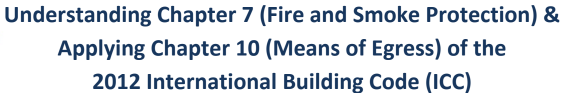


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PRESENTS:





Fundamental Requirements

- Shaft Enclosures
- Horizontal Assemblies
- Vertical Opening Protection
- Why Atriums?
- Area Separation
- Occupancy Separation
- Special Requirements of Chapter 4
- Exit Access
- Exit & Exit Discharge
- Doors
- Travel Distance
- Corridors
- Exit Enclosures
- Horizontal Exits
- Exit Passageways



<u>Seminar Overview</u> "Understanding the International Building Codes"

SPEAKER: David Dodge, CDT, McKeon Door Company

FUNDAMENTALS:

- The definition, use and application of the five walls in Chapter 7.
- Opening protective guidelines for the five walls in Chapter 7.
- Working with the 3-part Means of Egress System

APPLICATIONS:

A Code review and analysis of wide span opening protectives... a case study and workshop approach:

- Occupancy classifications and separation of mixed occupancies (IBC, Chapters 3, 4, 5)
- Vertical opening separation (IBC, Chapters 7, 10)
- Atrium applications (IBC, Chapters 4, 7, 10)
- Smoke Compartmentation (IBC, Chapters 7, 10)
- Corridor Separation (IBC, Chapters 7, 10)
- Exit access separation (IBC, Chapters 10, 31)

WEDNESDAY, MAY 11th 2016; 8:30 am – 3:00 pm;

AIA HOUSTON – 315 Capitol St., Houston, TX 77002;

PRICE: FREE, Lunch included – In order to reserve your free lunch, sign up here:

http://tinyurl.com/Code-50-Houston

Additional Questions to Nathan Clark, nathan@griesenbeck.com, (713) 781-3287