



AXELENT

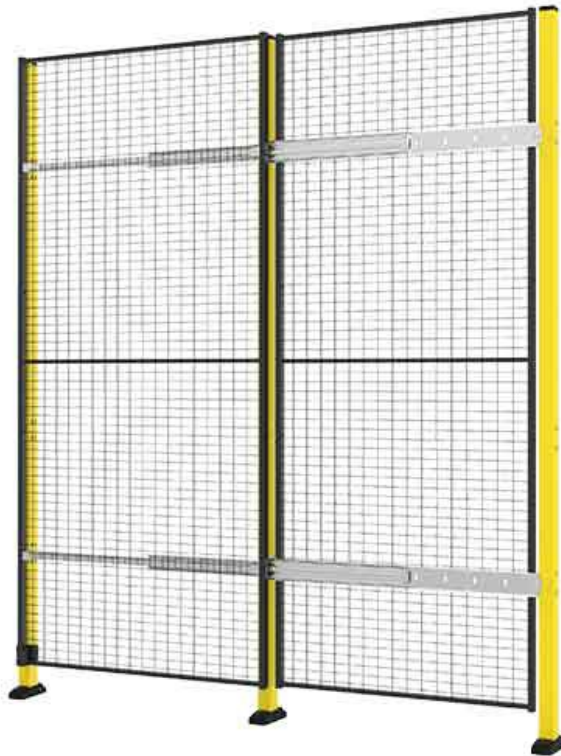
Est 1990

Single sliding door without rail

Single sliding doors without rails are the ideal solution where objects higher than the rail need to pass through the opening. The door is a good choice where goods must be moved using an overhead traveling crane or fork lift truck.





Maximum height is 2500 mm and maximum width is 2900 mm. **The maximum width varies depending on the used locking solution.*

(Posts, handles and panels are not included in the door package. Opening dimensions may be limited depending on the type of lock chosen.)

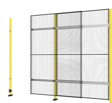





Models




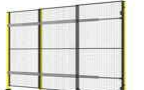
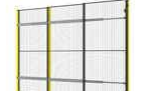
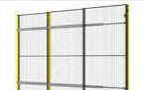




Width 900 mm 4 articles

ARTICLES / DESCRIPTION	MAX OPENING WIDTH (MM)	MAX HEIGHT (MM)	PANEL	FITS POSTS
 D26-XXX090 Single sliding door 2-step w/o upper rail	890	2500	Mesh	Classic 50x50
 D46-XXX090 Single sliding door 2-step w/o upper rail	860	2300	Mesh	Premium 70x70
 DP26-XXX090 Single sliding door 2-step w/o upper rail	890	2300	Plastic Sheet metal	Classic 50x50
 DP46-XXX090 Single sliding door 2-step w/o upper rail	860	2300	Plastic Sheet metal	Premium 70x70

Width 1400 mm 4 articles

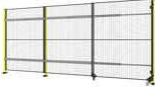







ARTICLES / DESCRIPTION	MAX OPENING WIDTH (MM)	MAX HEIGHT (MM)	PANEL	FITS POSTS
 D26-XXX140 Single sliding door 2-step w/o upper rail	1390	2500	Mesh	Classic 50x50
 D46-XXX140 Single sliding door 2-step w/o upper rail	1360	2300	Mesh	Premium 70x70
 DP26-XXX140 Single sliding door 2-step w/o upper rail	1390	2300	Plastic Sheet metal	Classic 50x50
 DP46-XXX140 Single sliding door 2-step w/o upper rail	1360	2300	Plastic Sheet metal	Premium 70x70

