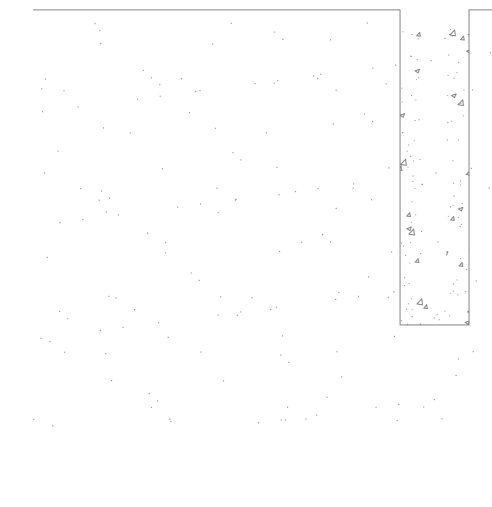
Installation Guide: Fixing P

1. Use a string line to provide a guide for the position of the posts.

Mark out & dig the holes for the posts. For our 70mm x 70mm post we recommend a hole 200mm circumference by 600mm depth.

2. Insert post. Use spirit level to ensure it is level in both directions & correctly positioned against the string line. Posts need to be set at the correct width.





6. Screw panels into posts:

Screw panels into posts using 4.5mm x 50mm stainless steel screws (minimum of two per side)

Trellis:

Through the frame into the side of the post

Ensure the top of each panel is level

Slatted:

Through the gap between slats (if possible), or directly through the horizontal slat.

Slatted panels fix onto the face of the posts.

Ensure the top of each panel is level.

Additional panels meet over the centre of the post, with the first and last sitting flush at the ends.

7. If installing top capping:

Trellis:

Align with the front edge of the post and screw down through the capping and into the top of the panel frame using 4.5mm/5mm x 100mm stainless steel screws (this can be plugged and filled if preferred).

Slatted:

Align with front slat of panel and screw down into top of posts and centre vertical (if possible) using 4.5mm/5mm x 100mm stainless steel screws (this can be plugged and filled if preferred).

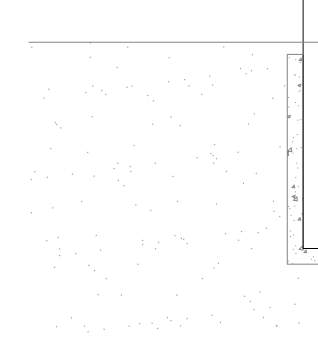
Posts In Ground	
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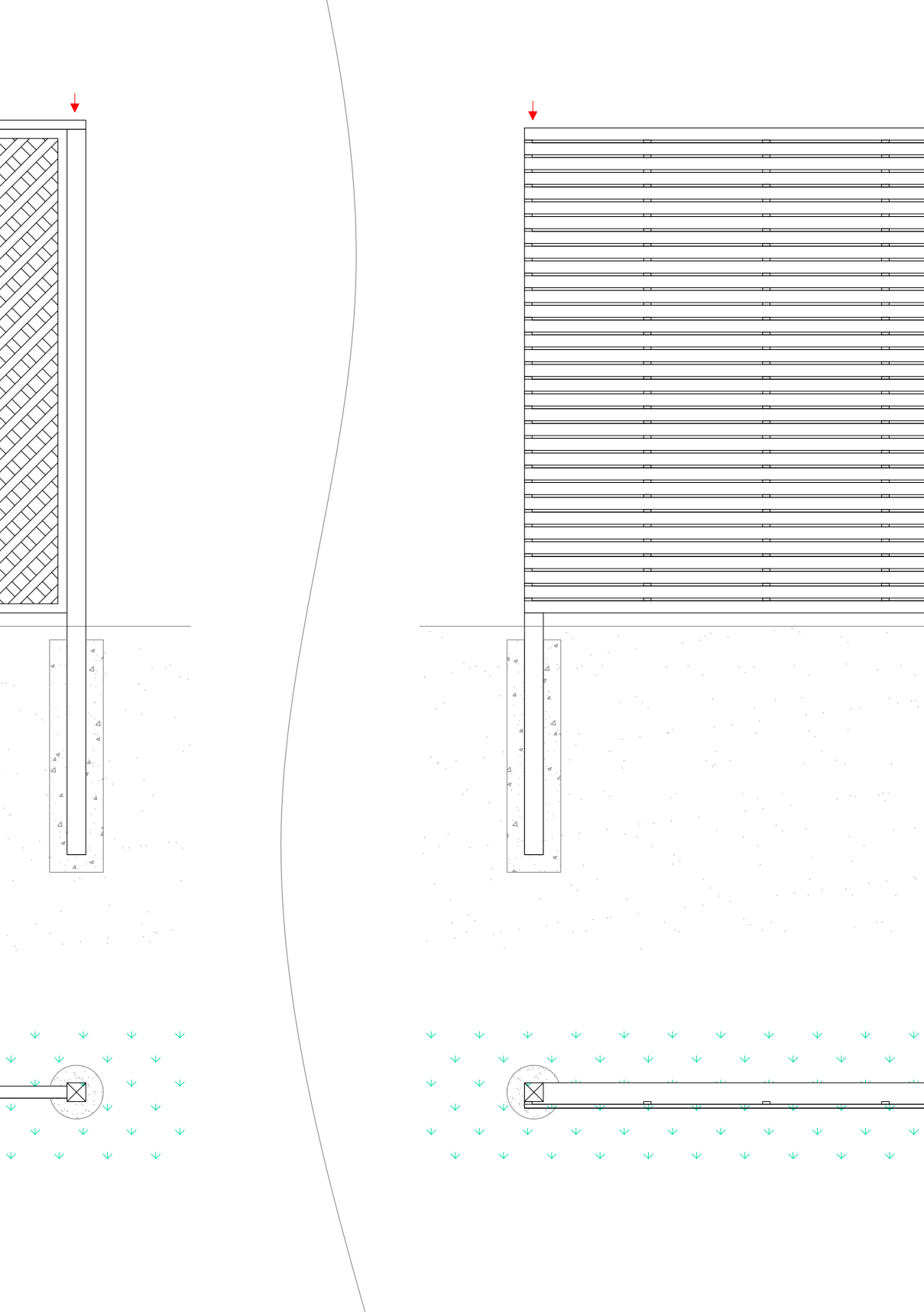
Fill the hole with post mix (use nufacturer's instructions). The ust post into position and port until post mix sets.

Please check that tops of h post are at a uniform ght, unless there is a change eights required.

Repeat steps 2-4 as needed. e spirit level to check each t is at correct height for els.







The GARDEN TRELLIS CO. Crafted garden joinery

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