



Interchangeable Sensormat® Pressure Sensitive Mats

Bed-Check® Corporation's **exclusive** heat-seal process permanently bonds the Sensormat® layers to seal out moisture and prevent delamination. Unlike pressure-sensitive adhesives, the Bed-Check heat-seal adhesive is not susceptible to damage from cleansers and solvents. As with all Bed-Check products, the Sensormat pressure-sensitive mat contains **no latex**.

Sensormats come with standard cord lengths of either 5½' or 8', and custom cord lengths of up to 8' are available.

The Sensormat pressure-sensitive mat has performed in virtually every imaginable monitoring situation over the past 20 years with proven reliability and integrity. U.S. Patent Numbers 4,484,043 and 4,565,910.

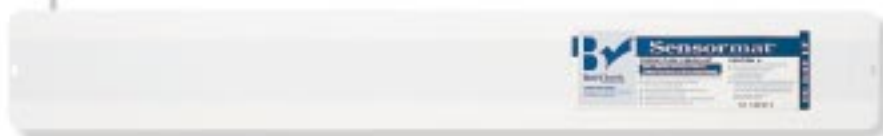
The Bed-Check Sensormat is the only sensing device designed and tested exclusively for use with Bed-Check control units. Since the Sensormat pressure-sensitive mat is an integral part of the Bed-Check system and is not recommended for use with any other brand of control unit, its design has been optimized for the Bed-Check control unit. No compromises have been made to accommodate other brands of control units.

90 DAY BED-CHECK MAT

■ Size: 29 inches x 4 inches

Product No. 65815-025LT 5½ ft. cord

Product No. 65815-021LT 8 ft. cord

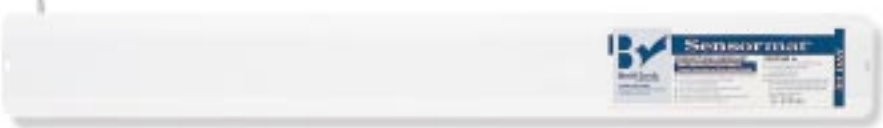


30 DAY BED-CHECK MAT

■ Size: 29 inches x 3.5 inches

Product No. 65815-025 5½ ft. cord

Product No. 65815-021 8 ft. cord



CHAIR-CHECK II MAT

■ Size: 11 inches x 4 inches

Product No. 65815-030 4 ft. cord

Product No. 65815-031 8 ft. cord



POTTY-CHECK MAT

■ Size: 2 inches x 2.5 inches

Product No. 100110 4 ft. cord



**ACCEPT NO
SUBSTITUTE
FOR THE
BED-CHECK
SYSTEM**

- All Bed-Check products undergo extensive clinical testing and evaluation and are in compliance with federal regulations, *prior* to entering the marketplace.
 - An independent nationally recognized testing laboratory (Edison Testing Laboratory or E.T.L.®) tests all Bed-Check® Sensormats® to UL 1069 and CSA 22.2 No. 205R.
- Bed-Check products are developed, manufactured and supported by qualified engineering, biomedical and a trained medical sales force throughout the United States and Canada.