

Presenter Instructions

- Many of these slides contain animation and graphics
- When reviewing this presentation, you should utilize the "slide show presentation mode" or in the "reading view"
 - This will allow you to become aware of the animation and graphics on the slides
 - Click the "View" in the header, then click "Reading View" in the "Presentation Views" group
- Slides which contain animation will have one or more dots at the bottom left corner of the slide. For example, there are 6 dots at the bottom of this slide
- Each dot represents a "click" which is needed for animation on the slide before the next slide will appear
- With each "click," as an animation occurs, a dot will also disappear
- When all the dots are gone, the next "click" will take you to the next slide
- Also note. "FCO" will be used to designate the Fire Code Official

Welcome

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

15 IFC and IBC Fire Protection

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

2015 IFC and IBC Fire Protection

- Automatic detection systems
- Smoke control/exhaust systems
- Other fire protection devices and equipment

Copyright 2016 International Code Council

Goal

5 IFC and IBC Fire Protection

 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

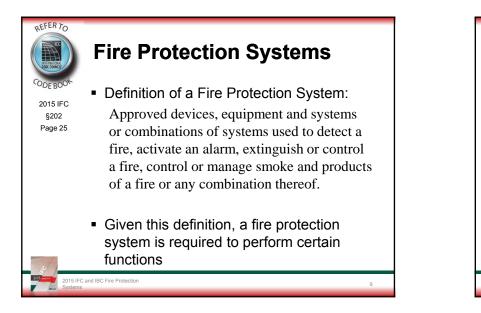
Objectives

- Upon completion, participants will be better able to:
 - Define key terms

015 IFC and IBC Fire Protection

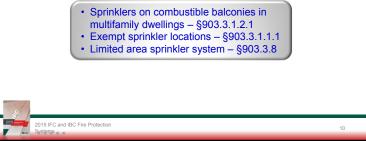
- Explain why a fire protection system must conform to code criteria and referenced standards
- Determine where and when fire protection systems are required
- Explain the principles of how a fire protection system detects and manages a fire
- Understand the relationship between the code (IFC/IBC) and the referenced standards

Module 1 Fire Protection Systems



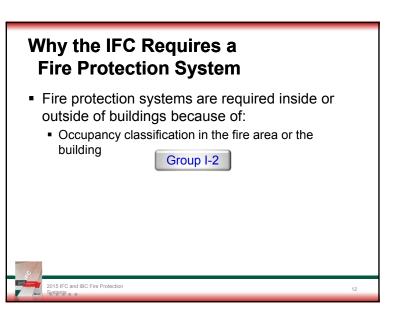
The IFC's Intent for Fire Protection Systems

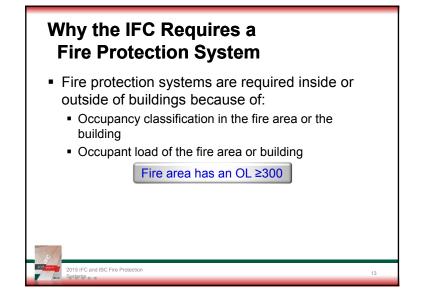
- When a fire protection system is required, it is:
 - Designed and constructed in accordance with the applicable NFPA standards
 - As modified by the code



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





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



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

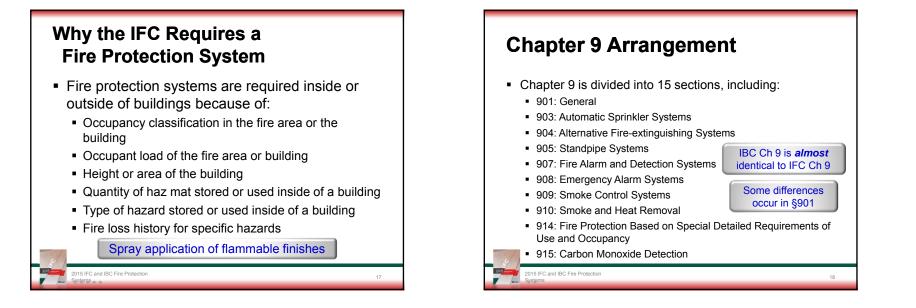
Why the IFC Requires a Fire Protection System

- 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

2015 IFC and IBC Fire Protection

- 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



-	Seneral Provisions §901 Provision	205 IFC Section	2015 IBC Section	
1	Construction documents	901.2	-	
	Permits	901.3	-	
- 1	Installation	901.4	901.2	
	Modifications	-	901.3	
	Threads	-	901.4	
	Acceptance testing	901.5	901.5	
	Inspection, testing and maintenance	901.6	901.3	
	Fire areas	901.4.3	901.7	
	Pump and riser room size	-	901.8	
	Systems out of service	901.7	-	
.c	Removal of or tampering with equipment	901.8	-	
2015	Termination of monitoring service	901.9	-	
	Recall of fire protection components	901.10	_	,

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

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

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

015 IFC and IBC Fire Protection

15 IFC and IBC Fire Protection

 Ability to remove largest piece of equipment and reinstall



Fire Pumps §913

2015 IFC and IBC Fire Protection

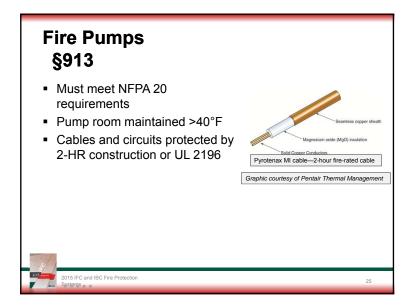
Must meet NFPA 20 requirements

2015 IFC and IBC Fire Protection

- Pump room maintained >40°F
- Cables and circuits protected by 2-HR construction or UL 2196



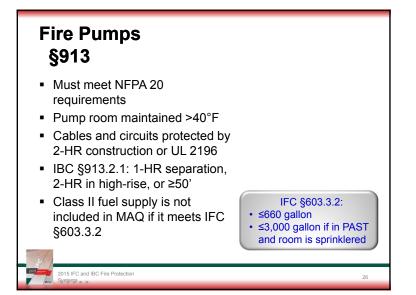
Copyright 2016 International Code Council





- 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

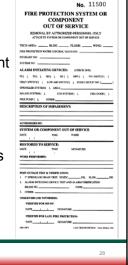


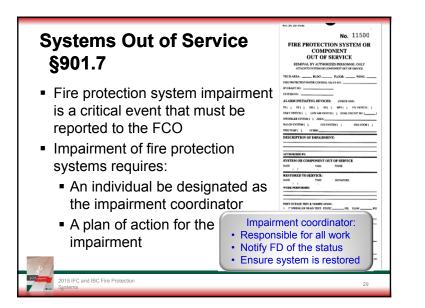


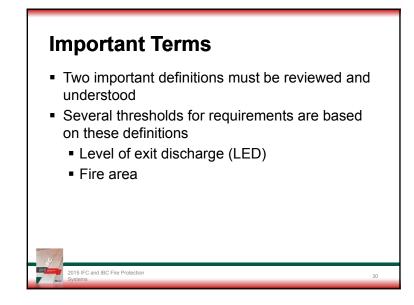
Systems	Out of Service
§901.7	

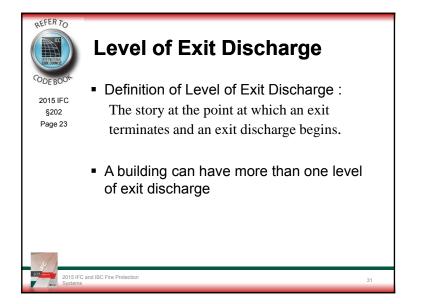
- Fire protection system impairment is a critical event that must be reported to the FCO
- Impairment of fire protection systems requires:
 - An individual be designated as the impairment coordinator
 - A plan of action for the impairment

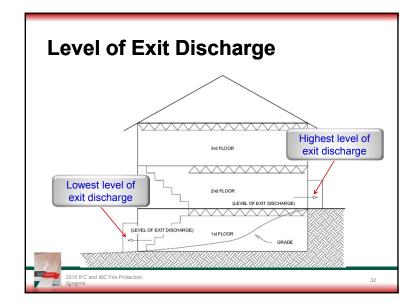
2015 IFC and IBC Fire Protection

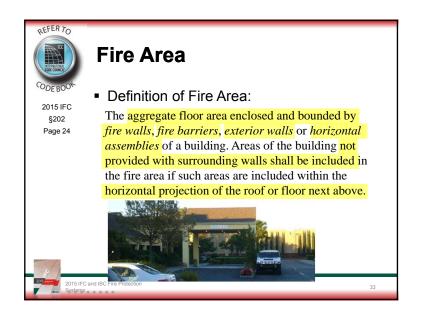


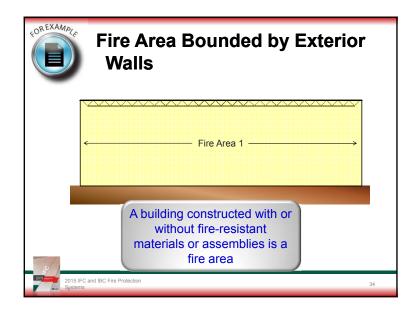




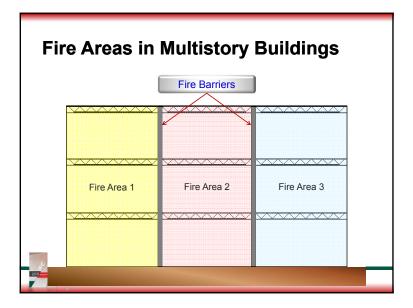


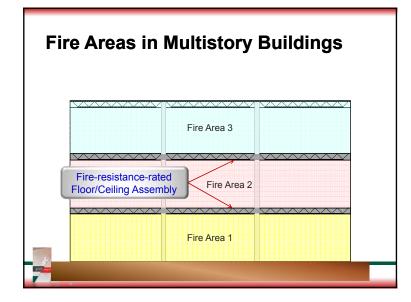


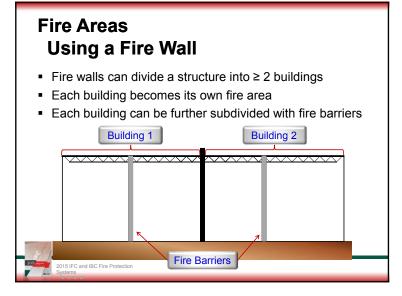




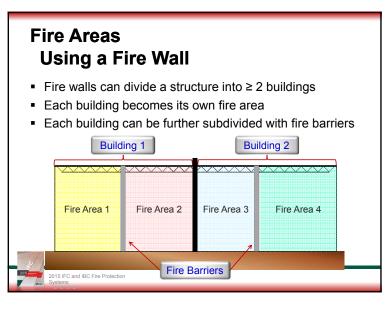








Fire Area Subject to be a structure into ≥ 2 buildings 6. Each building becomes its own fire area Fire Vall Building 1 Fire Area 1 Fire Area 2 Fire Area 2



