



WORK TRUCK

WARNING LIGHTS & ACCESSORIES



A GUIDE TO FEDERAL SIGNAL SAFETY SIGNALING SOLUTIONS

www.worktruck.fedsig.com

2645 Federal Signal Drive
University Park, IL 60484
(708) 534-3400

Customer Support:
(800) 824-0254
amberorders@fedsig.com

Service Department:
(800) 433-9132
empserviceinfo@fedsig.com



SCAN ME

Chevrolet®, Chrysler®, Dodge®, Ford®, General Motors®, International®, Jeep®, Nissan®, and Toyota® are registered trademarks of their respective owners and are displayed only to show fit and compatibility, not as indicators of source, origin, endorsement, sponsorship, or affiliation.

BOSS, Fisher, Littlite, Mylar, Sony, SnowDogg, 3M, Vortex, and Western are trademarks of its respective owners.

All others indicated are trademarks of Federal Signal Corporation.

©2022-2026 Federal Signal Corporation. All rights reserved worldwide.

M13000 | 0226



www.fedsig.com

RISK REDUCTION DURING ON-ROAD WORK TRUCK OPERATIONS

How Vehicle Warning Lights Reduce the Risk of Accidents in Work Zones

Every second in a work zone matters to protect crews and motorists. Work truck operators face risk while performing essential tasks near traffic. Proper use of warning lights on work trucks provide clear, visual alerts that help drivers and pedestrians detect, recognize, and respond—reducing the risk of accidents and improving overall work zone safety.

It is all about safety in the moment—reducing accidents and making work zones safer.

WHAT ARE THE RISKS?

Risks to work truck operators and the public during an emergency response include:

Physical Risks
Risks of injury or death due to vehicle accidents

Financial Implications
Increased property damage, increased insurance premiums, and downtime for out of service work trucks

Legal Exposure
Potential for lawsuits

4 ELEMENTS OF RISK REDUCTION

An understanding of the factors associated with effective work truck warning light solutions that can minimize risks

Awareness of Human Factors

Humans process signals in three phases: detection, recognition, and response.

Proper Installation, Operation, and Maintenance

Ensuring the right system is installed, operated, and maintained for optimal safety.

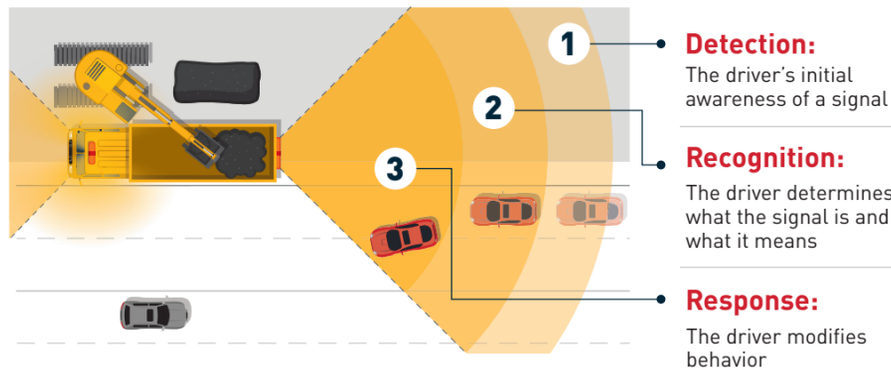
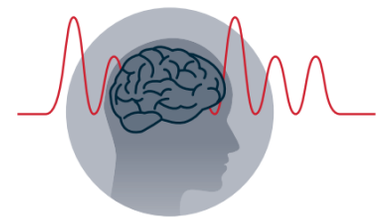
Suitably Engineered Equipment

Choose and specify the products and technologies designed and best suited for your vehicle's specific vocation or application.

Knowledge of Industry Standards

Become familiar with the organizations that have established minimum performance standards for warning light devices.

HUMANS PROCESS SIGNALS IN THREE PHASES



Safety in this moment.
That's Federal Signal Strength.

Contact your Federal Signal Sales Representative today to learn how our solutions help your fleet reduce risk and save lives.
amberorders@fedsig.com
www.fedsig.com/worktruck

M098 | 12/2025

2012 Series Backup Alarm

- Dependable and economical backup alarm for variety of applications
- Multi-voltage, 12/24 Vdc
- Steam-cleanable and pressure-washable
- Built-in universal mount bracket



MODEL	DESCRIPTION
210238-W*	87 dB(A), wired, SAE J994 Type D
210239-S*	97 dB(A), stud terminal, SAE J994 Type C
210239-W*	97 dB(A), wired, SAE J994 Type C
210240-S*	102 dB(A), stud terminal, SAE J994 Type F
210240-W*	102 dB(A), wired, SAE J994 Type F

*Stock Model

Evacuator® Plus Backup Alarm

- Backup alarm with dual-tone function
- Universal mounting bracket included
- Multi-voltage, 12-48 Vdc



MODEL	DESCRIPTION
210330SSG*	87 dB(A), SAE J994 Type D
210331SSG*	97 dB(A), SAE J994 Type C
210333SSG*	107 dB(A), SAE J994 Type B
210343SSG*	107 dB(A), SAE J994 Type B, mounting grommet
210335SSG*	112 dB(A), SAE J994 Type A

*Stock Model

