Terror Screen Security Roller Shutter compliant to LPS1175

SR3 Issue 7 optional fire resistance to 4 hours

242

Issue: 2

Compliance Testing to LPS 1175 SR3 Issue 7 in 2016 with full third party certification from BRE/LPC (British research establishment). Testing has progressively become more aggressive over time and earlier testing to lower issue numbers would not be likely be compliant to issue 7.

Fire compliance option: certified to BS 476: part22 up to 4 hours.

Size range of sizes required extending from .9m wide 9000.m wide.

Construction:

Roller shutter door electrically operated utilising a steel twin skin door curtain of twin interlocking optionally insulated roller shutter section. The construction of the door curtain is 35Kg's per square meter and it runs within side guides of fabricated steel.

Finishes:

Optional plastisol coating on the laths and optional powder coating of guides and bottom rail and any other associated parts

Bottom lath:

The door curtain is finished at floor level with a structural bottom beam fabricated from steel and aluminium sections and optionally finished by rubber seal. Available up to 9m without need for locking at the centre of the rail.

Motor:

Depending on door size the motor drive is constructed using either Safedrive direct drive or via chain drive and reduction gearing supported via a safety brake. Very large sizes may also have internal counterbalance springs to reduce operating loads and minimise the drive requirements.

Operation:

The Door can be press button operated or automatically operated. Various levels of safety can be incorporated which are obligatory if automated operation is required, including safe leading edge and or photocells movement sensors Radar, radio and so on. Controls should be mounted at least 1m from the door structure, unless additional features are added



Locking options:

- Manually operated slip bolts on the bottom rail or pin locks on the guide, manually interlocked to the control panel to prevent accidental operation.
- Electrically operated by press button when the door is closed
- **3.** Fully automated.
- 4. Optional Monitoring and signalling of lock

Standards compliance: LPS1175:SR3

And BSEN 12453:2005, BSEN 12604:2000, BSEN 12635:2002, BSEN 12978:2003.

Dimensional requirements are shown on the reverse of this data sheet.

Copyright retained on all drawings methods and engineering construction.





Speedor Mini



Speedor Combi



and/or Security



Door



Machine Guard Automated



Resistant Conveyor



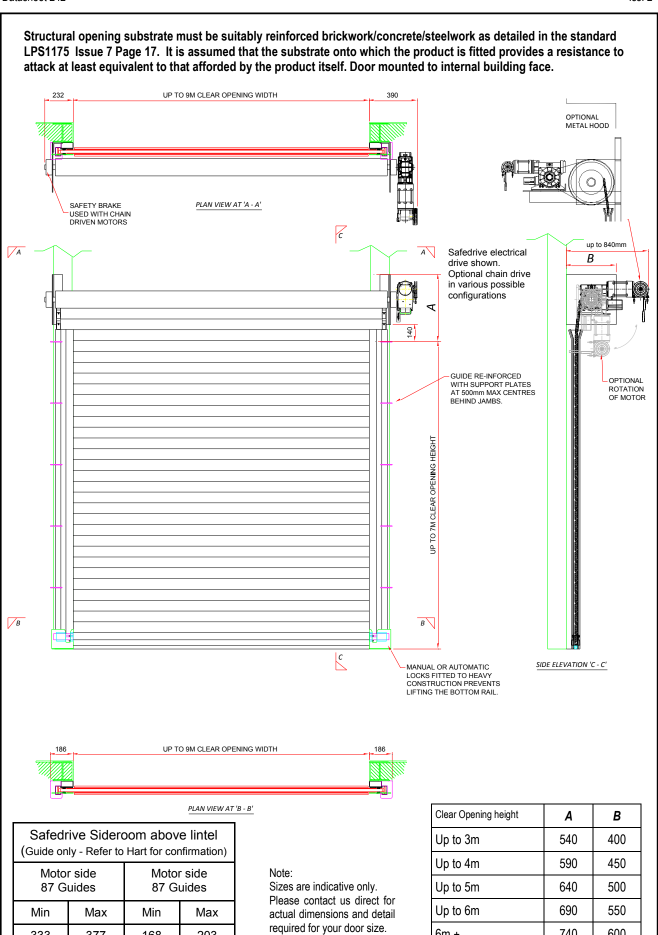
Fire Shutter to UK or US Standards



Redburn Road Westerhope Industrial Estate Newcastle upon Tyne NE5 1PJ UK Tel: +44 (0)191 214 0404 Fax: +44 (0)191 2711611 E: info@hartdoors.com Web: www.hartdoors.com



Datasheet 242 lss: 2

















6m +