

# HEAVY DUTY COLLISION MITIGATION

## CONSTRUCTION

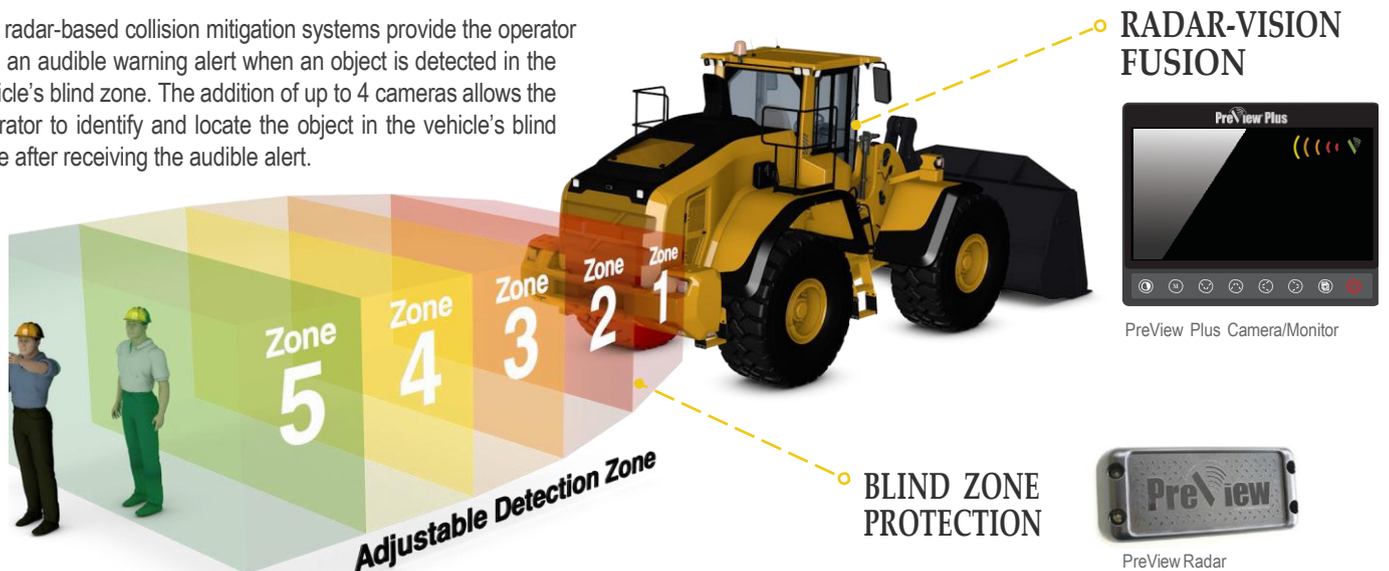
Operating in extreme environments, construction vehicles require safety solutions that can perform effectively regardless of environmental elements and that withstand the daily rigors of

the multitude of construction equipment types, and work closely without industry partners to provide the most complete collision mitigation solutions possible. It's why construction companies throughout the world continue to rely on Preco's products to keep their worksite safe.

## ACTIVE SAFETY SYSTEM

With Preco's safety solutions in place, construction equipment operators can focus on the job at hand, knowing that they will be notified if a person or object is in their blind zone.

Our radar-based collision mitigation systems provide the operator with an audible warning alert when an object is detected in the vehicle's blind zone. The addition of up to 4 cameras allows the operator to identify and locate the object in the vehicle's blind zone after receiving the audible alert.



Preco has been providing the construction industry Collision Mitigation Systems for over 15 years. Each system is configured to effectively operate in harsh construction environments.

Our systems have survived the industry's most rigorous quality testing to ensure unstoppable performance in the harshest working conditions imaginable, so that operators can perform with greater confidence and peace-of-mind.

# BUILT TOUGH

## PRODUCT HIGHLIGHT



Xtreme PreView



Worksight PreView

Detection Zone	Adjustable from 6 to 10 Meters	Adjustable from 3 to 6 Meters
Sensor dimensions	19cm H x 18.8cm W x 6cm D	11cm H x 26.6cm W x 3.5cm D
Communication Protocol	CAN bus	CAN bus
Operating Temperature	-40°F to +185°F (-40°C to +85°C)	-40°F to +185°F (-40°C to +85°C)
Shock/Vibration	25G RMS all three axis	25G RMS all three axis