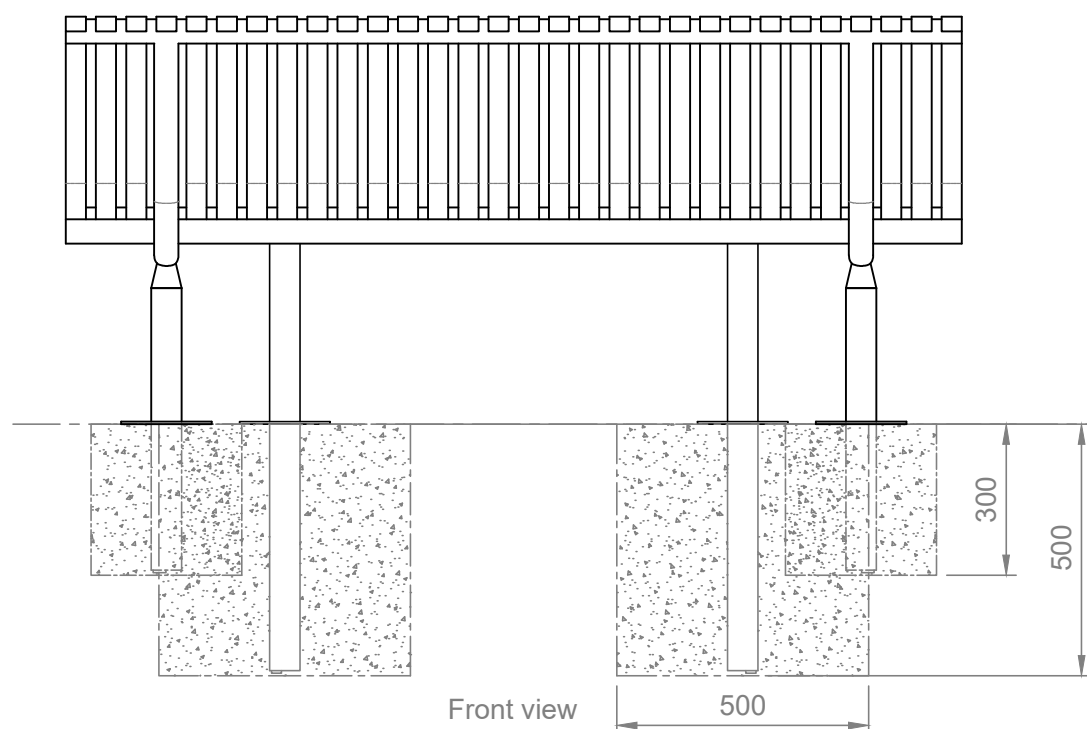


Top view



Front view

FOOTING CENTRES

Product Length	Footing Centres (Table)	Footing Centres (Seats)
1800mm	910mm	1380mm
1500mm	590mm	1080mm
2000mm	1140mm	1620mm

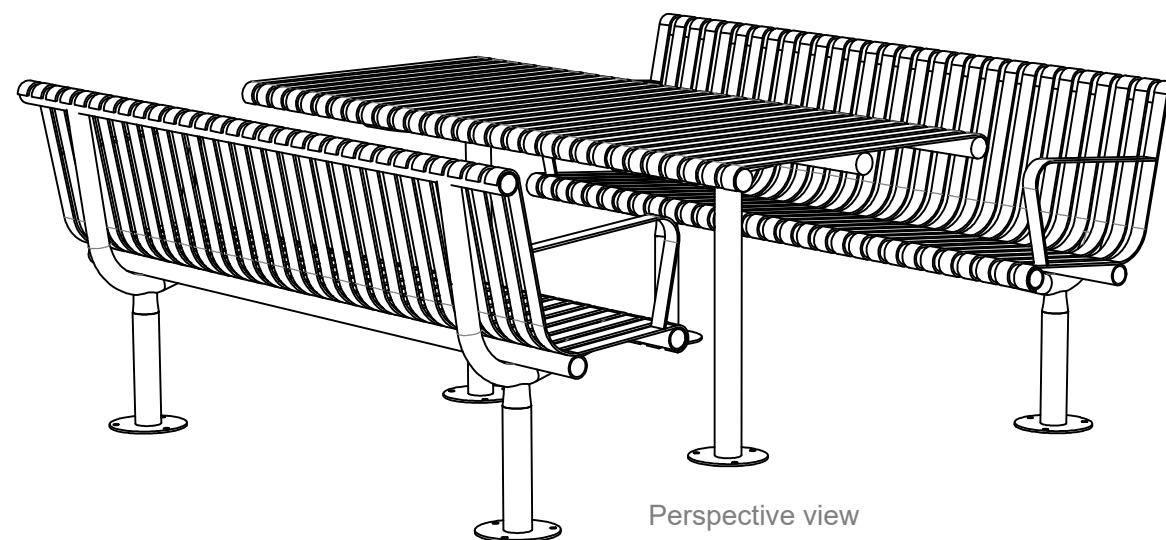
INSTALLATION DETAILS (Recommendations only)

