

# PreView® Has Your Blind Spot Covered

VEHICLE TYPE: CONSTRUCTION DUMP TRUCK

Proudly developed by:

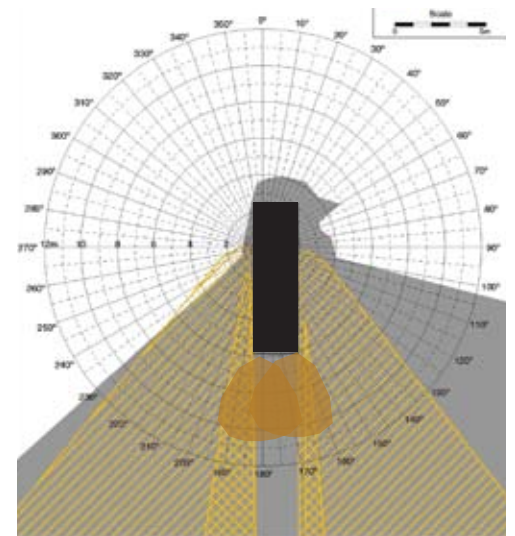


- ▶ Reduce Blind Spot Accidents
- ▶ Actively Detect Objects
- ▶ Easily Installed

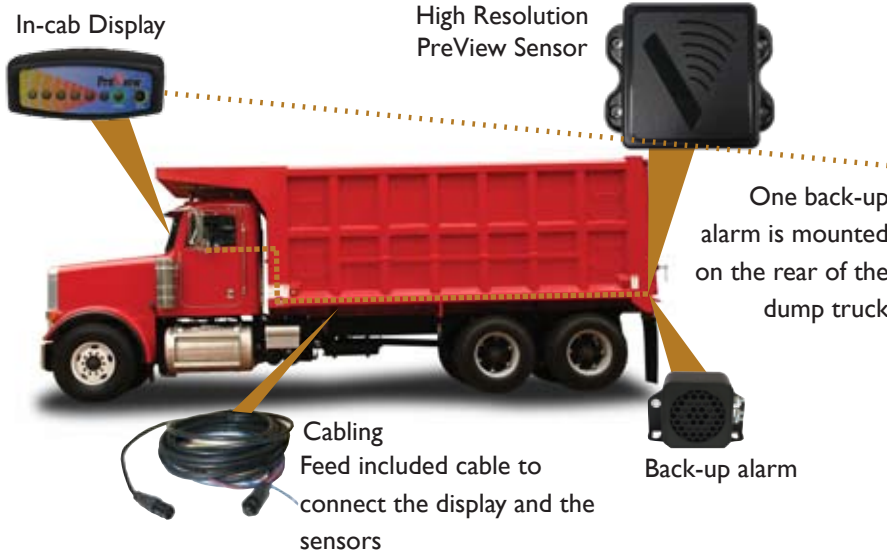
The display unit provides an audible and visual warning to the operator when an object or pedestrian is in the blind spot. This gives the driver extra time to react to prevent an accident.

One High Resolution PreView® sensor mounts to the rear of the dump truck. Once an object is detected, the sensor activates the back-up alarm to either increase in sound or increase the frequency of the beep rate, depending on the backup alarm you choose.

## NIOSH BLIND SPOT CHART



Available Options: Replace in-cab display with the PreView Plus camera and monitor. The driver will receive an audible alert when an item is in the blind zone and indicators are imposed on the monitor giving the driver approximate distancing information.



DIMENSIONS	SUGGESTED CONFIGURATION	SPECIFICATIONS
Sensor Unit: 4.13" (h) x 4.95" (w) x 1.7" (d)	PreView SAS which includes:	Op. Temps: -40° – +185°F / -40° – +85°C
In-Cab Display: 2.3" (w) x 2" (d) x 1"(h)	High Resolution 20ft/ 6m detection zone	Current Draw: < 1/2 AMP
	Choice of integrated backup alarms	

To determine the best configuration to fit your specific vehicle and site conditions, please visit [www.Ugg dd n.com](http://www.Ugg dd n.com), or email sales'UgU Ugg dd n'Wa to speak to a Blind-Spot specialist.