# MATASHE SATE

# **Accessible Privacy Kit**

For automatic swing and sliding door systems



To provide easy to use barrier free automatic door solutions for accessible toilet and parent rooms, the record Accessible Privacy Kit (APK) can be utilised.

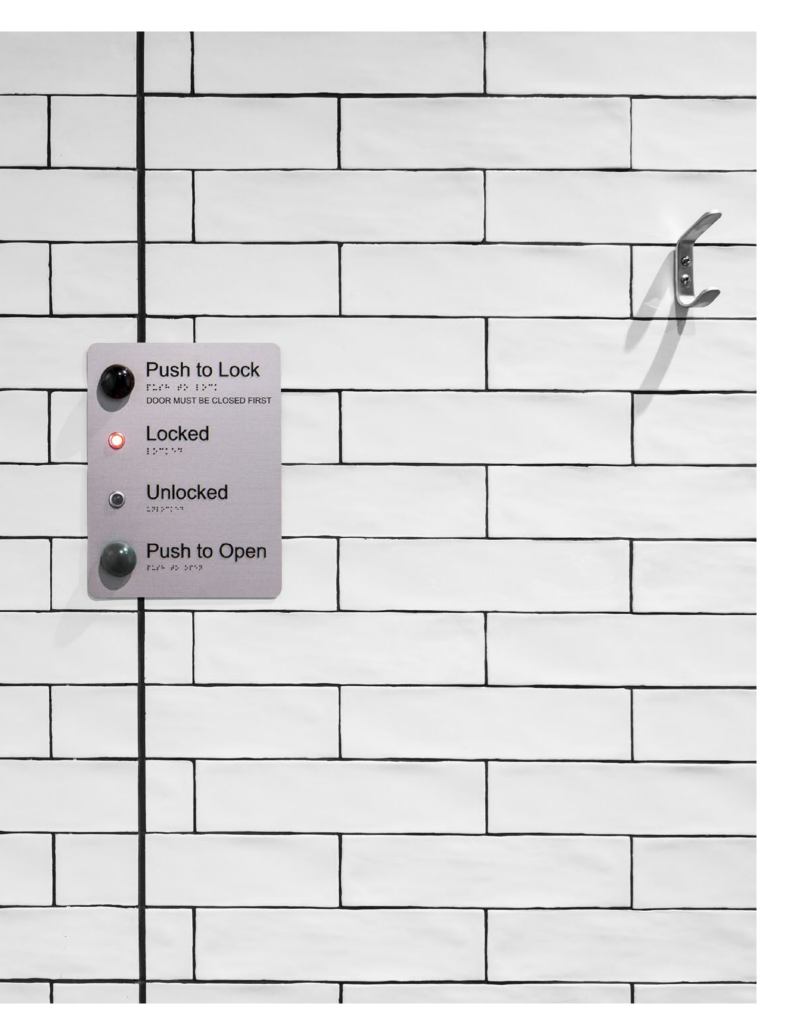
record Automatic Doors can work with architects, builders and building managers to provide a complete entrance solutions inclusive of the automatic door operator, doors panels and APK interface controls.

