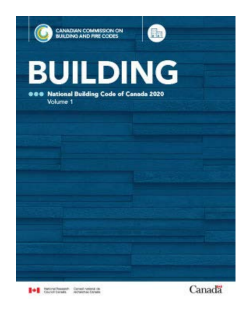
OMFPOA Firestopping

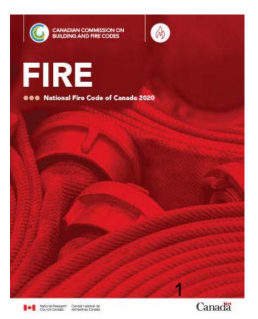
Design Installation Inspection Maintenance & Management



Bill McHugh
FCIA Executive Director
Bill@FCIA.org

John Sharpe FCIA Canada Committee Chair





Welcome....

Bill McHugh & John Sharpe

Firestop Contractors International Association

800 W. Roosevelt Rd., Bldg. C-312 – Glen Ellyn, IL 60137 USA

+1-708-202 -1108 ~ bill@FCIA.org

FREE MOP

Email us - Info@FCIA.org www.FCIA.org



FCIA – Firestop Contractors International Association

- Info@FCIA.org for FREE Webinars
- Info@FCIA.org FREE Life Safety Digest
- UL/ULC, FM 4991 Contractor Programs
- IAS AC 291 Inspection Agency Accreditation Program
- Firestop Certificate & Individual Knowledge
- ASTM Inspection Standards
- Tools @ FCIA.org for Specifiers, AHJ's, Building Owners, Firestop Contractors & Inspection Agencies



FCIA – Firestop Contractors International Association

- Canada Symposiums, National Prescence, NBCC, NFC
- Qatar Doha FCIA Symposium; Members
- India Mumbai/Ahmadabad Fire Safe Build India IIT-G
- UAE Dubai FCIA Symposium; Civil Defence
- Saudi Arabia Riyadh BIG5 Show; UL, ICC, T
- Mexico/LATAM CONAPCI/AMRACI
- Australia/New Zealand FPA, Etc.





Constr

FCIA's 2020-2025 Proposals – National Building Code of Canada

- Add "Breach" Term to the Code...APPROVED
- Change "Fire Stop to "Firestop"...APPROVED
- 45 minute Fire-Resistance ROOFS
- Firestop Installation Standards
 - ULC Qualified Firestop Contractors or FM 4991 Approved
 - DISAPPROVED 2020 ...
- Firestop Inspection -
 - ASTM E2174 and ASTM E2393 Standards for On-Site Firestop Inspection
 - DISAPPROVED 2020 "No Objective??"
- Maintain Protection Annual Visual Inspection -DISAPPROVED

FCIA Actions –



- NEW Education for Careers in Firestopping!!
- FCIA's Firestop Education Program (FEP)
 - 3.5 Hours Level 1
 - 16.5 Hours Level 2
 - 4.0 Hours Level 3 Coming soon
- 30 Hours = Education & Exams -
 - Members Unlimited Subscription
 - Non-Members Visit FCIA.org

Firestopping & Compartmentation for Safety

- Total Fire Protection Stats... North America
- Approx. 11,025 20 story + Tall Buildings,
- 70% in NY, SF, LA, CHI, HI, Toronto...
- Compartmentation Primary...6 Cities' Buildings
 - Older Construction Methods
 - Earthquakes
 - Sprinklers, Alarms added later

Firestopping & Compartmentation for Safety

- World Trade Center 7 Recommendation C
- NIST NCSTAR 1A, report for WTC towers I & II
- 'the need for redundancy in fire protection systems that are critical to life structural integrity';
- ..and the active sprinkler system each provide redundancy for maintaining structural integrity in a building fire, should one of the systems fail to perform it's intended function.
- "the ability of the structure and local floor systems to withstand a maximum credible fire scenario, without collapse, recognizing that sprinklers could be compromised, not operational, or non existent.".

D-DESIGN

Specs, Code, Standards

First....Fire Separation Mgt.

I-INSTALLATION

MS Programs AND Mfr. Education

QUALITY PROCESS

Fire Separation BARRIER MANAGEMENT

Fire Codes NFPA 101, 1, IFC

I - INSPECTION

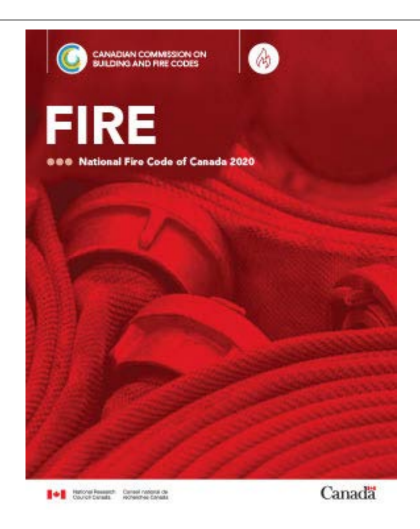
IBC Ch. 17 NFPA 80 NFPA 1

National Fire Code of Canada

National Fire Code of Canada

Division B – Part 2, Building and Occupant Fire Safety
 2.2.1.2 – Damage to Fire Separations – Where fire separations are damaged so as to affect their integrity, they shall be repaired so that the integrity of the fire separation is maintained...

More Later...



Facility Maintenance Budget Line Items... Questions you ask...do you maintain???

- Fire-Sprinklers, Pumps, etc...YES
- Fire-Detection & Alarms...YES
- Fire Separations / Barriers? LOOK UP/OPEN DOOR!
 - Walls and Floors
 - Firestopping
 - Fire Dampers
 - Fire Doors Rolling/Swinging
- WHAT?

What is a Firestop System?

- Firestop Sealant?
- Firestop Products??
- Fire-Resistance-Rated Floors, Walls?
- Manufacturer's Product Data Sheets?
- Manufacturers Sell Sheets
- Safety Data Sheets?
- ULC Listings?



I-Inspection – SURVEY by FIRE INSPECTOR

- Visual Building Survey/Inspection....
 - Does the Firestop/Fire-Resistive Joint look like the assembly in the LISTING?
 - Annular Space
 - Visible Breaches, unless listing allows
 - Joint Width
 - Penetrating Item Types, Coverings, #Quantity
 - Penetrations in Joints & Not in System/Listing...
 - •Much more...
 - Competent Personnel



Consider Requesting Building Personnel...

Normal ask...

Please fill, plug the holes

= Foam, Mud, Stuff





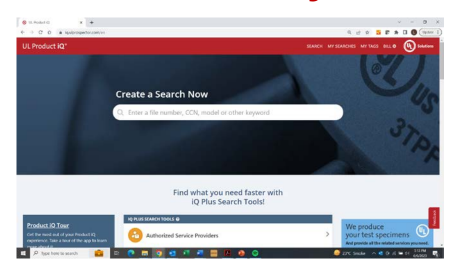


Consider Requesting Building Personnel...

Maybe ask...

Please protect the fire-resistance breaches with a firestop system installed in accordance with a listing and manufacturers instructions...

= What's a System...







Is Passive Fire Protection Maintained?

- Fire Separations / Barriers? Fire-Resistance Rated Walls/Floors
 - Penetrations & Joints
 - Fire Doors
 - Fire/Smoke Dampers
 - Fire-Rated Glazing
- In-House Staff?
- Fire Separation / Barrier
 Contractor?
- See Pictures/Listings





Firestop (& Other Fire-Resistance Repairs)

- Repairs
 - Instruction requirements by manufacturer
 - •TESTED AND LISTED SYSTEMS
 - Patching
 - Systems....Ratings
 - Adhesion
 - Movement
 - •T, L, W Ratings
 - As recommended by MFR, Liisting



Affinity Firestop Photo

M-Barrier Management Systems Building Owner's Policy Topics

- Create a Budget to Meet Code Requirements
- Inventory What Info?
 - Life Safety Drawings
 - Manufacturers Instructions
 - Tested and Listed Systems (Listings)
- Implement Fire Resistance Management
 - In House Policy
 - Outside Contractor Policy
- Monitor Process
- Annual Visual Inspection & Keep Records
- Show Fire Marshal....Insurance Company

Firestopping & Compartmentation for Safety

NEW SECRETARIAT

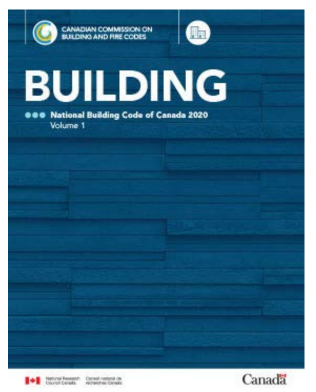
The Canadian Commission on Building and Fire Codes (CCBFC):

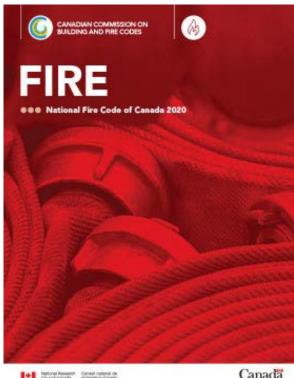
- Canadian Board for Harmonized Construction Codes (CBHCC)
 - Regulators, construction industry
 & public interest on committees
 - 2020 NBC/NFC Codes
 - 2025 Cycle Underway...

Same Committees for 2025...

New governance for future...

Codes = Minimum Legal Build...

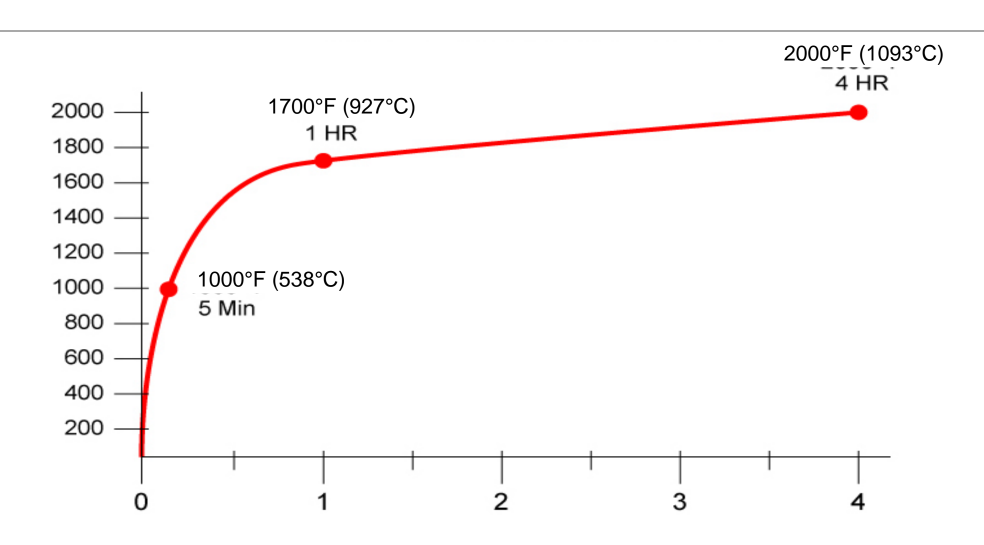




NBCC Terms – Fire-Resistance

- Fire Compartments Worldwide
 - Exterior Walls
 - Fire Wall (CAN), IN-Fire Wall or Fire Separating Wall)
 - Fire Separations (CAN)
 - Fire Compartment
 - Fire Barrier (IN-Fire Resisting Barrier)
 - Fire Partitions (Not in NFPA)
 - Smoke Barriers
 - Smoke Partitions
 - Archaic Assemblies

Time - Temperature Curve



Time-Temperature Curve

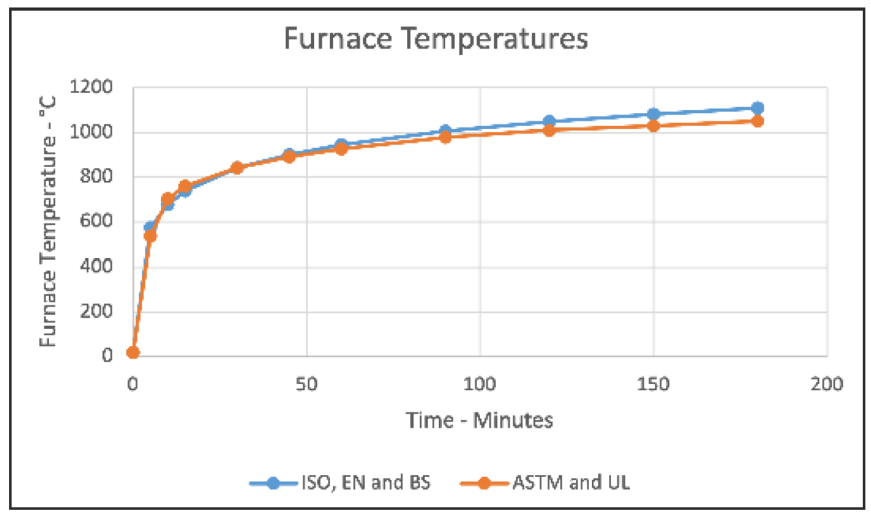


Figure 1 - Comparison of furnace temperatures, the time/temperature curve Berhinig Image

Continuity

Effective Compartmentation Features











Breaches in Fire-Resistance-Rated Construction

-Openings & Opening Protectives

Ducts and Air Transfer Openings

Rolling & Swinging Doors

Fire Rated Glazing

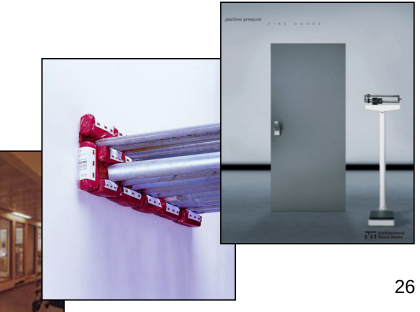
Penetrations, Joints, PFCS

Penetration Firestop Systems

Joint Firestop Systems

Perimeter Joint Firestop Systems





Requirements for Protecting Breaches

Opening Protectives

- Fire / Hose Stream Test Standards
 - •CAN/ULC-S104 (Fire Doors),
 - •CAN/ULC-S113 (20 min Wood Fire Doors),
 - •CAN/ULC-S105 (Fire Door Frames),
 - •CAN/ULC-S106 (Fire Windows, FPR Glazing, Glass Blocks),
 - •CAN/ULC-S101 (FRR Glazing)
- Smoke Leakage Standard
 - •UL 1784

Requirements for Protecting Breaches

Duct and Air Transfer Openings

- Fire / Hose Stream Test Standards
 - CAN/ULC-S112 (Fire and Combination Dampers),
 - •CAN/ULC-S112.2 (Ceiling Firestop Flap Assemblies)
- Smoke Leakage Standard
 - •ULC-S112.1 (Smoke and Combination Dampers)

Fire/Smoke Dampers & Firestops

- Dampers UL 555, 555S
 - Listings Systems
 - Installed to manufacturer's written instructions
 - Systems Angles…no sealants required
- Firestop sealants UL 1479, ASTM E814
 - Improper hole sizing or poor installation...

Consult the Damper
Manufacturer & the
Authority Having
Jurisdiction

Greenheck Photo



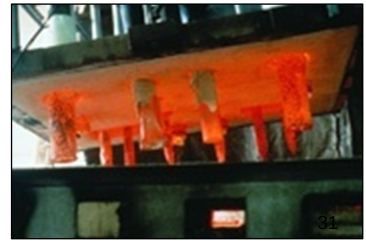
Requirements for Protecting Breaches

Penetrations

- Fire / Hose Stream Test Standards
 - •CAN/ULC-S115 (UL 1479)
 - •PLASTIC PIPES ASTM E814 DOES NOT = ULC S115
 - •50pa, vs. 2.5pa Pressure = Means DIFFICULTY PASSING
- Smoke Leakage Standard
 - •ONLY in CAN/ULC-S115
 - •Any Lab can perform fire test, but ULC S-115 is the standard.

