

Sentinel ECO Manual Supermarket Gates



The Sentinel ECO Manual Supermarket Gates offer an effective but low cost option for controlling pedestrian flow in supermarkets, canteens and self service stores.

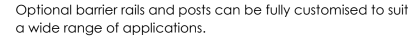
They are used in conjunction with barrier rails to guide the customer past the checkout and prevent them from exiting through the store entrance.

They are not suitable for entrances where supermarket trollies or prams are used, in this case you would need to use one of our automatic supermarket gates.

They require no maintenance and the post is simple to install with four anchor bolts fixing it to the floor. The arms can be cut to size on site.

The Sentinel ECO is a modern compact design with a high quality finish which makes it suitable for all establishments.

Configurable Barrier Rails and Posts



The Sentinel Eco has a bi-directional version but the handing of the single action gate must be specified as they cannot be changed on site.

Barrier rails 1200 mm long x 40 mm diameter and can be cut to size prior to installation on site.

All posts and rails are mirror finish chrome plate.

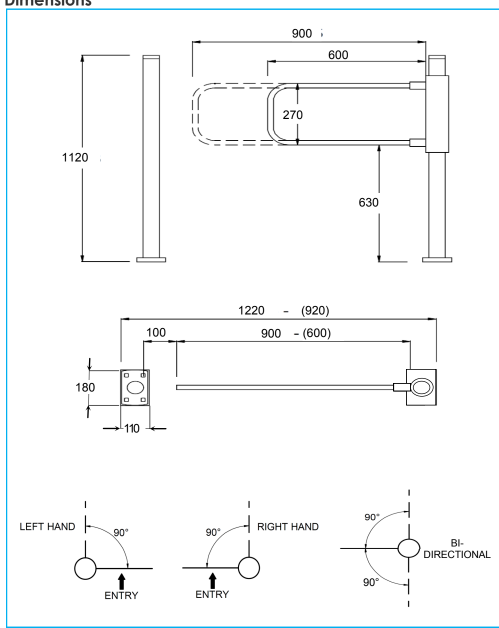


End	Middle
END post 48 mm dia x 1120 high with 2 sleeves to hold rail	MID post 48 mm dia x 1120 high with 4 sleeves to hold rail
Corner	Tee
CNR post 48 mm dia x 1120 high with 4 sleeves to hold rail	TEE post 48 mm dia x 1120 high with 6 sleeves to hold rail

Technical Specifications

Specification	Sentinel ECO Manual Supermarket Gate
Clear opening size	Adjustable 700mm to 1000mm
Barrier rails	40 mm dia x 1200 mm
Handing	Left hand or right hand/bi directional
Post Height	1120 mm
Finish	Chrome plated steel
Guarantee	12 months

Dimensions



Rotech supply all forms of door and gate automation

Vehicle Access Control

- Booms Gates
- Sliding Gates
- Swing Gates
- Industrial Door Openers
- Solar Powered Gate Openers

Pedestrian Access Control

- Full Height Turnstiles
- Waist Height Turnstiles
- Supermarket Gates/Turnstiles
- Wheelchair Access Gates
- Rapid Access Gates

Fast | Safe | Secure