FCIA Firestop Industry Conference & Trade Show Agenda

Paradise Point Resort
San Diego/Mission Bay, CA

November 8-11, 2011
Dear FCIA Members,

As we come to the close of 2011, I would like to say that serving as the President for the Firestop Contractors International Association (FCIA) was personally very rewarding. It is incredible to observe all of the volunteer time provided to maintain and grow our association.

Most important, I want to thank everyone for their hard work. Our association would not be what it is today without everyone’s willingness to give their time so generously. I would also like to thank FCIA Executive Director, Bill McHugh and the staff, Linda and Angie; they continue to go above and beyond in their efforts on our behalf. They are a tremendous asset to the FCIA and we can’t thank them enough.

Your Board and Committees truly work hard to promote the value of the FCIA and the specialty contractor to the design, construction and inspection communities. This year was a whirlwind of emails, conference calls and face to face discussions to continue the growth and credibility of our association and industry. For Committees:

- The Accreditation Committee;
  - is continuing to work with FM and UL to develop a stronger contractor program, and they continue to promote the FM 4991 and UL Qualified Firestop Contractor for sole sourcing.
- The Apprenticeship Committee;
  - The focus this year has been in developing training videos, while substantial information has been added to the apprenticeship manual. They are close to having the first two years of training ready for publication.
- The Code Committee;
  - Have been working on the next round of code hearings and is participating with the IFC on several fronts to maintain and strengthen the codes for enforcement.
- The Education and Technical Committees;
  - Has worked closely with the apprenticeship committee on education materials and MOP updates.
- The Standards Committee;
  - Working in conjunction with the UL Standards Technical Panel, has secured information from some of our manufacturer members in regards to shrinkage since ASTM 2174 and 2393 will be going into effect in parts of the US next year.
  - Additionally, they have participated in the ASSE 9000 Series Professional Qualifications Standards process for installer and inspector standards.

In 2011 FCIA grew to 290 members strong and we continue to expand our membership. The association saw substantial participation at the Middle East Conference with many UAE contractors taking the FM Firestop Exam in order to become FM 4991 Approved.

FCIA members were able to influence the federal government to recognize a NAICS classification for the firestop contractor that will be published in the 2012 Federal Register. Several states are looking at adopting the Firestop/Containment Worker Apprenticeship Program and several states are looking into possible licensure of firestop contractors.

I would like to thank all the board and committee members for volunteering their time to the continued improvement of the FCIA. Additionally, I would like to thank all of our membership for their support of our fast growing association. As the year comes to a close I look to the future with Jodi Clem taking control as the 2012 FCIA President. Best wishes to all for 2012!

Sincerely,

Bob Hasting, 2011 President ~ Firestop Contractors International Association
FCIA Firestop Industry Conference & Trade Show Agenda  
Paradise Point, San Diego, CA  
Tuesday November 8, 2011

“Business Development for Success”

<table>
<thead>
<tr>
<th>Time</th>
<th>Function</th>
<th>Room/Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 am</td>
<td>Conference Registration</td>
<td>Sunset I-IV Ballroom</td>
</tr>
</tbody>
</table>

FCIA Education Sessions for FM 4991, UL Qualified Firestop Contractor FM & UL Exam takers, FM 4991 & UL DRI’s seeking CEU’s and IAS AC 291 for Special Inspection Agency Personnel

<table>
<thead>
<tr>
<th>Time</th>
<th>Function</th>
</tr>
</thead>
</table>
| 10:30 am – 12:30 pm | FCIA Management System Manual Development Education  
Free to FCIA Members – (Non Members - $495 Extra Fee)  
*If your firm is pursuing FM 4991 Approval or UL Qualification, this management systems seminar is for you. Handouts to Contractors and Inspection Agencies include a Management System Manual developed by FCIA’s Consultant, Steve Lerman.* |
| 11:30 am – 11:45am | BREAK – Sponsored by 3M |
| 12:30 pm – 1:00 pm | LUNCHEON - Sponsored by HILTI |
| 1:00 pm – 2:30 pm | FM & UL Firestop Exam Education for becoming a DRI  
Education Free to FCIA Members – (Non Members - $295 Fee)  
*FCIA’s Firestop Manual of Practice (MOP) is the basis for the FM & UL Firestop Exams that start the path towards FM 4991 Approval and/or UL or ULC Qualified Firestop Contractor status. This education session is meant to help your ‘short term memory’ as you prepare for the test. The class assumes you have read the FCIA Firestop MOP already.*  
| 2:30 pm – 3:00 pm | BREAK – Sponsored by Balco Inc. |
| 3:00 pm – 6:30 pm | FM & UL Firestop Exam for becoming a DRI  
*FCIA extends best wishes for success! A person becomes a ‘DRI’ when the Individual passes the test, and the company passes the audit from FM Approvals, UL, ULC and the company appoints them a DRI. Firestop Inspection Agency personnel receive a certificate from FM or UL that states they passed the FM or UL, ULC Exam.*  
| 6:30 pm – 7:30 pm | FCIA Members Welcome Reception - sponsored by 3M  
*FCIA Members, meet new people, renew relationships. Meet the Board of Directors and Board Candidates. Test takers, celebrate that the test is over!*  

*Trade Show setup is Tuesday PM. Display Wednesday, Thursday & Friday morning
FCIA Firestop Industry Conference & Trade Show Agenda  
Paradise Point, San Diego, CA  
Wednesday, November 9, 2011

“Business Development for Success”

