

# **2012 IBC Code Changes Chapters 1 – 10** (updated)

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Office of Education and Data Management Fall 2015 Career Development Series



Connecticut
2012 Building Code Changes
Chapters 1-10

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# **Background & History**

- Evolution of Building Codes
  - Grew to include other structures associated with buildings.
  - Historical & Contemporary examples



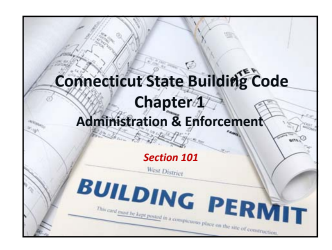


HSW: The Structure	
Jnderlying Codes & Standards: "Maximum Acceptable Risk"	
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CODES	
HEALTH WELFARE	
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SAFETY	
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	]
Review of Basic HSW Principles	
	-
Code is MINIMUM allowable compliance.	
Codes/Requirements/Standards	
Hierarchy: state or Federal law/state regulation/ local ordinance.	
Maximum Acceptable Risk	
Saving lives vs. property	
Cost/benefit considerations	
Work not requiring a permit.	
Must still comply with applicable codes unless specifically relieved (e.g. historic).	
specifically relieved (e.g. nistoric).	
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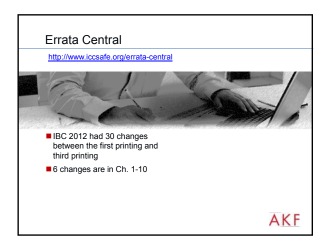
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■ IRC follows steps from project design to foundation to the finish structure, then plumbing/mechanical/electrical

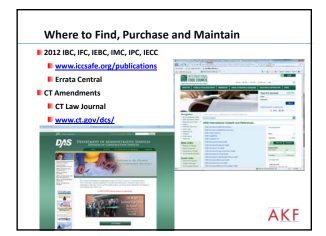
■ Both use Appendices (an overlay strategy)













### **Local Enforcement**

### Section 104 - Duties & Powers - Building Official

- 104.1 enforce, adopt policies & procedures
   104.1.1 Establishes SBI & CSC as AHJ
- 104.2 Receive applications, review construction documents, issue permits, inspect premises, enforce code compliance.
- 104.3 et seq. Issue notices, conduct inspections, approve materials & equipment, keep department records, order tests and reports
- 104.6 Right of Entry by law 29-261 C.G.S;
- 104.10 Modifications, variations, exemptions by SBI, not LBO
- 104.11 Approve alternative materials, design & methods of construction & equipment



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## **Work Requiring a Permit**

### Section 105.1 IBC + CT

Any owner or authorized agent who intends to do any of the following to a building/structure:

- Construct; Enlarge; Alter; Repair
- Move Structure / Lot Line
- Demolish or Change Occupancy

Or to any electrical, gas, mechanical or plumbing system:

- Erect / Install / Enlarge;
- Remove / Convert

Is required to apply for permit.



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### **Work Exempt From Permit**

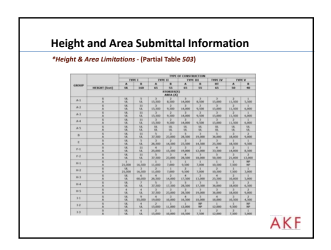
Section 105.2 CT Amendments

- Fences <u>≤ 7ft</u>
- Retaining walls ≤ 3ft
- Water tanks ≤ 5,000 gal
- Sidewalks, driveways, patios ≤ 30" above adjacent grade
- Non structural changes or alterations including painting, papering, tiling, carpeting etc.
- And More....

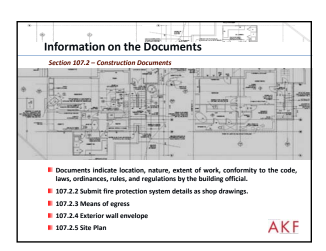


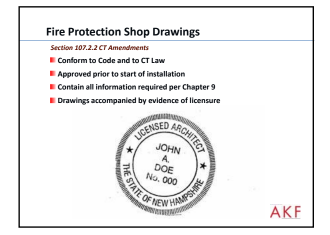
Section 107.2 – Red	quired information w	ith Permit Application
55 Weet Moin Street: Victor BUILDING PERM ADDRESS OF WORK LOCATION:	halding Department a, CT - Outer - (buly 5%-5,33) HT APPLICATION PERMIT #	
TYPE OF PERMIT (Clark our selp)  BUILDING (List size/sq ft) ELECTRICAL  (Foundation Shorks) Orange		Identify/ describe proposed work
r Addition rCPG#	Plan Commercial Plan Commercial Addition (Addition)	Location: description/street addres
Deck     New Commercial   Proving of Squares     LAddison     LAddison     Post Wring		, ,
r Pool A/G 1/G r Low Voltage	rOher rOher	Proposed use & occupancy
"For the leasures of a building period - a Emily Armit may be Public Water Scient	r Well Septie	Construction documents
DESCRIPTION OF WORK (mast assigned for all p	craito	■ Value of proposed work
Fair file Visker(Labor-Meleral) 5. Check if building fee covers mechanical fee for. The Owner.	Fees 5 (8) 5 (2) 5 (20)	Signed: applicant/owner or
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Submittals and	Reviews	
Section 107 CT Amendmen	ts	
107.2 Construction Doc 107.3 Examination of de 107.4 Amended constru 107.5 Retention of Cons 107.6 Additional CT Rec CT Threshold limit: 107.7 CT Lift Slab Const	ocuments uction documents struction Documents uirements s	
Use Group	Threshold Limit	
I - Institutional	150 beds or persons	
R-1 Residential	Single structure with 200 rooms	
R-2 Residential	Single structure with 100 dwelling units	
S - Storage	250,000 sf of parking structure with 1,000 cars	AVE
		AKI



# Expiration of a Permit Section 105.5 CT Amendments Work must be commenced within 180 days after permit issuance Building official is authorized to grant extensions for good cause





# **Information on Documents** Section 107.2.3 Means of Egress (MOE) **Construction Documents** must designate: Location/Sizes/Construction of all portions M.O.E. Path of exit discharge # of occupants- each floor # in each room or space Exception: Groups R-2, R-3, I-1 AKF **Information on Documents** Section 107.2.5 Site Plan CD's shall show (to scale): Accurate boundary survey Established street grades New & Existing structures Other constructed features Lot line separations for all Any flood hazard areas/floodways/design elevations All proposed finish grades **Design Professional Required** Threshold Buildings – 107.6.2 & CT Law 29-276 ■ Supplementary professional licensing requirements ■ Threshold limits – CGA 29-276 Use Groups:

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Threshold limits – CGA 29-27b Use Groups:

Occupancy type, numbers; Height/Area
Independent, licensed 3'd party reviews/
statement of substantial compliance.

Lift-slab construction of any size.

Does not apply to alterations, repairs or change of occupancy.

