



ACCESSORIES

**OPTIONAL PARTS AVAILABLE FOR
NEXT GENERATION SERIES
AUTOMATIC DOORS OPERATORS**



The AUSTRALIAN Automatic Door Company

Microwave Movement Sensor

Wide ranging activation area for use in most general applications



Key Switches

K2 exterior spring loaded key switch for after hours activation

K4 four position key switch auto - open - exit - lock

Mounting box



Mounting box

K2

K4

Two In One Sensor

Combination microwave activation sensor with an active infrared sensor for safety detection in doorway



Grand Master Key Switches

GMK2 exterior spring loaded key switch for after hours activation

GMK4 four position key switch auto - open - exit - lock



GMK2

GMK4

Zone Safety Sensor

Active infrared sensor for both activation of the door and safety detection in door way



Exit Buttons

Required fire exit compliant buttons with 32 mm green button for disabled access requirements



Presence Safety

Active infrared sensor for closely defined detection area in front of doors



PS1

PS2

Break Glass Switch

Emergency break glass exit button for egress where required on high security entrances



Swing Zone

Safety sensor for attachment to swing doors to detect persons in the door path on travel



Security Key Pad

Numeric pin code activated access control system



Wave Sensor

Wall mounted touch free activation sensor for use where pedestrian traffic is close to the door and avoids unnecessary activation



MAC System

Digital keypad control for automatic door systems: auto - lock - exit - open climate control



Remote Control

Radio transmitter and receivers to control the operation or activation of the doors from a remote position

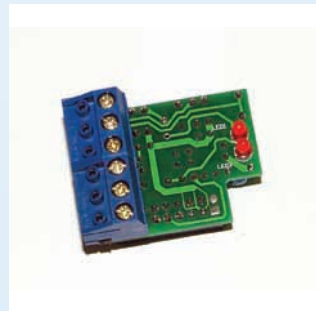


Floor Guide for Aluminium Door



Options Board

A signal output to indicate door lock and door alarm status for remote monitoring systems



Floor Guide for Frameless Door

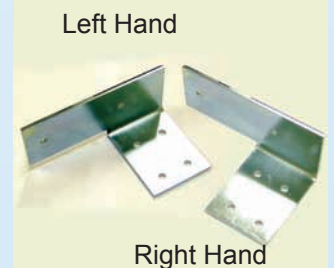


Time Clocks

Electronic timing device to control after hours lock cycle, available in two models: 24/7 day or 24/365 day



Bracket to support Aluminium floor guide



Vision Strips & Directional Arrows

Standards requirements for safe operation of door system and indication of door position for vision impaired people



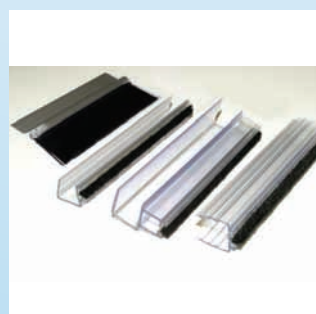
Nylon Receptor Shoe

For use on large single sliding doors to secure bottom of the door when closed



Weather Strips

PVC and aluminium extruded profiles that can be added to doors to exclude wind or rain



Infloor Recess Floor Track

Flush Glazed Safety Bead System for 200 Series Door



Magnetic Locks

High security locking devices fitted to door frame heads to secure swing doors



PE Cells

Photo electric safety light cells mounted on either side of a sliding door to detect person within 100mm of the door's face, two sets per entry @ 200mm and 600mm



AVAILABLE FOR:

- **NG-A**
Aluminium Sliding Door Operator
- **NG-F**
Frameless Glass Sliding Door Operator
- **NG-U**
Ultra Slim Sliding Door
Operator
- **NG-T**
Telescopic Sliding Door Operator
- **NGA-BOS**
Breakout Sliding Door System
- **NG Stacker**
2 in 1 Automated Stacking Door System
- **NG-S**
Automatic Swing Door System
- **NG-D**
Automated Disabled Toilet Door System
- **NG-I**
Industrial Sliding Door Operator
- **Safety Door System**
Slimline Door Frame System



3/413 VICTORIA STREET - WETHERILL PARK NSW 2164 AUSTRALIA

PHONE: +612 9757 4600 - FAX: +612 9757 4233

TOLL FREE: 1800 600 602

EMAIL: info@autodoors.com.au

VISIT OUR WEBSITE: www.autodoors.com.au