# **ANSI/ISEA Z358.1-2014 SAFETY EQUIPMENT CHECKLIST**

# **WEEKLY** MINIMUM PERFORMANCE REQUIREMENTS

- 1 Emergency equipment shall be activated weekly.
- 2 Activation shall ensure flow of water to the head(s) of the device.
- 3 Duration of the activation shall be sufficient to ensure all stagnant water is flushed from the unit itself and all sections of piping that do not form part of a constant circulation system. (also known as "dead leg" portions)
- 4 Self-Contained/Portable Equipment shall be visually checked to determine if flushing fluid needs to be changed.

#### **ANNUAL MINIMUM PERFORMANCE REQUIREMENTS** All shower units shall be inspected **annually** to assure conformance with ANSI Z358.1. Recommended Testing Flow Pressure is 30 psi (+ .5 psi - .0 psi). **SHOWER** LOCATION Showerhead must be 82 to 96 inches Safety station shall be accessible within 10 seconds of hazard. (208.3 cm - 243.8 cm) above the approximately 55 ft./16.8 m. surface floor of user. (Sec. 4.1.3, 7.1) (Sec. 4.5.2, 5.4.2, 6.4.2, 7.4.2) Shower must deliver minimum of 20 gallons Safety station shall be located on (75.7L) for 15 minutes and provide the same level as the hazard and a column of water 20 inches (50.8 cm) the path of travel shall be free of wide at 60 inches (152.4 cm) above the obstructions. (Sec. 4.5.2, 5.4.2, surface floor of user and be 16" from 6.4.2, 7.4.2) any obstruction. (Sec. 4.1.2, 4.1.4, 7.1) Emergency equipment location Shall be designed so that the flushing flow shall be well lit and identified remains on without the use of the operator's with a highly visible sign. hands. The valve shall be simple to operate and go from "off" to "on" in one second or (Sec. 4.5.3, 5.4.3, 6.4.3, 7.4.3) less and actuator can not be more than All employees subject to exposure 69 inches (173.3 cm) from the surface floor to hazardous material should be of user. (Sec. 4.2, 7.2) instructed in the location and **EYEWASH / EYE/FACE WASH** proper use of emergency Must provide a means of controlled flow equipment. (Sec. 4.6.4, 5.5.4, to both eyes simultaneously at a velocity 6.5.4, 7.5.41 low enough to be non-injurious. Where the possibility of freezing (Sec. 5.1.1, 6.1.1, 7.1) conditions exists, the unit shall be Eye/face wash equipment must deliver protected from freezing or freeze-protected equipment shall minimum of 3 gallons (11.4 L) per minute be installed. (Sec. 4.5.5, 5.4.5, of water for 15 minutes. (Sec. 6.1.6, 7.1) 6.4.5, 7.4.4) Eyewash only must deliver minimum of .4 gallon (1.5 L) per minute of water for **COMBINATION UNIT** 15 minutes. (Sec 5.1.6, 7.1) Combination unit components shall be capable of operating Outlets shall be protected from airborne simultaneously and shall be contaminants. (Sec. 5.1.3, 6.1.3, 7.1) positioned so that components The flushing fluid of an eyewash – eye/ may be used simultaneously by face wash shall cover the areas between the same user. (Sec. 7.3, 7.4.4) the interior and exterior lines of a gauge **DRENCH HOSE** at some point less than 8 inches (20.3 cm) 7 Drench hose must deliver a above the eyewash nozzle. controlled flow of flushing fluid (Sec. 5.1.8, 6.1.8, 7.1) at a velocity low enough to be non-injurious. (Sec. 8.2.1) Flushing fluid flow pattern should be 33 to 53 inches (83.8 cm - 134.6 cm) A drench hose can only be from the surface floor of user and minimum considered an eyewash – eye/ of 6 inches (15.3 cm) from any obstruction. face wash if it meets performance (Sec. 5.4.4, 6.4.4, 7.1) requirements in Sec. 5 and/or 6. Shall be designed so that the flushing flow (See Eyewash / Eye/Face Wash Model 8300-8309 section) remains on without the use of the operator's hands. The valve shall be simple to operate **TEMPERATURE** and go from "off" to "on" in one second or less. Deliver tepid flushing fluid. (Sec. 5.2, 6.2, 7.2) Temperature range – above 60° F (16°C) and below 100°F (38°C). (Sec. 4.5.6, 5.4.6, 6.4.6, 7.4.5) SERVICES

Please note that Haws Corporation® manufactures and sels emergency equipment and is not licensed or accredited as a health and/or safety specialist. Accordingly, you may wish to enlist the services of an accredited expert concerning compliance to the ANSI 2358.1-2014 emergency equipment standards. Surveys conducted by a representative of the Haws Corporation are not intended as accredited safety review and are not to be relied upon for that purpose.

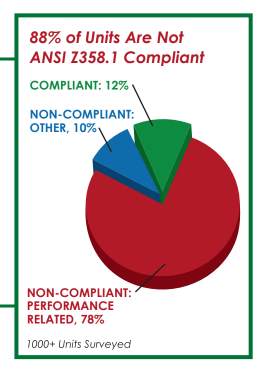
# **ANSI SITE SURVEY PROGRAM**

Want to Reach ANSI Compliance? Haws ANSI Site Survey Program Can Help.

Protect your investment by taking advantage of our one-day free shower survey. Know your current state and take necessary action to ensure ANSI compliance and proper functionality in any emergency.

For more information and to schedule a site survey, visit https://www.hawsco.com/support/survey/

(Some Restrictions Apply)





## ANSI ESEW Testing Kit model 9011

The ANSI Emergency Shower and Eyewash (ESEW) testing kit includes a 5-gallon bucket with lid and marked 2-gallon testing line, shower sock with 3-piece pole, eyewash gauge, tape measure, testing tag, thermometer, and ANSI checklist with testing instructions.

# **AXION Advantage® Kits**

The AXION Advantage systems offer safety professionals the medically superior AXION® MSR design and technology for upgrading existing emergency equipment, providing the optimal victim comfort solution while maintaining ANSI compliance\*.



#### model AX13

Eye/face wash upgrade system with green ABS plastic eye/face wash head



#### model AX13S

Eye/face wash upgrade system with stainless steel eye/face wash head



## model AX14

Shower and eye/face wash upgrade system with green ABS plastic eye/face wash head and showerhead



#### model AX14S

Shower and eye/face wash upgrade system with stainless steel eye/ face wash head and showerhead

\*when installed properly

# ANSI Z358.1-2014 SAFETY EQUIPMENT MINIMUM PERFORMANCE CHECKLIST



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