

Electrical

750mA at 12vdc for 0.5 seconds - 375mA thereafter for continuous use
 375mA at 24vdc for 0.5 second - 187mA thereafter for continuous use

Monitoring

Solenoid Monitor - 3 amp normally open microswitch
 Back EMF protection and reverse polarity protection
 Door/Latch Monitor - 3 amps normally open

Mechanical

Factory set at Power to Lock
 Will release freely with up to 545kg of side pressure
 1,362kg holding force.

Warranty

Protected by **TRICARE** 5 year warranty

Environmental

Operational temperature range - 20c to +60c
 Must be protected from weather

Shipping

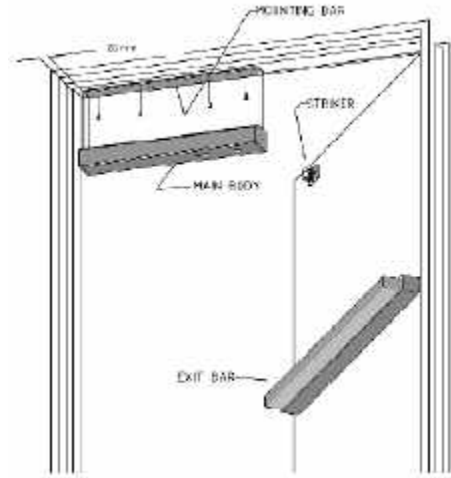
Product weight = 2.1kg
 Product package = 2.2kg
 Box size = 480 x 70 x 70mm

Accessories

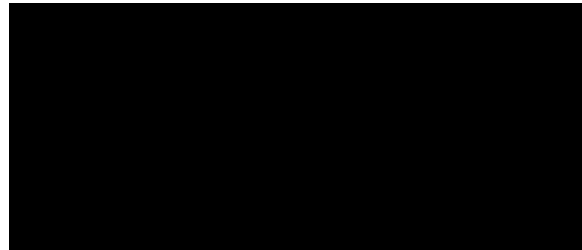


Reflector Clamp for
 Briton type crash bars

100610-500



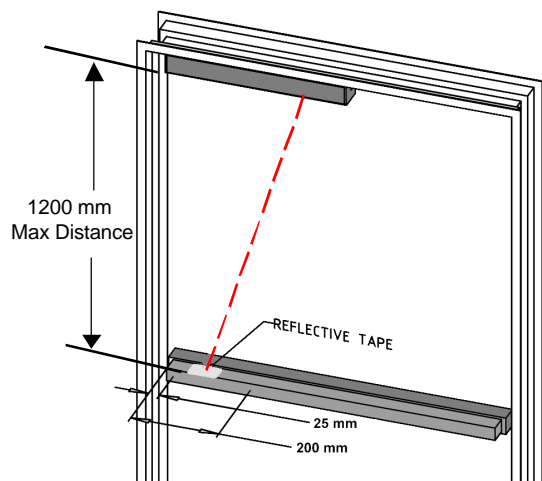
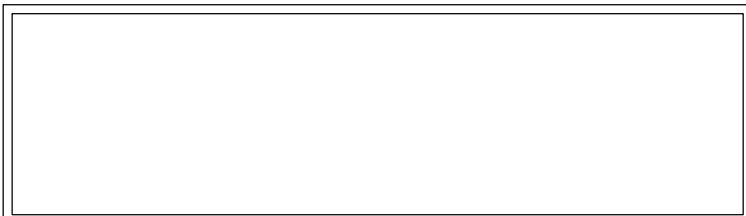
Note: You must specify when ordering whether the DE600 is for use on a left or right hand door. The illustration above shows a **Right Hand** Door installation, or refer to the drawing below.



Specification Statement:

The Delayed Egress System must be "Deemed to Satisfy" the relevant sections of the Building Code of Australia. The system should be capable of integration with the building fire system where activation of the fire system will directly and immediately release the lock. An audible alarm should indicate to a person wishing to exit that a delay before door release is active and a distinctive change of this audible alarm would indicate the door is available for immediate exit. The delaying circuits should also be suitable for instant by-pass if an emergency pushbutton is fitted adjacent to the door. Full monitoring of lock status and door position should be available from within the system. Resetting of a released door should be by a local key re-set or remotely re-settable depending on site requirements.

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