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- Also note. "FCO" will be used to designate the Fire Code Official

Welcome

- Instructor Introduction
- Exits
- Breaks and Schedule
- Cell Phones
- Student Introductions



Description

- This seminar is designed to guide participants through the 2015 IFC requirements related to fire protection systems (Chapter 9)
- These requirements include:
 - Fire sprinkler systems
 - Fire-extinguishing systems
 - Standpipe systems
 - Fire alarm systems
 - Automatic detection systems
 - Smoke control/exhaust systems
 - Other fire protection devices and equipment



Goal

 Participants will be able to apply key provisions regarding fire protection systems in the 2015 IFC to aid in code application, administration and enforcement



Prerequisite Understanding

- Occupancy classifications are based on the use and character of the building
- Many code requirements are based on the occupancy classification

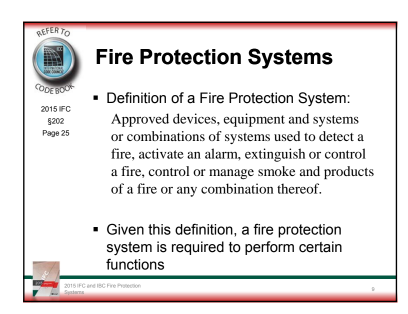


Objectives

- Upon completion, participants will be better able to:
 - Define key terms
 - Explain why a fire protection system must conform to code criteria and referenced standards
 - Determine where and when fire protection systems are required
 - Explain the principles of how a fire protection system detects and manages a fire
 - Understand the relationship between the code (IFC/IBC) and the referenced standards







The IFC's Intent for Fire Protection Systems

- When a fire protection system is required, it is:
 - Designed and constructed in accordance with the applicable NFPA standards
 - As modified by the code
 - Designed for the respective hazards being protected
 - Inspected and maintained in accordance with the IFC and the applicable standards
 - Modified when the hazard changes and the fire protection system is not capable of controlling a fire



The IFC's Intent for Fire Protection Systems

- When a fire protection system is required, it is:
 - Designed and constructed in accordance with the applicable NFPA standards
 - As modified by the code
 - Sprinklers on combustible balconies in multifamily dwellings – §903.3.1.2.1
 - Exempt sprinkler locations §903.3.1.1.1
 - Limited area sprinkler system §903.3.8



Why the IFC Requires a Fire Protection System

- Fire protection systems are required inside or outside of buildings because of:
 - Occupancy classification in the fire area or the building
 Group I-2



Why the IFC Requires a Fire Protection System

- Fire protection systems are required inside or outside of buildings because of:
 - Occupancy classification in the fire area or the building
 - Occupant load of the fire area or building

Fire area has an OL ≥300



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Why the IFC Requires a Fire Protection System

- Fire protection systems are required inside or outside of buildings because of:
 - Occupancy classification in the fire area or the building
 - Occupant load of the fire area or building
 - Height or area of the building
 - Quantity of haz mat stored or used inside of a building

Storing or using >100 lbs pyroxylin plastics



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Why the IFC Requires a Fire Protection System

- Fire protection systems are required inside or outside of buildings because of:
 - Occupancy classification in the fire area or the building
 - Occupant load of the fire area or building
 - Height or area of the building

Building has a story with OL ≥30 and ≥55' above LLFDVA



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Why the IFC Requires a Fire Protection System

- Fire protection systems are required inside or outside of buildings because of:
 - Occupancy classification in the fire area or the building
 - Occupant load of the fire area or building
 - Height or area of the building
 - Quantity of haz mat stored or used inside of a building
 - Type of hazard stored or used inside of a building

Type IIB dry cleaning operation



Why the IFC Requires a Fire Protection System

- Fire protection systems are required inside or outside of buildings because of:
 - Occupancy classification in the fire area or the building
 - Occupant load of the fire area or building
 - Height or area of the building
 - Quantity of haz mat stored or used inside of a building
 - Type of hazard stored or used inside of a building
 - Fire loss history for specific hazards

Spray application of flammable finishes



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Chapter 9 Arrangement

- Chapter 9 is divided into 15 sections, including:
 - 901: General
 - 903: Automatic Sprinkler Systems
 - 904: Alternative Fire-extinguishing Systems
 - 905: Standpipe Systems
 - 907: Fire Alarm and Detection Systems
 - 908: Emergency Alarm Systems
 - 909: Smoke Control Systems
 - 910: Smoke and Heat Removal
 - 914: Fire Protection Based on Special Detailed Requirements of Use and Occupancy
 - 915: Carbon Monoxide Detection



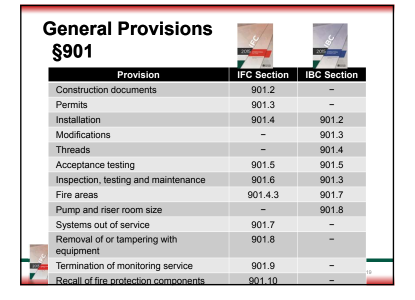
2015 IFC and IBC Fire Protection Systems 18

IBC Ch 9 is almost

identical to IFC Ch 9

Some differences

occur in §901



Construction Documents §901.2

- FCO are authorized to require the submittal, review and approval of design drawings and calculations for fire protection systems
- A contractor's statement of compliance can be required
 - Documents must show that the system complies with the:
 - Plans
 - Applicable standard
 - Manufacturer's instructions



2015 IFC and IBC Fire Protection Systems

Required vs Nonrequired §901.4.1

- Required fire protection systems must comply with the code and the applicable standards
- Nonrequired fire protection systems must ALSO comply with the code and the applicable standards
 - Wherever, any code modification or allowance is made as a result of sprinklers, the system becomes a required system



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Additional Fire Protection Systems §901.4.4

 Where the FCO deems a hazard to be of a unique nature or unduly difficult for fire department access, additional fire protection features can be required





...

Pump and Riser Room §901.4.6

- Pump room or riser room is not required, but, if provided, they must have adequate room for service
 - Following manufacturer's specifications
- Ability to remove largest piece of equipment and reinstall

015 IFC and IBC Fire Protection



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Fire Pumps §913

- Must meet NFPA 20 requirements
- Pump room maintained >40°F
- Cables and circuits protected by 2-HR construction or UL 2196





Fire Pumps §913

- Must meet NFPA 20 requirements
- Pump room maintained >40°F
- Cables and circuits protected by 2-HR construction or UL 2196





Installation Acceptance Testing §901.5

- Before a fire protection system can be approved it must be tested
- Fire protection systems must be accepted and approved based on the applicable NFPA fire protection system standards



15 IFC and IBC Fire Protection

Fire Pumps §913

- Must meet NFPA 20 requirements
- Pump room maintained >40°F
- Cables and circuits protected by 2-HR construction or UL 2196
- IBC §913.2.1: 1-HR separation, 2-HR in high-rise, or ≥50'
- Class II fuel supply is not included in MAQ if it meets IFC §603.3.2

IFC §603.3.2:

- ≤660 gallon
- ≤3,000 gallon if in PAST and room is sprinklered

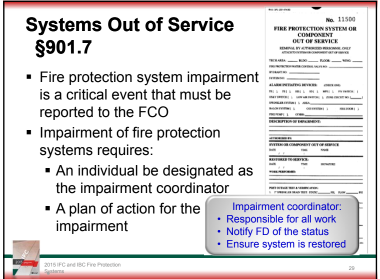


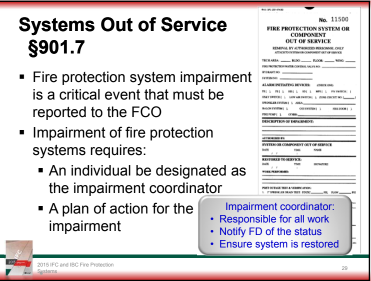
2015 IFC and IBC Fire Protection

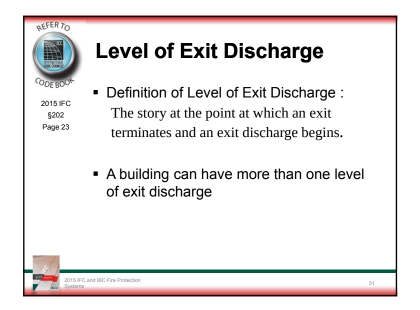
Systems Out of Service §901.7

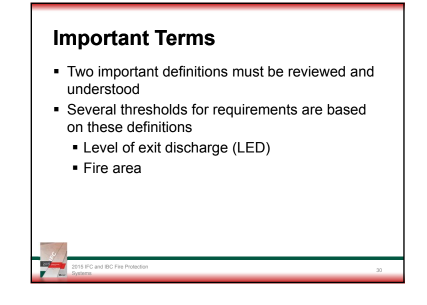
- Fire protection system impairment is a critical event that must be reported to the FCO
- Impairment of fire protection systems requires:
 - An individual be designated as the impairment coordinator
 - A plan of action for the impairment