Firestopping = <u>Firestop Systems</u> Fire Stop Products become SYSTEMS Based on Testing

- 'Field Erected Construction...Tested to...'
 - Standards CAN/ULC-S115 (ASTM E2307 INCLUDED in S115)
 - F Rating Flame
 - FT Rating Temperature
 - FH Rating Hose
 - FTH Rating Flame, Temperature & Hose Stream
 - L Rating Smoke
 - W Rating Water
 - M Rating Movement
 - H Rating Hose Stream



Hose Stream Test



UL Photo



L Rating (Optional) ULC-S115

- Air Leakage Rate at Ambient Temperature
- Air Leakage Rate at 400°F (204°C)

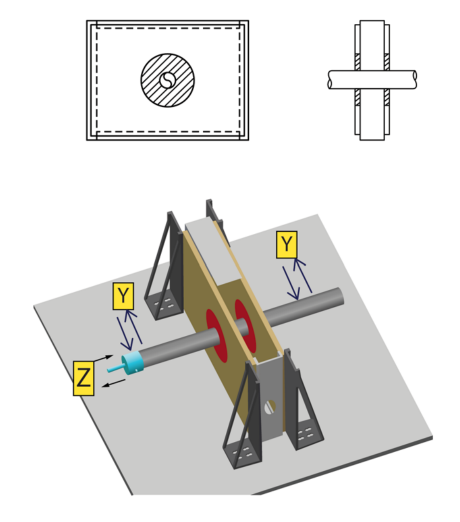
W Rating (Optional) ULC-S115

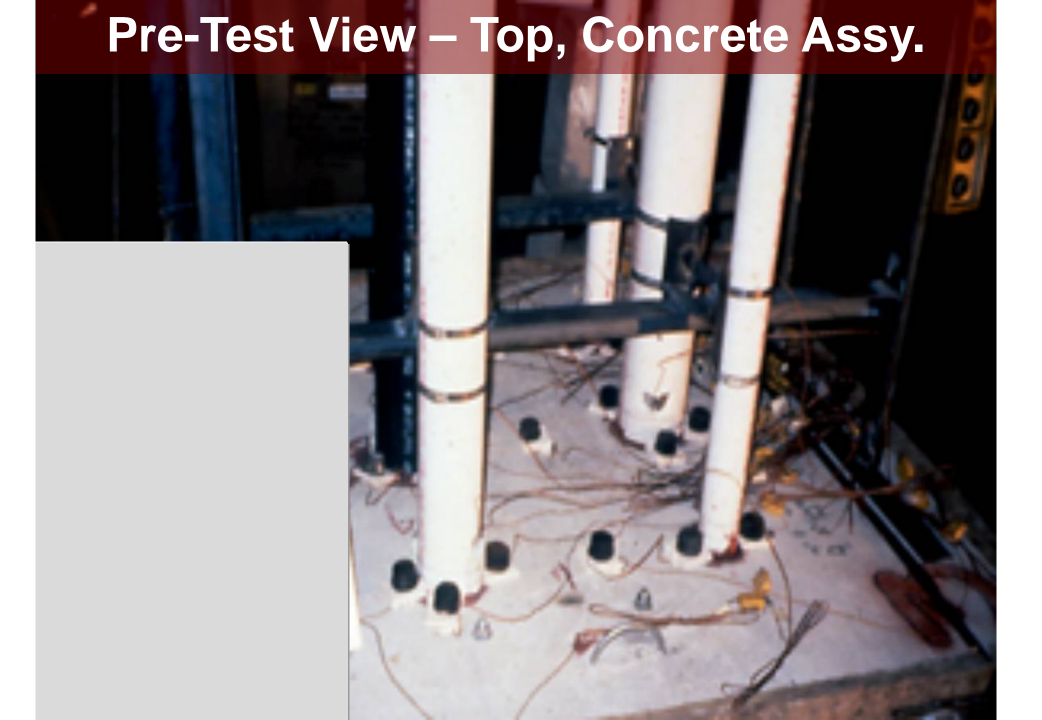
- Optional program, applicable to incidental water
- 3 Ft. WC (0.91 M WC) Pressure Head / 72 Hr Exposure
- Firestop subjected to water exposure, followed by standard fire and hose stream tests
- Firestop systems assigned a W Rating

M Rating (Optional) ASTM E3037

- Movement Penetrating item or Assembly
- Penetrating item moves
 - Perpendicular and/or in plane of barrier
- After movement, fire and hose stream test
- M Rating Firestop systems -
 - Rating within plane based on percentage of annular space
 - Rating perpendicular to barrier based on dimension

M Rating (Optional – ASTM E3037 Image)





Requirements for Protecting Breaches

Joints

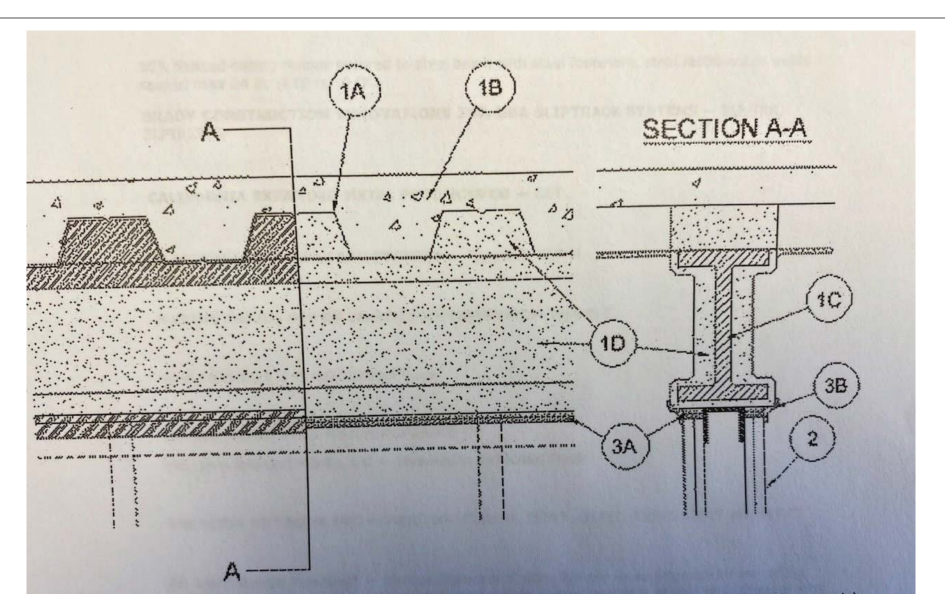
- Fire / Hose Stream Test Standards
 - •CAN/ULC-S115 (Construction Joints),
 - ASTM E2307 (Perimeter Fire Containment),
 - •ASTM E2837 (Cont. HW Joints)
 - •UL2079
- Smoke Leakage Standard
 - •CAN/ULC-S115

Joints and Voids I-Beam to Fluted Deck

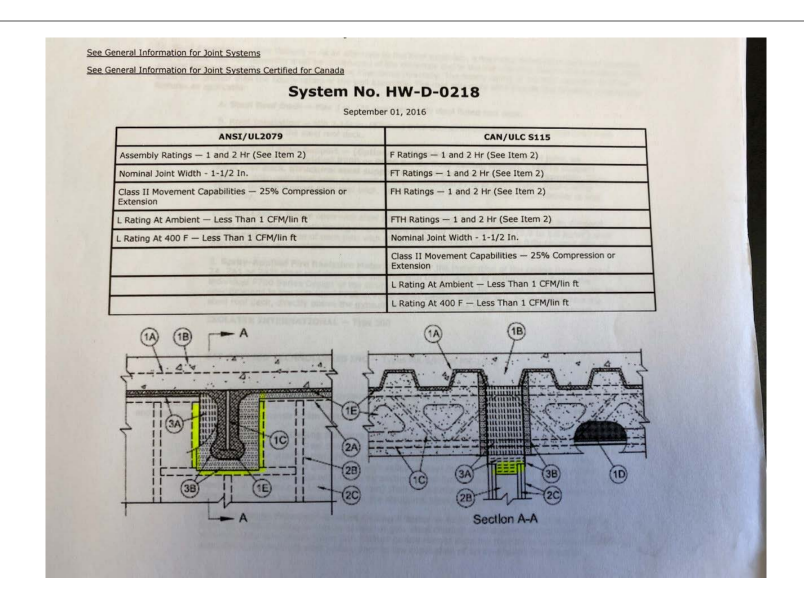


Firestop Solutions Photo

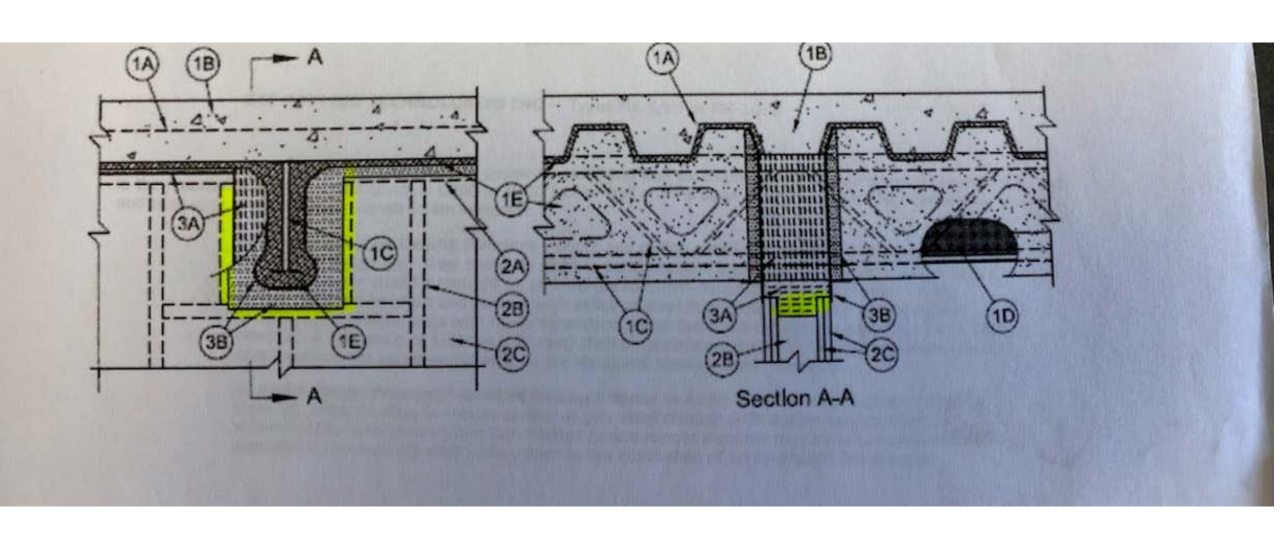
Joints and Voids I-Beam to Fluted Deck



Beam through GWB

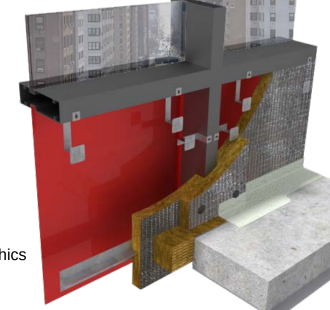


Beam through GWB



IBC & Curtain Walls

- ASTM E2307
- Prevent Fire Spread Interior Safing Slot
 - Interior Flame
 - Exterior Flame Plume from Window
 - Time & Temperature
 - Tested Systems....
- Leapfrog Testing ASTM E2874



Significant Changes to ULC-S115:2018 Cont.

- ULC-S115 makes minor adjustments in the test procedures described in ASTM E2307
 - Protection and Conditioning requirements of ULC-S115 also apply
 - After 30 minutes, the furnace temperature curve shall follow ULC-S101
 - •Differential pressure shall be 2.5 PS at a distance of 305 mm below the horizontal assembly (i.e. the 50 Pa pressure does not apply)
- For joint firestop systems, allowance added deforming the TC pad and reducing it's size based on unique characteristics of the system

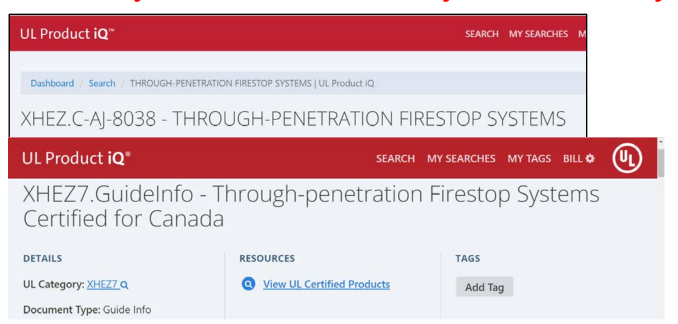
Significant Changes to ULC-S115:2018 Cont.

- ULC-S115:2018 open for proposed changes
 - FCIA submitted multiple proposals
 - No objections yet!

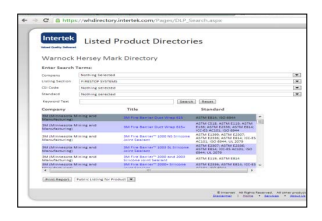
Fire Separation Continuity Products become SYSTEMS

- Fire Rated Systems Directories
 - UL/ULC Product iQ Online Directory
 - FM Approvals
 - Intertek

Systems Selection & Analysis...Not as easy as it looks...







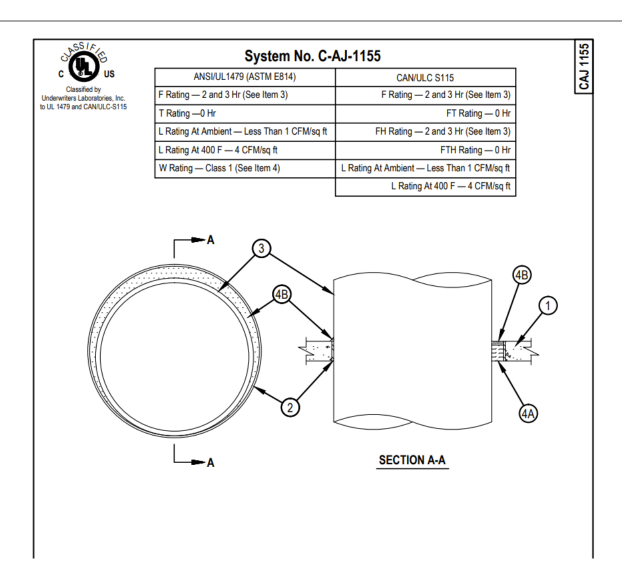
Sleeved Pipes

How Many Penetrating Items?

How close to Door Frames?

How Close to Head of Wall?

WALL LISTINGS



- Variances to Systems at Site?
 - First Action in Process
 - •Find another system Same Manufacturer
 - •Find another system Different Manufacturer
 - •If no system exists in either case....
 - Second Action EJ
 - Engineering Judgment
 - "EJ"
 - Equivalent Fire Resistance Rated Assembly
 - "EFRRA"



J. Sharp – ProFirestop Photo



C. Zussman - Pepper Photo

- EJ Process....
 - Reviewed by Designer,
 - Possibly Fire Consultant
 - P.Eng. Stamp?
 - AHJ after Architect Approval
 - Signoff by EOR, FS Manufacturer??
- IFC Protocol....



