

Post Protector Galvanised



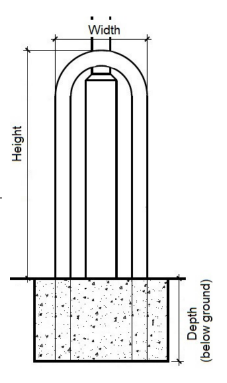


The AUTOPA Post Protector is ideal for busy car parks. This post protector will help shield lamp posts, EV charging points and other fragile car park furniture from vehicle damage.

Manufactured from galvanised mild steel this protector sits at a car's bumper height and is designed to withstand the knocks and bumps that will inevitably occur.

Available with extended legs for casting into concrete or with a flange plate for bolting down.

These protection hoops can be coated in any RAL colour as required. RAL/BS codes must be specified at time of order.



Part Number	Description - Tube size, height x width	Weight (kg)
138 515 165	48mm 750 x 340 - Galvanised - Concrete In	8kg
138 515 160	48mm 750 x 340 - Galvanised - Bolt Down	7kg
138 515 166	48mm 750 x 340 - Galvanised & Colour - Concrete In	8kg
138 515 164	48mm 750 x 340 - Galvanised & Colour - Bolt Down	7kg
138 177 683	76mm 1115 x 460 - Galvanised - Concrete In	21kg
138 177 633	76mm 1115 x 460 - Galvanised - Bolt Down	21kg
138 177 682	76mm 1115 x 460 - Galvanised & Colour - Concrete In	21kg
138 177 633C	76mm 1115 x 460 - Galvanised & Colour - Bolt Down	21kg
138 178 980	90mm 1000 x 520 - Galvanised - Concrete In	25kg
138 178 930	90mm 1000 x 520 - Galvanised - Bolt Down	25kg
138 178 980C	90mm 1000 x 520 - Galvanised & Colour - Concrete In	25kg
138 178 930C	90mm 1000 x 520 - Galvanised & Colour - Bolt Down	25kg

Product details

- Concrete in (below ground) 48mm 300mm, 76mm 400mm, 90mm 300mm
 - Round flange plate 133mm x 5mm 48mm
- Round flange plate 180mm x 5mm 76mm & 90mm

- 6 bolts required per barrier (bolt down)
- Hooped continuous curve

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).





