

# Kick plate

The X-Guard kick plate enhances industrial and machine safety by preventing objects from entering machine guarding, warehouse partitions, or fall protection areas. Designed for easy assembly and removal, it fits **X-Guard, X-Store 2.0, and X-Rail systems**, ensuring flexible and secure protection.



The X-Guard kick plate is a practical addition to machine guarding, warehouse partitions, and fall protection systems, preventing objects from entering fenced-off areas while machinery is in motion. Designed for **X-Guard, X-Store 2.0, and X-Rail**, it maintains industrial safety while allowing easy disassembly for service and maintenance.














## The kick plate is available in two versions:

















- **For panels** – Available in 1000 mm and 1500 mm lengths. Other sizes can be adjusted on-site during assembly.
- **For doors** – Available in 1000 mm and 600 mm, shipped in different packages to fit various door widths.

This **versatile mesh panel accessory** is easy to install and remove, ensuring adaptability across different **X-Guard Lite, Classic, and Premium** setups. Whether used in **industrial safety, machine guarding, or warehouse environments**, the kick plate provides an extra layer of protection without compromising flexibility.

# Models

## Kick plate for doors 30 articles

ARTICLES / DESCRIPTION	WIDTH (MM)	MIN WIDTH (MM)	MAX WIDTH (MM)	LENGTH (MM)
 <b>T25-900-01</b> Kick plate suitable for doors D10, D11, D20		700	900	
 <b>T25-900-02</b> Kick plate suitable for doors D12, D22, D42		700	900	
 <b>T25-1000-01</b> Kick plate suitable for doors D10, D11, D20	1000			
 <b>T25-1000-02</b> Kick plate suitable for doors D12, D22, D27, D42	1000			
 <b>T25-1000-03</b> Kick plate suitable for doors D23 & D43 Double		700	1000	
 <b>T25-1000-04</b> Kick plate suitable for doors D23 & D43 Tripple		700	1000	
 <b>T25-1000-05</b> Kick plate suitable for door D30		700	1000	
 <b>T25-1000-06</b> Kick plate suitable for door D32		700	1000	
 <b>T25-1500-01</b> Kick plate suitable for doors D26, D46		1100	1500	
 <b>T25-1500-02</b> Kick plate suitable for doors D12, D22, D27, D23 & D43 Double		1100	1500	
 <b>T25-1500-03</b> Kick plate suitable for doors D23 & D43 Tripple		1100	1500	
 <b>T25-1500-04</b> Kick plate suitable for door D30		1100	1500	
 <b>T25-1500-05</b> Kick plate suitable for door D32		1100	1500	

	<b>T25-1900-01</b> Kick plate suitable for doors D20, D40	1600	1900
	<b>T25-1900-02</b> Kick plate suitable for doors D22, D42	1600	1900
	<b>T25-2000-01</b> Kick plate suitable for doors D20, D40	2000	
	<b>T25-2000-02</b> Kick plate suitable for doors D22, D42	2000	
	<b>T25-2400-01</b> Kick plate suitable for doors D20, D40	2100	2400
	<b>T25-2400-02</b> Kick plate suitable for doors D22, D42	2100	2400
	<b>T25-2800-01</b> Kick plate suitable for doors D20, D40	2500	2800
	<b>T25-2800-02</b> Kick plate suitable for doors D22, D42	2500	2800
	<b>T25-3400-01</b> Kick plate suitable for doors D20, D40, D46	2900	3400
	<b>T25-3400-02</b> Kick plate suitable for doors D22, D42, D47-XXX580	2900	3400
	<b>T25-3700-01</b> Kick plate suitable for doors D20, D40	3500	3700
	<b>T25-4000-01</b> Kick plate suitable for doors D20, D40	3800	4000
	<b>T25-4300-01</b> Kick plate suitable for doors D20, D40	4100	4300
	<b>T25-4600-01</b> Kick plate suitable for doors D20, D40	4400	4600
	<b>T25-5200-01</b> Kick plate suitable for doors D20, D40	4700	5200
	<b>T25-5500-01</b> Kick plate suitable for doors D20, D40	5300	5500






**T25-6000-01**  
Kick plate suitable for doors D20, D40

5600

6000

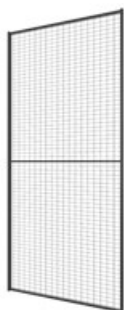
## Kick plate for panels 4 articles

ARTICLES / DESCRIPTION	WIDTH (MM)	MIN WIDTH (MM)	MAX WIDTH (MM)	LENGTH (MM)
 <b>T08-3-100RE</b> Kick plate				1000
 <b>T08-3-100</b> Kick plate				1000
 <b>T08-3-150RE</b> Kick plate				1500
 <b>T08-3-150</b> Kick plate				1500

## Models

ARTICLES / DESCRIPTION	WIDTH (MM)	MIN WIDTH (MM)	MAX WIDTH (MM)	LENGTH (MM)
 <b>B00-057</b> Inner corner bracket to Kick plate				

## Related products



### PANELS

#### Mesh panel

X-Guard mesh panels come in two sizes of mesh; Premium 50x20 and Classic 50x30 mm. The safety distance determines the size of mesh required. The Classic 50x30 mesh requires a minimum distance of 20...

75 articles



#### PANELS

### Plastic panel

X-Guard plastic panels offer a durable and lightweight safety fence solution for industrial safety. With impact resistance, chemical protection, and easy-to-clean surfaces, they ensure machine safe...

12 articles



#### PANELS

### Sheet metal panel

Our sheet metal guarding panels enhance automation facility safety by providing durable barriers against industrial hazards. They ensure privacy, reduce noise, and are available in standard and cus...

10 articles

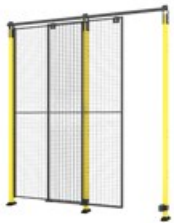


#### DOORS

### Double sliding door, overlapping

The X-Guard overlapping double sliding door is a space-saving and flexible safety solution for machine areas. With a max width of 2x2900 mm, it offers dual access points while meeting the Machinery...

14 articles

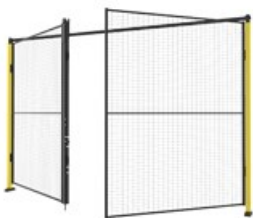


#### DOORS

### Single sliding door

The X-Guard single sliding door is a space-saving solution for safe access in industrial environments. Ideal for cramped spaces and truck aisles, it provides smooth operation with an upper rail and...

26 articles



#### DOORS

### Double hinge door

The X-Guard double hinge door is a practical and cost-effective solution for machine safety, ideal for transporting wide goods. With customizable widths and heights, easy installation, and compatib...

12 articles



## DOORS

### Single hinge door

The single hinge door is a practical and cost-effective choice for machine safety, serving as an access point or emergency exit. With a simple design, easy installation, and customizable lock optio...

[9 articles](#)

---