J. Sharp – ProFirestop Photo



C. Zussman - Pepper Photo

IFC EJ Guidelines for the Evaluation ... Engineering Judgments for firestop systems should:

- Not a substitute for existing designs
- Emphasizes importance of tested designs
- Should be issued only by those who know the components
- Based on sound engineering practices and knowledge of performance of the designs
- Based on interpolation of previous testing
- Issued only for a specific jobsite
- Presented in clear detail

IFC Recommended Guidelines for Evaluating Firestop Systems in Engineering Judgments.

'Construction industry professionals, building officials, fire officials, firestop contractors and other stakeholders need appropriate guidelines for evaluating and using such judgments....'

International Firestop Council – Manufacturers Association www.firestop.org

FCIA RECOMMENDS CONTRACTOR REQUEST MANUFACTURER STATEMENT FOR ALL EJ's....

"Manufacturer attests this EJ will pass applicable firestop fire test with hose stream if subjected..."

Building & Fire Worldwide Code Requirements

- Chemical, Biological, Radiation, Explosion, Germ, etc.
 - •Standards?
 - •C Which Chemicals? Check with manufacturer
 - •B Which Agents? Check with manufacturer
 - •R Nuclear Power Plant Standards? Check with manufacturer.
 - •E Blast Strength? Check with manufacturer
 - •G Germ Check with manufacturer & industrial hygienist
 - How to Regulate for Unexpected Events?
 - Due Diligence Review Required by code?
 - SPECIFIED ...

D-DESIGN

Specs, Code, Standards

I-INSTALLATION

Systems Selection Systems Analysis Self Inspection FCIA, FM & UL MACC

QUALITY PROCESS

BARRIER MANAGEMENT

Fire Codes NFPA 101, 1, IFC Barrier Management

I - INSPECTION

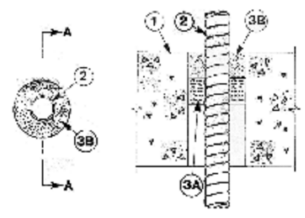
IBC Ch. 17 NFPA 80 NFPA 1

Understand Building Requirements



Firestopping for Continuity I – Classified Systems

System No. C-AJ-1160 I Rating—2 Hr T Rating—C Hr



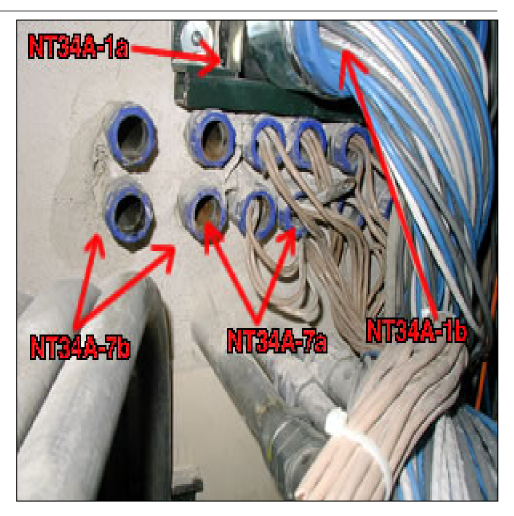
SECTION A-A

- Finer or Wall Assembly—Nin 4-1/2 in third Ughberight or normal weight 100 to 150 pcf) cancers. Wall may also be denotated of any UL Clearlied Concrete Blacks*. District for all through opening in floor rewell severably to be 1/2 in. In 1-1/2 in. larger than does of flootble races, conduit (Item 2) installed in through opening. Was district opening is 6 in.
- See Concrete Black (CAZI) category in the line Resistance Directory for names of inarchasturers.
- Through Perickotting Product*—Here w in, disen (or smaller) stant or nor d/A in disen (or smaller) allowers the Petrit Chrounts, Not one flexible metal conduit to be installed near center or display through opening in fleet or wall assembly. Flexible metal conduit to be rigidly supported on both sides of fleet or well settlembly.
 Although Cable Corp.
- Pecking Natural How I in, thickness of coranic (alumine sibia) fiber blankel or miscall wool but insulation finally period into opening as a personnel form. Period products in the necessary in I in from top surface of those or from both surfaces it had.
- surface of from or from both surfaces of wall.

 5. Fill. Writ or Cavity Material*—Caulk.—Applied to fill the annular states around the flactile metal conduit, in floor, a min 1 in, depth of fill restricted to be installed flush with top surface of took in wells, a min 1 in, depth of fill restricted to be installed flush with wall surface on both sides of well assembly.

 Minuscott Minning & Mig. Co.—17 27/Min.

Minasesta Hirring & Mfg. Co.—IT 27ATA 'Resting the U. Costff (Aton Period) (Bearing the U. Joting Park



Firestop Products Become SYSTEMS – Sealant, Tape, Spray & Mineral Wool

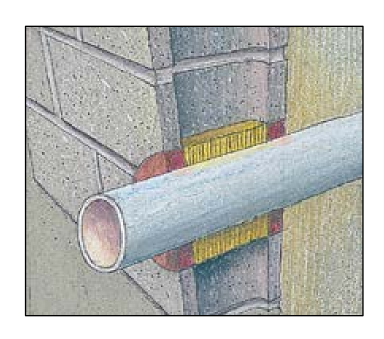
- Backing/Damming/Packing
- Sealants
 - Silicone, Acryic/Latex, Intumescent
- Wrap Strips & Collars
- Putties
- Pre Fabricated MCT Devices
- Fire Pillows
- Firestop Mortar
- Composite Sheets
- Bricks / Plugs
- Spray Products
- Tapes
- Cavity Barriers, Strips



How do Contractors Select/Analyze Systems & Inspection Agencies Analyze?

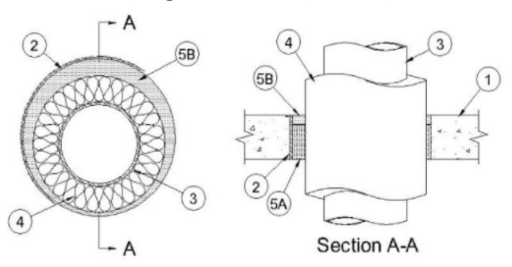
- Wall or Floor Construction Type, Rating
- Wall or Floor Thickness
- Penetrating Item, Coverings
- Size, Type, Thickness
- Annular Space, Joint, Breach Sizes
- Packing/Damming/Backing Materials
- Fill Material(s)







Possible UL System Nos.: C-AJ-5138, C-AJ-5209, W-J-5091, Etc. F Ratings — 1 and 2 Hr (See Item 3)
T Ratings — 0, 3/4 and 1 Hr (See Item 4)



1. Floor or Wall Assembly — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600 - 2400 kg/m³) concrete floors or min 3 in. (76 mm) thick reinforced lightweight or normal weight concrete walls. Wall may also be constructed of any UL Classified Concrete Blocks*. Max diam of opening 9 in. (229 mm).

See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

- 2. Steel Sleeve (Optional) Nom 9 in. (229 mm) diam (or smaller) Schedule 10 (or heavier) steel sleeve cast or grouted into floor or wall assembly. Steel sleeve may be installed flush or may project max 2 in. (51mm) beyond the floor or wall surfaces. As an alternate, nom 9 in. (229 mm) diam (or smaller) sleeve fabricated from nom 0.019 in. (0.48 mm) thick galv steel cast or grouted into floor or wall assembly flush with floor or wall surfaces.
- 3. Through Penetrants One metallic pipe to be installed concentrically or eccentrically within opening. Penetrant to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic pipes may be used:
 - A. Steel Pipe Nom 4 in. (102 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe.
 - B. Iron Pipe Nom 4 in. (102 mm) diam (or smaller) cast or ductile iron pipe.
 - C. Copper Tubing Nom 2 in. (51 mm) diam (or smaller) Type L (or heavier) copper tubing.
 - D. Copper Pipe Nom 2 in. (51 mm) diam (or smaller) Regular (or heavier) copper pipe.

F Rating is 2 Hr for Penetrants A and B. F Rating is 1 Hr for Penetrants C and D.

4. Pipe Covering* — Nom 1-1/2 in. (38 mm) thick (or less) hollow cylindrical heavy density glass fiber units jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal fasteners or factory-applied self-sealing lap tape. Transverse joints secured with metal fasteners or with butt tape supplied with product. Annular space between the pipe covering and periphery of opening or sleeve shall be min 1/2 in. to max 1 in. (13 mm to 25 mm).

See **Pipe and Equipment Covering - Materials -** (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a smoke Developed Index of 50 or less may be used.

T Rating is 3/4 Hr for nom 1-1/2 in. (38 mm) thick pipe covering for penetrants A and B. T Rating is 1 Hr for nom 1-1/2 in. (38 mm) thick pipe covering for Penetrants C and D. T Rating is 0 Hr for all Penetrants when pipe coverings less than nom 1-1/2 in. (38 mm) thick.

Systems & Materials....





FCIA Recommended Professional Practice Identification Systems

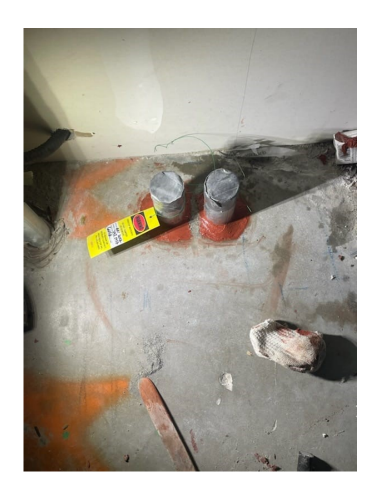
"Labelling"

-On-

Wall/Horizontal Assy.
Penetrating Item
Hanging









FCIA @ NBCC, IBC, NFPA... Building & Fire Code Development Process

- National Building Code Canada
- NFPA 5000 101- Chapter 8
- International Codes
 - New and Existing Buildings International Building Code Chapter 7
 - International Fire Code Chapter 7
- Minimum requirements Construction & Maintaining Protection

3 Firestop Installation Methods

- Each Trade
 - "He/She who pokes hole, fills hole"
- Multiple Contracts
 - Firestop Contractors, Trades
- Single Source Firestop Contractor
 - FCIA Member in Good Standing
 - FM 4991, UL, ULC Qualified

Installation – Who?

- Firestopping wrong, missing
- Systems Documentation?
- As Built Documentation??

Conclusion -

Without Single Firestop Installation Contractor....

Fire & life safety risks





Contractor Qualifications

- ULC/UL Qualified Firestop Contractors
- FM 4991 Standard for the Approval of Firestop Contractors

• FM 4991 / UL-ULC CONTRACTORS UNDERSTAND SYSTEMS, INVENTORY & DOCUMENTATION



Qualified Firestop Contractor Program

Why Contractor Qualifications?

- Documentation = Inventory
- Firestop Contractors RESPECT SYSTEMS
 - Fire-Resistance SYSTEMS Selection & Analysis
 - SYSTEMS & As Builts Maintain Protection
 - •F, T, L, W, M Rated Systems (H)
- Tolerances Annular Space Sizes, Angles
- Gap Sizes Undercuts Framing
- Anchors Spacing Hardware

FM 4991 & UL/ULC QFC Components

- UL/ULC Firestop Exam @ 80% min.
- Management System (MS) Written
- MS Procedures implemented @ Contractor
- Audit
 - Contractor Office Records & Documents
 - Jobsite Observation, possible destructive
- DRI Appointed by Contractor, CEU's
- Listed @ www.FCIA.org & www.UL.com

Management System – ULC, FM

- Facility Tour
- Review MS Manual
- Construction Documents Requirements and Review
 - Systems Selection & Analysis
- Procurement
- Storage, Handling, Preservation and Delivery
- Installation, Application and Field Quality Assurance Procedures
 - Systems Installation, Self Inspection/Survey

Management System – ULC, FM

- Inspection, Testing and Calibration
 - Tape Measures
- Control of Nonconforming Product
- Training and Qualification of Staff
 - •DRI's, Workforce
- Corrective/Preventive Action
- Quality System Monitoring and Improvement
- Documentation and Record Keeping
 - 7 years

Master Audit Certificate of Compliance Program

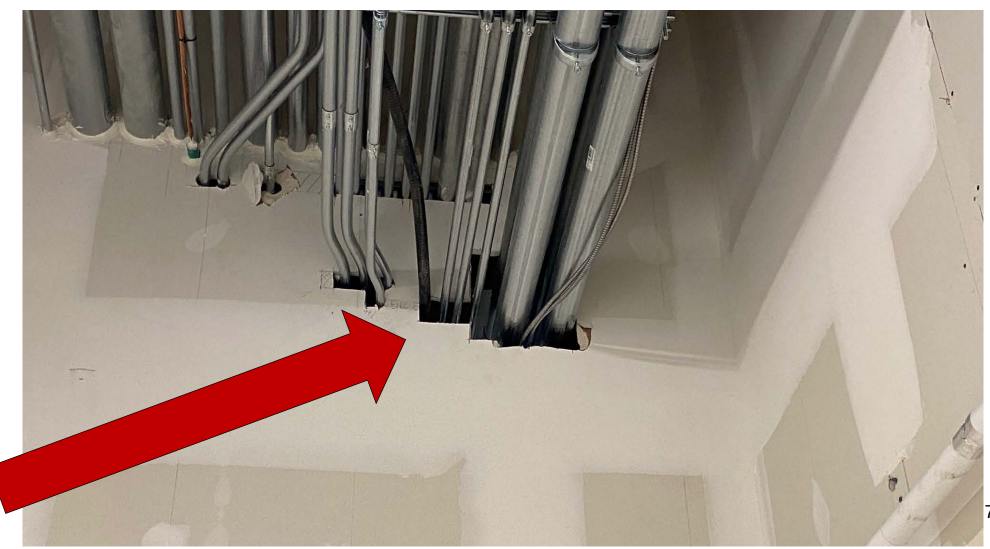
- A Jobsite Specific Management System Audit UL audit verifies processes were followed to properly install firestop systems.
- A Renewable Jobsite Specific Certificate After successful audit completion, UL issues a jobsite specific certificate - renewable for the building owner.
- **Improved Firestop Systems Documentation** The MACC certificate in conjunction with the firestop systems documentation, builds the fire-resistance inventory required by the 2018 International Fire Code key to maintaining continuity in the NFC for fire and smoke protection features.



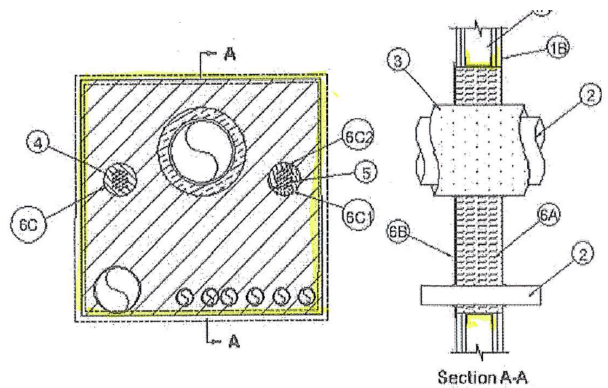
Address: 333 Pfingsten Rd. Telephone: 480,290,6987

FOAM STILL???





