

# Fire-Inspector-II Brain Exam - Fire-Inspector-II Reliable Exam Pattern

---

## 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?

What's more, part of that TorrentVCE Fire-Inspector-II dumps now are free: [https://drive.google.com/open?id=1KVr13hOYjj\\_wD3f-fZsbadoXBa-A7XUE](https://drive.google.com/open?id=1KVr13hOYjj_wD3f-fZsbadoXBa-A7XUE)

You can adjust the speed and keep vigilant by setting a timer for the simulation test. At the same time online version of Fire-Inspector-II test preps also provides online error correction—through the statistical reporting function, it will help you find the weak links and deal with them. Of course, you can also choose two other versions. The contents of the three different versions of Fire-Inspector-II learn torrent is the same and all of them are not limited to the number of people/devices used at the same time.

Forget your daydream! Forget living in cloud-cuckoo-land! Just be down-to-earth to prepare for an IT certification. International Code Council Fire-Inspector-II latest exam sample questions on our website are free to download for your reference. If you still want to find a valid dump, our website will be your beginning. Our International Code Council Fire-Inspector-II Latest Exam sample questions are a small part of our real products. If you think the free version is excellent, you can purchase our complete version.

>> Fire-Inspector-II Brain Exam <<

## Providing You Perfect Fire-Inspector-II Brain Exam with 100% Passing Guarantee

There is no shortcut to International Code Council Fire-Inspector-II exam questions success except hard work. You cannot expect

your dream of earning the 67 - Fire Inspector II Exam CERTIFICATION EXAM come true without using updated study material 67 - Fire Inspector II Exam (Fire-Inspector-II) exam questions. Success in the Fire-Inspector-II exam adds more value to your resume and helps you land the best jobs in the industry.

## **International Code Council 67 - Fire Inspector II Exam Sample Questions (Q35-Q40):**

### **NEW QUESTION # 35**

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

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

**Answer: A**

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.

# Correct answer: A. 0 hours

### **NEW QUESTION # 36**

Compressed natural gas (CNG) motor vehicle fuel-dispensing equipment may be installed in which of the following locations?

- A. 40 ft. from trolley wires.
- B. 5 ft. from an undeveloped property line.
- C. 15 ft. from a public street.
- D. 20 ft. from a railroad track.

**Answer: D**

Explanation:

Compressed Natural Gas (CNG) motor vehicle fuel-dispensing equipment installation requirements are outlined in 2021 International Fire Code (IFC) Section 2208 - Compressed Natural Gas Motor Fuel- Dispensing Facilities.

IFC 2021, Section 2208.3 - Equipment Location and Protection:

Requires that CNG dispensing equipment be installed at least:

10 feet from property lines

20 feet from public streets, highways, sidewalks, or railroads

10 feet from buildings or structures

Why Other Options Are Incorrect?

A). 40 ft. from trolley wires.

The IFC does not specify a 40-ft requirement for trolley wires in relation to CNG fuel-dispensing equipment.

B). 15 ft. from a public street.

Incorrect because IFC 2208.3 states that the minimum required distance from a public street is 20 feet, not 15 feet.

D). 5 ft. from an undeveloped property line.

Incorrect, as the minimum clearance from any property line is 10 feet, not 5 feet.

# Correct answer: C. 20 ft. from a railroad track.

### **NEW QUESTION # 37**

Extra-high-rack combustible storage is defined in the fire code as any storage on racks of Class I, II, III, or IV commodities which exceed \_\_\_\_ ft. in height, and any storage on racks of high-hazard commodities which exceed \_\_\_\_ ft. in height.

- A. 50; 40
- **B. 40; 30**
- C. 30; 40
- D. 20; 30

**Answer: B**

Explanation:

Definition of Extra-High-Rack Combustible Storage

According to International Fire Code (IFC) 2021, Section 3206.6, extra-high-rack combustible storage is defined as:

Class I, II, III, or IV commodities stored on racks exceeding 40 feet in height.

High-hazard commodities stored on racks exceeding 30 feet in height.

## 2. Understanding Rack Storage Classifications

Class I-IV Commodities: These refer to general, moderate-risk combustible materials such as wood, paper, and plastics.

High-Hazard Commodities: These are materials that have a higher fire risk, such as highly combustible plastics, flammable solids, and products prone to rapid heat release.

## 3. Verification of Other Options

Option A (20; 30) - Incorrect, as 40 feet is the correct threshold for Class I-IV commodities.

Option B (30; 40) - Incorrect, as 30 feet applies to high-hazard commodities, not Class I-IV commodities.

Option D (50; 40) - Incorrect, as the correct heights are 40 feet and 30 feet, respectively.