Concrete footings, 25mPa:

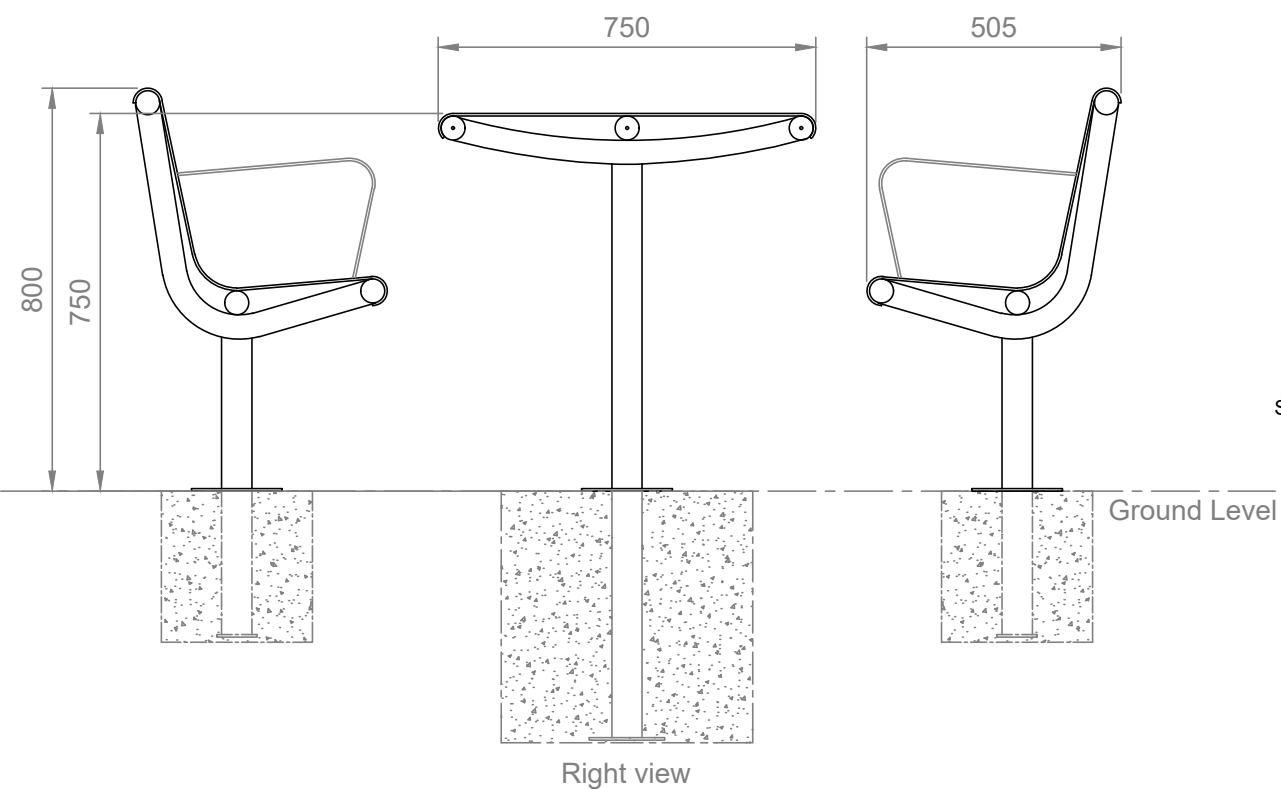
- Two 500x500x500mm minimum footing size
- Two 300x300x300mm minimum footing size
- Bolt down to footings with 6x M12x75mm Dynabolts per product, or similar
- For extended leg option, set product(s) into footings or

