

# X-Guard® – a completely new way of thinking for machine guarding

X-Guard is a completely new range of machine guard that complies with the Machinery Directive's demands on permanent guards from 29 December, 2009 (see pages 31-33)

With its wide range of standard components and accessories, X-Guard is guaranteed to cover all possible machine guard needs. Now we also have a new machine guard, X-Guard Contour, which is the first machine guard with round corners.

#### Safe

Axelent's machine guards are designed to fulfil all the demands put on a functional machine guard.

### **Functional and smart**

In addition to safety, it is vital that our products work as smoothly as possible. Our machine guards have many smart solutions to facilitate the flows in and around the machines that require this type of protection.

### Simple

Our machine guards are built around a standard design with regard to panels, posts, accessories and colour. This makes it easier for you to complement existing guards if required.

### Complete

X-Guard machine guards are available in mesh panel sections or sheet plate and plastic sections (see pages 12-13). Axelent's large selection of doors, locks and accessories offer a complete machine guard solution tailored to your needs.

#### **Cost-effective**

Smooth and easy handling, together with speedy delivery and assembly, always gives you a good overall economy when choosing Axelent's machine guards.

### A machine guard that grows

X-Guard was launched in 2008, since then new dimensions in panels, posts and accessories have been added. We listen to our customers to enable us to develop the range as new needs arise.

### Space-saving

It may seem like only a small improvement, but nobody has previously dared to veer from the traditional machine guard design with 90° right angles.

By opening ourselves to new shapes we allow the machine guards to be an attractive yet integrated part of the whole. With X-Guard Contours more 'friendly' design, you don't have to deal with square corners that take up unnecessary space, and you'll get a machine guard that smoothly fits in the production environment.

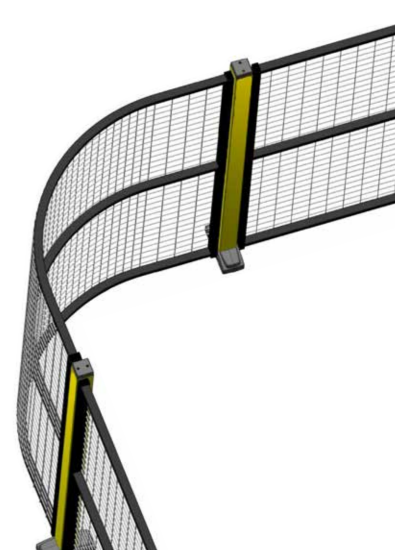


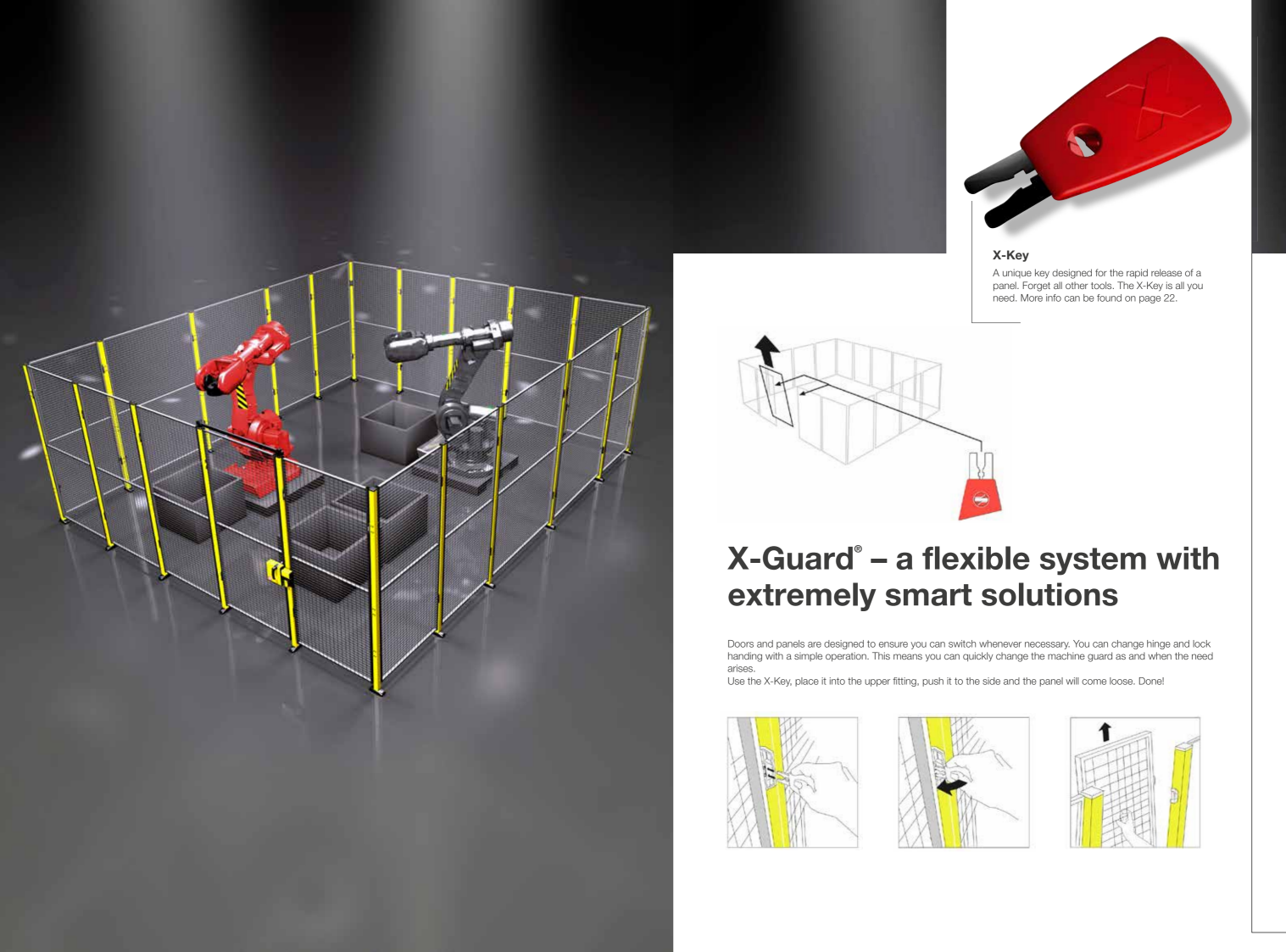
Our website: www.materialshandling.com.au

