The FCIA Existing Building Fire-Resistance Symposium is the premier event in Canada for the fire-resistance-rated and smoke-resistant industry in Canada. The event features a full-day of education focused on the various elements of firestopping, including the ‘DIIM’ of Firestopping - ‘D’esign, ‘I’nstallation, ‘I’nspection, and ‘M’aintenance of Protection – and Barrier Management.

Note: Building Code Officials, Fire Marshals, Architects/Specifiers/Engineers at Design Firms, and Facility Management Personnel at Health Care or Educational Facilities are invited to attend the FCIA Existing Buildings Fire-Resistance Symposium for FREE on October 3.

REGISTRATION REQUIRED

Monday, October 3, 2022
Asia Pacific Hall

7:30 am – 4:00 pm PDT  Registration Open
7:30 am – 8:15 am PDT  Continental Breakfast
8:15 am – 8:45 am PDT  FCIA Welcome & Association Comments
                        Bill McHugh, FCIA Executive Director
8:45 am – 9:30 am PDT  Fire-Separations, Firestopping & Code Requirements
                        Rich Walke, CTI-Consultant to FCIA | Bill McHugh, FCIA
                        The National Research Council (NRC) of Canada manages the National Building and Fire Codes of Canada (NBCC, NFCC) development processes for fire-resistance, roofing and energy, and more. Learn about new developments in the 2020 NBCC, and more.
9:30 am – 10:30 am PDT  Firestop Design, Installation, & Inspection
                        Bill McHugh, FCIA | Brian Bray, UL
                        This session looks at the design requirements for various applications, including head-of-wall joints, gypsum wallboard penetrations, intumescent designs, and more. Then, we’ll discuss the installation requirements for these applications, including installation challenges and solutions, and how to inspect these installed systems.
10:30 am – 10:45 am PDT  Break
10:45 am – 11:45 am PDT  Perimeter Fire-Containment
                        Rich Walke, CTI, Consultant to FCIA
                        This program focuses on perimeter fire containment systems, including the fire test standards developments over the years, code requirements, advantages and disadvantages of configurations. There is particular attention paid to ASTM E2307’s incorporation into CAN/ULC-S115, Standard Method of Fire Tests of Firestop Systems.
11:45 pm – 12:45 pm PDT  Luncheon
FCIA Existing Building Fire-Resistance Symposium
Simon Fraser University, Wosk Centre for Dialogue
Vancouver, BC

The FCIA Existing Building Fire-Resistance Symposium is the premier event in Canada for the fire-resistance-rated and smoke-resistant industry in Canada. The event features a full-day of education focused on the various elements of firestopping, including the ‘DIIM’ of Firestopping - ‘D’esign, ‘I’nstallation, ‘I’nspection, and ‘M’aintenance of Protection – and Barrier Management.

Note: Building Code Officials, Fire Marshals, Architects/Specifiers/Engineers at Design Firms, and Facility Management Personnel at Health Care or Educational Facilities are invited to attend the FCIA Existing Buildings Fire-Resistance Symposium for FREE on October 3.

REGISTRATION REQUIRED

Monday, October 3, 2022
Asia Pacific Hall

12:45 pm – 1:45 pm PDT
MWT/CLT & Firestopping: Can This Work?
Kevin Hyland, UL | Julio Lopes, STI | Matthew Winston, HILTI
The evolution of Mass Wood Timber (MWT) and Cross-Laminated Timber (CLT) buildings has driven code changes and interest in the construction industry. The result is that MWT/CLT buildings are growing in number, accompanied by the ability to go higher than ever before. In Canada, there is anticipation for formal adoption of Encapsulated Mass Timber Construction (EMTC) within the National Building Code of Canada. This presentation looks at the efforts made to address one aspect of fire protection in MWT/CLT buildings: firestop.

1:45 pm – 2:45 pm PDT
Firestopping Basics for Combustible Pipes
Combustible pipes are being used with increasing regularity in the construction industry. But there are obvious limitations to properly firestopping these penetrations. Hear from this manufacturer panel as they discuss proper firestop installation practices, problem situations, solutions, and more.

2:45 pm – 3:00 pm PDT
Break

3:00 pm – 4:00 pm PDT
Maintaining Protection: Best Practices for Facility Directors
Bill McHugh, FCIA
The National Fire Code of Canada, International Fire Code, the NFPA 1 Fire Code, the NFPA 101 Life Safety Code, and other Fire Codes have requirements for maintaining fire-resistance protection in existing buildings. The codes also reference Standards – the key to establishing fire-resistance ratings. To build a program that maintains fire-resistance protection, documentation of the built systems is needed as the building is handed over to the building owner and manager. This means Division 1 of Specifications must communicate what’s needed. Building owners and managers may not be aware of the requirements and their responsibility for maintaining protection of these barriers. This session covers the code requirements for maintaining protection in existing buildings, including an Inventory of Fire-Resistance-Rated new and archaic assemblies.