### **Temporary Structures and Uses**

Section 108 CT Amendments Temporary Structures & Uses

- 108.1 180-day limit; extension possible
- Membrane structures (tents, canopies, etc. see section 3103)
- 108.3 Temporary Power
- 108.4 Termination of Approval



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### **Emergency Measures**

### (ADD) CT 117.0 Requirements

- 117.1 <u>Imminent risk</u> of structural failure or collapse, in whole or in part: vacate & post.
- 117.2 Temporary Safeguards: Building Official may order work to make conditions safe.
- 117.3 Temporary Closings: Building/Structure; adjacent sidewalks, streets, public ways & structures.
- 117.4 Emergency Work: Make premises safe; up to & including demolition \*\*
- 117.5 Costs: Paid by municipality; lien against the property to recover expenses

\*\*Note. CGS Chapter 541, Part IV, section 29-406 requires demolition permits from local Building Official for <u>all</u> buildings/structures, including buildings and structures owned by the state or Federal governments

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### **Vacant Buildings**

(ct - ADD) 118 Vacant Buildings

- 118.1 Abandoned premises: Unprotected/unsecured; illegally occupied; or a public danger per 117.1
- 118.2 Secure, protect & safeguard; maintain or place sprinklers/ standpipes out of service; remove combustible materials
- 118.3 Fire separation: Remove all collections of combustible materials, waste, rubbish from premises.
- Removal of HAZMAT



Chapter 2	
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# **Definitions, Acronyms**

### Section 201 General Information

- Special meaning for common terminology.
- Different meanings in different codes
   Adopted as portions of 2005 State Building Code definitions will remain same.
- ICC does not do ACRONYMS (ASHRAE does)
- Interchangeability between different I-Codes
- Do not apply to statutory provisions
- Pay attention to "and" / "or" multiple exceptions

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# Definitions, Acronyms

# Section 201 – CT Amendments – Definitions Added or Amended

# Added

- **■** BED & BREAKFAST ESTABLISHMENT
- COMPLEX, GUEST ROOM, HOTEL
- SELF-PRESERVATION, STORY
- STREET FLOOR



# <u>Amended</u>

- BUILDING, EXISTING.
- EXISTING STRUCTURE
- FIRE SEPARATION DISTANCE
- REGISTERED DESIGN PROFESSIONAL
- SPECIAL AMUSEMENT BUILDING

Acronyms - Almost none in ICC

# **Definitions, Acronyms**

### Section 202 (AMD) IBC Definitions

- AMBULATORY CARE FACILITY. ...24-hour basis to individuals persons who...

- CUSTODIAL CARE FACILITY......24-HOUT DASK to HERVESUS PETSONS WHO...

  FIRE PROTECTION RATING. Section 7:15 716.

  FIRE SEPARATION DISTANCE. #3 ... two buildings on the property lot.

  HURRICANE-PRONE REGIONS... Risk Category II buildings... 1609.2/Appdx.N

  SPECIAL INSPECTION/SPECIAL INSPECTOR. "Approved agency"

  TECHNICALLY INFEASIBLE. An alteration of a building-or-a facility that...

- VAPOR-PERMEABLE AMEMBRANE. Moisture vapor permeance of <u>5</u> 10 perms (<u>2.9</u> 5.7 x 10-10kg/Pa.s.m2) or greater.

   VEHICLE BARRIER. .. near open sides or <u>walls</u> of a garage floor floors or ramp ramps or building walls that act acts as a restraints restraint for
- WIND-BORNE DEBRIS REGION. #2 In areas where the ultimate design wind speed is 140 mph or greater; or Hawaii. (SEE APPENDIX 'N')

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# **Wind-Borne Debris** Section 1609 references Appendix N – CT



# Classification of Use & Occupancy Section 302 IBC Classification - General Major Use Groups how characteristics are dissimilar. Activity type; Familiarity, type. Sub-Classification w/Fire Code Addition of new subsections. New definitions added. Section numbers slightly different than those of 2003.

# Section 303 Group A: Assembly General: A-1 – fixed seating A-2 – food and/or drink consumption A-3 – general assembly A-4 – indoor sporting events with

Use & Occupancy - Group A

spectator seating

■ A-5 — outdoor sporting events

✓ Exception — assembly spaces < 50 people or < 750 sf can be treated as Use Group B

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303.1.4 Accessory to places of religious worship

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# Use & Occupancy — Group B Section 304.1 Business Airport traffic control towers Ambulatory care facilities (CT FSC) Animal hospitals, kennels and pounds Banks Barber and beauty shops Car wash Civic administration Clinic, outpatient (IBC) Dry cleaning Educational occupancies for students above the 12th grade And More.......

### Use & Occupancy - Group E Section 305 Group E: Educational New Sub-Sections



- Schools for 6+ people ≤ 12<sup>th</sup> grade
  - 305.1.1 Accessory to places of religious worship: classified as Group A-3
- 305.2 (CT) Day care for 7+ children at least 3 2.5 years old.
- 305.2.1 within places of
- religious worship during functions ■ 305.2.2 Five or fewer children
- ≤ 5 children in a dwelling unit classified as Group R-3

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# Use & Occupancy - Group F

# Section 306 Group F: Factory

- F-1 moderate-hazard all factory industrial uses <u>not</u> classified as Use Group F-2:
  - Aircraft manufacturing
  - Automobiles
  - Food processing & commercial kitchens not associated with restaurants/cafes
  - And Many More...
- F-2 low-hazard –industrial fabrication/ manufacturing of noncombustible materials:

  Brick & Masonry

  - Metal products
  - Beverages



# Use and Occupancy - Group H

# Section 307 Group H – High Hazard

- H-1 detonation hazard
- H-2 deflagration or accelerated burning hazard
- H-3 readily supports combustion or poses physical hazard
- H-4 health hazard
- H-5 semiconductor fabrication and similar R&D
- Detached Building (IBC errata )
- 307.1 Lots of new exceptions for uses (13) added.
- 307.1.1 New H-Use Requirements (IFC 415)
- 307.2 New Definitions moved to Chapter 2:
- Baled Cotton (AMD)
- Baled Cotton; Densely Packed (ADD)
- Day Box (ADD H1 storage method)
- Inert Gas

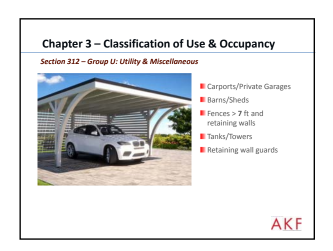
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# Use & Occupancy - Institutional Section 308 – Group I General: ■ (AMD) 308.6 Group I-4 – Adult and child day care facilities. ■ (AMD) 308.6.1 Adult care facility ■ Group A-3 if incapable of responding to emergency w/o help. ■ (AMD) 308.6.2 Child care facility ■ Group E if located on level of exit discharge w/ exit door leading directly to exterior. ■ Group R-3 if Family day care home ≤ 6 children ■ Coordinates w/state fire code ■ Coordinates w/state fire code



# Use & Occupancy - Residential Section 310 - Group R: CT Amendments New terms added: Bed & Breakfast Establishment Guest Room Hotel 3010.3 R:1 - transient hotels, motels; B&B's 310.4 R:2 - non-transient apartments, dormitories 310.5 R:3 - Adult and child day care for < 5 people, < 24-hrs 310.6 R:4 - Residential care/assisted living with 5 to 16 people excluding staff

# Chapter 3 — Classification of Use & Occupancy Section 311 – Group S: Storage S-2 low-hazard – storage of noncombustible materials S-1 moderate-hazard – storage uses not classified as Use Group S-2





Special	l Detai	led Req	uirements
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### **General Information**

- Some sub-sections deleted from previous 2003 edition.
   New definitions added to existing terms.

