

XPANDA

SECURITY MADE SIMPLE

The Xpanda range of physical security solutions offer a visual deterrent and act as an effective security barrier suitable across a variety of applications.

KEY FEATURES

Effective

Made from rolled steel, Xpanda acts as a visual deterrent to opportunist thieves or as an effective barrier for access control.

Versatile

The Xpanda range offers a complete solution across a wide range of applications and can be used to offer differing levels of security. This includes warehouses, factories, commercial buildings, retail, pharmacies and hospitals.

Flexible

The off the shelf design and trackless system ensures that Xpanda is easy to install and operate. A barrier can be created quickly and easily but can also be stored neatly when not in use.

Aesthetic

The diamond design creates an aesthetically pleasing, unobtrusive look in any application. When not in use the system can be folded away for maximum visibility.

Ventilation

In applications where security and ventilation are of equal importance, the Xpanda range offers the perfect solution. Used across a range of applications including pharmacies, catering facilities and factories, the diamond design creates an effective barrier whilst allowing for maximum air-flow.

Fast turn-around

Available 'off the shelf' as an ideal solution for projects requiring a fast turnaround.

Cost-effective

Available in a range of stock sizes this is a low cost physical security solution.

SPECIFICATION

- 12.7 Sq cold rolled steel tube.
- 38 x 38 x 38 x 1.6 steel 'U' channels.
- Epoxy powder coated RAL9016 white.

XPANDA SAFTIDOR

Where aesthetics and security are key.



Saftidor is designed for applications where aesthetics are a key consideration. There is a choice of locking systems and unlike conventional retractable gates, Saftidor does not use top or bottom tracks making it easy to operate. The square steel lattice sections are connected by high tensile rivets and allow the Saftidor to fold up to just 1.5% of its locked size. In addition, a unique hinge aside facility enables each sash to turn through up to 180 degrees, thus enabling unrestricted access to be retained.

All components are phosphate treated and finished in a resilient white gloss coating. Saftidor provides an attractive visual deterrent against traditional break-in methods. The wide range of standard stock sizes can be quickly and easily fitted in almost any setting with no tracks or other fittings to obstruct the display of goods.

- Diamond mesh collapsible gate, available in 7 standard widths and 2 heights (2 metres & 2.5 metres).
- Saftidors can be cut down in height for an extra charge.
- Security can be further enhanced with the addition of specific brackets.



XPANDA

DOUBLE DIAMOND EMERGENCY EXIT SAFTIDOR

Access, control and security.



The Double Diamond has been specifically designed for securing emergency exits and vulnerable glass entrance doors. The unique design enables occupants to unlock the gate from inside the premises by rotating an innovative thumb-turn lock. This keyless operation ensures that a quick and safe exit can be achieved at all times. As with the Saftidor there are no tracks and the Double Diamond hinges aside as standard.

The attack side of the gate retains a key operated lock to restrict access. The tight diamond pattern combined with a shielding plate, prevents intruders from reaching through the lattices to unlock the gate.

- Available from 900mm up to 1650mm and in standard 2m height.
- Specifically designed for securing emergency exit doors and vulnerable glass door entrances.
- High security design particularly effective against 'smash and grab' raids.



Folds away to leave opening clear



Innovative thumb-turn lock

XPANDA

SAFTIDOR TRACKLESS BARRIER SYSTEM

Effective control and security.



The Xpanda barrier system is ideal for access control and security in shopping centres, factory units, car parks, loading bays, warehouses, sports facilities or simply partitioning. This innovative arrangement is completely trackless operating on a series of steel reinforced trolleys that allow complete mobility. Spanning any width and up to a maximum height of 2.5 metres, it can be temporarily fixed in place with shoot bolts locking each trolley into the floor, for optimum security. Locking devices on the end posts allow them to be effectively secured to the walls.

- Allows for maximum ventilation with no compromise to security.
- The system is completely trackless (no top or bottom track), operates on a series of steel reinforced trolleys and can be completely mobile.
- The system can span any width.
- The standard heights available are 2m and 2.5m.



Open

Allows for ventilation whilst securing the opening.

Closed

APPLICATIONS

Pharmacies, hospitals, shopping centres, factory units, petrol stations, service stations, car parks, vehicles, loading bays, warehouses, sports facilities, retail units.