Barrier Management

FCIA Webinar
2015 July 22
Barrier Management Symposium

• **Speakers – Tuesday & Wednesday**
  – Jonathan Flannery, ASHE Advocacy
  – Anne Guglielmo, The Joint Commission
  – Rich Walke, UL
  – Bill Koffel, Koffel Associates
  – Nestor Sanchez, USG Corp.
  – Rich Walke, UL - Concrete Industry
  – Bill McHugh, FCIA – Firestopping
  – Paul Baillargeon, DHI – Fire Doors
  – Marc Sorge, Greenheck – Fire&Smoke Dampers
  – Tim Warren, TGP – Fire Rated Glazing
Why is ASHE Educating with TJC? J. Flannery

- Identified Problem
- Passion for Patient Safety
- Trusted Industry Resource

ASHE Mission
Dedicated to optimizing the
health care physical environment
Barrier Management Symposium

Free Symposium
Sept 5-6
Steamboat Springs, CO
Hosted By CAHED

Learn about
Design, Installation,
Inspection & Maintenance
of Rated Barrier Systems in
Healthcare Environments

The safety and welfare of patients depends on many things, including a healthcare environment that is fire safe.
Barrier Management Symposium

Program Developers:
- Joint Commission
- Firestop Contractors International Association
- Underwriters Laboratories

• Participating Organizations:
  - American Society for Healthcare Engineering
  - Gypsum Association
  - Fire Damper Industry
  - Fire Rated Glazing Industry
  - Door & Hardware Institute
Objective – Share Knowledge

• Barriers are for Safety – DIIM
  • Properly *Designed* and Specified
    – *Tested and Listed Systems* – Directories, Tables
    – *Specified*
  • Professional *Installation* Companies
  • Properly *Inspected* – Commissioned, by Companies
  • *Maintained* –
    – NFPA 101 - 2000 (TJC, CMS)
    – International Fire Code - IFC 2012 - Annually (Local)

• **Effective Compartmentation**
  *for Fire & Life Safety*
“TOTAL FIRE PROTECTION”

• Effective Compartmentation
  – Fire Barriers, Fire Walls/Floors, Smoke Barriers
  – Firestopping, Fire Dampers, Swinging and Rolling Fire Doors, Fire Rated Glazing

• Detection & Alarm Systems

• Sprinkler Suppression Systems

• Education & Egress–
  – Building Owners & Managers, Building Occupants and Firefighters
Building & Fire Code Requirements

• **Continuous Fire Resistance**
  – Walls / Horizontal Assemblies – Continuity
    • Firestop Products Become Firestop Systems
      – Penetrations
      – Joints – Head /Bottom of Wall – Perimeter Joints
    • Fire & Smoke Damper Duct Systems
    • Fire Doors and Hardware Systems
      – Rolling & Swinging
    • Fire Rated Glazing
Continuity

Effective Compartmentation Features

New UL test standards for Life Safety Dampers will take effect in July 2002
Barrier Continuity SYSTEMS

• Products Become Systems Through Testing
  – Fire & Smoke Barriers - ASTM E 119, UL 263
  – Firestopping - ASTM E 814 / UL 1479, ULC-S-115, UL 2079, E-2307 as the test method…”
  – F/S Dampers - UL 555, UL 555S
  – Swing/Rolling Fire Doors - UL 10B, 10C
  – Fire Rated Glazing - UL 9

• SYSTEM Testing = Suitability statement for use of a product in a specific system application
Products become Systems
Hose Stream = Shock Test
Barrier Continuity
Products become SYSTEMS

- Fire Rated Systems Directories –
  - UL Fire Resistance Directory
  - Intertek
  - FM Approvals

*Systems Selection & Analysis…Not as easy as it looks…*
Barrier Continuity
I – Installation – Listed Systems
I- Installation
Who’s Responsible, How to Choose???

Graphics – STI
What Contractor Qualifications?