RCTIVITY	How Many F	Fire Areas?	
	16,000 sc Grou	juare feet up B	
	9,000 square feet Group B	7,000 square feet Group A-2	
2015 IFC and I Systems	3C Fire Protection		

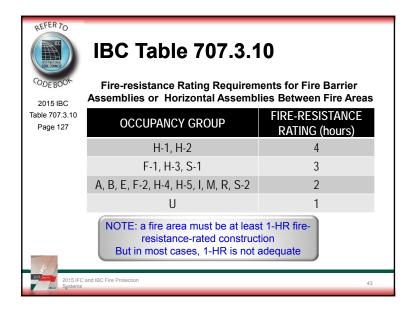


Page 103

015 IFC and IBC Fire Protection

Fire Area Application IFC §901.4.3, IBC §901.7

• Fire areas. Where buildings, or portions thereof, are divided into *fire areas* so as not to exceed the limits established for requiring a *fire protection system* in accordance with this chapter, such *fire areas* shall be separated by *fire barriers* constructed in accordance with §707 of the IBC or *horizontal assemblies* constructed in accordance with §711 of the IBC, or both, having a fire-resistance rating of not less than that determined in accordance with §707.3.10 of the IBC.



CODE BOOK)		_	-				le epa	-	•		4	cu	par	nci	Table Pag	e 10	.4 8	5)	
Occupancy	4	4, E	I-1	, I-3, I-4		I-2		Ra	F	-2, 2ª, U	Be	F-1, S-1		- I-1		1-2	H	-3, -4	·	 -5
Group	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	N:
A, E	Ν	Ν	1	2	2	NP	1	2	Ν	1	1	2	NP	NP	3	4	2	3	2	NF
I-1 ^a , I-3, I-4		-	Ν	Ν	2	NP	1	NP	1	2	1	2	NP	NP	3	NP	2	NP	2	N
I-2		-	-	-	Ν	Ν	2	NP	2	NP	2	NP	NP	NP	3	NP	2	NP	2	N
R a	-	-	-	-	-	-	Ν	Ν	1 ^c	2 c	1	2	NP	NP	3	NP	2	NP	2	N
F-2, S-2 ^b , U		-	-	-	-	-	-	-	Ν	Ν	1	2	NP	NP	3	4	2	3	2	N
B ^e , F-1, M, S-1		-	-	-		-	-	-		-	Ν	Ν	NP	NP	2	3	1	2	1	NI
H-1				-	-	-	-	-	-		-	-	Ν	NP	NP	NP	NP	NP	NP	NF
H-2		-	-	-	-	-	-	-	-	-	-	-	-	-	Ν	NP	1	NP	1	NF
H-3, H-4		-		-	-	-	-	-	-	-	-	-	-	-	-	-	1 ^d	NP	1	NF
H-5	-	-	-	-	•	-	-	•	-	•	-	-		-		-	-	-	Ν	N

A LEAST OF CONCE)		_	_				le	-			-			!	Table Pag	e 10	- 8.4 8		
ODE BOOK				equ , I-3,	ir(ea :	56	epa		10n -2.	_	f O(, F-1,	cu	pai	nci	es		-3.	;)	
Occupancy	ŀ	λ, Ε		, 1-3, -4		I-2		Ra		-2, ^{pa} , U		, F-1, , S-1	H	-1	ŀ	I-2		-3, -4	H	I-5
Group	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS	S	NS
A, E	Ν	Ν	1	2	2	NP	1	2	Ν	1	1	2	NP	NP	3	4	2	3	2	NF
I-1 ^a , I-3, I-4	-	-	Ν	Ν	2	NP	1	NP	1	2	1	2	NP	NP	3	NP	2	NP	2	NF
I-2	16	_			a.	~ ~	~			NP	2	NP	NP	NP	3	NP	2	NP	2	NF
R a		S				Gro				2 °	1	2	NP	NP	3	NP	2	NP	2	NF
F-2, S-2 ^b , U	ł		fr	om	G	roup	N	1		Ν	1	2	NP	NP	3	4	2	3	2	NF
B ^e , F-1, M, S-1	-			-	-	-	-	-	•	-	N	Ν	NP	NP	2	3	1	2	1	NF
H-1	-			-	-		-	-		-			Ν	NP	NP	NP	NP	NP	NP	NF
H-2	-	-	-	-	-	-	-	-		-	-	-	-	-	Ν	NP	1	NP	1	NF
H-3, H-4	-	-	-	-	-	-	-	-		-	-	-		-	-	-	1 ^d	NP	1	NF
H-5	-		+	-	-	-	-	-	-	-	-	-	+	-	-	-	-	-	Ν	NF
4																				



- 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

47

REFERTO IBC Table 706.4 **Fire Wall Fire-resistance Ratings** 2015 IBC FIRE-RESISTANCE Table 706.4 GROUP RATING (hours) Page 125 A, B, E, H-4, I, R-1, R-2, U 3 a F-1, H-3^b, H-5, M, S-1 3 4 b H-1, H-2 F-2, R-3, R-4, S-2 2 a. In Type II or V construction, walls shall be permitted to have a 2-hour fire-resistance rating. b. For Group H-1, H-2 or H-3 buildings, also see Sections 415.7 and 415.8 15 IFC and IBC Fire Protection

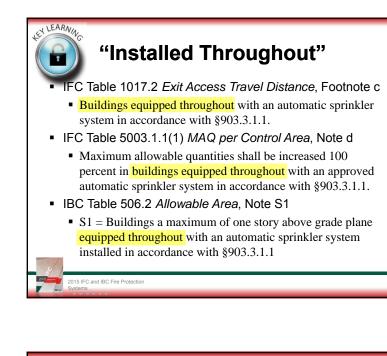
Design and Installation Requirements §903.3

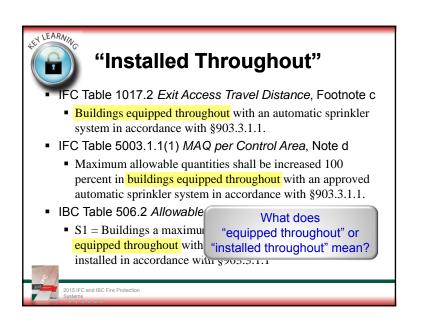
- NFPA publishes 3 standards governing the design, installation, testing and maintenance of fire sprinkler systems:
 - §903.3.1.1 NFPA 13, Installation of Sprinkler Systems
 - §903.3.1.2 NFPA 13R, Installation of Sprinkler Systems in Low-Rise Residential Occupancies

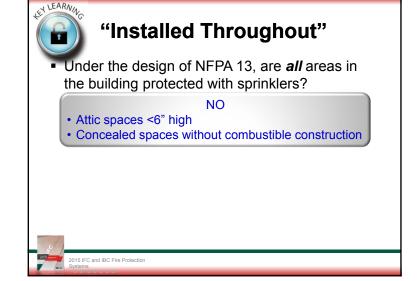
2015 IFC and IBC Fire Protection

 §903.3.1.3 – NFPA 13D, Sprinkler Systems for Oneand Two-Family Dwellings and Manufactured Homes

	tion Matrix of Ier Design Sta		5
System Feature	Sprin NFPA 13	kler Standard NFPA 13R	NFPA 13D or IRC §P2904
Extent of Protection	Throughout the building	Occupied spaces	Occupied spaces
Design Intent	Life Safety & Property Protection	Life Safety	Life Safety
Applicability	All Occupancies	Group R up to 4-stories or 60'	1- & 2-family dwellings & Townhomes
Design Methods	Pipe schedule; Control mode – discharge density/design area; Control mode – specific application; Suppression mode	4 sprinklers per compartment	2 sprinklers per compartment
Sprinklers	All listed & approved types	Listed Residential	Listed Residential
Minimum H ₂ O Supply Duration	30 to 120 minutes	30 Minutes	7 or 10 Minutes





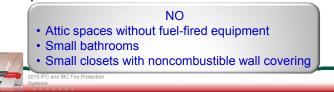


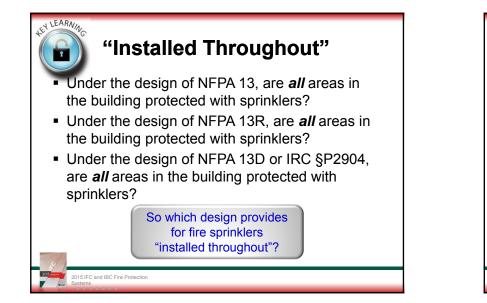




"Installed Throughout"

- 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?







