Alert operators and pedestrians to potential hazards from moving vehicles with ERGOMAT motion activated Flashing Hazard Warnings. The two sided sign is programmed to flash to warn vehicle operators when pedestrians enter a hazard zone. Motion sensors can be individually programmed to respond at a distance of up to 8 meters with a variable flash time and cadence for maximum impact.

For additional protection, a pressure sensitive flashing LED floor mat can be added the system to reinforce the message to pedestrians to be cautious when entering traffic lanes.

For more information please contact ERGOMAT at Info@ergomat.com.

1. Sign is dormant if no pedestrian is present.
2. Pedestrian entering forklift lane activates motion sensor to start sign blinking.
3. Forklift operator is alerted to the presence of a pedestrian by flashing sign.
Standard Kit

Contains • 2ft.x2ft. (60cmX60cm) 2-sided flashing sign • 40ft. (10M) of wire • IR Motion Detector • 60W/12V Power Supply

Options

Blinking pedestrian warning floor sign/logo mat activated by pressure sensitive mat or IR Motion Detector

120W/12V Power Supply