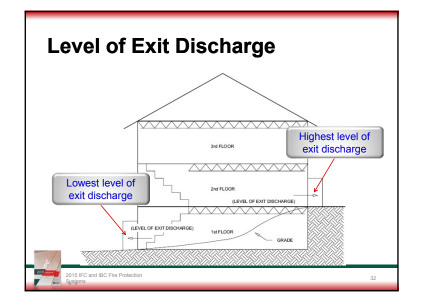


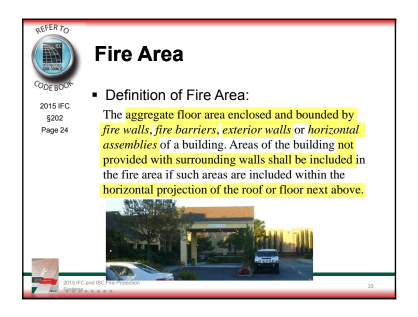


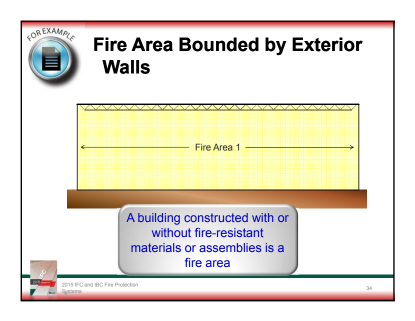




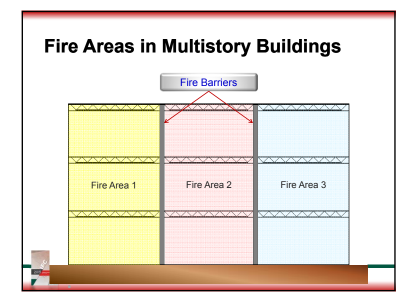


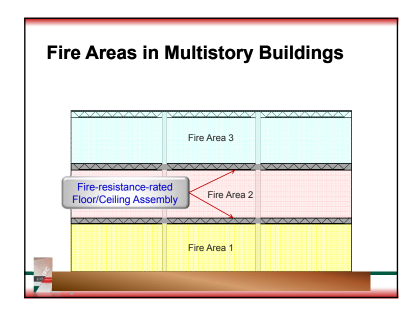


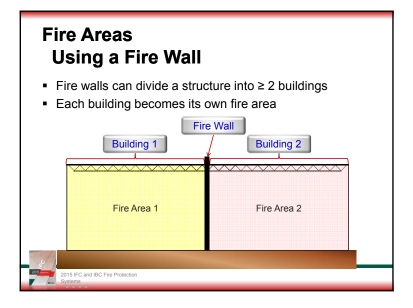


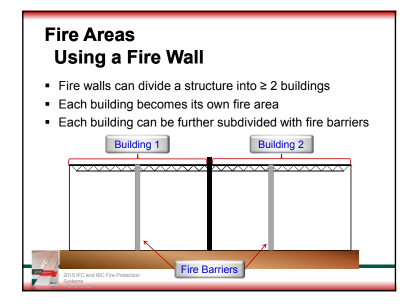


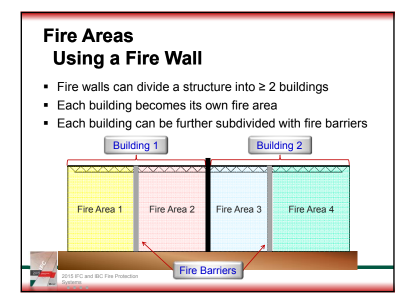


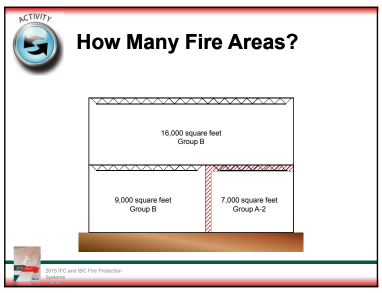


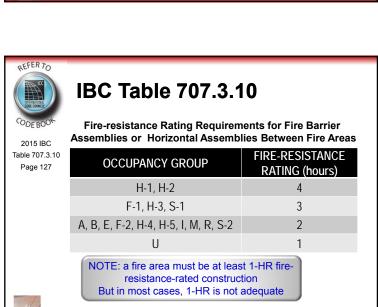


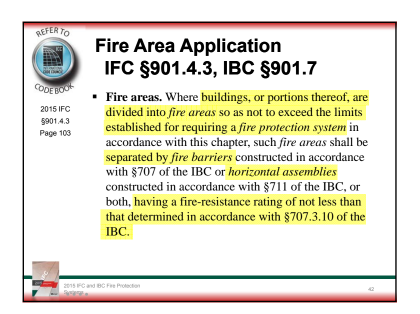


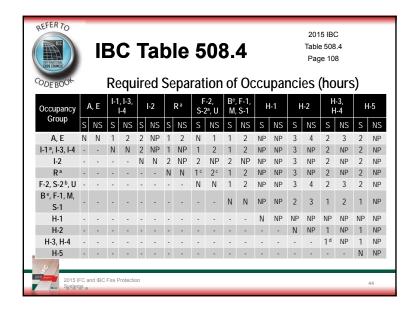


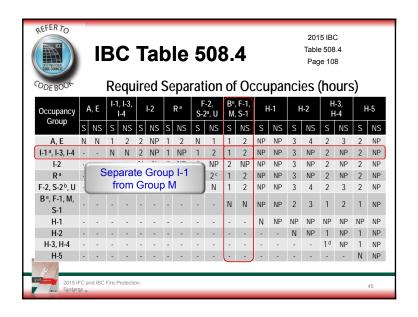


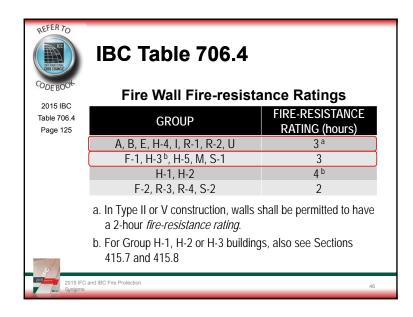












Design and Installation Requirements §903.3

- Before reviewing the IFC requirements for fire sprinkler systems, it is important to understand:
 - The various standards applicable to fire sprinkler system design
 - The relationship between the code and the standard

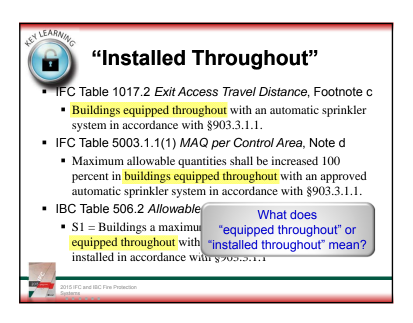


Design and Installation Requirements §903.3

- NFPA publishes 3 standards governing the design, installation, testing and maintenance of fire sprinkler systems:
 - §903.3.1.1 NFPA 13, Installation of Sprinkler Systems
 - §903.3.1.2 NFPA 13R, Installation of Sprinkler Systems in Low-Rise Residential Occupancies
 - §903.3.1.3 NFPA 13D, Sprinkler Systems for Oneand Two-Family Dwellings and Manufactured Homes



Application Matrix of the Sprinkler Design Standards Sprinkler Standard System Feature NFPA 13D or NFPA 13 NFPA 13R IRC §P2904 Occupied Extent of Throughout the building Occupied spaces Protection spaces Life Safety & **Design Intent** Life Safety Life Safety Property Protection Group R up to 1- & 2-family dwellings Applicability All Occupancies 4-stories or 60' & Townhomes Pipe schedule: Control mode discharge density/design area; 2 sprinklers per 4 sprinklers per **Design Methods** Control mode – specific compartment compartment application; Suppression mode Listed **Sprinklers** All listed & approved types Listed Residential Residential Minimum H₂O 30 to 120 minutes 30 Minutes 7 or 10 Minutes **Supply Duration**





- IFC Table 1017.2 Exit Access Travel Distance. Footnote c
 - Buildings equipped throughout with an automatic sprinkler system in accordance with §903.3.1.1.
- IFC Table 5003.1.1(1) MAQ per Control Area, Note d
 - Maximum allowable quantities shall be increased 100 percent in buildings equipped throughout with an approved automatic sprinkler system in accordance with §903.3.1.1.
- IBC Table 506.2 Allowable Area. Note S1
 - S1 = Buildings a maximum of one story above grade plane equipped throughout with an automatic sprinkler system installed in accordance with §903.3.1.1





"Installed Throughout"

• Under the design of NFPA 13, are all areas in the building protected with sprinklers?

NO

- Attic spaces <6" high
- Concealed spaces without combustible construction





"Installed Throughout"

- Under the design of NFPA 13, are all areas in the building protected with sprinklers?
- Under the design of NFPA 13R, are all areas in the building protected with sprinklers?

NO

- Attic spaces without fuel-fired equipment
- Small bathrooms





"Installed Throughout"

- Under the design of NFPA 13, are all areas in the building protected with sprinklers?
- Under the design of NFPA 13R, are all areas in the building protected with sprinklers?
- Under the design of NFPA 13D or IRC §P2904, are all areas in the building protected with sprinklers?

NO

- Attic spaces without fuel-fired equipment
- Small bathrooms
- Small closets with noncombustible wall covering

2015 IFC and IBC Fire Protection



"Installed Throughout"

- Under the design of NFPA 13, are all areas in the building protected with sprinklers?
- Under the design of NFPA 13R, are all areas in the building protected with sprinklers?
- Under the design of NFPA 13D or IRC §P2904, are all areas in the building protected with sprinklers?

So which design provides for fire sprinklers "installed throughout"?





"Installed Throughout"

§903.3.1.1 states:

Where the provisions of this code require that a building or portion thereof be equipped throughout with an automatic sprinkler system in accordance with this section, sprinklers shall be installed throughout in accordance with NFPA 13 except as provided in Sections 903.3.1.1.1 and 903.3.1.1.2.

"Installed throughout" means that sprinklers are installed throughout the building in all locations as required by the design standard and the code



2015 IFC and IBC Fire Protection Systems



"Installed Throughout"

903.3.1.1.1 Exempt locations. Automatic sprinklers shall not be required in the following rooms or areas where such rooms or areas are protected with an approved automatic fire detection system in accordance with §907.2 that will respond to visible or invisible particles of combustion. Sprinklers shall not be omitted from a room merely because it is damp, of fire-resistance-rated construction or contains electrical equipment.

- 1. A room where the application of water, or flame and water, constitutes a
- 2. A room or space where sprinklers are considered undesirable because of the
- 3. Generator and transformer rooms separated from the remainder of the
- 4. Rooms or areas that are of noncombustible construction with wholly
- 5. Fire service access elevator machine rooms and machinery spaces.
- 6. Machine rooms, machinery spaces, control rooms and control spaces associated with occupant evacuation elevators designed in accordance with §3008 of the IBC.

Systems



"Installed Throughout"

903.3.1.1.1 Exempt locations. Automatic sprinklers shall not be required in the following rooms or areas where such rooms or areas are protected with an approved automatic fire detection system in accordance with §907.2 that will respond to visible or invisible particles of combustion. Sprinklers shall not be omitted from a room merely because it is damp, of fire-resistance-rated construction or contains electrical equipment.

1. A room where the application of water, or flame and water, constitutes a

- These provisions are not found in NFPA 13
- These provisions are less restrictive than NFPA 13
- §102.7.1 code provisions take precedence over the standard

associated with occupant evacuation elevators designed in accordance with §3008 of the IBC.

Systems



Fire Protection Systems

Given: 89,000 ft² Group S-1 warehouse. The fire sprinkler system was designed to protect rack storage of Class III commodities in double row racks 24' high. The original tenant moved out of the building and the new tenant is storing Class IV commodities.

1. What section would apply to ensure the automatic sprinkler system is adequately protecting these new commodities?



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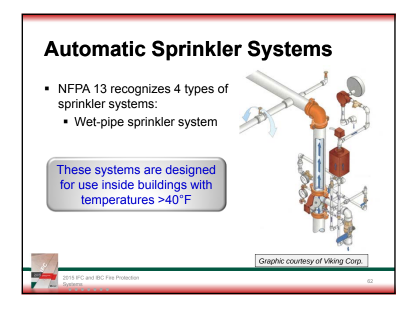
Fire Protection Systems

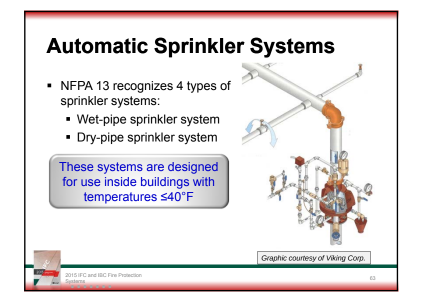
2. Is an anhydrous ammonia detection system in a refrigeration machinery room a fire protection system?

