

INSTALLATION DETAILS (Recommendations only)

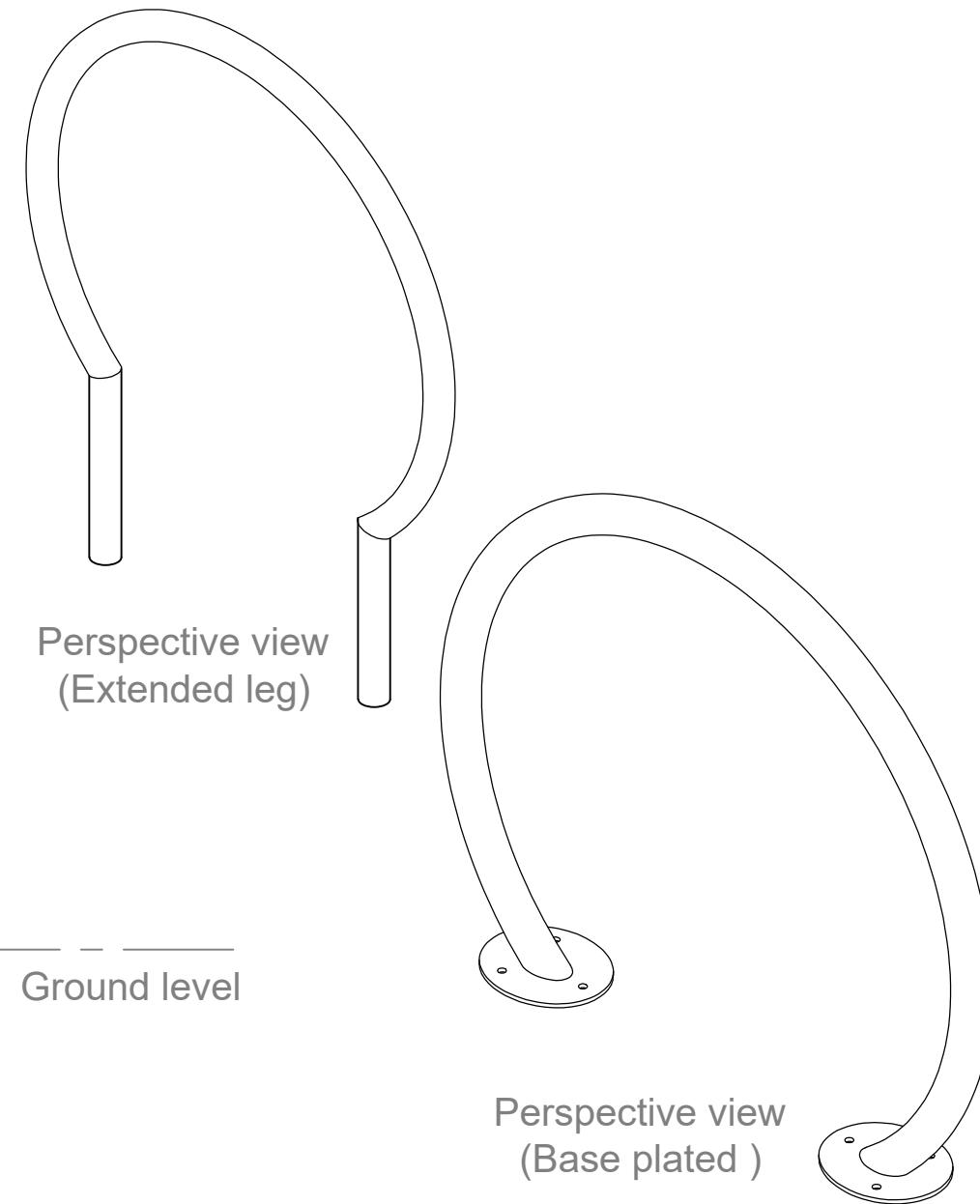
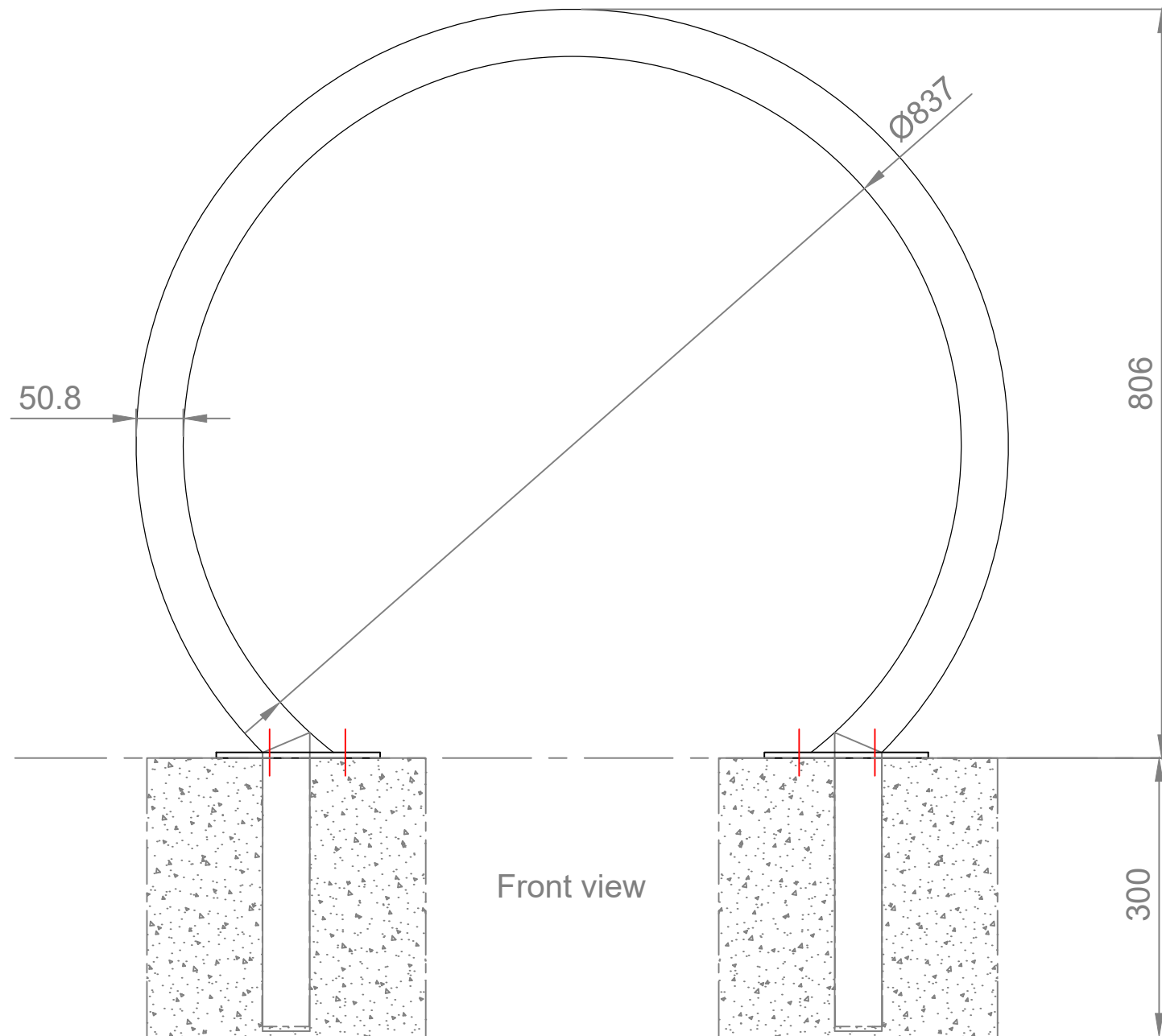
Concrete footings, 25mPa - For base plated

- Two 300x300x300mm minimum footing size
 - Bolt down to footings with 6x M12x75mm Dynabolts or similar
- Concrete core drilling - For extended leg*
- Core drill approximately $\text{Ø}51\text{mm}$ to 300mm deep minimum
 - Set furniture into footings and fill with concrete

or

Concrete slab, 25mPa:

- One 1050x500x100mm (minimum) thick slab recommended



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Model Code: BR7016
 Model Description: Bike Leaning Rail

Drawing: CS0217

Sheet Number: -
 Sheet Description: Installation

Drawn By: G.Smith
 Date Drawn: 08.02.2010
 Revision Number: 1

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