

SafeZoneTM

Light to medium duty work trucks that operate in compact areas

THE NEWEST ADDITION TO THE REARSENSE SAFETY FAMILY

The SafeZone is ideal for vehicles that require close-in, corner-to-corner blind spot detection along with a narrow detection that extends 3 metres beyond the sensor without extending beyond the vehicles width.

The result is a blind spot detection radar that easily transitions from a busy work site, to narrow residential roads and alleys, without the nuisance of multiple false alarms caused by wider-ranging detection devices. Like all Rearsense Radar Systems, SafeZone includes three core components for easy installation:

1. An external sensor designed to work in extreme weather and sit conditions
2. In-cab display to actively notify drivers when an object has entered the pre-set detection zone
3. Robust cabling that connects the sensor and display

Customers report over 70% decrease in blind spot accidents within the first year of installation.

- > 5.8 MHz frequency used for worldwide use
- > 3 metre narrow pattern from sensor
- > Available with audible-only warning or audible/visual warning combination display

Increase work
truck safety

New detection
pattern for
compact areas

Decrease blind
spot accidents



Benefits

Detects objects when working in either busy work-sites or residential areas

Active in-cab warning gives drivers time to react

Corner-to-corner coverage detects obstacles in busy work sites

Narrow detection pattern reduces false alarms