- 3. Which of the following wall assemblies is *not* a method to separate fire areas?
 - A. Fire wall
 - B. Fire partition
 - C. Fire barrier
 - D. Horizontal assembly

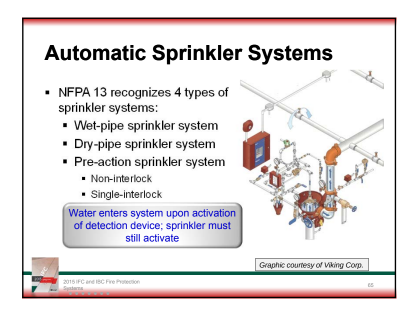
2015 IFC and IBC Fire Protection Systems

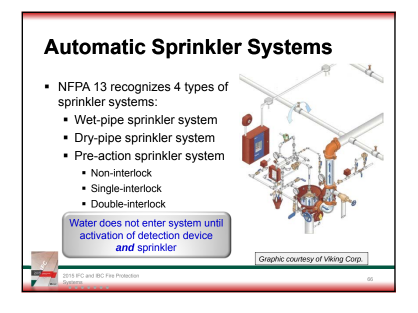


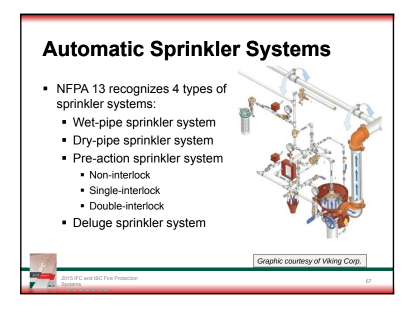












Code Section	Modification	NFPA 13	NFPA 13R	NFPA 130
IBC 504.3 & 504.4	Building Height	Yes	No	No
IBC 506.2	Building Area	Yes	No	No
IBC 507.4, 507.5 & 507.7	Unlimited building area for certain occupancies	Yes	No	No
IFC 503.1.1	Increased distance from building to FD access road	Yes	Yes	Yes
IFC 507.5.1	Hydrant spacing increased to 600'	Yes	Yes	No
IFC 1017.2	Exit access travel distance	Yes	Yes	No
IFC Table 5003.1.1(1) & (2)	100% increase in MAQ for certain hazardous materials	Yes	No	No
IFC Table 5003.11.1	100% increase in the MAQ for nonflammable solid and nonflammable and noncombustible liquid hazardous materials in Group M & S	Yes	No	No
IFC Table 5704.3.4.1	100% increase in the MAQ for flammable and combustible liquids in Group M & S	Yes	No	No

IFC Table B105.2 75% reduction in fire flow

Allowed Reductions Based on Fire Sprinkler Systems Code Section Modification NFPA 13 NFPA 13R NFPA 13D IBC 403.2.1 Reduction in shaft rating in high-rise buildings IBC 404.2 Yes No No Decorations in, and use of, atriums IBC Table 508.4 No No IBC 705.8.5 Vertical separation of openings Yes Yes No Fire-resistance rating of fire partitions IBC 708.3 No No IBC 718.4.2 Draftstopping in attics of Group R-1 & R-2 IFC Table 803.3 Reduction in flame spread rating for interior finish Yes Yes No Manual fire alarm boxes in Group A, B, E, F, M, R-1, IFC 907.2 No IFC 1007.1.1 Separation of exits Yes No Yes IFC Table 1020.1 Corridor walls in means of egress Yes Yes Nο IFC 1028.1 Yes No 50% reduction in fire flow for Group R-3 & R-4 and IFC Table B105.1(1) Yes Yes 1- and 2-family dwellings

Yes

Yes

Yes

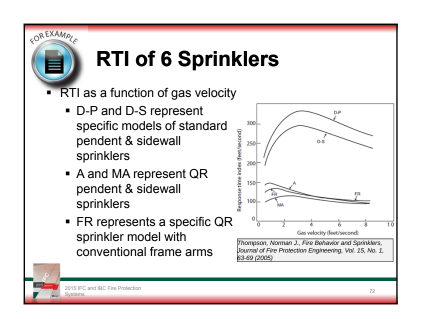
Types of Sprinklers NFPA 13 recognizes several different types of sprinklers configured for upright, pendent or sidewall installation Early Suppression Fast-Response (ESFR) Extended Coverage Quick-Response Extended Coverage Quick-Response (QR) Residential Standard Spray Special Specific Application Control Mode

Design Criteria in NFPA 13

- Pipe schedule method
- Control mode density/design area method
 - This includes residential and quick-response sprinklers
- Control mode specific application method
 - These designs are generally limited to storage applications or special sprinklers
- Suppression mode method

15 IFC and IBC Fire Protection

Limited to Early Suppression Fast-Response (ESFR) sprinklers



Special Sprinklers NFPA 13 §8.4.8

- Special sprinklers have been evaluated & listed for performance in specific conditions:
 - Fire tests related to the intended hazard
 - Spray pattern distribution with respect to obstructions and wetting of walls and floors
 - Evaluation of the sprinkler's thermal sensitivity
 - Sprinkler performance under horizontal or sloped ceilings
 - Area of design
 - Allowable clearance to ceilings



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Automatic Fire Sprinklers Data Sheet

- Sprinkler data sheets generally contain:
 - Sprinkler selection criteria for residential, light hazard, ordinary hazard, extra hazard, special designs and storage applications
 - Minimum design pressure
 - Minimum or maximum clearances from the sprinkler to the hazard
 - Installation requirements based on the selected sprinkler





Unique Variables of Various Special Sprinklers

		If the minimum design pressure is 22 PSIG a minimum 48° clearance between the sprinkler and the stored commodity is required
Tyco EC-25	25.2	 Ordinary and intermediate temperature sprinklers can be installed using the high temperature rules in Storage applications Listed for wet-pipe, dry-pipe or pre-action sprinkler systems
Tyco Ultra K17	17.0	The sprinkler spacing is reduced from 12'-0" to 10'-0" when rack storage is introduced The sprinkler spacing is reduced from 12'-0" to 10'-0" when rack storage is introduced.
Tyco ESFR	14.0; 16.8; 25.2	 Only K=14.0 sprinklers are listed for the protection of Exposed Expanded Group A Plastics
Tyco SW-24 Extended Coverage OH Sidewall	11.2	 A minimum clearance of 36° is required between the sprinkler deflector and the top of stored commodities If installed using a 16'.0" x 24'.0" spacing for an Ordinary Hazard II hazard, the minimum discharge flow rate is 77 GPM





TECHNICAL DATA

MICROMATIC® STANDARD RESPONSE UPRIGHT SPRINKLER VK100 (K5.6)

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058
Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.cor

1. DESCRIPTION

The Viking Micromatic® Standard Response Upright VK100 Sprinkler is a small, thermoenstilive, glass-bulb spray spinkler available in several different finishes and temperature ratings to meet design requirements. The special Polyester and Electroless Nickel PTFE (ENT) coatings can be used in decorative applications where colors are desired. In addition, these coatings have been investigated for installation in corrosive atmospheres and are insteadiapproved as corrosion resistant as indicated in the Approval Charts, (Note: PM Global approves the ENT coating as corrosion resistant. FM Global approves the ENT coating as corrosion resistant, Viking standard response sprinklers may be ordered and/or used as open sprinklers (glass

Viking standard response sprinklers may be ordered and/or used as open sprinklers (gl bulb and pip cap assembly removed) on deluge systems. Refer to Ordering Instructions.

2. LISTINGS AND APPROVALS

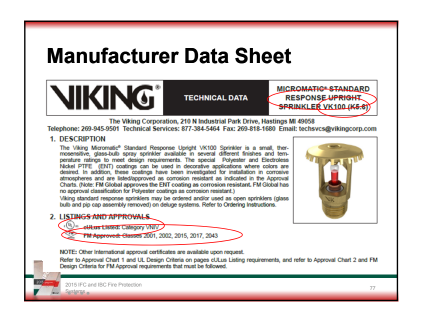
cULus Listed: Category VNIV

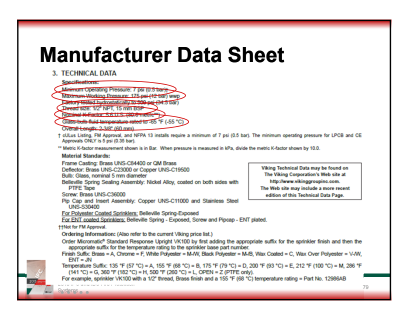
FM Approved: Classes 2001, 2002, 2015, 2017, 2043

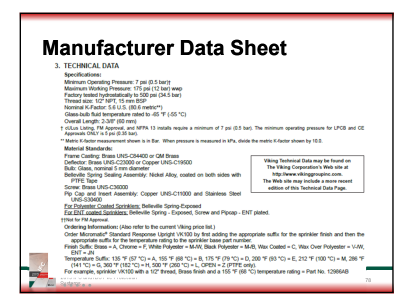
NOTE: Other International approval certificates are available upon request

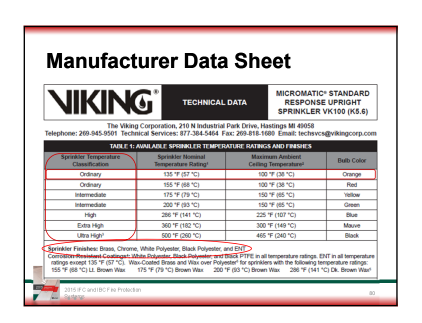
Refer to Approval Chart 1 and UL Design Criteria on pages cULus Listing requirements, and refer to Approval Chart 2 and FM Design Criteria for FM Approval requirements that must be followed.