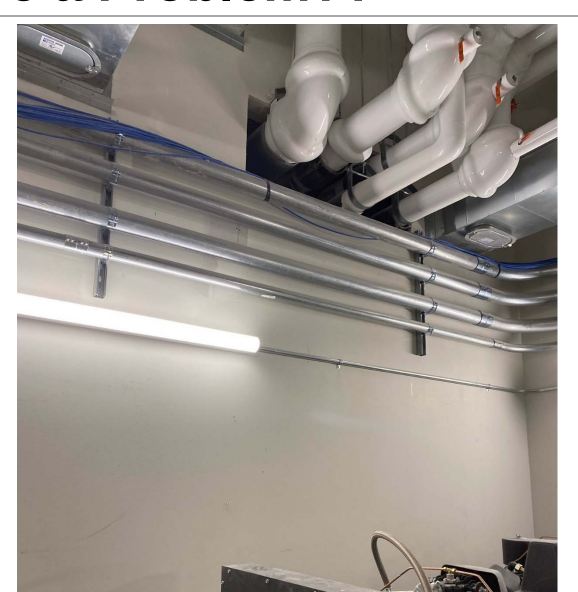
FRAMING?



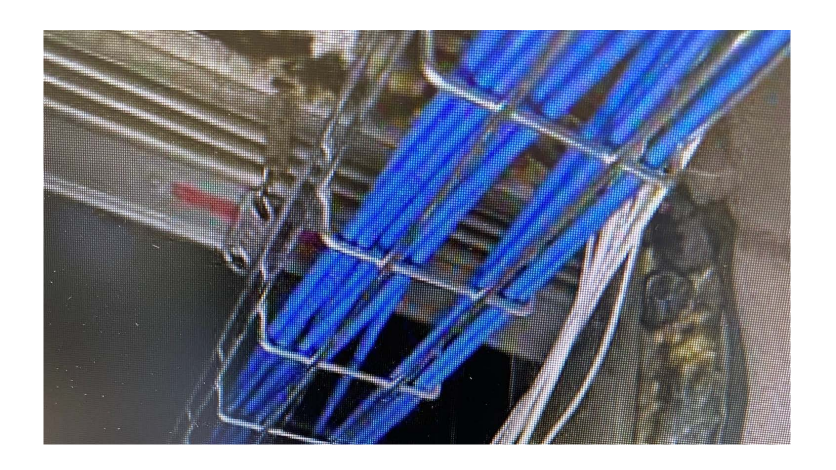
1. Wall Assembly — The 1 or 2 hr fire-rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300, U400, V400 or W400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

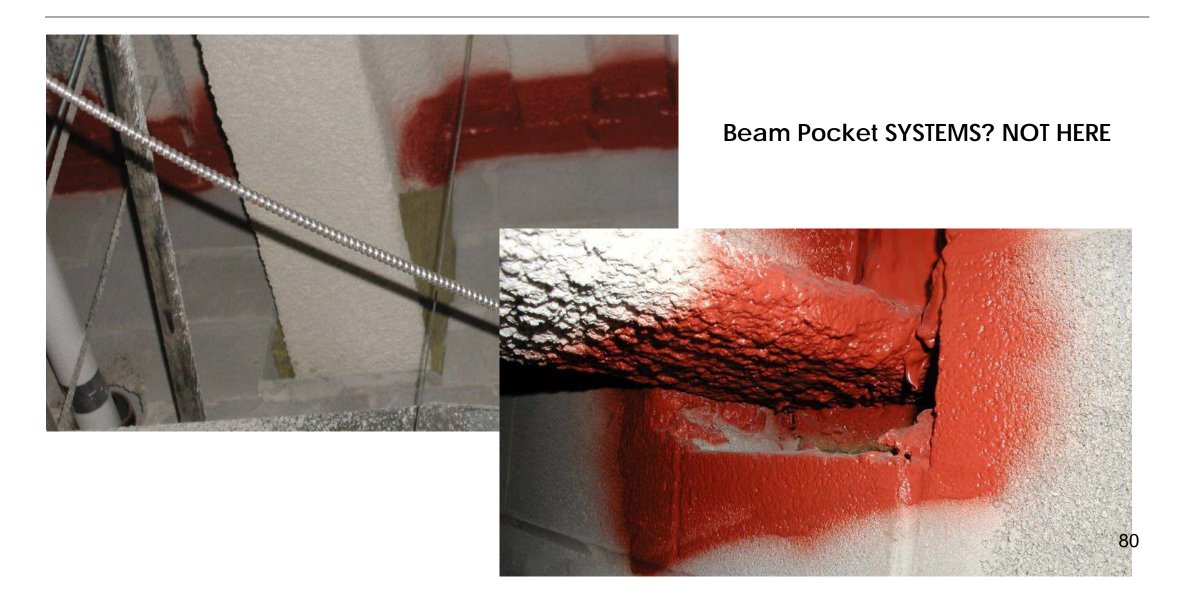
A. Studs — Wall framing may consist of either wood studs or channel shaped steel studs. Wood studs to consist of nom 51 by 102 mm (2 by 4 in.) lumber spaced max 406 mm (16 in.) OC. Steel studs to be min 89 mm (3-1/2 in.) wide and spaced max 610 mm (24 in.) OC. Additional framing members shall be located to completely frame the opening.

... Additional framing members shall be located to completely frame the opening.

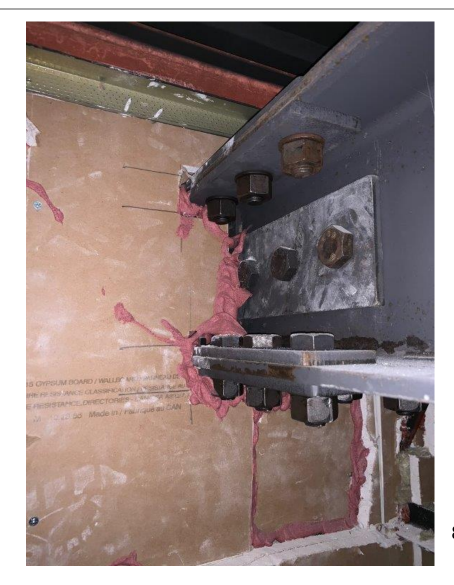


Cable Tray through a FIRE DAMPER?









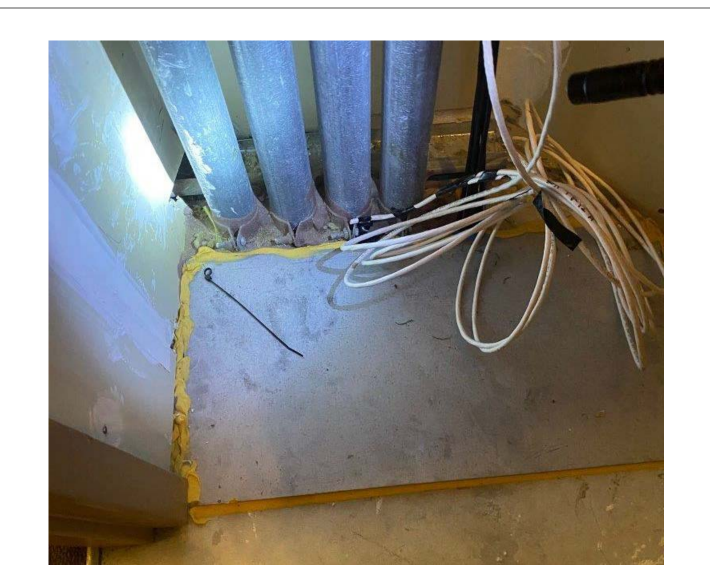


Where's the studs behind?

Sealant not TOOLED

Sealant under Anchors?

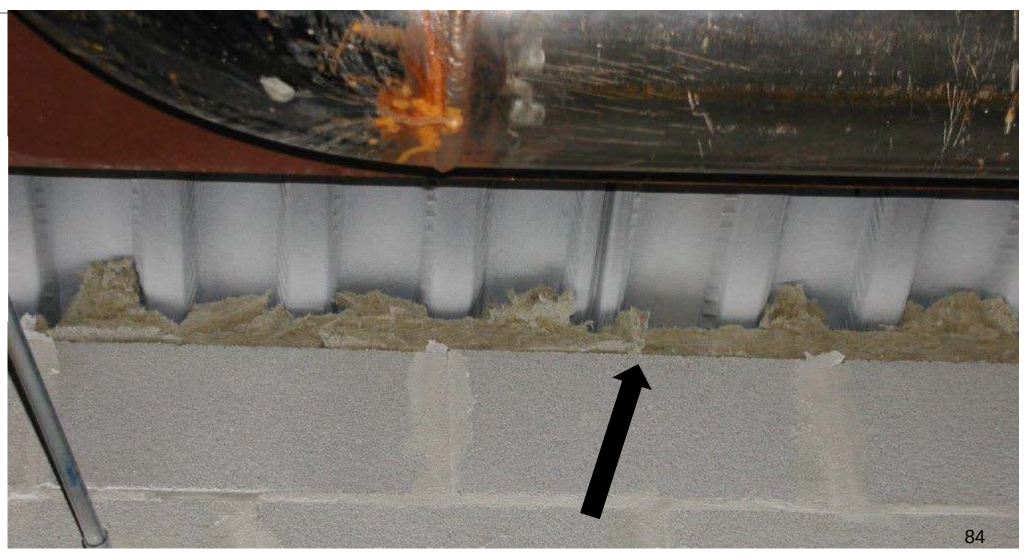
SYSTEM??



Mineral Wool with NOTHING?

Continuity?

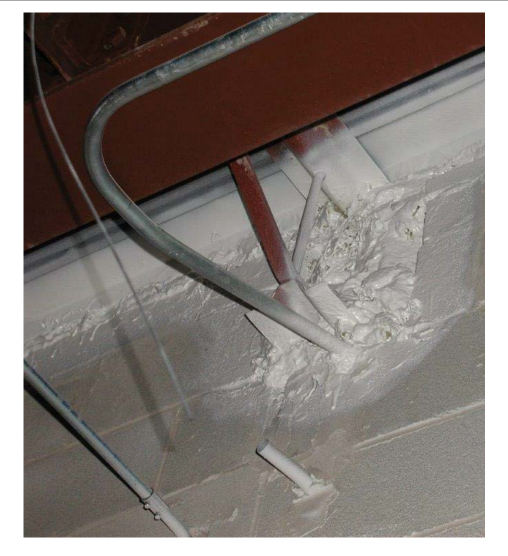
SYSTEM?



Mineral Wool

- Flat
- Compressed
- Spray Even

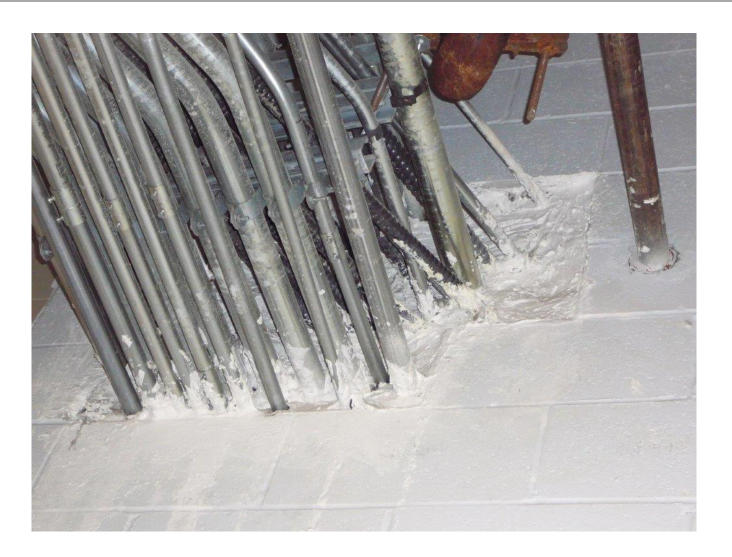
SYSTEM STATES COMPRESSION



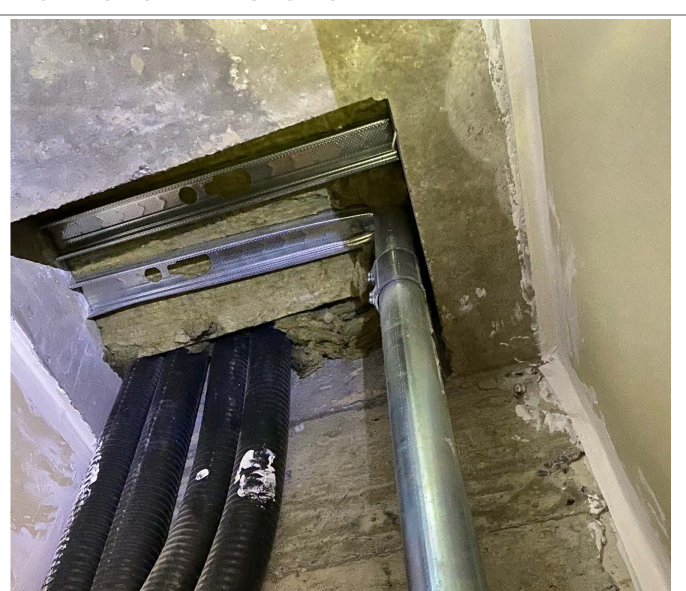


Firestop Spray?

Show Me the SYSTEM! Show me the LISTING!



Studs to support??



Fiberglas
Insulation
HIDING
Penetration

Plastic Pipes = COLLARS

Insulated Metal

SEALANT
ONLY MOST
CASES

CANADA?







Transitions

Metal Pipe Plastic Pipe

UNSAFE

NBC 2020?



Transitions

Metal Pipe Plastic Pipe

UNSAFE

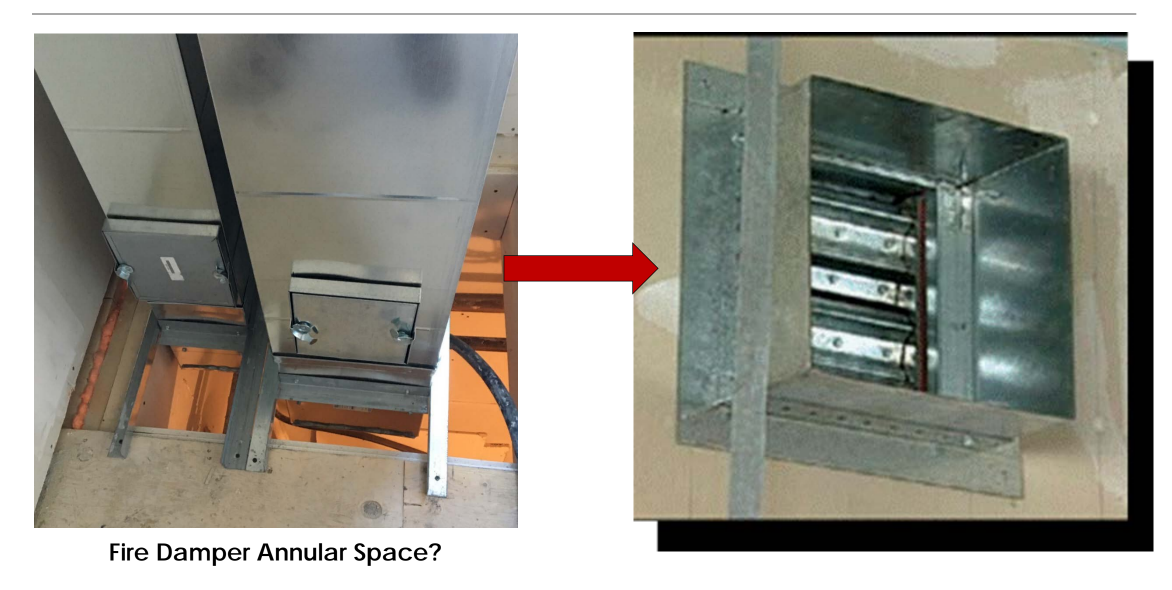






Nothing...





