

Fire and life safety are no laughing matter. That's why our technicians are certified to inspect, install, maintain and repair your building's fire and smoke dampers by the International Certification Board (ICB). the industry leader in HVAC fire life safety certification, and in compliance with the National Fire Protection Association.

See Ya, Fire Safety Worries: Choose CTM's ICB-certified team for your inspection and maintenance, and you can always breathe easy that your fire life safety dampers are ready to save the day.

Smarter Safety: ICB training and certification means your safety systems are being inspected by the crème de la crème of HVAC fire life safety.

Gold Standard Inspection: Only ICB-certified technician inspection and testing ensure you're meeting NFPA codes 80 and 105.

EVEN OUR DETAILS HAVE AN FYF FOR DFTAILS

Whether we're working on a new construction or helping with ongoing maintenance, we cross every t and dot every i. With our ICB HVAC fire life safety certification, we extend this level of care to the installation, inspection, maintenance and peak performance of your fire life safety dampers.

All buildings designed for human occupancy are required to be up to code and offer a comprehensive fire and smoke protection system. Only ICB-certified technicians, like those at CTM, are trained to install, test, maintain and repair these systems—and provide the necessary documentation to show that your building is up to code.

FIRE LIFE SAFETY BENEFITS WITH ZERO B.S.

- You always know your building is up to code for its occupancy classification with CTM
- We're graduates of the one and only ANSI-accredited fire life safety program in the HVAC industry
- We're trained to comply with the most extensive and comprehensive certification testing standards
- We provide all documentation to show that your system is up to code
- We're certified to service fire life safety dampers and help keep your building free from catastrophe
- In case of emergency, your building is prepared to make a life-saving difference for your occupants