

Traffic Flow Plates - Embedded Type (concrete-in)

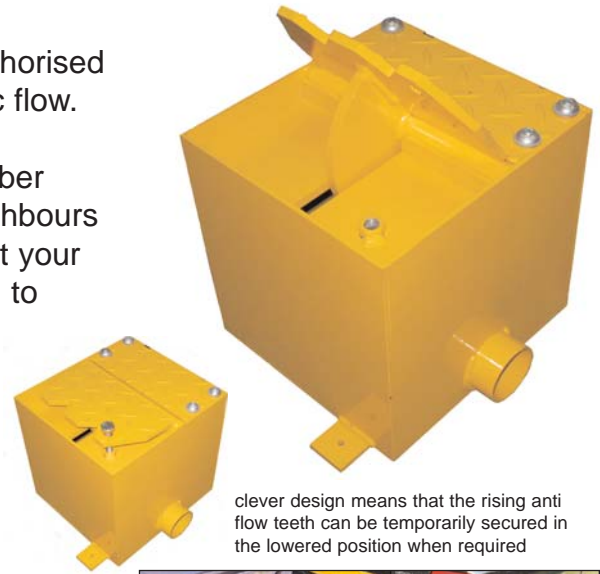
Traffic flow plates provide a simple way to prevent unauthorised entry to restricted areas and encourage a one way traffic flow.

These robust concrete-in type plates feature internal rubber noise suppression bumpers, so they won't keep the neighbours awake at night, a unique, replaceable top plate to protect your investment, and a clever lock down facility to enable you to temporarily disable them should you need to perform maintenance, etc. at the entry to the one way system.

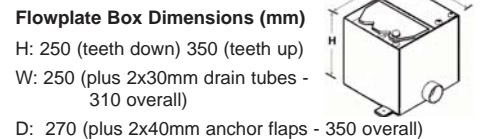
Ideal for use at car parks, site entry and exits, making roads one way to deter use as a rat run, etc.

- Economical
- Low maintenance
- Unique replaceable top flap
- Easy to install
- Suitable for all types of vehicle

Flow plates can be installed as a single row, or for maximum effect, as a staggered double row.

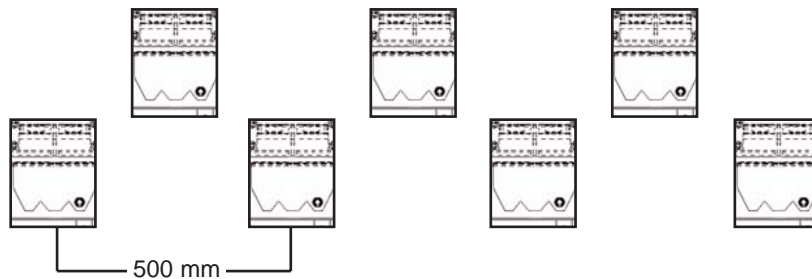


clever design means that the rising anti flow teeth can be temporarily secured in the lowered position when required

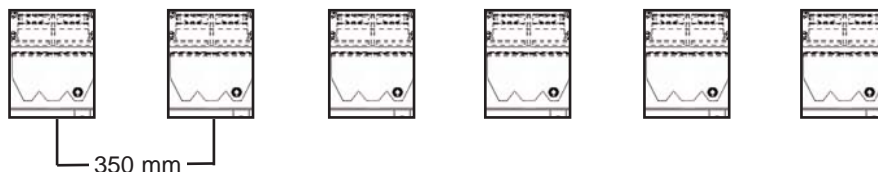


Please note: the dimensions above are offered as a guide only and are subject to manufacturing variances - please check prior to purchase if critical

Installation Guide: for a double row installation



Installation Guide: for a single row installation



Typical installation process: cut trench across the road 900mm wide x 325mm deep. lay concrete base 75mm thick. Set plates as shown above and connect drainage ducting to each plate and to main drain. Pour concrete and finish level with road surface (concrete must be left for a minimum of 36 hours before use).

Note: speed restrictor bumps can be used to slow vehicle approach to the plates and warning signs can be used to alert drivers their presence.



Insight Security, Unit 2, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL

tel: 01273 475500 fax: 01273 478800, www.insight-security.com

