

## Installation Guide

Check your order is correct this should be done within 48 hours of receiving the order so a claim can be made with the transport company for any transit damage

## Post set out.

- Accurately determine the boundary line to where the fence will be installed mark this with a string line 200 300mm off the ground.
- If you are unsure of underground services such as gas and power B4UDIG provide a free online map of services it is only a guide for an accurate location a underground detection service is the safest option
- The string line should indicate where the front of the post will sit
- Mark out the post centres with marking paint centres for a standard
  2.4 panel should be 2.44mm centre to centre of each post
- Gate posts should be set 40mm wider than the gate if the gate is 900mm then the gate opening must be at least 940mm to allow for the hinges and latch to fit between the gate and posts. When installing double gates make sure the gate posts are 60mm wider than the combined widths of the two gates



## **Digging Holes**

- Dig post holes or use 300mm post hole borer
- Excavate the post holes to a depth of 700mm or 1/3 of the post length.
- When setting the post in the hole make sure there is either a brick or concrete under the PVC post this will prevent it sinking and provide a footing for the post.
- Concrete should be 50mm below ground level and a small amount of concrete can be pored inside the post to below ground level.
- DO NOT fill the entire post with concrete as this will cause the post to split.

## Installing the panels

- Slide in the bottom rail, this the rail with the alloy insert.
- Insert the boards with the u channel on each end of the panel
- Slide in the top rail
- See our install video for further instructions.