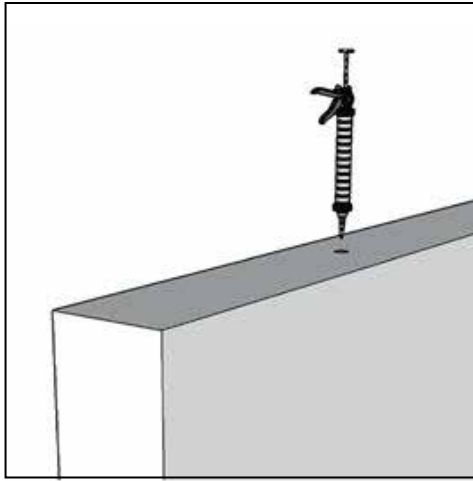
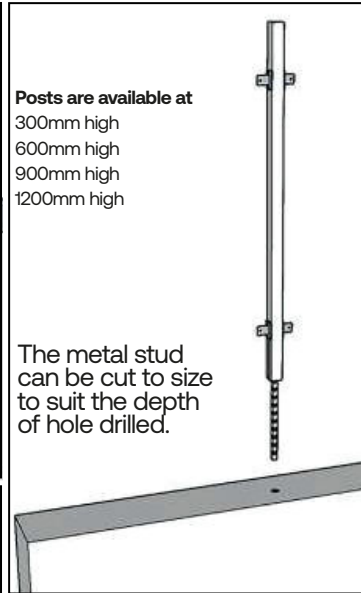


**1**  
Drill top of brick or block wall with 28mm core bit to a depth of 200-300mm to suit metal fixing stud.



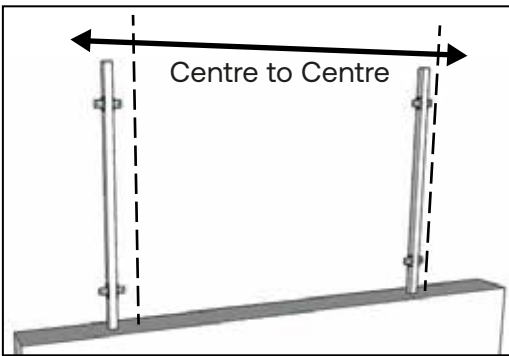
**2**  
Apply two part resin chemical fixing into hole.



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

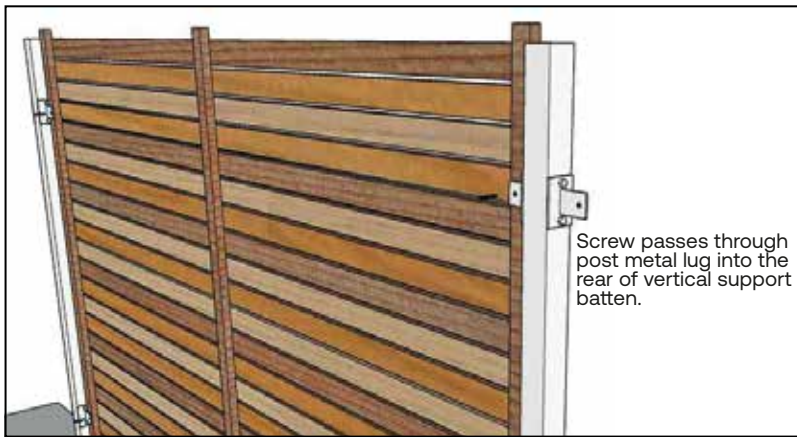
The metal stud can be cut to size to suit the depth of hole drilled.

**3**  
Fit double sided top of wall post with metal fixing stud into hole.



**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.

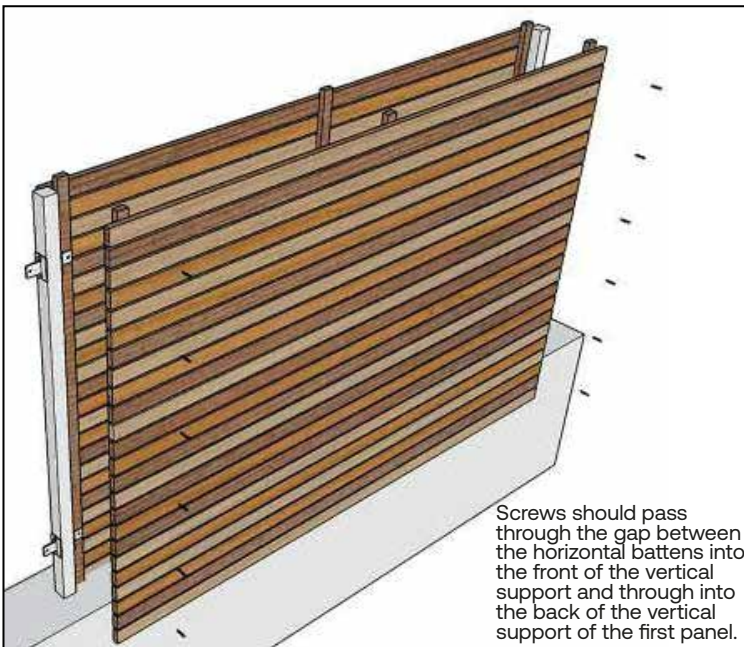


**5**  
Attach the first panel side to the double sided post.

Screw passes through post metal lug into the rear of vertical support batten.



