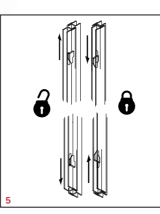
Specification

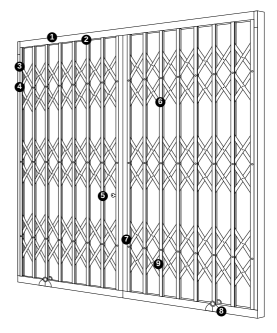


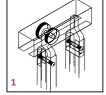
SECEUR[®]GUARD[™] 1000 Specification

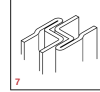
GENERAL ARRANGEMENT

- 1 Top hung on nylon coated steel bearings
- 2 All galvanised steel construction
- 3 Powder coating in a range of colours
- 4 Fits within or around the reveal
- 5 Multi-point locking from single key 2 point
- 6 Strong steel lattice with smooth durable finish
- 7 Overlapped locking profiles
- 8 Optional folding bottom track
- 9 Steel riveted lattice assembly system.











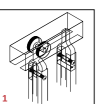
SECEUR[®]GUARD[™] 1001 Insurance Approved Specification

GENERAL ARRANGEMENT

- 1 Top hung on nylon coated steel bearings
- 2 All galvanised steel construction
- 3 Powder coating in a range of colours
- 4 Fits within or around the reveal
- 5 4 point locking from a single key with the lock
- mechanism shielded by a steel plate 6 Strong steel lattice with smooth durable finish
- 7 Overlapped locking profiles
- 8 Optional folding bottom track
- 9 The 1001 has a specially designed lattice assembly system utilising high grade steel screws (patented).

1001 INSTALLATION CRITERIA

- Reveal or face installation
- Min fixing distance from edge of reveal Max fixing distance from any corner
- Max distance between fixing
- All fixing heads spoiled:
 - Masonrv
 - Wood Steel



The validity of the

LPCB certification is

security gate being

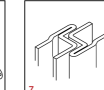
contingent upon each

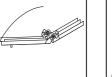
installed in accordance

with the requirements

of LPS 1175.

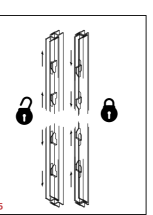






Note - All approved gates carry a label detailing the manufacturer, test standard and rating.





50mm

100mm

400mm

2.5" x 12s

4.0" x 12s 1.0" x M8s