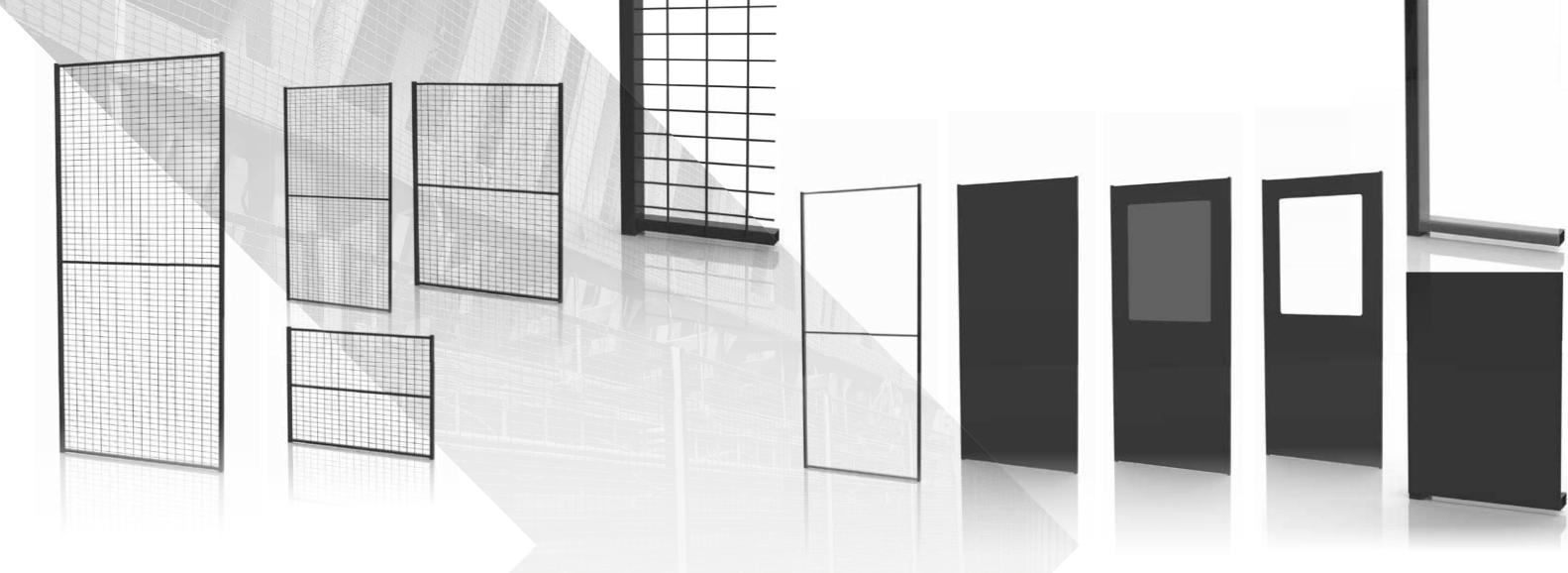
Phone us: 1300 65 00 35

Email us: sales@materialshandling.com.au

Australia Wide Sales and Service







## X-Guard® - Mesh, Plastic and Metal

### Mesh

Our mesh panels provide sufficient protection in most industrial environments. The panels come in a variety of widths and heights, as specified on the product sheet.

