## GoodtoGo<sup>®</sup> By Barefoot<sup>®</sup>

INDUSTRIAL ERGONOMIC FLOORING 213-229-0830

Forklift/Pedestrian Avoidance System

Microwave sensors will detect forklifts approaching a dangerous intersection. LED lights will flash warning to both pedestrians and forklift drivers. Good to Go is both forklift and pedestrian friendly.

The sensors detect only forklift traffic. False positives and complacency are eliminated. Microwave sensors have an adjustable range up to 60' with an approximate field width of 12' at 50'. The sensors should be mounted 6' above pedestrian traffic to avoid activating on pedestrians.

The system will time out and reset after a selected timeout period that allows enough time for the forklifts to exit the area (usually 4 to 6 seconds). We recommend setting the sensor range so there is a 2 to 4 second advance warning before the forklifts pass the crosswalk.

The system is low voltage powered by a 24VDC 70W switching power supply that is plugged into a 120VAC outlet located within 100' of the sensor.

