

SHOCKWATCH®

Damage Prevention and Safety Solutions



Open Door System (ODS)



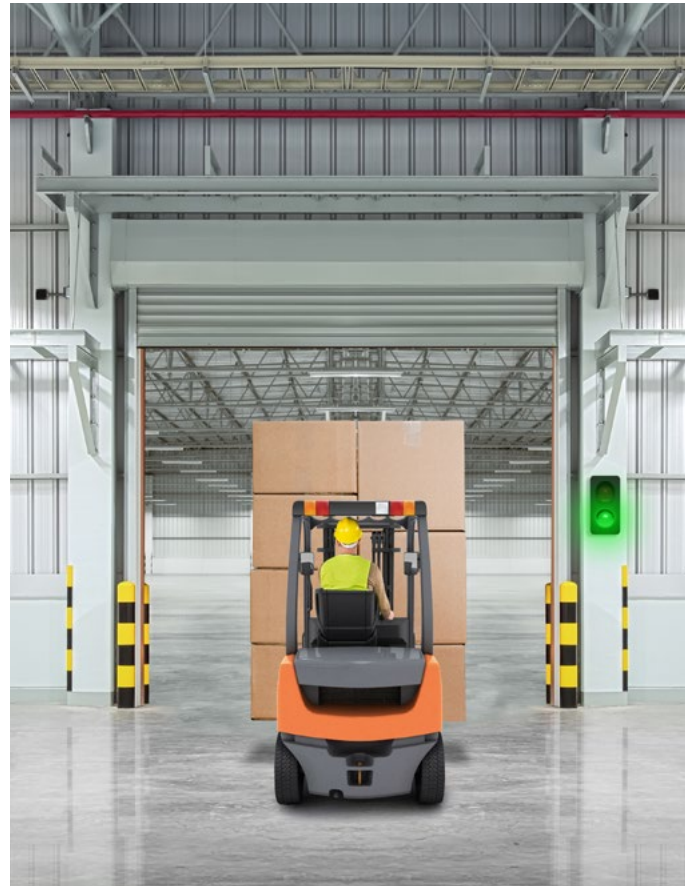
Doorways that give you clearance.

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.




I N S I D E

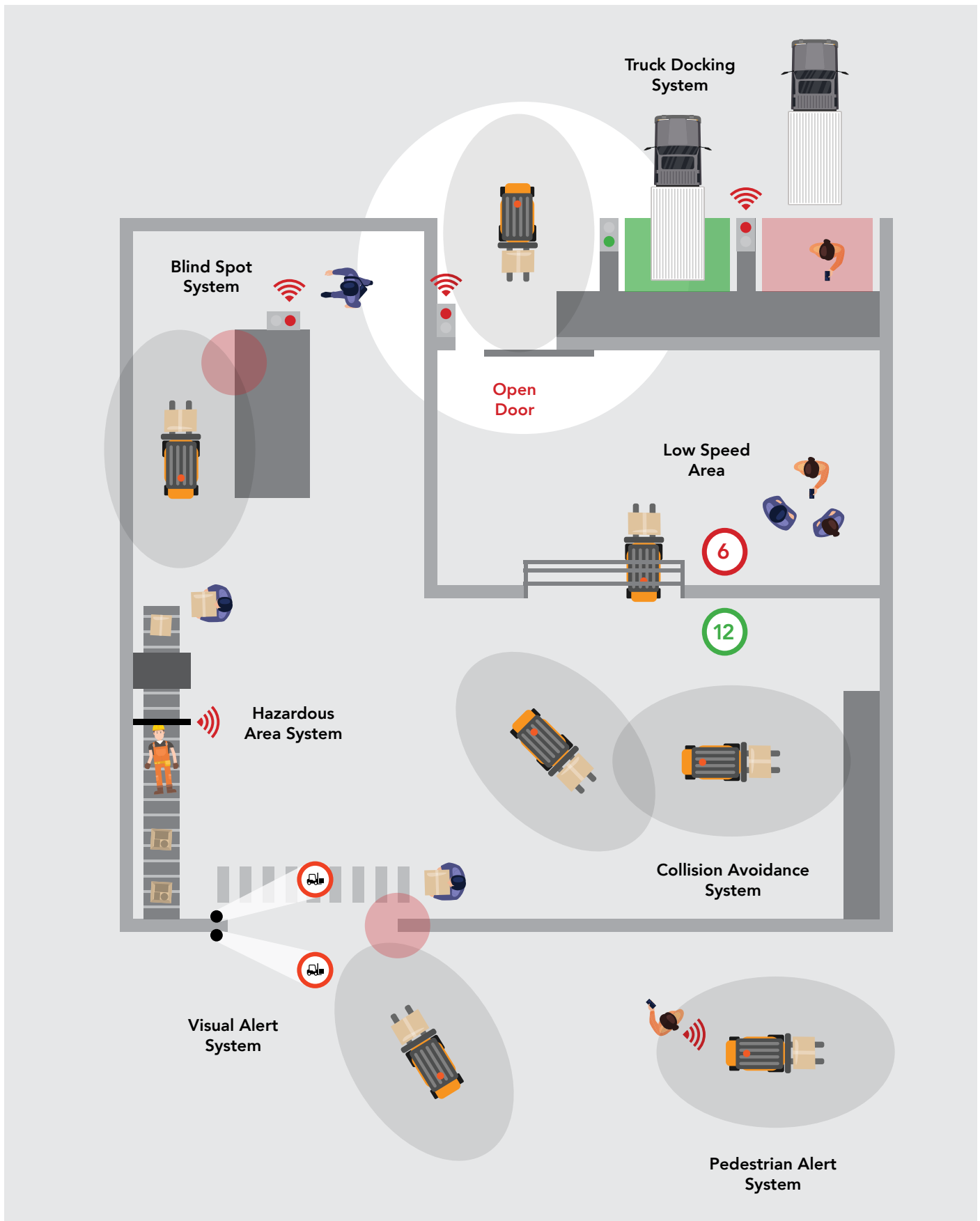
System Components:

- 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.

SHOCKWATCH®
Damage Prevention and Safety Solutions

Australia



Worldwide



SHOCKWATCH®

Damage Prevention and Safety Solutions

1300 074 625

solutions@shockwatch.com.au

shockwatch.com.au

May 2020


claitec
I N S I D E