



The Stainless Steel Mitre Top Bollard

This simple and elegant bollard is perfect for preventing unauthorised vehicle access or parking in communal areas. The striking style of the bollards top adds to its elegance, making it the preferred choice for prestigious sites.

Available in grade 304 stainless steel as standard (marine grade 316 stainless steel is available on request) this bollard is designed to remain aesthetically pleasing with minimal upkeep.

Supplied ragged as standard, flanged and removable versions are also available.

Product Range		
Order Code	Description	Weight
138 126 076	76mm (Flanged)	4.3kg
138 126 077	76mm (Ragged)	5.3kg
138 126 089	89mm (Flanged)	4.9kg
138 126 090	89mm (Ragged)	6.1kg
138 126 101	101mm (Flanged)	5.5kg
138 126 102	101mm (Ragged)	7.0kg
138 126 114	114mm (Flanged)	6.0kg
138 126 115	114mm (Ragged)	7.9kg
138 126 130	129mm (Flanged)	7.0kg
138 126 129	129mm (Ragged)	8.8kg
138 126 140	139mm (Flanged)	7.4kg
138 126 139	139mm (Ragged)	9.6kg
138 126 155	154mm (Flanged)	8.8kg
138 126 154	154mm (Ragged)	10.6kg
138 126 169	168mm (Flanged)	9.6kg
138 126 168	168mm (Ragged)	11.7kg
138 128 101	100mm x 100mm Square (Ragged)	8.7kg

Product details

1000mm above ground 400mm below ground (ragged only) 2mm wall thickness

Installation & use

Ragged bollards require a hole of at least 400mm deep for casting into concrete. Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm cube) by means of three M12 bolts. To prevent against vehicle access, the recommended distance between bollards should not exceed 1200mm. This product is guaranteed for 12 months (if installed and used correctly).





bsi, ISO 9001 Wanagement Brivionmental Management Brivionmental Management Brivion FM 31071 FMS 503166 OHS 552103

Start Traffic Ltd North Bank, Berry Hill Ind Est, Droitwich, WR9 9AU