







The AUTOPA One Way Flow Plate

The One Way Flow Plate controls traffic flow to one direction only and is designed to work in groups to provide full road width coverage; a three metre wide road would typically require six One Way Flow Plates. As a vehicle passes over the plate, the flap is pushed down, allowing the vehicle to pass and 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 and coated yellow to maximise visibility. The AUTOPA One Way Flow Plate is not recommended for HGV use.

Options

Order Code	Description	Weight
138 106 400	One Way Flow Plate	25.0kg

Product details

Body: 300mm x 200mm x 213mm (width x length x overall height)
Flap: 336mm x 120mm (width x height)
13mm above ground (flap closed)
133mm above ground (flap open)
200mm below ground
13mm galvaised steel plate

Installation & use

One Way Flow Plates require an excavated hold of at least 600mm x 500mm x 250mm (w x l x d) for casting into concrete.

Flow Plates should be positioned such that vehicles can only approach them head on.

Suitable road signs should be installed advising drivers to use of One Way Flow Plates and to slow to 5mph.

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



bsi. ISO 9001 14,001 18001 OCCUpational Health Early Management Management