

Mitre Top Bollard 1000mm Above Ground 60mm - 114mm Diameter Stainless Steel

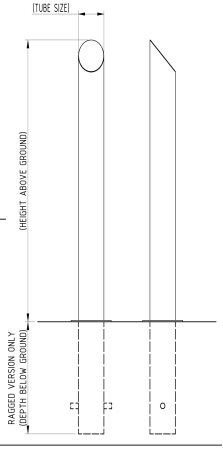




AUTOPA's range of Mitre Top Round Stainless Steel Bollards are a simple and elegant way of controlling vehicle parking and access.

Mitre Top Stainless Steel Bollards are the preferred choice for prestigious sites as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders.

The complete range of Mitre Top Round Stainless Steel Bollards are available in diameters from 60mm to 204mm in Grade 304 or Grade 316 and available with extended legs for casting into concrete or with a flange plate for bolting down.



Part Number	<u>Description</u>	Wall Thickness	Weight (kg)
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138 126 060	60mm (Concrete In)	2mm	4.4kg
138 126 061	60mm (Bolt Down)	2mm	3.5kg
138 126 076	76mm (Concrete In)	2mm	5.6kg
138 126 077	76mm (Bolt Down)	2mm	4.4kg
138 126 089	89mm (Concrete In)	2mm	6.5kg
138 126 090	89mm (Bolt Down)	2mm	5.1kg
138 126 101	101mm (Concrete In)	2mm	7.3kg
138 126 102	101mm (Bolt Down)	2mm	5.7kg
138 126 114	114mm (Concrete In)	2mm	8.3kg
138 126 115	114mm (Bolt Down)	2mm	6.5kg

Product details

- 1000mm tall
- Concrete In bollards 400mm below ground
- Re-inforcing cores available

- Grade 316 versions available
- Reflective bands available
- Supplied with 45 degree welded steel cap

Installation & use

Concrete In bollards require an excavated hole (no less than 400mm3) for installation. Bolt down Plain Bollards require bolting down to a suitable concrete surface (no less then 400mm3). 48mm - 114mm three M12 bolts, 139mm - 193mm three M16 bolts.

AUTOPA recommends that bollards are placed no further than 1,200mm apart to ensure that no vehicle may pass between them. This product is guaranteed for 12 months (if installed and used correctly).

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