Annular Space Control

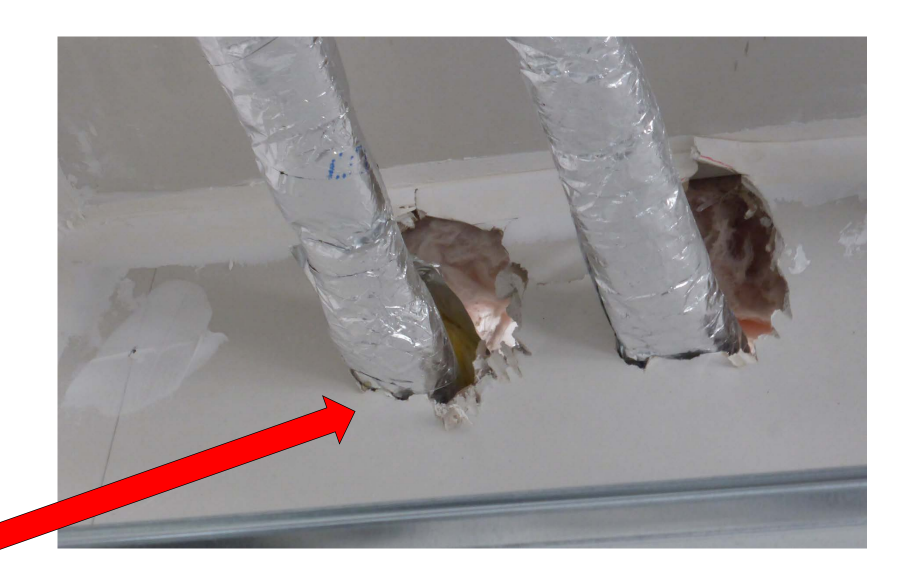
System
LIMITS
ANNULAR
SPACE

Sleeve? Collar? Caulk Only?

FOLLOW LISTING

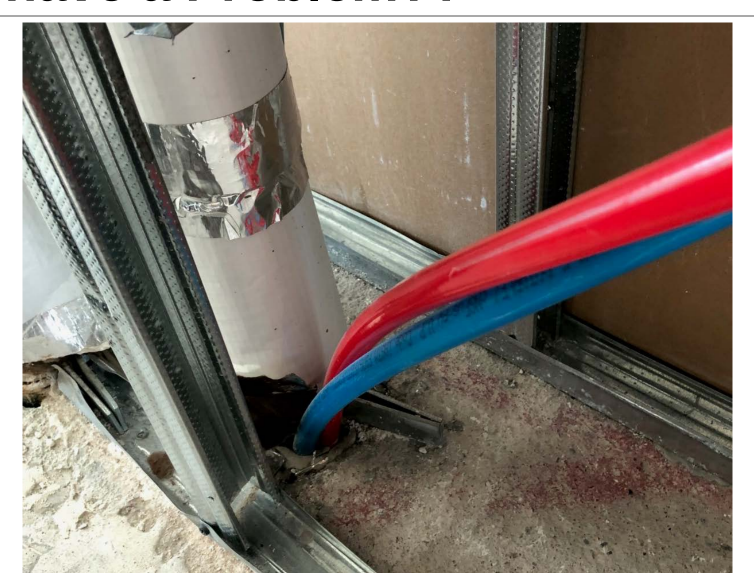


Annular Space Control?

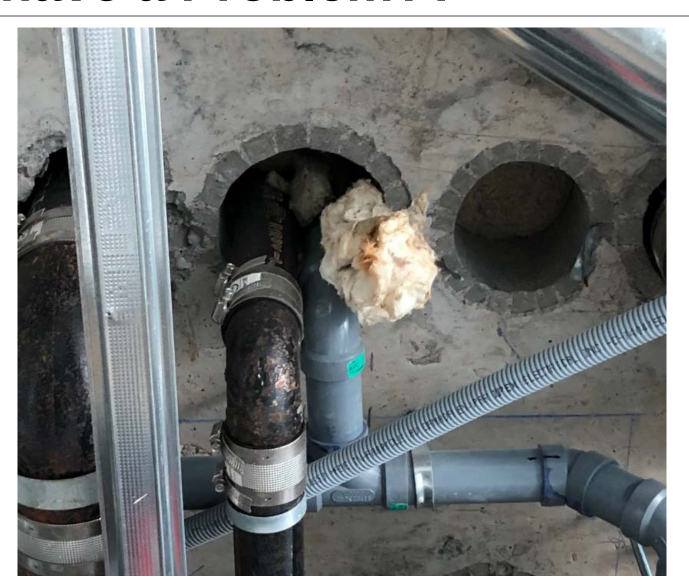


What's this?

Plastic PEX Copper Supply Pipe



What SYSTEM is THIS?





Lots of Gypsum Wallboard Compound & NO FIRESTOP SYSTEM



Surface Patches?

Red STUFF?



New Developments....

CROSS LAMINATED TIMBER (CLT)

&

Firestopping

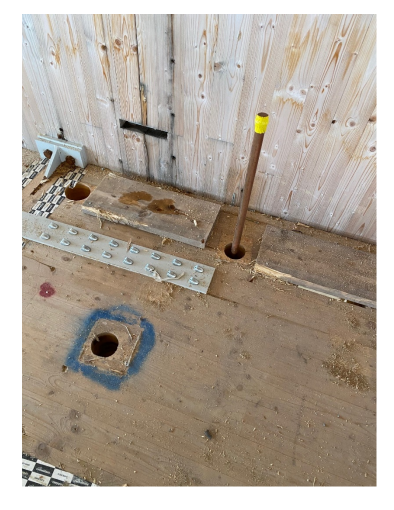
ALL EJ's now



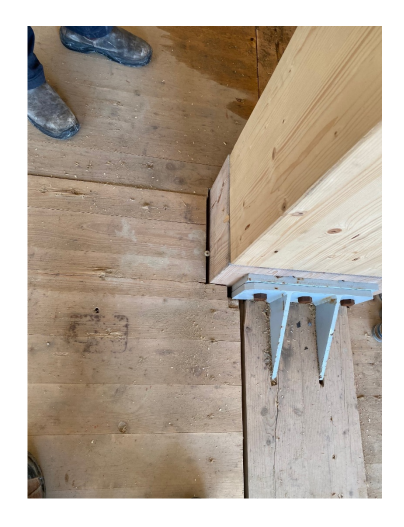
New Developments....

Any Tested and Listed Systems For CLT Structural or Penetrations/Joints?

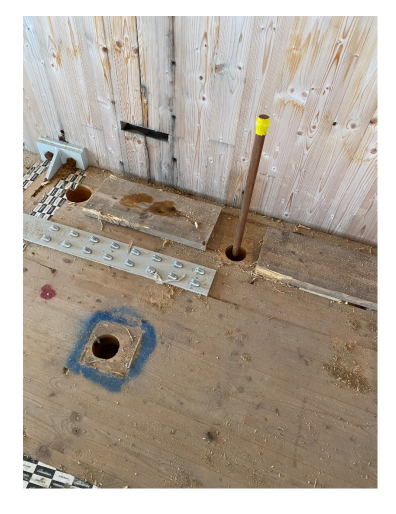




New Developments....









Review of UL Firestop and Joint Systems on UL Product iQ

- Review:
- U410
- C-AJ-1155
- C-AJ-3314
- C-AJ-4036
- C-AJ-8001
- W-L-1137
- W-L-2030

W-L-2154

W-L-5001

BW-S-0002

FF-D-1001

HW-D-0221

CW-D-1046

Installation – Who?

- Firestopping wrong, missing
- Systems Documentation?
- As Built Documentation??

Conclusion -

Without Single Firestop Installation Contractor....

Fire & life safety risks





Adler Photo

3 Firestop Installation Methods

- Each Trade
 - "He/She who pokes hole, fills hole"
- Multiple Contracts
 - Firestop Contractors, Trades
- Single Source Firestop Contractor
 - FCIA Member in Good Standing
 - FM 4991, UL, ULC Qualified

- Contractor Self Inspection/Survey
 - Verify Management System validity
- Manufacturer Inspection?
 - Does not exist ... Survey, maybe
- 3rd Party Inspection/Commissioning
 - ASTM E2174 & ASTM E2393
 - Independent 3rd Party
 - Destructive, Non Destructive
 - Specified Frequency

• ASTM E2174 / ASTM E2393 – "Inspection Process"









What SYSTEM?

I – Inspection –

In Master Specifications...Commercial Buildings

- Not Required in NBC
 - •NBC Code Proposal 2020 ... and 2025
 - MUNICIPALITY CAN REQUIRE??
 - Sprinklers Require, why not FIRESTOPPING?

Required, International Building Code – Chapter 17

Firestop Systems Inspection ASTM E2174 - ASTM E2393

- "Standard Practice for On-Site Inspection of Installed Fire Stops – Penetrations - Joints"
 - Standard Inspection Procedure
 - Special Inspection Agency Companies
 - Other Qualified Firms
 - Hired by & Report to Building Owner, Architect, Owners Rep, other than GC.
 - = Authorizing Authority

Firestop Inspection Firm & Individual Qualifications – ASTM E2174 - ASTM E2393

- Inspector Firm & Inspectors
 - 'Independent of, and Divested from 'Installing firm, Distributor, Manufacturer, Competitor, Supplier...
 - 'Not a Competitor of the Installer, contractor, manufacturer, or supplier
 - Other than the contractor...
 - Submit notarized statements of ...

Firestop Inspection Firm & Individual Qualifications – ASTM E2174 - ASTM E2393

- Inspector Personnel meet at least one criteria.....
 - 2 years experience (Construction, Field), education, and credentials acceptable to AHJ
 - Accredited by AHJ
 - Meet ASTM E699
- Inspection Agency <u>Company</u> Qualification IAS AC 291 – w / Individual Certs.



Firestop Inspection Firm and Individual Qualifications – IAS AC 291

Specify IAS AC 291 –

- Quantified Qualifications
- Helps AHJ with "Approved Agency"
- Not in ASTM Standards, Code

Specify Individual Certifications

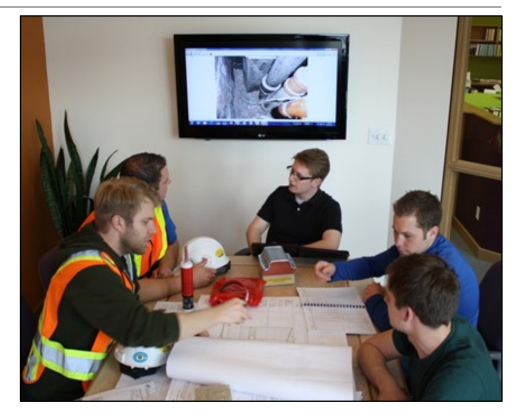
- •3rd Party, Independent Exams verify Knowledge
 - •FM Firestop Exam,
 - •OR
 - •UL Firestop Exam,
 - AND
 - •IFC Exam







- Pre-Construction Meeting
 - Conflict Resolution
 - Communication Time
 - Mock Up Review
 - Observation or Destructive Review (Testing)
 - Inspection Type Methodology
 - Frequency of reviews
 - Description of reviews
 - Specification and drawings
- Meeting(s) are required
 - During and Post Inspection



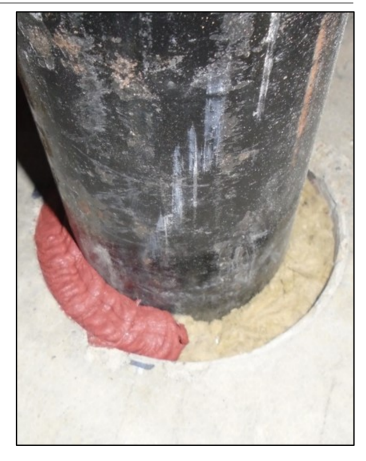
Affinity Firestop Photo

- Inspection Documents
 - Specifications and Drawings
 - Manufacturer Product Data Sheets and Installation Instructions
 - Listed Systems and EJ's/EFRRA's





- Observation Reviews
 - During construction
 - Witnessed randomly of the installed systems on each floor
 - E2174 10%, each type of Service Penetration Firestop System
 - •Type = By System, By Firestop Installation Contractor
 - E2393 5% of Total Lineal Feet for each type of Fire Resistance Rated Joint System
 - •Type = By System, By Firestop Installation Contractor



Affinity Firestop Photo

- Destructive Reviews (Testing)
 - Performed Post-Construction
 - **E2174** Minimum 2%, no less than 1, each **type** per 930 m² (10,000 SF) of floor area
 - Type = By System, By Contractor
 - E2393 Minimum 1 / 152 LM (500 LF) of Joint Area, by type, mandatory; Exception mechanical joints
 - •Type = By System, By Contractor





Affinity Firestop Photo

Firestop Special Inspection ASTM E2174 – ASTM E2393

- Inspection Documents
 - Identify System, Materials
- Identification Systems (Labels)
 - Firestop Contractor Installed
 - Speeds System Evaluation



Installed by (Contractor's name and address), an FM Approved Firestop Contractor Do Not Disturb – Fire Resistance Rated System Serial No. xxxxxx







- Variances / Deviations
- ASTM E2174 & ASTM E2393
 - •FS Contractor is notified of any deficiencies within one day
- IBC 1704.2.4
 - Work is in conformance to the documents
 - Otherwise it is immediately brought to the attention of the FS Contractor
 - If not corrected, AHJ and AA will be informed to take action



Affinity Firestop Photo

- Inspectors shall
 - Not supervise or direct
 FS Contractors
 - Commence reviews at the start of FS installation
 - Review installation based on manufacturers and system requirements



Affinity Firestop Photo

- Equipment
 - Tapes
 - Tablets w/Systems
 - Borescope to explore areas that are concealed or partially
 - NOT MICROMETERS







Firestop Repairs

- Repairs
 - Instruction requirements by manufacturer
 - Listed systems
 - Patch/infilling
 - Adhesion
 - Movement
 - •F, FT, FH, FTH, L, W Ratings
 - As recommended by MFR



Affinity Firestop Photo

Firestop Inspection Final Report ASTM E2174 - ASTM E2393

- Project name and location
- Project team contact info
- Firestops reviewed (inspected)
 - Type and quantity
 - Verification method
 - Percentage of total deficiencies
- All documents submitted to AA



Affinity Firestop Photo

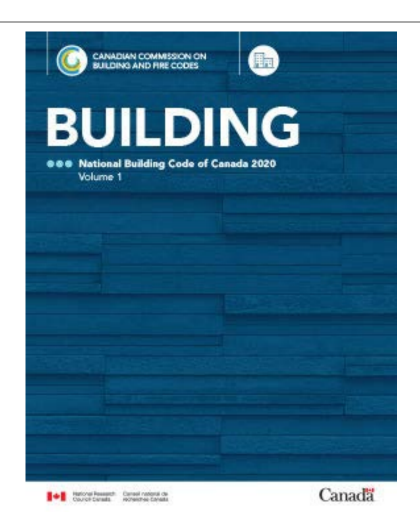
Firestop Special Inspection ASTM E2174 - ASTM E2393

- Inspection Documents
 - Identify System, Materials
- Identification Systems (Labels)
 - Firestop Contractor Installed
 - Speeds System Evaluation



Firestopping & Compartmentation for Safety

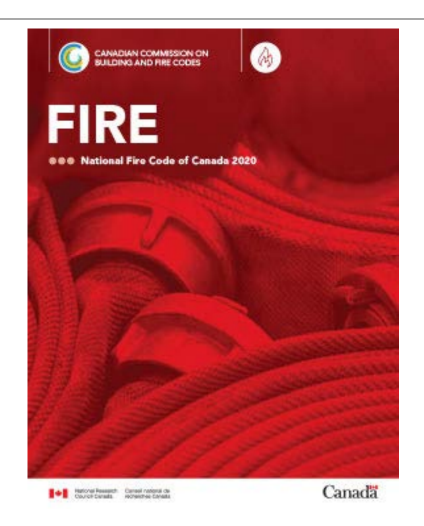
- Canada's Codes...
- NBCC 2015/2020
 - •Adopt Entirely!!
- NBCC 2020
 - •Adopt With Amendments??
 - Publish Provincial Code based on National Code??
- NBCC 2025....



