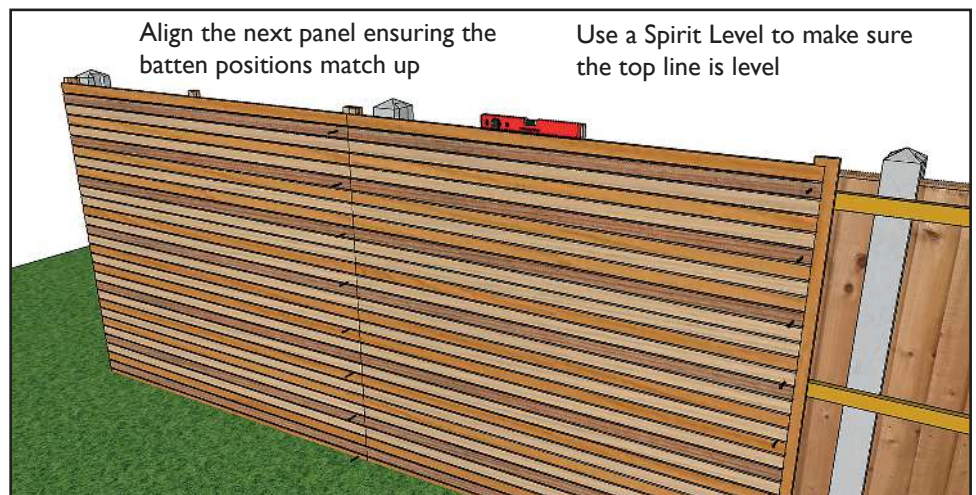
4

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

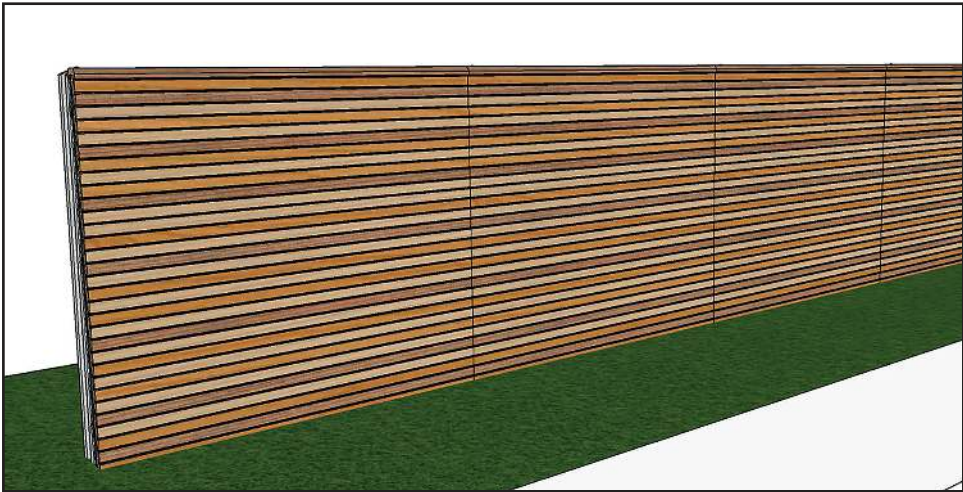


6

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.

SEQUENCE



7

Completed fence run

CEQUENCE

CEQUENCE PRIVACY TOP OF WALL FENCING

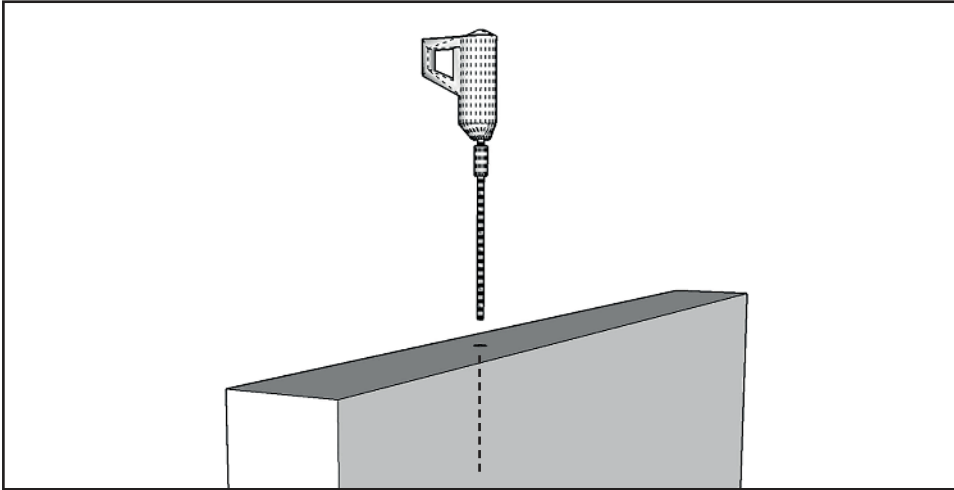


INSTALLATION MANUAL

C E Q U E N C E

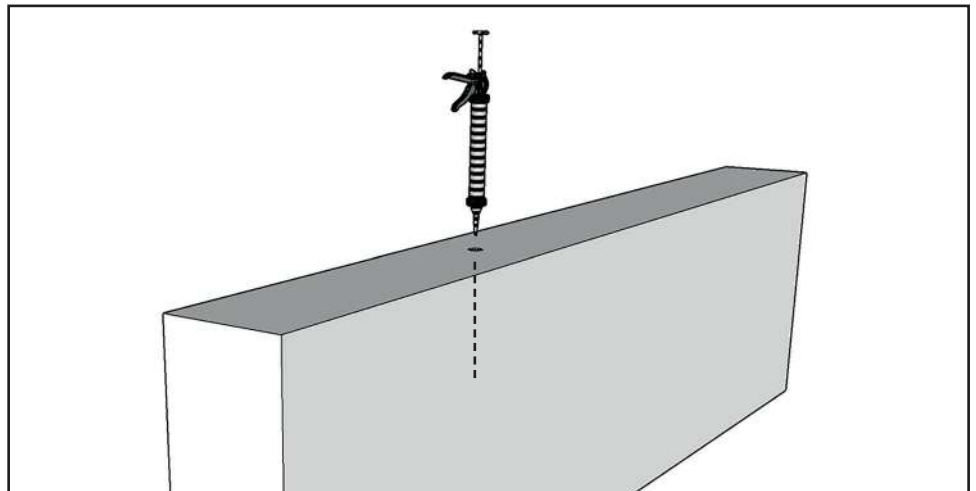
1

Drill top of brick or block wall with 28mm core bit to a depth of 200 - 300mm to suit metal fixing stud.



