

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)
- Attach the plate using the 4x M8 x 16mm Socket Head screws (Provided with the bench)

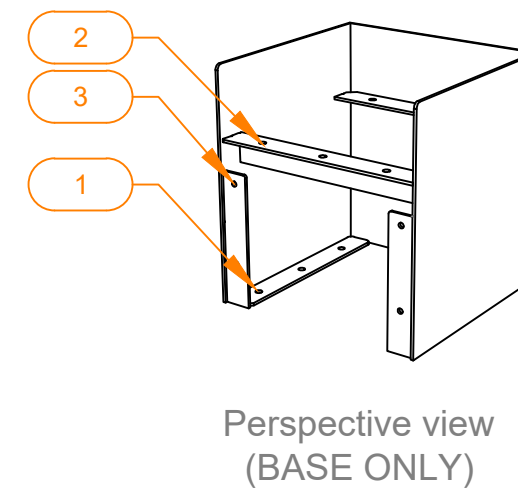
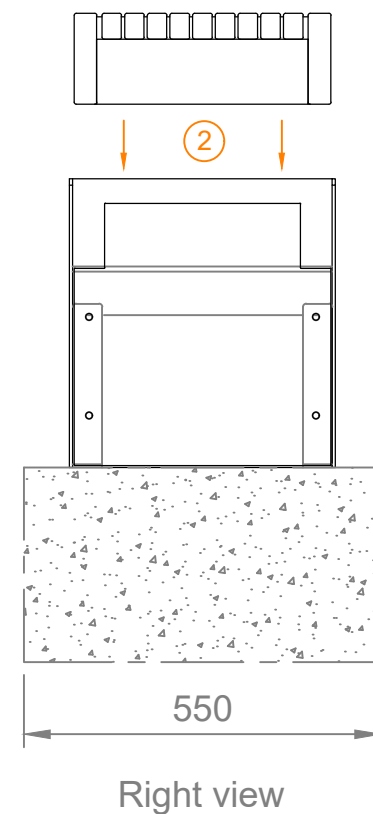
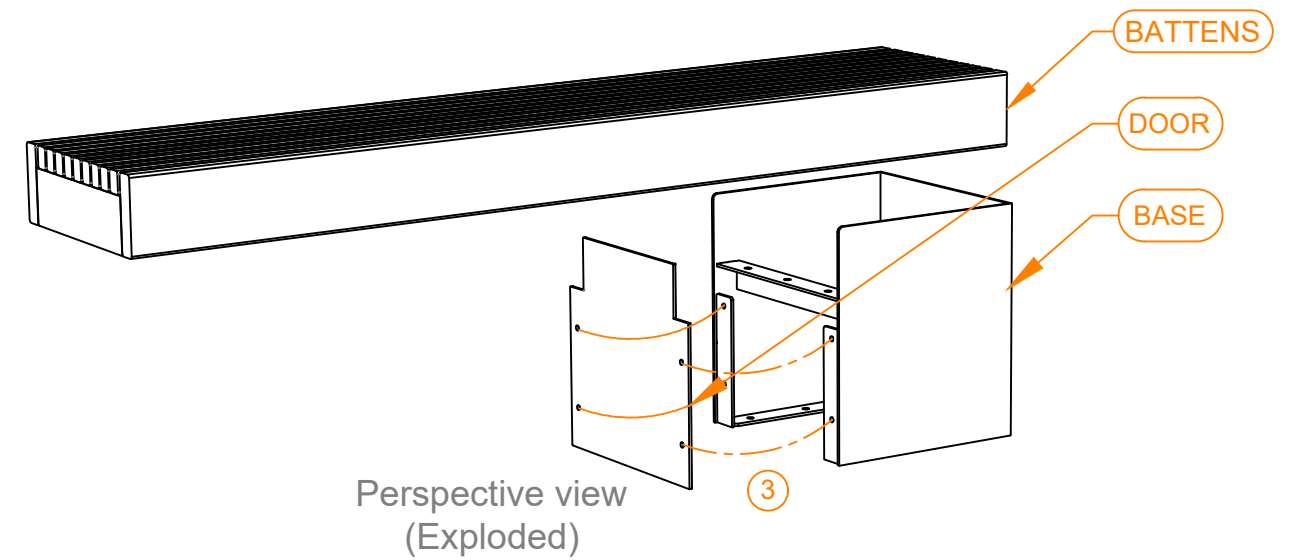
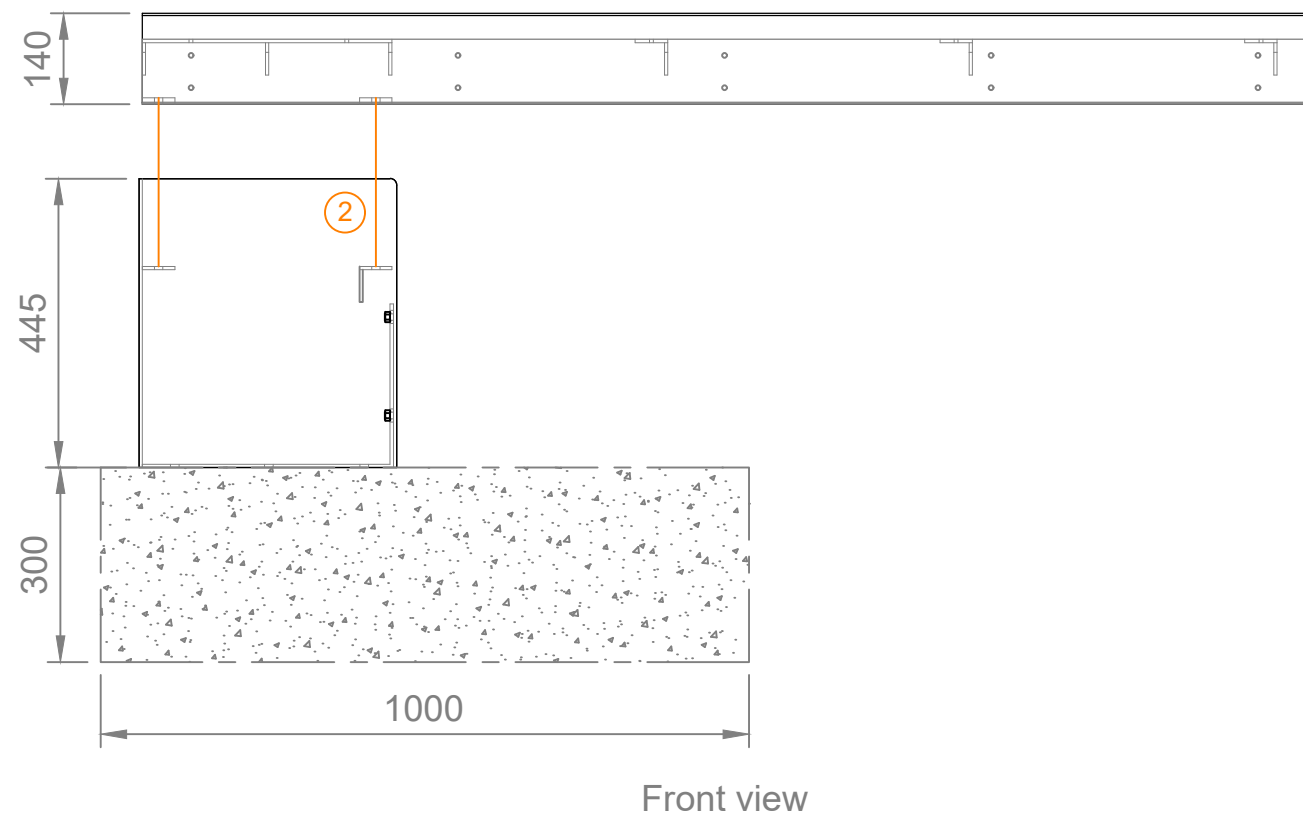
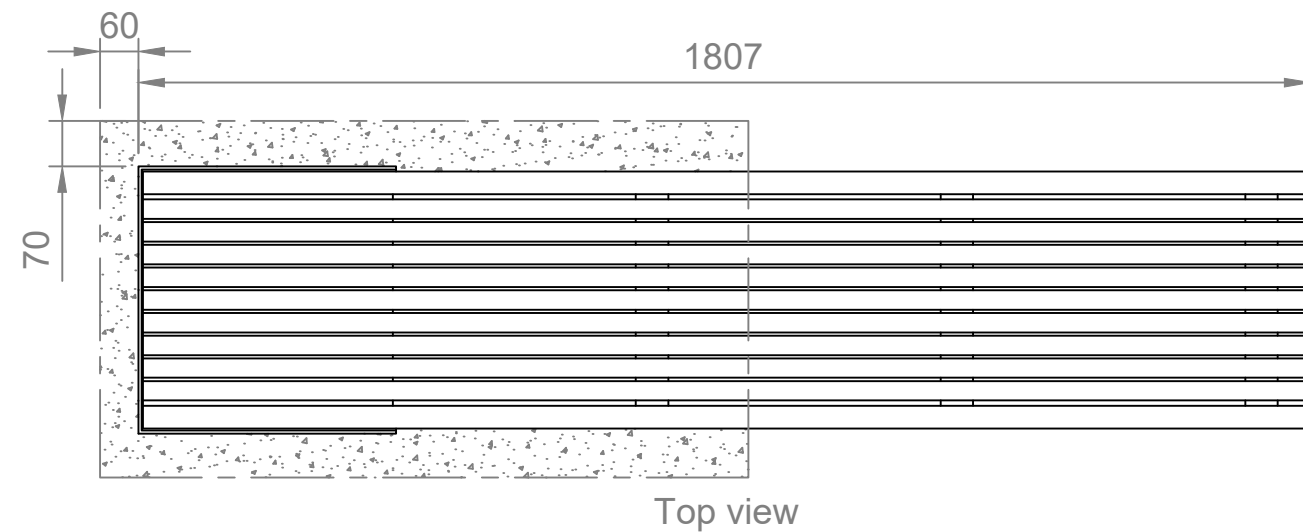
INSTALLATION DETAILS (Recommendations only)

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



Commercial Systems Australia Pty. Ltd.
42 Orchard St, Kilsyth South, VIC
phone: (03) 9723 4111
fax: (03) 9723 3494
email: design@commercialsystems.com.au

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