

**Damage Prevention and Safety Solutions** 





## Open Door System (ODS)









# Doorways that give you clearance.

The ShockWatch Open Door System (ODS) is designed to warn forklift operators of a motorised roller door that has not fully opened. This is to prevent any damage to the door by an obstructed view from large loads being carried.

When a forklift approaches a door that is not fully open/ closed, it warns the forklift driver via either a Tag or a Pedestrian Alert System (PAS) kit installed on the forklift. The door sensor also issues an alert signal with a traffic light. Upon being alerted by the traffic light, the forklift operator can stop and safely wait until signalled, without any risk of damage to either door or shipment.

### How It Works.









#### **System Components:**

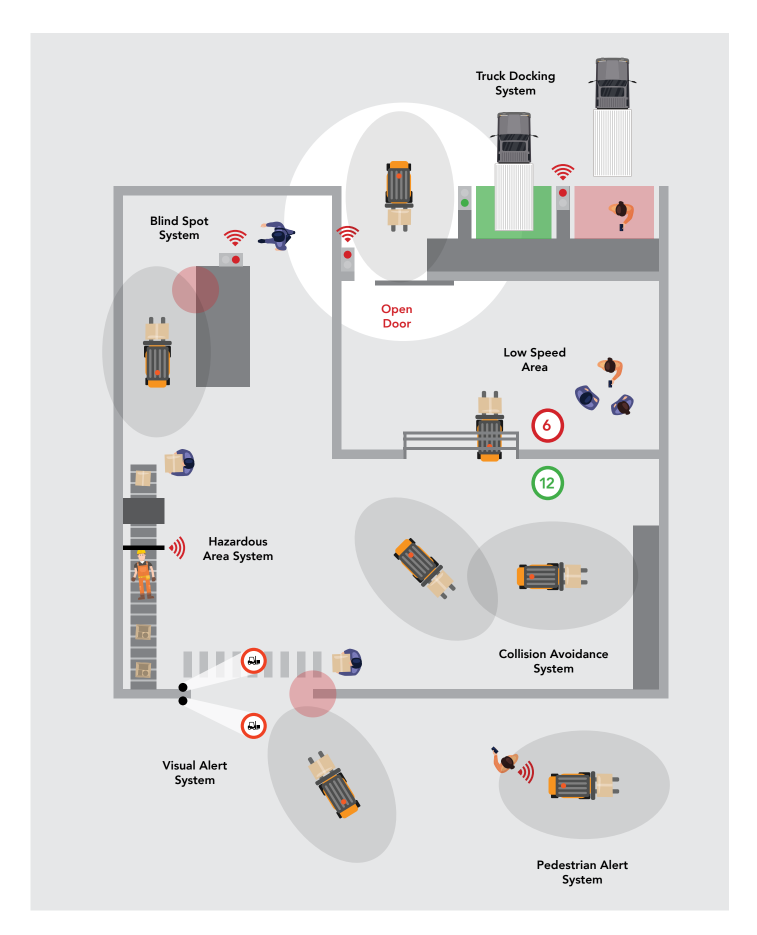
- All forklifts require a Tag or Pedestrian Alert System (PAS) kit installed.
- Motorised door has a sensor switch attached.
- A safety traffic light is installed near the doorway and connected to the Control Box.

#### **Main Operating Characteristics**

- Detection of approaching forklifts near motorised doors.
- Visual and audible alert to forklift operator.
- Durable and robust system components.



## The ShockWatch range of Accident Prevention Solutions.



### Our Clientele.



#### **Australia**



































#### Worldwide



















































































































1300 074 625
solutions@shockwatch.com.au
shockwatch.com.au

May 2020