<table>
<thead>
<tr>
<th>Time</th>
<th>Function</th>
<th>Room/Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 am – 11:00 am</td>
<td>Conference Registration Open</td>
<td>Sunset I-IV Ballroom</td>
</tr>
<tr>
<td>7:30 am – 9:00 am</td>
<td>FCIA Extended Continental Breakfast - Sponsored by HILTI</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tabletop Exhibits Open</td>
<td></td>
</tr>
<tr>
<td>9:00 am – 9:30 am</td>
<td>FM 4991 Contractor Program Update – Jeff Gould</td>
<td></td>
</tr>
<tr>
<td></td>
<td>UL Qualified Firestop Contractor Program Update</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IAS AC 291 Update</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FCIA Supports both FM 4991 and the UL - ULC Qualified Firestop Contractor Programs for specialty firestop contractors, and IAS’ AC 291 Accreditation Criteria for Firestop Inspection Agencies.</td>
<td></td>
</tr>
<tr>
<td>9:30 am – 10:00 am</td>
<td>BREAK &amp; Tabletop Time - Sponsored by Specified Technologies Inc.</td>
<td></td>
</tr>
<tr>
<td>10:00 am – 11:00 am</td>
<td>FCIA 2011 Report (President Summary, then Committee Highlights)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Listen to FCIA’s State of the Association Report.  President, Accreditation, Apprenticeship, Code (full program Thursday), Standards, (extended program Thursday) Technical, Program, Marketing, Legislative, Membership.</td>
<td></td>
</tr>
<tr>
<td>11:00 am - ??</td>
<td>BREAK &amp; Tabletop Time – Sponsored by 3M and Balco Inc.</td>
<td></td>
</tr>
<tr>
<td>11:00 am –6:00 pm</td>
<td>FCIA Ray Usher Memorial Golf Outing</td>
<td>11:00 am- Meet Bus - Paradise Lawn</td>
</tr>
<tr>
<td></td>
<td>The Maderas Golf Club awaits - golf, lunch, and some fun.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proceeds fund the Bob LeClair Memorial Scholarship for a Fire Protection Engineering Student at the University of Maryland.</td>
<td></td>
</tr>
<tr>
<td>11:00 am – 6:30 pm</td>
<td>Non-golfers - Time on your own...explore!</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Visit the tabletops, then the Paradise Point Resort Concierge can find you plenty of great San Diego activities.</td>
<td></td>
</tr>
<tr>
<td>6:30 pm – 7:30 pm</td>
<td>FCIA Welcome Reception &amp; Golf Awards – Sponsored by Balco Inc.</td>
<td>Reception Location Dockside Room</td>
</tr>
</tbody>
</table>
# FCIA Firestop Industry Conference & Trade Show Agenda

