

September 5, 2018, Crown Plaza Muscat.

# Welcome!

Integration of Passive Fire Safety Code Requirements in Building Design using BIM



# Active and Passive Fire Protections Systems.

#### Detection



### Suppression



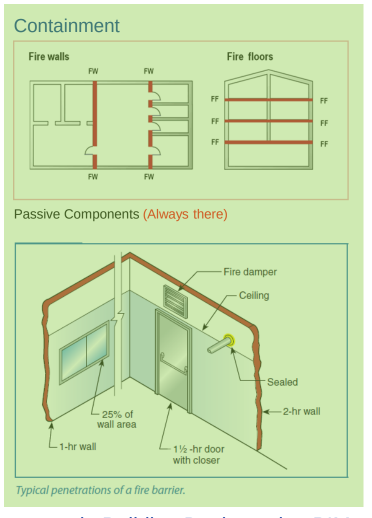
Active Components (Need trigger)

#### **Active Fire Protection**

Is a group of systems that require some amount of action in order to work efficiently in the event of a fire. (Fire extinguisher, Sprinkler etc.)

#### **Passive Fire Protection**

Is a group of systems that compartmentalize a building through the use of fire-resistance rated walls and floors, keeping the fire from spreading quickly and providing time to escape for people in the building. (<u>Dampers</u>, Fire Doors, Fire Sealants)



Integration of Passive Fire Safety Code Requirements in Building Design using BIM



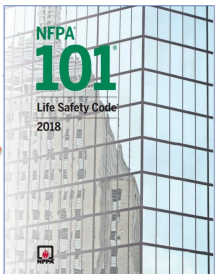
September 5, 2018, Crown Plaza Muscat.

# Global Codes and Standards

■ Codes and standards establish the minimum criteria for meeting levels of construction, performance or quality of a product or process.













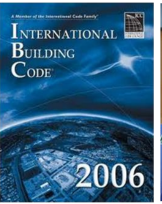














SBC 801: Fire Protection Requirements SBC 201: Architectural Requirements



# Global Codes and Standards

In the event of fire or other emergency, occupants must be able to vacate a building or space quickly.

Architects incorporate certain elements into their buildings that provide a protected path of travel from any

point inside the building to a safe place outside or inside the building.



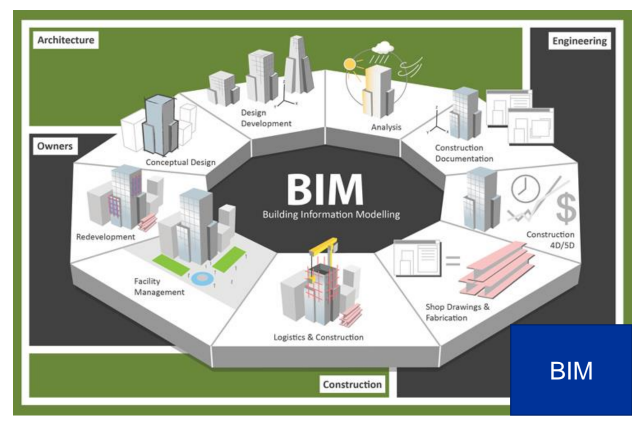






### **BIM Definition**

- A 3D model of building X
- A software.
- Building Information Management X
- Building Information Model



### **BIM Definition**

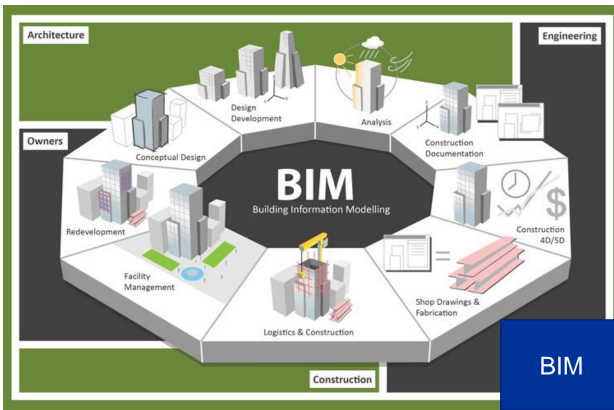
- A 3D model of building X
- A software.
- Building Information Management X
- Building Information Modeling