"Installed Throughout"

§903.3.1.1 states:

2015 IFC and IBC Fire Protection

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

Copyright 2016 International Code Council

REFERTO

"Installed Throughout"

E POOK

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

 $2.\,\mathrm{A}\,\mathrm{room}$ 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.

 Machine rooms, machinery spaces, control rooms and control spaces associated with occupant evacuation elevators designed in accordance with §3008 of the IBC.

REFER TO

"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.

 $1.\,\mathrm{A}$ 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.



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?



50

Fire Protection Systems

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

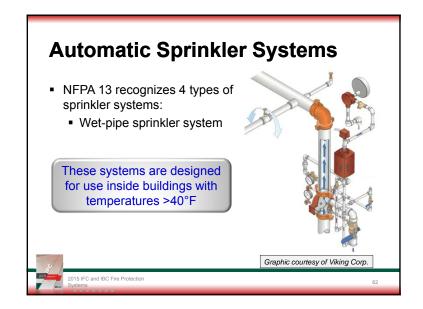
3. Which of the following wall assemblies is *not* a method to separate fire areas?

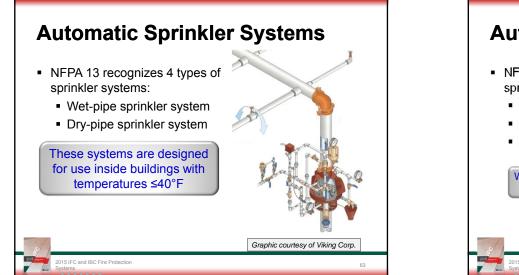
- A. Fire wall
- B. Fire partition
- C. Fire barrier

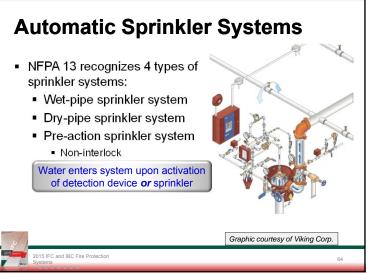
2015 IFC and IBC Fire Protection

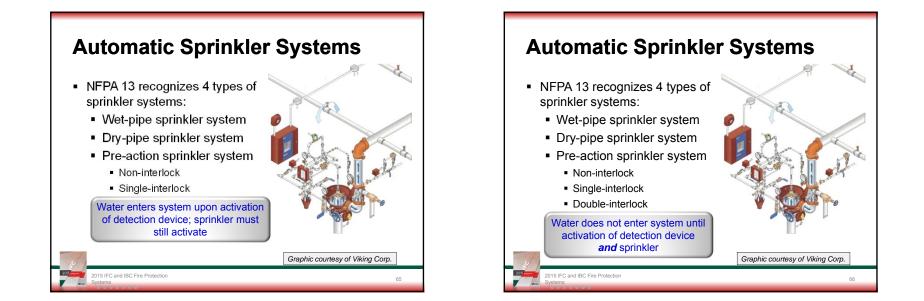
D. Horizontal assembly

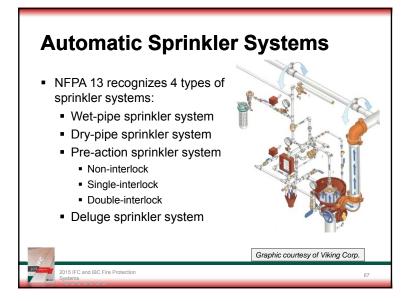












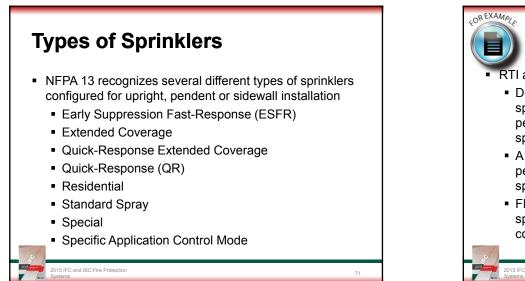
Allowed Increases Based on Fire Sprinkler Systems

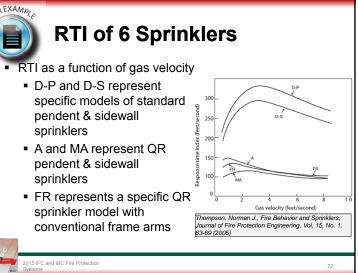
Code Section	Modification	NFPA 13	NFPA 13R	NFPA 13D
IBC 504.3 & 504.4	Building Height	Yes	No	No
IBC 506.2	Building Area	Yes	No	No
IBC 507.4, 507.5 & 507.7	Unlimited building area for certain occupancies	Yes	No	No
IFC 503.1.1	Increased distance from building to FD access road	Yes	Yes	Yes
IFC 507.5.1	Hydrant 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
2/1	-			
2015 IFC and IBC F Systems	Tire Protection			68

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	Yes	No	No
IBC 404.2	Decorations in, and use of, atriums	Yes	No	No
IBC Table 508.4	Separation of occupancies	Yes	No	No
IBC 705.8.5	Vertical separation of openings	Yes	Yes	No
IBC 708.3	Fire-resistance rating of fire partitions	Yes	No	No
IBC 718.4.2	Draftstopping in attics of Group R-1 & R-2	Yes	Yes	No
IFC Table 803.3	Reduction in flame spread rating for interior finish	Yes	Yes	No
IFC 907.2	Manual fire alarm boxes in Group A, B, E, F, M, R-1, R-2 & R-4	Yes	Yes	No
IFC 1007.1.1	Separation of exits	Yes	Yes	No
IFC Table 1020.1	Corridor walls in means of egress	Yes	Yes	No
IFC 1028.1	Exit discharge	Yes	Yes	No
IFC Table B105.1(1)	50% reduction in fire flow for Group R-3 & R-4 and 1- and 2-family dwellings	Yes	Yes	Yes
IFC Table B105.2	75% reduction in fire flow	Yes	Yes	Yes
2015 IFC and IBC I Systems	Fire Protection			69

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 Limited to Early Suppression Fast-Response (ESFR) sprinklers





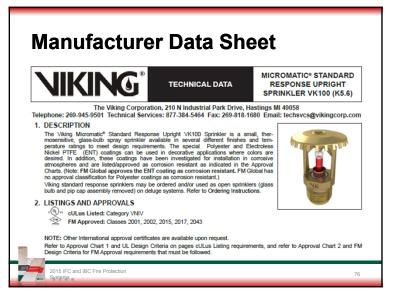


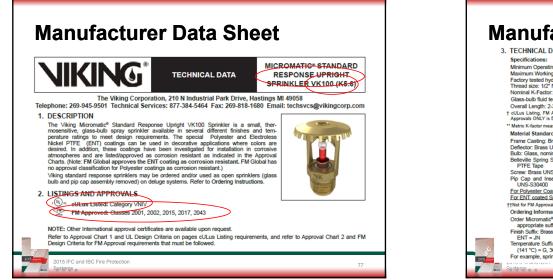
Unique Variables of Various Special Sprinklers

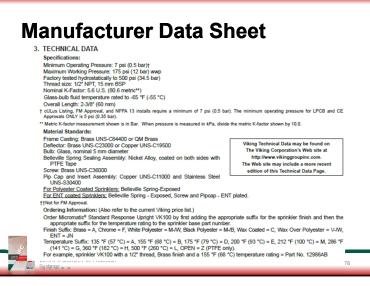
MODEL	K-FACTOR	UNIQUE VARIABLES
		 If the minimum design pressure is 22 PSIG a minimum 48° clearance between the sprinkler and the stored commodity is required
Tyco EC-25	25.2	 Ordinary and intermediate temperature sprinklers can be installed using the high temperature rules in Storage applications
		 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
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
y l		
2015 IFC and IBC Fit	re Protection	74
/sur Systems		

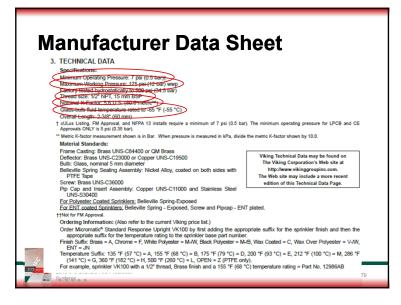
Automatic Fire Sprinklers Data Sheet

- 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
 - The SIN (Sprinkler Identification Number)





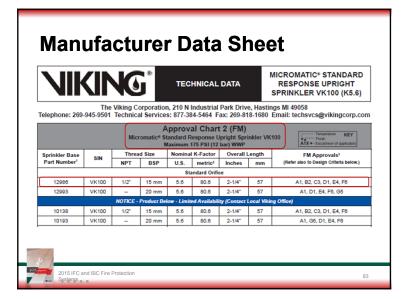


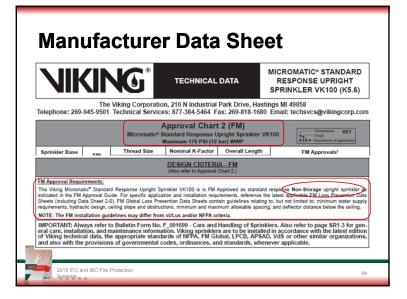


NIKIN		DATA RES	MATIC® STANDARD PONSE UPRIGHT IKLER VK100 (K5.6)
	Corporation, 210 N Industrial ical Services: 877-384-5464 Fa		
TABLE 1: /	VAILABLE SPRINKLER TEMPER/	ATURE RATINGS AND FINIS	HES
Sprinkler Temperature Classification	Sprinkler Nominal Temperature Rating ¹	Maximum Ambien Ceiling Temperatur	
Ordinary	135 °F (57 °C)	100 °F (38 °C)	Orange
Ordinary	155 °F (68 °C)	100 °F (38 °C)	Red
Intermediate	175 °F (79 °C)	150 °F (65 °C)	Yellow
Intermediate	200 °F (93 °C)	150 °F (65 °C)	Green
High	286 °F (141 °C)	225 °F (107 °C)	Blue
Extra High	360 °F (182 °C)	300 °F (149 °C)	Mauve
Ultra High ³	500 °F (260 °C)	465 °F (240 °C)	Black
atings except 135 °F (57 °C). Wa	White Polyester, Black Polyester, a hite Polyester, Black Polyester, and B k-Coated Brass and Wax over Polye 175 °F (79 °C) Brown Wax 200 °	lack PTFE in all temperature ster ⁵ for sprinklers with the fo	llowing temperature ratings:

N	IK		N	\mathbf{G}^*	1	TECHN	ICAL	DATA	RES	SPONS	C® STAN E UPRIG VK100 (HT
elephon	e: 269-9							Park Drive, Ha ax: 269-818-16			cs@viking	corp.co
				Microma	tic [®] Stand	ard Resp	onse Uj	1 (UL) pright Sprinkler par) WWP	VK100	A1X4	- Temperature - Finish - Escutcheon (if ap	KEY plicable)
Sprinkler	SIN	Thre	ad Size	Nomina	K-Factor	Overall	Length	(Listings a Refer also to			
Base Part											LPCB	
Base Part Number ¹		NPT	BSP	U.S.	metric ²	Inches	mm	cULu	4	VdS	LPCB	1 CE
Number ¹						Standa	rd Orific	e				
Number ¹ 12986	VK100	1/2*	15 mm	5.6	80.6	Standa 2-1/4"	rd Orific 57	e A1, B3, C4,	D2, E5	VdS		· (6
Number ¹	VK100 VK100		15 mm 20 mm	5.6 5.6	80.6 80.6	Standa 2-1/4" 2-1/4"	rd Orific 57 57	e A1, B3, C4, A1, B3, C4,	D2, E5 D2, E5			
Number ¹ 12986		1/2*	15 mm 20 mm	5.6 5.6	80.6 80.6	Standa 2-1/4" 2-1/4"	rd Orific 57 57	e A1, B3, C4,	D2, E5 D2, E5 Viking Office			

The Viking Cou		
	poration, 210 N Industrial Park Dr Services: 877-384-5464 Fax: 269-	ive, Hastings MI 49058 818-1680 Email: techsvcs@vikingcorp
Micro	Approval Chart 1 (UL matic [®] Standard Response Upright S Maximum 175 PSI (12 bar) WW	Prinkler VK100
rinkler Thread Size Nom	inal K-Factor Overall Length	Listings and Approvals ³
	DESIGN CRITERIA - UL (Also refer to Approval Chart 1.)	
us Listing Requirements:		
		ated in Approval Chart 1 for installation in accordance
Viking Micromatic® Standard Response Up latest edition of NFPA 13 for standard spray • Designed for use in Light, Ordinary, ar	y sprinklers. Id Extra Hazard occupancies.	
Viking Micromatic® Standard Response Up latest edition of NFPA 13 for standard spray Designed for use in Light, Ordinary, ar The sprinkler installation rules contain	r sprinklers. Id Extra Hazard occupancies. ed in NFPA 13 for standard spray upright spri	





5 IFC and IBC Fire Protection



Automatic Sprinkler Systems

- 1. Does IBC/IFC §1020.4 allow an increase the length of a dead-end corridor in a Group R-1 occupancy when an NFPA 13R automatic fire sprinkler system is installed?
- 2. What prescriptive method of design is permitted for the design of an automatic sprinkler system?

85

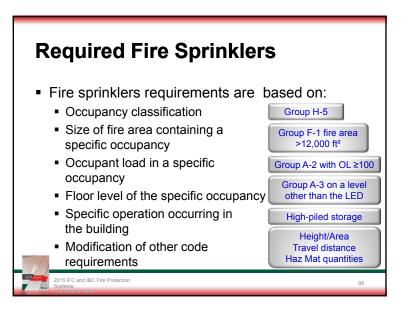


15 IFC and IBC Fire Protection

Automatic Sprinkler Systems

- 3. What is RTI and what range of RTI is required for a sprinkler to be either fast response, quick response or residential?
- 4. What type of fire sprinkler system is designed for all sprinklers to flow simultaneously?





•		em Ins		
 The area to be prote the occupancy class 	-	sprinklers	is deper	ndent on
Occupancy Classification	Fire Area	Occupancy	Entire Floor ¹	Entire Building
A-1, A-2, A-3, A-4	Х		Х	
A-5		2		
B Ambulatory Care Facilities			Х	
Ē	Х		X 3	
F-1	X 4			Х
H-1, H-2, H-3, H-4		Х		X 5
H-5				Х
I				Х
Μ	Х			Х
R				Х
S	Х			Х
J				
2015 IEC and IBC Fire Protection				

Fire Sprinkler System Installation

 The area to be protected by sprinklers is dependent on the occupancy classification

	Occupancy Classification	Fire Area	Occupancy	Entire Floor ¹	Entire Building	
	A-1, A-2, A-3, A-4	v		v		
	A-5 1 T	he fire sprir	nkler syster	n is installe	d	
			vel of the o			
			el between			
			iding the LE		k k	
	H-1, H-2, H-3, H-4			0	5	
	H-5				Х	
	I				Х	
	М	Х			Х	
	R				Х	
	S	Х			Х	
	1					
205	2015 IFC and IBC Fire Protection Systems					90

Fire Sprinkler System Installation

 The area to be protected by sprinklers is dependent on the occupancy classification

	Occupancy Classification	Fire Area	Occupancy	Entire Floor ¹	Entire Building
(A-1, A-2, A-3, A-4	Х		Х	
	A-5		2		
	B Ambulatory Care Facilities			Х	
	E	Х		X 3	
	F-1	X 4			Х
	H-1, H-2, H-3, H-4		Х		X 5
	H-5				Х
	1				Х
	Μ	Х			Х
	R				Х
	S	Х			Х
2 de	/				
205	2015 IFC and IBC Fire Protection Systems				91
/**					

Fire Sprinkler System Installation

 The area to be protected by sprinklers is dependent on the occupancy classification

Occupancy Classificatio	n	Fire Area	Occupancy	Entire Floor ¹	Entire Building	
A-1, A-2, A-3, A-4		Х		Х		
A-5			2)
B Ambulatory Care Facili' E F-1 H-1, H-2, H-3, H-4	sta	ire sprinkle inds, retail cessory use	areas, pres	s boxes ar		
H-5	_				Х	
I					Х	
Μ		Х			Х	
R					Х	
S		Х			Х	
2015 IFC and IBC Fire Protection Systems						92
	-					

Fire Sprinkle	σı	Oysie	;;;;; iii3	lanai	
 The area to be p 	rote	ected by	sorinklers	s is dene	ndent on
the occupancy c		-	oprintiore		
Occupancy Classification		Fire Area	Occupancy	Entire Floor ¹	Entire Building
A-1, A-2, A-3, A-4		Х		Х	
A-5			2		
B Ambulatory Care Faciliti	es			Х	
E		Х		X 3	
F-1 6	2				Х
H-1, H-2, H-3, H-4			rs required	in all	X 5
H-5	floc	ors below th	ne LED		Х
1					Х
М		Х			Х
R					Х
S		Х			Х
2015 IFC and IBC Fire Protection					

Fire Sprinkler System Installation

 The area to be protected by sprinklers is dependent on the occupancy classification



Fire Sprinkler System Installation • The area to be protected by sprinklers is dependent on the occupancy classification Entire Entire Occupancy Classification Fire Area Occupancy Floor Building A-1, A-2, A-3, A-4 Х Х 2 A-5 B Ambulatory Care Facilities Х E Х X 3 X 4 F-1 Х H-1, H-2, H-3, H-4 Χ5 Х H-5 Х ⁵ Group H occupancies with >100 Х lbs of pyroxylin plastics Х Μ R Х S Х

95

Fire Sprinkler System Installation

 The area to be protected by sprinklers is dependent on the occupancy classification

2 X	X X X ³	X
X		
X	X 3	
X		
Х		
		X 5
		Х
		Х
		Х
		Х
		Х

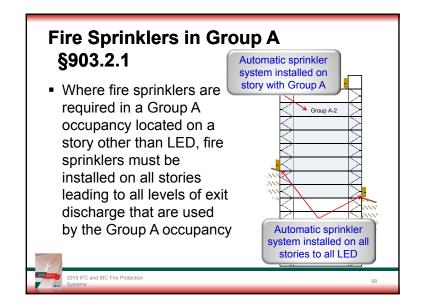
Fire Sprinkler	•			
 The area to be prot the occupancy class 	-	sprinklers	is depei	ndent on
Occupancy Classification	Fire Area	Occupancy	Entire Floor ¹	Entire Building
A-1, A-2, A-3, A-4	Х		Х	
A-5		2		
B Ambulatory Care Facilities			X	
Botto	m line – n	ead the co	ode	Х
	-	s carefully		X 5
H-S	unement	s carefully		X
I				Х
Μ	Х			Х
R				Х
S	Х			Х
21				

Group A-1 §903.2.1.1

- Fire sprinklers required where one of the following conditions exists:
 - Fire area >12,000 ft²
 - Fire area has an OL ≥300
 - Fire area is located on a level other than LED

99

• Fire area contains a multitheater complex



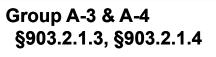
Group A-2 §903.2.1.2

2015 IFC and IBC Fire Protection

- 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

Copyright 2016 International Code Council

15 IFC and IBC Fire Protection



 Fire sprinklers required where one of the following conditions exist:



101

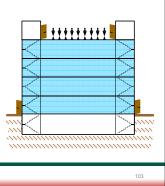
- Fire area >12.000 ft²
- Fire area has OL ≥300
- Fire area is located on a level other than LED

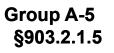
15 IFC and IBC Fire Protection

Assembly Occupancies on Roofs §903.2.1.6

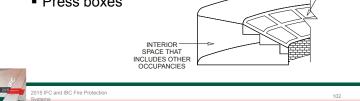
- Fire sprinklers are required on all floors between an occupied roof and the LED discharge where assembly uses occur on the rooftop and:
 - OL >100 for Group A-2, or
- OL >300 for other Group A occupancies

015 IFC and IBC Fire Protection





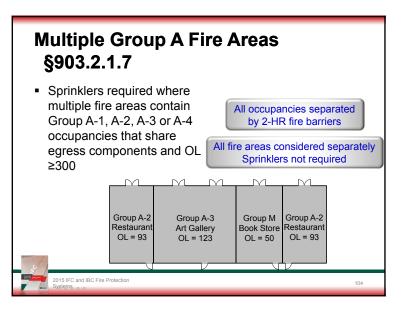
- Fire sprinklers required in the following areas in excess of 1,000 ft² that are accessory to stadiums or arenas:
 - Concession areas
 - Retail areas
 - Press boxes

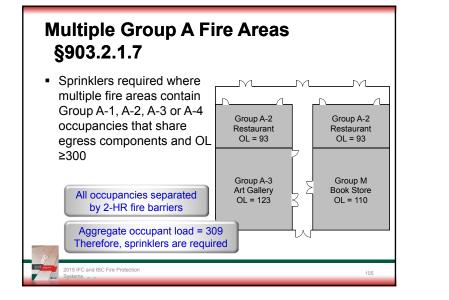


OUTDOOR

STADIUM

STANDS



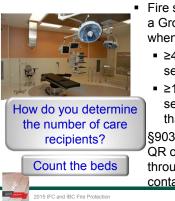


Group E §903.2.3

- 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



Ambulatory Care Facilities §903.2.2



- Fire sprinklers required on floors with a Group B Ambulatory Care Facility when:
 - ≥4 care recipients incapable of self-preservation
- ≥1 care recipients incapable of self-preservation on a floor other than LED
- §903.3.2 requires the installation of QR or residential sprinklers throughout smoke compartments containing treatment rooms

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

2015 IFC and IBC Fire Protection



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



109

Group H-5 §903.2.5.2

15 IFC and IBC Fire Protection

- 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 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
 Many materials
 - require more water Oxidizers

Group I §903.2.6

015 IFC and IBC Fire Protection

- 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 R §903.2.8

015 IFC and IBC Fire Protection

- 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

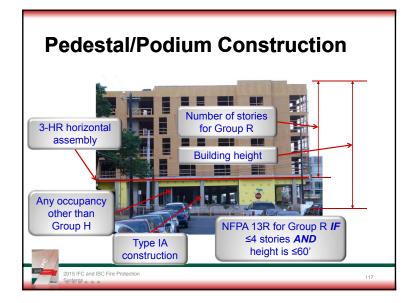
Group R §903.2.8

- 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 residential sleeping
 1- & 2-family dwellings and 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





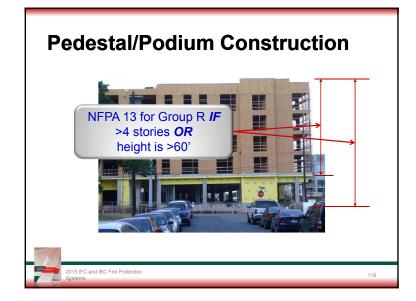
Group S-1 §903.2.9

- 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



119

- Aggregate fire areas >24,000 ft²
- Used for storage of upholstered furniture or mattresses >2,500 ft²
- The storage of commercial trucks or buses when the fire area is >5,000 ft²



Group S-1 Repair Garages §903.2.9.1

2015 IFC and IBC Fire Protection

- 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

15 IFC and IBC Fire Protection



Group S-2 Enclosed Parking Garage §903.2.10

- Fire sprinklers required when :
 - Fire area >12,000 ft²
 - Parking garage is located beneath another occupancy



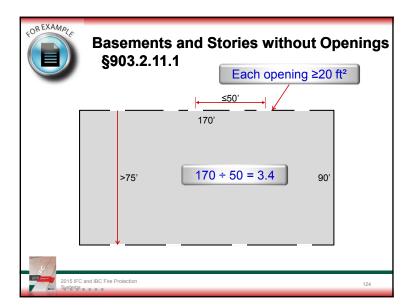
Basements and Stories without Openings §903.2.11.1

- Fire sprinklers required on every story, including basements, where floor area >1,500 ft² UNLESS:
 - Openings are provided on at least wall with 1 opening within each 50' of wall, and
 - Openings are separated ≤50'
 - Travel distance to exterior openings ≤75'
 - Each opening is ≥20 ft²



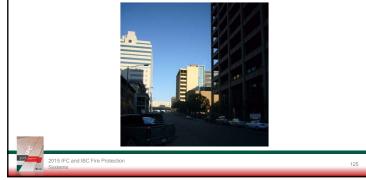
123





Buildings ≥55' in Height §903.2.11.3

 Fire sprinklers required in buildings having a story ≥55' above the LLFDVA with OL ≥30



Other Hazards §903.2.11.4

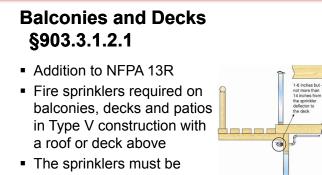
2015 IFC and IBC Fire Protection

- Fire sprinkler required in hazardous exhaust ducts with a diameter ≥10"
- If used for conveying a corrosive atmosphere, sprinklers must be listed for the atmosphere

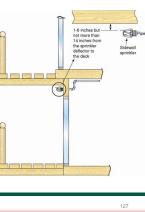


126

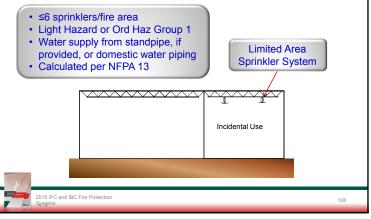
 Listed flexible hose sprinklers are special sprinklers with pressure & flow calculated in accordance
 with NFPA 13, §11.2.3.4.3



 The sprinklers must be installed 1" – 6" below a structural member and ≤14" below the deck above







Sprinkler System Supervision §903.4

 Water-flow switches, pressure switches and valves that control the water supply for a fire sprinkler system must be electrically supervised



Sprinkler System Supervision §903.4

 Water-flow switches, pressure switches and valves that control the water supply for a fire sprinkler system must be electrically supervised



Sprinkler System Alarm Signals §903.4.1

- Alarm signals must be sent to:
 - Supervising station, or
 - Constantly attended location



Sprinkler Systems §903.4

 An approved audible device shall be provided for each sprinkler system and located on the exterior of the building



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

15 IFC and IBC Fire Protection

3' access around FDC



Fire Department Connection §912

- Street side of building
- 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

15 IFC and IBC Fire Protection



Fire Department Connection §912

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

15 IFC and IBC Fire Protection

- 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

2015 IFC and IBC Fire Protection





Automatic Sprinkler Requirements

 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?

Copyright 2016 International Code Council





Automatic Sprinkler Requirements

- T F When sprinklers are required to be installed throughout the entire building, this means that the system must be designed to NFPA 13.
- 4. What is the minimum sprinkler discharge density and design area for a Group H-4 occupancy?



Fire-extinguishing Systems §904

- The following suppression types of fireextinguishing systems are recognized:
 - Dry chemical

2015 IFC and IBC Fire Protection

- Wet chemical
- Carbon Dioxide (CO2)
- Halon
- Clean agent
- Aqueous film forming foam
- Water mist
 2015 IFC and IBC Fire Protection





Design and Acceptance Testing Considerations for AFES

- Is the selected agent compatible with the hazard being protected?
- Is the system pre-engineered or an engineered design?
- Is the system a local application or total flooding design?
- If applicable, what is the integrity of the enclosure as it relates to air movement and infiltration?
- Is the amount of agent adequate to protect the largest hazard?





2015 IFC

§904.2

§904.2.1

Page 112

015 IFC and IBC Fire Protection

2015 IFC and IBC Fire Protection

Fire-extinguishing Systems §904.2

904.2 Where permitted. Automatic fire-extinguishing systems installed as an alternative to the required automatic sprinkler systems of Section 903 shall be approved by the fire code official.

904.2.1 Restriction on using automatic sprinkler system exceptions or reductions. Automatic fireextinguishing systems shall not be considered alternatives for the purposes of exceptions or reductions allowed for automatic sprinkler systems or by other requirements of this code.

