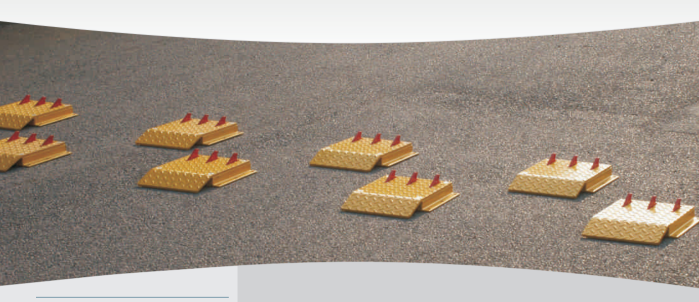
# **PF5850SM**Specification Sheet



Accessories to consider...

Stop/no entry signs (hgv height also avaliable)





Speed Ramp (call for info & pricing)



## Specifacation:

Surface mounted traffic flow control plate

### Material:

Heavy duty chequer plate steel Dimensions:

350mm x 216mm x 204mm Finish:

Yellow with high visibility red teeth Installation:

Surface mounted, ideal for concrete applications

### **Optional Extras:**

- · Warning signage
- Anchor fixings
- · Speed ramp

## The PF5850SM Surface Mounted Flow Plates

The PF5850SM surface mounted flow plate is an ideal solution for controlling one way traffic. They are strong, durable and can be fitted very quickly.

The PF5850 flow plates are suitable for use on sloped entry or exit roads, in multi-story car parks or for economy projects.

The PF5850 surface mounted traffic flow control plates are bolted down to existing road surfaces where a substantial foundation/surface is already in place. No excavation of the road surface is required, plus they are easy to relocate if necessary.

A sophisticated inbuilt spring action ensures that the PF5850 returns to the upright position after a vehicle has passed over it. Constructed from heavy steel, the flow control plate is designed to encourage a monodirectional flow of traffic, as well

as preventing vehicles from entering, if travelling from the opposing direction.

Not suitable for heavy goods vehicles (max 7.5 tonne)

We highly recommend the use of speed ramp and warning signage in conjunction with flow plates.



EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS SHEET HOWEVER WE HOLD NO RESPONSIBILITY FOR ERRORS OR OMISSIONS.