

. . . H i n g i n g . . .

Index:
Standard profile frame
Fully Automatic operator

. . . A u t o m a t i c E n t r a n c e D o o r s e t . . .

The connect a.d. **H i n g i n g A u t o m a t i c E n t r a n c e D o o r s e t** with Fully Automatic Operator is ideal for medium to high volume traffic and disabled access in commercial environments, when site constraints prevent using a Sliding Doorset. The standard profile frame is most popular when upgrading the access and appearance of a building entrance.



Manufactured and Installed by connect a.d. at a Healthcare Facility

Rev 2 : 12/08

The basic doorset comprises a doorleaf and frame constructed from a standard aluminium profile, supplied either in single or double leaf, and as a complete entrance system with sidescreens and transom panels.

All complete doorsets are polyester powder coated to any BS or RAL colour, with Satin & Bronze Anodised finishes and Stainless Steel also available. Door colours should contrast surrounding colours to aid those with visual impairment.

Glazing options include single or double glazing in clear laminate, toughened, tinted or reflective glass, with solid non-transparent panels and louvre panels available. Vinyl graphics and manifestation can provide customisation.

The door operator is mounted overhead and contains the motor, gearing and microprocessor controller. Multi-position control switches set the modes of operation and are fitted on one or both sides.

Overhead Sensor is the most common means to activate the operator to power the door open (typically 3.5-5 seconds) and then self close after an adjustable time delay via a spring return mechanism.

Alternative activation methods include:

- Push plate activation, either hard wired or battery operated and wall or post mounted
- Remote control activation
- Controlled entry (e.g. intercom, digital keypad, proximity fob, etc) or in combination with overhead sensor or push plate activation (all using maglocks, electric strikes, electric latches or solenoid bolts)
- Activation signal from a remote fire alarm

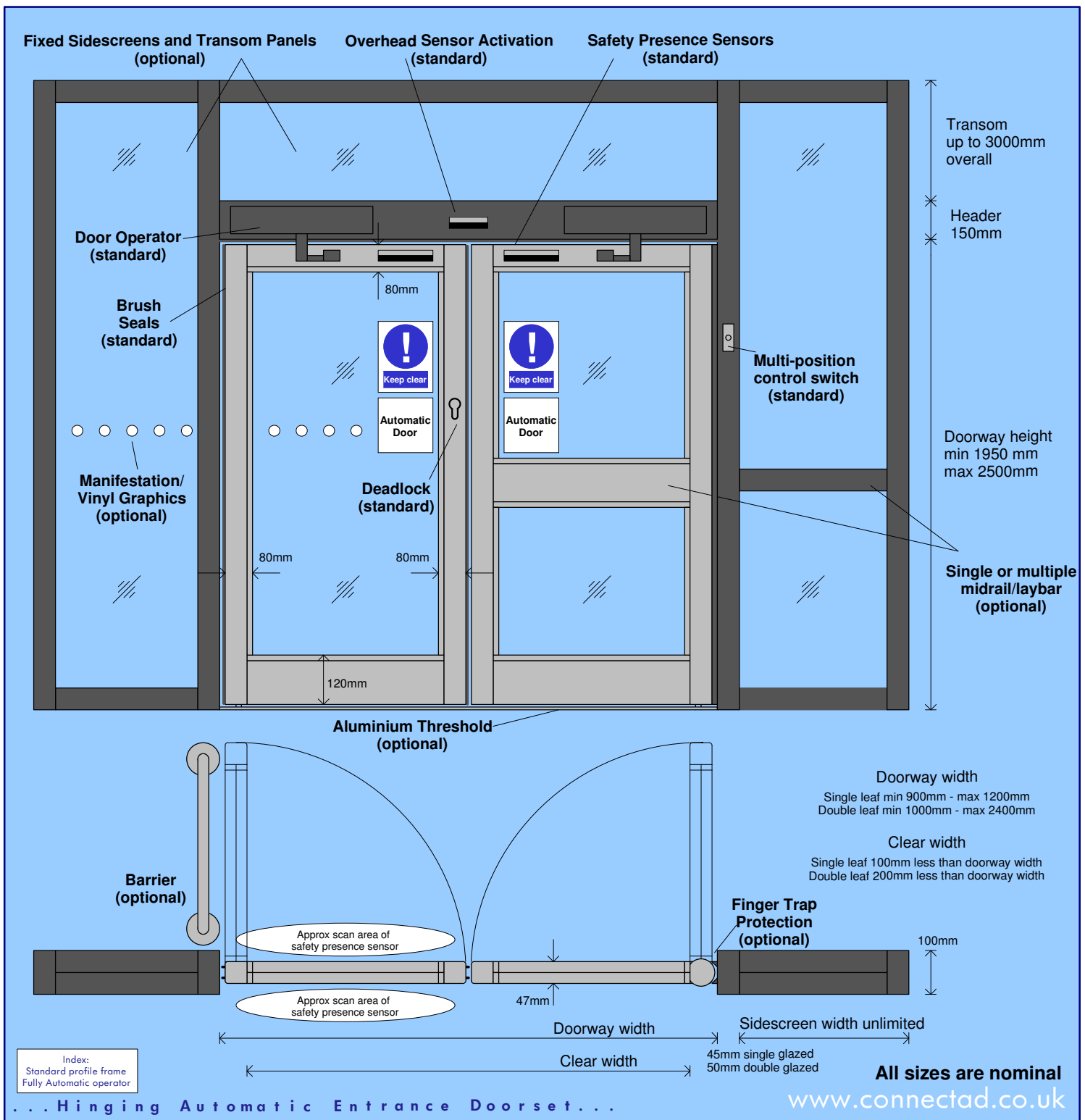
Standard safety features to meet BS 7036 include:

- Safety presence sensor on both sides of the doorleaf
- 'Automatic Door' and 'Keep Clear' stickers

Optional safety features to meet BS 7036 include:

- Finger trap protection
- Battery backup in the event of power failure
- Framed barriers with glass infill at fully open position
- Breakout of the doorleaves and sidescreens





All connect a.d. Hinging Automatic Entrance Doorsets are designed and manufactured in-house to British Standard BS 7036 and meet the Disability Discrimination Act (DDA) regulations.

All site work is carried out to British Standard BS 7036 by our trained engineers and electricians to ensure a quality installation.

Customers are responsible for obtaining any required Planning Permission and approval from Building Control and the Fire Department.

We provide an efficient advice and after sales service to all customers.

Remember: Our reliable Maintenance and 24 hour Repair service is for all types of Door Entrance Systems, and not just our own design.

a.d.

connect

...make an entrance...

Automatic Entrance Doors

Manual Entrance Doors

Disabled Access

connect a.d.
Block 59, Unit 4,
Hillington Park,
Glasgow G52 4LT

connect a.d. has a policy of continuous improvement. We therefore reserve the right to alter details without prior notice.

T: 0141 880 9797

F: 0141 880 2818

W: www.connectad.co.uk

E: info@connectad.co.uk



INVESTORS IN PEOPLE



Glass and Glazing Federation



connect a.d. is a division of tri group ltd.