- NEW sections introduced in 2012; mostly by IBC
  419 Live / Work Units
  420 Groups I-1, R-1, R-2, R-3
  421 Hydrogen Cutoff Rooms
  422 Ambulatory Care Facilities (including CT 420)
  423 Storm Shelters
  424 Play Structures Within Buildings
  425 Group E Preschool and Primary Occupancies

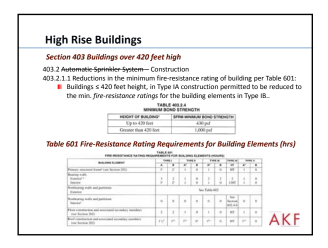
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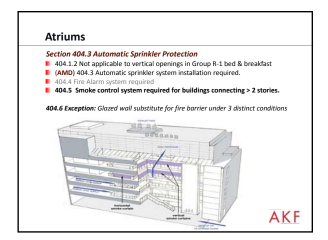
# **Covered Mall Buildings**

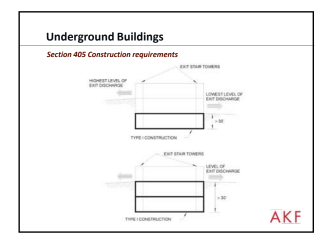
Section 402 Large Mixed-Use Spaces



- 402.1.1 Must be surrounded on all sides by permanent open space.
- 402.1.2 Perimeter line shall be established.

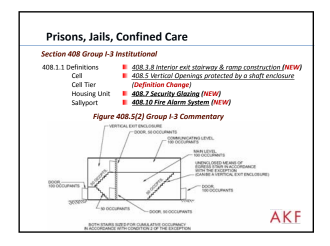






# Motor Vehicle-Related Occupancies Section 406 Garages; Fuel Dispensing; Repairs 406.2 Definitions: Mechanical-Access Open Parking Garages Open Parking Garage Ramp-Access Open Parking Garages 406.3 Repair garages 406.8 Repair garages 406.8 Repair garages 406.8 Repair garages 406.8 Repair garages 406.9 Repair garages 406.9 Repair garages 406.9 Parking Garages 406.4 Public Parking Garages amends height, guards & barriers (IBC) 406.5 Open Parking Garages Table 406.5.4 Open Parking Garages Table 406.5.4 Open Parking Garages Table 406.5 Undersided Annual Height TABLE 406.5 Annual Height Table 406.5 Undersided Undersi

# Section 407 Egress; Protections; Exceptions; Compliance Option 407.2 Corridors Continuity & Separation 407.2.1 Waiting Areas open to corridor, not occupied as sleeping room/treatment room etc, protected by automatic fire detection system, & smoke compartment protected by automatic fire detection system, & smoke compartment protected by automatic fire detection system, & smoke compartment protected by automatic fire detection system, & smoke compartment protected by automatic fire detection system, & smoke compartment protected by automatic fire detection system, ore special protection for the state of the special system of the special system one space per one smoke compartment, walls & ceilings constructed as required for corridors. 407.2.4 Gift Shops \$ 500 sf permitted to be open to corridor. 407.4 Means of Egress 407.4 Means of Egress 407.4 Means of Egress 407.1 Louboratories protected under NFPA 99-2002 407.11 Outside door or window per patient room 407.12 Laboratories protected under NFPA 99-2002 407.13 Anesthetizing locations protected 407.15 Small group home - alternative compliance



# Stages and Platforms Section 410 Protections and Safety Features Definitions: Ely Gallery, Girdiron, Pin Rail-(Poleted) 10.2 Proscenium Wall, Technical Production Area (NEW) 410.5 Means of Egress (AMD) 410.7 Automatic sprinkler system required 410.8 Standpipe system required AND Standpipe system required

# HAZMAT Section 414 Hazardous Materials Table 414.2.2 Design and # of Control Areas \*\*Best And Control Areas \*\*Table 414.2.2 Design and # of Control Areas \*\*Individual \*\*I

# HAZMAT (continued) Section 415 High hazard occupancies: Reorganization w/extensive IBC & CT amendments ■ 415.2 NEW Definitions: Detached Building, Physiological Warning Threshold Level ■ 415.3 Automatic Fire Detection System required (NEW) ■ 415.4 Fire Separation Distance (NEW) ■ 415.5 Fire Separation Distance (NEW) • In Groups H-2 & H-3 not < 25% of perimeter wall shall be an exterior wall. • Exceptions: Liquid use w/floor area ≤ 500 sf, Liquid storage rooms w/ floor area ≤ 1,000 sf, Spray paint booths

# **Special Requirements**

Section 416 Application of Flammable Finishes

- 416.4 Spray booths ( 2009 NEW) 416.5 Fire protection provided

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# Residential Groups I-1, R-1, R-2, R-3

### NEW Section 420

- 420.2 Separation Walls
   420.3 Horizontal Separation
   420.4 Automatic Sprinkler System
   420.5 Smoke Detection & Fire Alarm System



# **Hydrogen Cutoff Rooms**

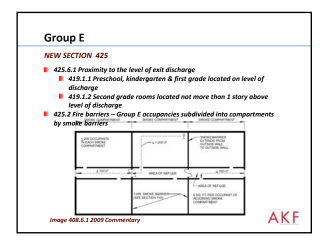
# New Section 421

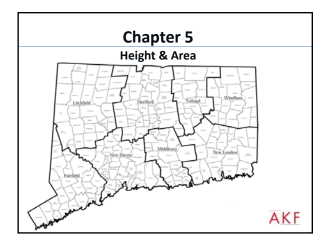
- 421.2 Definitions:

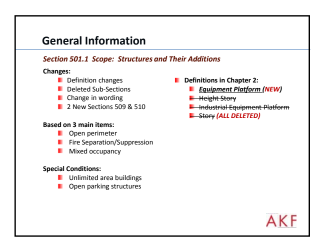




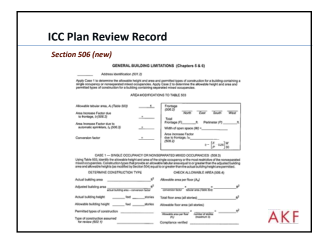








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[	IIIIGHT (feet	UL	160	65	55	65	55	4.5	50	40
GROUP						CIES(S)				
A-1	S A	UL	UL.	15,500	2 8.500	14.000	2 8.500	15.000	11,500	5.50
A-2	S A	UL	III UL	15.500	9,500	14,000	9,500	15.000	11,500	6.00
A-3	5	UL	- 11	3	9,500	3 14.000	9,500	15,000	2 11,500	6,00
A-6	S	UL	II.	3	2	3	2	3	2	1
A-5	A S	UL	UL	15,500 UL	9,500 UL	14,000 UL	9,500 UL	15,000 UL	11,500 UL	6,000 UL
	A S	UL.	UL	UL	UL.	UL	UL.	UL	UL.	UL.
В	A	UL.	ÜL	37,500	23,000	28,500	19,000	36,000	18,000	9,000
Е	S A	UL	UL.	26,500	14,500	23,500	14,500	3 25,500	18,500	9,500
F-1	S A	UL.	H.	25,000	15,500	19,000	12,000	33,500	14,000	8.500
F-2	8	UL	- 11	5	3 23,000	28.500	3 18,000	- 5	3	2
H-I	- A S	UL	UL	37,500	1	1	1	50,500	21,000	13,00 NP
	A	21,000 UE.	16,500	11,600	7,000	9,500	7,000	10,500	7,500	NP
H-2 <sup>4</sup>		21,000	16,500	11,600	7,000	9,500	7,000	10,500	7,500	3,000
H-3 <sup>4</sup>	S A	UL	60,000	26,500	14,000	17,500	13,000	25.500	10,000	5,000
B-4	5	UL.	UL.	5 37,500	3 17,500	5 28,500	3 17,500	35,000	3 18,000	6,500
H-5	S S	4	4	- 3	3	- 3	3	- 3	3	2
19-0	Ä	UL	UL	37,500	23,000	28,500	19,000	36,000	18,000	9,00



