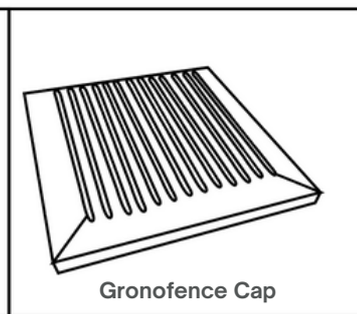
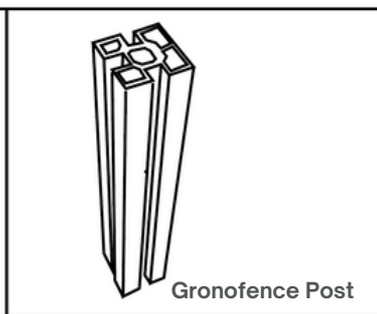
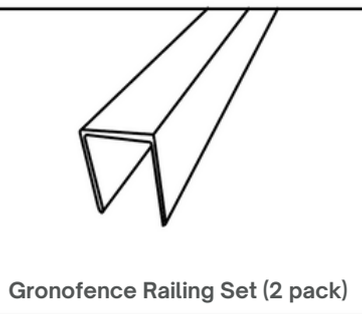
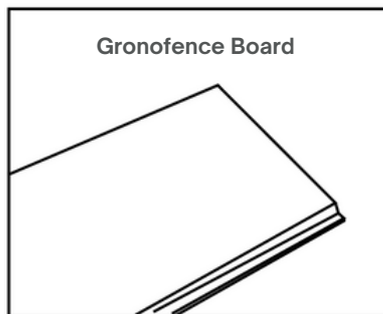


