

SERVICE SCHEDULES

ENGINEERS INFORMATION

Automatic Swing Doors

Check Fixings on the following:

- Operator Fixings

- Finger Guards

- Drive Arm

- Locks
- Top/Bottom Pivots
- Safety Sensor
- Safety Barrier Fixings

Check for Damage on the following:

- Operator

- Safety Sensors

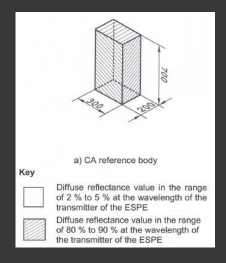
- Drive Arm

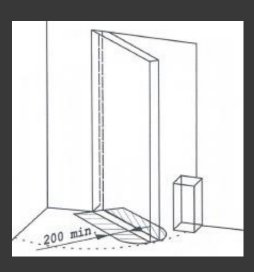
- Finger Guards
- Top/Bottom Pivot
- Locks

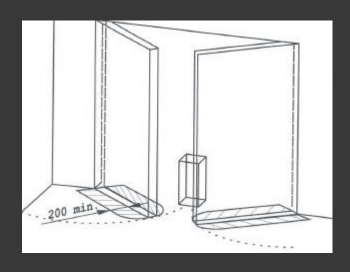
- Safety Barrier

Check correct operation & adjust on:

- Open and Close position
- Safety Devices to BSEN 16005 using test body CA
- Activation Devices to BSEN 16005
- Operating Speeds to BSEN 16005
- Manual Operation







Sliding and Bi-Part Automatic Doors

Check Fixings on the following:

- Carrier Track

- Carrier Wheels

- Top of Door Track

- Floor Guide Track

- Floor Guides

- Pocket Screens

- Locking Mechanism

- Canopy

- In-Header Components

Check for Damage on the following:

- Door Leafs

- Pocket Screens

- Carrier Wheels

- Canopy

- Top of Door Track

- Locking Mechanism

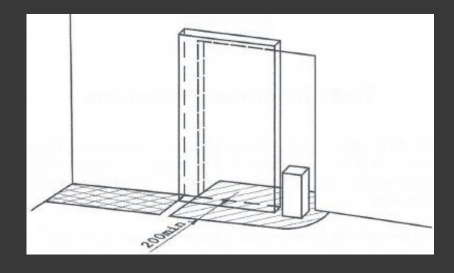
- Floor Guide Tracks

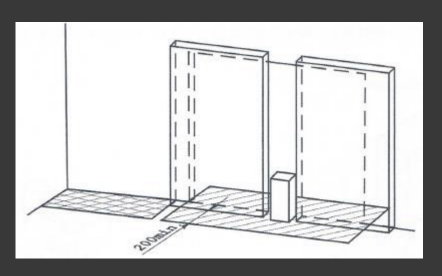
- Safety Devices

- Floor Guides

Check correct operation & adjust on:

- Open and Close position
- Safety Devices to BSEN 16005 using test body CA
- Activation Devices to BSEN 16005
- Operating Speeds to BSEN 16005
- Manual Operation





Automatic Door Risk Assessment

Risk assessment check sheet for power operated sliding doors When a large proportion of the users are elderly, infirm, disabled persons and young children, any contact with the user is to be considered unacceptable (High Risk). Risk category - High Risk category - Low Tick Chosen protective measures. Protective measure chosen **Barriers** Limitation Guards (pocket of leaf distances energy Location Hazard screen) forces movement Drawing in Shearing Shearing Impact Crushing Crushing NOTE: Highlighted boxes above denote protective options for high risk categories. Location B & F, ESPE only. Safety glass installed Activation distances suitable Breakout system installed Emergency escape door Failsafe system installed Comments: Door location.....

Risk assessment check sheet for power operated swing doors When a large proportion of the users are elderly, infirm, disabled persons and young children, any contact with the user is to be considered unacceptable (High Risk). Risk category - High Risk category - Low Tick Chosen protective measures. Protective measure chosen Guards or Limitation Safety PSPE hinge of leaf distances energy Hazard Location design forces movement Drawing in Impact Shearing D Impact NOTE: Highlighted boxes above denote protective options for high risk categories. Location B, C & D, ESPE Safety glass installed Activation distances suitable Emergency escape door Failsafe system installed ☐ Breakout system installed Comments: Name of assessor.....