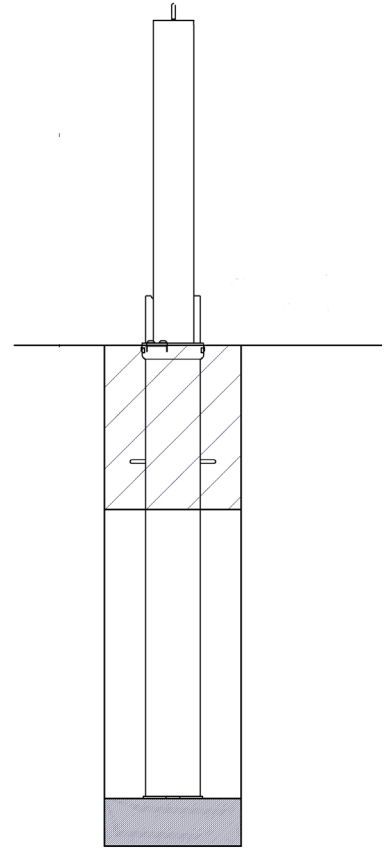




Square RetractaPost 500

500mm

Galvanised or Galvanised & Colour



The Square RetractaPost 500 is an effective means of preventing unauthorised vehicle access. When not in use, the post retracts into its integrated socket and is covered by the integral lid. The post can be raised to restrict vehicle access and secured with a padlock (available separately).

Simple and unobtrusive, the Square RetractaPost 500 is perfect for use on commercial car parks, vehicle forecourts and domestic driveways. The Square RetractaPost 500 is manufactured from galvanised mild steel and can be colour coated to any standard BS/RAL number (please state codes at time of order).

<u>Part Number</u>	<u>Description</u>	<u>Lift Weight (kg)</u>	<u>Weight (kg)</u>
138 130 371	60mm x 60mm Galvanised	4kg	13kg
138 130 376B	60mm x 60mm Galvanised & Black	4kg	13kg
138 130 376Y	60mm x 60mm Galvanised & Yellow	4kg	13kg
138 130 376	60mm x 60mm Galvanised & Colour	4kg	13kg
138 130 411	70mm x 70mm Galvanised	5kg	17kg
138 130 414B	70mm x 70mm Galvanised & Black	5kg	17kg
138 130 414Y	70mm x 70mm Galvanised & Yellow	5kg	17kg
138 130 414	70mm x 70mm Galvanised & Colour	5kg	17kg

Product details

- 500mm (Height above ground when raised)
- Other colours can be provided on request (RAL no. to be advised)
- 3mm wall thickness - Galvanised and galvanised & colour
- Socket - 815mm (below ground)
- Red/White chevron tape available extra

Installation & use

AUTOPA recommends that posts are placed no further than 1,200mm apart to ensure that no vehicle may pass between them.

An excavated hole (no less than 900mm deep and 300mm²) is required for installation. Provision for suitable drainage must be made at the bottom of the hole. The uppermost 300 - 400mm must be set into concrete.

The lid of the post should be no more than 10mm above finished ground level.

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



www.autopa.co.uk
+44 (0)1788 550556

AUTOPA Limited
Cottage Leap, Rugby, Warwickshire CV21 3XP

