IFC seminars offered in the ICC Preferred Provider Program

All IFC educational seminars provide credits in the ICC Preferred Provider Program. Courses are listed and described below (Firestop 101, 102, 104, 106, 108, 208).

**AHJs:** For more information about requesting a free seminar delivered in your community, visit: [https://www.firestop.org/free-training.html](https://www.firestop.org/free-training.html)

**Special inspectors:** Let us know if you would like to have a special inspection seminar scheduled in your area. Send an email to info@firestop.org, indicating your city, and how many people would be interested in the seminar.

### IFC Firestop 101 - A brief introduction to firestopping

This 1 -1.5 hour seminar will provide the participant with a brief introduction to firestopping for penetrations, joints and curtain wall edge-of-slab joints.

**Specialty:**
**Fire Course Type:** In-Person Contact
**Hours:** 1.0
**CEU:** 0.10
**ICC Course No:** 10434

### IFC Firestop 102 - Introduction to firestopping

This seminar will provide the attendee with a brief overview of the following topics: What is firestopping? IBC code requirements, Penetration firestop systems, Fire resistive joint systems, Perimeter fire barriers, Fire resistance rated duct enclosure systems, Engineering judgments, Special inspection of firestopping

**Specialty:**
**Fire Course Type:**
**In-Person Contact Hours:** 2.0
**CEU:** 0.20
**ICC Course No:** 10435
IFC Firestop 104 - Firestop inspection

The seminar includes the following topics:
• What is firestopping, why is it required?
• Code requirements (overview)
• Through-Penetration firestop systems
• Membrane penetration firestop systems (brief)
• Fire resistant joint systems
• Perimeter fire containment systems (edge-of-slab joints)
• Duct enclosure systems
• Firestop installation options
• Engineering judgments
• Special inspections and special inspectors
• Recognizing firestop installation problems (Brief)
• Plan review and inspection process recommendations (Brief)
• Notable changes in IBC 2009, 2012, 2015 (Brief)

Specialty: Fire
Course Type: In-Person
Contact Hours: 3.0
CEU: 0.30
ICC Course No: 10470

IFC Firestop 106 - Firestop inspection and plan review

The seminar includes the following topics:
• What is firestopping, why is it required?
• Code requirements (overview)
• How firestop systems are tested and rated
• Through-Penetration firestop systems
• Membrane penetration firestop systems
• Fire resistant joint systems
• Perimeter fire containment systems (edge-of-slab joints)
• Duct enclosure systems
• Understanding the UL fire resistance directories
• Firestop installation options
• Engineering judgments
• Special inspections and special inspectors
• Recognizing firestop installation problems
• Plan review and inspection process recommendations
• IFC- recommended firestop inspection techniques

Specialty: Fire
Course Type: In-Person
Contact Hours: 6.0
CEU: 0.60
ICC Course No: 18598

IFC Firestop 108 - Firestop inspection and plan review

The seminar includes the following topics:
• What is firestopping, why is it required?
• Code requirements (overview)
• How firestop systems are tested and rated
• Through-Penetration firestop systems
• Membrane penetration firestop systems
• Fire resistant joint systems
• Perimeter fire containment systems (edge-of-slab joints)
• Duct enclosure systems
• Understanding the UL fire resistance directories
• Firestop installation options
• Engineering judgments
• Special inspections and special inspectors
• Recognizing firestop installation problems
• Plan review and inspection process recommendations
• IFC- recommended firestop inspection techniques

Specialty: Fire
Course Type: In-Person
Contact Hours: 7.0
CEU: 0.70
ICC Course No: 10471