ut of terment
n #'s off) (NEW)
space around building
Construction (Original Section Split)
& IV Construction (Original Section Split,
<u>tions</u>

Mixed Use & Occupancy			
Section 508 & Table 508.4			
<ul> <li>508.2 Accessory Occupancies</li> <li>508.2.4.1 (CT) Assembly Areas &lt; 750 SF</li> </ul>		-	
■ 508.3 Non-Separated Occupancies			
■ 508.4 Separation and Protection			
Table 508.4 classifies Use Groups with and w/o sprinkler systems			
₽- <u>508.5 Group R 2 IIIA</u>			
<u> </u>			
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Incidental Uses			
Section 509 <u>IBC</u> (NEW)			
■ <u>509.2 Occupancy Classification</u>			
509.3 Area limitations			
■ 509.4 Separation & Protection			
■ Table 509 adds: ■ Waste & Linen collection rooms in Ambulatory Care;			
Stationary battery storage area protections  Stationary battery storage area protections		-	
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Special Provisions			
Section 510 <u>IBC (bumped)</u>			
■ 510.2 Horizontal building separation allowance			
■ 510.3 Group S-2 (open above enclosed)			
■ 510.4 Parking beneath Group R			
■ 510.5 Group R-1 & R-2 Type IIIA			
■ 510.6 Group R-1 & R-2 Type IIA			
■ 510.7 Open parking garage beneath Groups A.I.B. M &R			
■ 510.8 Group B or M with Group S-2 Open Parking Garage			
■ 510.9 Multiple buildings above a horizontal assembly (NEW)			
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# **Construction Types - Review**

### Section 601 IBC

- Five (5) main construction types unchanged
  Type I Noncombustible
  Type III Noncombustible
  Type III Combustible Interior, Noncombustible Exterior
- Type III Combustible Interior, Noncombustible Exterior
  Type IV Heavy Timber
  Type V Combustible
  Types IA and IB are fire resistance rated
  Types II, III, and V have Type A (protected) and Type B (unprotected)



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# **Fire-Resistance Rating Requirements** Section 601 IBC See Section 602.4.6 0 0 1 0 1<sup>3</sup>/2<sup>b</sup> 1<sup>b,c</sup> 1<sup>b,c</sup> 0<sup>c</sup> 1<sup>b,c</sup> AKF

# Type I & II Construction

### Table 601 Fire-Resistance Rating Requirements For Building Elements (Hrs)

	TYP	EI	TYPE II	
BUILDING ELEMENT	Α.	В	Ad	В
Primary structural frames (see <u>Section 202</u> )	39	28	1	0
Bearing Walls Exteriorf.9	3	2	1	0
Interior	34	24	1	0
Nonbearing walls and partitions Exterior				
Nonbearing walls and partitions Interiore	0	0	0	0
Floor construction and secondary members (see Section 202)	2	2	1	0
Roof construction and secondary members (see <u>Section 202</u> )	11/2b	1 <sup>b,c</sup>	1 <sup>b,c</sup>	00



# **Type III Construction**

- Exterior walls are of non-combustible materials
- Interior walls are permitted to be of any material approved by the code
  • III A has interior fire ratings; III B has none
- Fire-retardant-treated wood can be used for exterior wall assemblies of two (2) hour rating or less Table 601: Fire Resistance Rating for Building Elements



	TYP	EIII
BUILDING ELEMENT	Ad	В
Primary structural frame (see Section 202)	1	0
Bearing walls		
Exterior	2	2
Interior	1	0
Nonbearing walls and partitions Exterior	Sec 7	
	- 60	)2
Nonbearing walls and partitions Interior	0	0
Floor construction and secondary members (see Section 202)	1	0
Roof construction and secondary members	1b, c	0
(see Section 202)		

# **Type IV Construction**

- Exterior walls are of noncombustible materials
   Interior elements are of solid or laminated wood w/o concealed spaces
- Fire-retardant-treated wood is permitted in exterior wall assemblies of two (2) hour rating or less

# Table 601: Fire Resistance Rating for Building Elements

	TYPE IV
BUILDING ELEMENT	HT
Primary structural frame (see Section 202)	HT
Bearing walls Exterior	2
Interior	1/HT
Nonbearing walls and partitions Exterior	See Table 602
Nonbearing walls and partitions Interior	See Section 602.4.6
Floor construction and secondary members (see Section 202)	HT
Roof construction and secondary members (see Section 202)	HT

## Table 602.4 (NEW) Wood Member Size

MINIMUM NOMINA	L SOLID SAWN SIZE	MINIMUM GLUED-L	AMINATED NETS
Width, inch	Depth, inch	Width, inch	Depth, inch
8	8	6 3/4	81/4
6	10	5	101/2
6	8	5	81/4
6	6	5	6
4	6	3	67/8



# 



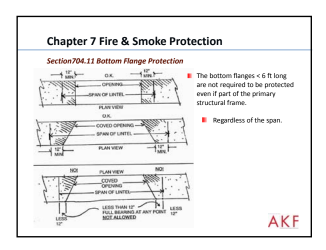
**BREAK** 



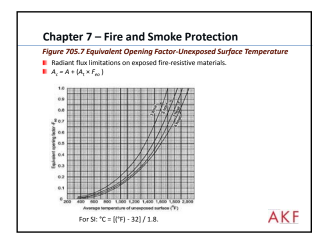
# Chapter 7 — Fire & Smoke Protection Section 701.2 Multiple Use Fire Assemblies Multiple purpose fire assemblies must comply with requirements for each adjoining use fire assembly. For example: Some building elements are required by two or more different code provisions to be fire-resistance rated. 3 HOUR

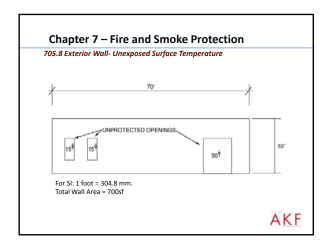
# Chapter 7 — Fire & Smoke Protection Section 703.4 Automatic Sprinklers Sprinklers SHALL not used to establish fire-resistance rating. Section 703.7 Marking & Identification Label fire walls/barriers/partitions, smoke barriers/partitions. Permanent marking above ceilings. Located within 15ft of the end of each wall at intervals ≤ 30ft. Include lettering ≥ 3inches in height.

