

Sign Post 2000mm Above Ground Galvanised

ABOVE GROUND 2000 \ 2500





The AUTOPA Sign Post is designed to be used in conjunction with access control products, allowing site managers to provide information to drivers using traffic signs and mirrors.

The AUTOPA Sign Post is supplied as Galvanised Steel as standard and is available in either ragged for casting in to concrete or flanged for bolting down. Coated finish is available as an option extra (please state BS/RAL numbers at the time of order).

-GALVANISED STEEL TUBE Ø48mm Ø60mm Ø76mm

Part Number 138 106 277 138 106 277F 138 106 282 138 106 282F 138 106 297 138 106 298	Description 48mm Diameter - Concrete In 48mm Diameter - Bolt Down 60mm Diameter - Concrete In 60mm Diameter - Bolt Down 76mm Diameter - Concrete In 76mm Diameter - Bolt Down
138 106 209	300mm Diameter Road Sign
138 106 292	750mm Triangle Road Sign
138 106 293	750mm Diameter No Entry Sign
138 106 287	Rectangular Road Sign

Product details

- 2000mm height (above ground)
- Concrete in 500mm (below ground)

Installation & use

Each flanged post requires bolting down to a suitable concrete surface (not less than 300mm cubed) by means of three 12mm anchor bolts.

Each ragged post requires casting into concrete (not less than 300mm x 300mm x 500mm).

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



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