Axelent's standard colours				
Posts	Panels			
Yellow RAL 1018	Black RAL 9011			
Black RAL 9011				
	· · · · · · · · · · · · · · · · · · ·			

PRODUCT FACTS MESH PANELS				
Safety distance	120, 200 mm			
Uprights	30x20 mm			
Horizontals	25x15 mm			
Posts	50x50, 70x70 mm			
Vertical wires	Ø 3 mm			
Horizontal wires	Ø 2.5 mm			
Mesh aperture	50x30, 50x20 mm			
Finish	Phosphatising/Epoxy paint			
Colour mesh panel	Black RAL 9011			
Colour post 50x50	Yellow RAL 1018, black RAL 9011, blue RAL 5005, red RAL 3020			
Colour post	Yellow RAL 1018			
70x70				

(other colours can be quoted)

### Sheet metal and plastic

Some environments require a more comprehensive protection in the form of plastic or sheet metal covered walls. X-Guard Plastic and Sheet Metal System is easy to assemble and you can use the same posts and door packages as for our mesh products. In order to avoid gaps between the section and post we recommend that you use our custom edging plate.

The plastic walls are heat resistant up to 60 degrees and available with clear or green coloured plastic, the last-mentioned as a protection for welding flare.

Our green coloured plastic meets fire safety standards UL 94 V0 and also EN 1598.

The sections are available in 2 heights and various widths which are shown on a separate leaflet.

### Panel with window

This new panel replaces previous systems that combined half sections of sheet and plastic.

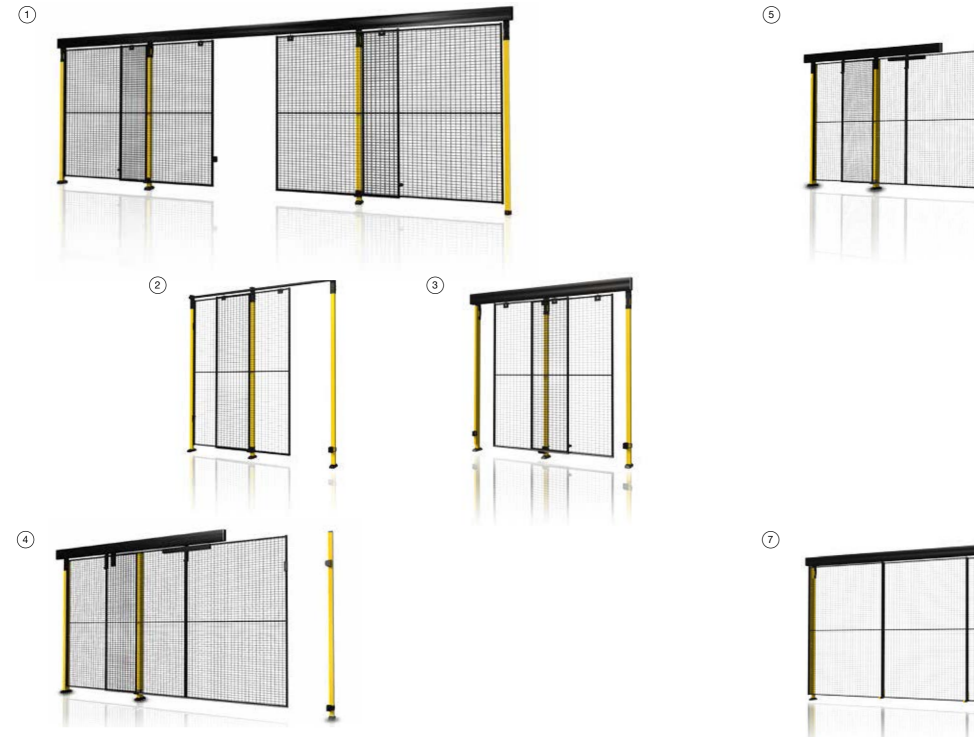
These panels are used when you wish to monitor a certain process.

