AUTOPA



The AUTOPA Swing Gate is a manually operated gate designed for securing commercial and industrial site entrances where only occasional access control is required.

Robust and reliable, with several safety features incorporated into the design as standard, including a self-latching catch post, short leading edge beam and low bottom edge. These combined reduce the chances of the gate swinging open unexpectedly while also decreasing the risk of injury should it do so. The gate can be locked in both the open and closed positions with a second catch post and padlock (available separately).

Manufactured from galvanised mild steel, the gate is colour coated red as standard (other colours are available upon request; please state BS/RAL numbers at time of order). The AUTOPA Swing Gate is available ragged or flanged.


Part Number
138106430
138106431
138106440
138106441
138106450
138106451
138106460
138106461
138106470
138106471

## Description

3m Galvanised \& Colour - Bolt Down
3 m Galvanised \& Colour - Concrete In
4 m Galvanised \& Colour - Bolt Down
4m Galvanised \& Colour - Concrete In
5m Galvanised \& Colour - Bolt Down
5m Galvanised \& Colour - Concrete In
6 m Galvanised \& Colour - Bolt Down
6m Galvanised \& Colour - Concrete In
7m Galvanised \& Colour - Bolt Down
7m Galvanised \& Colour - Concrete In

## Product details

- Main Body: $120 \mathrm{~mm} \times 120 \mathrm{~mm}$ square tube
- 3 mm wall thickness
- Main Gate Arm: $60 \mathrm{~mm} \times 60 \mathrm{~mm}$ square tube
- Concrete in 600 mm (below ground)
www.autopa.co.uk +44 (0)1788550556

