Level 2
Firestop Instructional Training Workshop

Course is designed for those who will train, inspect and supervise the firestop installations of others.

2018 Dates

• April 24th – 25th | Somerville, NJ
• June 27th – 28th | Somerville, NJ
• September 19th – 20th | Somerville, NJ
• October 24th – 25th | Somerville, NJ
Lodging-NJ Dates Only
Accommodations are not included with tuition. There are several hotels within 15 miles of the training center. Details are available on the registration site.

Meals
A buffet lunch will be provided both days. An optional group dinner will be provided. No other meals are included with the tuition.

Course Overview & Registration
Classroom Session – Day 1
8:00 AM - 8:30 AM – Registration
8:30 AM - 11:00 AM – Class
11:00 AM - 12:00 PM – Fire Test *Somerville only
12:00 PM - 1:00 PM – Lunch
1:00 PM - 5:00 PM – Class
6:00 PM – Dinner (optional for those who sign up)

Classroom Session – Day 2
9:00 AM - 10:00 AM – Fire Test Review
10:00 AM - 11:00 AM – Spray Demo
11:00 AM - 12:00 PM – Class
12:00 PM - 1:00 PM – Lunch
1:00 PM - 3:00 PM – Class
3:00 PM - 5:00 PM – Hands on

Training Workshop Cost: $499

Cancellations
Cancellations received up to seven working days before the seminar dates are refundable, minus a $50 Registration Service Charge. After the seven days, cancellations are subject to the entire seminar fee, which may apply to a future training seminar.

Please note: if you do not cancel and do not attend, you are still responsible for payment. Substitutions may be made at any time in lieu of cancellation.

Purpose Of Training
Firestopping is a topic of great interest to contractors and facility engineering professionals, particularly since fire and smoke barriers are constantly being breached with new services or cable changes for voice and data systems in modern facilities. With proper planning and training, the firestopping process is greatly simplified, costs are reduced, and facility owners are provided with code-compliant firestop systems, thereby enhancing life safety and property protection.

This comprehensive, competency-based course is designed to educate and train participants in the fundamentals needed to become a resident firestop specialist. The goal is to equip the participant with the knowledge and tools needed to return home as a Train-the-Trainer, and to serve as a resident expert in confirming whether or not firestop installations are code compliant.

Continuing Education
This Level II class is registered with the American Institute of Architects for Learning Units (LUs). This program addresses issues concerning Health, Safety, or Welfare of the Public. This course is also recognized for CECs with BICSI.

Who Should Attend?
People who will train, inspect or otherwise supervise the firestop installations of others. These include maintenance and engineering managers, IS managers, CE managers, infectious control managers, life-safety officers, loss reduction specialists and other interested parties.

Unaffiliated, Non-Commercial Training
Unlike some training experiences, this is not a sales training - all training is unbiased and educational. We do not engage in the sales or promotion of our own, or other manufacturer's products, so you know your money is well spent!

Leave as a Level 1 Trainer
Those who attend this seminar and receive a passing score on their exam can become a certified Train-the-Trainer*. They will receive a Trainer's Curriculum Kit* link after the training. Being a trainer allows you to train others in your organization or related field to receive a Level 1 Certificate. You will train these individuals based on the curriculum in the Level 1 Trainers Curriculum Kit.

*Provided that the passing score is achieved on exam and a trainer agreement is signed and returned to Corporate.

Reserve Your Seat Now! Register now at www.stifirestop.com
For more information on firestop training, visit www.stifirestop.com/firestop-training

Training Provided By:

Firestop Instructional Training
Level 2 Program
A 2-Day Training For Firestopping

Training Provided By: