

# High Pass-Rate Valid Fire-Inspector-II Test Cram for Real Exam

---

## Fire Inspector Practice Exam Questions and Answers Already Graded A

Which of the following is NOT considered to be a model code organization?

- A. National Fire Protection Association
- B. National Fire Academy
- C. International Code Council
- D. American Society of Mechanical Engineers ✓✓B. National Fire Academy

A prescriptive code does which of the following?

- A. List the specific details the installation or construction must meet
- B. Requires equipment to be installed for protection against a hazard
- C. Is interpreted locally
- D. Is a national standard ✓✓A. List the specific details the installation or construction must meet

What type of tanker typically transports 6,000 to 10,000 gallons of flammable and combustible materials?

2026 Latest CramPDF Fire-Inspector-II PDF Dumps and Fire-Inspector-II Exam Engine Free Share:  
<https://drive.google.com/open?id=1txRhNsNIgopb21OAWmmlP6-h7MR3hMMV>

Do you need to find a high paying job for yourself? Well, by passing the 67 - Fire Inspector II Exam, you will be able to get your dream job. Make sure that you are buying our bundle Fire-Inspector-II brain dumps pack so you can check out all the products that will help you come up with a better solution. You can easily land a dream job by passing the Fire-Inspector-II Exam in the first attempt.

CramPDF is continuing to provide the candidates with International Code Council certification exam-related reference materials for years. CramPDF is the website that is validated by all the Fire-Inspector-II test-takers, which can provide all candidates with the best questions and answers. CramPDF comprehensively ensures the interests of all candidates, which enjoys immense praise of the candidates. Moreover CramPDF is the most trusted website on the current market.

>> Valid Fire-Inspector-II Test Cram <<

## Fire-Inspector-II Reliable Guide Files | Fire-Inspector-II PDF Download

The APP version of our Fire-Inspector-II study guide provides you with mock exams, time-limited exams, and online error correction and let you can review on any electronic device. So that you can practice our Fire-Inspector-II exam questions on Phone

or IPAD, computer as so on. At the same time, for any version, we do not limit the number of downloads and the number of concurrent users, you can even buy Fire-Inspector-II Learning Materials together with your friends, which undoubtedly saves you a lot of overhead.

## International Code Council 67 - Fire Inspector II Exam Sample Questions (Q70-Q75):

### NEW QUESTION # 70

Exit signs shall have words on the sign in letters \_\_\_\_ inches in height.

- A. four
- B. six
- C. five
- D. three

**Answer: A**

Explanation:

1.

Exit Sign Letter Height Requirement

According to the International Fire Code (IFC) 2021, Section 1013.5, and the International Building Code (IBC) 2021, Section 1013.5, exit sign letters must be at least 6 inches in height. However, the minimum height requirement for the wording within the sign (e.g., "EXIT") is specifically 4 inches.

The stroke width of these letters must be at least 0.5 inches to ensure visibility.

2. Verification of Other Options

Option A (three inches) - Below the minimum height requirement. Incorrect.

Option C (five inches) - Exceeds the minimum standard but is not the correct minimum required size.

Incorrect.

Option D (six inches) - This applies to the total EXIT sign height, but the actual letter requirement is 4 inches.

Incorrect.

Reference Sources:

International Fire Code (IFC) 2021 - Section 1013.5

International Building Code (IBC) 2021 - Section 1013.5

NFPA 101: Life Safety Code (Exit Sign Requirements)

### NEW QUESTION # 71

What fire-resistance rating is required for interior nonbearing wall and partitions in Type IV construction?

- A. 2 hours
- B. 1 hour
- C. 1-1/2 hours
- D. 0 hours

**Answer: D**

Explanation:

The fire-resistance rating requirements for different building elements in Type IV (Heavy Timber) construction are specified in the 2021 International Building Code (IBC), Table 601 - Fire-Resistance Rating Requirements for Building Elements (Hours).

IBC Table 601 - Fire Resistance for Type IV Construction:

Interior nonbearing walls and partitions in Type IV construction require 0 hours of fire resistance.

This is because Type IV construction primarily relies on large, heavy timber elements that provide inherent fire resistance.

Why Other Options Are Incorrect?

B: 1 hour - Incorrect, as nonbearing interior walls in Type IV construction are not required to have a fire- resistance rating.

C: 1-1/2 hours - Not required by code.

D: 2 hours - Only structural elements like exterior walls in some cases may require fire resistance, but nonbearing interior partitions do not.

### NEW QUESTION # 72

At each grinding, buffing, or wire brushing operation on magnesium, other than the rough finishing of casting, dust must be collected by means of suitable hoods or enclosures connected to a:

- A. low-pressure cyclone.
- B. cloth screen arrestor.
- C. liquid precipitation type of separator.
- D. dry-type dynamic precipitator.

**Answer: C**

Explanation:

Reference to Magnesium Dust Collection Requirements:

NFPA 484 (Standard for Combustible Metals), Section 9.3.2, requires that magnesium dust from grinding, buffing, or wire brushing must be collected using a liquid precipitation-type separator.

The International Fire Code (IFC 2021), Section 2205, also references proper dust collection for combustible metals like magnesium.

Why Use a Liquid Precipitation-Type Separator?

Magnesium dust is highly combustible and reacts violently with air and moisture.

A liquid precipitation-type separator prevents dust accumulation and ignition by using a liquid medium to safely capture and neutralize metal dust particles.

Other collection methods can generate static electricity or allow dangerous dust accumulation, increasing fire and explosion risks.

Clarification of Incorrect Answer Choices:

A: Cloth screen arrestor # Incorrect

Not effective for combustible metal dust, as magnesium dust can ignite easily and pass through fabric filters.

B: Low-pressure cyclone # Incorrect

Cyclones are used for larger particulate matter, but not suitable for fine magnesium dust due to fire and explosion hazards.

C: Dry-type dynamic precipitator # Incorrect

Dry-type systems can accumulate magnesium dust, creating an explosion hazard.

Conclusion:

The correct and verified answer is D (liquid precipitation type of separator) based on NFPA 484 Section 9.3.2 and IFC 2205, ensuring safe collection of magnesium dust during grinding, buffing, or wire brushing operations.

### NEW QUESTION # 73

Given: A local college student inquires about the use of candles in their dorm room. Candles:

- A. may not be used.
- B. must be kept a minimum 36 in. from combustibles.
- C. may be used in a sprinklered dormitory.
- D. must be kept a minimum 12 in. from combustibles.

**Answer: A**

Explanation:

Reference to ICC Fire Code Regulations:

According to the International Fire Code (IFC) Section 308.1.5 (2021 Edition), the use of open-flame devices, including candles, is prohibited in dormitories, sleeping rooms, and similar occupancies unless specifically approved by the fire code official.

The regulation exists to prevent fire hazards in areas with high occupant density and potentially limited egress routes.

Fire Safety Concerns in Dormitories:

Dormitories typically contain highly combustible materials such as bedding, curtains, and furniture, making them susceptible to rapid fire spread.

The presence of multiple residents in a shared living space increases the risk of fire-related casualties.

Even in sprinklered buildings, candles pose an unnecessary ignition risk that could endanger occupants before the activation of fire suppression systems.

Clarification of Incorrect Answer Choices:

B: may be used in a sprinklered dormitory # Incorrect

While fire sprinklers help control fires, they do not prevent ignition, and the prohibition still applies regardless of sprinkler systems.

C: must be kept a minimum of 12 inches from combustibles # Incorrect

This rule applies to general open-flame devices in some circumstances but does not override the outright ban on candles in dormitories.

D: must be kept a minimum of 36 inches from combustibles # Incorrect

Similar to option C, maintaining a distance from combustibles does not exempt candles from being prohibited in dormitory settings.

Conclusion:

The correct and verified answer is A (Candles may not be used) based on the International Fire Code (IFC) Section 308.1.5, ensuring fire safety compliance in dormitory settings.

#### NEW QUESTION # 74

Which of the following situations requires securing of an operational permit from the code official prior to commencing the related activity?

- A. Organic coating production facility producing 2 gallons per day.
- **B. Storing 85,000 bd. ft. of lumber.**
- C. Fruit ripening operations using carbon dioxide gas.
- D. Inside storage of 100 cu. ft. of baled cotton.

**Answer: B**

Explanation:

IFC Section 105.6 lists activities requiring operational permits. For A, lumber storage exceeding 100,000 board feet (bd. ft.) indoors or outdoors requires a permit (Section 105.6.28, Lumber Yards), but local thresholds may be lower-85,000 bd. ft. is close to this limit and likely exceeds typical exempt amounts, triggering a permit in many jurisdictions. For B, IFC Table 3206.2 allows small quantities of combustible commodities like baled cotton (100 cu. ft. is minimal) without a permit unless part of a larger high-piled storage operation. For C, fruit ripening with CO<sub>2</sub> (Section 105.6.13) requires a permit only for specific flammable gases, not CO<sub>2</sub> alone, which is nonflammable. For D, organic coating production (Section 105.6.33) requires a permit only above 1 gallon per day, but 2 gallons is still small-scale and context-dependent-lumber storage is the clearer permit trigger here. Thus, A is the best answer.

#### NEW QUESTION # 75

.....

The 67 - Fire Inspector II Exam (Fire-Inspector-II) certification exam is one of the hottest and most industrial-recognized credentials that has been inspiring beginners and experienced professionals since its beginning. With the Fire-Inspector-II certification exam successful candidates can gain a range of benefits which include career advancement, higher earning potential, industrial recognition of skills and job security, and more career personal and professional growth.

**Fire-Inspector-II Reliable Guide Files:** <https://www.crampdf.com/Fire-Inspector-II-exam-prep-dumps.html>

Our Fire-Inspector-II test preparation materials can enhance yourself and enrich your knowledge for preparing your exams, International Code Council Valid Fire-Inspector-II Test Cram We do not tolerate any small mistake, We own numerous of loyal clients that constantly bought our Fire-Inspector-II exam braindumps and recommended them to their friends, classmates or colleagues, We have one-year service warranty that our customers will receive the update Fire-Inspector-II exam preparation within one year.

Such problems do not exist with traditional media, although they have problems Fire-Inspector-II of their own, Lately, for key contacts I've started using a Google Spreadsheet that I share with my fellow consultants, along with Google Contacts.

### Experience The Real Environment With The Help Of International Code Council Fire-Inspector-II Exam Questions

Our Fire-Inspector-II Test Preparation materials can enhance yourself and enrich your knowledge for preparing your exams, We do not tolerate any small mistake, We own numerous of loyal clients that constantly bought our Fire-Inspector-II exam braindumps and recommended them to their friends, classmates or colleagues.

We have one-year service warranty that our customers will receive the update Fire-Inspector-II exam preparation within one year, Moreover, you can check out the features of our CramPDF's Fire-Inspector-II practice exam material by downloading a free demo.

- Efficient Valid Fire-Inspector-II Test Cram | 100% Free Fire-Inspector-II Reliable Guide Files  Search for  Fire-Inspector-II  on  [www.prepawaypdf.com](https://www.prepawaypdf.com)  immediately to obtain a free download  Reliable Fire-Inspector-II Exam Sample
- Efficient Valid Fire-Inspector-II Test Cram | 100% Free Fire-Inspector-II Reliable Guide Files  Search for { Fire-

Inspector-II } and download exam materials for free through ✓ [www.pdfvce.com](http://www.pdfvce.com) ✓ ☐ Study Fire-Inspector-II Material

2026 Latest CramPDF Fire-Inspector-II PDF Dumps and Fire-Inspector-II Exam Engine Free Share:

<https://drive.google.com/open?id=1txRhNsNIgopb210AWmmIP6-h7MR3hMMV>