# **SkySiren<sup>®</sup>PCS**<sup>™</sup>

### Booms

### Intelligent Secondary Guarding



### Double protection for operators



Ultrasonic sensors detect entrapment hazards and automatically stop the platform.

Simple restart, with operator alerted to the hazard.



 Proven SkySiren<sup>®</sup> pressure sensor device provides back-up protection.
 Flashing beacon and klaxon alert colleagues.

## SkySiren<sup>®</sup>PCS<sup>™</sup> is an advancement in secondary guarding designed to prevent entrapment, raise operator alertness and improve safety

### Features

- PCS<sup>™</sup> (Pre-Crush Sensing) ultrasonic sensors constantly monitor above and behind the operator
- Resetting the safety foot pedal restarts the platform
- PCS<sup>™</sup> personal alarm and warning light system
- Latest version of SkySiren<sup>®</sup> pressure sensor guarding system as standard
- Highly robust, compact and light design

### Benefits

- Detects potential trap and crush hazards before they can occur and automatically stops platform
- Operator can quickly move platform into ideal work
  position
- Operators are alerted to additional risks when working close to trap and crush hazards
- Proven industry-leading secondary guarding solution provides safety back-up
- Allows normal use of boom platform no compromise on operational effectiveness

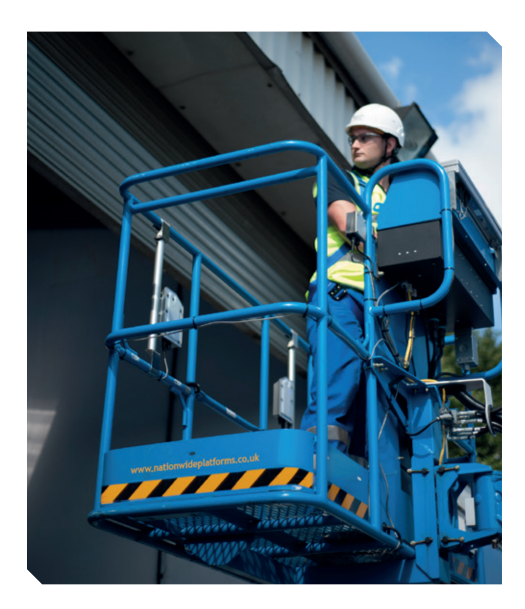
## X Nationwide Platforms

Solve the second state of the second state of

### **Double protection**

SkySiren<sup>®</sup>PCS<sup>™</sup> gives you the highest level of operator protection against the risk of entrapment or crushing injury.

It is the first truly preventative double protection secondary guarding solution. That is why we call it Intelligent Secondary Guarding.





PCS protects your operators, and reduce risk of damage to structure and MEWP



Restart the boom instantly via foot pedal to continue MEWP operation

SkySiren<sup>®</sup>PCS<sup>™</sup> is part of the BlueSky range, and can be fitted to most boom-type MEWP supplied by Nationwide Platforms.