- FM 4991 – Standard for the Approval of Firestop Contractors
- UL Qualified Firestop Contractors
- Other Industries…
  - FM 4991/UL CONTRACTORS UNDERSTAND SYSTEMS & DOCUMENTATION
Why Contractor Qualifications?

• Accountability
• Built right the first time…
• Documentation
• SYSTEMS Selection, Analysis, As-Builts
  – F, T, L, W Rated Systems
  – Tolerances - Annular Space Sizes, Angles
  – Gap Sizes - Undercuts - Framing
  – Anchors - Spacing – Hardware
  – Closers - Activation Sensors, more…
I – Inspection – Options

• Contractor Self Inspection
  – Verify Management System validity

• Manufacturer Inspection?
  – Does not exist … Survey, maybe

• Special Inspection/Commissioning
  – Independent 3\textsuperscript{rd} Party
  – Destructive, Non Destructive
  – Specified Frequency
  – Inspection Agency Accreditation – IAS AC 291
Compartmentation for Safety
M – Maintenance
(& Management)
Firestop Maintenance

• **Maintenance**
  – Code Required
  – How??

• **How to keep Track – Barrier Management Initiative**
  – Paper
  – Software
  – Labeling
SECTION 4.5.8 Maintenance, Inspection, and Testing.

4.5.8.1 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. [101:4.6.12.1]
• 4.5.8.2 No existing life safety feature shall be removed or reduced where such feature is a requirement for new construction. [101:4.6.12.2]

• 4.5.8.3* Existing life safety features obvious to the public, if not required by the Code, shall be either maintained or removed. [101:4.6.12.3]

• 4.5.8.4 Any device, equipment, system, condition, arrangement, level of protection, fire-resistive construction, or any other feature requiring periodic testing, inspection, or operation to ensure its maintenance shall be tested, inspected, or operated as specified elsewhere in this Code or as directed by the AHJ. [101:4.6.12.4]

• 4.5.8.5 Maintenance, inspection, and testing shall be performed under the supervision of a responsible person who shall ensure that testing, inspection, and maintenance are made at specified intervals in accordance with applicable NFPA standards or as directed by the AHJ. [101:4.6.12.5]
SECTION 703
FIRE-RESISTANCE-RATED CONSTRUCTION

703.1 Maintenance. The required fire resistance rating of fire-resistance rated construction (including walls, fire stops, shaft enclosures, partitions, smoke barriers, floors, fire resistive coatings and sprayed fire resistant materials applied to structural members and fire resistive joint systems) **shall be maintained**. Such elements shall be **visually inspected by the owner annually** and properly repaired, restored or replaced when damaged, altered, breached or penetrated.

**Openings** made therein for the passage of pipes, electrical conduit, wires, ducts, air transfer openings, and **holes** made for any reason **shall be protected with approved methods** capable of resisting the passage of smoke and fire.
Chapter 1, SECTION 21
Firestopping

21.15.2 The required fire resistance rating of installed firestop systems shall be **visually inspected by the owner or owner’s inspection agency annually**. Damaged, altered or breached firestop systems shall be properly repaired, restored or replaced to comply with applicable codes as per the guidelines of Civil defense.

21.15.3 Any new **Openings** made therein for the passage of through penetrants, **shall be protected with approved firestop system** to comply with applicable codes as per the guidelines of Civil defense.
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…

• FCIA Manual of Practice – Appendix, Maintenance
  FCIA recommends Barrier Management for Effective Compartmentation
  and Structural Protection
M–Barrier Management Systems

‘When you’re up to you’re a_ _ in alligators, it’s hard to remember you’re there to drain the swamp.’
Barrier Management Begins when new construction ends...
M–Barrier Management Systems

- NEW Buildings – 07-84-00 Specs
  - SYSTEMS Expectations
  - As Built SYSTEMS
  - SYSTEMS from Testing Labs
  - Installation to SYSTEMS
  - Inspection to SYSTEMS

- AS BUILT DOCUMENTATION REQ’D
M–Barrier Management Systems

• Now it’s your building....