## Reference Sources:

International Fire Code (IFC) 2021 - Section 3206.6 (Definition of Extra-High-Rack Storage) NFPA 13: Standard for the Installation of Sprinkler Systems (High-Rack Storage Requirements) ICC Fire Inspector II Study Guide (2021)

## NEW QUESTION # 38

Given: A health club contains a 1,000-sq. ft. exercise room.

Based on the square footage, what is the calculated occupant load allowed for this exercise room?

- A. 0
- **B. 1**
- C. 2
- D. 3

**Answer: B**

Explanation:

The occupant load of a space is determined using the 2021 International Building Code (IBC), Table 1004.5 - Maximum Floor Area Per Occupant.

IBC Table 1004.5 - Occupant Load Factor for Exercise Rooms:

The occupant load factor for an exercise room is 1 person per 20 square feet.

Given that the exercise room is 1,000 sq. ft.:

1,000 sq. ft.  $\div$  20 sq. ft. per person = 50 occupants

## Why Other Options Are Incorrect?

A). 10 - Would require a 100 sq. ft. per person load factor, which is not applicable for exercise rooms.

B). 20 - Incorrect calculation; using the correct load factor, the actual number is 50.

C). 30 - Also incorrect based on the proper load factor.

# Correct answer: D. 50

## NEW QUESTION # 39

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

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

## Answer: C

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 # 40

.....

Students are given a fixed amount of time to complete each test, thus International Code Council Exam Questions candidate's ability to control their time and finish the 67 - Fire Inspector II Exam (Fire-Inspector-II) exam in the allocated time is a crucial qualification. Obviously, this calls for lots of practice. Taking TorrentVCE Fire-Inspector-II Practice Exam helps you get familiar with the 67 - Fire Inspector II Exam (Fire-Inspector-II) exam questions and work on your time management skills in preparation for the real 67 - Fire Inspector II Exam (Fire-Inspector-II) exam.

**Fire-Inspector-II Reliable Exam Pattern:** <https://www.torrentvce.com/Fire-Inspector-II-valid-vce-collection.html>

The clients can try out and download our Fire-Inspector-II study materials before their purchase, Any Fire-Inspector-II Reliable Exam Pattern cert training should begin with a rugged International Code Council Fire-Inspector-II Reliable Exam Pattern Fire-Inspector-II Reliable Exam Pattern certification practice test and round out the prep with International Code Council Fire-Inspector-II Reliable Exam Pattern Fire-Inspector-II Reliable Exam Pattern certification training like the ever-popular Fire-Inspector-II Reliable Exam Pattern study guides or testking International Code Council Fire-Inspector-II Reliable Exam Pattern Fire-Inspector-II Reliable Exam Pattern video training. We are working in providing the high passing rate Fire-Inspector-II: 67 - Fire Inspector II Exam guide and excellent satisfactory customer service.

This indicator shows the word count for the document, He recently formed Normal Data, Inc, The clients can try out and download our Fire-Inspector-II Study Materials before their purchase.

Any Fire Inspector cert training should begin with Fire-Inspector-II a rugged International Code Council Fire Inspector certification practice test and round out the prep with International Code Council Fire Inspector certification training like Fire-Inspector-II Reliable Exam Pattern the ever-popular Fire Inspector study guides or testking International Code Council Fire Inspector video training.

## 100% Pass Quiz 2026 Professional Fire-Inspector-II: 67 - Fire Inspector II Exam Brain Exam

We are working in providing the high passing rate Fire-Inspector-II: 67 - Fire Inspector II Exam guide and excellent satisfactory customer service, You can quickly download the app version after payment.

All latest Fire-Inspector-II test questions are included in latest interactive test engine along with online version so that students can follow the right path of achievement.

- Fire-Inspector-II PDF Question  Reliable Fire-Inspector-II Test Practice  Valid Fire-Inspector-II Test Online  Immediately open « [www.dumpsmaterials.com](http://www.dumpsmaterials.com) » and search for  Fire-Inspector-II  to obtain a free download  Fire-Inspector-II Latest Exam Practice
- Valid Fire-Inspector-II Exam Questions  Test Fire-Inspector-II King  Valid Fire-Inspector-II Test Prep

Download  Fire-Inspector-II   for free by simply entering ➔ [www.pdfvce.com](http://www.pdfvce.com)   website Fire-Inspector-II  
Latest Test Dumps

BTW, DOWNLOAD part of TorrentVCE Fire-Inspector-II dumps from Cloud Storage: [https://drive.google.com/open?id=1KVr13hOYij\\_wD3f-fZsbadoXBa-A7XUE](https://drive.google.com/open?id=1KVr13hOYij_wD3f-fZsbadoXBa-A7XUE)