

ELEVATE YOUR STANDARDS®

EdgeAlert[™] Open Gate Alarm

Indicates Open Gates on Elevated Structures

Increase facility safety and avoid OSHA violations with an EdgeAlert™ Open Gate Alarm system from Wildeck. Open gates at elevated mezzanine platforms present a serious safety hazard and can result in large fines during an OSHA inspection.

- Continuously Monitors
 Gate Status
- Warns Personnel of Gates Inadvertently Left Open
- Reduces Workplace Accidents
- Lowers Workman's Compensation Claims
- Avoids OSHA Open Gate Violations
- Operates by Electric or Battery Power

The EdgeAlert[™] Open Gate Alarm system is a wise investment that can help you maintain a safer work environment and ensure compliance with OSHA regulations. Contact a Wildeck representative, or call 1-800-325-6939, to discuss your facility safety requirements today.

The patented EdgeAlert^m alarm from Wildeck — it's a level of quality and craftsmanship you won't find anywhere else.



EdgeAlert™ determines when a gate has been opened using dual channel coded sensors.

Once activated, EdgeAlert™ signals an open gate and/or fault with its alarm and amber lights.

GENERAL SPECIFICATIONS



APPLICATIONS

EdgeAlert™ is most effective when installed onto new or existing gates* that require a watchful eye. Whether it is used to signal an exposed, open ledge on an elevated surface; or protect against OSHA open gate violations, EdgeAlert™ will help encourage a safer workplace. Applications include:

ACCESS GATES

- Swing Gates
- ▶ Tilt Gates
- Slide Gates

- Scissor Gates

INDUSTRIES

- Distribution Centers
- Manufacturing

Storage Back Rooms

- Assembly Plants
- Warehouses
- And Many More

OPERATION

Condition	Audible Alarm	Amber Lights	Red Fault Light	Relay Output
Open Gate	Beep	Flash		On
Open Gate, Snooze		Flash		On
Low Battery	Slow Chirp		Slow Flash	
Fault	Double Chirp	Double Flash	Double Flash	On

EdgeAlert™ signals an open gate with flashing LED lights and a highly audible alarm. The ambercolored LEDs are located on the front and back of the enclosure, providing high visibility at elevated and ground levels. When a gate is being used for daily activities, workers may choose to silence EdgeAlert[™] for 120 seconds by pressing the snooze/acknowledge button.

Once an open gate has been closed and secured, users can reset the EdgeAlert™ alarm by pressing "Snooze/Acknowledge," or opt for automatic reset mode.



EdgeAlert[™] is easy to operate and mounts to new or existing gates*

SPECIFICATIONS

- Enclosure Dimensions (Black Box): 6 3/8" W x 10 1/2" H x 3" D
- Mount Bracket Dimensions: 6 ½" W x 13 ¼" H
- Mounts onto 1 ½" OD or 1 ½" OD Round Pipe
- Requires Plug-in Power Supply (included) and/or (4) Alkaline "D-Cell" Batteries (not included)
- Three Sound Levels: Low, Medium, or High (75, 83, or 90 dB at a distance of 24")
- 2 % Dia. Amber lenses for LED lights located on front and back
- Relay Output: Single-Pole, Single-Throw, 30V 2A, 60W

FEATURES

- Dual Channel Coded Sensor(s) Provide Added Safety
 - Coded magnetic sensor(s) is tamper resistant
 - Dual channel processor system is selfmonitoring and will display a "fault" signal if a sensor or wiring problem is detected
- Mounts to new or existing gates
- A second magnet sensor (optional) is available for gate types that require two sensors
- U.S. Patent No. 9,834,975

Specifications subject to change without notice.
*Special EdgeAlert™ mounting hardware may be required for a non-Wildeck gate.







1S450 Summit Avenue, Suite 175, Oakbrook Terrace IL 60181 844 220 0086 www.tceconveyors.com

© Wildeck, Inc. 2015 Printed in USA • WEA 1503