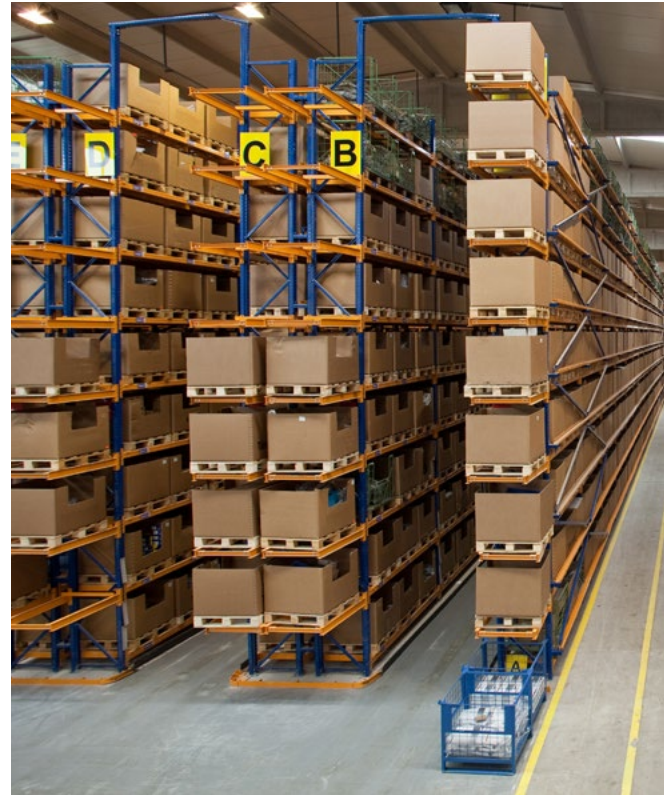


SHOCKWATCH®

Damage Prevention and Safety Solutions



Narrow Aisle Safety (NAS)

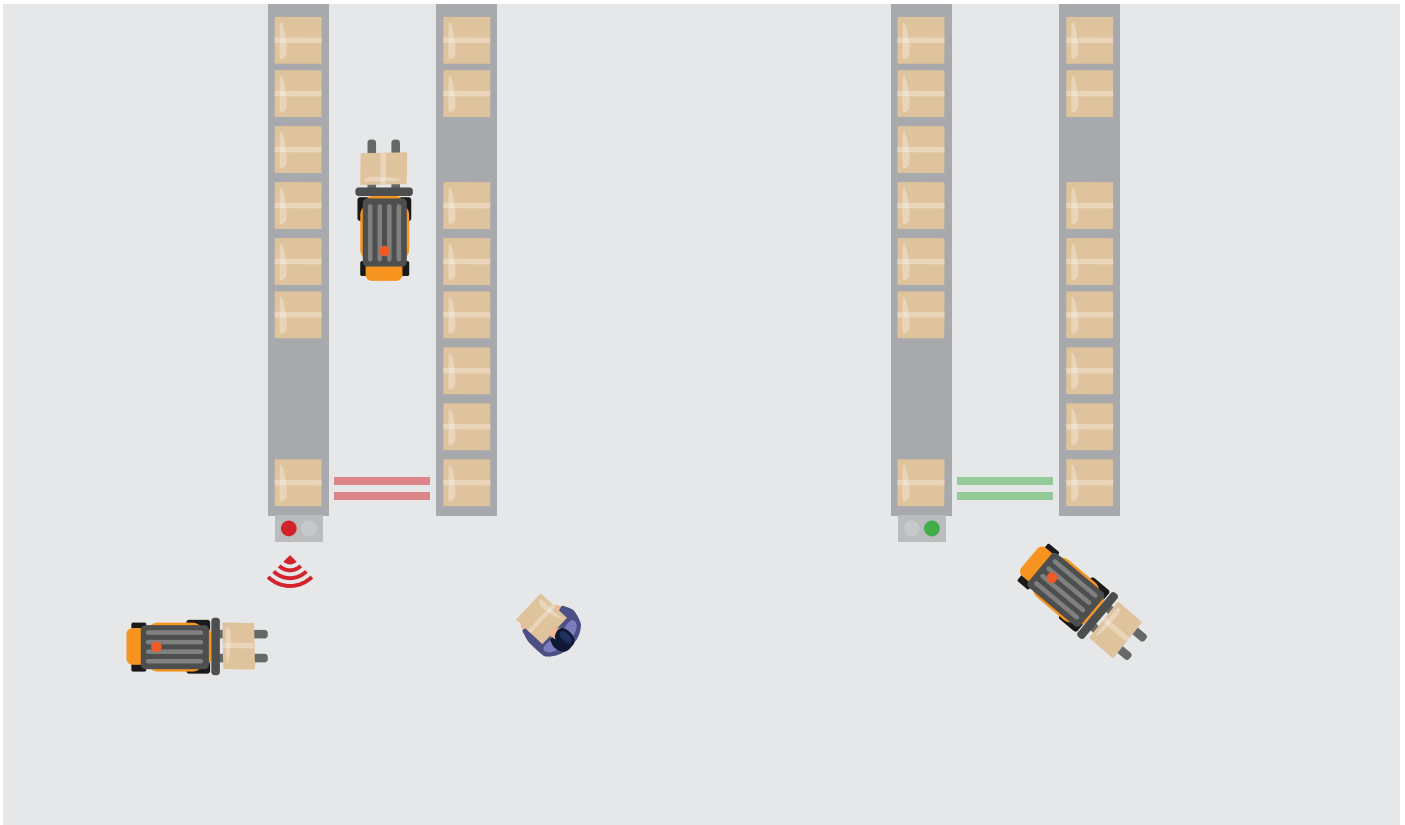


Don't get caught in a tight situation.