PRODUCT F.	ACTS MESH	PANELS	PLASTIC	AND S	SHEET F	PANELS

Uprights	30x20 mm
Horizontals	25x15 mm
Plastic	2 mm (thermoplastic polyester)
Sheet	0,8 mm
Posts	50x50, 70x70 mm
Colour panel	Black RAL 9011
Colour post	Yellow RAL 1018, black
	RAL 9011, blue RAL 5005,
	red RAL 3020
Colour post	Yellow RAL 1018
70x70	

(other colours can be quoted)

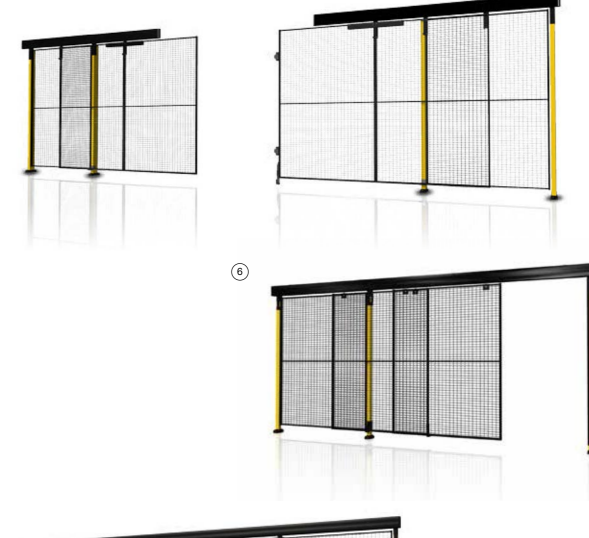






- (1) Sliding door with centre lock, perfect solution when there is limited space and the door should be placed in the middle of a wall. Maximal width is 5900 mm.
- (2) Single sliding door, can be built from max opening 5700 mm.
- 3 Double sliding door, for cramped areas and for two feed positions from the machine. Available in sizes up to 2x2900 mm.
- (4) Single sliding door without rail, has an opening of 3 metres and no upper limitation. The door is perfect when handling large volumes carried by overhead crane or forklift. Maximum width 3000 mm and maximum height 2300 mm.

- (5) Sliding door without rail, has an opening of 6 metres and no upper limitation. The door is perfect when handling large volumes carried by overhead crane or forklift. Maximum width 2x3000 mm and maximum height 2300 mm.
- 6 Double sliding door with 2-step rail, is used where a large opening is required but where there is limited space at the side. The panels overlap each other instead of sliding to the side. Maximum width 2x1500 mm and maximum height 2300 mm.
- 7 Triple sliding door with 3-step rail, is used where a large opening is required but where there is limited space at the side. The panels overlap each other instead of sliding to the side. Maximum width 3x1500 mm and maximum height 2300 mm.







### X-Guard<sup>®</sup> - Doors

- (8) Single sliding door without rail. An ideal solution for an opening with no overhead obstruction and where the need for a large opening isn't necessary. Maximum widths 900 mm and 1400 mm, maximum height 2300 mm.
- (9) Double sliding doors without rail, with centre lock. An ideal solution for an opening with no overhead obstruction and where the need for a large opening isn't necessary. Maximum widths 1800 mm and 2800 mm, maximum height 2300 mm
- (i) Single sliding door without rail. An ideal solution for an opening with no overhead obstruction and where the need for a large opening is necessary. Maximum widths 1900 mm and 2900 mm, maximum height 2300 mm.
- Sliding doors without rail, with centre lock. An ideal solution for an opening with no overhead obstruction and where the need for a large opening is necessary. Maximum widths 3800 mm, 4800 and 5800 mm, maximum height 2300 mm.

# X-Guard® - Doors & Heights

- (2) Single hinge door, max opening 1500 mm.
- ① Double hinge door, access for wider goods, pallet truck etc max opening 2x1500 mm.
- (4) The panels come in a variety of widths. The heights are 750, 1300, 1900 and 2200 mm.





### Locks

### Hitch lock (large photo)

This lock is an alternative to our X-lock and has an integrated mounting for non-contact switches. The lock has an adjustable hitch for eliminating any internal play.

The handle is spring-loaded to remove the ability of the door to automatically fully close. To fully shut the door requires deliberate operation of the handle eliminating accidental closure. Euro cylinder locking is available as an option. With this variant the key should be carried with the engineer into the cell to prevent accidental closure.



### Snap lock

The door closes with a simple push and is kept closed by the built-in catch.



### Pad lock

Our most simple lock system. A normal hinge lock secure the area from being entered by unauthorized.