**Paradise Point, San Diego, CA**  
**Thursday, November 10, 2011**

## “Business Development for Success”

<table>
<thead>
<tr>
<th>Time</th>
<th>Function</th>
<th>Room/Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 am – 9:00 am</td>
<td>FCIA Continental Breakfast – Sponsored by Thermal Ceramics</td>
<td>Sunset I-IV</td>
</tr>
<tr>
<td>7:30 am – 8:30 am</td>
<td>Tabletop Exhibits Open</td>
<td>Ballroom</td>
</tr>
<tr>
<td>8:30 am – 9:00 am</td>
<td>FCIA Board Candidate Presentations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>**FCIA Board of Director elections take place today. Listen as board</td>
<td></td>
</tr>
<tr>
<td></td>
<td>candidates present why they want to serve FCIA on the Board of Directors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>for two year terms.</td>
<td></td>
</tr>
<tr>
<td>9:00 am – 9:30 am</td>
<td>International Firestop Council Update</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Listen as IFC’s Brice Miller updates FCIA.</em></td>
<td></td>
</tr>
<tr>
<td>9:30 am – 9:45 am</td>
<td>BREAK &amp; Tabletop Time – Sponsored by HILTI</td>
<td></td>
</tr>
<tr>
<td>9:45 am – 10:45 am</td>
<td>FCIA Focus on Healthcare</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Healthcare Facility Manager Reports on Firestop Plan &amp; Results</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*FCIA Members work to protect these important occupancies by restoring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>continuity to fire-and smoke-resistance-rated assemblies through</td>
<td></td>
</tr>
<tr>
<td></td>
<td>firestopping, fire door inspections, fire damper inspections, barrier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>management programs, and more. Listen to Renee Jacobs, ASHE Award</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Winner, present a follow-up on her facility’s barrier management program.</td>
<td></td>
</tr>
<tr>
<td>10:45 am – 11:00 am</td>
<td>BREAK &amp; Tabletop Time - Sponsored by Balco Inc.</td>
<td></td>
</tr>
<tr>
<td>11:00 am – 12:00 pm</td>
<td>FCIA Breakout Sessions – 2 – ½ Hour Sessions, Repeated…</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ICC Chapter 7 Series, Part III – International Fire Code</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Chapter 7, 703.1 – Maintenance - A Possible Business Opportunity?</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Bill Koffel brings this program on Chapter 7’s requirements for</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maintaining continuity of fire barriers, smoke barriers, fire partitions,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fire walls. He covers code requirements for an ‘annual visual inspection’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>by owner from the Fire Code, and NFPA’s requirements also. Listen to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the language, and see if there is an opportunity for your company and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clients.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>FCIA Standards Committee Update – Measuring Product Shrinkage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*FCIA Standards Chair Eric Keeton updates on product physical properties</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and ASTM C 1241.</td>
<td></td>
</tr>
<tr>
<td>12:00pm - 1:15 pm</td>
<td>LUNCHEON - Sponsored by Specified Technologies Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Exhibitor Presentations Tabletops 2 minutes each</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*FCIA appreciates support of the tabletop exhibitors. Each company has</td>
<td></td>
</tr>
<tr>
<td></td>
<td>two minutes to present their firm.*</td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Function</td>
<td>Room/Place</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>1:15 pm – 4:30 pm</td>
<td>FCIA Effective Compartmentation Sessions</td>
<td>Sunset I-IV Ballroom</td>
</tr>
<tr>
<td></td>
<td>FCIA Member Contractors are the most logical companies to manage effective compartmentation in buildings. The purpose of these sessions is to introduce fire resistance industries to the FCIA Membership, provide needed information, and next steps to make your firm the leader in complete effective compartmentation management.</td>
<td></td>
</tr>
<tr>
<td>1:15 pm – 1:45 pm</td>
<td>FCIA Firestop Apprenticeship Education Program for the Firestop – Containment Worker – How will this affect your business? How are you going to be expected to educate your workforce? How do you get this started in each state?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FCIA’s Apprenticeship Committee has developed and that can be taught by union and non union organizations. To have the 8000 Hour Firestop-Containment Worker Education Program become the standard by state requires work at the State Level by FCIA Members.</td>
<td></td>
</tr>
<tr>
<td>1:45 pm – 2:00 pm</td>
<td>BREAK &amp; Tabletop Time – Sponsored by 3M</td>
<td></td>
</tr>
<tr>
<td>2:00 pm – 3:15 pm</td>
<td>Building and Fire Code Developments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FCIA, the ICC Family of Codes, NFPA 2015 Cycles – What’s coming?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bill Koffel, PE, FSPE - Koffel Associates, FCIA Code Consultant</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FCIA’s Code Committee and Leadership with Bill Koffel have been working together to plan for the 2012 ICC, NFPA and other code proposal submissions. Learn more at this session.</td>
<td></td>
</tr>
<tr>
<td>3:15 pm – 3:30 pm</td>
<td>BREAK &amp; Tabletop Time – Sponsored by Specified Technologies Inc.</td>
<td></td>
</tr>
<tr>
<td>3:30 pm – 4:30 pm</td>
<td>New Business Opportunities for FCIA Members</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fire Rated Duct Wrap Session</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sarah Brewer, UNIFRAX &amp; Clay Booth, Thermal Ceramics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fire Resistance Rated Ductwrap has grown significantly over the past few years. Listen as the experts from UNIFRAX and Thermal Ceramics bring insight to the advantages and disadvantages, applications, testing, and limitations of this important fire resistance item.</td>
<td></td>
</tr>
<tr>
<td>6:00 pm -7:00 pm</td>
<td>FCIA Annual Awards Reception - Sponsored by Balco Inc.</td>
<td>Mission Bay Room</td>
</tr>
<tr>
<td>7:00 pm – 10:00 pm</td>
<td>FCIA Annual Awards Dinner Awards and Guest Speaker</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Sport Jacket Recommended</td>
<td></td>
</tr>
</tbody>
</table>
FCIA Firestop Industry Conference Agenda  
Paradise Point, San Diego, CA  
Friday, November 11, 2011

“Business Development for Success”

<table>
<thead>
<tr>
<th>Time</th>
<th>Function</th>
<th>Room/Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30 am</td>
<td>FCIA Continental Breakfast – <em>Sponsored by Thermafiber Inc.</em></td>
<td>Sunset I-IV</td>
</tr>
<tr>
<td></td>
<td>Tabletop Exhibits Open</td>
<td>Ballroom</td>
</tr>
<tr>
<td>9:00 am – 10:00 am</td>
<td>The Fire Alarm Industry - A Model for the Firestopping Industry &amp; FM 4991 &amp; UL Qualified Firestop Contractor Programs?</td>
<td>Ballroom</td>
</tr>
</tbody>
</table>
|              | *How are the Fire Detection & Alarm Industry and Firestopping Industry similar?*  
|              | *How are they different? Listen as a NFPA Committee Chair and American Fire Alarm Association (AFAA) Member Shane Clary shows how the Fire Alarm Industry contracting business model works for them, and maybe you!* | Ballroom                   |
| 10:00 am – 10:30 am | BREAK – *Sponsored by Specified Technologies Inc.*                       | Ballroom                   |
| 10:30 am – 11:30 am | Business Risk Protection - Photoluminescent Marking Systems               | Ballroom                   |
|              | *Surface Preparation means Success!*                                     | Ballroom                   |
|              | *Firestop Contractors own Fire Resistance Rated Compartments, including stairwells. Where adopted by jurisdictions, the 2009 International Fire Code has a retroactive requirement for the installation Photoluminescent markings in building stairwells in structures 75’ and higher above fire department access. Learn about products that meet code requirements, and how to apply them so they stay put for life safety. BALCO’s Jim Armor leads the program.* | Ballroom                   |
| 11:30 am     | Conference Wrap Up – Trade Show Open                                     | Ballroom                   |
| 12:00 pm     | FCIA Firestop Industry Conference & Trade Show Ends                       | Ballroom                   |
James Armour, Balco Inc.
James Armour has served as President and Chief Executive Officer of Balco Inc, since March of 2004. Balco is an industry leader in the manufacturer of Photoluminescent Exit Path Marking Systems and Architectural Building Products serving the commercial construction market.

