

WATCHMAN 2000

Collision Avoidance Alarm



STOP FORKLIFT ACCIDENTS BEFORE THEY HAPPEN!

There are an estimated 68,000 forklift accidents each year. These accidents injure 90,000 workers, disrupt operations, create workers compensation claims and cause property damage.

Many of these accidents are caused by collisions between forklifts and overhead equipment such as doors, canopies, walls, sprinklers, pipes, ducts and other fixtures.

Now, you can drastically reduce costly repairs and injuries caused by these accidents with the patented* Watchman 2000 Collision Avoidance Alarm from Alvarado.

The Watchman 2000 alerts drivers and management of potential collisions between forklifts and automatic doors or other fixtures.

HOW IT WORKS

When installed in front of (and slightly below) roll up doors and overhead objects, any contact with the Watchman triggers a 120db siren and flashing red lights for 10 seconds. This warns the driver to immediately stop. It also alerts management so proper supervisory action can be taken.

The unique design and circuitry of the Watchman 2000 guards against potential collisions, yet is not activated by wind gusts.

*U.S. Patent Number 6172604

- *Guards Against Overhead Collisions in Warehouse Facilities*
- *Eliminates Costly Repairs to Doors and Fixtures*
- *Reduces Workers Compensation Claims*
- *Easy to Install - Available in Various Lengths*



THE WATCHMAN 2000 CAN QUICKLY PAY FOR ITSELF

Overhead collisions cause thousands of dollars worth of damage to warehouse doors and fixtures. Why not eliminate those expensive repair bills, and minimize the risk of injury to your workers?

The Watchman 2000 can be purchased for about 25% of the average cost of repairing a damaged overhead door, making it practical to equip your entire facility with this unique safety device.

FEATURES

WATCHMAN 2000

Activation - The Watchman 2000 activates a 120 decibel alarm upon impact, yet is not activated by wind gusts.

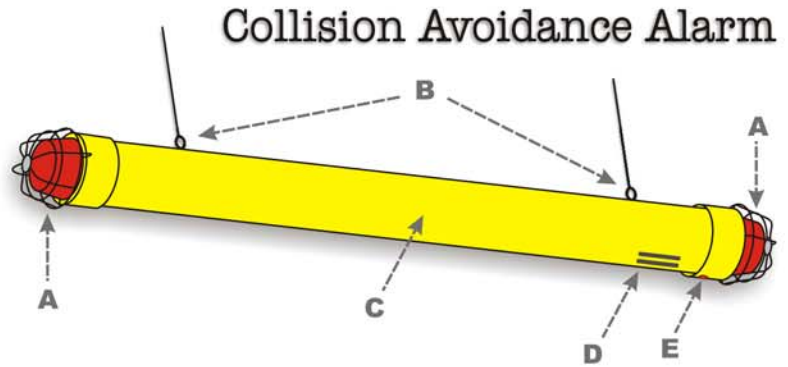
Robust Design - Industrial grade sensors, lights, and alarm make the Watchman extremely reliable.

Bright Safety-Yellow Tubing - Color is impregnated throughout the impact resistant tube.

Flashing Lights - Bright red flashing lights provide an easy method of pinpointing alarm location.

Low Voltage - 12 volt unit is powered by 16 'D' cell alkaline batteries (not included) which last up to 1 year with normal use. The unit comes with a low battery indicator.

Optional AC Powered Model - Plugs into a standard outlet. Power is stepped down to 12 volts. Unique design resists "spikes" when on the same circuit as power disrupting devices, such as electric overhead doors.



- | | |
|----|--|
| A) | Flashing Lights with Protective Guards |
| B) | Ceiling Mount Cable Connections |
| C) | Impact Resistant Safety Yellow Tubing |
| D) | 120 Decibel Alarm Grill |
| E) | Low Battery Indicator Light |

Easy to Install - The Watchman 2000 can be easily installed in your facility in just minutes.

Ceiling Installation - The unit may be hung from a ceiling using cable or guywire connected to the Watchman's standard factory-installed eyebolts.

Select Appropriate Length - The Watchman is available in standard lengths of 6', 8', 10' and 12'. Select a length one to two feet less than the width of the item being protected.

To place an order please call:

800-69-VORTEX



WATCHMAN 2000 - Typical Installation