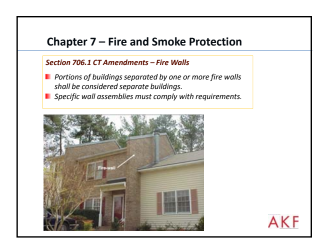
# Chapter 7 – Fire & Smoke Protection Section 704.6 Attachments to Structural Members ■ Attachments to structural members must extend to 1 inch of the surface of the fire protection. Connections Section 704.6.1 ADD CT Amendment ■ Limited protection for non-fire-resistance rated members • Non-rated members shall be protected in same manner as rated members for a distance ≥ 12 inches from point of connection. CREADANTE OR SELICEOUS AGGREGATE CONCRETE SAND-LIGHTWEIGHT CONCRETE AKF

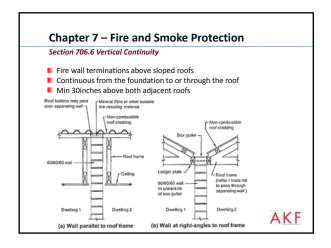


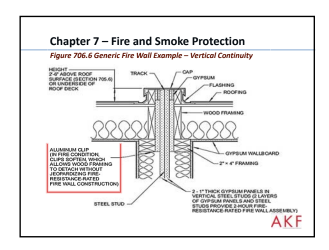
# Chapter 7 - Fire and Smoke Protection Section 705.2 Combustible Projections Projections into separation distances Structural stability TABLE 705.2 MINIMUM DISTANCE OF PROJECTION FIRE SEPARATION DISTANCE (FSD) 0 feet to less than 2 feet 2 feet to less than 5 feet MINIMUM DISTANCE FROM LINE USED TO DETERMINE FSD Projections not permitted 5 feet or greater 40 inches For SI: 1 foot = 304.8 mm; 1 inch = 25.4 mm. Section 603.1 Fire-Retardant-Treated Wood Permitted: Nonbearing partitions w/ fire-resistance rating 2 hours or less. Nonbearing exterior walls where fire-resistance rated construction is not required. Roof construction AKF

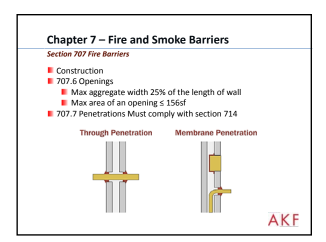


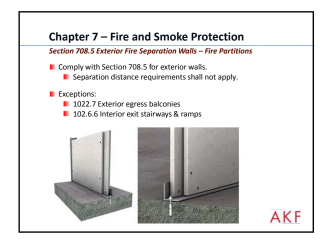


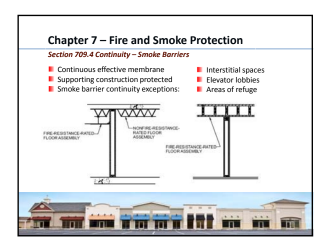


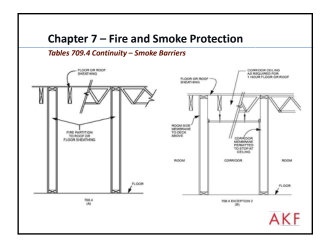


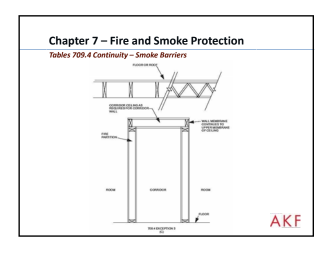


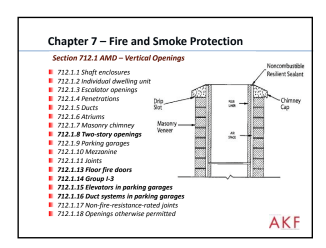


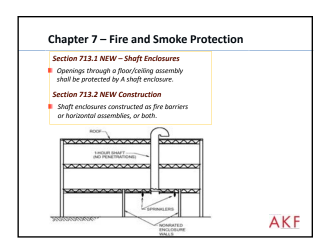


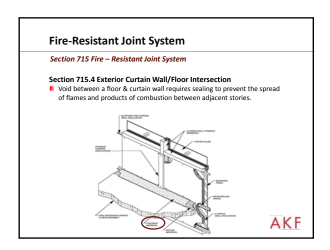












# **Fire-Resistant Joint System** Section 715.4 Exterior Curtain Wall/Floor Intersection ALLOWABLE AREA\* NS) Not Permitted reprotected, Sprinkfered (UP, S)\* Not Permitted Protected (P) Not Permitted reprotected, Nonsprinkfered (UP, Not Permitted 0 to less than 3<sup>h.c</sup> 3 to less than 5<sup>6.4</sup> NS) protected, Sprinklered (UP, S)\* Protected (P) protected, Nonaprinklered (UP, NS) icted, Sprinklered (UP, S)\* Probected (P) cted, Monagrinidered (UP, NS) cted, Monagrinidered (UP, NS) cted, Sprinklered (UP, NS) 5 to less than $10^{4,7}$ ered (UP, S) 15 to less than $20^{6.9}$ red (UP, S) 25 to less than 30<sup>f, g</sup>

# Chapter 7 - Fire and Smoke Protection

Section 716.3.1 Fire & Smoke Dampers – Opening Protectives

- Protect openings created by duct penetrations and transfer openings assemblies required to be protected.
   Complying with hose stream requirements (H) permitted in applications.
   Complying with temperature rise requirements (T).

- Ratings (XXX) that exceed the ratings required- are permitted.

TABLE 716.3 MARKING FIRE-RATED GLAZING ASSEMBLIES

30 or greater

FIRE TEST STANDARD	MARKING	DEFINITION OF MARKING
ASTM E 119 or UL 263	w	Meets wall assembly criteria.
NFPA 257 or UL 9	OH	Meets fire window assembly criteria including the hose stream test.
NFPA 252 or UL 10B or UL 10C	D H T	Meets fire door assembly criteria. Meets fire door assembly "Hose Stream" test. Meets 450°F temperature rise criteria for 30 minutes
	XXX	The time in minutes of the fire resistance or fire protection rating of the glazing assembly

For SI: °C = [(°F) - 32]/1.8.

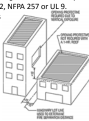


# Chapter 7 - Fire and Smoke Protection

Section 716.4 Fire Protection Ratings Alternatives – Opening Protectives

- Designs documented in approved sources.
- Calculations performed in an approved manner.
   Engineering analysis based on a comparison of opening protective
- designs having fire protection ratings as determined by the test procedures set forth in NFPA 252, NFPA 257 or UL 9.