Jim also serves as Executive Vice President of the Photoluminescent Safety Association and is a member of the Board of Directors. The PSA is dedicated to generating broad-based acceptance of safety-grade photoluminescent products that improve life safety in commercial buildings. Balco is a founding member of the Photoluminescent Safety Association.

Prior to joining Balco, Jim served as Vice President in charge of Mannington Mills Commercial Flooring Division. He managed two major business units for Armstrong World Industries and began his career in sales, marketing and product development with the world’s leading manufacturer of glass fiber building products, Owens Corning.

Jim is a graduate of Rutgers University, College of Engineering and served as a Captain in the United States Air Force, Corps of Civil Engineers.

James Armour, Balco Inc.
2626 S. Sheridan, Wichita, KS 67217-0249
Phone: 800-767-0082 ~ Email: jima@balcousa.com

Clay Booth, Thermal Ceramics
Clay Booth has worked for Thermal Ceramics in Augusta, GA since 1994. With extensive operations experience across their many product lines, Clay has been the Fire Protection Sales and Marketing Manager since 2006.

Clay has a B.S. in Mechanical Engineering from North Carolina State University and a M.B.A. from University of Georgia. Clay is an active member of International Code Council, National Fire Protection Association, International Firestop Council, American Society of Testing and Materials, and sits on test standard development committees for ASTM and UL.

Outside work, Clay has a wife and two children, and enjoys weekends camping at the beach, lake, and mountains, and occasional golfing adventures.

Clay Booth, Thermal Ceramics
2102 Old Savannah Rd., Augusta, GA 30906
Phone: (706) 560-4038 ~ Email: clay.booth@morganplc.com
Sarah Brewer, Unifrax
Sarah is a Group Product Manager for Unifrax I LLC. She has 20+ years experience, holding various engineering and marketing positions supporting the North American passive fire protection business.

Ms. Brewer has lead numerous fire protection projects teams involving fire protection testing programs and new product commercialization. She has been active in code and standards development through participation in ASTM, UL technical committees and the ICC code change process.

Ms. Brewer is the Past-President of the International Firestop Council (IFC) and Chairperson of the Duct Committee. Ms. Brewer is a member of the ASTM E05 Fire Standards Subcommittee, NFPA, Society of Fire Protection Engineers (SFPE) and the UL STP: UL 1978 Standards Technical Panel. Starting in December, she will be assuming the position of ASTM E05.11 Fire Resistance Subcommittee Chair.

Ms. Brewer is a graduate of the University of Maryland with a B.S. degree in Fire Protection Engineering and is a member of NFPA, and the Society of Fire Protection Engineers (SFPE).

Sarah Brewer, Unifrax
2351 Whirlpool St., Niagara Falls, NY 14305
Phone: 716-278-3808 ~ Email: sbrewer@unifrax.com

Shane M. Clary, Ph.D., Bay Alarm Company, NFPA Committee Chair
Shane M. Clary, Ph.D. is the Vice President of Codes and Standards Compliance for Bay Alarm Company and has been in the fire and intrusion detection industry for thirty-eight years. Bay Alarm provides fire and intrusion alarms through fourteen branch offices in California and is the largest independently owned alarm company in the nation. Shane is responsible for overseeing all fire alarm work that Bay does, including installation, service and testing.

Dr. Clary is the current chair of the NFPA Technical Committee for the Fundamentals of Fire Alarm and Signaling Systems, which is part of NFPA 72®, the National Fire Alarm and Signaling Code®. In addition to NFPA 72, Clary serves on a number of other NFPA Technical Committees related to fire, life safety and security. He has also just completed a six year term on the NFPA Standards Council and serves on the NFPA Fire Protection Research Foundation Advisory Committee.

Shane is the current President of the Western Burglar and Fire Alarm Association Unilateral Apprenticeship Training Committee and is the past chair of the Automatic Fire Alarm Association and California Automatic Fire Alarm Association.

Dr. Clary writes a monthly article "Fireside Chat" on fire detection for Security Sales & Integration.

Shane Clary, Bay Alarm Company, Vice President, Codes and Standards Compliance
60 Berry Drive I Pacheco I CA I 94553
Phone: 925-808-4315 ~ Email: smclary@bayalarm.com
Jeff Gould, FM Approvals

Jeff is a Senior Engineering Specialist in the Materials Group of FM Approvals. Jeff has been with FM Approvals for over 23 years in various engineering and managerial capacities. He represents FM Approvals on a number of technical committees including NFPA committees and other various code bodies. He has also been involved with the research and development of a number of test methods and standards that are used to assess products destined to become FM Approved.

Jeff has been involved in the development of the 4991 Approval Contractor program from its inception and worked closely with the industry in developing the Approval Standard.

Jeff has a BS in Civil Engineering from Southeastern Massachusetts University (now UMASS – Dartmouth) and is a Registered Professional Engineer in the Commonwealth of MA.

Jeff Gould, FM Approvals
P.O. Box 9102, Norwood, MA 02062
Phone: 781-255-4873 ~ Email: jeffrey.gould@fmglobal.com

Renee R. Jacobs, Saint Luke’s Health System

Renée R. Jacobs’ current position as vice president of facilities and construction at Saint Luke’s Health System involves oversight of all areas of design, construction, renovation, master planning, and plant operations and maintenance for 11 Kansas City area hospitals. Jacobs’ position also includes negotiating construction contracts and coordinating the development of all capital improvement construction projects from inception to completion. Most notably, Jacobs is overseeing completion of the “New Saint Luke’s,” Saint Luke’s Hospital’s $330 million multi-phase renovation.