• Gleeson Powers Graphic
WHAT NEEDS TO BE MAINTAINED?

- Fire Resistive Wall Construction
- Fire Doors
- Fire Dampers
- Firestop Systems:
  - Joint Systems
- Hot and Cold Water Piping
- Laboratory Waste
- Medigas Piping
- Pneumatic Tubing
- Sprinkler Piping
- Rigid Electrical Conduits
- Cable Trays
- BX Cables
- Low Voltage Cables
- and More....
  - Low Voltage!!!!
M–Barrier Management Systems

• Barrier Management
  – TJC # 1 & 2 Violations
  – Constant issues
  – Control?
  – Staff?
  – Attitude?
Barrier Management HUB

• A HUB must control all Action
  – C-Suite Execs
  – Construction – In House & Outside
  – I-T Department – In House & Outside

• The HUB is YOU!
Why Barrier Hub is YOU?

• YOU answer to…
  – The Joint Commission
  – CMS Inspectors
  – Building Official, Fire Marshal
  – Other AHJ’s
  – C-Suite
  – Staff
  – Patients
M–Barrier Management Systems

• Barrier Management Policy - Tool
• ASHE Member Healthcare Engineer & Director Communicates…
  – In House Construction & I-T Crews
  – Outside Contractors
Barrier Management
Policy = Tool

• ASHE Member Healthcare Engineer &
  Director Communicates…
  – Rules of Engagement in Contracts
    • Internal Contracts
    • External Contracts
  – Pre Construction Meetings
  – Barrier Warnings - Markings
  – Violation Consequences
  – Ongoing Management
  – Staff Education & Incentives
Barrier Management Policy Tool

– Rules of Engagement in Contracts

• Internal Contracts -
  – In House Departments similar to Outside Contractors

• External Contracts
  – AIA Contract
  – Marked Fire - Smoke Barrier Actions
  – Barrier Permits
  – Documentation
  – Report
M–Barrier Management Systems

• Methods to Control
  – Paper, Pictures & Files
  – Electronic Pictures & Files
    • ‘Custom’
    • ‘Packages’
M–Barrier Management Systems

• Common Elements
  – Life Safety Drawings
  – Existing Conditions Documented
  – Ongoing Survey Records
  – Deficiency Reports
  – Systems Documentation Control, Retrieval
M–Barrier Management Systems

• Document & Control

• Fire Resistance Rated & Smoke Resistant
  – Barrier Walls, Floors
  – Firestop Systems - Penetrations & Joints
  – Fire Doors – Rolling & Swinging
  – Fire Rated Glazing
  – Fire/Smoke, Combination Dampers
Repair Small Holes

USG Photo
Repair Large Holes

- USG Photo
M–Barrier Management Systems

• Electronic Best Practice Elements
  – Action Oriented
    • Projects - Specifications
    • Ongoing Surveys – FCIA RPPS 2010-1
  – Action Reminders
  – In Process Status
  – Record Retrieval
### Sample Project

**Demo Hospital**

**Permit No.: 2011-005**

#### LSR Details

<table>
<thead>
<tr>
<th>LSR ID</th>
<th>Status</th>
<th>Latest Photo</th>
<th>Detail Description</th>
<th>Life Safety Tech</th>
<th>Life Safety Sub Type</th>
<th>Letters</th>
<th>Numbers</th>
<th>LSR Count</th>
<th>Notes</th>
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<tr>
<td>LST-B1-03-007</td>
<td>Non-compliant</td>
<td><img src="image1.png" alt="Firestop Example" /></td>
<td>Firestopping Through Wall Penetration - Firestop</td>
<td>Firestopping</td>
<td>Through Wall Penetration</td>
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<td>Firestopping</td>
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<td>3000-3999</td>
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**LSR Group:**

