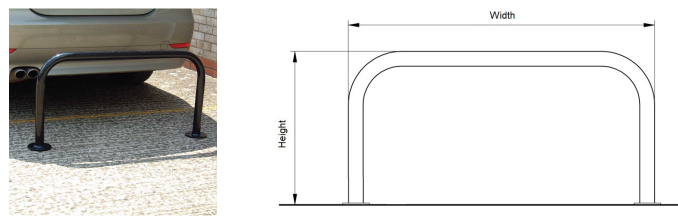


# Hooped Perimeter Barrier 60mm Diameter Galvanised, Bolt Down



Perimeter Barriers are designed to help secure site perimeters and provide a permanent obstacle to vehicle access, to mark boundaries, define trolley parks and protect vulnerable door entrances and exits.

Suited to sites where aesthetics and security are equally important, perimeter barriers are commonly found outside car showrooms acting as protection for the cars on the forecourt without impeding a customer's view of the vehicles.

Available in a variety of heights and widths, available as concrete in, bolt down or removable for occasional access.

Available as galvanised as standard. Stainless steel, galvanised and colour coated available extra.



Part Number Description, Height above ground x overall width	Weight (kg)
138 176 008 500 x 750 Galvanised - Bolt Down	8kg
138 176 014 500 x 1000 Galvanised - Bolt Down	9kg
138 176 020 500 x 1500 Galvanised - Bolt Down	11kg
138 176 006 500 x 2000 Galvanised - Bolt Down	14kg
138 176 004 750 x 1000 Galvanised - Bolt Down	11kg
138 176 010 750 x 1500 Galvanised - Bolt Down	14kg
138 176 073 750 x 2000 Galvanised - Bolt Down	16kg
138 176 024 1000 x 1000 Galvanised - Bolt Down	14kg
138 176 030 1000 x 1500 Galvanised - Bolt Down	16kg
138 176 036 1000 x 2000 Galvanised - Bolt Down	18kg

### **Product details**

- 3mm wall thickness
- 6 bolts required per barrier
- Round flange plate 133mm x 5mm

Colour coated options available extra

### 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

#### bsi. ISO 9001:2015 Quality ISO 14001:2015 Environmental Management ISO 45001 Occupational Management FM 31071 EMS 503166 OHS 552103