Speed Zone Safety





What is Transmon's Speed Zone System?

The Transmon Engineering Speed Zone System is an alternative to wireless building zoning, the highly reliable and robust system enforces safe speeds in designated areas whilst maintaining maximum productivity in lower risk areas. Doorways, congested areas, or blind junctions have a fixed transmitter which can be configured to meet a site's zone requirements. Cable loops embedded in the floor are used to identify and separate low and high-risk areas.

Trucks are outfitted with receivers which can trigger drive and lift restrictions and/or visual/acoustic alerts. Normal operation is restored when leaving high risk areas. In the case of faults or tampering, the system can be programmed to default to a slow speed.

What's included:

- Driver interface
- Truck receiver module
- Door transmitter module
- Transmon Speed Limiter
- Alert beacon/buzzer (optional)

Features:

- Defined high-low risk areas
- Reliable, robust and tamper-proof by design
- Compatible with LPG, Diesel & Battery powered forklifts and vehicles
- Supports integration with the forklift/vehicle's own control system
- Zone or operator acknowledgement restriction alert / release

Benefits to you:

- Increased site safety
- Can be fitted to any forklift
- Automatic enforcement of site speed limits
- Speed management according to the working environment





Email: sales@transmon.co.uk or Call 0116 260 4200 for more information