2

Apply two part resin chemical fixing into hole

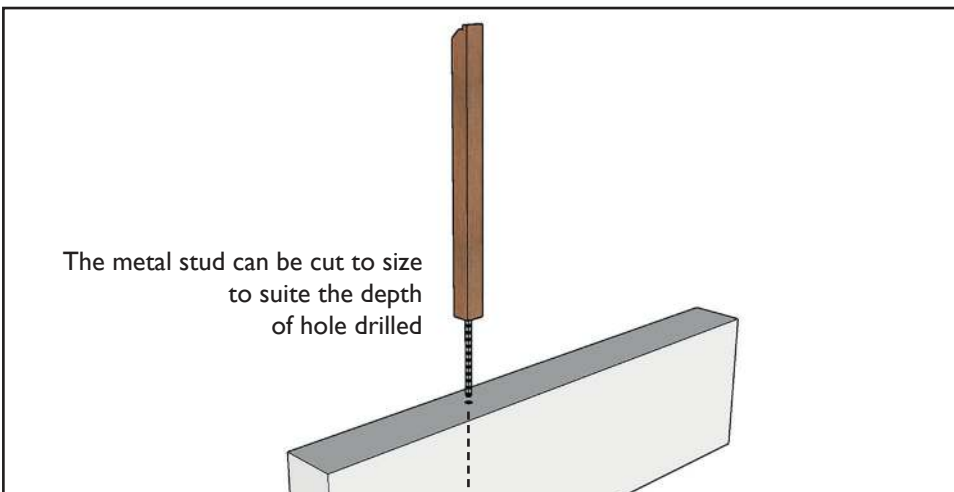


3

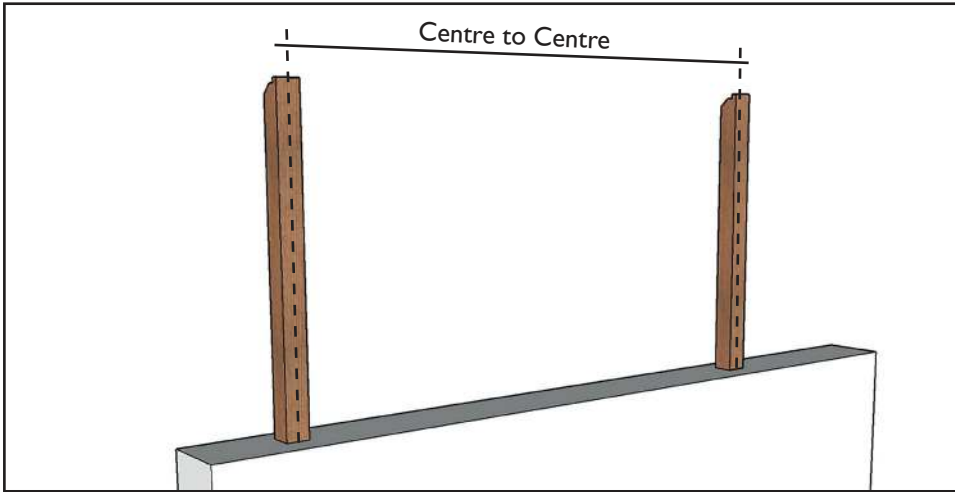
Fit Cequence top of wall post with metal fixing stud into hole.

Posts are available at:-
300mm high
600mm high
900mm high
1200mm high

The metal stud can be cut to size to suite the depth of hole drilled



SEQUENCE



4

Position of post centres to be 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.

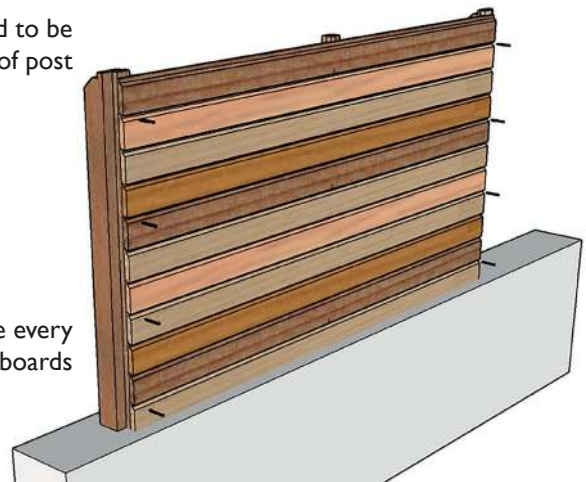
5

Screws should pass through the rebate between the horizontal boards into the back batten and then into the post.

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

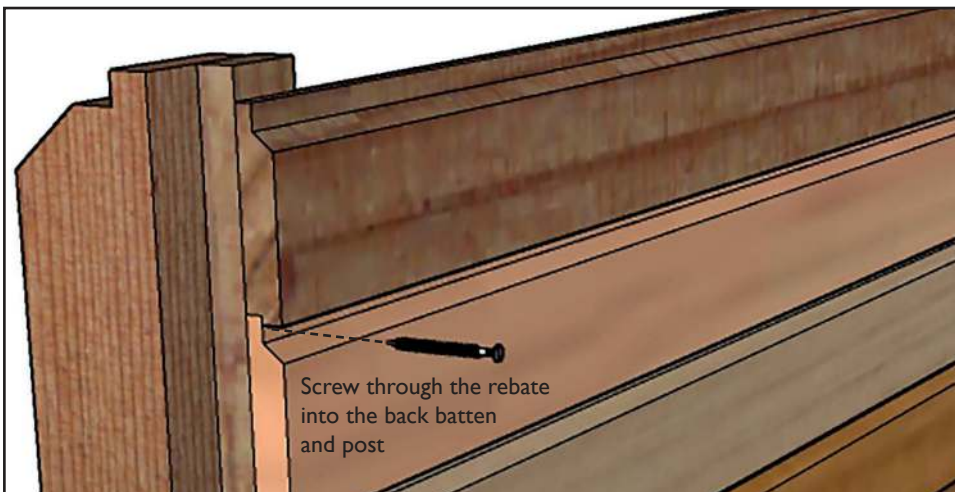
Top of back batten upstand to be flush with top of post

Screws fixings should be every three boards



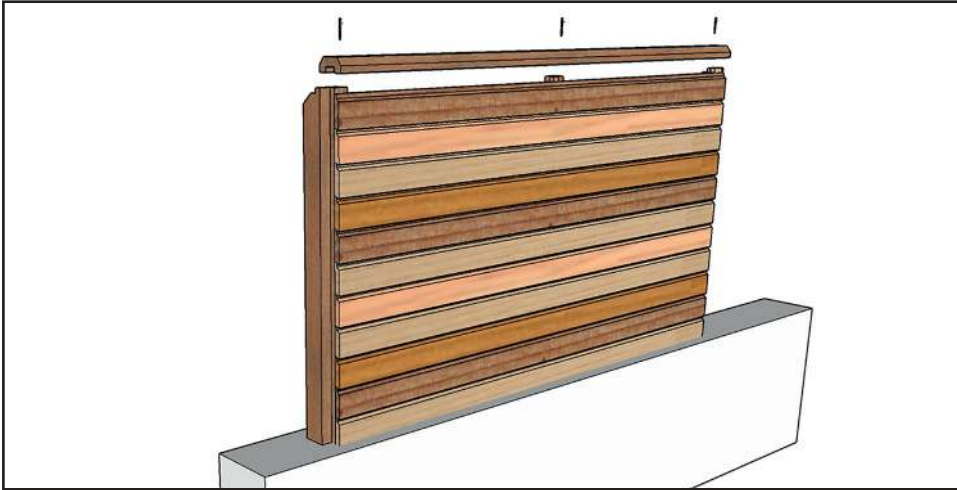
6

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.