4:00 pm
Closing Remarks
Bill McHugh, FCIA

By entering and your presence here, you consent to be photographed, filmed, and/or otherwise recorded. Your entry constitutes your consent to such photography, filming, and/or recording and allows Firestop Contractors International Association (FCIA), its licensees, assigns, successors in interest, and legal representation the irrevocable right to any use, in any and all media throughout the universe in perpetuity, or your appearance, voice, and name for any purpose whatsoever in connection with the production of the FCIA Existing Building Fire-Resistance Symposium.
By entering and your presence here, you consent to be photographed, filmed, and/or otherwise recorded. Your entry constitutes your consent to such photography, filming, and/or recording and allows Firestop Contractors International Association (FCIA), its licensees, assigns, successors in interest, and legal representation the irrevocable right to any use, in any and all media throughout the universe in perpetuity, or your appearance, voice, and name for any purpose whatsoever in connection with the production of the FCIA Existing Building Fire-Resistance Symposium.

FCIA Existing Building Fire-Resistance Symposium
Simon Fraser University, Wosk Centre for Dialogue
Vancouver, BC

FCIA Education for the FM & ULC Firestop Exams education sessions help FCIA Members and others prepare for the FM & ULC Firestop Exams. They also help FM & ULC DRI's attain and maintain FM 4991 Approved or ULC Qualified Firestop DRI status, Firestop Inspectors to prove competence to AHJs or International Accreditation Services IAS AC 291 Special Inspection Agency responsible individual status.

REGISTRATION REQUIRED

Tuesday, October 4, 2022
Executive Meeting Room 470

7:30 am – 12:00 pm PDT  Registration Open
7:30 am – 8:00 am PDT  Continental Breakfast
8:00 am – 10:00 am PDT  FCIA Education for the FM & ULC Firestop Exams*
   Rich Walke, CTI Consultant to FCIA | Bill McHugh, FCIA
   The FM & ULC Firestop Exams are based on FCIA's Firestop Manual of Practice (MOP), the FM and ULC program guides, and systems selection and analysis. These exams are used for Contractor personnel to become FM 4991 Approved and/or ULC Qualified Contractor Program DRI's. For Special Inspectors, passing an exam proves firestopping competency to the Authority Having Jurisdiction (AHJ), required by the IBC's Chapter 17. Passing an exam is also a requirement in IAS AC 291 for the Inspector to become a Responsible Person. The Test Prep Sessions help prepare individuals for the FM and ULC Firestop Exams and help support individual preparation for this rigorous exam, further strengthening your firestopping knowledge.

* This program IS NO SUBSTITUTE for reading FCIA's Firestop Manual of Practice and studying the FM and ULC program guide and systems selection and analysis before the exams.

10:15 am – 10:30 am PDT  Break
10:30 am – 11:30 am PDT  FCIA Education for the FM & ULC Firestop Exams, continued
11:30 am – 12:30 pm PDT  Quality Management System Manual Development Education
   Bill McHugh, FCIA | Brian Bray, UL Solutions
   Pursuing FM 4991 Approval, ULC Qualification, or IAS Accreditation? This session takes an in-depth look at the Quality Management System Manual required by these programs and contains tips for how to write one for your company. It also covers what questions might be on the exam – both quality management and firestopping.
FCIA Existing Building Fire-Resistance Symposium
Simon Fraser University, Wosk Centre for Dialogue
Vancouver, BC

FCIA Education for the FM & ULC Firestop Exams education sessions help FCIA Members and others prepare for the FM & ULC Firestop Exams. They also help FM & ULC DRIs attain and maintain FM 4991 Approved or ULC Qualified Firestop DRI status, Firestop Inspectors to prove competence to AHJs or International Accreditation Services IAS AC 291 Special Inspection Agency responsible individual status.

REGISTRATION REQUIRED

Tuesday, October 4, 2022
Executive Meeting Room 470

12:30 pm – 1:00 pm PDT
Lunch for FM & ULC Firestop Exam Education Session Attendees

1:00 pm – 4:00 pm PDT
FM & ULC Firestop Exam for DRI Candidates & Inspection Personnel
Note: The ULC Firestop Exam is an OPEN BOOK exam. ULC Exam Participants MUST provide your own copy of the FCIA Manual of Practice. The ULC Addendum covers questions specific to Canada. The FM Firestop Exam DOES NOT allow use of the MOP during the exam.

Stay tuned to www.FCIA.org for event updates and important FCIA news!

If everyone at FCIA educates someone about what firestopping and effective compartmentation is – and the importance of our industry – we’ll make a difference in the demand for safe buildings delivered by FCIA Members.

“I believe life is about bettering yourself, every day, in everything you do. After all, you only get one chance in life. So why not better ourselves within our industry.”

Jerry Dugan, Jr., 2022 FCIA Board President

By entering and your presence here, you consent to be photographed, filmed, and/or otherwise recorded. Your entry constitutes your consent to such photography, filming, and/or recording and allows Firestop Contractors International Association (FCIA), its licensees, assigns, successors in interest, and legal representation the irrevocable right to any use, in any and all media throughout the universe in perpetuity, or your appearance, voice, and name for any purpose whatsoever in connection with the production of the FCIA Existing Building Fire-Resistance Symposium.