







The AUTOPA Surface Mounted Flow Plate

Surface Mounted Flow Plates control traffic flow to one direction and are designed to work in groups to ensure full lane width coverage. As a vehicle passes over the plate, the flap is pushed over allowing the vehicle to pass. Once the vehicle has passed the flap returns to its upright position.

The Surface Mounted 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.

Order CodeDescriptionWeight138 106 402Surface Mounted Flow Plate10.0kg

Accessories & installation parts

138 100 995 M12 Rawl Bolt (6 required per Flow Plate)

Product details

 $360 \text{mm} \times 250 \text{mm} \times 45 \text{mm}$ (width x length x height; flap closed) $360 \text{mm} \times 250 \text{mm} \times 110 \text{mm}$ (width x length x height; flap open) 10 mm galvanised steel plate

Installation & use

Surface Mounted Flow Plates require fixing to a suitable concrete surface using appropriate M12 bolts.

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 Surface Mounted Flow Plates and to slow to 5mph.

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



