



MEETING OSHA STANDARDS

What is OSHA Compliance and why are these Standards Important?



OSHA (Occupational Safety and Health Administration) compliance calls for measures to ensure the safety and health of workers in the workplace.

OSHA standards include identifying and addressing workplace hazards, providing necessary training and education, maintaining accurate records, and following specific requirements for safety equipment, hazardous communication, emergency planning, and more. Complying with these standards is required and seeks to create a safe working environment, prevent workplace accidents and injuries, and comply with legal obligations.



Federal Signal offers a full range of advanced audible and visual signaling solutions required by numerous OSHA standards. With multiple certifications, our products meet the demand for superior products that support the safety of employees, minimize financial and legal risks for organizations, and promote a safety culture in the workplace.

Do these OSHA Alarm System and Hazardous Location Standards apply to your workplace?

1910.165: Employee Alarm System

OSHA's employee alarm systems standard applies to all employers that use an alarm system to satisfy any OSHA standard that requires employers to provide an early warning for emergency action, or reaction time for employees to safely escape the workplace, the immediate work area, or both. [29 CFR 1910.165]

This standard also applies to you if an OSHA standard specifically states that you must install an employee alarm system.

SOURCE: www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.165; www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.307

1910.307: Hazardous (Classified) Location

This section covers the requirements for electric equipment and wiring in locations that are classified depending on the properties of the flammable vapors, liquids or gases, or combustible dusts or fibers that may be present therein and the likelihood that a flammable or combustible concentration or quantity is present. Hazardous (classified) locations may be found in occupancies such as, but not limited to, the following: aircraft hangars, gasoline dispensing and service stations, bulk storage plants for gasoline or other volatile flammable liquids, paint-finishing process plants, health care facilities, agricultural or other facilities where excessive combustible dusts may be present, marinas, boat yards, and petroleum and chemical processing plants. Each room, section or area shall be considered individually in determining its classification.



DON'T COMPROMISE WHEN IT COMES TO WORKPLACE SAFETY

Federal Signal is a name you can trust.

Federal Signal offers a comprehensive product line developed to meet OSHA's Employee Alarm System and Hazardous (Classified) Location standards in the workplace.

Our priority is safety. Federal Signal is the leading US manufacturer of products suitable for safe area, hazardous location and explosion-proof applications. Our product profile ranges from LED visuals, horns, bells, and fire initiating devices for indoor notification and outdoor warning solutions.

Federal Signal industrial hazardous area visual and audible signaling and communication products are designed and assembled to meet a variety of agency and code requirements issued by the Occupational Safety and Health Administration (OSHA), Federal Signal Emergency Management Agency (FEMA), and the National Fire Protection Association (NFPA).



FEMA

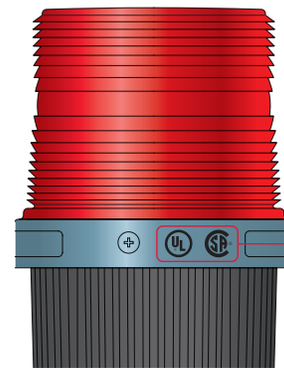


Going Above and Beyond

In addition to meeting OSHA standards, Federal Signal products are tested and marked to certify compliance with the uncompromising standards of Underwriters Laboratories (UL), California State Fire Marshall, and Canadian Standards Association (CSA).



And, we don't stop there. Achieving certification is just the beginning. Our ISO 19001 Certification demonstrates our commitment to quality manufacturing for all our safety solutions.



Protecting your business is our business.

Working closely with representatives nationwide, Federal Signal's in-house engineers and technicians provide a full range of custom engineering applications.

VISIT



www.fedsig.com/where-to-buy

TO BEGIN WORKING WITH YOUR SALES REPRESENTATIVE.