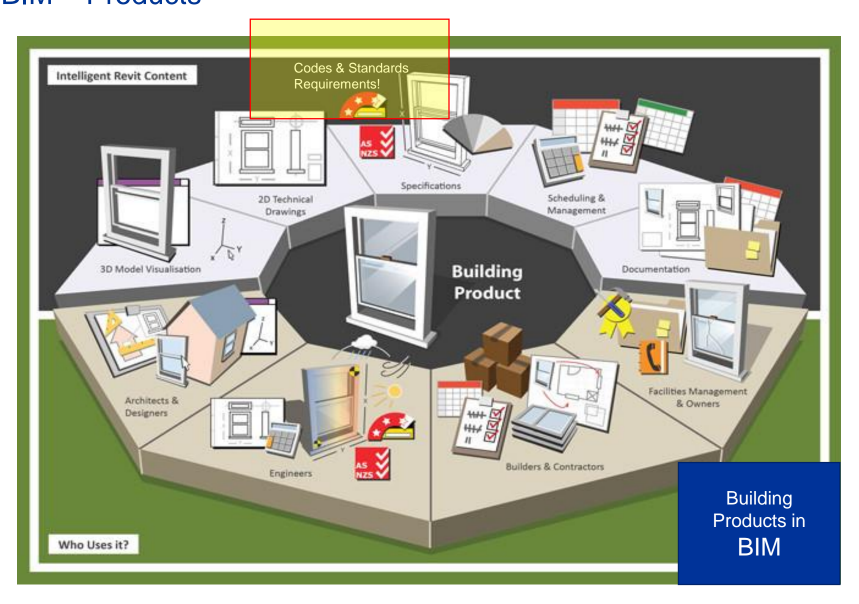


- Revit
- ArchiCAD,
- Bentley Architecture,
- IDEA Architectural and several others.



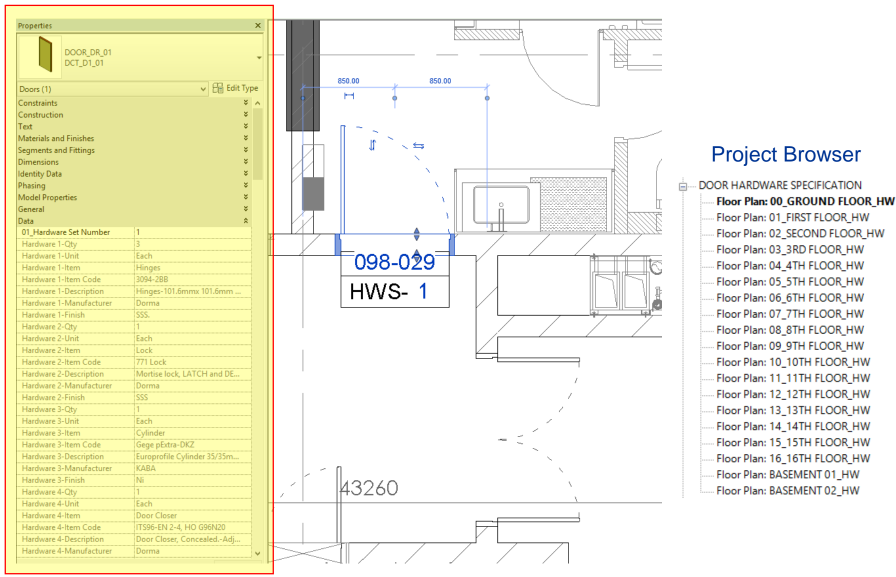


## BIM - Products



September 5, 2018, Crown Plaza Muscat.

