



SB.2P PARKING BARRIER

INSTALLATION, ASSEMBLY & USER INSTRUCTIONS (Read in full before starting)

The SB.2P Parking Barrier has a socket on the under side of the base 110 x 65 x 50mm deep this needs to be taken in consideration when casting the plinth, determine the position of post first. Foundations should be dug out to accommodate 400mm cube of concrete, depth of concrete can be reduced dependant on what surface block is to be cast into. After the concrete has been poured push a wooden block slightly bigger than the dimensions of the base plate socket into the centre of the wet plinth. This can be removed once the concrete has cured and will accommodate the socket on the underside of the base plate. Once concrete has cured remove wooden block with chisel and place SB.2P barrier in position on plinth. The base plate should sit flat and level with ground surface and can be used as a template to drill fixing holes. Four 12mm holes should now be drilled in concrete plinth 100mm deep. The base plate can now be secured with four M14 x 75mm anchor bolts.