



Unit 5, Alma Park Road, Alma Park Industrial Estate, Grantham, Lincolnshire, NG31 9SE
Reception: 01476 564 921 Sales: 01476 564 963 Fax: 01476 564 302

E-mail: info@wmscallsystems.com

PM2 Anti Bacterial Pressure Mat



The WMS Anti Bacterial pressure mat has been specifically designed to assist with fall prevention. Positioned alongside the bed or in a doorway, the unit will reliably alert staff when a resident is on the move without being intrusive. Manufactured from durable PVC, the water resistant properties of the pressure mat make it easy to wipe clean and prolong the life of the unit. The WMS pressure mat has an antibacterial coating to assist with infection control and features a non slip backing allowing the unit to be used on all solid surfaces.

Features

- Antibacterial coating
- Natural non slip properties
- Attractive textured finish
- Manufactured from tough, durable PVC
- Water resistant and may be wiped clean
- Suitable for placing onto a wide variety of surfaces

The WMS pressure mat simply plugs into your existing Nurse Call point and activates a standard call when pressure is applied to the mat. Supplied with a 350cm (11.6 feet) lead terminated with a moulded plug and measuring 91cm x 61cm (35 x 24 inch), the large surface area of the pressure mat ensures sensor activation and that the alarm will be raised.

Set up and test: Place the pressure mat onto a flat surface in the required position. Plug the lead into the jack socket on the front of the call unit, step onto the mat and the red reassurance LED on the call point should flash. Step off the mat and press the reset button on the call point to cancel the alarm. This simple test must be carried out prior to every use of the mat.

If at any time this mat does not function properly during testing, replace with a new mat and contact WMS.

Safety Information: Do not bend the mat as this will cause internal damage and may prevent the unit from operating correctly. Do not place the mat on an uneven surface and always ensure the lead is routed carefully across the room to avoid hazards. The antibacterial coating has been tested with the following test bacteria: *Klebsiella Pneumoniac* and *Staphylococcus Aureus*.