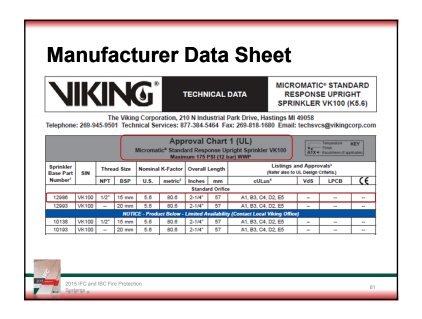
2015 IFC and IBC Fire Protection Systems

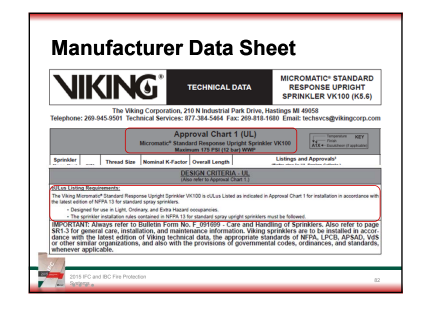


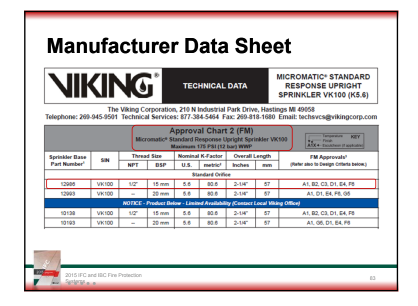


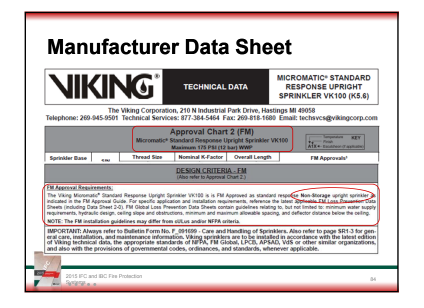


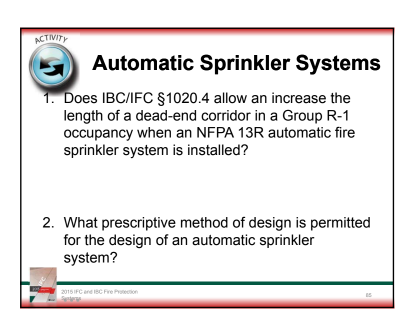




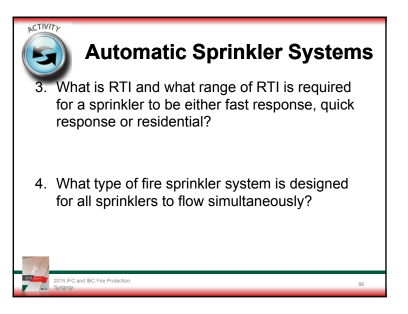


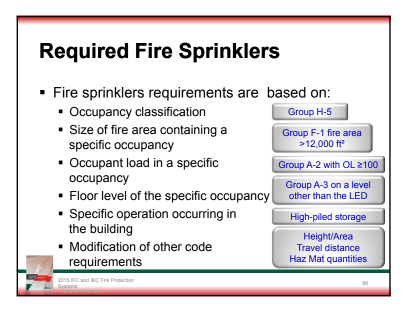


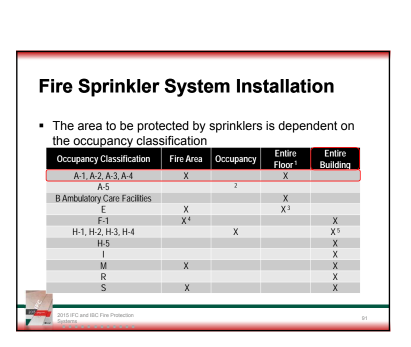


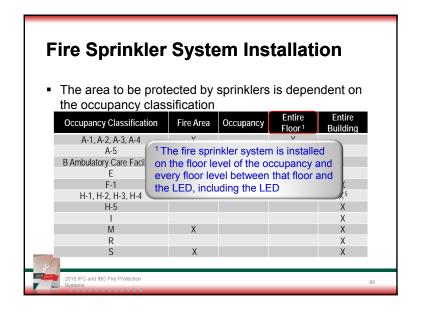


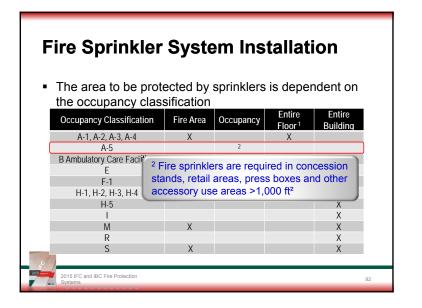


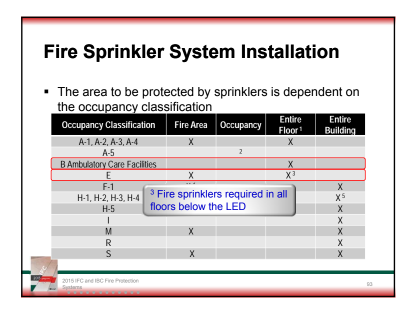


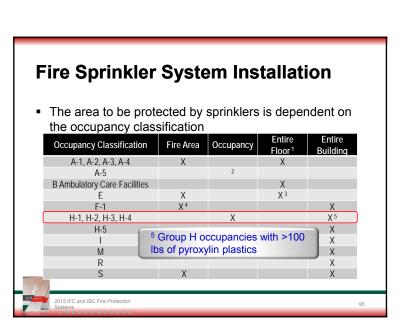


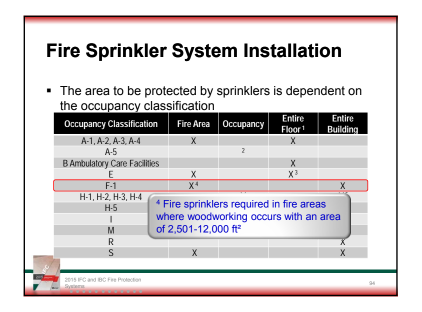


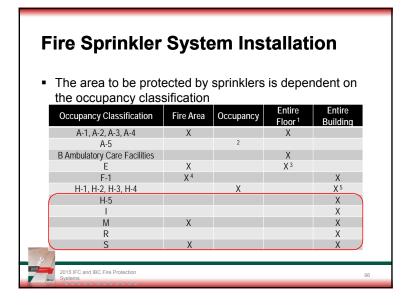


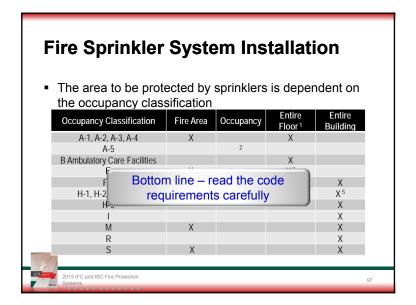


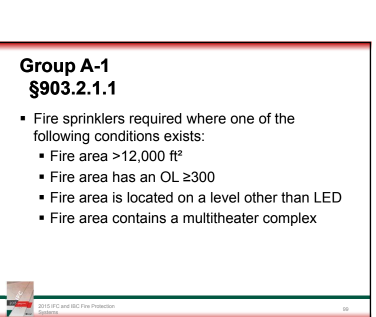


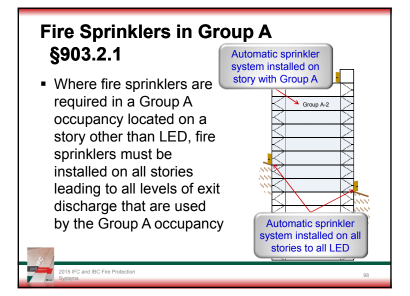












Group A-2 §903.2.1.2

- Fire sprinklers required where one of the following conditions exists:
 - Fire area >5,000 ft²
 - Fire area has an OL ≥100
 - Fire area is located on a level other than LED



Group A-3 & A-4 §903.2.1.3, §903.2.1.4

- Fire sprinklers required where one of the following conditions exist:
 - Fire area >12.000 ft²
 - Fire area has OL ≥300
 - Fire area is located on a level other than LED





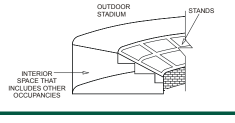
Group A-5 §903.2.1.5

- Fire sprinklers required in the following areas in excess of 1,000 ft2 that are accessory to stadiums or arenas:
 - Concession areas

Retail areas

Press boxes

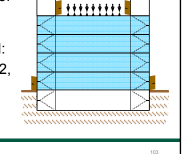
015 IFC and IBC Fire Protection



Assembly Occupancies on Roofs §903.2.1.6

- Fire sprinklers are required on all floors between an occupied roof and the LED discharge where assembly uses occur on the rooftop and:
 - OL >100 for Group A-2, or
 - OL >300 for other

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Group A occupancies

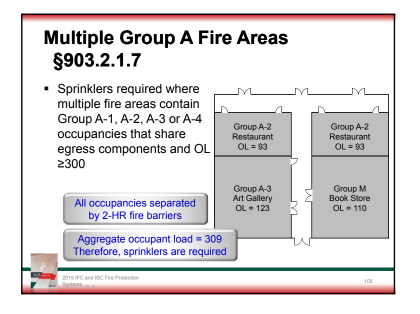
Multiple Group A Fire Areas §903.2.1.7

 Sprinklers required where multiple fire areas contain Group A-1, A-2, A-3 or A-4 occupancies that share egress components and OL ≥300

All occupancies separated by 2-HR fire barriers

All fire areas considered separately Sprinklers not required

Group A-2 Group A-3 Group A-2 Group M Restauran Restauran Art Gallery **Book Store** OL = 93 OL = 93 OL = 123 OL = 50 2015 IFC and IBC Fire Protection





Group E §903.2.3

- Fire sprinklers required in the occupancy when one of the following conditions exist:
 - Fire area >12.000 ft²
 - All portions below LED
 - Sprinklers not required in areas below LED where each classroom has at least one exterior exit door

at ground level



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Group F-1 §903.2.4

- Fire sprinklers required throughout the building where one of the following conditions exist:
 - Fire area >12.000 ft²
 - Fire area is >3 stories above grade
 - Aggregate fire areas >24,000 ft
 - Used for manufacture of upholstered furniture or mattresses >2,500 ft²



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Woodworking Operations §903.2.4.1

- Fire sprinklers required throughout the building where **both** of the following conditions exist:
 - Fire area >2,500 ft²
 - The process generates finely divided waste or uses finely divided combustible materials





Group H §903.2.5

- Fire sprinklers required in all Group H occupancies
- §5004.5 requires systems to meet Ordinary Hazard Group 2 criteria, at minimum with 3,000 ft² design area
 - 0.17 gpm/ft²

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Many materials require more water



- · Flammable & combustible liquids
- Flammable & pyrophoric gases
- · Level 2 & 3 aerosols
- · Organic peroxides
- Oxidizers

Group H-5 §903.2.5.2

- Fire sprinklers required throughout the building
- IFC Table 903.2.5.2 establishes minimum design criteria for automatic sprinklers based on the location in the building





Group I §903.2.6

- Fire sprinklers required throughout the building
- §903.2.6 allows the installation of NFPA 13R systems in Group I-1 Condition 1
- §903.3.2 requires the installation of QR or residential sprinklers in:
 - All areas of smoke compartments containing care recipient sleeping units in Group I-2
 - Sleeping units in Group I-1



