

Certificate of Product Approval

Certificate Number: 450ad

Issue: 01

Technocover Limited (Incorporating TechnoRail & Strataform)

Henfaes Lane
Welshpool
Powys
SY21 7BE



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

UltraSecure Access Cover
horizontal access covers

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

Signed for BRE Global Ltd.

Paul Dillon
Verifier

26 January 2021
Date of Issue

26 January 2021
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 450ad Technocover Limited (Incorporating TechnoRail & Strataform)

Issue: 01

Horizontal Access Covers

Product Name	Type	Minimum Width of Internal Opening (mm)	Maximum Width of Internal Opening (mm)	Minimum Length of Internal Opening (mm)	Maximum Length of Internal Opening (mm)	Security Rating	LPCB Ref. No.
UltraSecure Access Cover	Single leaf 'single lock' upstand access cover	325	1250	325	1250	B3 (SR2)	450ad/01
	Single leaf 'twin front lock' upstand access cover	1200	1950	325	1250		
	Single leaf 'twin side lock' upstand access cover	1100	1950	800	1250		
	Twin leaf in-line 'single lock' upstand access cover	1200	2550	325	1250		
	Twin leaf in-line 'twin lock' upstand access cover	2550	4200	325	1250		
	Twin leaf end hinged upstand access cover	325	1950	1200	2350		
	Triple leaf in-line 'single lock' upstand access cover	2735	4450	325	1250		
	Triple leaf end hinged upstand access cover	325	1950	2350	4150		
	Multiple drop on upstand access cover	380	Unlimited	1250	5000		

Compatible Padlocks

Padlock		Cylinder	
Manufacturer	Model	Manufacturer	Model
Abloy	PL340/25	Abloy	High Profile
		Abloy	Exec
		Abloy	Disklock Pro
		Abloy	Protec
		Abloy	Sentry
Abloy	PL342	Abloy	High Profile
		Abloy	Exec

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

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

26 January 2021
Date of Issue

26 January 2021
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



Appendix to Certificate No: 450ad Technocover Limited (Incorporating TechnoRail & Strataform)

Issue: 01

Padlock		Cylinder	
Manufacturer	Model	Manufacturer	Model
Abloy	PL342	Abloy	Disklock Pro
		Abloy	Protec
		Abloy	Sentry
Abloy	PLLW340/25	Abloy	Protec Cliq / Cliq Remote
		Abloy	Protec2 Cliq / Cliq Remote
Kaba	K15 – C5	Kaba	K20
Squire	SS65S LEV3	Squire	6 pin
Squire	SS65 M3ARX LEV3	Medeco	M3 ARX
Squire	SS65CS LEV3	Squire	6 pin
Squire	SS65C M3ARX LEV3	Medeco	M3 ARX

Compatible Accessories

Accessory	UltraSecure Access Cover
Access Point	✓
Inner Grid	✓

Notes:

- The width is measured as follows:
 - Along the hinged edge of the single, twin and triple leaf upstand access covers.
 - Along the locking edge of the drop on access covers.
- The length is measured perpendicular to the width dimension defined in Note 1.
- The access covers achieve the security ratings noted for the creation of apertures through which to pass the 400 mm by 225 mm elliptical test block.
- Certification does not cover the use of padlocks or accessories other than those listed. Utilisation of unlisted padlocks or accessories may affect the level of security offered by the access cover.
- The 'user friendliness' of employing the padlocks listed has not been assessed as this is beyond the scope of LPS 1175: Issue 8.
- The compatible Abloy padlocks are approved for use when bearing an alpha-numeric code denoting the date of manufacture as December 2013 or later. Alternatively, the V01 version of the equivalent padlock may be used without undermining the security rating.
- The security rating for access covers incorporating an inner grid only applies when the outer lid is closed and locked using the padlocks listed. No security rating is attributed to the access cover when the inner lid or grid is locked but the outer lid is not.
- Certification covers access points when each of their padlockable shrouds are secured using a padlock listed as compatible with the access cover to which the access point is fitted.
- The UltraSecure Access Covers are approved when installed and maintained in accordance with the instructions contained on the document titled Upstand access covers approved to Security Rating 2 - 'Fitting Instructions' (Revision B, dated 2 March 2017).

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

P. Dillon

Signed for BRE Global Ltd.

Paul Dillon
Verifier

26 January 2021
Date of Issue

26 January 2021
Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre