

Wisconsin Commercial Building Inspector Certification
Chapter IBC 10 Practice Questions

Answer Key 10

Chapter 10 part II

ONE exit or exit access doorway shall be provided from a conference room designed for an occupant load of 49.

TWO exit or exit access doorway shall be provided from a warehouse designed for an occupant load of 30.

Where two exits or exit access doorways are required they shall be placed a distance apart equal to at least **ONE HALF** the maximum diagonal distance of the building or area.

Where two exits or exit access doorways are required they shall be placed a distance apart equal to at least **ONE THIRD** the maximum diagonal distance of the building or area where the building is fully sprinklered.

Where three or more exits or exit access doorways are required at least **TWO** will be placed half the diagonal distance apart.

Egress shall not pass through **KITCHENS, STORE ROOMS, or CLOSETS.**

Egress **IS NOT** permitted to pass through adjoining tenant spaces.

Exit travel distance along an open stair is measured along a plane **PARALLEL AND TANGENT** to the stair tread nosing in the center of the stair.

Exit travel distance in a sprinklered office building is **300 FEET.**

Exit travel distance in a unsprinklered grade school is **200 FEET.**

The exterior egress balcony increase is **100 FEET** but the balcony shall not be **LESS** than the increase taken.

In other than "H" occupancies the maximum common path of egress travel shall not exceed **75 FEET.**

In a fully sprinklered office building the common path of egress travel shall not exceed **100 FEET**.

In an office building designed for 30 occupants the common path of egress travel shall not exceed **100 FEET**.

The minimum clear aisle width of public areas located in a "B" occupancy is **36 INCHES**.

The minimum clear corridor width is **44 INCHES**.

Corridor width can be reduced to **36 INCHES** where the capacity does not exceed **50** occupants.

A grade school corridor serving 100 or more occupants must be the minimum of **72 INCHES**.

20 FEET is the maximum dead end corridor length.

Corridors shall not be interrupted by **INTERVENING ROOMS**.

Once a given level of exit protection is achieved, such level of protection shall not be reduced until arrival at the **EXIT DISCHARGE**.

Buildings or structures used for human occupancy shall have at least **ONE** door that meets s. 1008.1.1

A single story factory building with a maximum occupant load of 49 and maximum exit travel distance of 75 feet is permitted to have **ONE EXIT**.

Vertical exit enclosures less than **FOUR** stories are required to be **1-HOUR** fire-resistive construction.

Unenclosed non-required egress stairs shall comply with **s. 707.2**.

Exterior walls of vertical exit enclosures shall comply with **s. 704**.

Access to enclosed usable spaces located below exit stairs shall not be directly **FROM THE STAIR ENCLOSURE**.

The minimum exit passage width is **44 INCHES**.

Exit passageway opening protective shall be in accordance with the requirements of **SECTION 715**.

A **HORIZONTAL EXIT** shall not be the only exit from any portion of a building.