**Compliance Status:** Non-compliant
**Corrective Action Report**

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<th>Life Safety Type</th>
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<td>Building/Floor/Area:</td>
<td>Building 1 / 3rd Floor / 3C1/3L1</td>
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<tr>
<td>Life Safety Sub Type:</td>
<td>Through Wall Penetration - Firestop Systems</td>
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<td>EMT or Conduit</td>
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<td>Classified System:</td>
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<td>Survey #:</td>
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<tr>
<td>Deficiency Description:</td>
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</table>

**Survey Notes:**

**CA Notes:** Install UL Listed Firestopping System at penetration/joint

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**Survey Photo**

<table>
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<th>Photo ID</th>
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<tr>
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<tr>
<td>2:3L1</td>
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**Corrective Action Photo**

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**Gleeson Powers Graphic**

05/02/2011
Barrier Management Policy Tool

• Pre Construction Meetings - Education
  – Barrier Markings Mean...
  – Actions when at Barriers Required...
    • Permit required – Above Ceiling, Barrier Hole...
    • Infection Control Rules
    • Healthcare facility Rules
Barrier Management Policy Tool

– Barrier Warnings on ASSEMBLIES


ATTENTION: PRIOR TO WORKMAN CUTTING INTO THIS WALL CONTACT THE BUILDING REPRESENTATIVE

2 HR RATED FIRE WALL

PROTECT ALL OPENINGS AND PENETRATIONS
Barrier Management
Policy = Tool

703.7 Marking and identification. *Fire walls, fire barriers, fire partitions, smoke barriers and smoke partitions or any* other wall required to have protected openings or penetrations shall be effectively and permanently identified with signs or stenciling. Such identification shall:

1. Be located in accessible concealed floor, floor-ceiling or attic spaces;
2. Be located within 15 feet (4572 mm) of the end of each wall and at intervals not exceeding 30 feet (9144 mm) measured horizontally along the wall or partition; and
3. Include lettering not less than 3 inches (76 mm) in height with a minimum 3/8 inch (9.5 mm) stroke in a contrasting color incorporating the suggested wording.

“FIRE AND/OR SMOKE BARRIER—PROTECT ALL OPENINGS” or other wording.

Exception: Walls in Group R-2 occupancies that do not have a removable decorative ceiling allowing access to the concealed space.
Barrier Management Policy = Tool
Barrier Management Policy Tool

- Violation Consequences
  - In House –
    * 2 strikes & work reassignment to cleaning…
    * Others…
  - Outside Contractors
    * 2 strikes & not allowed to work above ceilings
    * Others…
Barrier Management Policy Tool

• Incentives
  – Find Violators….
  • Staff Awards
Barrier Management Policy Tool

• Ongoing Management
  – Engineering Staff Reviews
  – User Staff Reviews
  – Inside Construction
  – Outside Contractor
Barrier Management Policy Tool

• Education - Healthcare Staff – Simple??
  – Fire Doors & Hardware – Simple things…
    • Close & Latch
    • Holes in Door
  – Ladder = ?? Permit Sticker?
  – Fire Rated Walls - Holes
    • Accidental
    • Workers
“TOTAL FIRE PROTECTION”

• Effective Compartmentation
  – Fire Barriers, Fire Walls/Floors, Smoke Barriers
  – Firestopping, Fire Dampers, Swinging and Rolling Fire Doors, Fire Rated Glazing

• Detection & Alarm Systems

• Sprinkler Suppression Systems

• Education & Egress–
  – Building Owners & Managers, Building Occupants and Firefighters
QUALITY PROCESS

- Inspection
- Installation
- Design
- Maintenance
“DIIM”

• Barriers are for Safety – DIIM
  • Properly *Designed* and Specified
    – *Tested and Listed Systems* – Directories,
  • Professional *Installation* - Companies
  • Properly *Inspected* – Commissioned
Effective Compartmentation is a SYSTEM

New UL test standards for Life Safety Dampers will take effect in July 2002
Contacts

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Bill McHugh – bill @ fcia.org
Barrier Management Symposium
ASHE, The Joint Commission

ASHE Region 5
Indianapolis, IN
2015 July 27, 28
Barrier Management

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2015 July 22