• Division B – Part 2, Building and Occupant Fire Safety

2.2.1.2 – Damage to Fire Separations –

Where fire separations are damaged so as to affect their integrity, they shall be repaired so that the integrity of the fire separation is maintained.



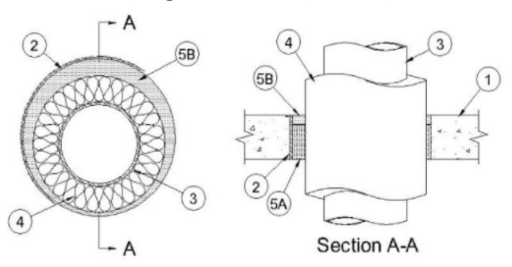
Barrier Continuity SYSTEMS

- Products Become Systems Test Standards
 - Fire & Smoke Barriers Fire Separations
 - •CAN/ULC-S101, ASTM E119, UL 263
 - Firestopping CAN/ULC-S115, ASTM E814 / UL 1479, UL 2079, E1966, E2307, E2837, E3037, ...test methods..."
 - Swinging/Rolling Fire Doors CAN/ULC-S104, S105 Frames, S113 for 20-minute wood doors, UL 10B/C....NFPA 252
 - Fire Rated Glazing CAN/ULC-S106, S101, UL 9, ASTM E119, UL 263
 - Fire/Smoke Dampers CAN/ULC-S112, S112.1, UL 555, UL 555S
- SYSTEM Testing = Suitability Statement





Possible UL System Nos.: C-AJ-5138, C-AJ-5209, W-J-5091, Etc. F Ratings — 1 and 2 Hr (See Item 3)
T Ratings — 0, 3/4 and 1 Hr (See Item 4)



1. Floor or Wall Assembly — Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600 - 2400 kg/m³) concrete floors or min 3 in. (76 mm) thick reinforced lightweight or normal weight concrete walls. Wall may also be constructed of any UL Classified Concrete Blocks*. Max diam of opening 9 in. (229 mm).

See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

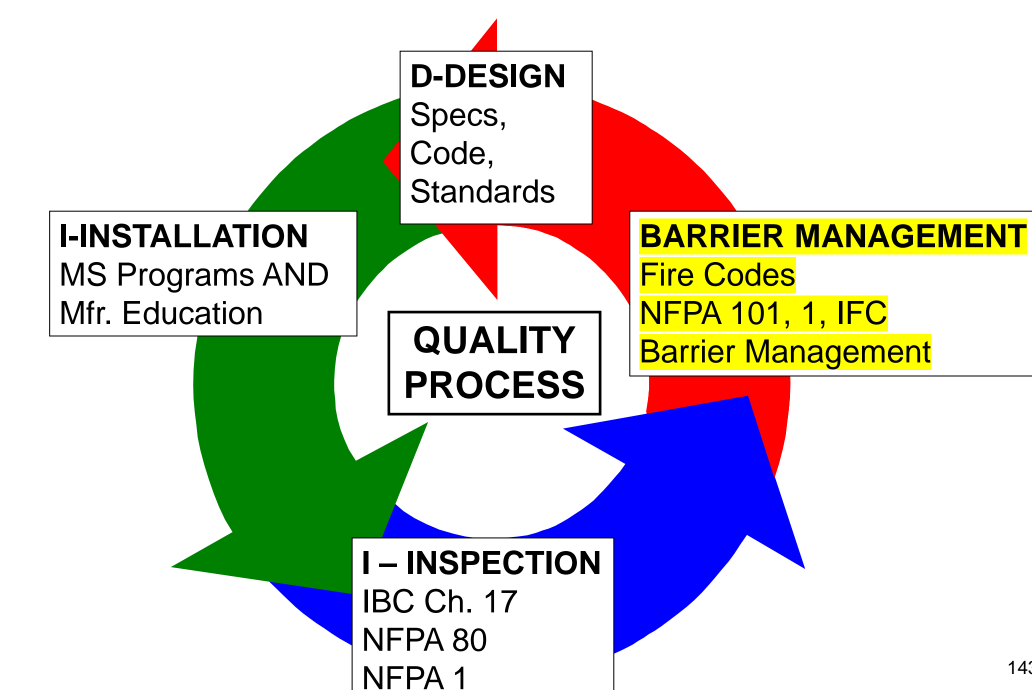
- 2. Steel Sleeve (Optional) Nom 9 in. (229 mm) diam (or smaller) Schedule 10 (or heavier) steel sleeve cast or grouted into floor or wall assembly. Steel sleeve may be installed flush or may project max 2 in. (51mm) beyond the floor or wall surfaces. As an alternate, nom 9 in. (229 mm) diam (or smaller) sleeve fabricated from nom 0.019 in. (0.48 mm) thick galv steel cast or grouted into floor or wall assembly flush with floor or wall surfaces.
- 3. Through Penetrants One metallic pipe to be installed concentrically or eccentrically within opening. Penetrant to be rigidly supported on both sides of floor or wall assembly. The following types and sizes of metallic pipes may be used:
 - A. Steel Pipe Nom 4 in. (102 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe.
 - B. Iron Pipe Nom 4 in. (102 mm) diam (or smaller) cast or ductile iron pipe.
 - C. Copper Tubing Nom 2 in. (51 mm) diam (or smaller) Type L (or heavier) copper tubing.
 - D. Copper Pipe Nom 2 in. (51 mm) diam (or smaller) Regular (or heavier) copper pipe.

F Rating is 2 Hr for Penetrants A and B. F Rating is 1 Hr for Penetrants C and D.

4. Pipe Covering* — Nom 1-1/2 in. (38 mm) thick (or less) hollow cylindrical heavy density glass fiber units jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal fasteners or factory-applied self-sealing lap tape. Transverse joints secured with metal fasteners or with butt tape supplied with product. Annular space between the pipe covering and periphery of opening or sleeve shall be min 1/2 in. to max 1 in. (13 mm to 25 mm).

See **Pipe and Equipment Covering - Materials -** (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a smoke Developed Index of 50 or less may be used.

T Rating is 3/4 Hr for nom 1-1/2 in. (38 mm) thick pipe covering for penetrants A and B. T Rating is 1 Hr for nom 1-1/2 in. (38 mm) thick pipe covering for Penetrants C and D. T Rating is 0 Hr for all Penetrants when pipe coverings less than nom 1-1/2 in. (38 mm) thick.



Building & Fire Code Requirements

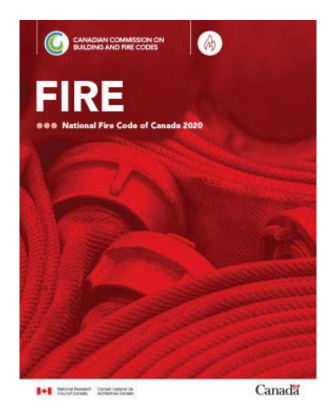
- National Building Code of Canada
- National Fire Code of Canada
- NFPA 5000 101- Chapter 8
- UAE Fire and Life Safety Code Chapter 1, Section 21
- International Codes –

- Minimum requirements Construction & Maintenance
- Later...others cover Separations...

Building & Fire Code Requirements

- National Building Code of Canada
- National Fire Code of Canada

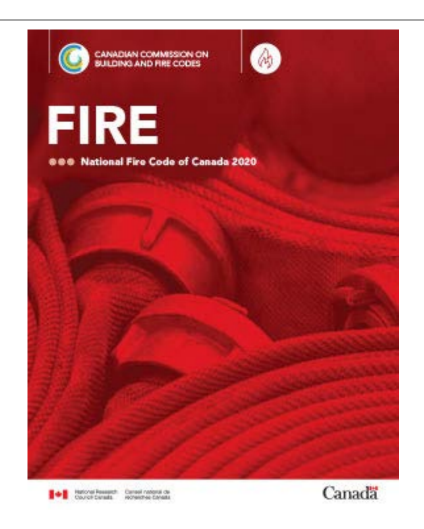




National Fire Code of Canada

Division B – Part 2, Building and Occupant Fire Safety
 2.2.1.2 – Damage to Fire Separations – Where fire separations are damaged so as to affect their integrity, they shall be repaired so that the integrity of the fire separation is maintained...

More Later...



Division A, Compliance, Objectives and Functional Statements

A-1.1.1.(1) Application of this Code.

- Buildings and facilities, whether occupied or vacant.
- Some NBC requirements apply to new buildings and retroactive application to existing situations as prescribed by this Code could result in some difficulty in achieving compliance.
- It is the intent of the NFC that an *equivalent level of safety be achieved* rather than necessarily achieving strict conformance to the NBC. (AHJ Approval)
- Owner or the owner's authorized agent is responsible for carrying out provisions of the Code

(see Article 2.2.1.1. of Division C).

Division A, Compliance, Objectives and Functional Statements

- A-1.2.1.1.(1)(b) Code Compliance via Alternative Solutions. Where a
 design differs from the acceptable solutions in Division B, then it should be
 treated as an "alternative solution."
- A proponent of an alternative solution must demonstrate that the alternative solution addresses the same issues as the applicable acceptable solutions in Division B and their attributed objectives and functional statements.

Division A, Compliance, Objectives and Functional Statements

2.2.1. Objectives -- 2.2.1.1. Objectives

1) The objectives of this Code are as follows (see Note A-2.2.1.1.(1)): **OS Safety**

An objective of this Code is to **limit the probability** that, as a result of specific circumstances related to the *building* or facility, **a person in or** adjacent to the *building* or facility will be exposed to an unacceptable risk of injury.

Division A, Compliance, Objectives and Functional Statements

OS1 Fire Safety

An objective of this Code is to limit the probability that, as a result of

- (a) activities related to the construction, use or demolition of the building or facility,
- (b) the condition of specific elements of the building or facility,
- (c) the design or construction of specific elements of the facility related to certain hazards, or
- (d) inadequate built-in protection measures for the current or intended use of the building, a person in or adjacent to the building or facility will be exposed to an unacceptable risk of injury due to fire. The risks of injury due to fire addressed in this Code are those caused by—

- •OS1.1 fire or explosion occurring
- OS1.2 fire or explosion impacting areas beyond its point of origin
- OS1.3 collapse of physical elements due to a fire or explosion
- OS1.4 fire safety systems failing to function as expected
- OS1.5 persons being delayed in or impeded from moving to a safe place during a fire emergency

- OP Fire Protection of Buildings and Facilities
- An objective of this Code is to limit the probability that, as a result of specific circumstances related to the *building* or facility, the *building* or facility will be exposed to an unacceptable risk of damage due to fire.

- OP1 Fire Protection of the Building or Facility
- An objective of this Code is to limit the probability that, as a result of
 - (a) activities related to the construction, use or demolition of the building or facility,
 - (b) the condition of specific elements of the building or facility,
 - (c) the design or construction of specific elements of the facility related to certain hazards, or
 - (d) inadequate built-in protection measures for the current or intended use of the building, the building or facility will be exposed to an unacceptable risk of damage due to fire. The risks of damage due to fire addressed in this Code are those caused by—

Division A, Compliance, Objectives and Functional Statements

- OP1 Fire Protection of the Building or Facility
 - OP1.1 fire or explosion occurring
 - OP1.2 fire or explosion impacting areas beyond its point of origin
 - OP1.3 collapse of physical elements due to a fire or explosion
 - OP1.4 fire safety systems failing to function as expected

Fire Safety Systems NOT DEFINED.

National Fire Code of Canada

Division A, Compliance, Objectives and Functional Statements

3.2.1.1. Functional Statements

1) The objectives of this Code are achieved by measures, such as those described in the acceptable solutions in Division B, that are intended to allow the *building* or facility or its elements to perform the following functions (see Note A-3.2.1.1.(1)):

- **F01** To minimize the risk of accidental ignition.
- F02 To limit the severity and effects of fire or explosions.
- F03 To retard the effects of fire on areas beyond its point of origin.
- **F04** To retard failure or collapse due to the effects of fire.
- **F05** To retard the effects of fire on emergency egress facilities.
- **F06** To retard the effects of fire on facilities for notification, suppression and emergency response.

National Fire Code of Canada

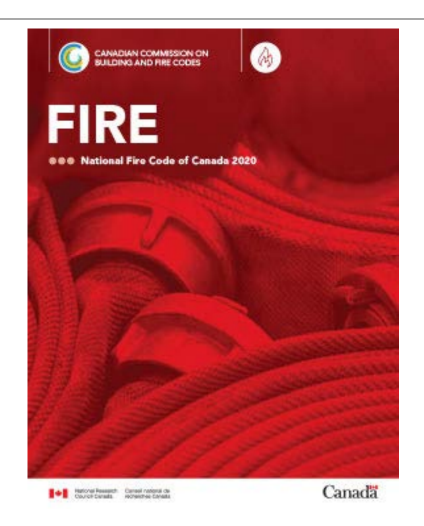
- 3.2.1.1. Functional Statements
- 1) The objectives of this Code are achieved by measures, such as those described in the acceptable solutions in Division B, that are intended to allow the *building* or facility or its elements to perform the following functions (see Note A-3.2.1.1.(1)):
- F10 To facilitate the timely movement of persons to a safe place in an emergency.
- **F11** To notify persons, in a timely manner, of the need to take action in an emergency.
- **F12** To facilitate emergency response.
- **F13** To notify emergency responders, in a timely manner, of the need to take action in an emergency.
- F20 To support and withstand expected loads and forces.
- F21 To limit or accommodate dimensional change.
- **F22** To limit movement under expected loads and forces.

- F31 To minimize the risk of injury to persons as a result of contact with hot surfaces or substances.
- F34 To resist or discourage unwanted access or entry.
- F40 To limit the level of contaminants.
- F44 To limit the spread of hazardous substances beyond their point of release.
- F80 To resist deterioration resulting from expected service conditions.
- F82 To minimize the risk of inadequate performance due to improper maintenance or lack of maintenance.

Division B, Part 2 - Building and Occupant Fire Safety

2.1. General

2.1.1. Scope 2-1
2.1.2. Classification of Buildings 2-1
2.1.3. Fire Safety Installations 2-1
2.1.4. Posted Information 2-3
2.1.5. Portable Extinguishers 2-3
2.2. Fire Separations
2.2.1. General 2-3
2.2.2. Closures 2-4
2.3. Interior Finishing,
Furnishing and
Decorative Materials
2.3.1. General 2-5
2.3.2. Flame Resistance 2-5
2.5. Fire Department Access
to Buildings
2.5.1. General 2-8



Division B, Part 2 - Building and Occupant Fire Safety Section 2.2. Fire Separations - 2.2.1. General - 2.2.1.1. Fire Separations

- 1) Where a *building* contains more than one *major occupancy*, such *occupancies* shall be separated from each other in conformance with the NBC.
- 2) Where rooms or spaces within a *building* contain a *high-hazard industrial* occupancy, such occupancy shall be separated from the remainder of the *building* by *fire separations* in conformance with this Code and the NBC.
- 3) Rooms, corridors, shafts and other spaces shall be separated where practicable by *fire separations* conforming to the NBC.