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

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

15 IFC and IBC Fire Protection



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

149

151



 Dry-chemical AFES can be engineered or preengineered fire

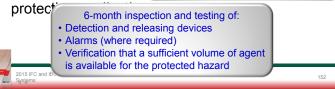
015 IFC and IBC Fire Protection

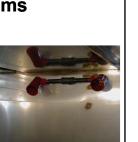
suppression systems designed to protect a specific hazard or ca Combustible solids, such as plastics

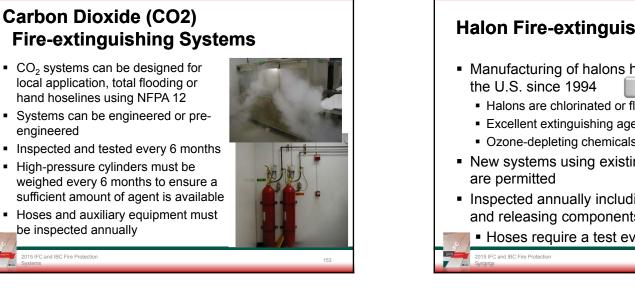


· Flammable and combustible liquids · Flammable gases

used for total floodinc and ordinary combustibles







155

Halon Fire-extinguishing Systems

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

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."

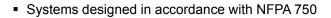
- Clean agents are available in two formulations:
 - Halocarbons formulated from organic compounds and flourine, chlorine, bromine or iodine
 - Inert gas formulated from nitrogen, argon, helium or neon. CO2 may be used as a secondary agent
- All of the agents are liquefied compressed gases

Typical Design for a Clean Agent System Protecting a Computer Room Smoke or heat Alarm detection Piping system **Delivery nozzles**



5 IFC and IBC Fire Protection

Water Mist Fire Protection Systems §904.11



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.

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.

<text><text>

159

Water Mist Fire Protection Systems

Water mist test on a hydrocarbon pool fire

015 IFC and IBC Fire Protection



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



15 IFC and IBC Fire Protection stems

REFER TO

2015 IFC

§202

Page 19

15 IFC and IBC Fire Protection

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



15 IFC and IBC Fire Protection

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

163

Wet-Chemical Fire-extinguishing Systems

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



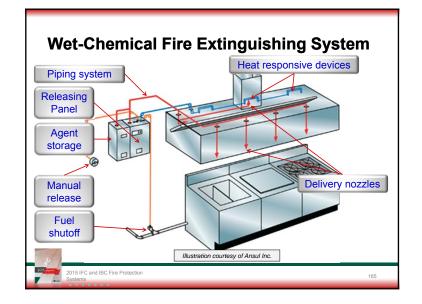
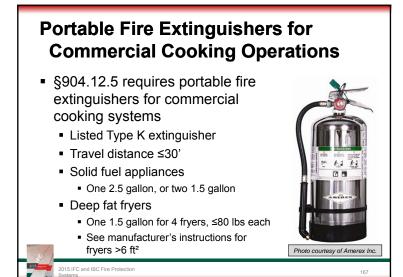
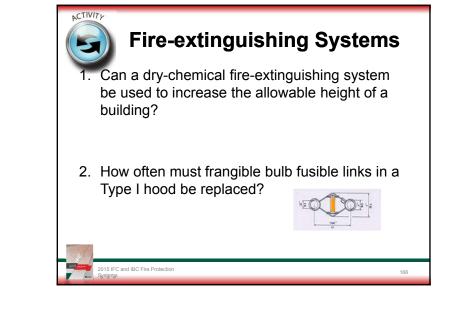
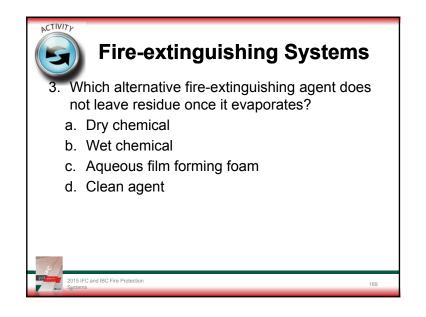


Table 609.3.3 Commercial Cooking System In	••	00 107 654000 100 100 100 100 100 100 100 100 100 100	
Type Of Cooking Operation	Frequency of Inspection	Flue Steam, In (310) 636-8361	
High-volume cooking operations such as 24- hour cooking, charbroiling or wok cooking	3 months	STAR Bandheirs Ann, Culver Cen, CA 90230 Frequency 00 00 colspan="2">colspan="2">colspan="2">colspan="2">colspan="2" Transmitter a colspan="2" colspan="2" colspan="2" Transmitter colspan="2" colspan="2" colspan="2" Transmitter colspan="2" colspan="2" colspan="2" colspan="2" colspan="2" colspan="2" colspan="2" colspan="2" colspan="2" <th colspa="</td"></th>	
Low-volume cooking operations such as places of religious worship, seasonal businesses and senior centers	12 months	Photo courtesy of Flue Stea	
Cooking operations utilizing solid-fuel burning cooking appliances	1 month		
All other cooking operations	6 months		
All other cooking operations	6 months		





Copyright 2016 International Code Council







Fire-extinguishing Systems

- 4. What type of portable fire extinguisher is required for the protection of commercial cooking operations?
 - a. Class B
 - b. Class C
 - c. Class D
 - d. Class K

015 IFC and IBC Fire Protection

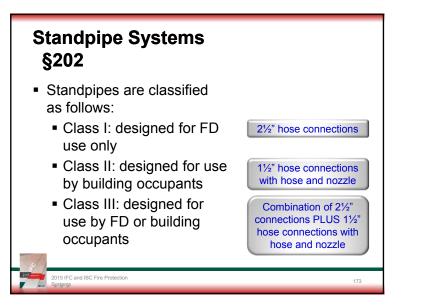
Standpipe Systems §905.3

- 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

2015 IFC and IBC Fire Protection

- Underground buildings
- Marinas and boatyards

Copyright 2016 International Code Council



Location of Class I Hose Valves §905.4

 In stair shafts, hose valves are required at intermediate landings unless otherwise approved by the FCO



Location of Class I Hose Valves §905.4 In stair shafts, hose valves are required at intermediate landings unless otherwise approved by the FCO On each side of a horizontal exit

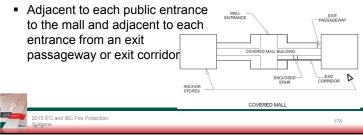
175

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

On each side of a horizontal exit



Copyright 2016 International Code Council

Interconnection of Standpipes §905.4.2, §905.6.2

- Where ≥2 Class I or III standpipes are in the same building or area they must be interconnected
 NFPA 14 requires
- interconnection of standpipes at the top of the building when the water supply or tank is at the top

15 IFC and IBC Fire Protection

<text><text><text><text><image>

Location of Class II Hose Connections §905.6.1

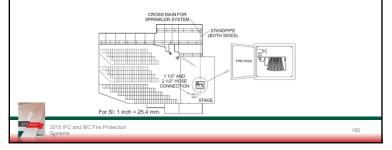
- Where Class II standpipe system is required throughout building, hose and valves must be accessible and distributed so all portions of the building are ≤100' hose with 30' hose stream
- Hose stations required in Group A-1 & A-2 occupancies with OL >1,000
 - Each side of stage
 - At rear of auditorium

015 IFC and IBC Fire Protection

- Each side of balconies
- Each tier of dressing rooms

Class III Standpipe at Stages

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





Purpose of a Fire Alarm and Detection System

A fire alarm and detection system can be designed to perform several functions:

- Providing notification of an emergency
- Monitoring and notification of supervisory and trouble signals
- Alerting the occupants
- Summoning aid

015 IFC and IBC Fire Protection

Controlling fire safety functions

Fundamental Components of a Fire Alarm and Detection System

Fire Alarm Control Unit

Receives inputs from automatic and manual fire alarm devices and may be capable of supplying power to detection devices and transponders or off-premises transmitters. The control unit may be capable of providing a transfer of power to the notification appliances and transfer of condition to relays or devices.



183

Fundamental Components of a Fire Alarm and Detection System

Fire Alarm Control Unit

2015 IFC and IBC Fire Protection

Alarm Notification Appliance

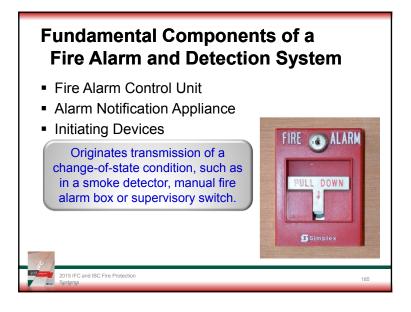
A fire alarm system component such as a bell, horn, speaker, light or text display that provides audible, tactile or visible outputs, or any combination thereof.



