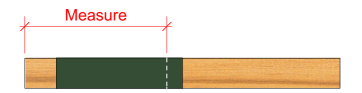


Step 1:

Plan the final position of the equipment, ensuring there is sufficient free-space (see data sheet for surfacing plan).

Step 2:

Measure the distance from the bottom of the post to the dashed/level line marked on the protective post sleeve (this will be approximately 75mm below the top of the sleeve).



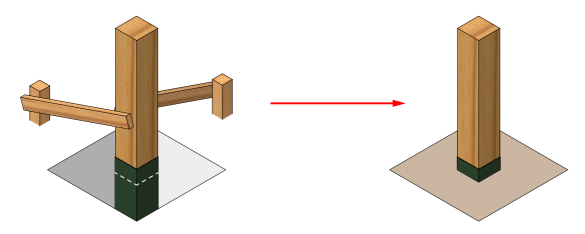
Step 3:

Excavate the foundation hole to the depth measured in 'Step 2'. Allow approximately 150mm around each face of the post - for example: a 100 x 100mm post would require a 400 x 400mm hole.

Step 4:

Position the equipment centrally in the hole, placing a spirit level to two adjacent faces, ensure that the post is plumb. Once level, pour the concrete mix into the hole (following the instructions on the packaging) and leave to set.

Top Tip: To ensure that the post stays level while the concrete is setting, use a few timber stakes and braces to hold it in position. See drawing below.



Step 5:

Top up surfacing to meet level line on protective post sleeve.

