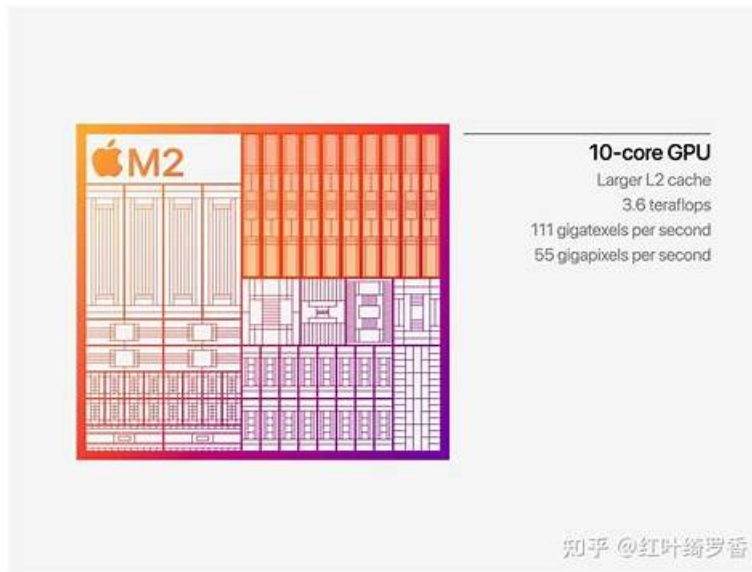


Fast2test M2软件版 -立即獲取



如果考生沒有基礎，可以選擇資策會進行補習，考生在還要上班的情形下，又想快速通過 M2 考試，可以選擇 Fast2test M2 題庫，覆蓋率很高，可以順利通過考試，從而獲得 International Code Council 的認證證書。我們承諾所有購買“M2題庫”的客戶，都將獲得一年免費升級的售後服務，確保客戶考試的一次通過率。並實行“一次不過全額退款”的保障，絕對保證考生的利益不受到任何的損失。

M2 認證對於雇員和雇主來說都有好處。對雇員來說，它包括技術可信度、繼續教育和事業升遷的機會、更多的工作滿足感。但是 International Code Council M2 考試是考生所能接受的考試，對有心應考的人來說，實在是不小的負擔。若第一次沒通過，又需一大筆的費用重考。如果您正在準備 International Code Council 的 M2 考試以獲得適當的知識和技能，Fast2test 考題網的練習題和答案，為您節約寶貴的時間以及金錢并順利通過考試。

>> M2软件版 <<

M2最新題庫資源 - M2考試心得

我們Fast2test提供的培訓工具包含我們的IT專家團隊研究出來的備考心得和相關的考試材料。也有關於International Code Council M2認證考試的考試練習題和答案。以我們Fast2test在IT行業中的高信譽度可以給你提供100%的保障，為了讓你更安心的選擇購買我們，你可以先嘗試在網上下載我們提供的關於International Code Council M2認證考試的部分考題及答案。

最新的 Commercial Inspector M2 免費考試真題 (Q19-Q24):

問題 #19

Given: The listed clearance is 12 inches.

What would be the reduced clearance to combustibles, in inches, if the millboard is replaced with 24-gauge sheet metal?

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

答案: A

解題說明:

For a clearance-reduction system using 24-gauge sheet metal with a ventilated 1-inch air space, the recognized reduction method brings a 12-inch listed clearance down to 4 inches. That matches Option B.

This is also consistent with the protection method shown in the exhibit.

問題 #20

Given: An industrial water heater boiler has a manufacturer's listing of 18 inches wall clearance. It is installed with a protective wall assembly of 24-gauge sheet metal spaced out 1 inch from the wall.

The reduced installation clearance from the wall for this appliance is _____ inches.

- A. [option text not fully visible in the material you sent]
- B. 0
- C. 1
- D. [option text not fully visible in the material you sent]

答案: D

解題說明:

ICC clearance-reduction tables allow a listed clearance of 18 inches to be reduced to 9 inches where 24-gauge sheet metal is installed with a 1-inch ventilated airspace from the combustible wall. Therefore the correct answer is the option corresponding to 9 inches, which is B in your set.

問題 #21

Ducts shall not be permitted to be connected to:

- A. a gravity-type warm-air furnace.
- B. an evaporative cooler.
- C. a vented wall furnace.
- D. a high-static-pressure-type unit heater.

答案: C

解題說明:

The IMC appliance provisions prohibit duct connection to a vented wall furnace. That makes Option B correct. The exam tests recognition of appliance-specific distribution restrictions rather than general duct rules.

問題 #22

Exhaust outlets that terminate at a temperature exceeding 600°F shall be designed as a:

- A. Class I duct.
- B. Class II duct.
- C. single-wall metal chimney.
- D. Class III duct.

答案: C

解題說明:

The IMC special exhaust provisions require exhaust outlets terminating at temperatures exceeding 600°F to be designed as a chimney, and the table language identifies this as a single-wall metal chimney. Therefore, Option D is correct.

問題 #23

Air mechanically exhausted from a room must be:

- A. filtered.
- B. recirculated.
- C. discharged into the attic.
- D. discharged to the outdoors.

答案: D

解題說明:

The IMC requires air removed by a mechanical exhaust system to be discharged outdoors to an approved location and not be

