

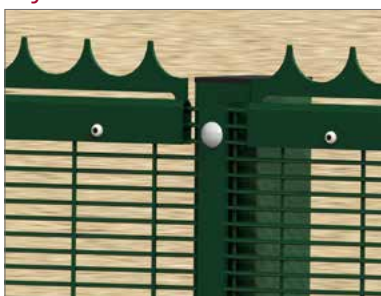


Securifor® Flat / A1 Rated systems

Certified to LPS 1175 A1 (Formerly SR1), the B Thru type of post with coverplate and SECURIFOR® Flat panel provide adaptable protection against intrusion.



Systems detail



Benefits

Tested and certified to the LPS 1175 Issue 8 standard :

The LPS 1175 Issue 8 standard guarantees enhanced protection through a rigorous classification of resistance levels against intrusions. Tested and certified, our system provides adaptable and reliable security for sensitive sites.

A complete and versatile system

The Securifor system combines a high-security SECURIFOR® Flat panel with a robust B Thru type of post with coverplate for durable and reliable fixation. Its secure fixings ensure stability and adaptability, even on sloped terrain.

An effective anti-vandalism system

The combination of a narrow-mesh panel and a robust post provides strong protection against vandalism. Its 4 mm wires prevent climbing, breaking in, and cutting with conventional tools.

A deterrent and adaptable device

Available in heights up to 5 meters, this high-security system acts as a strong deterrent against intrusions. It can also be enhanced with electronic alarms or detection systems for added protection.

Functionalities



Security level

(when compared to other **high security panel** options)



Panel

Mesh size: 76,2 x 12.7 mm

Horizontal wire diameter: 4 mm

Vertical wire diameter: 4 mm

The SECURIFOR® Flat panel has a width of 2518.6 mm.

Several panels can be installed one above the other.

Weld strength : 50% of the minimum tensile strength of wire.

Fully tested to comply with the security standard in Europe.

Options

- Posts with welded base plate
- Single, double-welded or bolted vertical extension arms to support three rows of barbed wire available to provide additional security
- Other non-standard height, post lengths and/or sections are available on request

Reliable Safety Standard

The LPS 1175 Issue 8 standard offers enhanced security thanks to a rigorous classification of resistance levels against intrusions. **The system we offer has been tested and certified** to meet the standard's requirements, allowing for optimal adaptability with different categories of threats, guaranteeing tailor-made protection according to the specific needs of sensitive sites. Recognized internationally, it constitutes a guarantee of trust for professionals seeking proven and certified solutions to effectively secure their infrastructures.

Post

Section (depends on the height of the fence):

- 60 x 60 x 2.5 mm
- 80 x 80 x 2 mm
- 100 x 100 x 3 mm
- 120 x 60 x 3 mm
- 120 x 120 x 3 mm

Cover plate : 25 x 5 mm (fixed through the post using mushroom head square neck bolts M8, washers M8 and self breaking nuts M8:

- for intermediate and end posts M8 x 120, for corner posts M8 x 100 / M8 x 120)

I/V: 15.1cm³

Rectangular B THRU post, galvanised steel profile, with fixing by means of a thin cover plate to accommodate the SECURIFOR® Flat panels.

Colours

- Green RAL 6005, White RAL 9010, Anthracite RAL 7016 and Black RAL 9005.
- Other colours are available on request.

Coating technique



Our coating technology guarantees a long product lifetime even in corrosive environments.

LPS 1175 A1 (Formerly SR1) Rated Fencing Systems						
System Height (mm)	Length of post in concrete (mm)	Length of base plate post (mm)	Section size intermediate posts (mm)	Section size corner posts (mm)	Number of fixation per intermediate post	Number of fixation per corner post
2000	2700	2045	60 x 60 x 2.5	80 x 80 x 2	7	2 x 7
2400	3100	2426	60 x 60 x 2.5	80 x 80 x 2	9	2 x 9
3000	3800	3036	80 x 80 x 2	80 x 80 x 2	11	2 x 11
4000	5000	4029	120 x 60 x 3	100 x 100 x 3	14	2 x 14
5000	6040	5032	120 x 120 x 3	120 x 120 x 3	18	2 x 18

Saudi Arabia:
6th Floor, Sumou Tower,
Prince Turki Street, Al Yarmouk
Al Khobar-34423
Kingdom of Saudi Arabia

Middle East:
P.O. Box 293517 DAFZA,
Building E 5, Block A 8th Floor,
Office 802

Belgium:
Blokkestraat 34B
8550 Zwevegem
Belgique

USA:
3309 SW Interstate 45,
Ennis, TX 75119

Betafence is the world market leader in fencing solutions, access control and detection for perimeter protection. All Betafence companies and product names are trademarks owned by PRÆSIDIAD Group Limited. Modification in products and assortment are subject to change without prior notice.

Proud to be a PRÆSIDIAD brand. Betafence is part of a global network, working alongside Hesco as a leader in perimeter security systems and solutions. For more information please visit praesidiad.com.

BETAFENCE
Securing What Matters

betafence.com