### BIM - Products



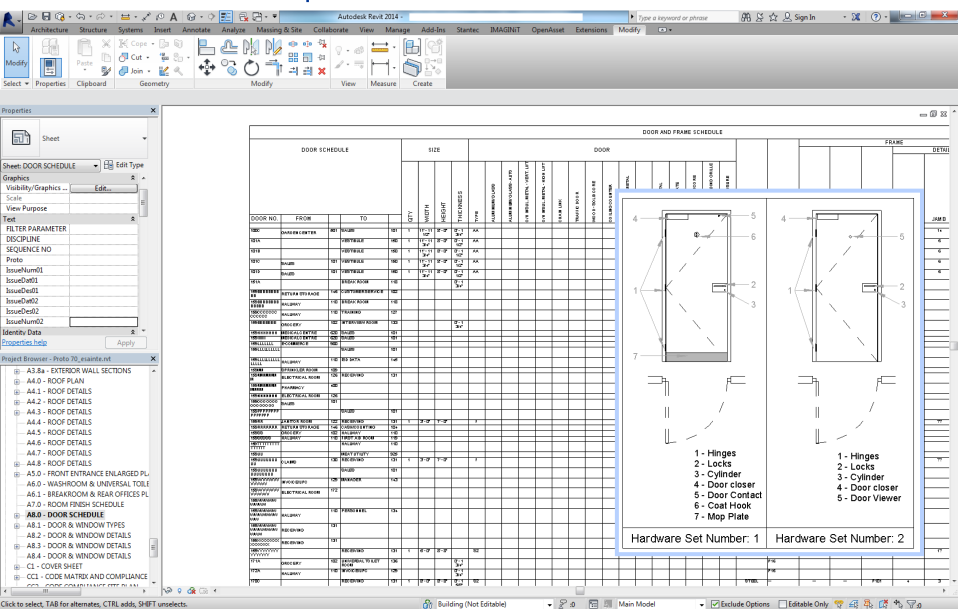
# BIM – Products - Reports

SCHEDULE FOR IRONMONGERY-01					
CODE	DESCRIPTION	FINISH	IMAGE		
3917	Flush extension bolt for Metal doors, size 1" X 6.75", with 12" extension rod, 17.5mm throw, UL Listed (suitability of the mortised flush bolt to be confirmed as per the exact door thickness and the other hardware on the door at the time of order)	SCP	Ned State of the S		
D.P.STRIKE					
2183	Aluminium dust proof strike	SCP			
DUST PROOF ST 3911	RIKE Adjustable dust proof strike to receive bolt of bottom flush bolt on inactive leaf.	SCP	2° • \$40		
CYLINDER					
Gege AP2000-DKZ Classroom function	Europrofile Cylinder 35/35mm with knob thumb turn one side, 6 pin tumblers under GMK - Thumb turn retracts dead bolt and no locking by the thumb turn.	Ni	j		
Gege pExtra SCHR.Z	Mortise Cylinder, cam suitable for DORMA ANSI Panic Bar outside trim.	Ni	•		
Gege pExtra-DKZ Classroom function	Europrofile Cylinder 35/35mm with knob thumb turn one side, 6 pin tumblers under GMK - Thumb turn retracts dead bolt and no locking by the thumb turn.	Ni	D. F.		