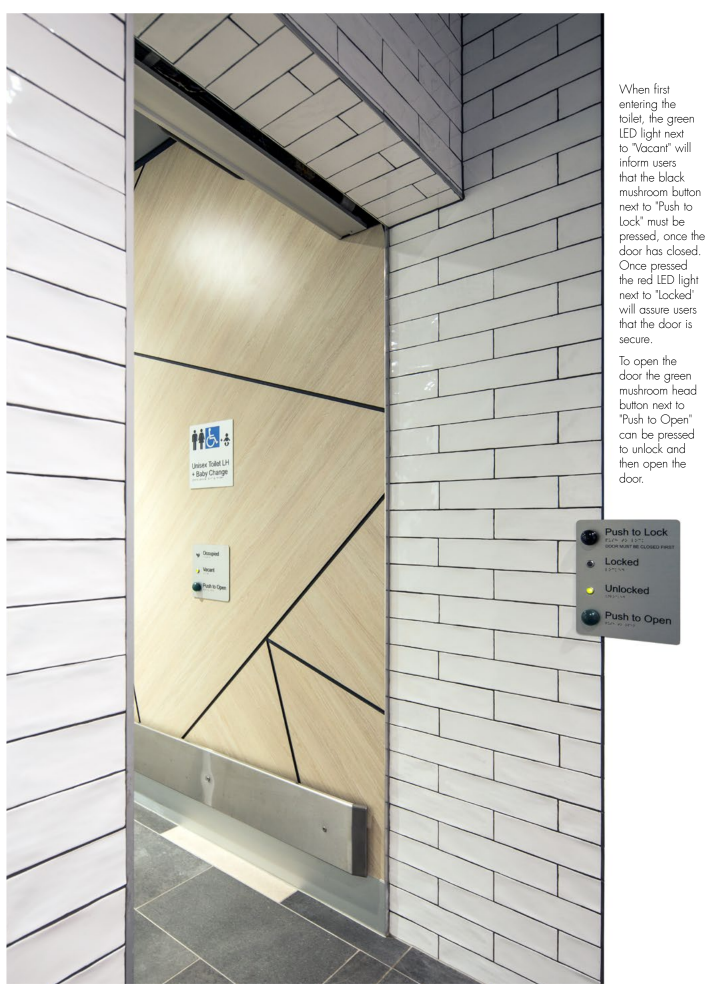
### Features include:

- → Robust brushed aluminium plate design suitable for internal and external applications.
- → Graffiti resistant and UV stabilised polycarbonate coating
- → Dome head push buttons compliant with AS1428-2009: Design for access and mobility
- → Intuitive design with red and green indicator lights making it easy for people to know door status
- → Large and clean interface with raised lettering graphics and braille for vision impaired users
- → MLAK key option available to secure accessible toilet facilities in public spaces
- Suitable for use with all record automatic sliding, swing and bi-folding door operator models.
- → Same graphical design plates for Parent Room automatic doors not requiring locking functionality
- → Staff override functionality for emergency access
- → Interface capabilities with building management system and room lighting and exhaust systems