Group M §903.2.7

- Fire sprinklers required throughout the building where one of the following conditions exist:
 - Fire area >12,000 ft²
 - Fire area >3 stories above grade
 - Aggregate fire areas >24,000 ft²
 - Used for display and sale of upholstered furniture or mattresses >5.000 ft2







Group R §903.2.8

- Fire sprinklers required throughout the building for all Group I occupancies
- NFPA 13D systems in Group R-3, R-4 Condition 1 and care facilities with ≤5 clients
- NFPA 13R systems in Group R-4 Condition 2
- §903.3.2 requires the installation of QR or residential sprinklers in dwelling units and sleeping units



Group R §903.2.8

- Fire sprinklers required throughout the building for all Group I occupancies
- NFPA 13D systems in Group R-3, R-4 Condition 1 and care facilities with ≤5 clients
- NFPA 13R systems in Group R-4 Condition 2
- §903.3.2 requires the installation of QR or residenti 1- & 2-family dwellings and sleeping townhomes built under the IRC

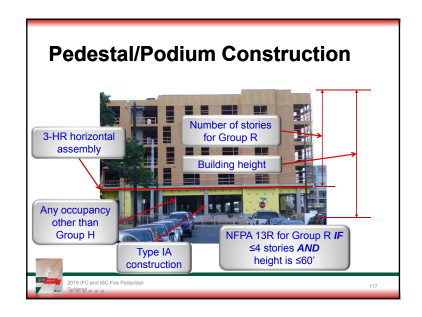
are sprinklered in accordance with the IRC or NFPA 13D



Pedestal/Podium Construction IBC §510

- Group R occupancies with parking beneath
- Depending on the construction and the building's height and area, the design of the sprinkler system may be based on NFPA 13, 13R or a combination of NFPA 13 and 13R

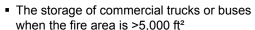






Group S-1 §903.2.9

- Fire sprinklers required throughout the building where one of the following conditions exist:
 - Fire area >12,000 ft²
 - Fire area is >3 stories above grade
 - Aggregate fire areas >24,000 ft²
 - Used for storage of upholstered furniture or mattresses >2,500 ft²



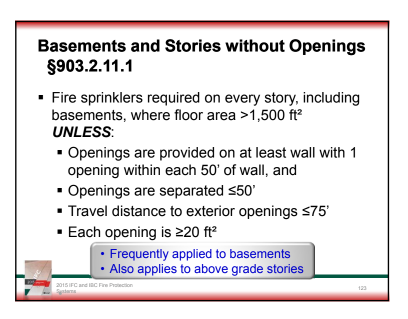


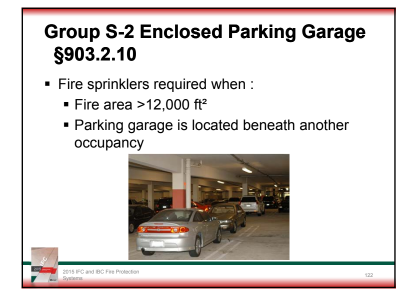
Group S-1 Repair Garages §903.2.9.1

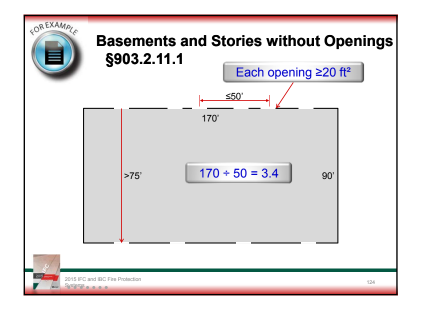
- Fire sprinklers required throughout the building when one of the following conditions exist:
 - Building is 1 story **and** fire area >12,000 ft²
 - Building is ≥ 2 stories and fire area >10,000 ft²
 - Repair garage is located in a basement
 - Repair garage for commercial trucks or buses and the fire area is >5,000 ft²

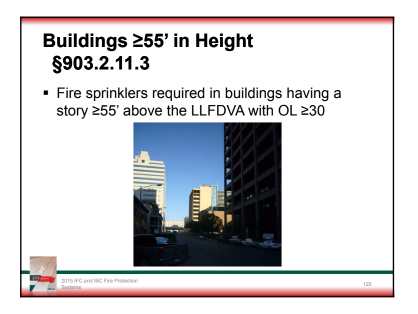


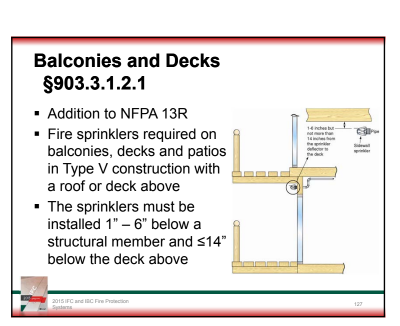


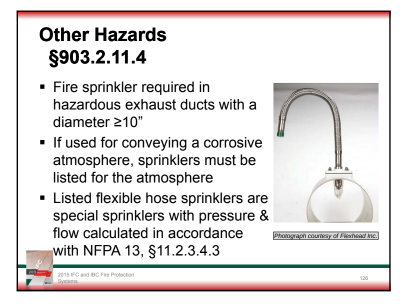


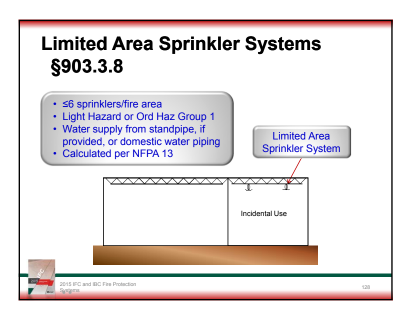




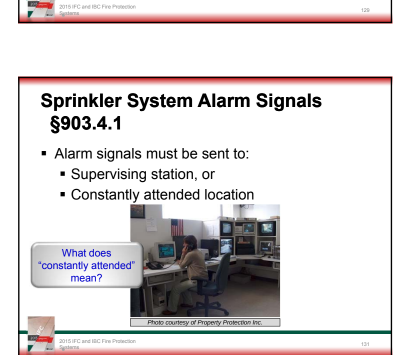
















Sprinkler Systems §903.4

- An approved audible device shall be provided for each sprinkler system and located on the exterior of the building
- Floor control valves are on each riser on each floor in high-rise buildings





Fire Department Connection §912

Street side of building



Fire Department Connection §912

- Street side of building
- 3' access around FDC





Fire Department Connection §912

Street side of building

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- 3' access around FDC
- Location approved by FCO



Fire Department Connection §912

- Street side of building
- 3' access around FDC
- Location approved by FCO
- Approved fittings





Fire Department Connection §912

- Street side of building
- 3' access around FDC
- Location approved by FCO
- Approved fittings
- Labeled
- Visible from street OR signs directing to FDC







Fire Department Connection §912

- Street side of building
- 3' access around FDC
- Location approved by FCO
- Approved fittings
- Labeled





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Automatic Sprinkler Requirements

1. How many patients must be rendered incapable of self-preservation before an automatic sprinkler system is required in an ambulatory care facility located on the grade plane of a building?









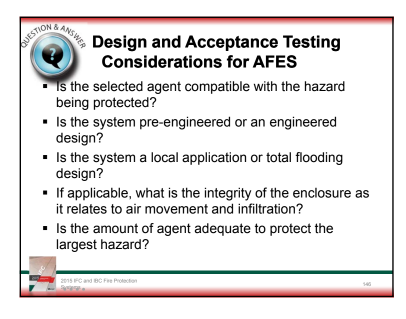
Fire-extinguishing Systems §904

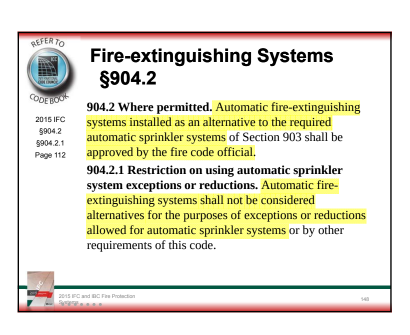
- The following suppression types of fireextinguishing systems are recognized:
 - Dry chemical
 - Wet chemical
 - Carbon Dioxide (CO2)
 - Halon
 - Clean agent
 - Aqueous film forming foam
 - Water mist











Installation Requirements for Automatic Fire-extinguishing Systems

- Systems must be designed to automatically activate
- For agents which pose a health hazard, alarm signals shall warn occupants when the system is in the process of beginning to discharge
- For buildings also equipped with a fire alarm system, the AFES must be monitored by the fire alarm system
- Where the AFES system requires notification devices, they must be audible and visual



Inspection and Testing of Automatic Fire-extinguishing Systems

- Prior to an acceptance test, the following elements to be inspected:
 - Confirm the design is consistent with the hazard being protected
 - Placement and location of detection devices, discharge nozzles, alarms and manual means of activation
 - Signs and operating instructions for the system



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Dry-chemical Fire-extinguishing Systems

Dry-chemical AFES can be engineered or preengineered fire suppression systems designed to protect a specific hazard or can be used for total flooding protection applications



Photograph courtesy of Tyco/Ansul Inc., Marinette, WI

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Dry-chemical Fire-extinguishing Systems

Dry-chemical AFES can be engineered or preengineered fire suppression systems designed to protect a specific hazard or ca • Combustible solids, such as plastics



- · Flammable gases
- used for total flooding and ordinary combustibles

protect 6-month inspection and testing of:

- Detection and releasing devices
- · Alarms (where required) · Verification that a sufficient volume of agent
- is available for the protected hazard

Carbon Dioxide (CO2) Fire-extinguishing Systems

- CO₂ systems can be designed for local application, total flooding or hand hoselines using NFPA 12
- Systems can be engineered or preengineered
- Inspected and tested every 6 months
- High-pressure cylinders must be weighed every 6 months to ensure a sufficient amount of agent is available
- Hoses and auxiliary equipment must be inspected annually



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Halon Fire-extinguishing Systems

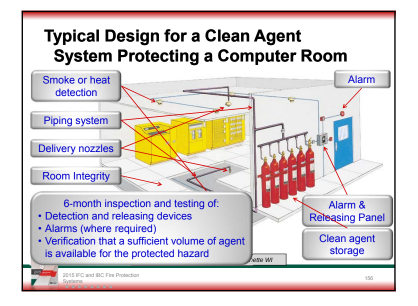
- Manufacturing of halons has been prohibited in the U.S. since 1994
 Montreal Protocol
 - Halons are chlorinated or fluorinated hydrocarbons
 - Excellent extinguishing agents
 - Ozone-depleting chemicals
- New systems using existing stockpiles of halon are permitted
- Inspected annually including cylinders, hoses and releasing components
 - Hoses require a test every 5 years

FC and IBC Fire Protection

Clean Agent Fire-extinguishing System

- A Clean Agent is defined as an
 - "Electrically nonconducting, volatile or gaseous fireextinguishant agent that does not leave a residue upon evaporation."
- Clean agents are available in two formulations:
 - Halocarbons formulated from organic compounds and flourine, chlorine, bromine or iodine
 - Inert gas formulated from nitrogen, argon, helium or neon. CO2 may be used as a secondary agent
- All of the agents are liquefied compressed gases





Water Mist Fire Protection Systems §904.11

Systems designed in accordance with NFPA 750

NFPA 750 §3.3.19: A water spray for which the *Dv0.99*, for the flowweighted cumulative volumetric distribution of water droplets, is less than 1,000 microns at the minimum design operating pressure of the water mist nozzle.



