

## Door Guard Thin Galvanised

swinging doors. An in the door from hitting	are designed to protect walls from being damaged by hegrated rubber stopper acts as a shock absorber, preventing the steel frame. Ideal for commercial and industrial sites, they had and external use and can be installed either individually or	(HEIGHT ABOVE GROUND)
Extremely durable, AUTOPA's Door Stops are manufactured from galvanised mild steel and available with flange plates for bolting down or extended legs for casting into concrete. Colour coated finishes are also available (please state BS/RAL number at time of order).		
		DEPTH BELOW GROUND
<u>Part Number</u> 138 206 035	<u>Description</u> Door Guard (Concrete In)	<u>Weight (kg)</u> 9.0kg
138 206 031	Door Guard (Bolt Down)	9.0kg

M12 Expanding Bolt (6 required per door guard)

M12 Foundation Bolt (6 required per door guard)

M12 Rawl Bolt (6 required per door guard)

## **Product details**

1100mm Tall

138 100 994

138 100 993

138 100 995

- 48mm diameter tube
- 3mm wall thickness (galvanised)

- 350mm wide
- Concrete In version 300mm below ground

## Installation & use

When fully open door stops should sit parallel to the door.

Ensure that door handles do not make contact with the door stop when opening to prevent damage. Bolt down Door Guards require bolting to a suitable concrete surface (no less than 300mm3 per leg) by means of six M12 bolts. Concrete In Door Guards require an excavated hole (no less than 350mm deep per leg) for casting into concrete. This product is guaranteed for 12 months (if installed and used correctly).



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

bsi, 9001 Quality Management ISO 14001 Environmental Management OHSAS 18001 Occupational Management

AUTOPA Limited Cottage Leap, Rugby, Warwickshire CV21 3XP

FM 31071 EMS 503166 OHS 552103