

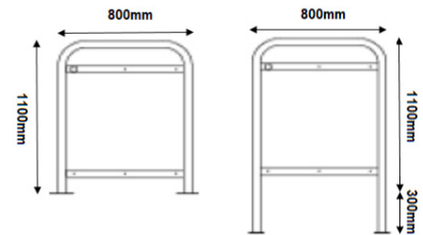


Door Guard Galvanised



AUTOPA Door Guards are designed to protect walls from being damaged by swinging doors. An integrated rubber stopper acts as a shock absorber, preventing the door from hitting the steel frame. Ideal for commercial and industrial sites, they are suitable for internal and external use and can be installed either individually or in pairs.

AUTOPA's Door Guards are manufactured from galvanised mild steel and available with flange plates for bolting down or extended legs for casting into concrete. A choice of solid or perforated infill plates are available. Colour coated finishes are also available (please state BS/RAL number at time of order). Infill plates will be coated same colour as frame if colour option is chosen.



The rubber stopper can be positioned in one of six places.

| <u>Part Number</u> | <u>Description</u> | <u>Weight (kg)</u> |
|--------------------|--|--------------------|
| 138 206 001 | Door Guard - Bolt Down | 14kg |
| 138 206 005 | Door Guard - Concrete In | 15kg |
| 138 206 011 | Door Guard with Steel Infil Panel - Bolt Down | 28kg |
| 138 206 015 | Door Guard with Steel Infil Panel - Concrete In | 29kg |
| 138 206 021 | Door Guard with Perforated Steel Infil Panel - Bolt Down | 25kg |
| 138 206 025 | Door Guard with Perforated Steel Infil Panel - Concrete In | 27kg |

Product details

- 2.5mm wall thickness (tube)
- 1100mm x 800mm (height x width)
- Concrete in 300mm (below ground)
- Round flange plate – 133mm x 5mm
- 6 bolts required per door guard (bolt down)
- 50mm x 5mm tapping rail

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