### Switch/ Emergency Stop

Axelent collaborates with several market leaders within the sector, including Allen-Bradley GuardMaster, Euchner, Jokab, Telemecanique and Siemens. This gives us a wide range to offer our customers for the safest and most optimum solution possible.



### **Euchner MGB**

The MGB (Multifunctional Gate Box) is a unique inter- and guard locking system for the protection of safety doors on machines and systems. Four LEDs indicate information about the lock status.

The lock has an intelligent plunge whose position is detected by an RFID transponder which has a unique code. This prevents tampering while allowing the MGB meets EN ISO 13849-1 / SIL 3 according to EN 62061.



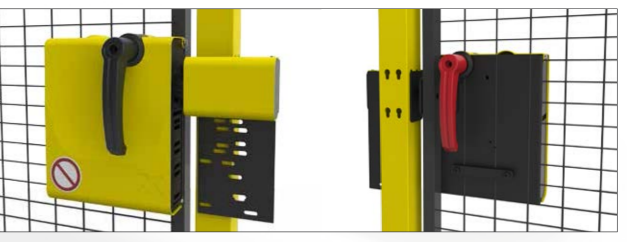
### Cylinder lock

Burglar-proof lock system with easy grip handle.



### Panic lock

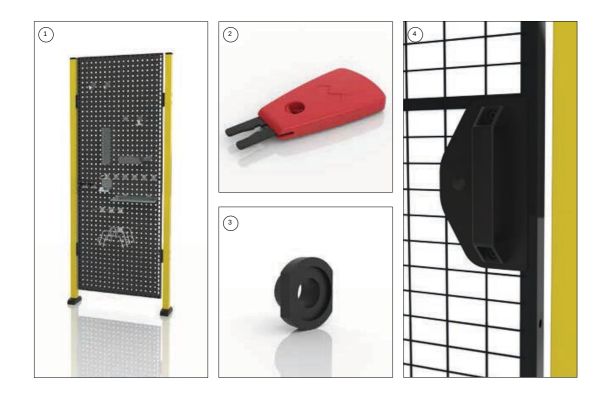
A lock with cylinder can be used as an emergency exit and means of escape where maintenance access is required. Doors with panic lock can always be opened from the inside, even when locked by key from the exterior.



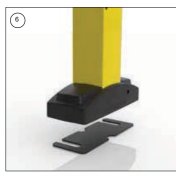
### X-Lock

A versatile door lock system that suits all our accident prevention series. X-Lock has a mechanical bolt that holds hinged and sliding doors closed. The lock is designed so that it requires conscious action to open and close the door from the outside. From the inside X-Lock can not be closed, but it is always possible to open.

To prevent the machine from being started accidentally, there is a plate with three holes on the side of the X-Lock where you can secure a padlock when the door is opened. This ensures the highest safety during safety work, etc. For X-Lock EN ISO 12100 chapter 5.5.3. is applicable.





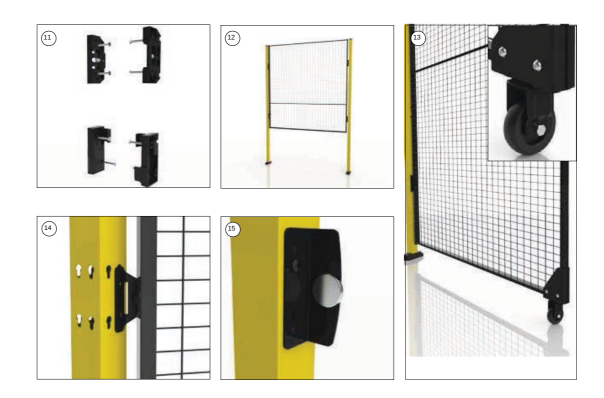


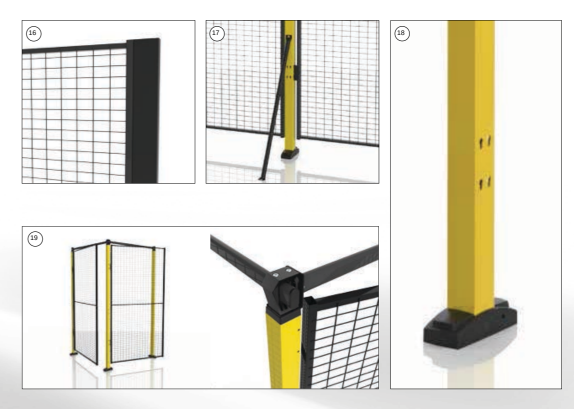














Our website: www.materialshandling.com.au

Phone us: 1300 65 00 35

Email us: sales@materialshandling.com.au

Australia Wide Sales and Service