

Certificate of Product Approval


First Fence Limited

CERTIFICATE NUMBER	ISSUE	COMPANY ADDRESS
1745n	01	Kiln Way Swadlincote Derbyshire DE11 8EA

The named company 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:

PRODUCTS	STANDARDS
FFL 200 Cantilever Pro Security Gates	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 is maintained and held in force through regular surveillance activities.


Signed for BRE Global Ltd

Chris Hunt
Verifier

17 April 2026
Date of this Issue

17 April 2026
Date of First Issue



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Appendix to Certificate No: 1745n

ISSUE
01

First Fence Limited

Security Gates

Product Name	Model	Type	Minimum Height (m)	Maximum Height (m)	Minimum Width (m)	Maximum Width (m)	Compatible Locking Device	Security Rating	LPCB Ref No.
FFL 200 Cantilever Pro	ProFence 358	Automatic cantilever sliding gate	1.8	2.4	3.0	12.0	Secured using integral motor	A1 (SR1)	1745n/01
	ProFence 868								
	Palifence								

Compatible Drive Mechanism, Locking and Operating Devices

Drive Mechanism and Locking Device	Compatible Operating Devices	
	External	Internal
Bull20HE integral motor	Access control system	Access control system

Notes:

- The gates shall be installed, operated and maintained in accordance with the documents titled 'First Fence/Wisniewski Powered operated industrial sliding FFL 200 gate -Installation instructions -06/2025' and 'First Fence/Wisniewski Operating and maintenance manila report book -01/2025'.
- The gates shall be installed onto flat level topography and mounted into concrete foundations formed in ground offering equivalent attack resistance. The maximum allowable gap between the bottom of the gate leaf and the substrate is 120 mm.
- The resistance of the access control systems and operating devices used to operate the gates, to "non-mechanical" attack is not covered as it is outside the scope of LPS 1175: Issue 8. Likewise, the approval does not cover possible effects of any susceptibilities relating to the functionality and performance of any access control equipment that may be used to operate the gate. This is because the scope of access control devices and system configurations that may be used with these locking systems is "infinite". It is therefore recommended that specifiers and installers satisfy themselves that the components used are either resistant to mechanical and other forms of tampering / abuse, or that they are suitably protected from such tampering / abuse and are resistant to any environmental conditions / interference that may cause the locking system to disengage. The access control system must have a minimum of 1000 effective codes.

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