184

Photo courtesy of

ens Building Systems In

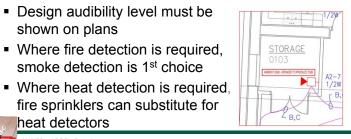


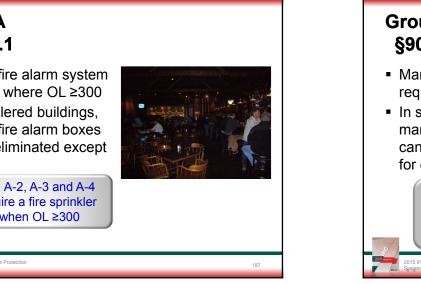
Group A §907.2.1 Manual fire alarm system required where OL ≥300 In sprinklered buildings, manual fire alarm boxes can be eliminated except for one Group A-1, A-2, A-3 and A-4 will all require a fire sprinkler system when OL ≥300 015 IFC and IBC Fire Protection 187

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

fire sprinklers can substitute for



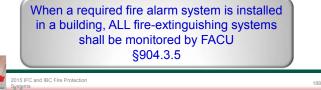


Group A §907.2.1

heat detectors

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





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

15 IFC and IBC Fire Protection



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



191

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

Group B §907.2.2

- Manual fire alarm required where:
 - OL ≥500

2015 IFC and IBC Fire Protection

- ≥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

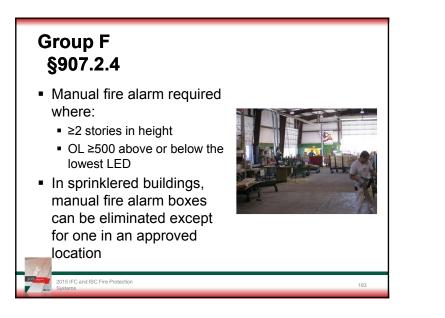


Group E §907.2.3

2015 IFC and IBC Fire Protection

- 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

15 IFC and IBC Fire Protection



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

015 IFC and IBC Fire Protection

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

195

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

2015 IFC and IBC Fire Protection



Group I-3 §907.2.6.3.3

015 IFC and IBC Fire Protection

- 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 M §907.2.7

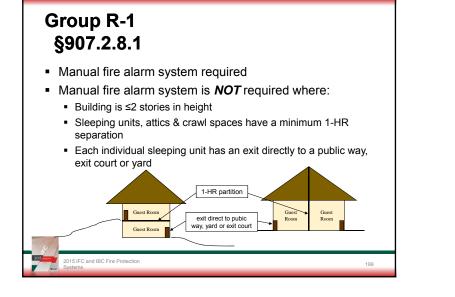
- Manual fire alarm required where:
 - OL ≥500
 - ≥100 persons are located above or below LED
- Not required in covered or open malls
- In sprinklered buildings, manual fire alarm boxes can be eliminated except for one in an approved location
- Notification signal can go to normally attended location if emergency voice/alarm

198

communication system is provided

2015 IFC and IBC Fire Protection Systems

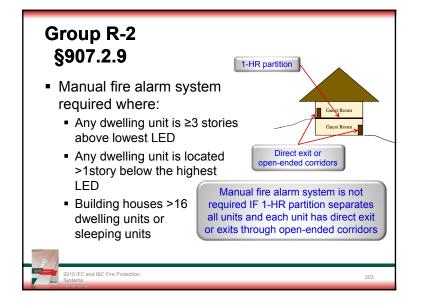
197



<section-header><section-header><list-item><list-item><list-item><list-item><table-container>

Copyright 2016 International Code Council



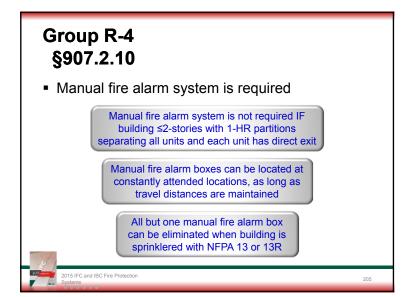


Group R-2 College & Univ. Buildings §907.2.9.3

- 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
 Smoke alarms in dwelling units and sleeping units
 SHALL be interconnected

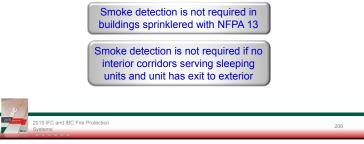
2015 IFC and IBC Fire Protection

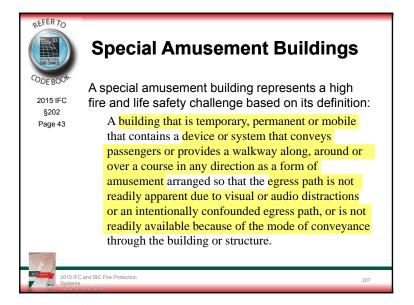
to fire alarm system



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





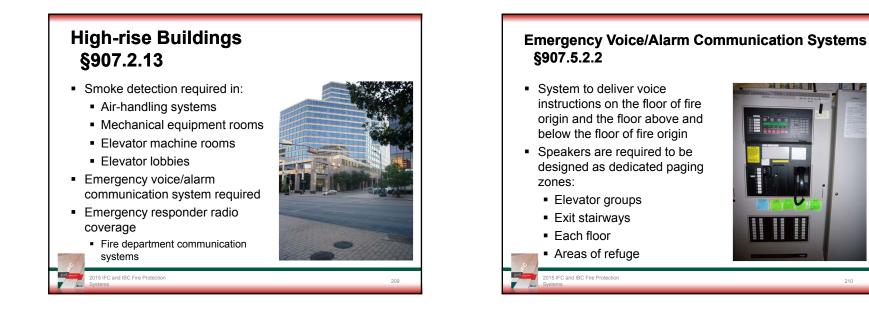
Special Amusement Buildings §907.2.12

- Smoke detection system required
 - Activate audible/visual alarms
 - Illuminate the means of egress
 - Shut off sound

2015 IFC and IBC Fire Protection

- Shut off visual distractions that confuse occupants
- Activate approved directional exit marking
- Activate pre-recorded message on emergency voice/alarm
- communication system





211

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

15 IFC and IBC Fire Protection

- Sprinkler water-flow devices
- Manual fire alarm boxes
- Other fire detection or suppression systems

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.

213

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; orA heat detector where ambient
 - 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

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

15 IFC and IBC Fire Protection

 Be equipped with listed protective covers if ordered by the FCC



Occupant Notification Systems §907.5

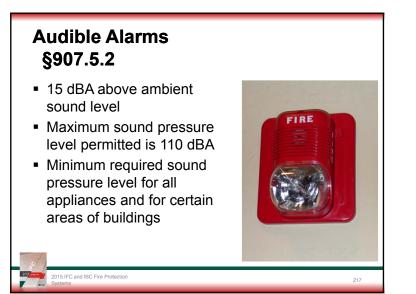
- Notification appliances are required in most occupancies
 - Audible

015 IFC and IBC Fire Protection

- Visual
- Tactile
- Any combination thereof
- Notification must occur upon activation of a fire detector, sprinkler flow, a manual fire alarm box or an automatic fire-

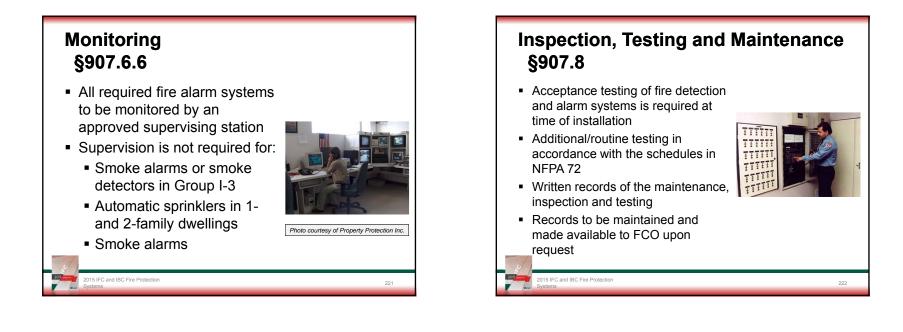


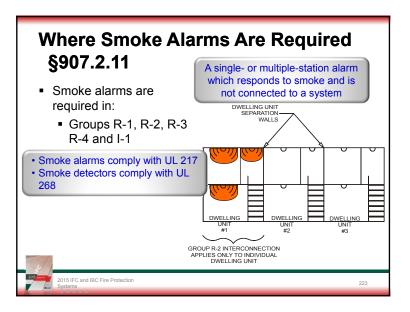


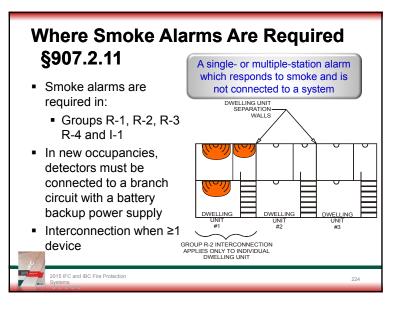




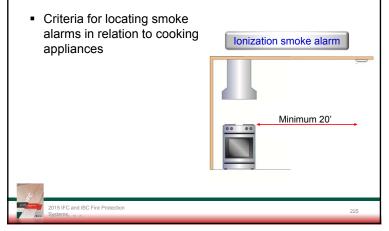








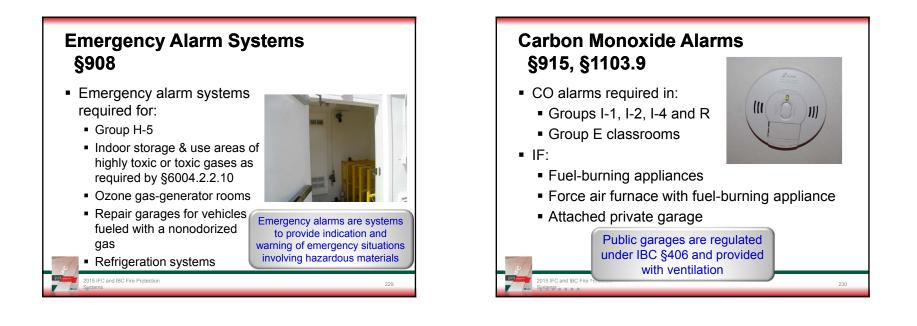
Smoke Alarms near Cooking Appliances and Bathrooms - §907.2.11.3, §907.2.11.4

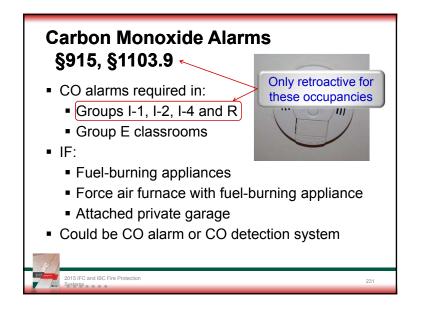




<text><text><text><text>







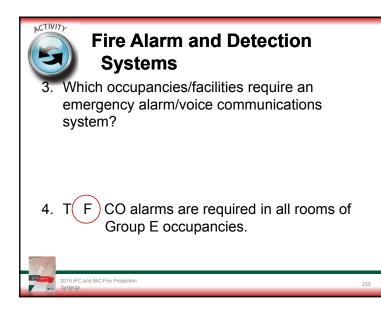


2015 IFC and IBC Fire Protection

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?