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Water Mist Fire Protection Systems §904.11

- Systems designed in accordance with NFPA 750
- The systems are either pre-engineered or engineered for a specific hazard, such as enginedriven generators or large hydraulic systems
- Water mist systems are useful in areas with a limited water supply or when drainage and secondary containment features are limited.



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Water Mist Fire Protection Systems

 5-outlet water mist fire-extinguishing system designed to protect engine test cells



Water Mist Fire Protection Systems

Water mist test on a hydrocarbon pool fire



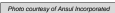
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Commercial Cooking Systems §904.12

- Commercial cooking systems shall be protected using:
 - Wet chemical listed to UL 300; or
 - Dry chemical listed to UL 300; or
 - Automatic sprinkler system listed for this application
- These systems must be installed in accordance with their listing and the manufacturer's installation instructions





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2015 IFC and IBC Fire Protection Systems

2015 IFC

§202

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Commercial Cooking Appliances

Commercial cooking appliances defined:

Appliances used in a commercial food service establishment for heating or cooking food and which produce grease vapors, steam, fumes, smoke or odors that are required to be removed through a local exhaust ventilation system. Such appliances include deep fat fryers, upright broilers, griddles, broilers, steam-jacketed kettles, hot-top ranges, under-fired broilers (charbroilers), ovens, barbecues, rotisseries, and similar appliances. For the purpose of this definition, a food service establishment shall include any building or a portion thereof used for the preparation and serving of food.

Wet-Chemical Fire-extinguishing Systems



- These systems are installed in accordance with NFPA 17A, Wet Chemical Extinguishing Systems
- These systems must be listed to UL 300, Fire Testing of Fire Extinguishing Systems for Protection of Restaurant Cooking Areas



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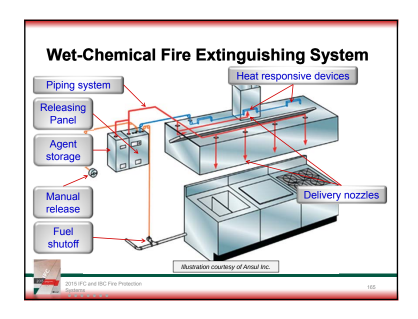
Wet-Chemical Fire-extinguishing Systems

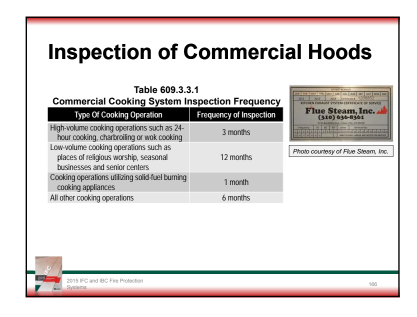
 Wet-chemical fire-extinguishing system protecting a Type I single island cooking hood



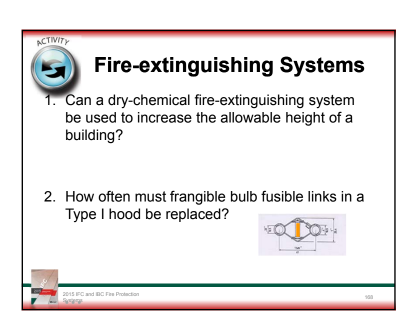
2015 IFC and IBC Fire Protection Systems

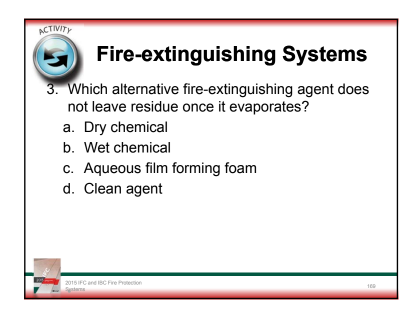
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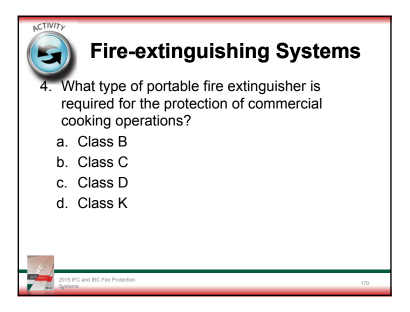








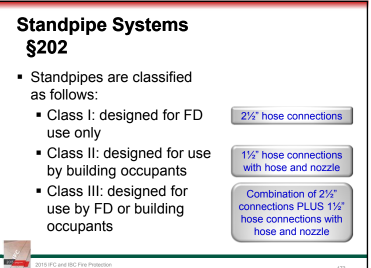


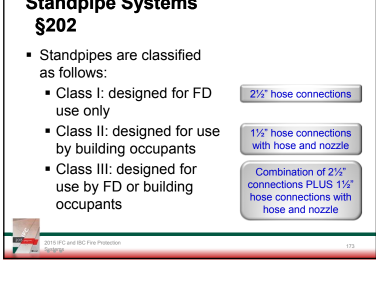


Standpipe Systems §905.3

- Standpipes required in:
 - Buildings with a floor level >30' above LLFDVA
 - Buildings with a floor level >30' below HLFDVA
 - Group A with OL >1,000
 - Covered & open malls
 - Stages >1,000 ft²
 - Underground buildings
 - Marinas and boatyards

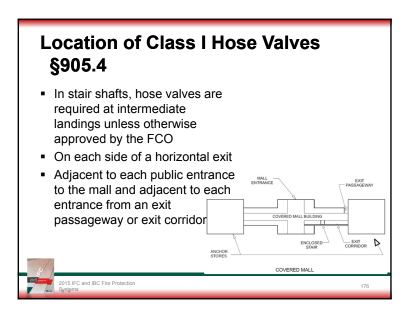


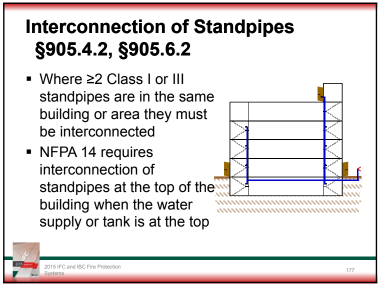


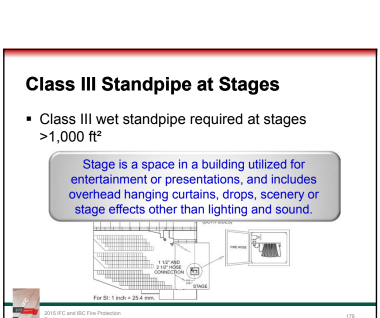


Location of Class I Hose Valves §905.4 In stair shafts, hose valves are Hose valves not required when ≤130' required at intermediate from an exit stairway landings unless otherwise hose connection approved by the FCO On each side of a horizontal exit 015 IFC and IBC Fire Protection

Location of Class I Hose Valves §905.4 In stair shafts, hose valves are required at intermediate landings unless otherwise approved by the FCO 015 IFC and IBC Fire Protection







Location of Class II Hose Connections §905.6.1

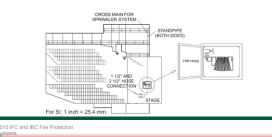
- Where Class II standpipe system is required throughout building, hose and valves must be accessible and distributed so all portions of the building are ≤100' hose with 30' hose stream
- Hose stations required in Group A-1 & A-2 occupancies with OL >1,000
 - Each side of stage
 - At rear of auditorium
 - Each side of balconies
 - Each tier of dressing rooms

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Systems

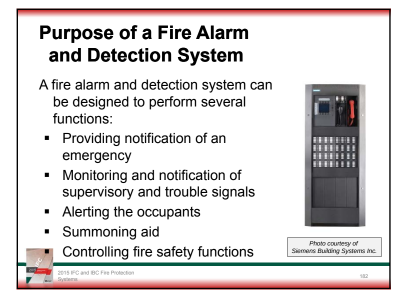
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Class III Standpipe at Stages

- Class III wet standpipe required at stages >1,000 ft²
- In sprinklered buildings, hose and nozzle is not required











Fundamental Components of a Fire Alarm and Detection System

- Fire Alarm Control Unit
- Alarm Notification Appliance
- Initiating Devices

Originates transmission of a change-of-state condition, such as in a smoke detector, manual fire alarm box or supervisory switch.





Fire Alarm Systems Requirements §907.1

- Must comply with NFPA 72, National Fire Alarm Code
- All components must be listed and approved
- Design audibility level must be shown on plans
- Where fire detection is required, smoke detection is 1st choice
- Where heat detection is required, fire sprinklers can substitute for heat detectors



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Group A §907.2.1

- Manual fire alarm system required where OL ≥300
- In sprinklered buildings, manual fire alarm boxes can be eliminated except for one

Group A-1, A-2, A-3 and A-4 will all require a fire sprinkler system when OL ≥300







Group A §907.2.1

- Manual fire alarm system required where OL ≥300
- In sprinklered buildings, manual fire alarm boxes can be eliminated except for one



When a required fire alarm system is installed in a building, ALL fire-extinguishing systems shall be monitored by FACU §904.3.5

Group A §907.2.1.1

- Emergency voice/alarm communication system is required in Group A with OL ≥1,000
- This system must be connected to a source of emergency power







- Manual fire alarm required where:
 - OL ≥500
 - ≥100 persons are located above or below LED
- In sprinklered buildings, manual fire alarm boxes can be eliminated except for one in an approved location





Group B Ambulatory Care Facility §907.2.2.1

- Manual fire alarm system required throughout the fire area containing an ACF
 - In sprinklered buildings, manual fire alarm boxes can be eliminated except for one in an approved location



- Smoke detection system required in ACF and all public areas including corridors and lobbies
 - Smoke detection can be eliminated in sprinklered buildings

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Group E §907.2.3

- Manual fire alarm system required where OL ≥50
- Emergency voice/alarm communication system required where OL >100
- Manual fire alarm boxes are not required where:
 - Interior corridors are protected by smoke detectors
 - Smoke or heat detection is provided in auditoriums, cafeterias and gyms
- Manual fire alarm boxes are not required where:
 - Building is sprinklered and EVAC will activate upon waterflow