Division B, Part 2 - Building and Occupant Fire Safety

2.2.1.2. Damage to Fire Separations

1) Where *fire separations* are damaged so as to affect their integrity, they shall be repaired so that the integrity of the *fire separation* is maintained.

- 2.2.2.4. Inspection and Maintenance
- 1) Defects that interfere with the operation of closures in fire separations shall be corrected, and such closures shall be maintained to ensure that they are operable at all times by
- a) keeping fusible links and other heat-actuated devices undamaged and free of paint and dirt,
- b) keeping guides, bearings and stay rolls clean and lubricated,
- c) making necessary adjustments and repairs to door hardware and accessories to ensure proper closing and latching, and
- d) repairing or replacing inoperative parts of hold-open devices and automatic releasing devices.

- 3) Doors in fire separations shall be operated at intervals not greater than one month to ensure that they are properly maintained in accordance with Sentence (1),
- as specified in the fire safety plan prepared in conformance with Section 2.8.
- 4) Closures in fire separations shall not be obstructed, blocked, wedged open, or altered in any way that would prevent the intended operation of the closure.

- 5) Fire dampers, smoke dampers, combination smoke/fire dampers and fire stop flaps shall be....
- a) inspected at intervals not greater than 12 months to ensure that they are in place and not obviously damaged or obstructed, and
- b) tested in accordance with NFPA 80, "Fire Doors and Other Opening Protectives."

Division B, Part 2 - Building and Occupant Fire Safety Section 2.8. Emergency Planning - 2.8.1. General - 2.8.1.1. Application

- 1) Fire emergency procedures conforming to this Section shall be provided for
- a) every building containing an assembly, care, treatment or detention occupancy,
- b) every building required by the NBC to have a fire alarm system,
- c) demolition and construction sites regulated under Section 5.6.,
- d) storage areas required to have a fire safety plan in conformance with Articles 3.2.2.5. and 3.3.2.9.,
- e) areas where flammable liquids or combustible liquids are stored or handled, in conformance with Article 4.1.5.5., and
- f) areas where hazardous processes or operations occur, in conformance with Article 5.1.5.1.

- 2.8.2.1. Measures in a Fire Safety Plan
- 1) In buildings or areas described in Article 2.8.1.1., a fire safety plan conforming to this Section shall be prepared in cooperation with the fire department and other applicable regulatory authorities and shall include
- a) the emergency procedures to be used in case of fire, including
- i) sounding the fire alarm (see Note A-2.8.2.1.(1)(a)(i)),
- ii) notifying the fire department,
- iii) instructing occupants on procedures to be followed when the fire alarm sounds,
- iv) evacuating occupants, including special provisions for persons requiring assistance (see Note A-2.8.2.1.(1)(a)(iv)),
- v) confining, controlling and extinguishing the fire,

Division B, Part 2 - Building and Occupant Fire Safety

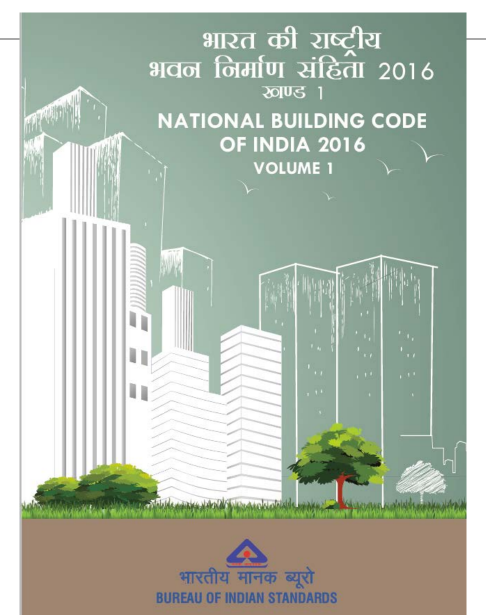
2.8.2.1. & 2.8.2.2. Measures in a Fire Safety Plan

- b) the appointment and organization of designated supervisory staff to carry out fire safety duties,
- c) the training of supervisory staff and other occupants in their responsibilities for fire safety,
- d) documents, including diagrams, showing the type, location and operation of the building fire emergency systems,
- e) the holding of fire drills,
- f) the control of fire hazards in the building, and
- g) the inspection and maintenance of building facilities provided for the safety of occupants. (See Note A-2.8.2.1.(1).)
- 2) The fire safety plan shall be reviewed at intervals not greater than 12 months to ensure that it takes account of changes in the use and other characteristics of the building.

Notes to Division B, Part 2 - Building and Occupant Fire Safety

A-2.1.3.1.(1) The National Building Code of Canada is most often applied to existing buildings when an owner wishes to rehabilitate a building, change its use, or build an addition; or when an enforcement authority decrees that a building, or a class of buildings, be altered for reasons of public safety. It is not intended that either the NBC or the NFC be used to enforce the retrospective application of new requirements in the NBC to existing buildings. Although the NFC could be interpreted to require the installation of fire alarm, standpipe and hose and automatic sprinkler systems in an existing building for which there were no requirements before the National Building Code of Canada 2005 was issued, it is the intent of the Canadian Commission on Building and Fire Codes that the NFC not be applied in this manner to these buildings.

Existing Buildings – NBC India

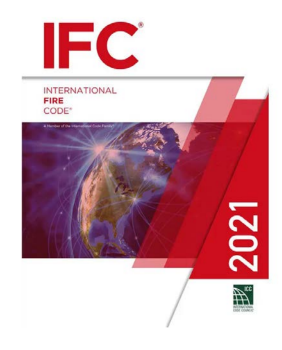


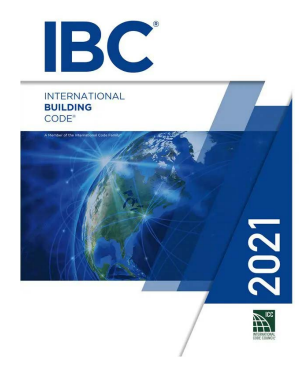
Fire Codes Require Maintenance

- 9 BUILDING MAINTENANCE METHODS AND MANAGEMENT
- 9.1 General "Any building (including its services) when built has certain objectives and during its total economic life, it has to be maintained in proper condition to meet those objectives. **Maintenance is a continuous process requiring a close watch and taking immediate remedial action.** It is interwoven with good quality of housekeeping. It is largely governed by the quality of original construction. **The owners, engineers, constructors, occupants and the maintenance agency are all deeply involved in this process and share a responsibility....".**

Existing Buildings? Did you know...

- Fire, existing building codes have existed for decades
- Fire Codes dictate maintaining protection of structural fire-protection and fire-resistance-rated compartmentation



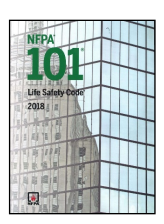


Fire Codes Require Maintenance

- National Fire Code of Canada
 - Maintain Protection, PERIOD...
- NFPA 101
 - No Frequency
- NFPA 1
 - Inspection 3 Years High Rise
- International Fire Code
 - Annual Visual Inspection







National Fire Protection Association NFPA 101 – 2018

- SECTION 4.6.12 Maintenance, Inspection, and Testing.
 - 4.6.12.1 Whenever or wherever any device, equipment, system, condition, arrangement, level of protection, fire-resistive construction, or any other feature is required for compliance with the provisions of this Code, such device, equipment, system, condition, arrangement, level of protection, fire-resistive construction, or other feature shall
 thereafter be continuously maintained ... in accordance

with applicable NFPA requirements or requirements developed as part of a performance-based design, or as directed by the AHJ.

National Fire Protection Association NFPA 1 - 2018

- •12.3.3* Maintenance of Fire-Resistive Construction, Draft-**Stop Partitions, and Roof Coverings.**
 - •12.3.3.1 Required fire-resistive construction, including fire barriers, fire walls, exterior walls due to location on property, fire-resistive requirements based on type of construction, draftstop partitions, and roof coverings, shall be maintained and shall be properly repaired, restored, or replaced where damaged, altered, breached, penetrated, removed, or improperly installed.

NFPA 1

National Fire Protection Association NFPA 1 – 2018

- •12.3.3.1 The person responsible for conducting the visual inspection shall demonstrate appropriate technical knowledge and experience in fire-resistance-rated design and construction acceptable to the AHJ.
- •12.3.3.2 A written report prepared by the person responsible for conducting the visual inspection shall be submitted to the AHJ documenting the results of the visual inspection.

SECTION 701 GENERAL

• 701.1 Scope. The provisions of this chapter shall govern the inspection and maintenance of the materials, systems and assemblies used for structural fire-resistance, fire-resistance-rated construction separation of adjacent spaces and construction installed to resist the passage of smoke to safeguard against the spread of fire and smoke within a building and the spread of fire to or from buildings. New buildings shall comply

FCIA Added Emphasis

with the IBC.

IFC

SECTION 701 GENERAL

- **701.2 Fire-resistance-rated construction.** The *fire-resistance rating* of the following *fire-resistance-rated* construction shall be maintained:
 - 1. Structural members
 - 2. Exterior walls
 - 3. Fire walls, fire barriers, fire partitions
 - 4. Horizontal assemblies
 - 5. Shaft enclosures



SECTION 701 GENERAL

• 701.5 Maintaining protection. Materials, systems and devices used to repair or protect breaches and openings in fire-resistance-rated
construction and construction installed to resist the passage of smoke shall be maintained in accordance with Sections 703 through 707.



SECTION 701 GENERAL

• 701.6 Owner's responsibility. The owner shall maintain an inventory of all required fire-resistance-rated construction, construction installed to resist the passage of smoke and the construction included in Sections 703 through 707. Such construction shall be visually inspected by the owner annually and properly repaired, restored or replaced where damaged, altered, breached or penetrated.

• FCIA Initiative with Koffel Assoc. – 'Inventory'...

FCIA Added Emphasis

2 0 1 8

IFC

SECTION 701 GENERAL

• 701.6 Owner's responsibility Cont. Records of inspections and repairs shall be maintained. Where concealed, such elements shall not be required to be visually inspected by the *owner* unless the concealed space is accessible by the removal or movement of a panel, access door, ceiling tile or similar movable entry to the space.



SECTION 703PENETRATIONS

• 703.1 Maintaining protection. Materials and firestop systems used to protect membrane and through penetrations in *fire-resistance-rated* construction and construction installed to resist the passage of smoke shall be maintained.



SECTION 703PENETRATIONS

- 703.1 Maintaining protection cont. The materials and firestop systems shall be securely attached to or bonded to the construction being penetrated with no openings visible through or into the cavity of the construction. Where the system design number is known, the system shall be inspected to the listing criteria and manufacturer's installation instructions.
- FCIA Initiative..."Where the system design number is known"...

2 0 1 8

IFC

SECTION 704 JOINTS AND VOIDS

• 704.1 Maintaining protection. Where required when the building was originally constructed, materials and systems used to protect joints and voids in the following locations shall be maintained. The materials and systems shall be securely attached to or bonded to the adjacent construction, without openings visible through the construction.



SECTION 704 JOINTS AND VOIDS

- 704.1 Maintaining protection cont.
 - Subparagraphs 1 through 7 detail the types of joints and voids required to be maintained. This list corresponds to joints and voids which are required to be protected by the 2018 IBC.
- Unprotected joints and voids do not need to be protected where such joints and voids were not required to be protected when the building

was originally constructed.

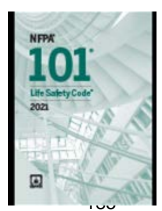
IFC

Existing Buildings? Educate

- NFPA 1, NFPA 101, IFC Decades in place.
- New IFC "maintaining protection" requirements
 - Inventory of fire-resistance-rated assemblies?
- What's inventory?
 - Life Safety Drawings with Fire-Resistance Ratings
 - Tested and Listed Systems Designs
 - Manufacturers Instructions/Product Data Sheets
- What's risk
 - Fire and Smoke Spread means life, property, continuity of operations losses







Where is Firestopping & Fire-Resistance Needed Most to Protect??

- Hospitals, nursing homes
- Apartments, Condos
- Universities
- Warehousing
- Manufacturing Paper, others
- More

2018 International Fire Code Fire-Resistance Inventory Explained

- Life Safety Drawings
- Designs, Systems and Assemblies Listings
- Manufacturers Installation and Maintenance Instructions
- How?
 - Paper & Files
 - Spreadsheets
 - Software

M-Barrier Management Systems

- Visual Building Survey/Inspection....
 - Does the Firestop/Fire-Resistive Joint look like the assembly?
 - Annular Space
 - Visible Breaches, unless listing allows
 - Joint Width
 - Penetrating Item Types, Coverings, #Quantity
 - Penetrations in Joints & Not in System/Listing...
 - •Much more...
 - Competent Personnel

Firestop (& Other Fire-Resistance Repairs)

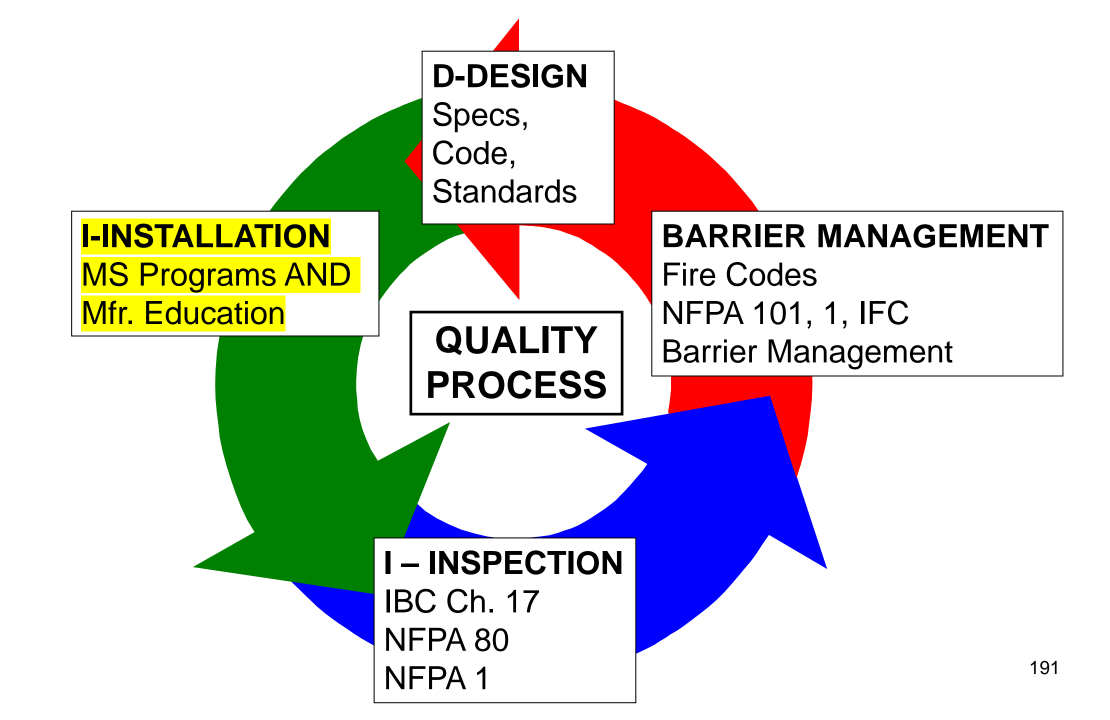
- Repairs
 - Instruction requirements by manufacturer
 - •TESTED AND LISTED SYSTEMS
 - Patching
 - Systems....Ratings
 - Adhesion
 - Movement
 - •T, L, W Ratings
 - As recommended by MFR, Liisting



Affinity Firestop Photo

M-Barrier Management Systems Building Owner's Policy Topics

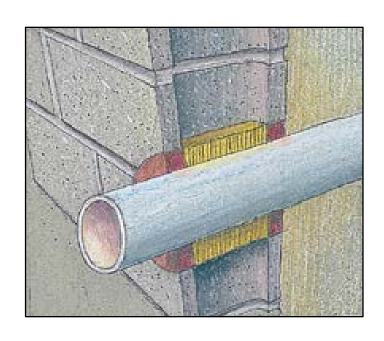
- Create a Budget to Meet Code Requirements
- Inventory What Info?
 - Life Safety Drawings
 - Manufacturers Instructions
 - Tested and Listed Systems (Listings)
- Implement Fire Resistance Management
 - In House Policy
 - Outside Contractor Policy
- Monitor Process
- Annual Visual Inspection & Keep Records
- Show Fire Marshal....Insurance Company



How do Contractors Select/Analyze Systems & Inspection Agencies Analyze?