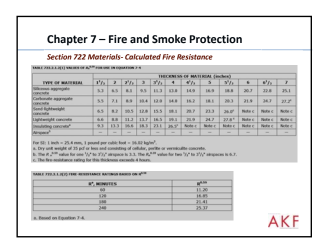
Alternative protection methods as allowed by Section 104.11



# Chapter 7 — Fire and Smoke Protection Section 716.5 Opening Fire Protection Assemblies-Opening Protectives (Partial Table) What TAX INDIAN TRANSPORT REPORTS ASSEMBLIES ASSEMB

# Chapter 7 – Fire and Smoke Protection Opening Protectives Section 716.5.5.1 Glazing in Doors Fire-protection-rated glazing in excess of 100 square inches is not permitted. Fire-resistance rated glazing up to 100 square inches shall be permitted in fire door assemblies when tested as components of the door assemblies. Unexposed side 2250 F 2250 F

Chapter 7 – Fire and Smoke Protection		
Thermal - & Sound – Insulating Materials		
Section 720.1.1 CT Amendments <u>Urea-formaldehyde Insulation</u>		
Urea-formaldehyde foamed-in-place insulation shall not be installed in any building or structure on or after June 1, 1981.		
(29-277 CGS)		
AKF		







# **Interior Floor Finish**

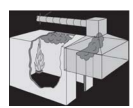
# Section 804.4.2 Minimum Critical Radiant Flux

- Groups I-1, I-2 & I-3; ■ Not less than Class I
- Groups A, B, E, H, I-4, M, R-1, R-2, S;
  - Not less than Class II



# Interior Decorative Finishes

# Section 806.5 Interior Trim



- Material shall have minimum Class C flame spread & smokedevelopment index when tested. Exception: foam plastic used as interior trim.
- Combustible trim, excluding handrails & guard rails, shall be ≤ 10% of the wall <u>or</u> ceiling area where attached.
- Corner test for textiles/vinyl (803.1.3) using NFPA 265

# AKF

# **Interior Decorative Finishes**

# Section 806.6 Interior Floor-Wall Base

- If ≤ 6 inches in height it shall be ≥ Class II when tested in accordance with Section 804.2.
  - Where a Class I floor finish is required, the floor wall base shall also be Class I.





# **Pump and Riser Room Size**

Section 901.8 IBC (NEW) Physical requirements



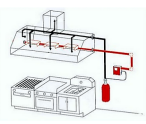
- Physical sizes / working clearances for pump rooms and sprinkler systems
- Clearances (doorways and unobstructed passageways) to remove largest pieces of stationary equipment

AKF

# **Alternative Protection**

Section 903.1.1 CT Amendments

In any occupancy where the character of fuel for fire is such that extinguishment or control of fire is accomplished by a type of alternative automatic extinguishing system complying with Section 904 in lieu of an automatic sprinkler system, such alternative system shall be installed in accordance with the applicable standard and approved by the code official.



# Use Group A-2

# Section 903.2.1.2 – Assembly - CT Amendments

- Automatic sprinkler system shall be provided for Group A-2 occupancies where:



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# Use Group F-1

# Section 903.2.4 IBC Amendments

# LIMITATION



12,000 sf fire area; reduced to 2,500 sf where upholstered furniture/ mattresses are fabricated

AKF

# Use Group I Suppression

# 903.2.6 (AMD) Buildings with I-Use Occupancies - IBC

# Exceptions:

- I-1 facilities per 903.3.1.2 (13R)
- Day Care facilities located at the level of exit discharge (n/r)
- Portions of other uses located on floors above the Day Care use when all levels below are suppressed, other than open parking garage uses (13)



# Use Group M

Section 903.2.7 Mercantile - CT Amendments

- Automatic sprinkler system provided in throughout buildings containing Group M occupancies where:
  - The Group M fire area > 12,000sf■ Fire area is located > 3 stories above
  - grade *plane OR*The combined area of all Group M fire
  - The combined area of all Group M fire areas on all floors, including any mezzanines, exceeds 24,000 square feet



- Throughout stories below the level of exit discharge exceeding 2,5005 with an area are used for the sale, storage or handling of combustible goods or merchandise.
- Any Group M occupancy > 5,000sf display or sales of upholstered furniture or mattresses

AKF

# Use Group R

Section 903.2.8 - Residential CT Amendments

- Automatic sprinkler system shall be provided throughout all newly constructed buildings with a Group R fire area or in existing buildings with a change of occupancy or addition
- Exceptions:
  - Group R-1 bed and breakfast
  - Existing R-3 renovated buildings ≤ 4 stories with a change of occupancy to not more than four dwelling units (R2; 3 conditions)
  - Existing building conversions: R3 to R2 (before 6/15/94)
  - Units added horizontally, provided addition is sprinkled and a 1-hour fire separation is provided



AKF

# **Use Group R Suppression**

(AMD) 903.3.1.2 CT Amendments from 2015 IBC



- Buildings of Group R ≤ 4 stories above grade and 60 ft high shall have automatic sprinkler systems installed
- Buildings having other than Group R occupancies shall not be permitted to utilize an NFPA 13R sprinkler system.
  - Exception: Buildings that comply with Section 510.2

# **Specific Building Areas and Hazards** 903.2.11.6 IBC - Additional Required Systems; 903.2.11.7 – CT Statutory Requirements C.G.S. 29-315 [F] TABLE 903.2.11.6 ADDITIONAL REQUIRED SUPPRESSION SYSTEMS SUBJECT Covered and open mall buildings High-rise buildings Athriums Underground structures Group 1-2 Stapes Special amusement buildings "Automatic fire extinguishing SECTION systems shall be installed in any building or structure to be built more than 4 stories tall and used for human occupancy, and in other occupancies as required by the State Fire Marshal in the interest of safety because of 410.7 411.4 412.4.6, 412.4.6.1, 412.6.5 415.10.11 416.5 417.4 507 Aircraft hangars Group H-5 HPM exhaust ducts special occupancy hazards. Flammable finishes Drying rooms Unlimited area buildings Incidental uses Smoke-protected assembly seating Corinder system requirements as s 509.4 1028.6.2.3

# **Vertical Openings**

IFC

(ADD) Section 903.3.1.1.2 CT Amendments

Closely spaced sprinklers and draft stops are not required around floor openings permitted to be unenclosed by this code unless the closely spaced sprinklers & draft stops are being utilized in lieu of an enclosure as specified by Section 712.1.3.1



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# Fire Protection – Domestic Service Systems Section 903.3.5.1.3 CT (ADD) Water Authority Approval Unless served by a private well of sufficient capacity or other approved source, domestic service shall be permitted to provide the water supply for the automatic sprinkler system only upon written approval of the water authority supplying such domestic service

# **Secondary Water Supply**

# Section 903.3.5.2 CT Amendments – High-Rise Buildings

A secondary on-site water supply equal to the hydraulically calculated sprinkler demand, including the hose stream requirement, shall be provided for high-rise buildings in Seismic design category C, D, E or F D, t or F e. shall i than 30 iildings as determined by this code. A secondary water supply shall have a duration of not less than 30

o Exception: Existing Buildings

# **Piping Design - Standpipes**

# 905.2.1 CT IFC/IBC Coordination



- Riser, supply and water service piping shall be sized to maintain residual pressure of 2 100 psi at the topmost outlet of each riser while flowing minimum specified water quantities based upon an available pressure of 150 psi at the service connection
- connection

  Exception: In buildings equipped throughout with an automatic sprinkler system per 903.3.1.1 or 903.3.1.2, and where the highest floor level is not more than 150 ft. above the lowest level of fire department access, Class I standpipes shall have an automatic or manual-wet supply.

