







The AUTOPA Swing Height Restrictor

The AUTOPA Swing Height Restrictor has a standard clearance of 2.05m, limiting access to high sided vehicles and is perfect for use on commercial and industrial sites. The boom of the Swing Height Restrictor can be opened to allow full access when needed and can be locked in the open position if necessary using a second catch post.

Manufactured from galvanised mild steel, the body of the height restrictor is coated red as standard (other colours are available upon request; please state BS/RAL numbers at time of order). The Swing Height Restrictor is available ragged or flanged and can be fitted with a knocking bar and/or a maximum height warning sign upon request.

Order Code	Description	Weight
138 106 634	3m Galvanised and Colour (Flanged) c/w catchpost	76.2kg
138 106 644	4m Galvanised and Colour (Flanged) c/w catchpost	79.8kg
138 106 654	5m Galvanised and Colour (Flanged) c/w catchpost	84.7kg
138 106 664	6m Galvanised and Colour (Flanged) c/w catchpost	89.5kg
138 106 674	7m Galvanised and Colour (Flanged) c/w catchpost	96.8kg
	Accessories & installation parts	
138 500 725	3m Knocking Bar	8.8kg
138 500 730	4m Knocking Bar	11.0kg
138 500 735	5m Knocking Bar	15.4kg

138 100 991 M16 Expanding Bolt **Product details**

138 500 740

138 106 558

138 106 287

Options

Main Body: 90mm x 90mm square tube Knocking Bar: 48mm diameter tube Standard Clearance: 2.05m

6m Knocking Bar

Height Restrictor Catch Post

Maximum Height Warning Sign

3mm wall thickness

600mm below ground (ragged only)

Installation & use

18.7kg

24.2kg

Flanged Height Restrictors require bolting down to a suitable concrete surface (not less than 600mm³) by means of four M16 bolts per leg.

Ragged Height Restrictors require an excavated hole of at least 600mm³ for casting into concrete per leg.

It is recommended that suitable signs are installed to ensure vehicles are aware of the obstruction.

This product is guaranteed for 12 months (if installed and used correctly).



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