Concrete slab, 25mPa:

- One 100mm (minimum) thick slab recommended, size to be 100mm wider and 100mm longer than setting length



Perspective view



Right view



Commercial Systems Australia Pty. Ltd.

42 Orchard St, Kilsyth South, VIC

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email: design@commercialsystems.com.au

Model Code: HM3045

Model Description: Steel Slat Table

Drawing: CS0468

Sheet Number: -

Sheet Description: Installation - Setting with Seats

Drawn By: C.Artemiou

Date Drawn: 16.11.2010

Revision Number: 4

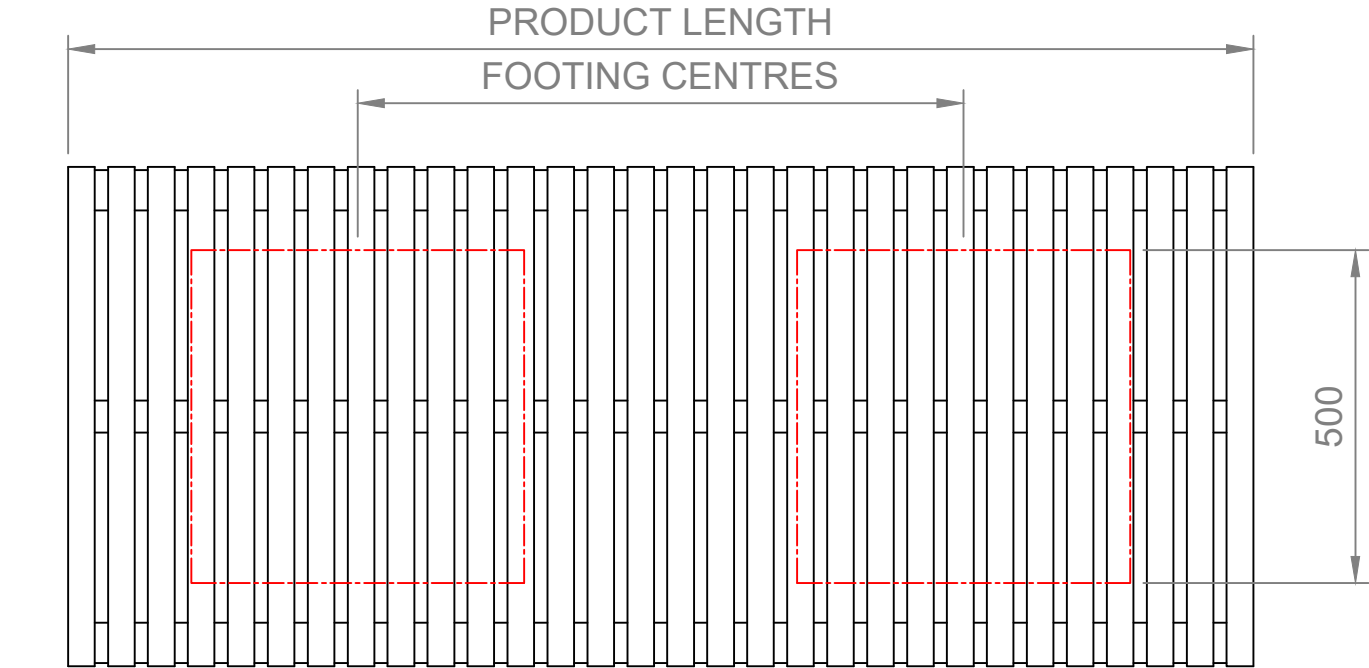
SCALE 1:1

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

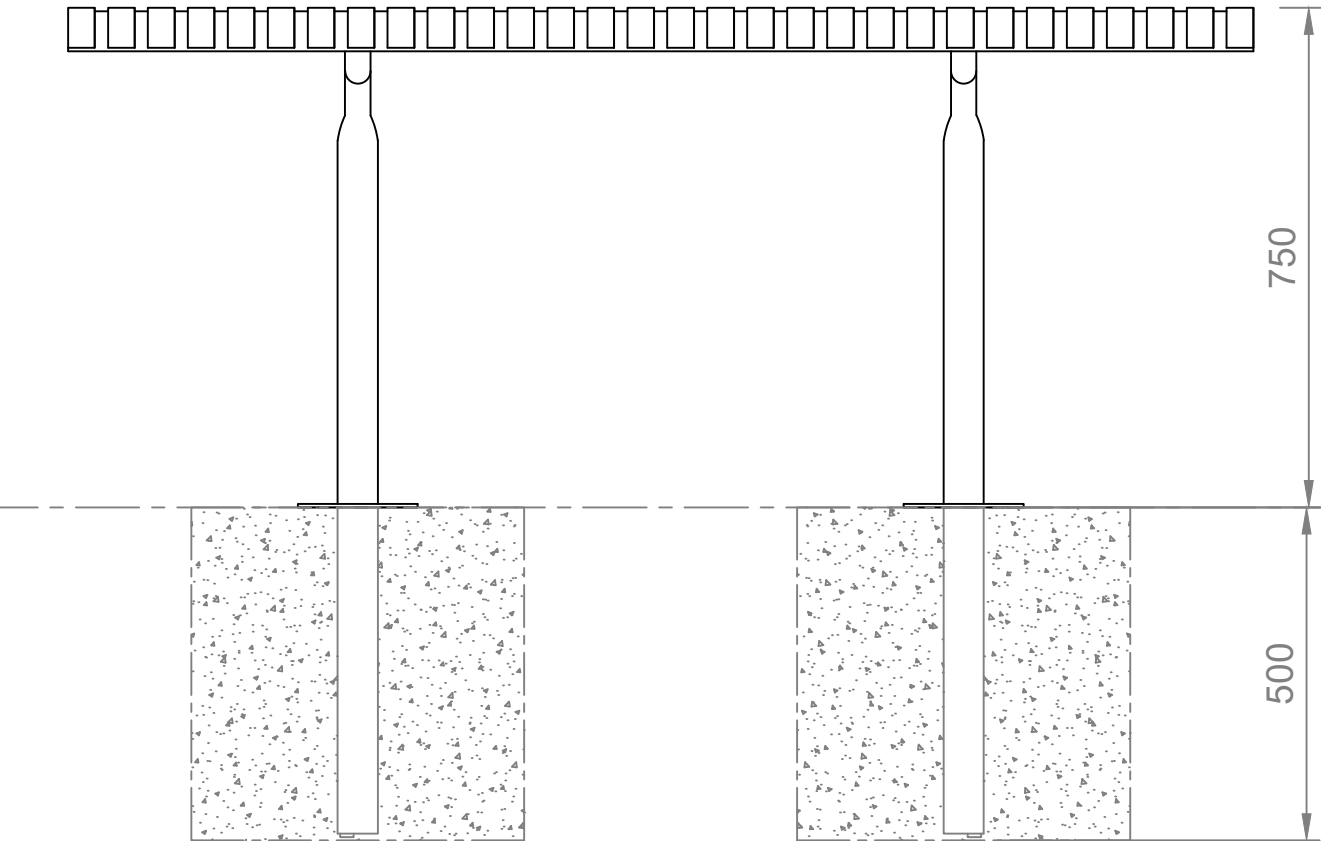
TOLERANCES
X +/- 1mm
X.X +/- 0.5mm
X.XX +/- 0.05mm