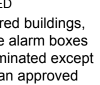


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Group F §907.2.4

- Manual fire alarm required where:
 - ≥2 stories in height
 - OL ≥500 above or below the lowest LFD
- In sprinklered buildings, manual fire alarm boxes can be eliminated except for one in an approved location







Group H §907.2.5

- Manual fire alarm required in:
 - Group H-5
 - Group H-2 or H-3 that manufacture organic coatings
- Smoke detection system required where storing
 - Highly toxic gases
 - Organic peroxides
 - Oxidizers



Group I §907.2.6

- Manual fire alarm system required in all Group I
 - Manual fire alarm boxes are permitted to be located at constantly attended locations, as long as travel distances are maintained
- Smoke detection system shall be installed in corridors and waiting areas open to corridors Group I-1
 - Smoke detection not required in sprinklered Group I-1 Condition 1



Group I-2 Condition 1 §907.2.6.2

- In addition to manual system, smoke detection is required in corridors and areas open to corridors
 - Corridor detection not required where sleeping units have smoke detectors that notify at nursing station
 - Corridor detection not required where sleeping unit doors are equipped with smoke-detectoractivated door-closing device



Group I-3 §907.2.6.3.3

- In addition to manual system, smoke detection system is required in housing areas, sleeping units, day rooms and other common spaces accessible to residents
 - Sleeping unit detectors not required in Group I-3 Use Condition 2 or 3
 - Sleeping unit detectors not required in where ≤4 residents and the building is sprinklered



Group R-1 §907.2.8.1 • Manual fire alarm system required • Manual fire alarm system is NOT required where: • Building is ≤2 stories in height • Sleeping units, attics & crawl spaces have a minimum 1-HR separation • Each individual sleeping unit has an exit directly to a public way, exit court or yard **THE PARTITION TO BE THE PROTECTION Way, yard or exit court*

Group M §907.2.7

- Manual fire alarm required where:
 - OL ≥500

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- ≥100 persons are located above or below LED
- Not required in covered or open malls
- In sprinklered buildings, manual fire alarm boxes can be eliminated except for one in an approved location
- Notification signal can go to normally attended location if emergency voice/alarm

communication system is provided

Group R-1 §907.2.8.1, Exc 2

- Manual fire alarm boxes are not required where:
 - Building is sprinklered with NFPA 13 or 13R
 - Notification appliances activate upon sprinkler flow
 - 1 manual fire alarm box is installed at an approved location





Group R-1 §907.2.8.2

- Smoke detection required in interior corridors serving sleeping rooms
 - Detection system is not required where the sleeping units have means of egress door opening directly to an exterior exit access





Group R-2 §907.2.9

- Manual fire alarm system required where:
 - Any dwelling unit is ≥3 stories above lowest LED
 - Any dwelling unit is located >1story below the highest LED
 - Building houses >16 dwelling units or sleeping units



All but one manual fire alarm box can be eliminated when building is sprinklered with NFPA 13 or 13R



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Group R-2 §907.2.9

- Manual fire alarm system required where:
 - Any dwelling unit is ≥3 stories above lowest LED
 - Any dwelling unit is located >1story below the highest LED
 - Building houses >16 dwelling units or sleeping units

Manual fire alarm system is not required IF 1-HR partition separates all units and each unit has direct exit or exits through open-ended corridors

Direct exit or

open-ended corridors

1-HR partition



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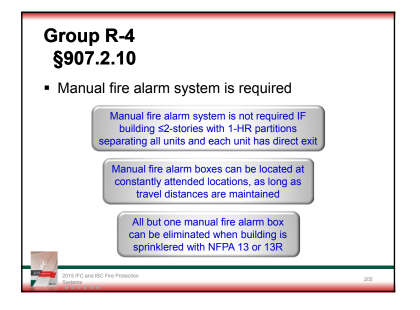
Group R-2 College & Univ. Buildings §907.2.9.3 Smoke detection system is required in Group R-

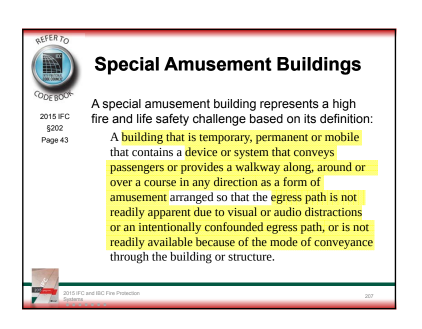
- 2 occupancies operated by a college or university for student or staff housing
 - Common spaces outside of dwelling and sleeping units
 - Laundry rooms, mechanical equipment rooms and storage rooms
 - Interior corridors serving sleeping or dwelling units

Detection system is not required in buildings without interior corridors

Smoke alarms in dwelling units and sleeping units SHALL be interconnected to fire alarm system







Group R-4 §907.2.10

- Manual fire alarm system is required
- Smoke detection system is required in corridors, waiting areas open to corridors, kitchens and common habitable areas

Smoke detection is not required in buildings sprinklered with NFPA 13

Smoke detection is not required if no interior corridors serving sleeping units and unit has exit to exterior



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Special Amusement Buildings §907.2.12

- Smoke detection system required
 - Activate audible/visual alarms
 - Illuminate the means of egress
 - Shut off sound
 - Shut off visual distractions that confuse occupants
 - Activate approved directional exit marking
 - Activate pre-recorded message on emergency voice/alarm communication system



2015 IFC and IBC Fire Protection Systems

High-rise Buildings §907.2.13

- Smoke detection required in:
 - Air-handling systems
 - Mechanical equipment rooms
 - Elevator machine rooms
 - Elevator lobbies
- Emergency voice/alarm communication system required
- Emergency responder radio coverage
 - Fire department communication systems



15 IFC and IBC Fire Protection

Emergency Voice/Alarm Communication Systems §907.5.2.2

- System to deliver voice instructions on the floor of fire origin and the floor above and below the floor of fire origin
- Speakers are required to be designed as dedicated paging zones:
 - Elevator groups
 - Exit stairways
 - Each floor
 - Areas of refuge



015 IFC and IBC Fire Protection

Fire Alarm System Zones §907.6.4

- Each floor is zoned separately
 - ≤22,500 ft², except for sprinkler systems
 - ≤300' in any direction
- In high-rise buildings each floor will have separate zones for:
 - Smoke detectors
 - Sprinkler water-flow devices
 - Manual fire alarm boxes
 - Other fire detection or suppression systems

15 IFC and IBC Fire Protection

Retroactive Fire Alarm Systems §1103.7

- If the following existing buildings do not have a fire alarm system, one must be installed:
 - Groups E, I-1, I-2, I-3, R-2
 - Group R-1 boarding and rooming houses
 - Group R-1 hotel and motel
 - Group R-4 residential care/assisted living facilities.
- Single- and multiple-station smoke alarms in Groups I-1 and R

Duct Smoke Detection §907.3.1

- When a fire alarm system is required, all extinguishing and detection systems must be connected to fire alarm system
- IMC §602 requires duct detection when:
 - Return air systems have a capacity >2,000 CFM
 - Common supply and return air systems have a capacity >2,000 CFM
 - Return air risers serving ≥2 stories have a design capacity >15,000 CFM

15 IFC and IBC Fire Protection



Photo courtesy of Air Products and Control, Inc.

Protection of Fire Alarm Control Unit §907.4.1

- When FACU is located in an area which is not in a continuously occupied area, it must be protected by:
 - A single smoke detector; or
 - A heat detector where ambient conditions are not favorable to smoke detectors
 - §907.4.3.1 states that a fire sprinkler can fulfill the service of a heat detector



015 IFC and IBC Fire Protection

Manual Fire Alarm Boxes §907.4.2

- Manual fire alarm boxes must:
 - Be located ≤5' from each exit
 - Have an exit access travel distance to manual fire alarm box of ≤ 200
 - Have an activation handle located 42-48" AFF
 - Be red in color
 - Be equipped with listed protective covers if ordered by the FCC







FIRE 🌯 FIRE

PULL

Occupant Notification Systems §907.5

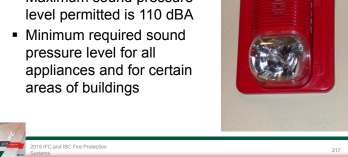
- Notification appliances are required in most occupancies
 - Audible
 - Visual
 - Tactile
 - Any combination thereof
- Notification must occur upon activation of a fire detector. sprinkler flow, a manual fire alarm box or an automatic fireextinguishing system



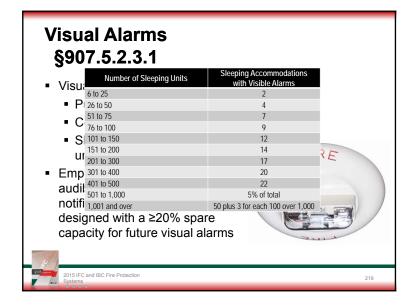
Audible Alarms §907.5.2

- 15 dBA above ambient sound level
- Maximum sound pressure











Monitoring §907.6.6

- All required fire alarm systems to be monitored by an approved supervising station
- Supervision is not required for:
 - Smoke alarms or smoke detectors in Group I-3
 - Automatic sprinklers in 1and 2-family dwellings
 - Smoke alarms



Photo courtesy of Property Protection Inc.