CODE	DESCRIPTION	FINISH	IMAGE
F9600LB xZT08	Dorma 9000 series Narrow Stile Concealed Vertical rod, Less bottom rod exit device, fire-rated, With Full length touchbar, 19mm (3/4") dead locking latchbolt, Length as per door width, with #418 standard keeper, field reversible handing. With outside trim. Tested and approved to EN 1125, CE marked.	SSS	
F9700 MLRxZP11EP	Dorma 9000 series Narrow Stile Rim exit device with full length touch bar, fire-rated, 19mm dead locking latchbolt, Length as per door width, with #463 standard keeper, field reversible handing. With outside trim including Euro profile cylinder adaptor. Entrance by Thumbturn and pull including Euro profile cylinder adaptor, Key locks or unlocks thumbturn Tested and approved to EN 1125, CE marked. With Motorised Latch Retraction (MLR) feature, 32V, 14–18 Amp inrush for 200 milliseconds, 1 Amp holding current [CABLE LOOP & POWER SUPPLY REQUIRED]	SSS	-
F9700 xZT08-EP	Dorma 9000 series Narrow Stile Rim exit device with full length touch bar, fire-rated, 19mm dead locking latchbolt, Length as per door width, with #463 standard keeper, field reversible handing. With outside trim including Euro profile cylinder adaptor. Entrance by lever, key locks or unlocks lever. Tested and approved to EN 1125, CE marked.	SSS	
LEVER HANDLE		•	
CORE 8999/6500	CORE spring assisted Lever handle, Non-handed configuratins, with corrosion protected steel baseplate, with robust maintenance free plain bearing, with four return springs for a perfectly horizontal rest position, with 55mm dia round roses, back to back fixing screws, compliant with EN -1906 category 4 and DN18273. Compliant to environmental product declaration (EPD) to ISO 14025.	SSS	
CORE 8999/6500/3020N / 6612	CORE spring assisted Lever handle inside and fixed flat dead knob outside , Non-handed configurations, with corrosion protected steel baseplate, with robust maintenance free plain bearing, with four return springs for a perfectly horizontal rest position, with 55mm dia round roses and escutcheons, back to back fixing screws, compliant with EN -1906 category 4 and DN18273. Compliant to environmental product declaration (EPD) to ISO 14025.	SSS	000

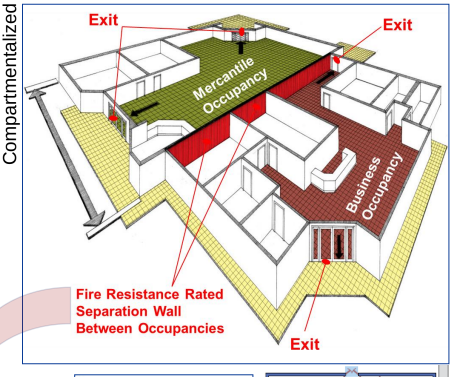
# BIM – Products - Reports

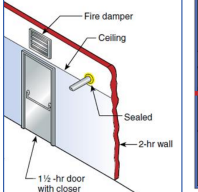
### Muscat Conference

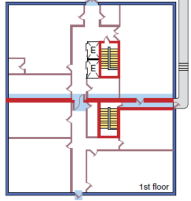


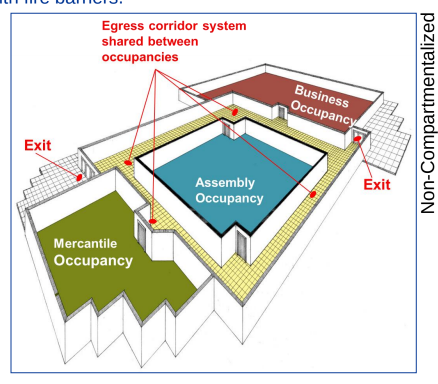
# Compartmentation

NFPA 101, Life Safety Code – Ch. 8, Construction and Compartmentation, 8.2.2.2 Fire Compartments shall be formed with fire barriers.









- Hazardous content
- Occupancy separation
- Escape routes
- Vertical Openings
- Compartment Limits

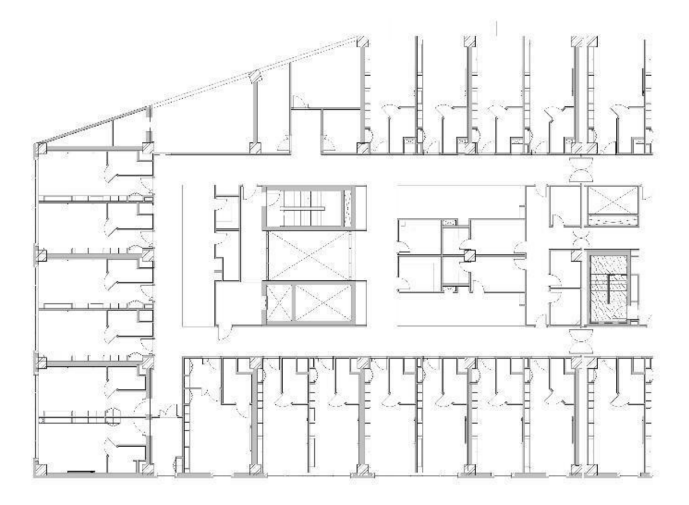
To <u>Compartmentalize or</u> <u>not</u>, is mandatory for some occupancies by Code, while a designer's strategy for others.

