



Barling's Woodworks Pty. Ltd.

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INSTALLATION IN EARTH & CEMENT SLURRY

Earth and cement slurry is made with the soil from the hole, 2 shovels of cement (1/ 20kg bag to 4 holes) and 8 to 12 liters of water. The amount of water depends on the soil type and hole size.

First pour the water into the hole, then rake in and mix the earth and cement with your shovel until you have a consistency of thick cream. only two thirds fill the hole. Now push the bollard into the slurry to it is level with the string line. get the post level. Back fill the top 50 to 75mm around the surface and leave for 24 hours.

If the post is to large to do this with or the soil type dose not suit. (when the soil is too rocky or is clay) Then set the post height and level, now fill the hole one third with water and rake in the soil and cement mixing with a shovel as you go. The trick is to get all the soil cement mix wet. Dont worry if the slurry mix is very wet and sloppy. the wetter it is the faster it will go off and the stronger the set. The top 50 to 75mm of dry soil will help stabilize the post until it sets.