The ShockWatch Narrow Aisle Safety (NAS) system cautions forklift drivers of the proximity of another forklift in areas with limited room to manoeuvre.

The forklifts are fitted with reflective coded bands that when detected by the coded sensors, activate the traffic lights installed at the end of the aisle. While the forklift is occupying the aisle, the traffic light indicates its presence in the aisle to all other vehicles and pedestrians that are within the vicinity.

How It Works.



System Components.



**Code Detection
Sensors**

Detects reflective coded
bands on forklift



**Reflective Coded
Bands**

Placed on either side
of forklift to activate
detection



**Safety Traffic
Light**

Alerts other forklift
drivers and pedestrians of
occupied aisle



**System Control
Box**

Powers and controls the
system, including the
detection sensors

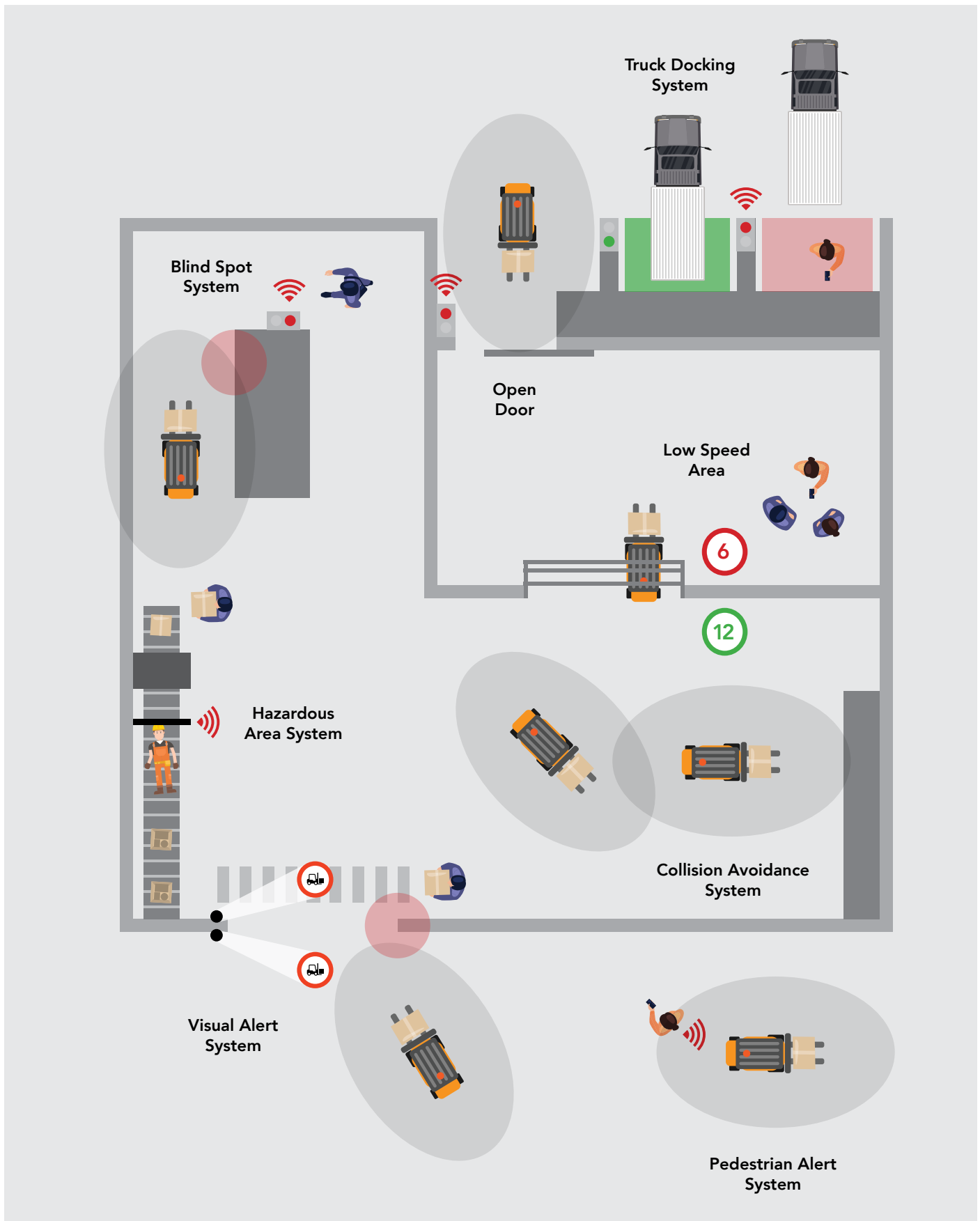
Advantages

- Detection of forklifts in the proximity of the traffic light and adjacent corridors
- Easy installation
- Durable and robust system components
- Flexible and scalable, suits most applications

Areas of Application

- Confined areas
- Poor visibility areas at junctions between forklifts
- Areas with high forklift traffic

The ShockWatch range of Accident Prevention Solutions.



Our Clientele.

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