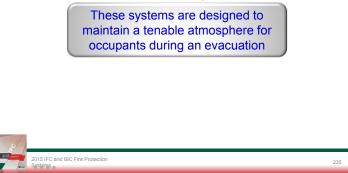
2. What IFC chapter contains the retroactive requirements for fire alarm systems?





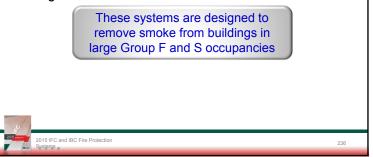
Smoke Management Systems §909, §910

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



Smoke Management Systems §909, §910

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



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

2015 IFC and IBC Fire Protection

015 IFC and IBC Fire Protection

- 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:

15 IFC and IBC Fire Protection

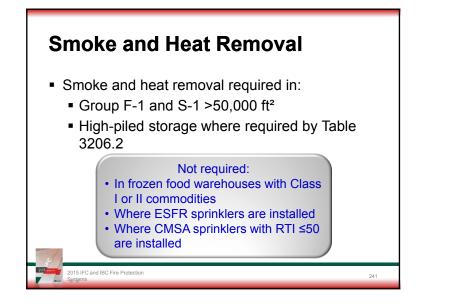
- Smoke barrier construction can be either active or passive
- Pressurization method provides a differential pressure across smoke barriers. It is permitted in sprinklered or nonsprinklered buildings.
- Exhaust method allows for the exhausting of large volume atmospheres. The design must comply with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

239

Types of Smoke Control Systems

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

15 IFC and IBC Fire Protection

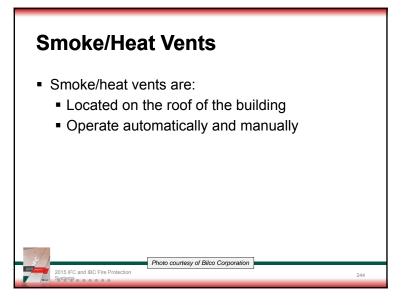


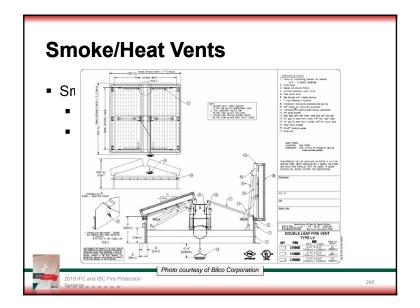
<section-header><list-item><list-item><list-item><list-item><list-item><table-container>

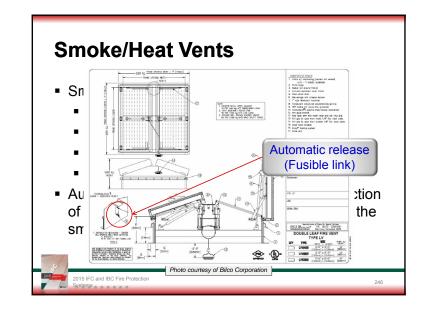
Smoke and Heat Removal §910

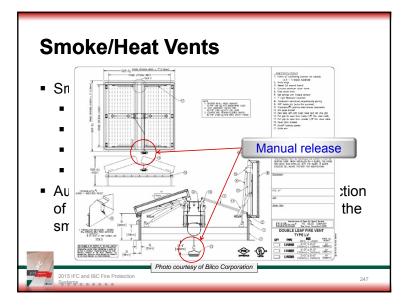
Selection of smoke & heat removal method

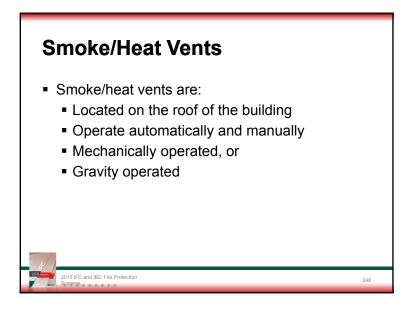
	Method of Smoke & Heat Removal	Sprinklered Building	Nonsprinklered Building	1 st Story with Stories Above
	Smoke/Heat Vents	Option 1	Required	Not allowed
	Mechanical Smoke Removal	Option 2	Not allowed	Required
/1				
- And	2015 IFC and IBC Fire Protection Systems			



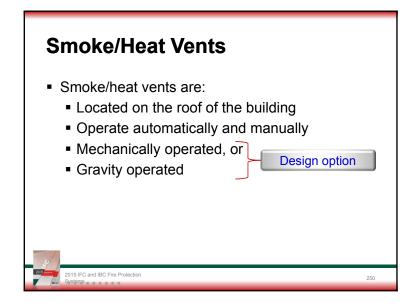


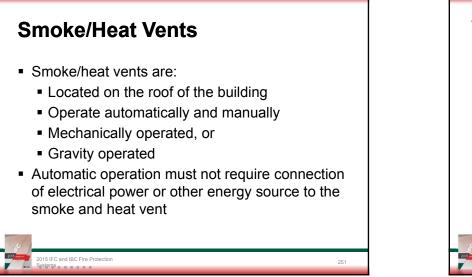








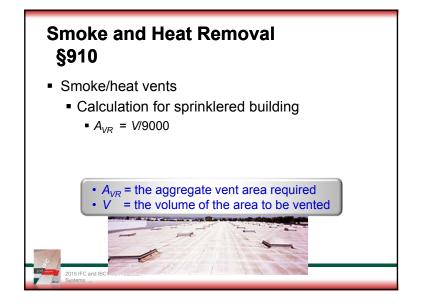




Smoke and Heat Removal §910

- Smoke/heat vents
 - Calculation for sprinklered building
 - $A_{VR} = V/9000$







Smoke and Heat Removal §910

- Smoke/heat vents
 - Calculation for sprinklered building
 - $A_{VR} = V/9000$
 - Calculation for unsprinklered building
 - $A_{VR} = V/50$



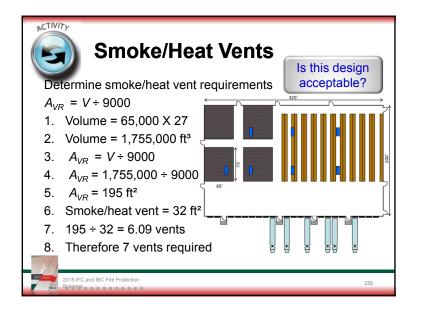
Smoke and Heat Removal §910

- 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
 - with 1-HR separation

2015 IFC and IBC Fire Protection Systems







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

259



Mechanical Smoke Removal

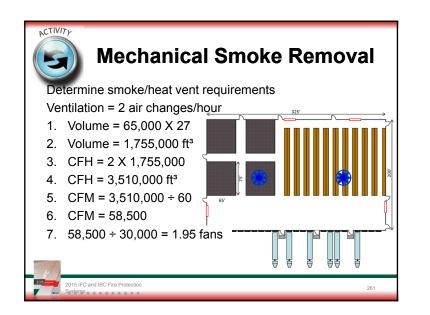
- 1. Building area: 65,000 ft²
- 2. Storage Height: 21'
- 3. Ceiling Height: 27'
- 4. High-piled Storage: Yes
- 5. Commodity: Class IV
- 6. Exhaust fans rated at 30,000 CFM

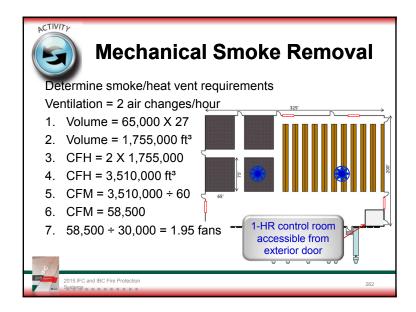


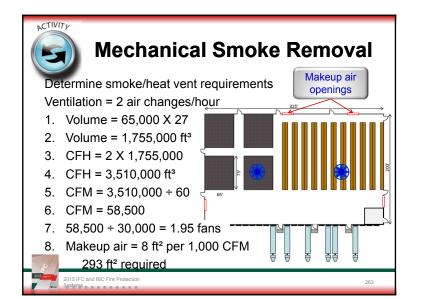
260

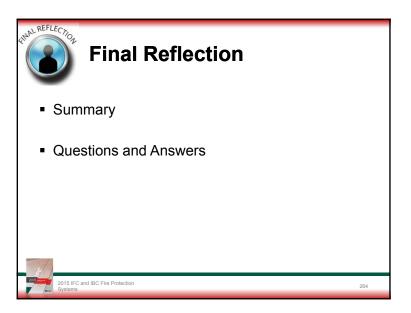
7. Building is sprinklered

2015 IFC and IBC Fire Protection









International Code Council is a Registered Provider with The American Institute of Architects Continuing Education Systems. Credit earned on completion of this program will be reported to CES Records for AIA members. Certificates of Completion for non-AIA members are available on request.

This program is registered with the AIA/CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.



Copyright Materials

This presentation is protected by US and International Copyright laws. Reproduction, distribution, display and use of the presentation without written permission of the speaker is prohibited.

© International Code Council 2016



Thank you for participating

To schedule a seminar, contact:

The ICC Training & Education Department 1-888-ICC-SAFE (422-7233) Ext. 33818 or

E-mail: icctraining@iccsafe.org