Jacobs’ more than 20-year career in healthcare construction and facilities management includes such prestigious projects as the $110 million Menorah Medical Center, a replacement hospital which opened in 1996, as well as numerous projects for Health Midwest, a $2 billion Midwestern regional hospital system. She was most recently contracted by the University of Kansas Hospital as manager of the facility’s construction department. Jacobs recently achieved the status of Certified Healthcare Facility Manager.

Renée R. Jacobs, CHFM, Vice President, Facilities and Construction, Saint Luke's Health System
4401 Wornall Road
Kansas City, MO 64111
Phone: 816.932.7506 ~ Email: rjacobs@saint-lukes.org
Gary Knef, Underwriters Laboratories
Gary is a Field Services Area Manager for Underwriters Laboratories Inc. and UL’s audit manager for the Qualified Contractor Program. Gary has an extensive background in management system assessment in many industries including building materials, automotive, aerospace, and tooling. He managed the ISO 9000 quality management system registration division of Underwriters Laboratories, Inc. for northeast region of the U.S and has performed over 300 audits. Gary is a Certified Quality Engineer and past RAB Certified Lead Assessor. Gary is located in Powell, Ohio.

Gary Knef, Underwriters Laboratories, Inc.
9783 Fairway Dr., Suite B, Powell, OH 43065
Phone: 614-791-8552, Fax: 614-791-8553 ~ Email: gary.knef@us.ul.com

Bill Koffel, PE, FSPE
Bill Koffel is President of Koffel Associates, Inc, a fire protection and life safety engineering design and consulting firm, recognized as an expert in the fire protection and life safety aspects of codes and standards. Headquartered in the Baltimore-Washington metropolitan area, Bill and his team of engineers provide consulting; engineering design & construction administration; codes & standards development; seminar development & training; product testing & evaluation / representation; and litigation support to public and private clients worldwide.

Bill remains active in the development process of the industry’s governing codes, standards and design guidelines including the American Society for Testing and Materials (ASTM), International Association of Plumbing and Mechanical Officials (IAPMO), International Code Council (ICC), International Fire Code (IFC), International Building Code (IBC), International Code Council Evaluation Service (ICCES), International Existing Building Code (IEBC), National Fire Protection Association (NFPA), Society of Fire Protection Engineers (SFPE) and Underwriters Laboratories, Inc. (UL). A former code official with the Maryland State Fire Marshal’s Office, he is Past President of the Society of Fire Protection Engineers, and co-authored the “Fire Warning and Safety Systems” American Hospital Association manual which serves as the industry’s guide to selecting, testing, and maintaining fire suppression, fire alarm, and smoke control systems.

Bill Koffel, Koffel Associates Inc.
8815 Centre Park Drive, Suite 200, Columbia, MD 21045
Phone: 410-540-9008 ~ Email: wkoffel@koffel.com
Brice Miller is the newly appointed Executive Director of the International Firestop Council.

Brice has 23 years experience as Building Official, Inspector and Plans Examiner. He is Past President of Colorado Chapter of International Code Council (ICC), was a member of the ICBO Education and Certification Committee, the ICC Board of International Professional Standards.

In the ICC Code Development process, he was on the International Building Code General Code Development Committee. He has also participated as a Code Instructor for Front Range Community College (Part time) for 12 years.

**Brice Miller,** International Firestop Council
2931 Tumbleweed Lane ~ Fort Collins, CO 80526
Phone: 970-223-4985 ~ Email: brice.miller@firestop.org
FCIA Thanks Firestop Industry Conference & Trade Show Exhibitors!

- 3M Fire Protection Products
- American Permalight
- BALCO, Inc.
- EMSEAL Joint Systems, Ltd.
- HILTI, Inc.
- Thermafiber Inc.
- Thermal Ceramics
- Shield Industries Inc.
- Specified Technologies, Inc.
- Unifrax

**FCIA Platinum Member Sponsors**

- HILTI
- STI

**FCIA Gold Member Sponsors**

- 3M
- BALCO INC

**FCIA Silver Member Sponsors**

- Thermafiber
- Thermal Ceramics

**FCIA Bronze Members**

- EMSEAL Joint Systems Ltd.
- International Carbine Technology Co., Ltd.
- ROXUL Inc.
- Shield Industries, Inc.
Ray Usher Memorial Golf Tournament

The Ray Usher Memorial Golf Tournament is named in memory of Ray Usher, FCIA Past President, Superl, Inc. Ray passed away in 2005. The Scholarship is named in honor of another past president, Bob LeClair, who died suddenly in May, 2011.

This year’s tourney is at Maderas Golf Club, Poway, CA. Tournament proceeds are used to fund the FCIA Bob LeClair Scholarship at a school where fire protection is part of the curriculum, with FCIA’s goal to educate about Firestopping & Effective Compartmentation. The University of Maryland continues as recipient of the FCIA Bob LeClair Scholarship, bringing FCIA’s commitment to the fire protection engineering field, and exposure of firestopping and effective compartmentation to these future Fire Protection Engineers.

Trophies and prizes are distributed to winners. The tournament trophies are awarded for the winner team, plus special prizes for Closest to the Pin, Long Drive and Longest Putt.

Relationships are developed at FCIA Conferences that last a lifetime. The Ray Usher Memorial Golf Outing adds to the fun and fellowship.

