

Pedestrian Barriers – Tri-arm



The CR8-Tri-arm series of 304 stainless steel waist height turnstiles have a range of applications in the security and access control field.

With an average throughput of 20 people per minute they are suitable for the largest buildings.

They are designed to control pedestrian access in high traffic areas such as, office blocks, sports centres and public buildings. They are bi directional and have illuminated indicators showing that the card has been accepted.

They are compatible with all access control cards and proximity systems and the proximity reader can be incorporated inside the turnstile.

Standard Features:

- The active arm drops clear in an emergency.
- 304 grade stainless steel, can be powder coated to RAL colour of choice.
- Highly visible indicators to show tag has been accepted.
- Bi directional or single direction.
- Hydraulic damper ensures a smooth operation.
- RS485 port

Options:

- Inbuilt up/down counter with battery back up
- Ethernet connection

For more information about this product or to arrange a practical demonstration of our range of Automation products contact

sales@createsecurity.com.au

Ph 07 3390 5050