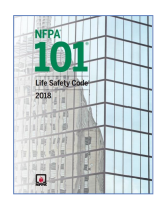


September 5, 2018, Crown Plaza Muscat.

# Compartmentation

NFPA 101, Life Safety Code – Ch. 8, Construction and Compartmentation, 8.2.2.2 Fire Compartments shall be formed with fire barriers.

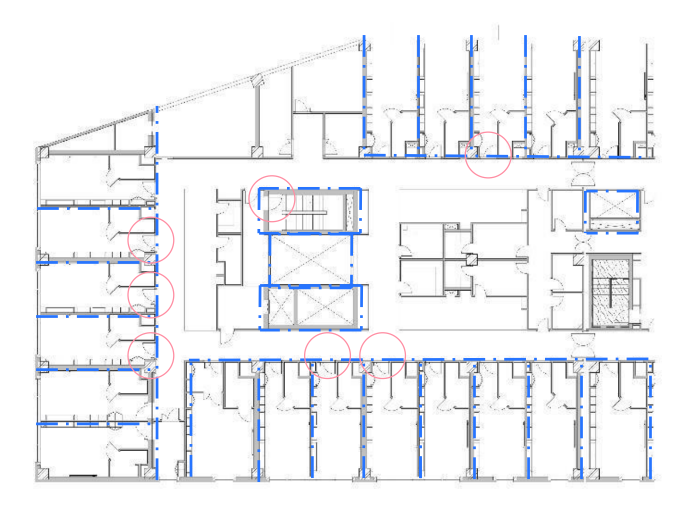


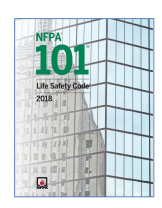


September 5, 2018, Crown Plaza Muscat.

# Compartmentation

NFPA 101, Life Safety Code – Ch. 8, Construction and Compartmentation, 8.2.2.2 Fire Compartments shall be formed with fire barriers.





September 5, 2018, Crown Plaza Muscat.

# Compartmentation

Fire Rated doors to be Self Closing and Self Latching

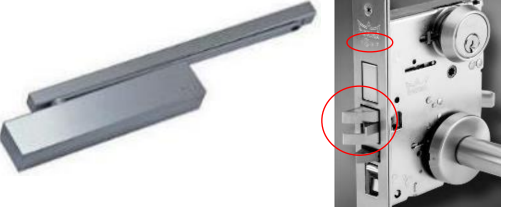
**6.1.3 Operation of Doors.** All swinging doors shall be closed and latched at the time of fire.

#### 6.1.3.2 Self-Closing Doors.

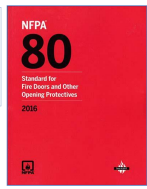
**6.1.3.2.1** Self-closing doors shall swing easily and freely and shall be equipped with a closing device to cause the door to close and latch each time it is opened.