Screw through the rebate into the back batten and post

SEQUENCE



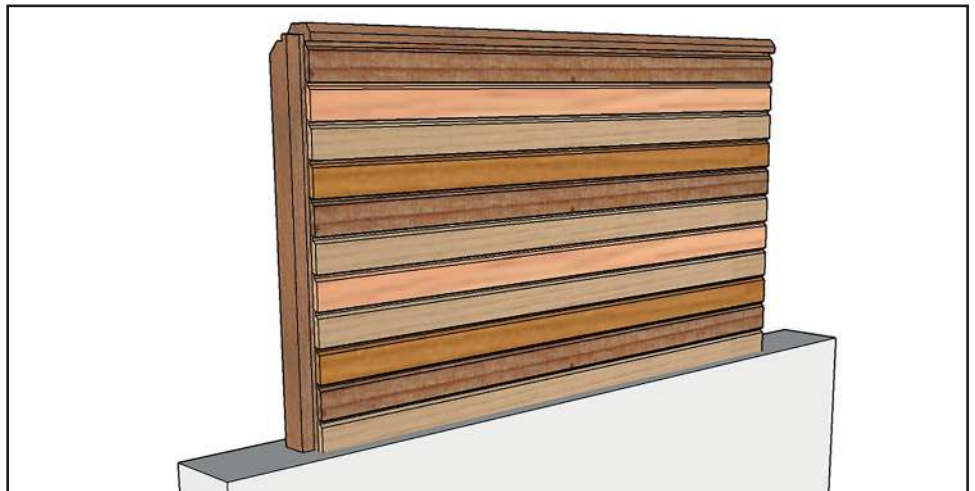
7

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

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

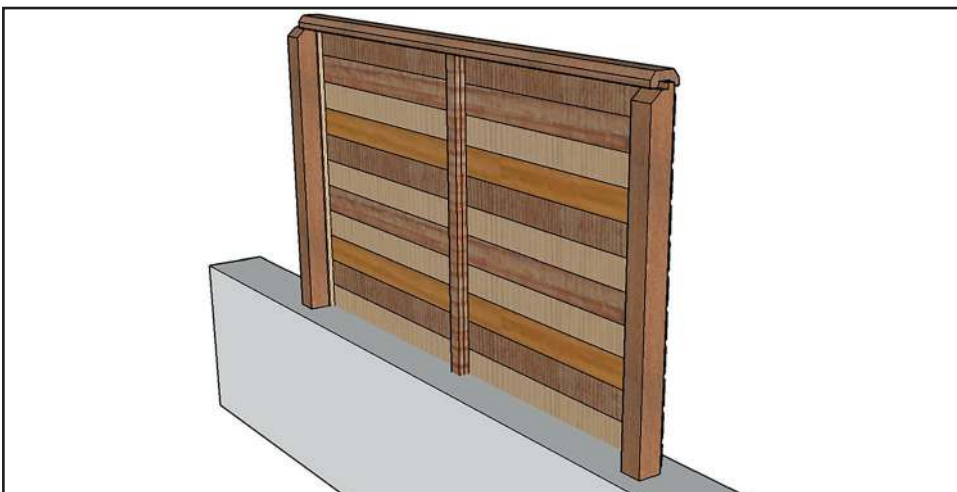
8

The completed panel



9

Rear view of fencing



CEQUENCE

CEQUENCE PRIVACY GARDEN FENCING



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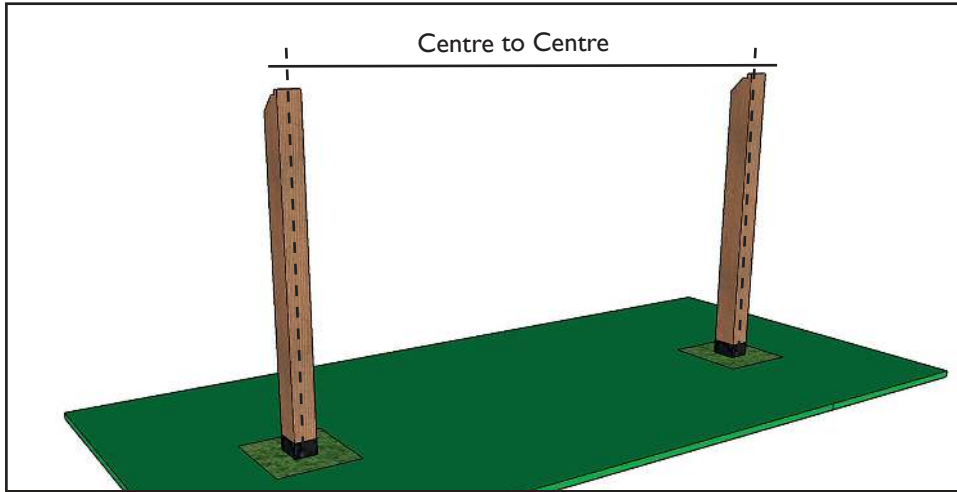
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CEQUENCE



1

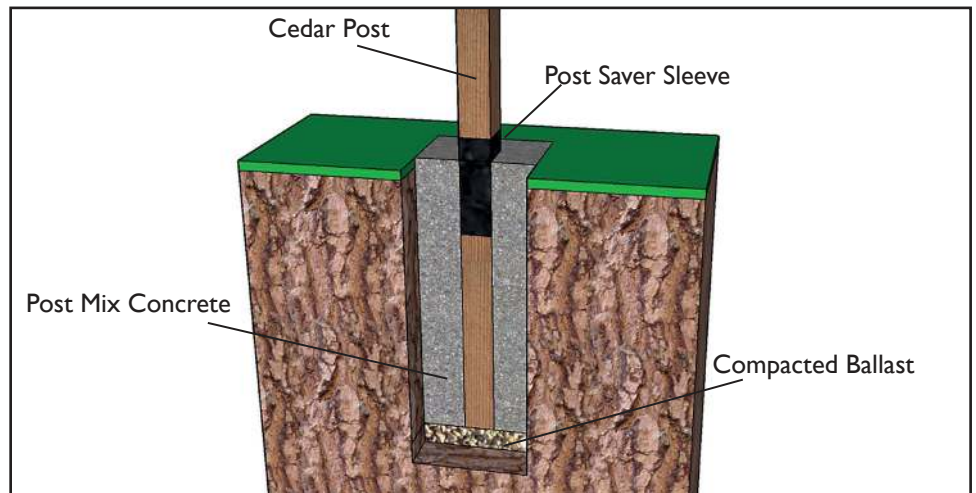
Cequence Cedar posts to be set out with centres equal to the width of the fence panel to be installed.