**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.

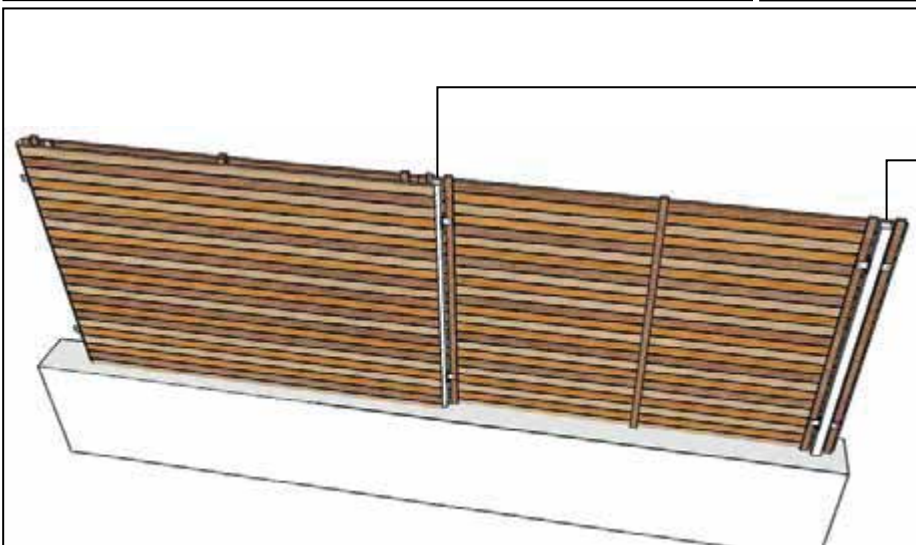


**7**

Attach the second panel side to the double sided post.

The second panel is fixed against the first panel encapsulating the post.

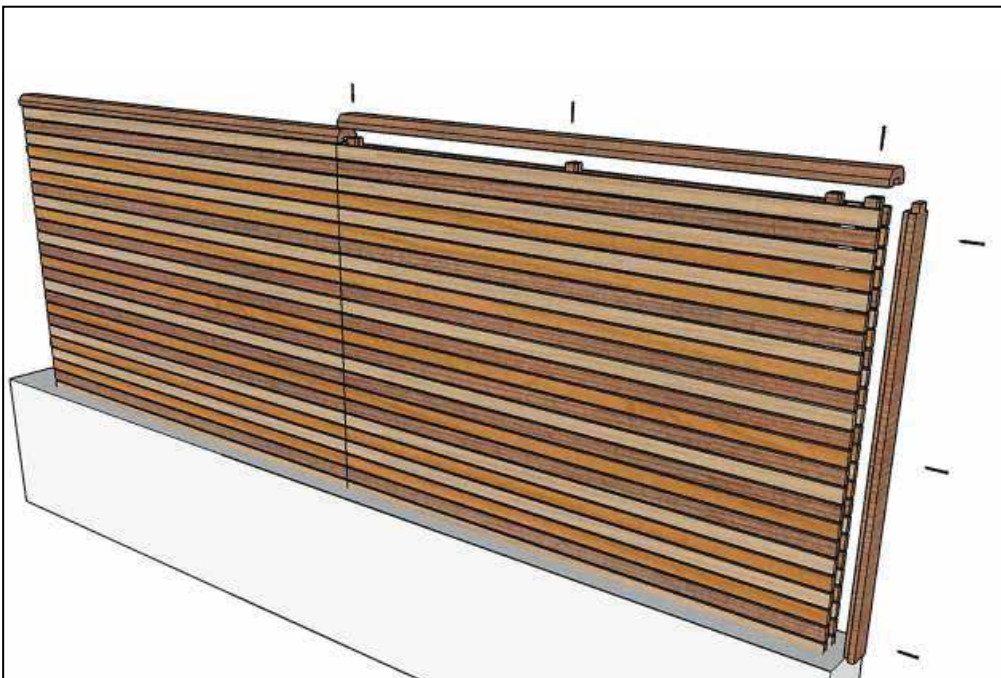
Use 30mm stainless steel screws every four battens.



**8**

Additional back battens can be added as required.

The end post should be set inside the s away from the outer edge.



**9**

The capping rail is pushed down onto the profiled post top and back batten up stand.

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

# THE COMPLETED PANEL

10



**Congratulations.**



\*

These sample panels use square edge cedar slats. Bevel edge slats also available.

Both types available with or without hit & miss arrangement.

Top-of-wall post fixings and metal stud or foot plate options also pictured.