**6.1.3.2.2** The closing mechanism shall not have a hold-open feature.

# Rated Door Closer Rated Lock with Latch





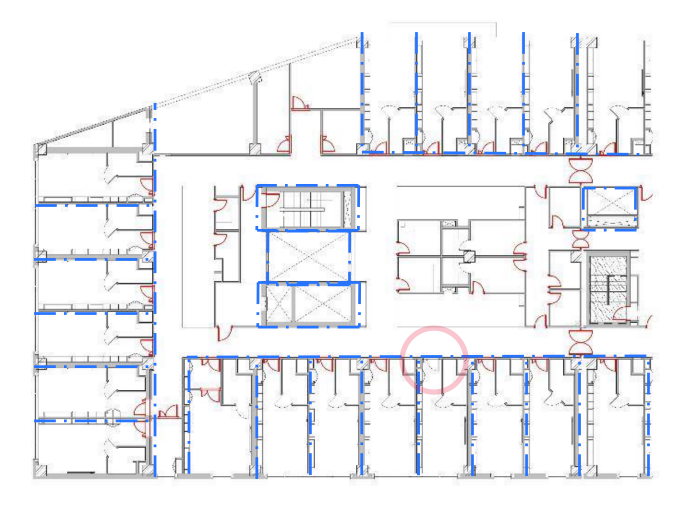




September 5, 2018, Crown Plaza Muscat.

# Compartmentation

NFPA 101, Life Safety Code – Ch. 8, Construction and Compartmentation, 8.2.2.2 Fire Compartments shall be formed with fire barriers.





September 5, 2018, Crown Plaza Muscat

# Occupant Load / Number of Exits

### Occupant Load

7.3.1.1.1 The total capacity of the means of egress for any story, balcony, tier, or other occupied space shall be sufficient for the occupant load thereof.

### Number of Exits

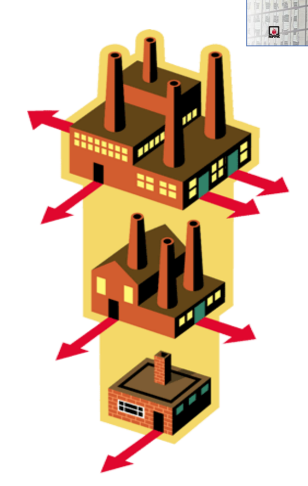
- **7.4.1.2** The number of means of egress from any story or portion thereof, other than for existing buildings as permitted in Chapters 11 through 43, shall be as follows:
- (1) Occupant load more than 500 but not more than 1000 not less than 3
- (2) Occupant load more than 1000 not less than 4

### **Health Care Occupancies**

**18.2.4.1** Not less than two exits shall be provided on every story.

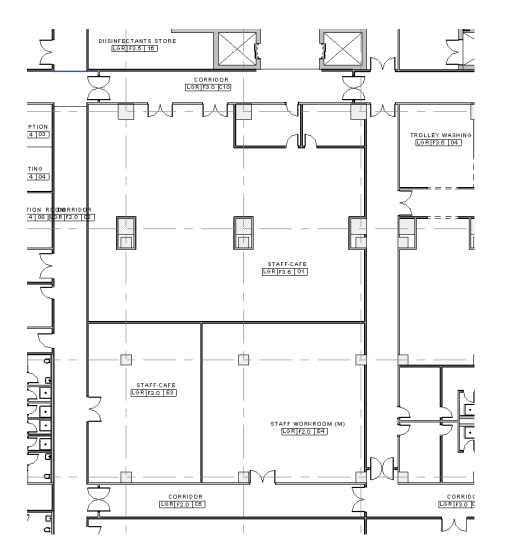
### **Storage Occupancies**

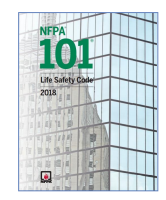
- **42.2.4.1** The number of means of egress shall comply with any of the following:
- In low hazard storage occupancies, a single means of egress shall be permitted from any story or section.



September 5, 2018, Crown Plaza Muscat.

