

CERTIFICATE OF APPROVAL No CS 5146

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, B69 2NY, United Kingdom Tel: 01384 220050

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
Security Steel Louvre Panel

TECHNICAL SCHEDULE
STS202 - Requirements for burglary resistance of construction products

CLASSIFICATION		
Security		
STS202 BR3		

NPD = No performance determined

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

Paul Duggan

Certification Manager



First Issued: 17th February 2012 Reissued: 18th May 2023 Valid to: 17th May 2028

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CERTIFICATE No CS 5146 LATHAM'S SECURITY DOORSETS

Latham's Security Doorsets Ltd – Security Steel Louvre Panel

- 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 a burglar resistance to STS 202: Issue 9: October 2020 level BR3.
- 3. The louvre panels are approved on the basis of:
 - Initial type testing against STS202. Element Wednesbury test report WIL 524817.
 - 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 35-37 Hainge Road, Tividale, B69 2NY, United Kingdom.
- 4. This approval is applicable to complete louvre panels only.
- 5. This certification is designed to demonstrate compliance of the louvre panel 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 louvre panels at dimensions up to those given in Table 1.

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

Configuration	Maximum width (mm)	Maximum height (mm)
Louvre panel	2200	2200

Table 1. Permitted Dimensions

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

7. The louvre panels shall be mechanically fixed to wall constructions as described in manufacturers approved installation instructions.

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- 8. Labels to the CERTISECURE design referencing CERTISECURE, STS202 BR3, Latham's Security Doorsets Ltd and CERTISECURE certificate No. CS 5146 shall be affixed to each louvre panel in the prescribed position.
- 9. This approval relates to on going production. The louvre panel 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, B69 2NY, United Kingdom., (Tel: 01384 220050)

Further information regarding CERTISECURE certification and other approved products can be obtained from Warringtonfire Testing and Certification Limited, Suite 302, The Genesis Centre, Birchwood, Warrington, WA3 7BH, UK (Tel: 01925 646777).

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