## STEEL SECURITY DOORSETS

PERFORMANCE SECURITY PRODUCTS

## 1. Configurations

- Single leaf outward opening security doorsets with or without side/over panels
- Double leaf outward opening security doorsets with or without side/over panels


## 2. Min/Max Structural Opening Sizes

| Product Type | Min. <br> Width | Max. <br> Width | Min. <br> Height | Max. <br> Height |
| :--- | :---: | :---: | :---: | :---: |
| Single leaf outward opening doorset | 400 | 1600 | 550 | 3275 |
| Single leaf outward opening doorset with over panel | 400 | 1600 | 1000 | 6100 |
| Single leaf outward opening doorset with side panel(s) | 750 | Unlimited | 550 | 3275 |
| Single leaf outward opening doorset with over panel and side panel(s) | 750 | Unlimited | 1000 | 6100 |
| Double leaf outward opening doorset | 700 | 3100 | 550 | 3275 |
| Double leaf outward opening doorset with over panel(s) | 700 | 3100 | 1000 | 6100 |
| Double leaf outward opening doorset with side panel(s) | 1000 | Unlimited | 550 | 3275 |
| Double leaf outward opening doorset with over panel(s) and side panel(s) | 1000 | Unlimited | 1000 | 6100 |

Leaf and a half doorset configurations also available. Sizes shown are in millimetres.

## 3. Options

- Hinged or removable over panels
- Removable side panels
- Vision panels. Unit size range: 170 mm to 1100 mm wide \& 170 mm to 1400 mm high
- Louvre vents with or without insect/vermin mesh. Unit size range: 125 mm to 900 mm wide \& 125 mm to 900mm high


## 4. Leaf Construction

- Leaf thickness: 45 mm
- Outer skin material: 1.2 mm thick Magnelis ${ }^{\circledR}$ corrosion resistant steel or Grade 304 or 316 stainless steel
- Internal reinforcement material: attack resistant armoured steel
- Core material: impact resistant honeycomb, high-density mineral wool or polyurethane foam
- Anti-pry astragal to leading edge: 3mm thick stainless steel
- Leaf weight with honeycomb infill: approx. $45 \mathrm{~kg} / \mathrm{m}^{2}$ excluding hardware


## 5. Frame Construction

- Frame profile: single or double rebate
- Minimum profile size: $100 \mathrm{~mm} \times 70 \mathrm{~mm}$
- Frame material: 1.5 mm thick Magnelis ${ }^{\circledR}$ corrosion resistant steel or Grade 304 or 316 stainless steel
- Assembly method: butt jointed and bolted corners
- Threshold: stainless steel or SAA low-profile versions or no threshold option
- Weather seal: silicone self-adhesive gasket


## 6. Fixing Method

- $\quad 2^{\text {nd }}$ fix between structural opening reveals
- Shimmed or jacking channel frame fixing system options
- Suitable wall construction materials: brickwork, blockwork, concrete, steel or timber


## 7. Hardware

- Heavy duty stainless steel continuous hinges
- MICO Elite or Abryll single point locking systems
- MICO INT Multipoint 2 \& 3-point locking systems
- Surelock McGill Sterling single point locking systems
- Surelock McGill Slimline 2 \& 3-point locking systems
- Panic escape, emergency escape, manual deadlocking, automatic deadlocking or electro-mechanical deadlocking options
- External key access with MICO USCH or Surelock McGill GSS cylinder guard protection
- External padlockable hasp \& staple devices or MICO MLK, MICO ELK or Surelock McGill LEO outside access devices
- Tower bolts or MICO MSR, MICO INT Multipoint or Surelock McGill Slimline 2-point locking systems to passive leaf
- Door closers or door stays
- Factory fitted unless otherwise stated


## 8. Finishes

- Polyester powder coat to a range of standard or bespoke colours. $30 \%$ gloss level
- Brushed, polished or patterned stainless steel


## 9. Certification

- CE marked in accordance with external door standard EN 14351-1: 2006 \& A2: 2016
- LPS 1175: Issue 8 Security Rating Classification C5 (SR3) Certificate No. 1570b

See: https://www.redbooklive.com/download/certs/1500-1599/C1570b02\ TS\ Designs\ Ltd.pdf

- Secured by Design product listed and accredited
- Thermal transmittance (U-values) certified in accordance with EN ISO 10077-1: 2017 U-value for single and double doorsets: $3.0 \mathrm{~W} / \mathrm{m}^{2} \cdot \mathrm{~K}$
- Panic and emergency escape hardware certified in accordance with EN 1125: 2008 and EN 179: 2008
- Hinges certified in accordance with EN 1935: 2002
- Quality Management System certified to EN ISO 9001: 2015 Certificate No. 11955
- Environmental Management System certified to EN ISO 14001: 2015 Certificate No. 2993
- Occupational H\&S Management System certified to EN ISO 45001: 2018 Certificate No. 1466


LPS 1175: Issue 8 Cert/LPCB ref. 1570b


TS DESIGNS LIMITED
Unit 5 The Gateway Centre, Cressex Business Park, High Wycombe, Bucks, HP12 3SU +44 (0) 1494976976 | enquiries@ts-designs.com | www.ts-designs.com