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

2

Install Cequence Cedar Posts into ground

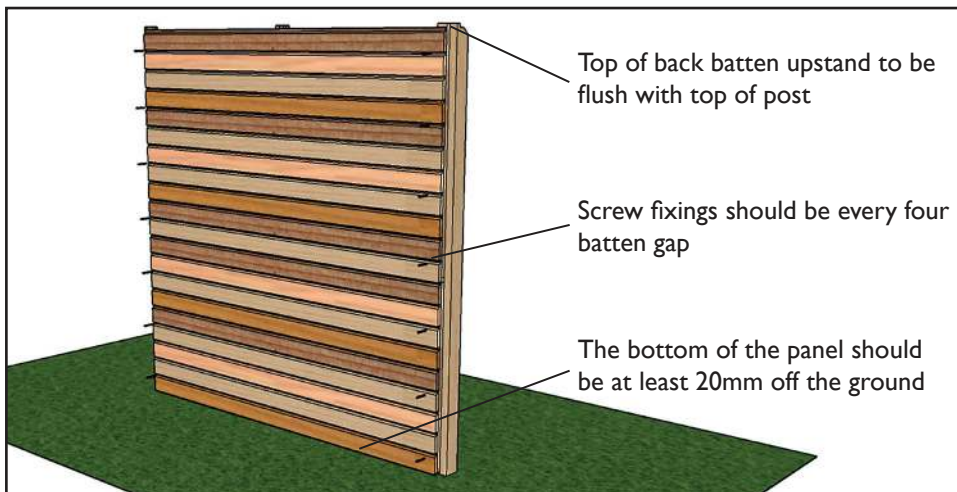
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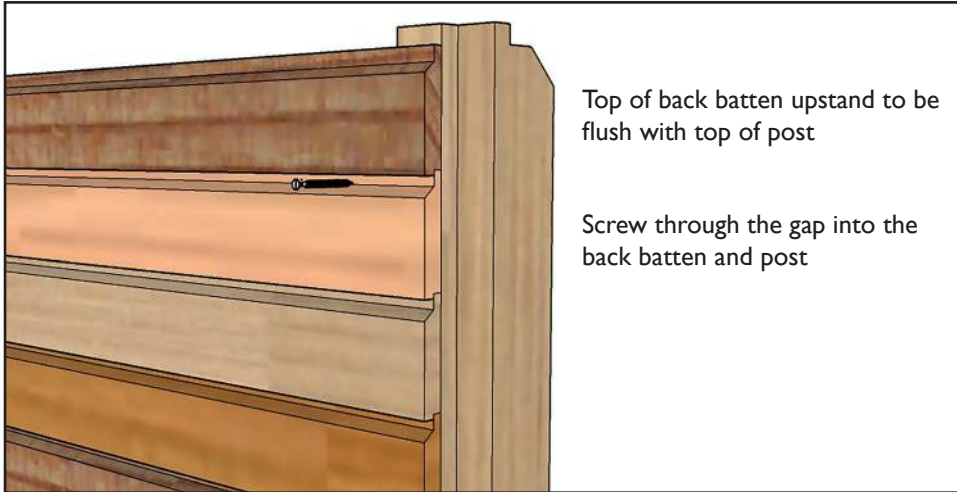
3

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.



SEQUENCE



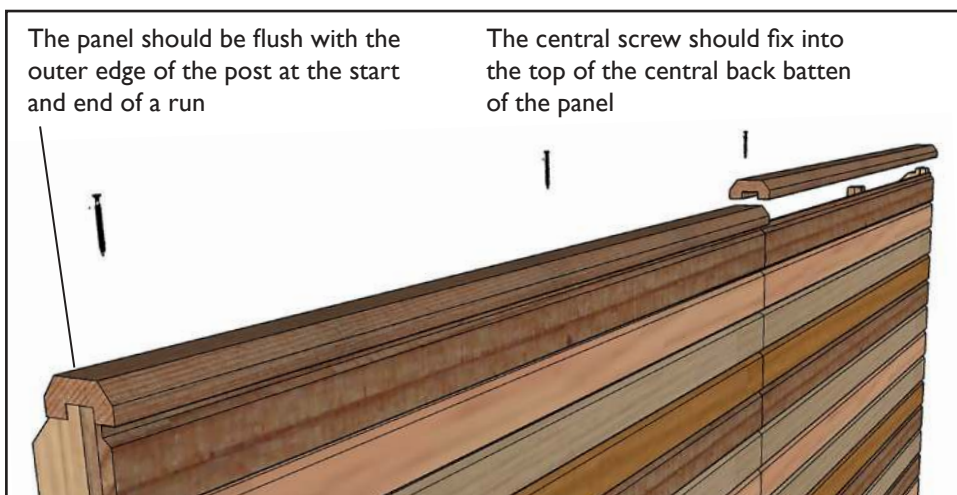
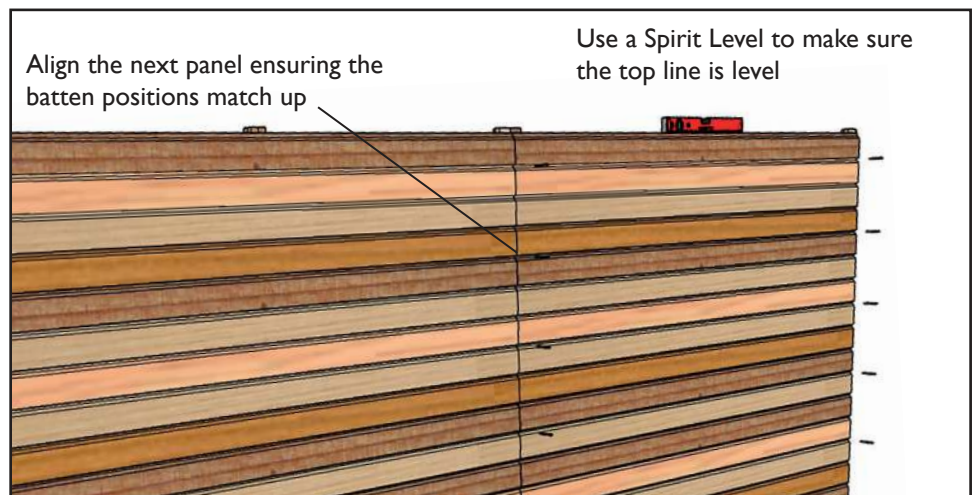
4

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.

5

Aligning panels

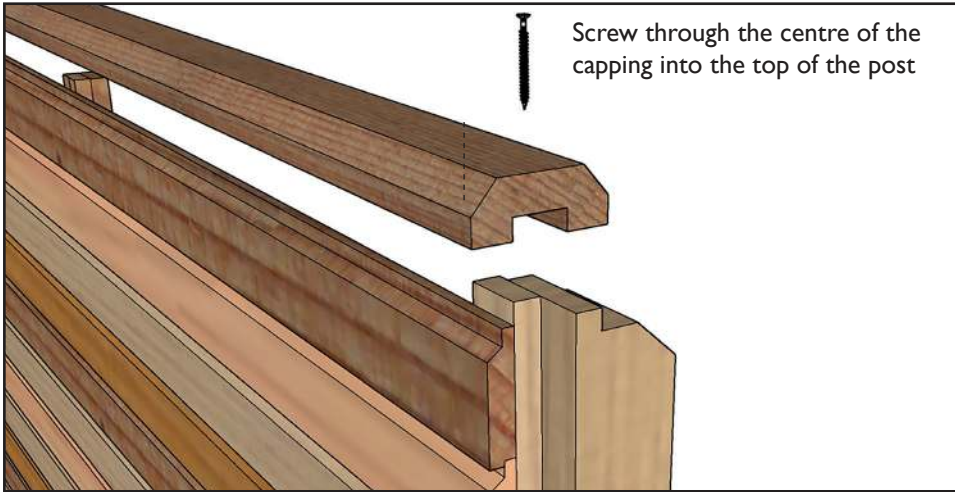


6

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.

