

# **Certificate of Product Approval**

Certificate Number: 1726a Issue: 01



Unit 1, Perimeter Works Whetsted Road Five Oak Green Tonbridge TN12 6PZ



### **Products**

**Protek Elite** 

security fencing systems

### **Standards**

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.

Chris Vurley

15 February 2023

15 February 2023

Date of Issue

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: 1726a **Alexandra Security Limited**

Issue: 01

# **Security Fencing Systems**

Product Name	Model	Туре	Nominal Height (m)	Maximum Post Centres (m)	Gradients	Angles in Fence Line	Security Rating	LPCB Ref. No.
Protek Elite	358	Metal welded mesh fencing system	1.8	2.440	0°	90° to 270°	A1 (SR1)	1726a/01
			2.1, 2.4, 2.7, 3.0, 3.3, 4.2, 5.2		0° to 18.5°			
	868	Metal welded mesh fencing system	1.8	2.520	0°	90° to 270°		1726a/02
			2.0		0° to 13.5°			
			2.4, 3.0, 3.1, 3.6, 4.0, 4.5, 5.0, 6.0		0° to 18.8°			

## **Approved Assembly and Installation Drawings**

Document Reference	Revision / Issue Date	Title / Contents
ALXELITE358	01/01/23	Installation Instructions - Protek Elite 358
ALXELITE868	01/01/23	Installation Instructions - Protek Elite 868
SR1-358 (36 pages)	05/01/23	Protek 358 SR1 Assembly
SR1-868 (25 pages)	30/06/22	Protek Twinwire 868 Assembly

#### Notes:

- The 'angles in fence line' define the range of angles covered by the scope. These are measured between the attack faces of two adjacent fence panels.
- The fencing system is available in configurations to suit either surface mounting onto hard surfaces or embedding within concrete foundations placed in the ground. It is important to ensure that the local ground onto/into which the fence is installed offers
- The fencing systems should only be constructed and installed in accordance with the documents listed in the appropriate table titled Approved Assembly and Installation Drawings, only using appropriate components supplied by Alexandra Security Limited.

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

Signed for BRE Global Ltd.

Chris Vurley

15 February 2023

15 February 2023

Verifier

Date of Issue

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.



