







The AUTOPA Diamond Top Bollard

The AUTOPA Diamond Top Bollard is a square, galvanised mild steel bollard with a pressed steel, fully welded cap. The Diamond Top Bollard is an elegantly simple bollard, ideal for providing protection against unauthorised parking or access. The Diamond Top Bollard is ideal for use around pedestrian precincts, pavements, play and parking areas, as part of traffic calming measures, pedestrianisation schemes and as a deterrent to ram-raiders. The Diamond Top Bollard is available in galvanised and galvanised & coated finishes. Also available ragged for casting in to concrete, flanged for bolting down or removable.

The AUTOPA Diamond Top Bollard is shown with optional red and white coated finish.

| Order Code | Description | Weight |
|-------------|--------------------------------------|--------|
| 138 121 990 | 80mm x 80mm Galvanised (Ragged) | 10.0kg |
| 138 121 991 | 80mm x 80mm Galvanised (Flanged) | 10.0kg |
| 138 121 992 | 80mm x 80mm Galvanised (Removable) | 15.0kg |
| 138 121 900 | 100mm x 100mm Galvanised (Ragged) | 12.0kg |
| 138 121 899 | 100mm x 100mm Galvanised (Flanged) | 12.0kg |
| 138 121 901 | 100mm x 100mm Galvanised (Removable) | 17.0kg |

Product details

138 121 905

138 121 910

138 121 909

Product Range

1,000mm Tall.
Ragged Posts 400mm below ground.
80mm and 100mm are 3mm wall thickness mild steel.
150mm is 5mm wall thickness mild steel.
Galvanised steel finish.

150mm x 150mm Galvanised (Ragged)

150mm x 150mm Galvanised (Flanged)

150mm x 150mm Galvanised (Removable)

Installation & use

31.0kg

31.0kg

43.0kg

Flanged bollards require bolting down to a suitable concrete surface (no less then 300mm cube) by means of three M12 bolts.

Ragged bollards require a hole of at least 500mm deep for casting into concrete.

Ragged bollards are supplied with welded fixing spikes to ensure firm ground anchorage.

This product is guaranteed for 12 months (if installed and used correctly).