SEQUENCE

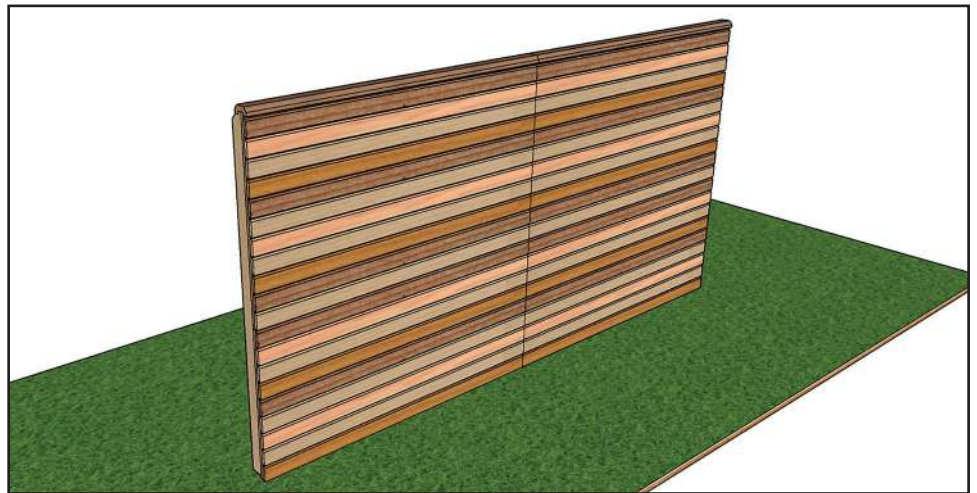


7

Attaching the Capping Rail

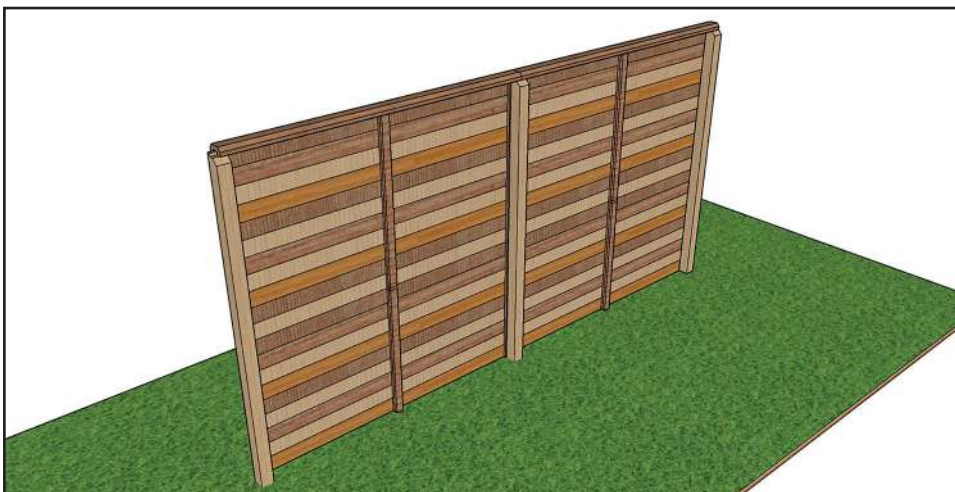
8

The completed panel
front face



9

The completed panel
rear view



CEQUENCE

CEQUENCE SLATTED TOP OF WALL FENCING



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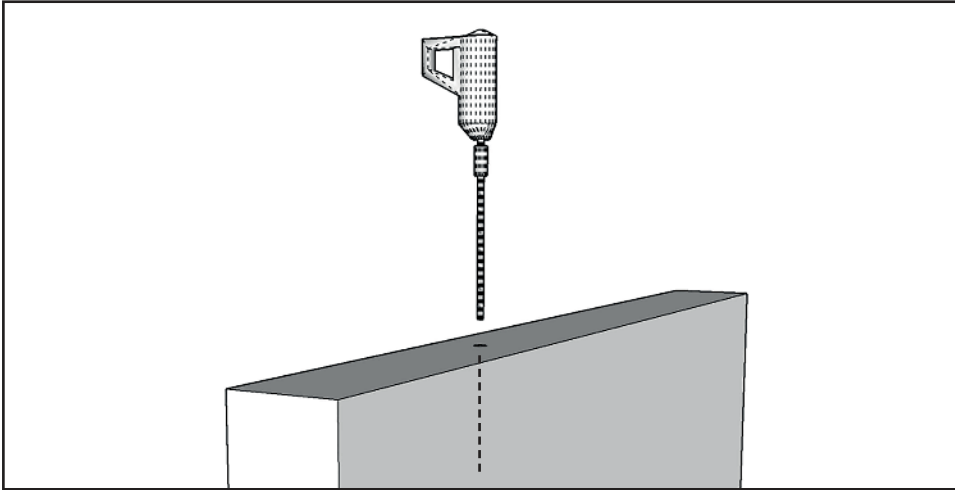
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C E Q U E N C E

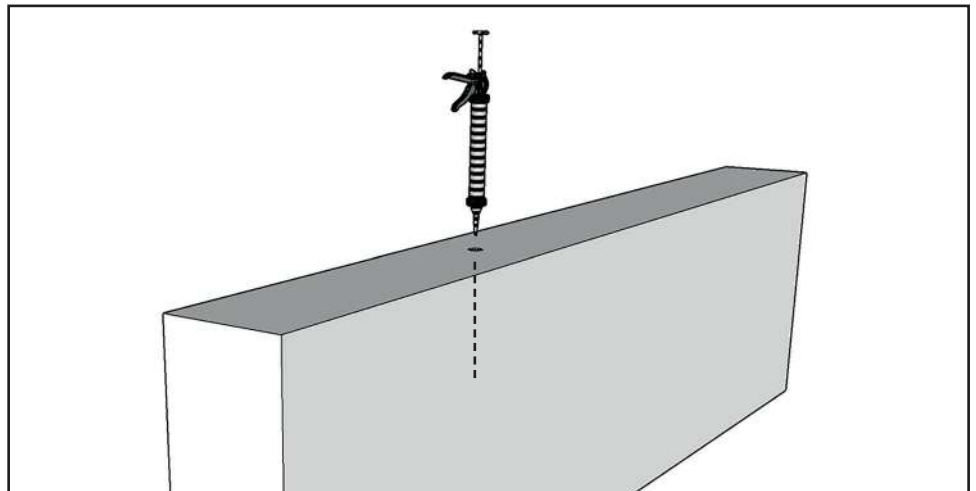
1

Drill top of brick or block wall with 28mm core bit to a depth of 200 - 300mm to suit metal fixing stud.