FOOTING CENTRES

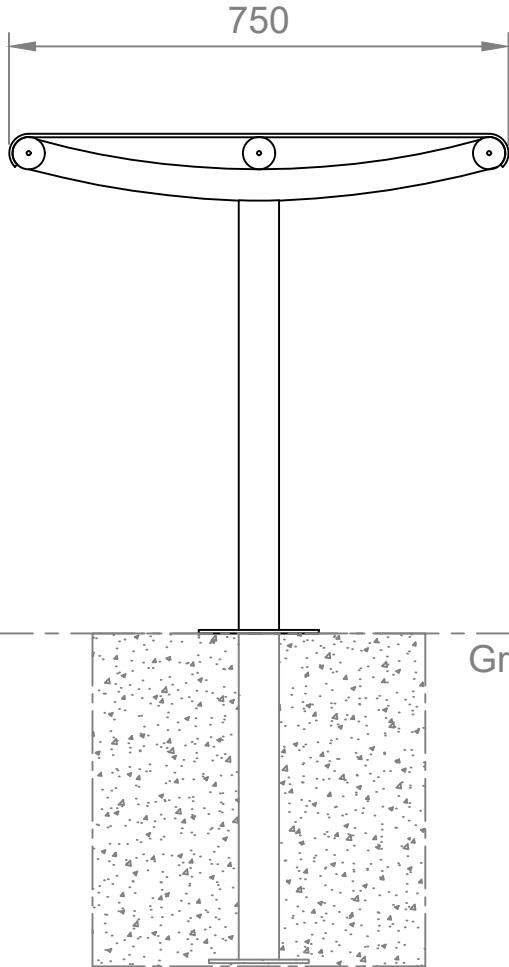
Product Length	Footing Centres
1800mm	910mm
1500mm	590mm
2000mm	1140mm



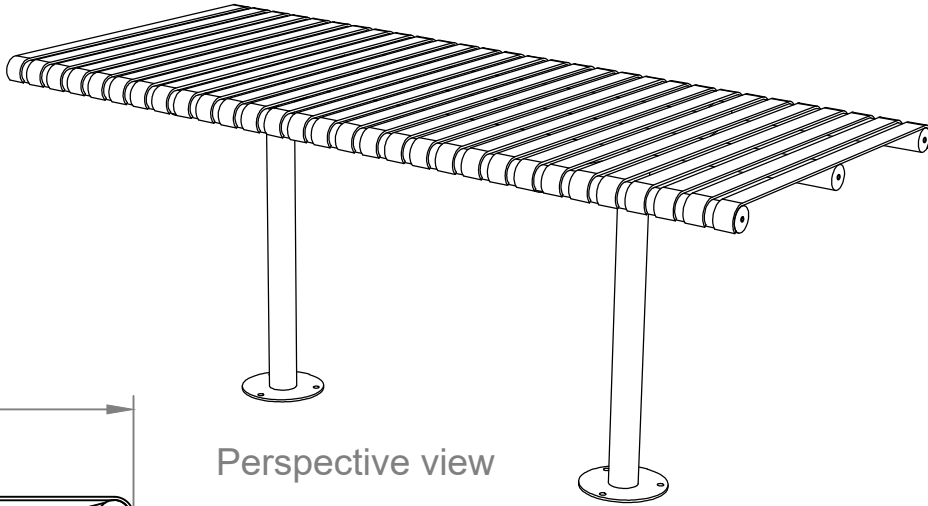
Top view



Front view



Right view



Perspective view

INSTALLATION DETAILS (Recommendations only)

- Concrete footings, 25mPa:
- Two 500x500x500mm minimum footing size
 - Bolt down to footings with 6x M12x75mm Dynabolts or similar
 - For extended leg option, set product(s) into footings
- or
- Concrete slab, 25mPa:
- One 100mm (minimum) thick slab recommended, size to be 100mm wider and 100mm longer than product length



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Model Code: HM3045
Model Description: Steel Slat Table

Drawing: CS0468

Sheet Number: -
Sheet Description: Installation

Drawn By: C.Artemiou
Date Drawn: 16.11.2010
Revision Number: 3

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