Gronofence

Installation guide

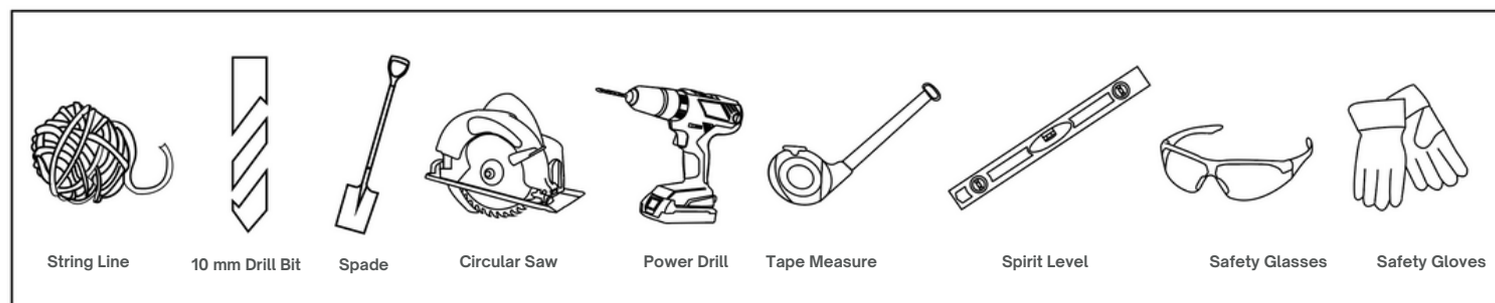


Components

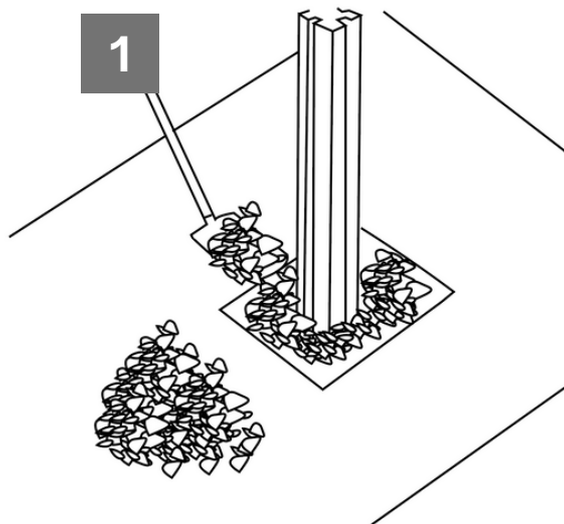


Accessories

Tools required

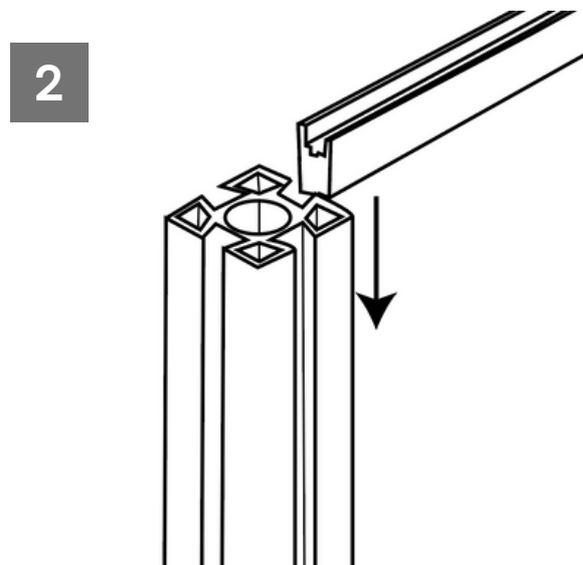


Steps

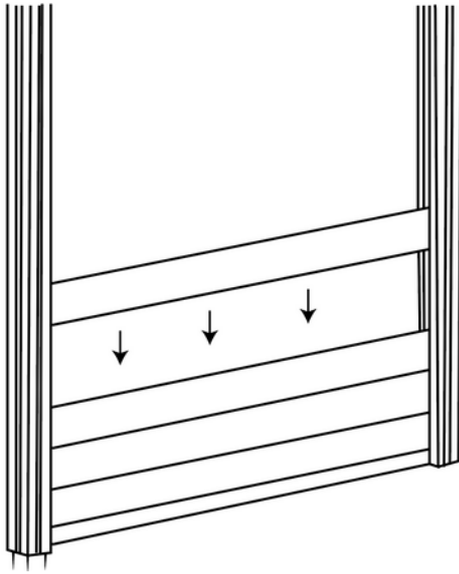


Pour some type 1 MOT into the bottom of the hole followed by the composite post. Put the composite post into the hole making sure it is placed 600mm deep into the ground, leaving 2m above ground.

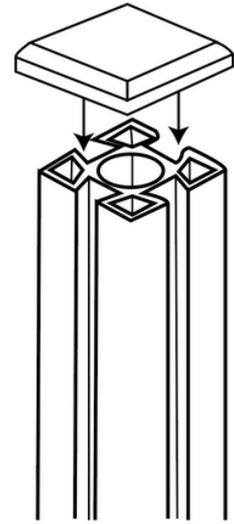
Next, the concrete needs to be poured into the hole and leave to set. Repeat the process for all the other posts.



Once this has been completed, place the Gronofence Bottom Rail between the fencing posts.

3

Slide the WPC boards in position, making sure the bottom one is level. Once a full panel is complete. Once this has been completed, finish with the Gronofence Top Rail. Repeat the process until the fence is completed.

4

Attach the Gronofence Cap to the top of the Gronofence Post.

Installation Check List

- Over the initial 12 – 16 weeks you will notice your Gronofence go through a weathering process in which the colour will start to become slightly lighter. Don't worry this is completely natural and will stabilise over the initial period
- Per bay, there should be 9 Gronofence boards
- The Gronofence post should be buried 40cm below ground level, leaving 2m above ground
- For 1830mm Gronofence boards, the posts need to be 1900mm apart
- If you are installing the fencing on a gradient or hill, you can miter the fence panels to ensure that the panels look straight
- When installing the fencing on corners, you will need to make sure that the corner posts have been angled as desired
- Clean your Gronofence regularly, at least twice a year, to prevent mould from growing on your Gronofence
- When cleaning your Gronofence, you should scrub along the grain of the fencing board and use a soft brush to prevent scratches