# Occupant Load / Number of Exits

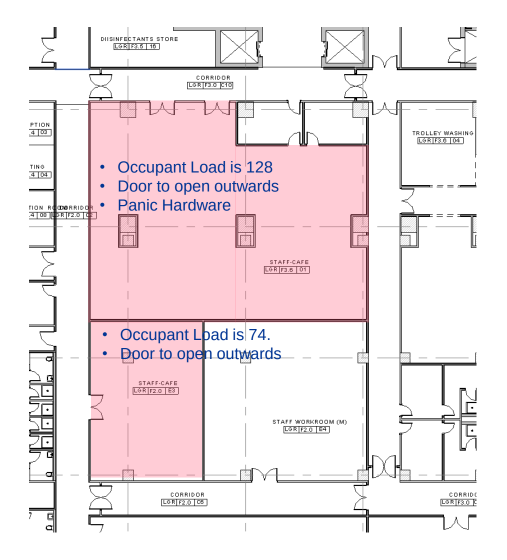


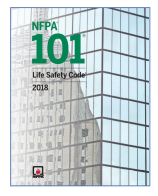


Code Compliance □

September 5, 2018, Crown Plaza Muscat.

# Occupant Load / Number of Exits





- Occupant Load
- Door to Open Outwards
- Panic Hardware
- Door Width
- Number of doors
- Location of doors
- Common Path of Travel
- Travel Distance
- Compartmentation

Code Compliance ☑



#### September 5, 2018, Crown Plaza Muscat.

# **Egress**

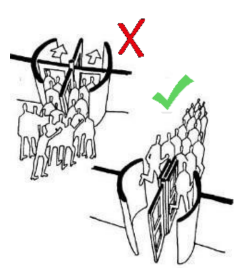
### Emergency Exit/Escape doors - Entrance Revolving doors

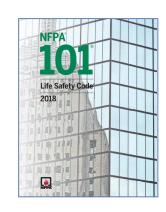
#### 7.2.1.10 Revolving Door Assemblies.

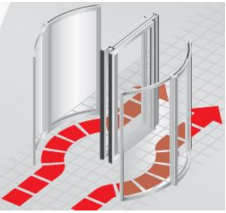
**7.2.1.10.1** Revolving door assemblies, whether used or not used in the means of egress, shall comply with the following:

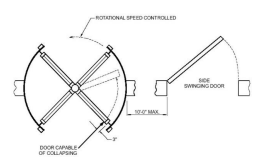
- (1) Revolving door wings shall be capable of being collapsed into a book-fold position, unless they are existing revolving doors approved by the authority having jurisdiction.
- (2) When revolving door wings are collapsed into the book-fold position, the parallel egress paths formed shall provide an aggregate width of 36 in. (915 mm), unless they are approved existing revolving door assemblies.
- (6) Each revolving door assembly shall have a conforming side-hinged swinging door assembly in the same wall as the revolving door within 10 ft (3050 mm) of the revolving door, unless one of the following conditions applies:







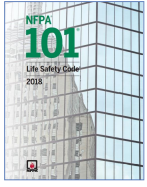


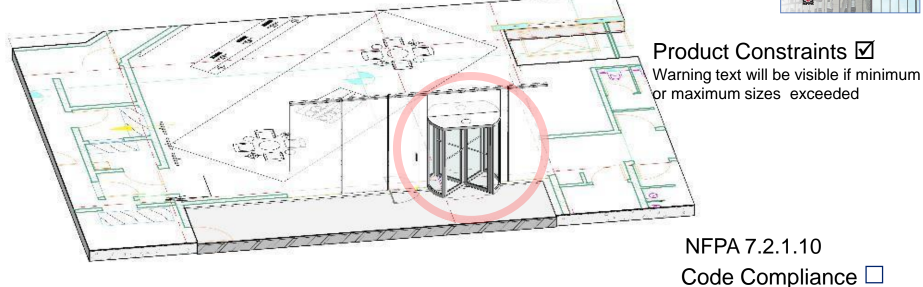




# **Egress**

### Emergency Exit/Escape doors - Entrance Revolving doors





### Check as per NFPA 7.2.1.10

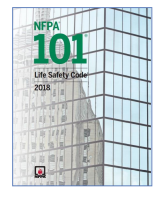
- 1. Capable of being Collapsed into book-fold position.
- 2. In book fold position Parallel Egress paths shall provide an width of 36 in.(915mm).
- 3. Should have a confirming Side-hinged swinging door assembly within 10ft (3050mm) from the revolving door.

