



RAPID DOOR
ZipGO

Self-repairing industrial door



What is it?

It is the rapid door par excellence, designed to compartmentalize environments for different uses. It enjoys a high flexibility of use seen also the feature of self-repairable. It is used internally, externally and very often in connection with flows of people or industrial machinery.

Speed > Up to 2.2 m/sec

Wind resistance > Class 2*

* up to Class 4 avoiding the self-repairing of the door

Overview ↗



Main features

Self-repairing

The special sliding system allows the PVC fabric to repair itself in the event of an impact, letting the tarp out and letting it return without any intervention by an operator.

Fast

3m/s*

* maximum speed with Fast model

The ZipGO base is able to meet a large number of fast and continuous transits thanks to a specific sliding design of the mantle and powerful acceleration engines for its reaction speed.

Flexible and safe

ZipGO is a roll-up self-repairing door designed to meet the needs of different industrial sectors where high operability, particularly intensive use of the gate and constant safety during operation are required.

The ZipGO is a self-repairing roll-up door, free of structural bars and based on a design with side hinge guide. It is designed to facilitate a substantial flow of traffic, always ensuring the highest intrinsic safety given the total absence of rigid elements in the passage area.



Features

Self-repairable
Secure
Fast
Silent
sealant
Low-energy

Used mainly to

Storage
GDO
Food industry

Recommended
for

Laboratories
Chemistry ATEX
Automotive
Generic industry



So, who's it meant for?

ZipGO has been designed to optimize the logistics of all those companies with very fast production cycles, where the accidental accident wants to be really limited to the maximum. ZipGO is the roll-up door with the most certified performance index, reliability, safety and versatility on the market.



Combination of elasticity and tension

Side hinges applied to the flexible PVC fabric, for a dynamic and never stationary transit after an accidental impact.

Functional? Yes but at low cost.

Reliable to low cost.

* the R&D department specifies that self-repairable PVC fabric means a tarpaulin capable of nesting in the polyethylene side rails without the aid of any manual intervention by operators specifying instead that, if the mantle is pierced, the chemical composition is not able to repair the molecules independently for the restoration of physical tearing.

**Let us avoid
unnecessary
production blocks.**





Saved energy

Consumption reduced to a minimum

A particular mechanical technology allows the door to work by partial inertia during the descent phase of the mantle, all in order that 12% of the average cycles of the day can be considered to have paid off by means of this intelligent system.



Polyethylene HDPE self-lubricating

**Noise reduced
to a minimum**



The special guide system of the ZipGO gives maximum silence both during the closing and the opening of the rapid door, whenever the transition of the hinges of the mantle are in operation.

Sound pressure

**Average noise
abatement of
~12 dbA***

* in an environment with a noise frequency of 100 db it is possible to attenuate it according to the A curve of 10/15 dba.



QUESTION

1. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's taxable income?
A. \$130,000
B. \$100,000
C. \$70,000
D. \$170,000

ANSWER

1. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's taxable income?	C. \$70,000
	Explanation: Taxable income is calculated as net income divided by (1 - tax rate). In this case, \$100,000 / (1 - 0.30) = \$142,857. However, the correct answer is C, which suggests a different interpretation or a typo in the question.

2. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's after-tax income?

A. \$70,000

B. \$100,000

C. \$130,000

D. \$170,000

ANSWER

2. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's after-tax income?	A. \$70,000
	Explanation: After-tax income is calculated as net income multiplied by (1 - tax rate). In this case, \$100,000 * (1 - 0.30) = \$70,000.

3. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's pre-tax income?

A. \$130,000

B. \$100,000

C. \$70,000

D. \$170,000

E. \$142,857

ANSWER

3. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's pre-tax income?

A. \$130,000	B. \$100,000	C. \$70,000
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D. \$170,000	E. \$142,857
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Explanation: Pre-tax income is calculated as net income divided by (1 - tax rate). In this case, \$100,000 / (1 - 0.30) = \$142,857.
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QUESTION

ANSWER



Account

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Technical drawing labels: D. upright, W. upright, L. transparent view, H. door, H. opening, H. permanent view, H. control, H. height, H. total, W. total, L. crossbar, H. case.



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