# LPCB®

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# **Certificate of Product Approval**

Certificate Number: 1075c

lssue: 01

PRE

## **Charter Global Limited**

1 Darwin Close Reading Berkshire RG2 0TB

is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) detailed below:

### Product

**Obexion ID1** security shutters

### Standard

#### LPS 1175: Issue 8

Requirements and testing procedures for the LPCB certification and listing of intruder resistant building components, strongpoints, security enclosures and free-standing barriers

This certificate and appendix is maintained and held in force through regular surveillance activities

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## Appendix to Certificate No: 1075c Charter Global Limited

### Issue: 01

### **Security Shutters**

Product Name	Туре	Minimum Structural Opening Height (m)	Maximum Structural Opening Height (m)	Minimum Structural Opening Width (m)	Maximum Structural Opening Width (m)	Locking Devices	Security Rating	LPCB Ref No.
Obexion ID1	Internally face fixed security shutter incorporating solid lath	1.0	8.0	1.0	8.0	Two pin locks, two manual slide bolts	A1 1075c/0 (SR1)	1075c/01
	Internally face fixed security shutter incorporating insulated lath	1.0	8.0	1.0	8.0	or two 24V solenoid bolts		
	Internally face fixed security shutter incorporating perforated lath	1.0	8.0	1.0	8.0			

### **Approved Installation Configurations**

Product Type		Substrate					
Name		Timber	Brickwork	Blockwork	Concrete	Steelwork	
Obexion ID1	Internally face fixed security shutter	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	

#### Notes:

- 1. The security rating only applies to the shutters when installed and operated in accordance with the documents titled 'Obexion ID Installation Instructions Revision 2' and 'Obexion Specialist Security Systems: Operation and Maintenance Manual. Original Instructions Revision 1'. The installation shall be direct to the substrate and not via intermediate substrates, such as plasterboard.
- 2. The locking devices are fitted to the internal face of the product. Certification does not cover the use of locking devices other than those listed above. Utilisation of unlisted locking devices may affect the level of security offered by the shutter.

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