2

Apply two part resin chemical fixing into hole

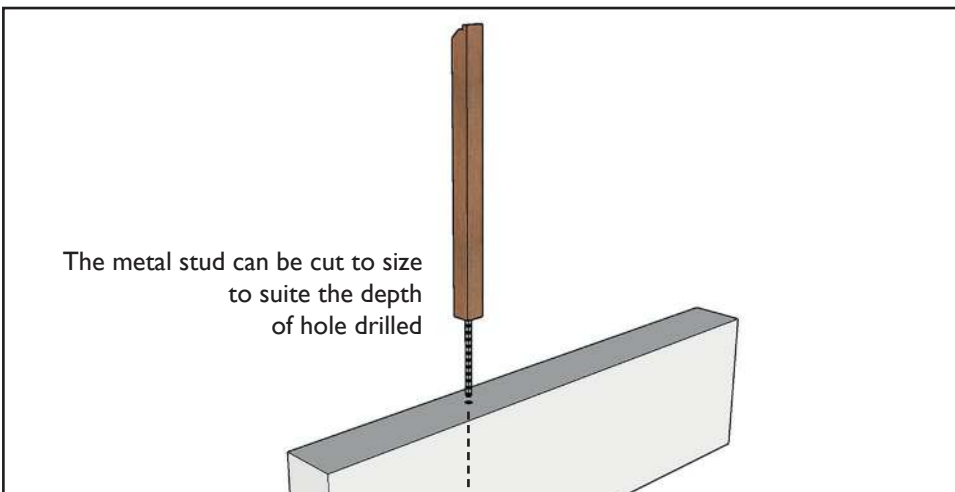


3

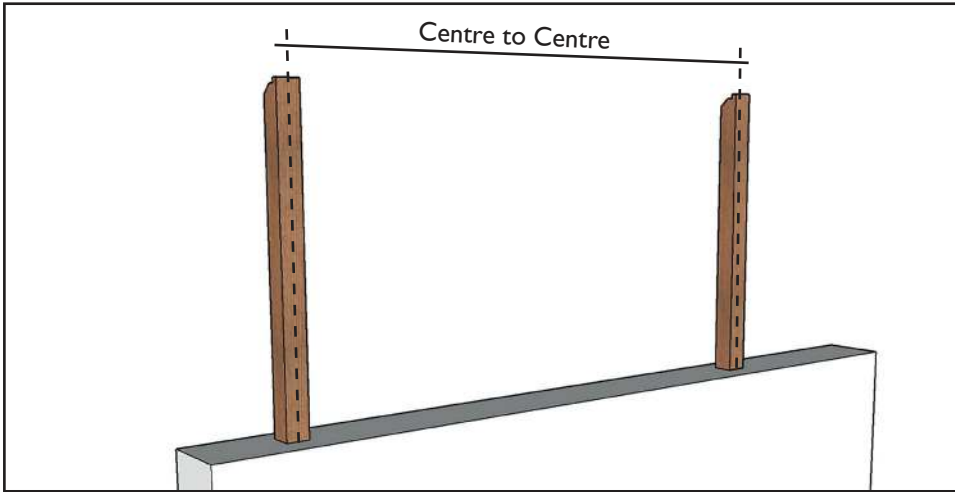
Fit Cequence top of wall post with metal fixing stud into hole.

Posts are available at:-
300mm high
600mm high
900mm high
1200mm high

The metal stud can be cut to size to suite the depth of hole drilled



SEQUENCE



4

Position of post centres to be 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.

5

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.

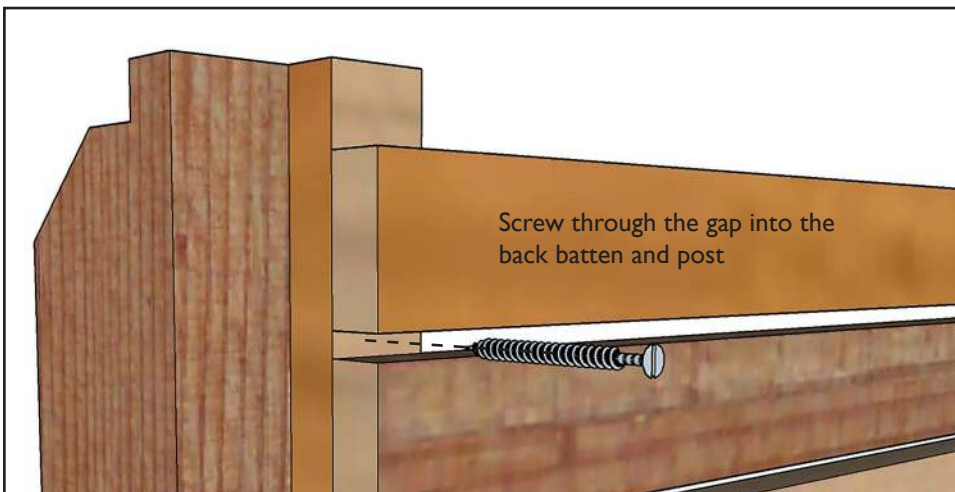
Top of back batten upstand to be flush with top of post

Screws fixings should be every four batten gap

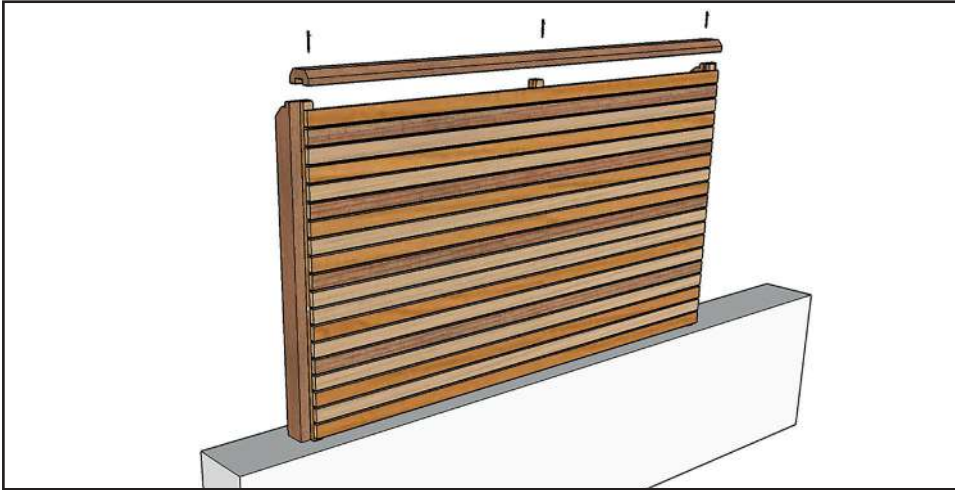


6

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.



