

Blindspot
Safety

SAFETY ALERT SYSTEM PreView™



Preco's PreView®

Blind Spot Safety Systems are designed to detect objects

in zones obscured from the operator's view. Our patented pulsed-time-domain radar systems

detect stationary as well as moving objects in a desired coverage area. The PreView® Blind Spot Safety Systems are designed for on-road and of-road commercial vehicles.

The PreView™ Systems offer several benefits:

- Safety
- In-Cab Display Unit
- Simplicity
- Rugged Design
- **Expandability**

• **Expandability**

Designed to connect to back-up alarms, safety lights, and camera systems to activate when objects are detected



PreView® plus a combination of back-up alarms, camera systems and lights.

SAS210 - Standard PreView® up to 10 ft / 3m coverage	+	S.A.S. ALARM® 87-112dB Self-Adjusting + In-Cab Display
SAS215 - Standard PreView® up to 15 ft / 4.5m coverage	+	S.A.S. ALARM® 87-112dB Self-Adjusting + In-Cab Display
SAS220 - Standard PreView® up to 20 ft / 6m coverage	+	S.A.S. ALARM® 87-112dB Self-Adjusting + In-Cab Display
SAS410 - High Resolution PreView® up to 10 ft / 3m coverage	+	S.A.S. ALARM® 87-112dB Self-Adjusting + In-Cab Display
SAS415 - High Resolution PreView® up to 15 ft / 4.5m coverage	+	S.A.S. ALARM® 87-112dB Self-Adjusting + In-Cab Display
SAS420 - High Resolution PreView® up to 20 ft / 6m coverage	+	S.A.S. ALARM® 87-112dB Self-Adjusting + In-Cab Display

Additional SAS Configurations Available!

PRECO™
ELECTRONICS

CADEL →