

Fire Door Systems - A Guide to Code Compliance

BASED ON THE BUILDING CODE OF BC AND THE NBC OF CANADA

A code review and analysis of opening protectives. A case study and workshop approach.

SEPTEMBER 15, 16 & 17 | 12:00–1:30 PM PACIFIC TIME

Five hours of instruction over a three day period.

This **FREE** online course qualifies for 5 hours of credit and is approved by the AIBC and the BOABC for credit. Until now this event has only been offered exclusively in person. Now it is re-tooled to be experienced online.

REGISTER: <https://tinyurl.com/BC-Webinar-Register>

(Course materials will be emailed upon registration. Must attend all three days to receive 5 hours credit.)

FUN AND EDUCATIONAL

This comprehensive seminar has been attended by over 1000 designers, code officials, and consultants in the Pacific Northwest the last four years.

You are invited to take part in the **FIRST OPPORTUNITY** for us to do this in an exclusive virtual setting.

- **By attending all 3 days you will receive:**
 - 5 CES/HSW or ICC/BOABC credit hours, and
 - \$50 Amazon gift card
- **The 5 firms or organizations with the largest attendance will receive:**
 - 2 cases of Pacific Northwest wines curated by local sommelier Zach Olson



David L. Dodge



David has earned his Construction Document Technologist (CDT) from the Construction Specifications Institute and is a corporate member of the International Code Council (ICC). He is also certified as an instructor under the ICC Education Provider Program and has served on several ICC committees, both local and regional, for the adoption and implementation of the International Building

Code. At the national level David has participated in the code development process of the IBC since its inception.

With more than 25 years of experience in the building code arena, he is a recognized speaker and instructor, teaching the fire and life safety provisions of the model codes to design professionals and regulatory officials. In 2010, McKeon Door Company added David to their team to assist design professionals and product representatives with code and design compliance challenges.

Applications

- Occupancy classifications and separation of mixed occupancies
- Vertical opening separation
- Atrium applications
- Smoke Compartmentation
- Corridor Separation
- Exit access separation

Fundamentals

- The definition, use, and application of Fire Walls and Fire Separation Walls
- Opening protective guidelines for Fire Walls and Fire Separation Walls
- Means of Egress and solution case studies

Topics Addressed

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

Comments From Attendees

“One of the best presenters in years. Dave is an insider who explains the inside track and background in a way only an insider can. Best of the best.”

“Excellent Speaker. History of development behind codes and code creation stories are key in understanding them.”

“Very well put together. I learned a lot and fascinating history of code.”

“The class was very informative. Really enjoyed it.”

“Thank you – very good speaker. I got a lot out of this presentation.”

“The presentation was most enjoyable and informative.”

“Thank you!!!! Good presentation!”

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