



# Square Removable Bollard 1000 Above Ground

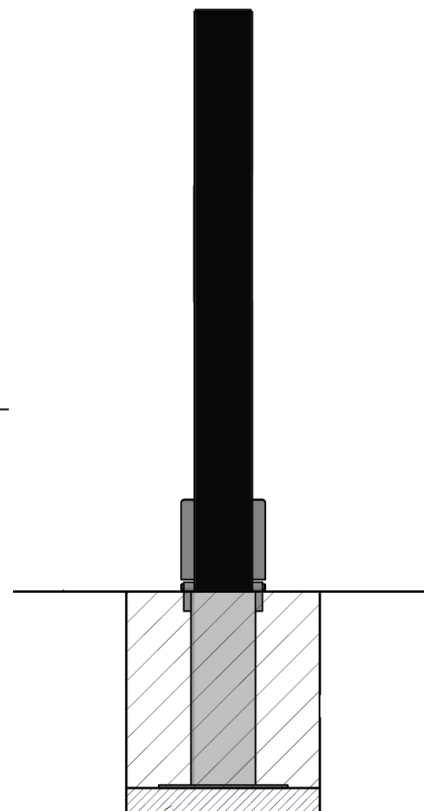
## 70mm - 150mm Diameter

### Galvanised & Black/White



The AUTOPA Square Removable Post is ideal for securing areas only occasional access is needed. The post is locked into the ground socket using a padlock (available separately) and can be removed as required to allow access. Additional ground sockets are available to safely store the post when it is not in use.

The Square Removable Post is available in sizes; 750mm, 900mm and 1000mm above ground. Manufactured from galvanised mild steel as standard and can be colour coated as required (BS/RAL codes must be specified at time of order). Also available in Black with a White reflective band.



Part Number	Description	Lift Weight (kg)	Weight (kg)
138 121 869BW	70mm x 70mm Galvanised and Black & White - Removable	9kg	13kg
138 121 873BW	80mm x 80mm Galvanised and Black & White - Removable	10kg	14kg
138 121 883BW	90mm x 90mm Galvanised and Black & White - Removable	11kg	15kg
138 100 652	100mm x 100mm Galvanised and Black & White - Removable	13kg	21kg
138 121 835BW	120mm x 120mm Galvanised and Black & White - Removable	25kg	33kg
138 121 845BW	150mm x 150mm Galvanised and Black & White - Removable	32kg	40kg

#### Product details

- Socket - 220mm (below ground) - 70mm - 90mm diameter
- 70mm - 100mm - 3mm wall thickness
- 100mm, 120mm and 150mm diameters complete with handles
- Socket - 300mm (below ground) - 100mm - 150mm diameter
- 120mm and 150mm - 5mm wall thickness
- Price excludes padlock to secure

#### Installation & use

Bolt down to a suitable concrete surface.

Telescopic, removable and concrete in are supplied with welded fixing spikes to ensure firm ground anchorage into concrete.

Telescopic, removable and concrete in require a suitable excavated hole for installing into concrete.

Products are guaranteed for 12 months (if installed and used correctly).



[www.autopa.co.uk](http://www.autopa.co.uk)  
+44 (0)1788 550556

AUTOPA Limited  
Cottage Leap, Rugby, Warwickshire CV21 3XP

