



ATTAINABLE, APPLICABLE AND RETRIEVABLE WHEN SECONDS COUNT....

Course Description: SmokeStopper™
Flow Path Management

Session Type: 8 hours
Theory and Practical



The ability to manage the flow path during a structural firefighting incident is essential to a successful rescue operation and the minimizing of fire damage. From single-family residential applications to multi-residential apartment complexes, hospitals and industrial facilities – controlling the flow path is key! The SmokeStopper limits the spread of smoke and heat, maintains tenable work areas and escape routes, and enhances fire control by controlling air flow to the fire and the release of smoke and heat from the fire.



SmokeStopper™ Flow Path Management utilizes interactive classroom presentations and realistic field exercises to provide participants with a strong foundation of fire behaviour, dynamics of pressurized gases and thermal balance in the structural fire setting; all of which can be successfully managed with the deployment of a SmokeStopper (mechanical control device).

Recent studies conducted by UL and NIST continue to highlight the importance of controlling air flow in the modern fire environment through door control, but not all departments have staffing levels that support dedicating a member to this important task. This is even more of a problem in multi-storied structures or stairwell operations where multiple openings need to be controlled. Correct application of the SmokeStopper will provide an unmanned solution for this significant task.

DELIVERING PROGRAMS ACROSS THE UNITED STATES AND CANADIAN FIRE SERVICES FOR OVER 20 YEARS, THE DELIVERY METHODS FOR AOYS PROGRAMS ARE TAILORED TO MEET THE NEEDS OF YOUR DEPARTMENT PROVIDING KNOWLEDGE AND SKILLS THAT ARE ATTAINABLE, APPLICABLE AND RETRIEVABLE WHEN SECONDS COUNT...

FOR MORE INFORMATION ON BRINGING AOYS FIRE TRAINING TO YOUR DEPARTMENT CONTACT MICHAEL (TODD) NIXON VIA TELEPHONE AT 1 844 440 AOYS OR VIA EMAIL AT: TRAININGADMIN@AOYSFIRETRAINING.COM