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# **Portable Fire Extinguishers**

# Section 906 CT Amendments

- (AMD) 906.1 As required by the CT Fire Prevention Code
- (NEW) 906.1.1 Group R-1 B&B. Portable fire extinguishers required in kitchens; selected and installed per NFPA 10.
- Alternate compliance:
  - Listed residential range-top unit
  - Commercial range hood with listed suppression system
- (DEL) 906.3 through 906.10 (IFC)



# **Fire Alarm & Detection Systems**

### Section 907

- Fire sprinklers and other suppressions systems/devices
- Emergency notification alarms



# **Detection and Notification**

Section 907 IBC Amendments –

- 907.2.7.1 (CT) Occupant notification
- 907.2.9.1 Manual fire alarms
- 907.2.9.3 Colleges/universities
- 907.8.2.10 R-4 Fire Alarms IBC



# **Detection and Notification**

# Section 907 CT Amendments –

- 907.2.8.2 Automatic F/A systems (B&B-CT Exception 2)
- 907.2.11.1.1 R-1 Bed & Breakfast (CT)
- 907.5.2.2.6.1 Emergency forces notification (CT)
- 907.6.5.1 Automatic telephone-dialing devices: 28-25b, CGS



# **Emergency Alarm Systems**

Section 908.7– Carbon Monoxide Detectors - CT Amendments

- 908.7.1 CO Detectors in R-1, R-3 & R-4
- o Exception: No fuel-fired contamination
- 908.7.2 Required power source
  - o On-grid/off-grid
  - o Alterations & Additions
- 908.7.3 Alterations & Additions
  - o Exception: Interconnected units
  - o Exemptions:
    - Exterior alterations
    - · No fuel-fired sources



# **Smoke Control Panel**

Section 909.16 CT Amendments (see Section 911)



Fire Fighter smoke control panel

- Located in Fire Command center
- Used solely for emergency response
- In high-rise buildings
- In other buildings with smokeprotected assembly seating

AKF

# **Smoke Control**

Section 909 .21 IBC (NEW); Elevator Hoistway: - Pressurization Option

Option eliminates elevator lobbies

- Tested Shaft pressurization 0.10 to 0.25 w.g.
- Fan system requirements
- **■** Emergency standby power source
- System activation control & response time
- Special inspections for performance



# **Fire Code Coordination** Sections 912-915 IBC (NEW) Fire Department Connections Emergency Responder Safety Features Emergency Responder Radio Coverage AKF **Fire Department Connections** Section 912 (NEW) Locations Connection identifications **■** Backflow prevention AKF **Fire Pumps** Sections 913-914 (NEW) ■ Damage protection Fire isolation Temperature control **■** Valve supervision

AKF

Testing (914)

# **Emergency Responder Features**

Sections 914-915 Safety and Communications (NEW)



- Safety Features

  Shaftway access (interior/exterior)
- Equipment Rooms identified

Radio Coverage
■ (see IFC 510 requirements

AKF



# Means of Egress - General

Section 1003 IBC General M.O.E.

- Controls the design, construction, & arrangement of the required means of egress
- Unlawful to alter a building to reduce the number of exits or capacity of the means of egress
- Headroom 1003.2 adds 3 ceiling height exceptions: mezzanines, ramps, parking garages



# **Means of Egress Physical Characteristics**

# General M.O.E. 1003 - Continued

- Ceiling height is required to be 7 feet 6 inches minimum
- 1003.3.2 Post-mounted objects
- Horizontal projections
- Sloped surfaces
- Means of egress system shall be continuous without obstructions
- Elevators, escalators, moving walkways are not permitted to be used as a portion of the means of egress





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# **Means of Egress Sizing**

Section 1004.1.1 – Table 1004.1.1 Occupant Load Allowances (IBC)

- (AMD) Areas without fixed seating includes balconies, mezzanines: determined by F. A./ Occupant
- For areas with fixed seating, see table
  - o Actual occupancy #s may be approved by LBO



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# **Maximum Floor Area Allowances**

# Table 1004.1.2 (Partial) - Occupant Loads by Use Type

FUNCTION OF SPACE	OCCUPANT LOAD FACTOR®
Accessory storage areas, mechanical equipment room	300 gross
Agricultural building	300 gross
Aircraft hangers	500 gross
Airport terminal Baggage claim Baggage handling Concourse Waiting areas	20 gross 300 gross 100 gross 15 gross
Assembly Garning floors (keno, slots, etc.) Exhibit Gallery and Museum	11 gross 30 net
Assembly with fixed seats	See Section 1004.4
Assembly without fired seats Concentrated (chairs only-not fixed) Standing space Unconcentrated (tables and chairs)	7 net 5 net 15 net
Bowling centers, allow 5 persons for each lane including 15 feet of runway, and for additional areas	7 net
Business areas	100 gross
Courtrooms-other than fixed seating areas	40 net
Day care	35 net
Dormitories	50 gross
Educational Classroom area	

(NEW Uses)

■Day Care

■Malls

■Museums

# **Means of Egress Sizing**

AMD Section 1005.1 Egress <del>Width</del> by Component, by Occupant Load



- Minimum width of M.O.E.

  (DEL) Table 1005.1; adds text

  Converging M.O.E. must be sumr (AMD) Encroachments into M.O.E.
  - Door intrusions > 7 "
    Exception: latch sets 34-48 " AFF
- Handrail intrusions > 4-1/2 " Non-structural protrusions more than 1 ½ inches on either side
- Shall also comply w/Section 1003
- Does not include Assembly seating see Section 1028

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# **Egress Illumination**

1006.3 Emergency Power



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# **Accessible Means of Egress**

Section 1007.3 - Accessible Means of Egress (IBC)

(AMD) Stairway Exceptions:

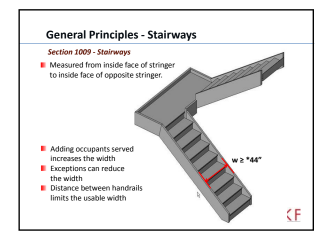
- stair and handrail widths
- areas of refuge when provided in stairways
- automatic sprinklers



# Exterior Areas – Assisted Rescue 1007.7 IBC AMD Alternative Compliance Dimensions; refuge size Fire separations Openness Stairway access Signage

AKF

# Egress Passages Section 1008 - Doors, Gates & Turnstiles ■ Min. 32 inches wide, but < 48 inches ■ Group I-2 occupancies used for movement of beds shall have at least 41 ½ inch clear width ■ Stair widths ≥ 44 inches, and ≥ 48 inches if used for an accessible means of egress ■ (CT) 1008.1.1 B&B doors shall be ≥ 28 inches with bath doors ≥ 24 inches ■ (CT) 1008.9.5.1 - Bathroom subject to locking in Groups I-2, I-4 and R-4 shall allow unlocking from outside ■ (CT) 1008.9.7 - Delayed egress locking must be approved for use and be signed for alarm



# **Means of Egress Stairs**

# Section 1009 IBC Open Stairways

- Not required to be enclosed when: occupant load < 10 & stairway is not open to one level above
- or below its level of discharge ■ Group A-5 exits where all
- portions of M.O.E are outside

  Serving & contained within a single residence
- Serve only an open parking garage
- Group I-3 buildings that comply with 408.3.8
- Required by Sections 410.5.3 and 105.6.1
- Serving a balcony, gallery, or press box per Section 1028.5.1



