



The AUTOPA One Way Flow Plate

The One Way Flow Plate controls traffic flow to one direction only and are designed to work in groups to ensure full lane width coverage; a three metre wide road would typically require 6 One Way Flow Plates. As a vehicle passes over the plate, the flap is pushed over allowing the vehicle to pass, the rubber buffer on the reverse of the flap ensures noise is kept to a minimum. Once the vehicle has passed the flap returns to its upright position.

The One Way Flow Plate is constructed from heavy duty steel which is then galvanised to ensure longevity. The AUTOPA One Way Flow Plate is NOT suitable for HGV use.

A single One Way Flow Plate is shown, please ask for layout guidance.

Product Range

Order Code	Description	Weight
138106400	Galvanised & Coated Yellow	15.0kg

Accessories & installation parts

Product details

- 300mm x 200mm x 200mm (width x length x depth) Heavy duty galvanised steel box.
- 120mm x 336mm (height x width) flap.
- 12.5mm thick steel flap and lid galvanised steel plate.
- 19mm diameter internal hinge.

Installation & use

One Way Flow Plates should be positioned such that vehicles can only approach the plates head on. Suitable road signs should be installed advising drivers of One Way Plate use and to slow to 5mph.

An excavated hole of 600mm x 500mm x 200mm is required for installation, drainage must be allowed at base of box, no cement may be allowed to ingress into box and the top plate must be slightly above the surround ground level (no more than 10mm)

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



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

AUTOPA LTD. (03428455)
QMS 9001 (FM31071), EMS 14001 (EMS50316) & OHSAS 18001 (OHS552103).