2011 Ray Usher Memorial Golf Tournament Sponsors

Golf Hole Sponsors:

- Firestop Solutions, Inc.
- HILTI
- Multicon Fire Containment
- PPMI Firestop Inc.
- Shield Industries, Inc.
- Specified Technologies, Inc.
- Superl, Inc.
- Thermafiber

Golf Sponsorships & donations:

3M – SNACK & DRINK TICKETS plus: Putter, 2 - Umbrellas, 4 - 3M Gift Boxes; and Tee Packets for all golfers!

HILTI – Sleeve of golf balls for all golfers

Upcoming FCIA Events – Mark Your Calendars!

- FCIA Education & Committee Action Conference – April 24-27, 2012 - Las Vegas
- FCIA Firestop Industry Conference & Trade Show – November 6-9, 2012 – Charleston
- FCIA Educational Seminars – Worldwide - TBD
FCIA ATTENDEES
FIRESTOP INDUSTRY CONFERENCE & TRADE SHOW
SAN DIEGO, CALIFORNIA, NOVEMBER 2011

3M Company
Dennis Schaible
3M Company
Ernie Stumpf
3M Company
Rob Petroni
Aegis Diversified
Aaron Wallen
Aegis Diversified
June Mafabella
Albion Engineering Co.
Bob Reynolds
Alert Insulation Co.
Bruce Abbott
American Firestop Solutions, Inc.
Mark Kelley
American PERMALIGHT, Inc.
Jerry Garcia
APEX Firestop
Tony Gamble
APEX Firestop
Bert Hugger
ASCI
Bob Webb
BAF Specialty, Inc.
Darren Pollock
Balco Inc.
James Armour
Balco Inc.
Ron Thompson
Balco Inc.
Peter Logsdon
Brand Services
John Chiangi
Brannon Inc./Smith Electric
Brienna Talbert
C&W Specialties, Inc.
John Meredith
C&W Specialties, Inc.
Rick Francis
C.L. Downey Construction, Inc.
Chris Downey
Carciofini Company
Adam Bauchle
Carciofini Company
Erik Lohn
Charles Court Construction
Tim Pierce
Chesapeake Firestop
Matt Buchanan
Chesapeake Firestop
Woody Smith
Chesapeake South, LLC
Nicholas Hartz
Coast Environmental
Tom Healy
Coatings Unlimited Inc.
Gene Ebbinghaus
Dalton Maintenance
Terry Minton
Dalton Maintenance
Eric Keeton
Dean Roofing & Insulation Co., Inc.
Terrance Elder
DeCosta Construction Specialties
Rich DeCosta
DPR Construction
Skip Miyamoto
FCIA ATTENDEES - continued

DPR Construction
DPR Construction
Durante Construction, Inc.
Durante Construction, Inc.
Durante Construction, Inc.
Dynasty Construction
Dynasty Construction
EMSEAL Joint Systems, Ltd.
EMSEAL Joint Systems, Ltd.
FCIA
Fire Blockers, Inc.
Fire Blockers, Inc.
Fire Safe of Houston, Inc.
Fire Stop Technologies, Inc.
Firestop of Virginia
Firestop Sealant & Waterproofing Consulting & Surveying
Firestop Solutions Inc.
Firestop Solutions Inc.
Firestop Solutions Inc.
Firestop Solutions Inc.
Firestop Solutions Inc. - Penfield
Firestop Southwest
Firestoppers LLC
FM Global
G&M Services, LLC
G&M Services, LLC
General Insulation
General Insulation - Columbus
General Insulation - Dallas
General Insulation - MA
Hamilton Benchmark
Hilti, Inc.
Hilti, Inc.
Hilti, Inc.
Hilti, Inc.
Hilti, Inc.

James Bossier
Nick Sarro
Chris Reed
Jesse Durante
Jimmy Jackson
Mike Timperio
Angela Timperio
Brian Baker
Gwynn Stegen
Bill McHugh
Doug Ward
Rick Stokes
Don Sabrsula
John Thornburgh
Greg Cundiff
Doug Tyser
Frank Rudilosso
Joseph Mastriano
Tom Hottenroth
Peter Schmidt
Tim Schryver
Tracy Smith
Skip Smiley
Jeff Gould
Mike Kapersky
Chris Gilliam
Melissa Smith
Jon Simpson
Todd Moore
Melissa Smith
Gary Hamilton
Chad Stroike
Guy Bradley
Keith Sanford
Matthias Bever
Tony Vitro
Intek Construction Products
Jeff Molchan
International Firestop Council
Brice Miller
Interprovincial Insulation Inc.
Michael St. Jean
Kansas City Firestop Co. Inc.
Kelly Holovach
Koffel Associates
Bill Koffel
Lee Systems 7, Inc.
Chuck Lee
Lee Systems 7, Inc.
David Lee
M.W. Holmes Construction, Inc.
Rick Holmes
M.W. Holmes Construction, Inc.
Mike Holmes
Masco - Coast Building Products
Steve Henson
Masco - Mato
Curtis Maxwell
Multicon Fire Containment
Mindy Keels
Multicon Fire Containment
Randy Bosscawen
National Firestop Ltd.
Ken Slama
Nexlevel Construction Solutions
Jim Smiley
Oregon Health & Sciences University
Emily Gabler
Performance Contracting, Inc. - Lenexa
Greg Vielhauer
Performance Contracting, Inc. - Anaheim
Ted Feilmeier
Performance Contracting, Inc. - Tempe
Eric Bender
Performance Contracting, Inc. - Tempe
Scott Regnier
Performance Contracting, Inc. - Tempe
Scott LaPoint
Performance Contractings, Inc. - Anaheim
Tom Johnson
PPMI Firestop, Inc.
Don Murphy
Premier Firestopping
Tony Fontana
PREVENT
Jodi Clem
Pyro-Stop, LLC
Scott Grubb
Pyro-Stop, LLC
Scott Rankin
Queensway Caulking Ltd.
Luc Lalonde
Queensway Caulking Ltd.
Jordan Lepage
Renovation Services Inc.
Joe Byrne
Roberts Firestop
Rick Roberts
Roberts Firestop
Phil Fernandes
Safti First
Jeff Griffiths
Sanders Construction Inc.
Timothy Sanders
Seal-Co, Inc.
Bryant Bickmore
SEC Firestop, Inc.
Kelli Mattinson
FCIA ATTENDEES - continued