SEQUENCE



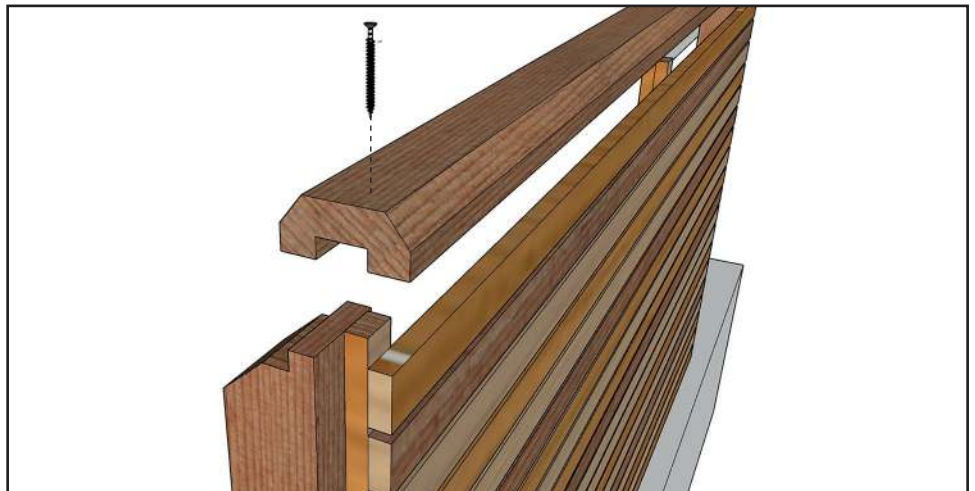
7

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

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

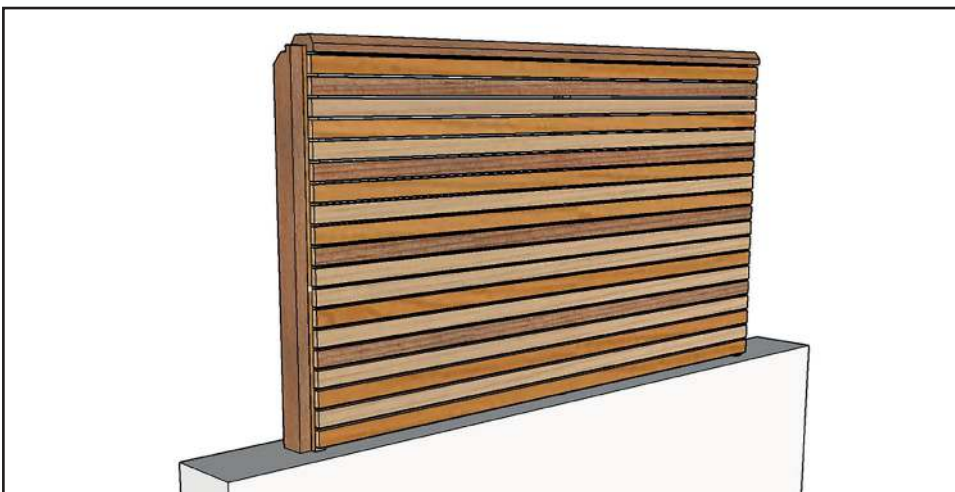
8

Attaching the Capping Rail



9

The Completed Panel



CEQUENCE

CEQUENCE SLATTED GARDEN FENCING



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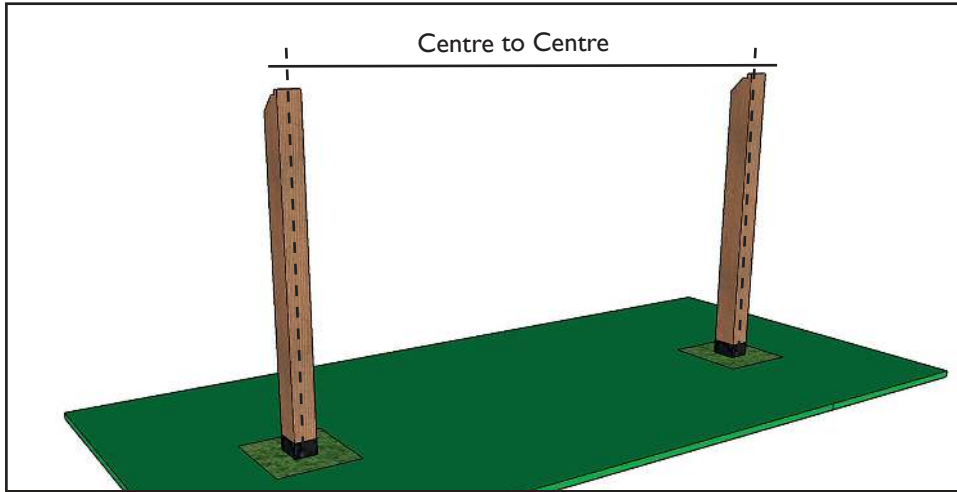
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CEQUENCE



1

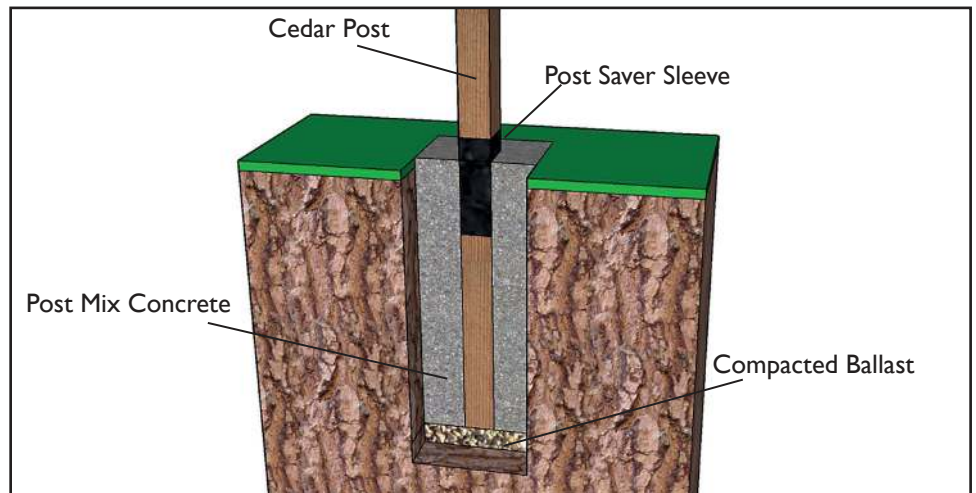
Cequence Cedar posts to be set out with centres equal to the width of the fence panel to be installed.