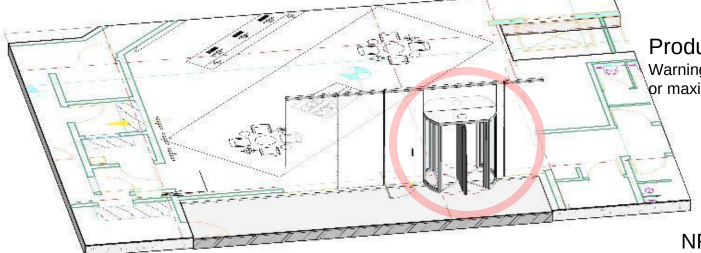
# **Egress**

Muscat Conference

September 5, 2018, Crown Plaza Muscat.

Emergency Exit/Escape doors - Entrance Revolving doors





Product Constraints ☑

Warning text will be visible if minimum or maximum sizes exceeded

NFPA 7.2.1.10

September 5, 2018, Crown Plaza Muscat.



#### Emergency Exit/Escape doors - Turnstiles

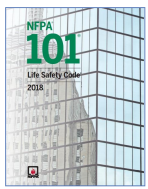
#### **7.2.1.11** Turnstiles.

**7.2.1.11.1.2** Where turnstiles are approved by the authority having jurisdiction and permitted in Chapters 11 through 43, each turnstile shall be credited for a capacity of 50 persons, provided that such turnstiles meet the following criteria:

- (1) They freewheel in the egress direction when primary power is lost, and freewheel in the direction of egress travel upon manual release by an employee assigned in the area.
- (2) They are not given credit for more than 50 percent of the required egress width.
- (3) They are not in excess of 39 in. (990 mm) in height and have a clear width of not less than  $16\frac{1}{2}$  in. (420 mm).

**7.2.1.11.2** Turnstiles exceeding 39 in. (990 mm) in height shall meet the requirements for revolving door assemblies in 7.2.1.10.

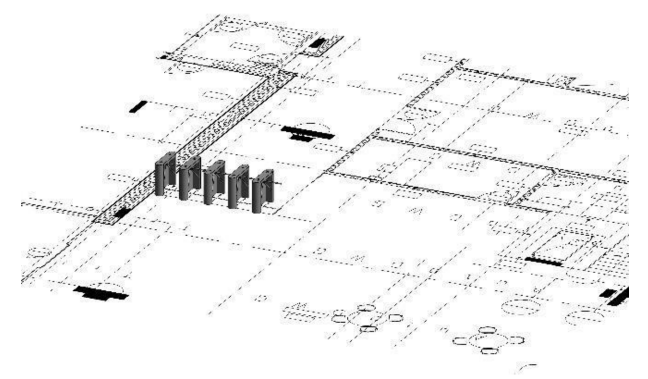


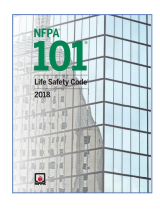




# **Egress**

### Emergency Exit/Escape doors - Turnstiles





Product Constraints ✓ Warning text will be visible if minimum or maximum sizes exceeded

NFPA 7.2.1.11 Code Compliance 

✓

Check the following Criteria as per NFPA 7.2.1.11

- 1. Freewheel in direction of egress when power is lost.
- 2. Freewheel in the direction of egress travel upon manual release.
- 3. Maximum height of 39 in (910mm) and Width not less than 16 1/2 in. (420mm)

September 5, 2018, Crown Plaza Muscat.



Using Professional Software



Using BIM, AI . . . . .



↑ Live information
 ↑ Monitor and Control
 ↑ IoT
 ↑ Re-Order, Maintain
 ↑ Smart Dust / Motes

Using VR, AR, MR & AI

Walkthrough at his will Interaction with model Select objects Make changes See effects Make Decisions

Issue approval







3D model, Information (products and Codes related) Walkthrough Objects selection

> nbs & <u>BIM</u> 5D Video





September 5, 2018, Crown Plaza Muscat.

# Thank you!

Integration of Passive Fire Safety Code Requirements in Building Design using BIM



