ASSEMBLY DETAILS

- 1a. Sit base in position on concrete, mark holes. Remove base, drill holes for M12.
- 1b. Move base back in place and fix to ground see installation instructions for alignment to slab
- 2. Sit timber section onto base, lining up the plate underneath the timber with the holes in the top of the base.
- 3. Reaching underneath the bench through the access door, insert the 4x M12 x 50 bolts (Provided) in the plates from above. Attach the washers, spring washers and nuts from underneath and tighten.
- 4. When above is completed, slide the access door in underneath the bench and line up the holes. Attach the plate using the 4x M8 x 16mm Socket Head screws (Provided with the bench)

INSTALLATION DETAILS (Recommendations only)

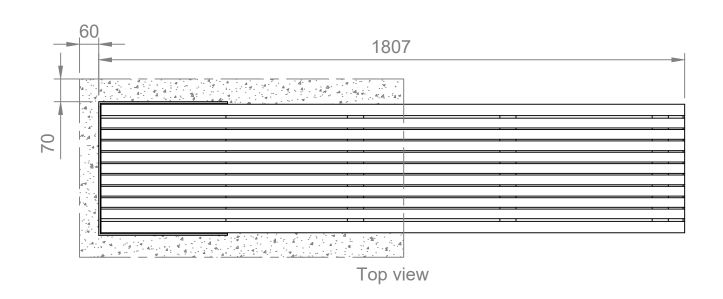
Concrete footings, 25mPa:

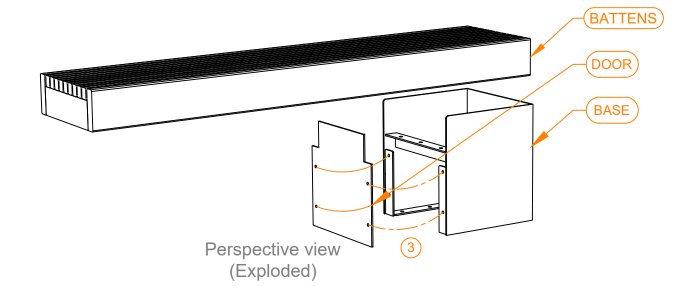
- One 1000x550x300mm minimum footing size
- Bolt down to footings with 6x M12x75mm Dynabolts or similar
- For spigot fixed option, set furniture into footings

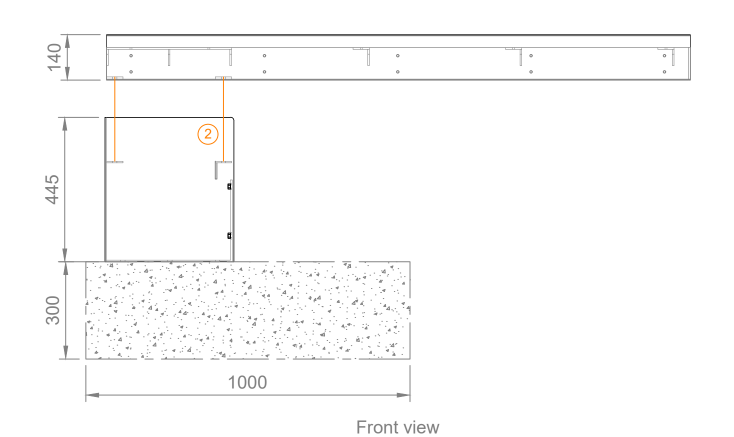
or

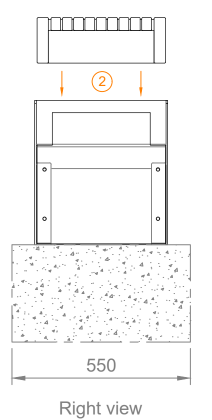
Concrete slab, 25mPa:

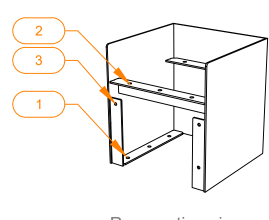
- One 1900x600x100mm (minimum) thick slab recommended











Perspective view (BASE ONLY)



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Model Code: TM4540 Model Description: Cantilever Bench

Drawing: CS1312

Sheet Number: -Sheet Description: Installation

Drawn By: G.Smith
Date Drawn: 12.11.2013
Revision Number: 2

SCALE 1:1

ALL DIMENSIONS IN MILLIMETERS
UNLESS OTHERWISE STATED
ALL PARTS CENTRED UNLESS SPECIFIED

TOLERANCES
X +/- 1mm
X.X +/- 0.5mm

X.XX +/- 0.05mm