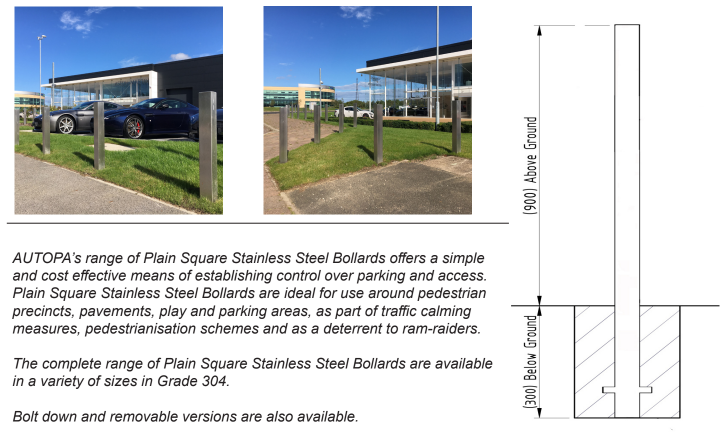


Plain Square Bollard 900mm Above Ground Stainless Steel



Part Number	Description
138 125 049SQ	50mm x 50mm (Concrete In)
138 125 060SQ	60mm x 60mm (Concrete In)
138 125 075SQ	70mm x 70mm (Concrete In)
138 125 081	80mm x 80mm (Concrete In)
138 125 104SQ	100mm x 100mm (Concrete In)
138 125 117SQ	120mm x 120mm (Concrete In)

Product details

- 900mm tall above ground
- Concrete In Bollards 300mm below ground
- Removable version available upon request

- Supplied with welded flat cap
- Bolt down version available upon request

Installation & use

Concrete in bollards require an excavated hole (no less than 400mm x 400mm x 300mm) for installation Bolt down bollards require bolting to a suitable concrete surface (no less than 400mm x 400mm x 300mm) by means of M12 stainless steel 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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