Width 1900 mm 10 articles

ARTICLES / DESCRIPTION	MAX OPENING WIDTH (MM)	MAX HEIGHT (MM)	PANEL	FITS POSTS
 D28-140190L Single sliding door 2-step w/o upper rail - left	1790	1400	Mesh	Classic 50x50
 D28-140190R Single sliding door 2-step w/o upper rail - right	1790	1400	Mesh	Classic 50x50
 D28-200190L Single sliding door 2-step w/o upper rail - left	1790	2000	Mesh	Classic 50x50
 D28-200190R Single sliding door 2-step w/o upper rail - right	1790	2000	Mesh	Classic 50x50
 D28-230190L Single sliding door 2-step w/o upper rail - left	1790	2300	Mesh	Classic 50x50
 D28-230190R Single sliding door 2-step w/o upper rail - right	1790	2300	Mesh	Classic 50x50
 D28-250190L Single sliding door 2-step w/o upper rail - left	1790	2500	Mesh	Classic 50x50
 D28-250190R Single sliding door 2-step w/o upper rail - right	1790	2500	Mesh	Classic 50x50
 DP28-230190L Single sliding door 2 step w/o upper rail- left	1790	2300	Plastic Sheet metal	Classic 50x50 Premium 70x70
 DP28-230190R Single sliding door 2-step w/o upper rail - right	1790	2300	Plastic Sheet metal	Classic 50x50 Premium 70x70

Width 2900 mm 11 articles

ARTICLES / DESCRIPTION	MAX OPENING WIDTH (MM)	MAX HEIGHT (MM)	PANEL	FITS POSTS
 D28-140290L Single sliding door 2-step w/o upper rail - left	2790	1400	Mesh	Classic 50x50
 D46-XXX290 Single sliding door 2-step w/o upper rail	2840	2300	Mesh	Premium 70x70
 D28-140290R Single sliding door 2-step w/o upper rail - right	2790	1400	Mesh	Classic 50x50

	D28-200290L Single sliding door 2-step w/o upper rail - left	2790	2000	Mesh	Classic 50x50
	D28-200290R Single sliding door 2-step w/o upper rail - right	2790	2000	Mesh	Classic 50x50 Premium 70x70
	D28-230290L Single sliding door 2-step w/o upper rail - left	2790	2300	Mesh	Classic 50x50 Premium 70x70
	D28-230290R Single sliding door 2-step w/o upper rail - right	2790	2300	Mesh	Classic 50x50 Premium 70x70
	D28-250290L Single sliding door 2-step w/o upper rail - left	2790	2500	Mesh	Classic 50x50
	D28-250290R Single sliding door 2-step w/o upper rail - right	2790	2500	Mesh	Classic 50x50
	DP28-230290L Single sliding door 2-step w/o upper rail -left	2790	2300	Plastic Sheet metal	Classic 50x50 Premium 70x70
	DP28-230290R Single sliding door 2-step w/o upper rail - right	2790	2300	Plastic Sheet metal	Classic 50x50 Premium 70x70

Related products

ACCESSORIES

Kick plate



We offer two different packages of Kick plates, one for panels and one for doors. This Kick plate fits: X-Rail X-Guard Lite, Classic and Premium X-Store 2.0

[35 articles](#)

LOCKS AND SWITCHES

Switch fittings



Axellent works closely with a number of interlock switch market leaders such as Allen-Bradley, Siemens, Euchner, ABB Jokab and Telemecanique. The wide range of products we can supply to our cus...

[44 articles](#)



LOCKS AND SWITCHES



Hitch lock

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...

3 articles



LOCKS AND SWITCHES

Padlock brackets

Padlock brackets are our very simplest lock system. A standard hinge lock prevents unauthorized access.

3 articles



LOCKS AND SWITCHES

Snap lock

Snap lock is widely used on machine guards in conjunction with switches. One press and the door closes and remains closed thanks to the lock's snap function. The lock can also be supplemented with...

4 articles



LOCKS AND SWITCHES

X-Lock

X-Lock is a versatile door lock system that suits all our accident prevention series. Using X-Lock and a door kit, you can transform any accident prevention panel into a door with a secure locking...

5 articles



ACCESSORIES

Kick plate

We offer two different packages of Kick plates, one for panels and one for doors. This Kick plate fits: X-Rail X-Guard Lite, Classic and Premium X-Store 2.0

35 articles



ACCESSORIES

Bail handle

The bail handle, c/c 150 mm, is supplied as a set of 2 pieces and an attachment.

1 articles



ACCESSORIES

Support wheel

An extra support wheel would not go amiss on some types of door solutions. Our range now includes a new smart support wheel that fits both hinged and sliding doors.

[2 articles](#)