- Wall or Floor Construction Type, Rating
- Wall or Floor Thickness
- Penetrating Item, Coverings
- Size, Type, Thickness
- Annular Space, Joint, Breach Sizes
- Packing/Damming/Backing Materials
- Fill Material(s)





STI Graphic

Firestopping for Continuity – Firestop Products

- Sealants
 - Silicone, Latex, Intumescent
- Wrap Strips
 - "Thick, Thin, Wide, Less Wide"
- Putties
- Pillows
- Composite Sheets
- Bricks / Plugs
- Pre Fabricated Kits
- Mortar
- Spray Products
- Tapes



Review of UL Firestop and Joint Systems on UL Product iQ

- Review:
- U410
- C-AJ-1155
- C-Aj-3XXX
- C-AJ-4036
- C-AJ-8001
- W-L-1137
- W-L-2030

W-L-2154

W-L-5001

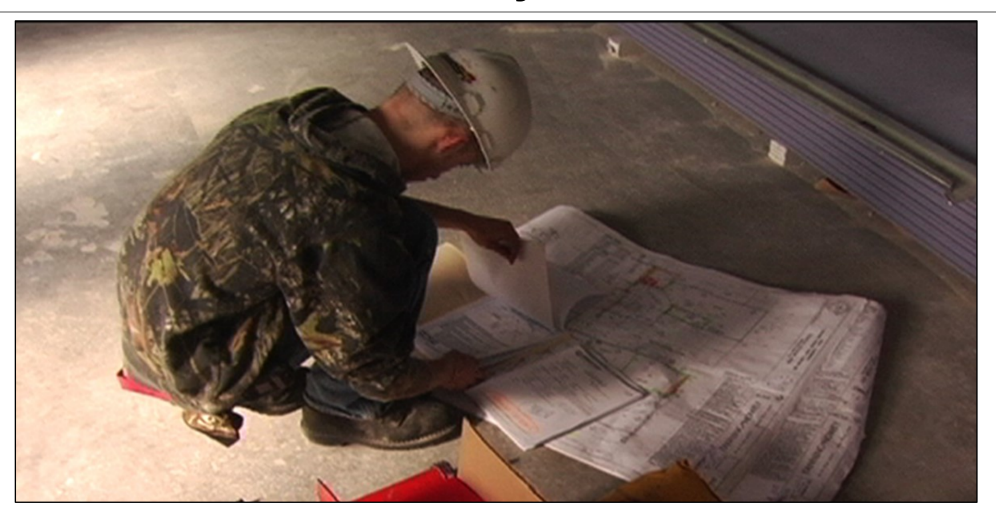
BW-S-0002

FF-D-1001

HW-D-0221

CW-D-1046

Barrier Continuity I – Installation – Listed Systems



Installation – Who?

- Firestopping wrong, missing
- Systems Documentation?
- As Built Documentation??

Conclusion -

Without Single Firestop Installation Contractor....

Fire & life safety risks





Adler Photo

3 Firestop Installation Methods

- Each Trade
 - "He/She who pokes hole, fills hole"
- Multiple Contracts
 - Firestop Contractors, Trades
- Single Source Firestop Contractor
 - FCIA Member in Good Standing
 - FM 4991, UL, ULC Qualified

Spec Contractor Qualifications

- FM 4991 Standard for the Approval of Firestop Contractors
- UL Qualified Firestop Contractors
- Other Industries???
- FM 4991 / UL-ULC CONTRACTORS UNDERSTAND SYSTEMS, INVENTORY & DOCUMENTATION



Why Contractor Qualifications?

- Documentation = Inventory
 - Fire-Resistance SYSTEMS Selection & Analysis
 - SYSTEMS & As Builts Maintain Protection
 - F, T, L, W, M Rated Systems
 - Tolerances Annular Space Sizes, Angles
 - Gap Sizes Undercuts Framing
 - Anchors Spacing Hardware
 - Closers Activation Sensors, more...

FM 4991 & UL/ULC QFC

- UL/ULC Firestop Exam @ 80% min.
- Management System (MS) Written
- MS Procedures implemented
- Audit
 - Contractor Office Records & Documents
 - Jobsite Observation, possible destructive
- DRI Appointed by Contractor, CEU's
- Listed @ www.FCIA.org & www.UL.com

Management System – ULC, FM

- Facility Tour
- Review MS Manual
- Construction Documents Requirements and Review
 - Systems Selection & Analysis
- Procurement
- Storage, Handling, Preservation and Delivery
- Installation, Application and Field Quality Assurance Procedures
 - Systems Installation, Self Inspection/Survey

Management System – ULC, FM

- Inspection, Testing and Calibration
 - Tape Measures
- Control of Nonconforming Product
- Training and Qualification of Staff
 - •DRI's, Workforce
- Corrective/Preventive Action
- Quality System Monitoring and Improvement
- Documentation and Record Keeping
 - 7 years

Master Audit Certificate of Compliance Program

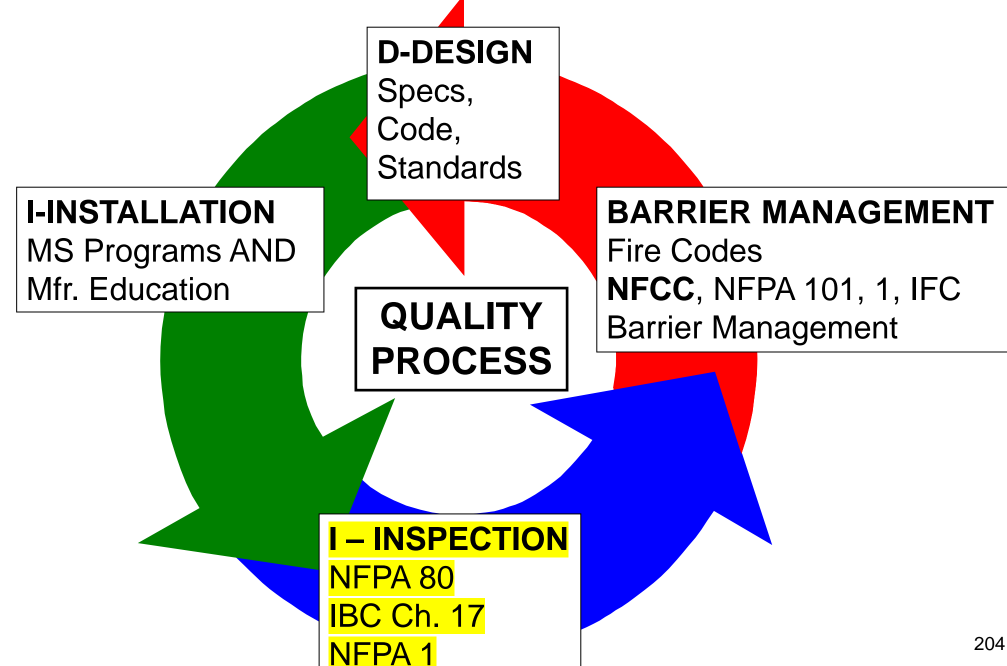
A Jobsite Specific Management System Audit – Our audit provides verified processes were followed to properly installed firestop systems.

A Renewable Jobsite Specific Certificate – After completion of a successful audit, we issue a jobsite specific certificate that is renewable for the building owner.

Improved Firestop Systems Documentation – The MACC certificate in conjunction with the firestop systems documentation, builds the fire-resistance inventory required by the 2018 International Fire Code for fire and smoke protection features.













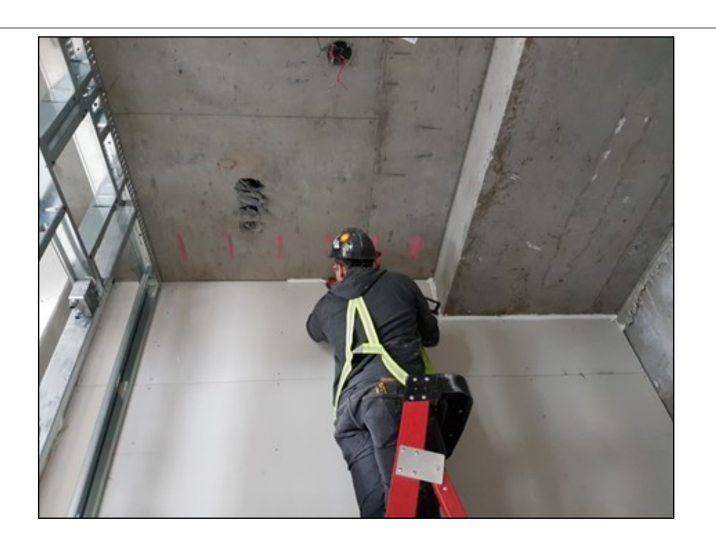








Professional Installations























Great Installation / Inspection starts @ SPEC... New & Existing Buildings - Maintain Protection

- NEW Buildings 07-84-00 Specs
 - •www. FCIA .org & FCIA MOP
- Part I Products...but
 - Systems
 - Product Properties
 - Manufacturers
- "Single Manufacturer to the greatest extent possible" – EJ/EFRRA's
- SEE 07-84-00 For Firestopping From Div. 21, 22, 23, 25, 27, 28, etc.



Specs – Key Parts Relating to Installation

- Part II
 — Contractor/Installer Qualifications
 - FCIA Member in Good Standing, AND
 - •FM 4991, Standard for the Approval of Firestop Contractors, OR
 - ULC Qualified Firestop Contractor Program
 - AND
 - Manufacturer Accredited, Approved, Trained



Specs – Key Parts Relating to Inspection

- NEW Buildings 07-84-00 Specs www. FCIA .org
- Part II Qualifications Special Inspection
 - Special Inspection Agency
 - •IAS AC 291 Accredited Special Inspection Agencies
 - Special Inspector Qualifications
 - •FM Firestop Exam
 - UL/ULC Firestop Exam
 - •AND
 - •IFC Exam
 - •ICC Certificate of Learning Achievement
 - •FCIA Certificate of Achievement Education Program

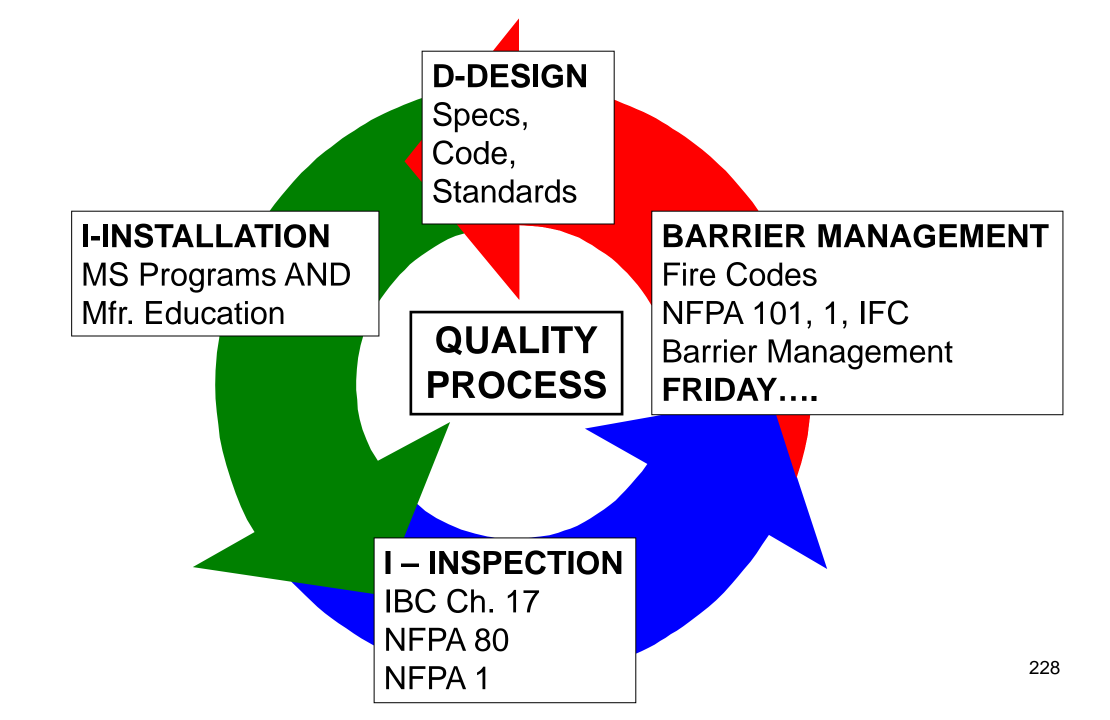


Specs – Key Parts Relating to Execution

- NEW Buildings 07-84-00 Specs
- Part III Execution
 - Special Inspection
 - ASTM E2174 Penetrations
 - •ASTM E2393 Joints

Specs - Don't Forget Division 1 Documentation for Building Life Cycle

- Reference 01-78-00 Closeout Submittals
 - •01 78 29 Final Site Survey
 - •01 78 33 Bonds
 - •01 78 36 Warranties
 - 01 78 39 Project Record Documents
 - •01 78 43 Spare Parts
 - 01 78 46 Extra Stock Materials
 - 01 78 53 Sustainable Design Closeout Documentation



Questions??





Welcome....

Bill McHugh & John Sharpe

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FREE MOP

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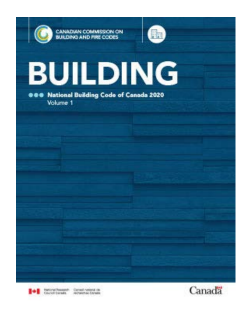
OMFPOA Firestopping

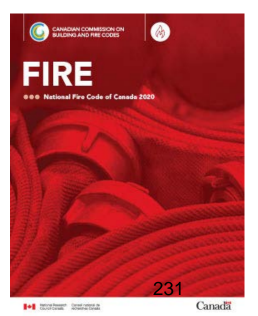
Design Installation Inspection Maintenance & Management



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John Sharpe FCIA Canada Committee Chair





Design Installation Inspection Maintenance & Management



