

# . . . S t r a i g h t   S l i d 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 . . .

The connect a.d. **S t r a i g h t   S l i d 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** is ideal for medium to high volume traffic and disabled access in commercial environments. The **slimline profile frame** option provides minimum sight lines and is popular when achieving a more contemporary look to a building entrance.



The basic doorset comprises a doorleaf and frame and can be supplied either in single parting or double leaf bi-parting, commonly mounted on the inside of the building to slide in front of a side wall or sidescreen.

**The doorleaf is constructed from a slimline profile and the doorframe a standard profile, both aluminium, and can be supplied with sidescreens & transom panels.**

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

**Doorleaf glazing is 10.8mm laminate as standard. Sidescreen and transom 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 overhead header unit contains the track, motor and microprocessor controller. Multi-position control switches set the modes of operation and are fitted on one or both sides.

#### Activation methods include:

- Overhead sensor both sides of the opening
- Push plate activation, either hard wired or battery operated and wall or post mounted
- Controlled entry (e.g. intercom, digital keypad, proximity fob, etc) or in combination with overhead sensor or push plate activation (all using a concealed solenoid lock) Manual locking is not provided as standard
- Activation signal from a remote fire alarm

#### Standard safety features to meet BS 7036 include:

- Double doorway hold open safety beams
- Automatic reverse on obstruction
- Battery backup in the event of power failure
- 'Automatic Door' and 'Keep Clear' stickers
- Finger and body trap protection

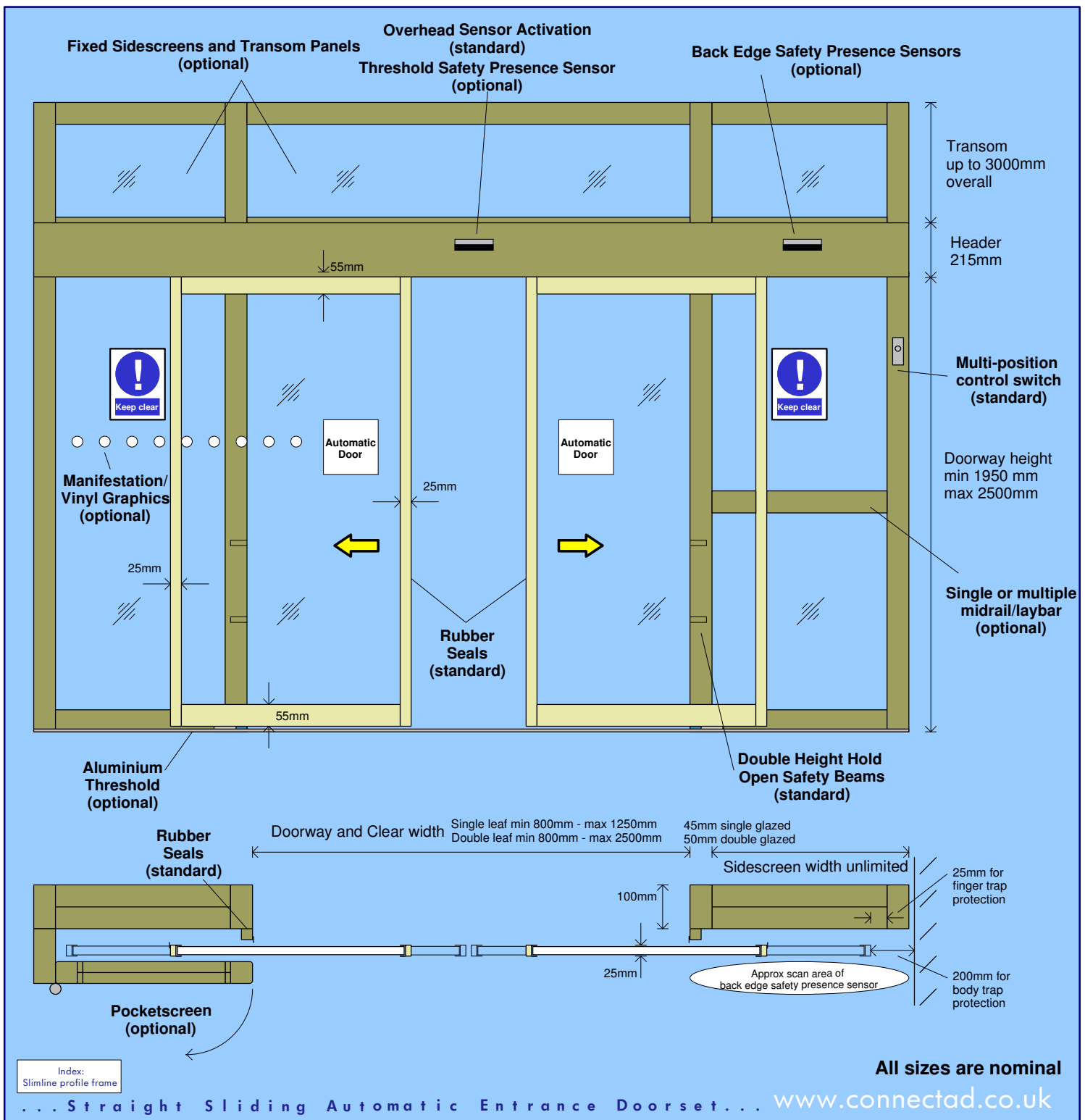
#### Optional safety features to meet BS 7036 include:

- Threshold safety presence sensor
- Back edge safety presence sensor
- Full height glazed Pocketscreens
- Framed barriers with glass infill

Manufactured and Installed by connect a.d. for an independent hotel

Rev 2 : 12/08





All connect a.d. Straight Sliding 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.

**connect a.d.**

...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](http://www.connectad.co.uk)  
 E: [info@connectad.co.uk](mailto:info@connectad.co.uk)



Glass and Glazing Federation



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