

PreView® Sentry™

PreView Sentry is our most advanced collision avoidance sensor yet. Sentry was engineered using a frequency modulated transmit waveform. In human terms, this means that Sentry can accurately measure radial range, speed, angle, and reflectivity without breaking a sweat. Sentry's wide field of view can provide blind spot coverage for most types of equipment.

Engineering and manufacturing heavy-duty blind spot safety solutions for over 70 years.

Our mission is to help keep fleet drivers, workers on the ground, and the public free from harm.

ACCURATE

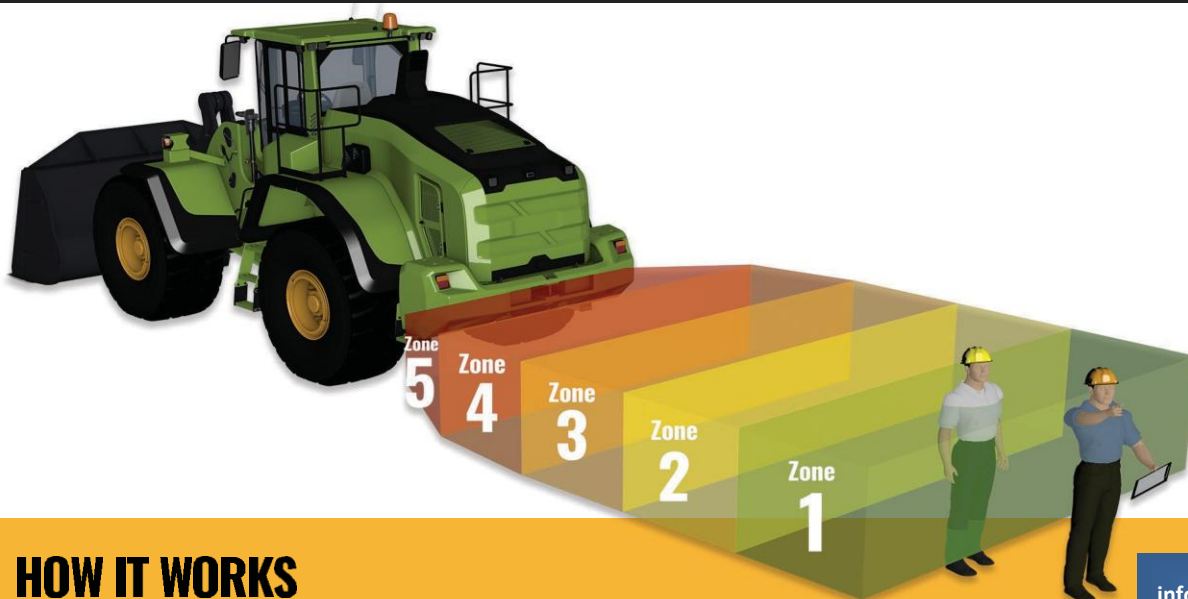
With bullseye precision, Sentry's technology accurately identifies the location and velocity of up to 16 people or objects at the same time. Sentry also has a fully adjustable detection zone.

RELIABLE

Sentry is equipped with built-in fail safe alerts that notify the operator of radar blockages or communication issues. You can be confident that you are working with the most reliable collision avoidance system available.

RUGGED

Sentry is sealed to meet IP69K protection standards and has passed PRECO's rigorous testing process. That means that you can expect Sentry to work through a hurricane, blizzard, or dust storm.



PreView® Sentry



LED Display

HOW IT WORKS

- The detection area is divided into five zones that represent collision potential.
- If a person or object is detected in any of the zones, Sentry sends a message to the in-cab display.
- The display gives a zone appropriate audible and visual alert to warn the operator.

info@radar-electronics.com

www.radar-electronics.com

+386 3 4900 800