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

2

Install Cequence Cedar posts into ground

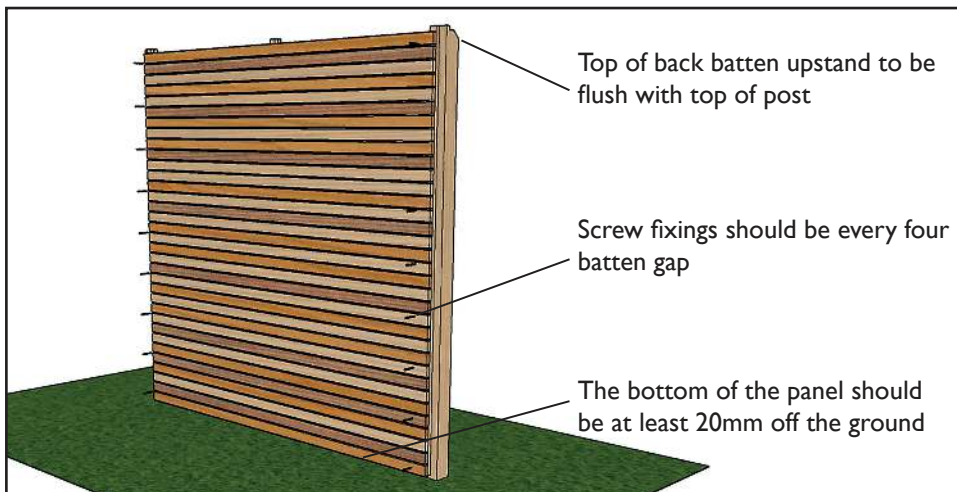
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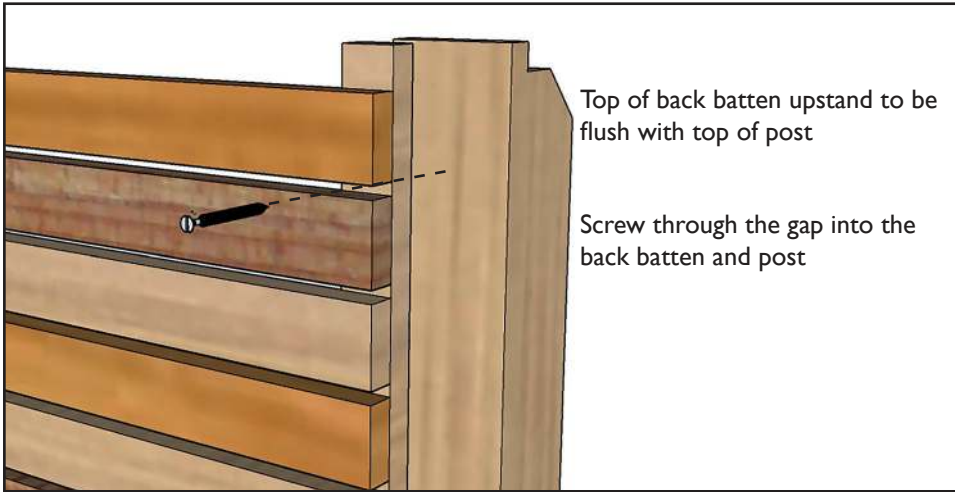
3

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.



SEQUENCE



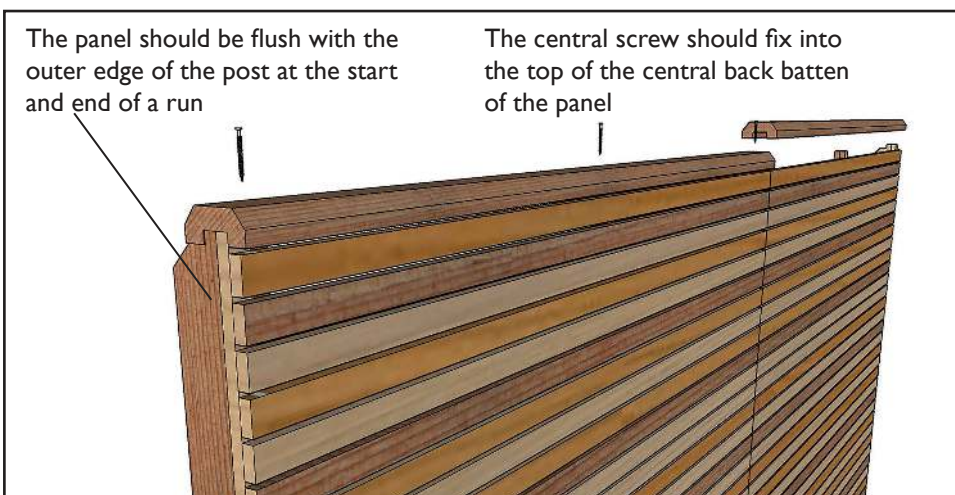
4

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.

5

Aligning panels



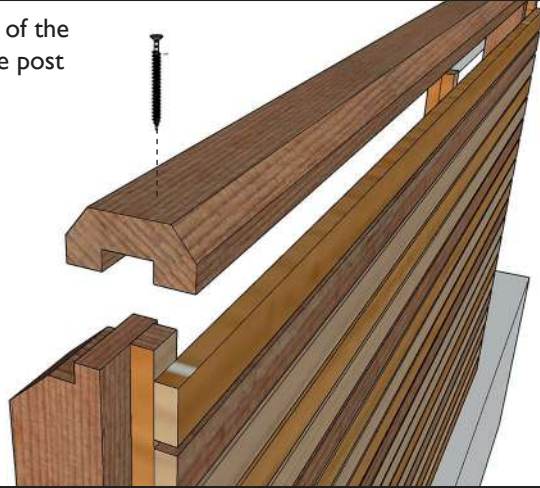
6

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.

SEQUENCE

Screw through the centre of the capping into the top of the post

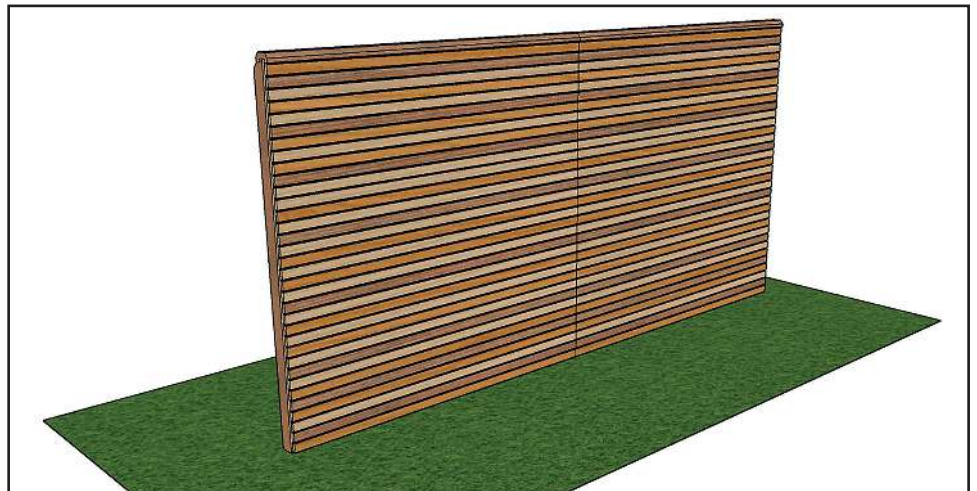


7

Attaching the Capping Rail

8

The completed panel
front face



9

The completed panel
rear view

