

## CERTIFICATE OF APPROVAL No CS 5130

This is to certify that, in accordance with  
STS200 General Requirements for Certification of Enhanced Security Products  
The undermentioned products of

### LATHAM'S SECURITY DOORSETS LTD

35/37 Hainge Road, Tividale, West Midlands, B69 2NY  
Tel: 01385 220 050

Have been assessed against the requirements of the Technical Schedule(s)  
denoted below and are approved for use subject to the conditions  
appended hereto:

**CERTIFIED PRODUCT**  
70mm Steel High Security Fire Exit  
Doorsets

**TECHNICAL SCHEDULE**  
STS202 - Requirements for burglary  
resistance of construction products

CLASSIFICATION			
Security	Weather	Strength	Material Specific
<b>STS202 BR2</b>	<b>BS6375-1 800U</b>	<b>BS6375-2&amp;3 Medium Duty</b>	<b>NPD</b>

NPD = No performance determined

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited



Paul Duggan  
Certification Manager



Issued: 3<sup>rd</sup> October 2022  
Audit Test Frequency: Annually  
Valid to: 2<sup>nd</sup> October 2027



---

## CERTIFICATE No CS 5130 LATHAM'S SECURITY DOORSETS LTD

---

### Latham's Security Doorsets Ltd – 70mm Steel High Security Fire Exit Doorset

1. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
2. This approval relates to the use of the above in providing an STS 202: Issue 9: October 2020 level BR2, a weather performance of 800U to BS6375-1:2015, a mechanical strength performance of Medium Duty to BS6375-2:2009 and an additional performance to BS6375-3:2009 Annex A & C.
3. The doorsets are approved on the basis of:
  - i. Initial type testing against STS202 & BS6375. Element Wednesbury test reports WIL 504868, WIL 504869 & WIL 504870.
  - ii. Audit testing at the frequency specified in STS 200 & STS 202 where relevant.
  - iii. A design appraisal against STS202 where relevant.
  - iv. Inspection and surveillance of factory production control at Latham's Security Doorsets Ltd, 35/37 Hainge Road, Tividale, West Midlands, B69 2NY and Chongqing Mexin Best Doors & Windows Industry Co. Ltd, No. 56 Baihe Road, Nanping Economy & Technology Developing District, Chongqing, China.
4. This approval is applicable to complete doorsets only.
5. This certification is designed to demonstrate compliance of the doorset specifically with STS202 and the requirements of Secured by Design. If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.
6. This approval is applicable to single-leaf, unglazed, open-out doorsets without sidelights & toplights & without letterplates at leaf dimensions up to those given in Table 1.
7. Approved hardware items are:
  - 4no. Chongqing Number One Technology Co. Ltd ball bearing butt hinges. MX-JL4.5\*4.5# with 4no. Chongqing Mexin Best Doors & Windows Industry Co. Ltd Anti-jimmy bolt. Ref: MX-FJX01#
  - Exidor Heavy Duty 3-point panic lock with bar EXD703B or Exidor Heavy Duty 3-point panic lock with lever EXD703L
  - Exidor Stainless steel external locking OAD with knob handle EXD709EC or Exidor Stainless steel external locking OAD with lever handle EXD710EC
  - 1\* UAP Zero Lift cylinder ZL30/NAS

For the full specification of the product please refer to the constructional specification that accompanies this certificate.

Signed  
J/216 

Issued: 3<sup>rd</sup> October 2022  
Valid to: 2<sup>nd</sup> October 2027

## CERTIFICATE No CS 5130 LATHAM'S SECURITY DOORSETS LTD

### Latham's Security Doorsets Ltd – 70mm Steel High Security Fire Exit Doorset

Configuration	Maximum door leaf width (mm)	Maximum door leaf height (mm)	Door leaf thickness (mm)
Open-out, single leaf	925	1976	70

Table 1. Permitted Door Leaf Dimensions

Configuration	Maximum frame width (mm)	Maximum frame height (mm)
Single leaf without toplights & sidelights	995	2020

Table 2. Permitted Frame Dimensions

**Note:** Under no circumstances must either the maximum height or maximum width be exceeded without separate CERTISECURE approval.

- The doorsets shall be mechanically fixed to wall constructions as described in manufacturers approved installation instructions.
- Labels to the CERTISECURE design referencing CERTISECURE, STS202 BR2, Latham's Security Doorsets Ltd, and CERTISECURE certificate No. CS 5130 shall be affixed to each doorset in the prescribed position.
- This approval relates to on going production. The doorset and/or its immediate packaging is identified with the manufacturer's name, the product name or number, the CERTISECURE name and mark together with the CERTISECURE Certificate number and application where appropriate.

#### **Further Information**

Further information regarding the details contained in this report may be obtained from Latham's Security Doorsets Ltd 35/37 Hainge Road, Tividale, West Midlands, B69 2NY (Tel: 01385 220 050)

Further information regarding CERTISECURE certification and other approved products can be obtained from Warringtonfire Testing and Certification Limited, Holmesfield Road, Warrington WA1 2DS (Tel: 01925 646777).

Signed  
J/216 

Issued: 3<sup>rd</sup> October 2022  
Valid to: 2<sup>nd</sup> October 2027