SEC Firestop, Inc.  Trey Williams
Shield Industries, Inc.  Richard Bilbro
Spacecon Solutions, LLC  Todd Jilbert
Specialty Firestop Systems  Bob Hasting
Specified Technologies, Inc.  Charbel Tagher
Specified Technologies, Inc.  Brent Johnson
Specified Technologies, Inc.  John Hurley
Specified Technologies, Inc.  Ray Bruno
Specified Technologies, Inc.  Mike Zanotelli
St. Luke’s Health System  Renee Jacobs
Sunshine Supply Co., Inc.  Chuck Berry
Superl, Inc.  Derek Labossiere
Superl, Inc.  Mark Dietz
Sweeney Specialties  Joe Tardiff
Tabor Insulation  Jim Whitehead
Telgian Company  Pat Tesche
Thermafiber Inc.  Angie Ogino
Thermafiber Inc.  Jim Shriver
Thermafiber Inc.  Mike Williams
Thermal Ceramics  Clay Booth
Thermal Ceramics  Brenda Gafin
Thermal Resistant Solutions  Timothy Riley
Thomas Bell-Wright International Consultants  Clay Salzeman
Thomas J. Donnelly, Inc.  Don Donnelly
Underwriters Laboratories  Gary Knef
UNIFRAX  Bob Donnelly
THANKS 2011 Life Safety Digest Advertisers!

Efficient Design and Quality Construction makes Albion the only choice for Professional Firestop Tools.

- Albion has available a wide variety of bulk, sausage and cartridge guns
- Metal and plastic nozzles
- Accessories, bulk loaders and parts

Manufacturers of manual, battery, and air-powered dispensing tools and accessories for the most demanding professional and industrial applications.

Firestop Documentation Made Easy
Introducing the latest technology, designed by firestop contractors, for firestop contractors and facility owners

Copper Range’s New, Web-based Barrier Management System
- Own and manage your data
- Functions online OR offline
- Reports ensure all regulatory compliance is met
- Interactive floor plans
- Wireless photo importing
- Licensing for 2-person firestopping teams up to full hospital campuses
- No complicated software

Keep current, accurate and compliant with the Firestop Information System

Call: 800.300.2060
www.copperrange.com
1388 E. Maple Rd.
Troy, MI 48083
THE ADVENTURES OF APEX
THE FIRESTOPPER

A hot pipe! A fire could be raging on the other side of this wall, but that may not be the only danger. This looks like the calling card of my old enemy: heat transfer!

APEX is correct... at this very moment, heat transfer is propagating through the penetration to make way for his malevolent cronies!

In this issue, APEX is performing a routine fire-barrier survey when...

Haha! APEX will never see me coming!

This looks like a job for my T-Rated Rectorseal® system!

That's right heat transfer... the fire stops here!

Professional Training Yields
Expert Fireproofers

Fire Rated Walls
A Great Finished Deck
Applying the Proper Thickness

Call us for information about today’s fireproofing and plastering systems and the best people to apply them.

Chicago Plastering Institute
5611 W. 120th Street
Alsip, IL 60803
(708) 371-3100
Gleeson Powers is firmly committed to providing the best possible service and quality to its customers. We take a professional approach and insist on the highest standards of installation and customer service.

OFFERING THE FOLLOWING SPECIALTY SERVICES:

- FIRESTOP SPECIALISTS
- SMOKESEAL SPECIALISTS

A FULL RANGE OF UL/FM FIRESTOP SYSTEMS • AIR BARRIER

- WATERPROOFING • CURTAINWALL INSULATION • BUILDING INSULATION

41 Dean Avenue
P.O. Box 305
Franklin, MA 02038

Phone: (506) 553 0600
Fax: (508) 553 0999
www.gleesonpowers.com

Toll Free
(800) 437-1591

www.firestopsolutions.com
info@firestopsolutions.com

Providing Firestop Installation & Rated Barrier Reconstruction Services

Will your Fire Barriers perform properly in a fire?
Protect occupants — and firefighters — with Greenheck emergency smoke-control products.

A reliable emergency smoke management system is a life-saving component of any building's design. Clearing and blocking dangerous smoke from rooms, hallways, and stairwells helps occupants breathe and see during evacuation procedures — and helps to safeguard emergency crews as they go about their work.

Greenheck offers a full line of smoke-control products licensed by AMCA and listed with UL/cUL, including centrifugal and propeller rooftop upblast fans, inline propeller fans, and a complete line of smoke and fire dampers. These products can be integrated into a dedicated fire/smoke emergency system, or serve double-duty as components of your everyday ventilation system.

