



INDUSTRIAL
Sectional doors

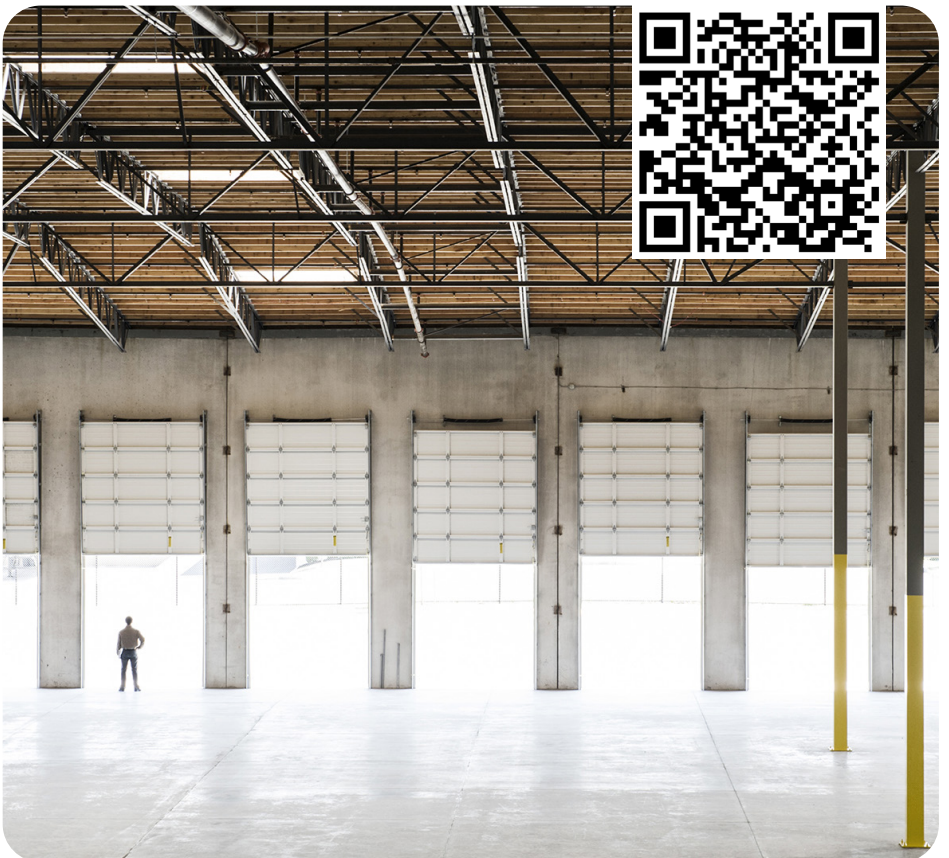
A rigid solution, to save space.



A rigid solution that saves you space.

Industrial sectionals are perfect in places of frequent passage because they isolate and sectioning entire departments increasing their productivity.

[Overview ↗](#)



Features

100% safe
Wear-free
**Convenient solutions for
motorisation**
**Reliable burglar
protection**
**Efficient thermal
insulation**
Small footprint
Silent
Low maintenance

Applications

Industry
Warehouses
GDO
Feed
Logistics



Thermal insulation? No problem!

Thermal insulation is guaranteed in all storage areas: through the supply of panels with thicknesses able to ensure a very high level of insulation.



Different levels of logistics solutions

GLG brand sectional doors are made with manual opening, chain winch or motorized. It is possible to request a customized design to our engineering department for your business needs.

No noise

Shhh!

Sectional doors generate little
noise when moving



For every application

The GLG brand sectional doors are made in various standard models, in order to adapt the dimensions and opening and closing movements to the different sizes of the warehouse of its industrial center. Based on the Customer's requirements, our sectional units can be mounted with standard, semi-vertical, vertical or low architrave.

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

4. 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

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	D. \$170,000
4. 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

Explanation: Pre-tax 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 A, which suggests a different interpretation or a typo in the question.



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Account

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PLAN

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



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