



The AUTOPA Double Swing Gate

The AUTOPA Double Swing Gate is a manually operated gate, ideal for securing entrances to large industrial and commercial sites. Gates can be locked in both the open and closed positions (additional catch posts are required) using a padlock (available separately) or can be designed to lock closed to one another if required.

Robust and reliable, the Double Swing Gate has several safety features incorporated into its design as standard; including, a short leading edge beam, low bottom edge and a self-latching catch post. All these combined reduce the chances of the gate swinging open unexpectedly, while also decreasing the risk of injury should it do so.

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) and is available ragged or flanged.

Options		
Order Code	Description	Weight
138 106 510	6m (2 x 3m gates) Flanged Galvanised and Colour	162.5kg
138 106 512	8m (2 x 4m gates) Flanged Galvanised and Colour	191.1kg
138 106 514	10m (2 x 5m gates) Flanged Galvanised and Colour	212.6kg
138 106 516	12m (2 x 6m gates) Flanged Galvanised and Colour	235.1kg
138 106 518	14m (2 x 7m gates) Flanged Galvanised and Colour	257.1kg
	Accessories & installation parts	
138 106 487	Catch Post	35.2kg
138 100 990	M16 Foundation Bolt (4 required per gate)	00.2Ng
138 100 993	M12 Foundation Bolt (4 required per catch post)	
138 100 995	40mm Brass Padlock with 2 Keys	
100 100 900		

Product details

Main Body: 120mm x 120mm square tube Main Gate Arm: 60mm x 60mm square tube Catch Post Body: 90mm x 50mm tube 600mm below ground (ragged gate only) 400mm below ground (ragged catch post only)

Installation & use

Flanged Swing Gates require bolting down to a suitable concrete surface by means of four 16mm bolts. Flanged Catch Posts require bolting down to a suitable concrete surface by means of four 12mm bolts. Ragged Swing Gates require an excavated hole of at least 600mm³ for casting into concrete. Ragged Catch Posts require an excavated hole of at least 400mm³ for casting into concrete. This product is guaranteed for 12 months (if installed and used correctly).





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