As the industry leader, Greenheck is able to meet whatever air movement and control challenges you face, from simple to complex. For full product specifications and more information, visit our Web site or contact your nearby Greenheck rep.
Firestop leave it to the professionals.


When it comes to Life Safety and code compliance, you can count on the elite team of Hilti Accredited Firestop Contractors (HAFSC). Extensive, manufacturer's-direct training and ongoing field audits by the large network of Hilti Fire Protection Specialists and Independent HAFSC help limit your liability and offer you peace of mind. Please call your local Hilti representative or Hilti Center to find your local HAFSC. You can visit Hiltifsc.com for more details.
The NUICA supplies union workers to install firestop materials across the country and Canada. Contact NUICA for qualified contractors in your area.

Our members hire union trained workers from the International Association of Heat and Frost Insulators and Allied Workers who train the workers in safety, installation skills, and blue print reading skills.

Our contractors supply a single source solution to the general contractor with one contractor, one material, one responsible party, and one labor source trained in the application of Firestop materials and systems.

TEL: 847-619-9528  FAX: 847-619-9556
1515 E. Woodfield Road, Suite 118, Schaumburg, IL 60173

PREMIER FIRESTOPPING
INSTALLATION SPECIALISTS
COMPLIANCE INSPECTION & CONSULTING

“When it comes to Life Safety, we do it right.”
Founding member of the Life Safety Organization (LSO)

A Division of FonDelco Inc.
Tel: 201-796-7040  *  Fax: 201-797-6377
www.premierfirestopping.com
190 Market St. * P.O. Box 8315, Saddle Brook, NJ 07663

life safety organization, premier contractors, fm approved, fm approved 4951
Your Fire Safety Inspection is Due!

...are YOU ready?

SAFE CHECK. ensures YOUR facility is Compliant by performing a comprehensive...
- Damper Inspection, Including Any Necessary Repairs.
- Fire Stop Survey and Application of Proper UL Systems.
- Fire Door and Frame Inspections.

SAFE CHECK. provides our customers with...
- Customized Virtual Database.
- Digital Photographs Upon Request.
- Training for Employees in Latest ICRA Requirements.

Member: FCIA, NFPA, IAFC, SPFE, HFMA, WBENC, LSO

Call (866) 723.8911 www.safechecklss.com

Where Approved Safety Matters...

BEWARE OF IMITATIONS
Look for the FIREMASTER Brand

The Original, The Leader, and still The Best!

FastWrap® XL, another innovation from Thermal Ceramics, is a thin (1-1/2” thick), lightweight (6pcf), and flexible duct wrap material.
- Fire tested and UL listed for 1 and 2 hour fire protection for grease duct and HVAC duct enclosure applications
- Non-Combustible, 2000°F rated insulation
- Does not shrink during fire conditions
- Passes ASTM E2336 test standard required by the 2006 IMC and NFPA 96
PCI is recognized in the industry for excellence in service, quality, understanding clients' needs, and promoting partnerships. Whether we maximize value through cost savings or project management, we add margin to your bottom line.

YOU ARE HIRING THE BEST
PCI is an elite firestop contractor that has earned multiple accreditations for our reliability and performance.

CODE COMPLIANT:
NFPA, JCAHO, DOH & IBC

CONTACT US TODAY!
(800) 255-6886 www.PCG.com

PASSIVE FIRE-RATED WRAP/ENCLOSURE APPLICATIONS • HEAD OR TOP OF WALL EDGE OF SLAB • THROUGH PENETRATIONS FOR MECHANICAL, ELECTRICAL & PLUMBING
The Clear Solution
Advanced fire rated glass with superior clarity and performance for every application.

SuperLite FIRE RATED GLASS

SAFTI FIRST
Register online for "Designing with Fire Rated Glass" and receive 1 AIA LU/HSW credit

WWW.SAFTI.COM • 888.653.3333

SuperLite I

SuperLite II

SuperLite II-XL 60-120

SuperLite II-XL 45

SuperLite I-XL

SuperLite X-90

Proudly made in the USA.

Specified Technologies Inc. is an industry leading firestop manufacturer with its headquarters located in Somerville, NJ USA. American owned and operated since 1990, STI has a strong commitment to manufacturing and assembling its products in the United States. STI has offices in Latin America, Europe, the Middle East, India and China with representation across every continent. As the industry leader, STI is committed to offering the right products, tested systems and specification tools to get the job done right, the first time.
FyreWrap Duct Insulation delivers more to every member of your project team.

FyreWrap® Elite™ 1.5 Duct Insulation is ideal for the insulation of duct systems in hotels, schools, restaurants, high rise condos, medical facilities, research labs, and sports arenas and stadiums. This flexible, lightweight duct wrap provides a single fire protection solution for both air distribution and grease duct systems. FyreWrap Elite 1.5 Duct Insulation offers:

- Space-saving shaft alternative for air distribution and grease duct systems.
- 2 hour fire-rated duct protection; zero clearance to combustibles.
- Solutions for building design and complex job configurations.
- Thin, lightweight flexible blanket for faster, easier installation.
- Offers both fire and insulation performance.
- Complies with NFPA 96, ICC and IAPMO Codes.
- Made in USA.

A FyreWrap product specification in several formats is available at www.arcat.com; search using keywords Unifrax, FyreWrap or www.unifrax.com.

For more information on FyreWrap Elite 1.5 or other products, certifications, code compliance, installation instructions or drawings, contact Unifrax Corporate headquarters USA at 716-273-3800.

www.unifrax.com