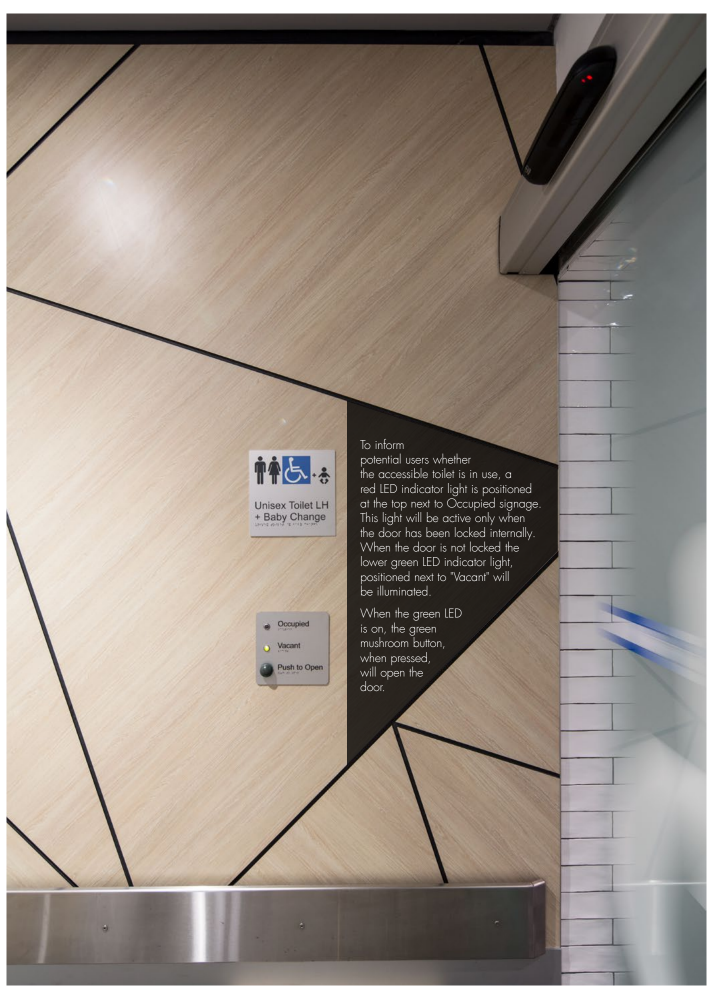








Internal Plate Size: 200 x 200mm



External Plate Size: 260 x 200mm



The record Accessible Privacy Kit is also available for use with a Master Locksmith Access Key (MLAK). This system is an initiative allowing people with disability to access, at any time of the day or night, dedicated public facilities in National Parks, Council municipalities, railway stations and the new Changing Places facilities across Australia.

The MLAK system was launched in New South Wales in 1994 by the Master Locksmiths Association of Australasia (MLAA), in association with Pittwater Council and ACROD, before being implemented Nationally.

The system is designed to improve access, not restrict use, for people with a disability, alleviating the difficulty faced in finding accessible facilities that are open after hours. MLAK-enabled facilities, with the exception of Changing Place facilities, should remain unlocked during daylight hours, or when co-located within unlocked general public toilets.

Eligible carers and people with a disability are able to purchase an MLAK key which will open all toilets, playground equirement and other facilities fitted with a lock that uses the special MLAK cylinder.

For more information about the MLAK system, or to find an MLAK enabled facility, please visit the MLAA website at www.masterlocksmiths.com.au/mlak/









## **AUTOMATIC SLIDING DOORS**

The record system 20 is the first automatic door system featuring interactive communication, simplified commissioning, intuitive control and greatly enhanced operational safety and reliability.

record Automatic Doors has a comprehensive range of automatic sliding door operators to meet various door leaf weight requirements in single, bi-parting and telescopic door configurations.

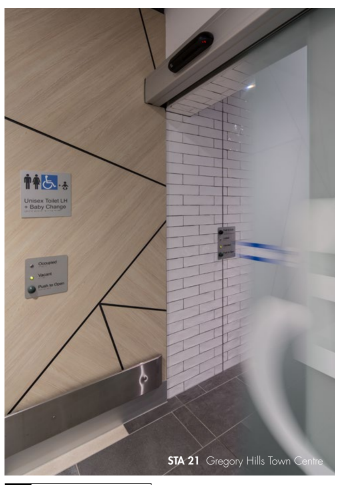
Operators can be concealed with ceiling spaces, with access panels provided by the ceiling contractor, or mounted below with exposed aluminium pelmets in powdercoat or anodised finishes.

An infrared safety sensor will be mounted above the clear passage opening to safeguard users as the door is closing.

All sliding door operators come standard with battery backup to ensure continued door operation in a power failure with fail safe opening prior to battery depletion.









# **AUTOMATIC SWING DOORS**

For the automation of swing doors, record can provide two distinct models, the convention DFA 127 transom mounted design, with an external linkage arm, or the C 127 concealed design, with a direct pivot connection.

The DFA 127 is suitable for both automating existing swing door entrances, or as part of new entrance solution. The operator can be mounted to exposed structure above the door opening, or concealed within the ceiling space with suitable access panels by the ceiling

The C 127 can be concealed within the floor or ceiling space, depending on the site conditions.

For all swing door panels the installation of safety sensors on the top edge of the door panel is recommended however a low energy setting can be applied to allow the door to operate without sensors, in accordance with Australian Standard requirements.

In a power failure the automatic swing door operator will work as a normal door closer, allowing manual door operation.



