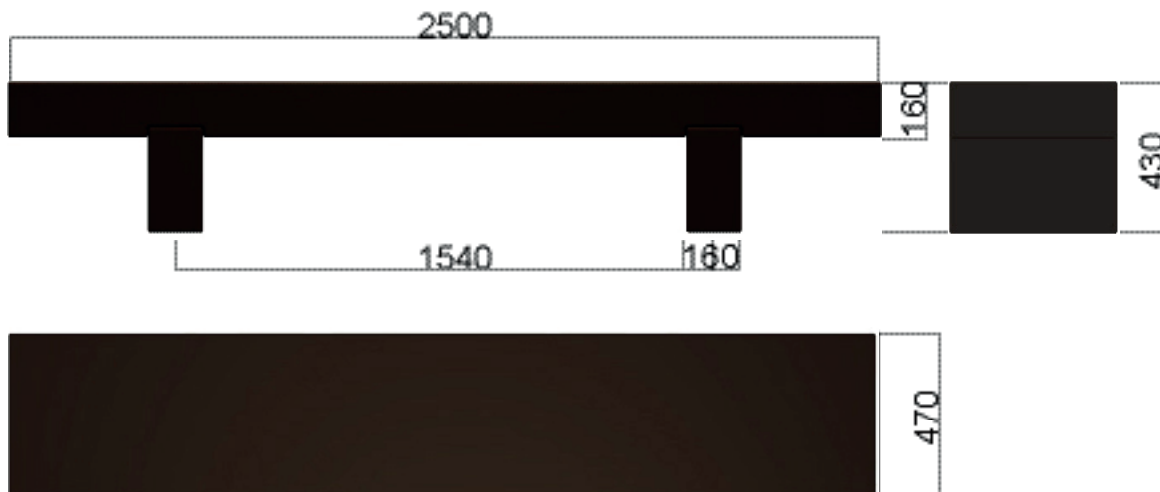


## INSTALLATION INSTRUCTIONS

nola

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### Specification

U20-90 Plint bench.

Product code/

U20-90

Plint bench 1 unit



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### Maintenance/

Maintenance is not normally required.  
 The surface can be cleaned with a mild detergent if needed.

### Installation/

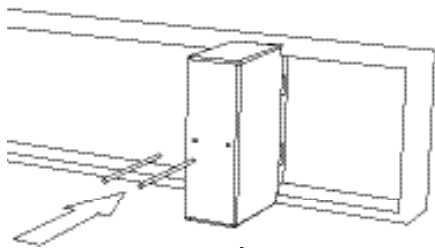
The bench is freestanding.  
 The bench can be fixed to the ground by installing the legs in poured concrete.

### Assembly & Installation/

The plinth is fully assembled when shipped.  
 No additional assembly is required on delivery.  
 The version for the poured concrete installation is secured to the concrete by threaded sleeves M10 and corresponding M10 threaded rods.  
 The entire length of each threaded rod is 300 mm. Ensure that 210 mm of the total length is submerged beneath the surface of the poured concrete.

### Poured Concrete Installation/

- 1 Ensure that enough manpower is available to move the bench in a safe and ergonomic way, or that heavy-lifting equipment is provided for the installation.
- 2 Prepare both ground holes ready for the poured concrete. Position the bench alongside them ready for the threaded sleeves and rods to be attached. The required c-c measurement (the distance between the holes) is 1540mm.
- 3 Ensure that the bottom surface each bench leg will rest on is level and that each one provides the same support height for each leg.
- 4 Prepare the holes for the bench's legs. Each has a diameter of 150mm and a depth of 300mm. As stated above, the required c-c measurement is 1540mm.
- 5 Screw the threaded sleeves and rods into the holes in the bench legs' under sides.
- 6 Pour concrete into the ground holes ready for casting.
- 7 Slowly position the bench in place with the threaded rods submerged in the poured concrete. Make sure that the bench is standing level on all sides, including the front and back.



Threaded rods

