



RAPID DOOR
VertiGO Fire

Industrial door for extreme environments



What is it?

Fire is a rapid solution of the Vertigo range serving to optimize the closure of one or more rooms that divide environments where welds, grinding and production of hot material develop or, however, any type of incandescent effect related to the melting of material.

Max width > Up to 15m

Speed > Opening up to 0,5m/sec

Flame resistance > EI 120



Main features

For extreme environments

The rapid door to stop accidents that could occur within a company that manages incandescent or radiating materials, for us, is best represented by our Fire door of the Vertigo range.

Blocker

The fabric material of this special version helps to block smoke fumes, with a real smoke-cutting characteristic thanks to its special aluminized mesh, also composed of glass fibers.

Features

Fireproof Smokecutter Extreme

Used mainly to

Processing industries
Foundries
Steel works

Recommended
for

Joineries
Woodlands
Industrial garages



So, who's it meant for?

The rapid door VertiGO Fire are designed to help sectors that may run the risk of expulsion of hot material from processing, affecting a principle of flame to surrounding objects.

Steelworks, foundries or any processing company that uses fusion cutting methods or that generates heat during the machining process is considered plausible customer for a type of door such as Vertigo Fire.



Fireproof

This rapid door has a specific double sheet with particular physico-chemical characteristics to allow the least flare and the damping of flame. Fiberglass with steel cables inside make not only special but unique this bispalmate silicone mantle.

Smoke control

An aluminized fabric* composed of microscopic splinters in fiberglass, which at first glance might look like a simple yellow fleece, serves to prevent as clearly as possible the escape of fumes from the room in which an active exhaust combustion develops.

* aluminized fabric with a thickness of 0,4 mm, weighing 450 gr/m², is certified to withstand a temperature of 600 °C up to 120 minutes.

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, \$70,000, which is the net income after taxes (\$100,000 * 0.70).

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

B. \$70,000

QUESTION

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

ANSWER

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

4. A company has a net income of \$100,000 and a tax rate of 30%. What is the company's pretax income?
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A. \$130,000

B. \$100,000

C. \$70,000

D. \$170,000

E. \$200,000

QUESTION

5. 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: 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, \$70,000, which is the net income after taxes (\$100,000 * 0.70).



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