

SPEAKMAN®

m | A MARCONE COMPANY

FACILITIES SURVEY

A complimentary service to ensure your facility is up to codes and standards.

FACILITY SURVEY BENEFITS

OSHA

REDUCE RISK OF AN OSHA VIOLATION

Being OSHA compliant has never been more important. For the first time in twenty-five years, OSHA penalties have increased by 80%. Our survey will ensure you remain compliant.



CREATE A SAFER WORK ENVIRONMENT

By appropriately updating your facility to code, you'll create a safer, more efficient work environment for your employees.



RECEIVE A FULL FACILITY EVALUATION

A trained Speakman representative will arrive at your facility and conduct a detailed evaluation of your entire worksite to determine if you are up to code.



RECEIVE COMPLIANCY RECOMMENDATIONS

From recommended emergency products to maintaining your existing equipment, your Speakman representative will determine precisely what you need to update.



PHOTOGRAPHS OF EVALUATION

Your Speakman representative will deliver detailed photography of the equipment and areas of your facility that were evaluated.



A FULL REPORT OF YOUR EVALUATION

After the survey is complete, your Speakman representative will provide proper documentation of your entire evaluation.

TO LEARN MORE, CONTACT US:
MGAVIA@SPEAKMAN.COM











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PLUMBING

SPEAKMAN FACILITY SURVEY

The below is an example of a completed report you would receive after a survey. Actual information would reflect results of your surveyed area and related costs.

Customer:	Company Co.	Distributor:	Distribution Inc.	Speakman representative:	Partner Co.
Customer contact:	John Smith	Distributor contact:	Bob Doe	Representative contact:	Joe Plumber
Contact phone number:	555-1234	Contact phone number:	555-5678	Representative phone number:	555-9001
Contact e-mail:	John@Customer.com	Contact e-mail:	Bob@Distro.com	Representative e-mail:	Joe@PartnerCo.com
Customer address:	123 Main Street				
Date of survey:	xx/xx/xxxx				

Area Photo	Product Picture	Area	Observation	Recommendation	ANSI/ISEA Z358.1 Recommendation	Product Recommendation Speakman Part #	Speakman List Price	Comments
		Pre-Production Area	Hazardous materials are being used or stored, but no eyewash or shower is located within 10 seconds' travel distance.	Install ANSI Z358.1-compliant eyewash	Eyewash - shower location within 10 seconds of hazard 4.5.2, 5.4.2, 6.4.2, 7.4.2	SE-1200: Optimus combination unit - plastic bowl	\$XXX	
		Loading Dock	Hazard is present, but the only available eyewash is a squeeze bottle or a portable eyewash with less than 15 minutes of flow.	Provide 15-minute, ANSI Z358.1-compliant eyewash	Use of squeeze bottles 8.1.1	SE-1000: Optimus eye and face wash - plastic bowl	\$XXX	Squeeze bottles: Within range of the expiration date and bottles are not tampered with. Replace with 15-minute compliant eyewash.
		Screening Area	Hazard is present, but the only available eyewash is a squeeze bottle or a portable eyewash with less than 15 minutes of flow.	Provide 15-minute, ANSI Z358.1-compliant eyewash	Use of squeeze bottles 8.1.1	SE-4400: 9-gallon portable eyewash	\$XXX	Need portable eyewash
		Process Area #1	Eyewash has weak or uneven sprays that do not meet the test gauge markings.	Check for restrictions or debris in heads and clean as necessary. Confirm flowing pressure at 30 psi. Replace heads or bowl as needed. Add in-line strainers to prevent future obstructions. Use test gauge to verify performance.	Eye and eye/face wash performance 5.1.8 and 6.1.8	SE-952: plastic eyewash gauge	\$XXX	

General Description	ANSI/ISEA Z358.1 Sections	ANSI/ISEA Z358.1 Details
Eye and eye/face wash performance	5.1.8 and 6.1.8	Eye/face washes shall provide flushing fluid to both eyes simultaneously. A test gauge for making determination of a suitable eyewash pattern shall be a minimum 10.16 cm (4") in length with two sets of parallel lines equidistance from the center. The interior set of line shall be 3.18 cm (1.25") apart and the exterior lines shall be 8.26 cm (3.25") apart. Place the gauge in the stream of the eyewash. The flushing fluid shall cover the areas between the interior and exterior lines of the gauge at some point less than 20.3 cm (8") above the eyewash nozzle(s).
Use of squeeze bottles	8.1.1	Personal wash units shall have the capacity to deliver immediate flushing fluid without injuring the user. Personal wash units do not meet the criteria of plumbed or self-contained equipment.
Eyewash - shower location within 10 seconds of hazard	4.5.2, 5.4.2, 6.4.2, 7.4.2	Be in accessible locations that require no more than 10 seconds to reach. The unit shall be located on the same level as the hazard and the path of travel shall be free of obstructions that may inhibit its immediate use. For a strong acid or strong caustic, the eyewash should be immediately adjacent to the hazard.

The information contained in this survey is based on best practices and is only a recommendation. The final decision on the applicable emergency equipment required should be made by an accredited expert.