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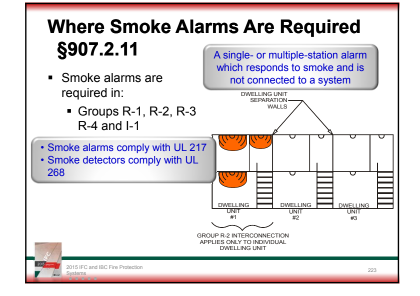
Inspection, Testing and Maintenance §907.8

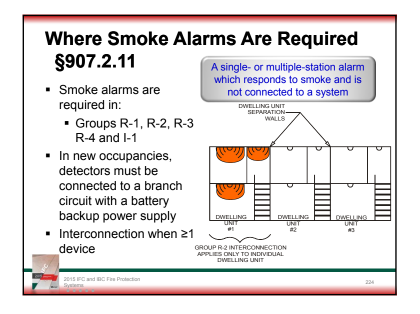
- Acceptance testing of fire detection and alarm systems is required at time of installation
- Additional/routine testing in accordance with the schedules in NFPA 72
- Written records of the maintenance, inspection and testing
- Records to be maintained and made available to FCO upon request



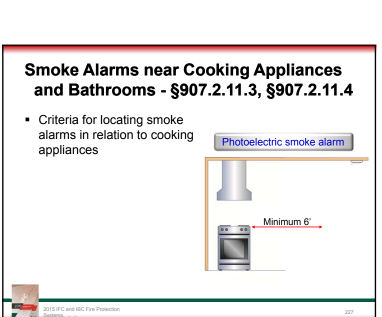
2015 IFC and IBC Fire Protection Systems

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Emergency Alarm Systems §908

- Emergency alarm systems required for:
 - Group H-5
 - Indoor storage & use areas of highly toxic or toxic gases as required by §6004.2.2.10
 - Ozone gas-generator rooms
 - Repair garages for vehicles fueled with a nonodorized gas





Emergency alarms are systems to provide indication and warning of emergency situations involving hazardous materials

Only retroactive for

these occupancies

015 IFC and IBC Fire Protection systems

Carbon Monoxide Alarms §915, §1103.9

- CO alarms required in:
 - Groups I-1, I-2, I-4 and R
 - Group E classrooms
- IF:
 - Fuel-burning appliances
 - Force air furnace with fuel-burning appliance
 - Attached private garage

Public garages are regulated under IBC §406 and provided with ventilation

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Carbon Monoxide Alarms §915, §1103.9

- CO alarms required in:
 - Groups I-1, I-2, I-4 and R
 - Group E classrooms
- IF:
 - Fuel-burning appliances
 - Force air furnace with fuel-burning appliance
 - Attached private garage
- Could be CO alarm or CO detection system



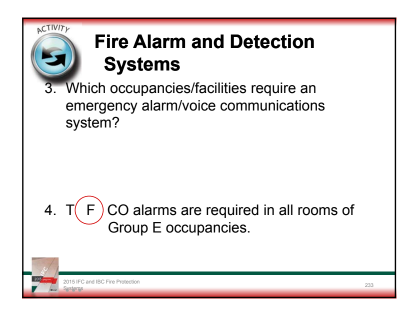


Fire Alarm and Detection Systems

- 1. What is the component in a fire alarm and detection system that recognizes a change of state or condition?
- 2. What IFC chapter contains the retroactive requirements for fire alarm systems?



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Smoke Management Systems §909, §910

- Two concepts of handling smoke in the code
 - §909 Smoke Control Systems

These systems are designed to maintain a tenable atmosphere for occupants during an evacuation



Smoke Management Systems §909, §910

- Two concepts of handling smoke in the code
 - §909 Smoke Control Systems
 - §910 Smoke and Heat Removal

These systems are designed to remove smoke from buildings in large Group F and S occupancies



Smoke Management Systems §909, §910

- Two concepts of handling smoke in the code
 - §909 Smoke Control Systems
 - §910 Smoke and Heat Removal
- These systems are not the same
 - Both provide for improved fire fighter safety. enhance fire-fighting operations, reduce property damage
 - Smoke Control System's main function is for life safety



Required Smoke Control Systems

- IBC §402.7.2 covered malls constructed as an atrium >2 stories in height
- IBC §404.5 atriums
- IBC §405.5 underground buildings
- IBC §408.9 windowless buildings
- IBC §410.3.7.2 stage >1,000 ft²
- §1029.6.2.1 smoke-protected assembly seating
- §1023.11 smokeproof enclosures

Types of Smoke Control Systems

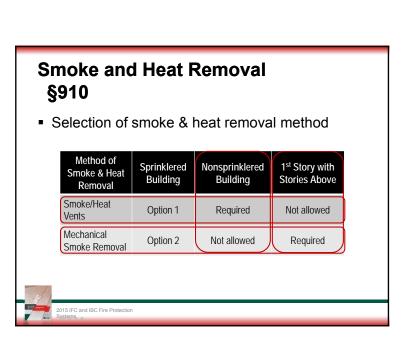
- 3 methods of smoke control:
 - Smoke barrier construction can be either active or passive
 - Pressurization method provides a differential pressure across smoke barriers. It is permitted in sprinklered or nonsprinklered buildings.
 - Exhaust method allows for the exhausting of large volume atmospheres. The design must comply with NFPA 92 and limits the smoke layer depth to 6' above the egress walking path within the smoke zone



Types of Smoke Control Systems

- 3 methods of smoke control:
 - Smoke barrier construction can be either active or passive
 - ore These systems are engineered for a li in specific building and specific purpose Each system will have distinct large components and design with Systems need to be commissioned above and inspected in accordance with the design documents





Smoke and Heat Removal

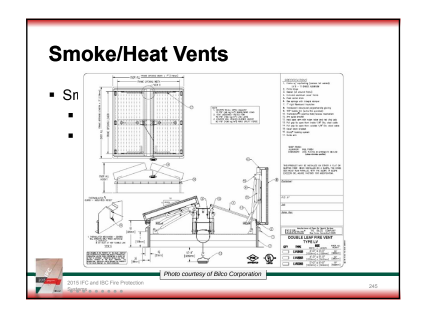
- Smoke and heat removal required in:
 - Group F-1 and S-1 >50,000 ft²
 - High-piled storage where required by Table 3206.2
- A smoke and heat removal can be accomplished by either:
 - Smoke/heat vents, or
 - Mechanical smoke removal system

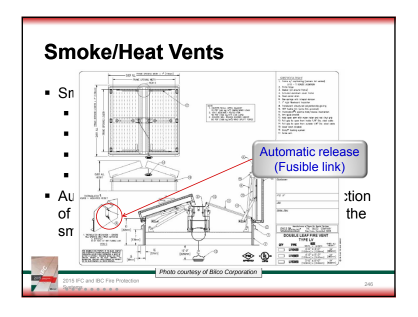


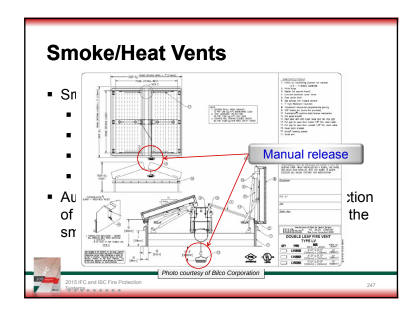
Smoke/Heat Vents

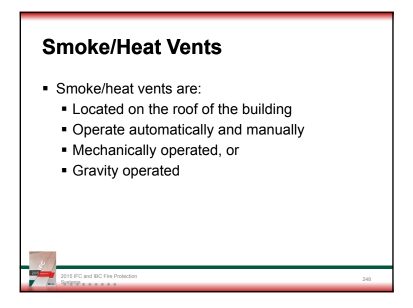
- Smoke/heat vents are:
 - Located on the roof of the building
 - Operate automatically and manually



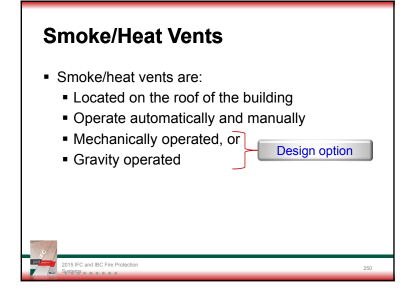










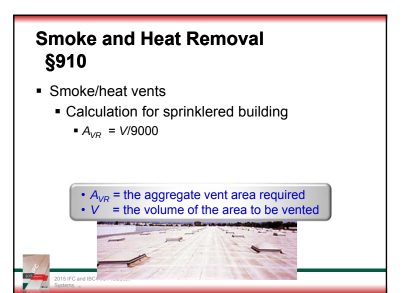


Smoke/Heat Vents

- Smoke/heat vents are:
 - Located on the roof of the building
 - Operate automatically and manually
 - Mechanically operated, or
 - Gravity operated
- Automatic operation must not require connection of electrical power or other energy source to the smoke and heat vent









Smoke and Heat Removal §910 Smoke/heat vents Calculation for sprinklered building A_{VR} = V/9000 Calculation for unsprinklered building A_{VR} = V/50 A_{VR} = the aggregate vent area required V = the volume of the area to be vented

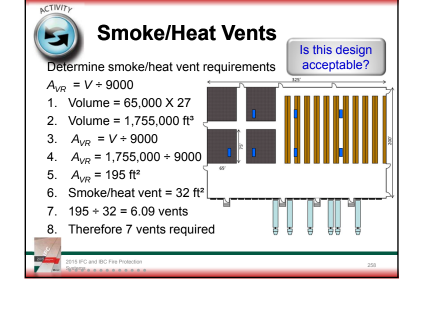


- Mechanical smoke removal
 - 2 air changes per hour
 - Based on empty building
 - Makeup air openings ≤6' of floor
 - Automatic shutdown upon sprinkler operation
 - Manual controls in room accessible from the exterior







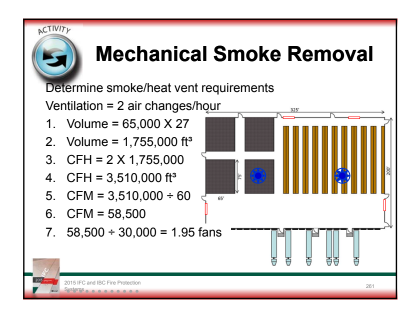


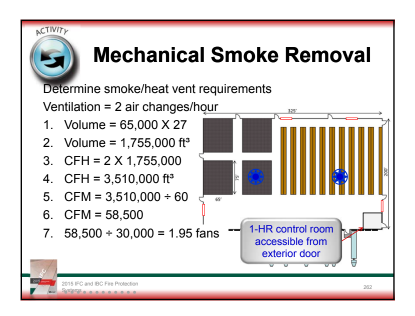
Smoke/Heat Vents §910.3

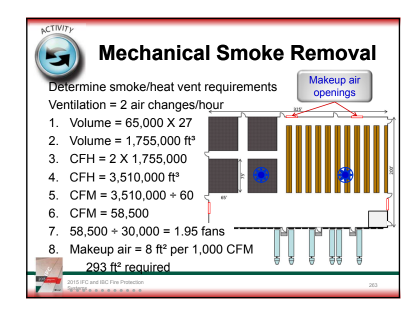
- Vents listed to UL 793 or FM 4430
- Gravity drop out vents must operate after a 5minute exposure to temperature of 500°F
- Activation temperature is not specified in the IFC
 - FM specifies that vents should be ≤100°F above the sprinkler operating temperature
- Smoke/heat vents ≥16 ft²
- Located ≥20' from property lines and ≥10' from fire barriers or fire walls

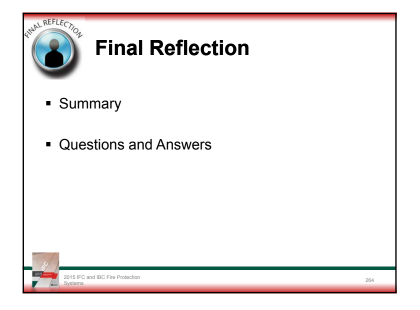












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