

# Security Rated Door

## Secura<sup>4</sup>

The SR4 range includes single and double steel door-sets, rated for security and accredited for withstanding heavy-duty tool attacks like felling axes and disc grinders. SR4 doors are designed to resist experienced attempts at forced entry using heavy-duty and high-powered tools. The doorset is attacked with a variety of hand tools for a maximum of 30 minutes, with a maximum working time of 10 minutes

### Application

- Banks
- Retail Outlets
- Ministry of Defense
- Police Stations
- Cash Offices
- Hospitals
- Utility Buildings



### Features and Benefits

- Tested to LPS1175 SR4 standard.
- High-level security protection.
- Ideal for high-security premises, including Ministry of Defense buildings, Cash Offices, and Gun rooms approved by the Home Office.
- SR4 doors meet the specified time protection requirements of 10 minutes of continual attack.
- All double doorsets equipped with independent hooked dog bolts at top and bottom of door leaf.
- SR4 doors offer moderate security and are designed to resist determined attempts at forced entry by experienced individuals, using a variety of hand tools and battery-powered tools.

### Optional

- Vision Panel

### Certification

Certified by the Loss Prevention Certification Board to LPS 1175 Level 4 Issue 8 Cert/  
LPCB Ref. 1542a

## Specification

Door Type	Single and Double Door
Security Rated	The LPS 1175 Issue 8 SR4
Fire Rating	1-4 hours subject to hardware and options selected
Material	Galvanised or Zintec Steel dependent on door size and type
Door leaf thickness	59mm
Sheet thickness of Door leaf	2.0mm
Sheet thickness of door frame	2.5 – 3.0mm
Burglary resistance	Single leaf BR RC 4 NS EN1627 Double leaf BR RC 4 NS EN1627
Acoustic rating	Up to 39dB
Finish	Many finish options are available, including powder coating in various RAL colors.

## Door Sizes

all measurements are in millimeters (mm)

	Min. Width	Max. Width	Min. Height	Max. Height
Single Door	600	1430	1485	2930
Double Door	1100	2600	1485	2930