





Briggs Pedestrian Detection Camera

The Briggs Pedestrian Detection Camera System utilises the very latest technology to help make operators more aware of pedestrians working in the vicinity of materials handling equipment.

With the ability to differentiate between objects and pedestrians the Briggs camera is one of the most advanced pedestrian safety systems available. The system is usually installed with one rear facing camera however it can also be integrated to accommodate a front facing camera to help protect pedestrians at the front and rear of the vehicle.

The system works by using an algorithm which detects moving and static pedestrians and alerting the operator to the presence of such hazards. The in cab screen outlines the position of pedestrian and the distance from the vehicle thus giving the operator more confidence and helping to increase productivity.

This system does not rely on the use of tags or high visibility vests to detect pedestrians.



BENEFITS

- Lower risk and assist with target zero
- Can help to increase site efficiency
- Helps protect against vehicle and pedestrian collisions
- Robust and hardwearing

- Can be installed to any handling equipment
- Distinguishes between objects and pedestrians
- Audible and visual alert
- No need for tags or high visibility vests

