

June 2026

# Press Release

## LPS 1175 Automatic Cantilever Gates

First Fence launches a range of four new high-security LPS 1175 automatic cantilever gates to its product line-up.



Secured by Design



Police Preferred Specification



01283 512 111



[www.firstfence.co.uk](http://www.firstfence.co.uk)



[sales@firstfence.co.uk](mailto:sales@firstfence.co.uk)

## WHAT is the LPS 1175?

LPS 1175 is an LPCB (Loss Prevention Certification Board) certification used to test the resistance to unauthorised access offered by physical security products.



## WHO are the LPCB?

Part of the BRE (Building Research Establishment), the LPCB has worked with the fire and security sector for over 150 years and is trusted globally by the most highly secure sites and organisations for its reliability and quality.

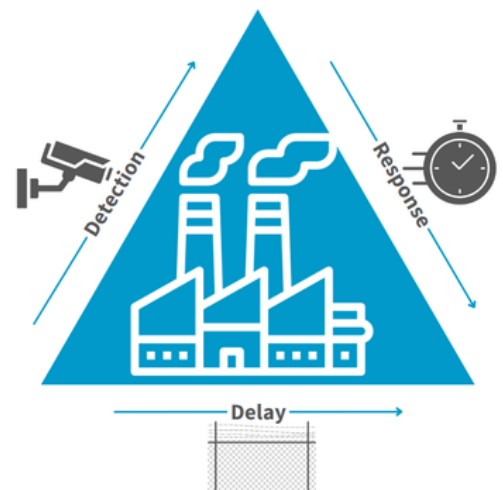


## WHY the LPS 1175?

Security professionals and specifiers globally put their trust in the LPS 1175 certification to help clients meet the delayed attack time needed, based on site requirements.

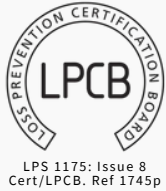
## WHAT does a delayed attack mean?

Physical security makes up only one third of the security triangle, meaning sites also need good detection and response times to threats. Typically measured in minutes, it's important that specifiers are guaranteeing the 'delay' segment of the security strategy with a certified product rather than an assumption that the fence will 'do well' in an attack.



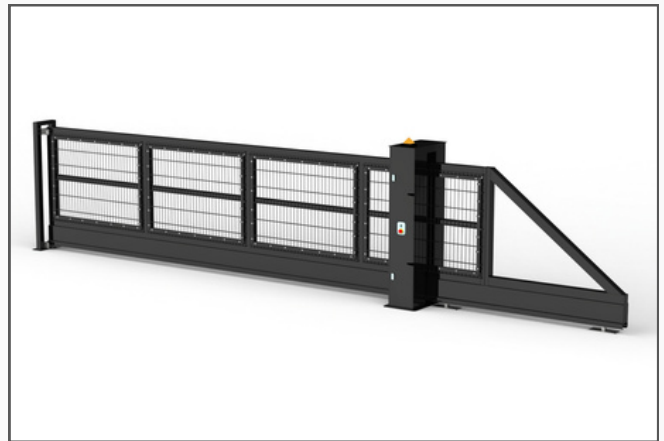
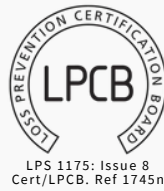
## ProFence<sup>®</sup> 2X Mesh LPS 1175 SR2 (B3)

The ProFence<sup>®</sup> 2X system is a high-security mesh solution engineered for superior protection. Its robust design and security features make it an ideal choice for safeguarding critical infrastructure and high-value assets. This system is rigorously tested and certified to LPS 1175 SR2 B3 standards, providing a reliable barrier against determined attacks.



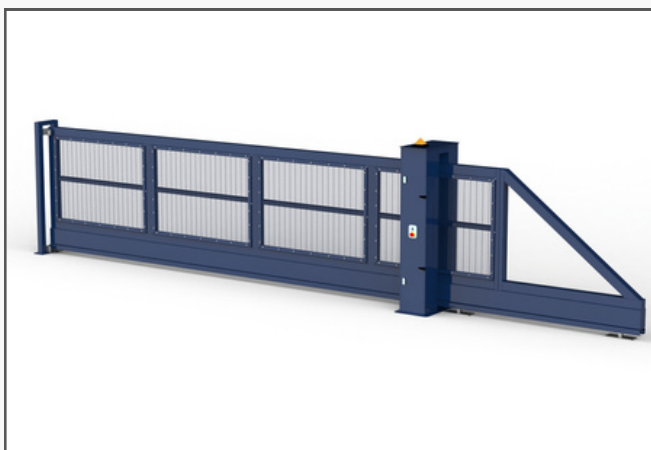
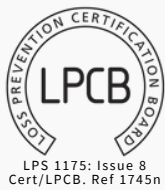
## ProFence<sup>®</sup> 868 Mesh LPS 1175 SR1 (A1)

The ProFence<sup>®</sup> 868 Mesh system, certified to LPS 1175 SR1 (A1), delivers high-level security while keeping the aesthetics of the site intact. Designed for high-risk sites requiring protection and visual sensitivity - the 868 mesh allows for increased visibility of the entrance from CCTV cameras or guard posts.