# Riser Heights, Tread Depths Section 1009.7.2

- Ranges: 4" to 7" riser; ≥11" tread; 11" tread at walk line of winders, ≥10" at any point
- Exceptions: o Spiral stairs (1009.12)
- o Alternating tread stair (1008.13)
- o Ship ladders (1009.14)
- o Aisle stairs (1028.11.2)
- Within dwelling units
- o I-3 guard towers, observation towers and control rooms when ≤ 8" riser and ≥ 9" tread

# o R-1, B&B, R-2, and U occupancies accessory to R-3 uses, with risers ≤ 8-1/4" and treads ≥ 9"

- Existing stairs may remain when risers/treads are ≤ 3/8" overall difference within any stair flight
- o (AMD)1009.7.5 Nosing/riser profiles

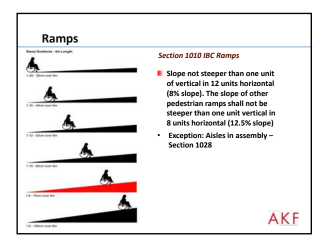


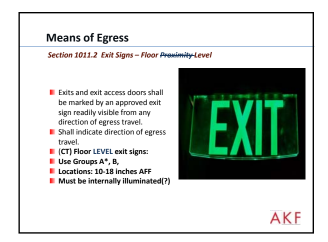
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# **Bed & Breakfast - Stairways**

# Section 1009.7.2 - R-1 Exception 5

- Landings/floors at egress door(s) ≤ 1½" lower than top of threshold.
- Doors other than egress doors required landings ≤ 8¼" bellow top of threshold.
- Stairways ≥ 36" clear width above handrail height.
- Railing projection ≤ 4½"
- Width of Stairway ≥ 31½"
- \*Riser height ≤ 8¼" and ≥ 4"
- \*Tread depth ≥ 9"
- Handrails shall be continuous







F:4	Access
- XIT	ACCES

Table 1014 Common Path of Travel Table 1015 Spaces with Single Exit Access

TABLE 1015.1 SPACES WITH ONE EXIT OR EXIT ACCESS DOORWAY

OCCUPANCY	MAXIMUM OCCUPANT LOAD
A, B, E <sup>a</sup> , F, M, U	49
H-1, H-2, H-3	3
H-4, H-5, I-1, I-3, I-4, R	10
S	29

AKF

# **Travel Distance**

Section 1016 Travel Distance Measurement

Table 1016.1 Exit Access Travel Distance

Maximum distance, WiTHOUT WITH

WITHOUT WITHOUT STANKING FOR SERVING FOR

 Maximum distance, measured from the most remote point on the story along the natural and unobstructed path of egress travel

OCCUPANCY	WITHOUT SPRINKLER SYSTEM (feet)	WITH SPRINKLER SYSTEM (feet)
A, E, F-1, M, R, S-1	200	250
I-1	Not Permitted	250
В	200	300
F-2, S-2, U	300	400
H-1	Not Permitted	75
H-2	Not Permitted	100
H-3	Not Permitted	150
H-4	Not Permitted	175
H-5	Not Permitted	200
I-2, I-3, I-4	Not Permitted	200

AKF

# **Means of Egress Aisles**

Section 1017 IBC

From all occupied portions of the building to an exit



KF

# **Corridor Construction and Ratings**

# Section 1018 Corridors

Construction

Fire-resistance rated

TABLE 1018.1 CORRIDOR FIRE-RESISTANCE RATING

		REQUIRED FIRE-RESISTANCE RATING (hours)	
OCCUPANCY	OCCUPANT LOAD SERVED BY CORRIDOR	Without sprinkler system	With sprinkler system <sup>C</sup>
H-1, H-2, H-3	All	Not Permitted	1
H-4, H-5	Greater than 30	Not Permitted	1
A, B, E, F, M, S, U	Greater than 30	1	0
R	Greater than 10	Not Permitted	0.5
I-2ª, I-4	All	Not Permitted	0
I-1, I-3	All	Not Permitted	1 <sup>b</sup>

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# **Number of Exits & Exit Configuration**

# Section 1021.2(1) Single Means of Egress

TABLE 1021.2 STORIES WITH ONE EXIT

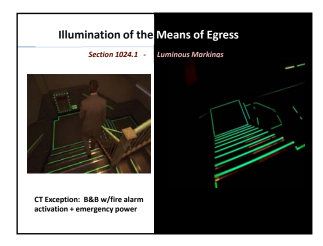
STORY	OCCUPANCY	MAXIMUM OCCUPANTS (OR DWELLING UNITS) PER FLOOR AND TRAVEL DISTANCE
First story or basement	A, B <sup>d</sup> , E <sup>e</sup> , F <sup>d</sup> , M, U, S <sup>d</sup>	49 occupants and 75 feet travel distance
	H-2, H-3	3 occupants and 25 feet travel distance
riist story or basement	H-4, H-5, I, R	10 occupants and 75 feet travel distance
	sa	29 occupants and 100 feet travel distance
Second story	в <sup>ь</sup> , ғ, м, ѕ <sup>а</sup>	29 occupants and 75 feet travel distance
,	R-2	4 dwelling units and 50 feet travel distance
Third story	R-2 <sup>C</sup>	4 dwelling units and 50 feet travel distance

AKF

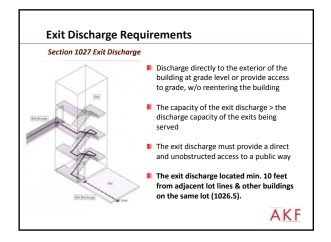
# **Interior Exitways and Ramps**

# Section1022 Amended Requirements\*

- Construction
- Termination
- Extensions to Exit Discharge
- Openings
- Penetrations
- Ventilation
- Exterior walls
- Discharge Identification
- Stairway I.D. Signs
- Smokeproof EnclosuresTermination / Extensions
- o Enclosure Access



# Horizontal Exit Requirements, Limitations Section 1025 IBC Horizontal Exits Limited to not more than ½ of the total # of exits 2-hr fire wall or 2-hr fire barrier Extend though all levels unless supported by 2-hr rated floors Refuge area 3 nsf / person, in general 6 nsf / person for ambulatory I-2 30 nsf / person for non-ambulatory I-2 - 30 nsf / person for non-ambulatory I-2



# **Assembly Requirements**

# Section 1028 Assembly (AMD)

- 1028. 1.1.1 Spaces under grandstands and bleachers
- 1028. 2/3 Assembly main exit; other exits
- 1028.5 Interior balcony & gallery M.O.E.
- 1028.6.2 Smoke-protected Exception: ≤ 18,000 sf
- 1028.9 Assembly aisles required show where seats, tables, fixtures are utilized in the space
- 1028.10 Aisle accessway width
- 1028.12 Seat stability Where ganged, grouped and not fastened to the floor

AKF

# Questions/Resources (updated)

# Available Over Your Internet Connection

- http://www.ct.gov/dcs/cwp/view.asp?a=4447&q=521446&dcsNav=| www.iccsafe.org/errata-central www.energycodes.gov/resource-center http://www.energycodes.gov/training-courses/ansiashraeies-standard-901-2013
- www.bcap-energy.org
  www.buildingscience.com
  www.akfgroup.com

