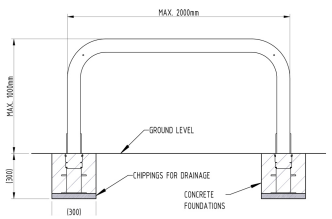


Key Locking Removable Perimeter Barrier 76mm Stainless Steel





Key Locking Removable Perimeter Barriers are designed to help secure site perimeters and provide a permanent obstacle to vehicle access. Best suited to sites where aesthetics, security and flexibility are equally important.

These perimeter barriers are commonly found outside car showrooms, helping to protect the cars on the forecourt without impeding a customer's view of the vehicles.

This style of removable perimeter barrier achieved Sold Secure. Sold Secure products are evaluated using methods approved by the Police and the Home Office.

Tested and approved by Sold Secure.

This product has achieved Secure by Design status.



Part Number	Description	Lift Weight (kg)	Weight (kg)
138 205 972	500 x 1000 Stainless Steel Grade 304 - Removable	10kg	22kg
138 205 973	500 x 1500 Stainless Steel Grade 304 - Removable	12kg	24kg
138 205 974	500 x 2000 Stainless Steel Grade 304 - Removable	14kg	26kg
138 205 975	750 x 1000 Stainless Steel Grade 304 - Removable	12kg	24kg
138 205 976	750 x 1500 Stainless Steel Grade 304 - Removable	14kg	26kg
138 205 977	750 x 2000 Stainless Steel Grade 304 - Removable	16kg	28kg
138 205 978	1000 x 1000 Stainless Steel Grade 304 - Removable	14kg	26kg
		· ·	· ·
138 205 979	1000 x 1500 Stainless Steel Grade 304 - Removable	16kg	28kg
138 205 980	1000 x 2000 Stainless Steel Grade 304 - Removable	18kg	30kg





Product details

- Sold Secure
- Available in either 76mm or 90mm
- Radial Pin Tumbler

- Grade 304 stainless steel
- Socket 270mm (below ground)

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 +44 (0)1788 550556

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP