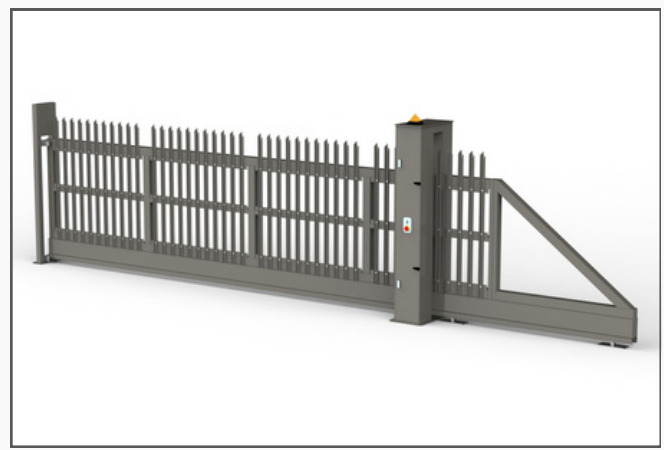
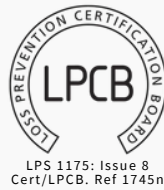
## ProFence<sup>®</sup> 358 Mesh LPS 1175 SR1 (A1)

The ProFence<sup>®</sup> 358 Mesh Anti-Climb System is made for high-security sites, featuring welded 358 mesh on the external (attack-facing) side. Tight 76.2 × 12.7 mm apertures prevent hand and footholds, making climbing nearly impossible.



## PaliFence<sup>®</sup> LPS 1175 SR1 (A1)

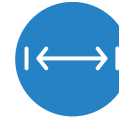
The PaliFence<sup>®</sup> Palisade Gate system offers the same high-security rating as the mesh systems, but adds a more psychological and physically imposing barrier, effectively discouraging scaling attempts at the same time.



Sizes available: SR1 (A1)

1.8m to 2.4m

3.0m to 12m



SR2 (B3)

2.0m to 2.4m

3.0m to 12m

Technical Facts:



2 Year  
Warranty



Plug &  
Play



Automation  
Included

✓ Fully galvanised to **ISO 1461** & Powder coated to **BS EN 13438**

✓ All gates are compliant with **BS EN 12453** regarding safety

Installation Ease:

All our LPS 1175 certified automatic cantilever gates come 'Plug & Play' - meaning installation time is greatly reduced. They come with all automation and safety devices pre-installed and cabling to run across the entrance for the photocells.

Secure Fixings:

All 4 infill options employ tamper-resistant snap-off nuts and the mesh infill come with full-length clamp bar systems to prevent unauthorised disassembly of the mesh.



"This launch marks a significant milestone for First Fence as we continue to elevate our high-security perimeter offerings. Security specifiers and asset managers are increasingly demanding certified, physical protection that doesn't compromise on operational efficiency. By achieving LPS 1175 SR1 and SR2 status on our automatic cantilever gates, we are providing our clients with verified peace of mind, backed by independent, third-party accreditation."

The gates are manufactured from high-grade steel, hot-dip galvanised for superior corrosion resistance, and can be polyester powder-coated in a wide variety of RAL colours to match corporate branding or architectural requirements. The automated drive systems are built for intensive use cycles, offering smooth, quiet, and rapid deployment.

The new LPS 1175 SR1 and SR2 Automatic Cantilever Gates are available for specification immediately. First Fence provides comprehensive technical support, from initial site-tendering requirements and civil drawings through to delivery and specialized installation guidance.

These new gates add to the existing high-security range, including fencing systems, double leaf and single leaf swing gate options.



*Jonathan Walker*

Project Manager of Gates & Automation | First Fence Ltd |  
[jonathan.walker@firstfence.co.uk](mailto:jonathan.walker@firstfence.co.uk)



**Raising Standards  
Advancing Safety**



**For All Press Release Enquiries:**

Toby Roberts-Davies  
Product Innovation Manager  
[Toby.roberts-davies@firstfence.co.uk](mailto:Toby.roberts-davies@firstfence.co.uk)

First Fence Ltd  
Kiln Way,  
Woodville,  
Swadlincote,  
Derbyshire  
DE11 8EA



01283 512 111



[www.firstfence.co.uk](http://www.firstfence.co.uk)



[sales@firstfence.co.uk](mailto:sales@firstfence.co.uk)