



The **Floor+ Alertamat** is a robust long-life Alertamat and is most effective when placed at the bedside or doorway; activating the alarm when a user leaves their safe zone by stepping on the mat. This alerts the caregiver to ascertain the user's safety. The light colour makes it an ideal solution for situations where a dementia user may try to avoid the mat.

Both **Wired** and **Wireless** systems can be connected to a nurse call system for centralised activation, or used on their own, independent of a nurse call system to give localised alerts.

- > Genuine non-slip base
- > Long lasting welded seals and strong wiring
- > Hygienic, antibacterial easy-clean material
- > Large size avoids chance of overstepping
- > Dementia friendly
- > Dimensions: 60 x 90 cm (23.5 x 35.5")



WIRED FLOOR+ ALERTAMAT

PAM - Wired Floor+ Alertamat - can be connected to a nurse call system with a 3 metre cable provided for centralised activation, or used on its own, independent of a nurse call system to give localised alerts through the Alerta Alarm Monitor (sold separately).

- > Plug-and-play system
- > System includes:
1x Floor+ Alertamat and 1x 3 metre cable

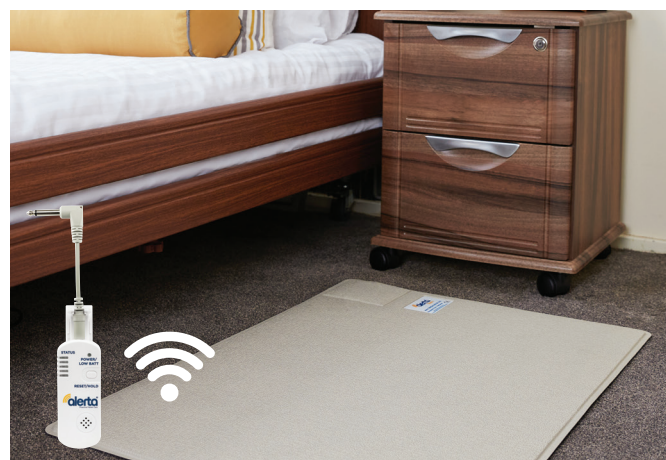
The Floor+ Alertamat comes with a unique built-in "Y" cable, providing a spare socket for other Alerta devices to be connected - using only one nurse call point.



Connect to nurse call system or stand-alone alarm monitor



Breakaway cable to reduce trip hazard and prevent damage



WIRELESS FLOOR+ ALERTAMAT

W-PAM-T - Wireless Floor+ Alertamat - comes with an Alerta Wireless Transmitter which connects to the Alerta Wall Point Receiver.

- > Wireless connect-and-play system
- > No cables, extra safe and versatile
- > System includes: 1x Floor+ Alertamat and 1x Alerta Wireless Transmitter (must be used with Alerta Wall Point Receiver - sold separately)

Alerta Wireless Transmitter

- > Battery powered
- > Takes 2x 1.5v AAA batteries



Alerta Wall Point Receiver

- > High, low and silent volume control
- > Low battery alert
- > Mains or battery powered
- > Takes 2x 1.5v AA batteries

