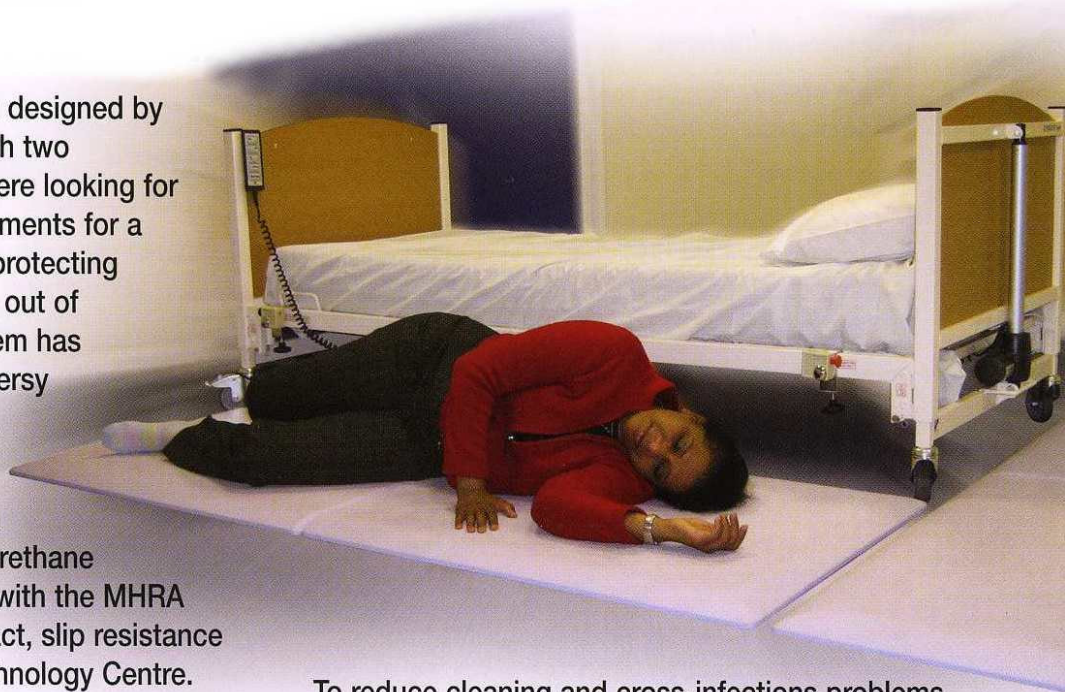


MODULAR FALLS MAT

The Modular Falls Mat has been designed by Hospital Aids, in conjunction with two occupational therapists. They were looking for a product to satisfy their requirements for a safe solution to the problem of protecting patients from injury when falling out of their beds. This particular problem has been heightened by the controversy surrounding the ongoing use of bed rails and restraints.

The Mat is manufactured from a high density, integral skin, polyurethane foam and has been CE marked with the MHRA after successful testing for impact, slip resistance and flammability, by SATRA Technology Centre.

Each mat is produced in two sections, which can be interlocked with hook and loop connectors and to minimise trip risks it has a tapered edge on all four sides.



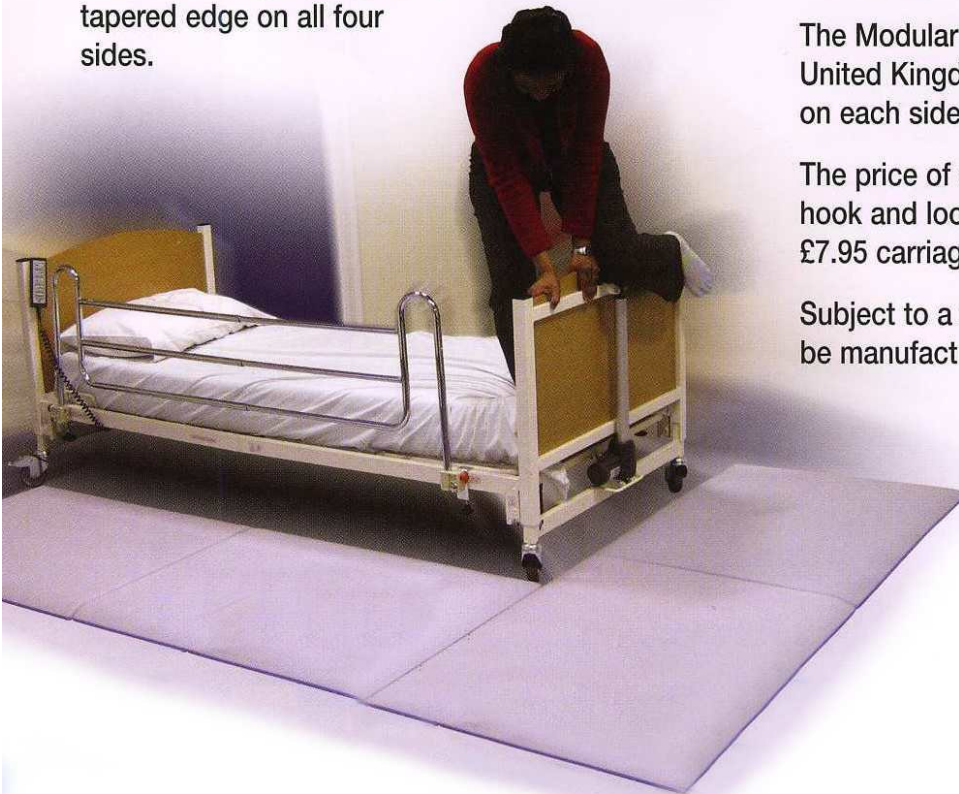
To reduce cleaning and cross-infections problems, the mat has an anti-bacterial coating which enables simple wiping down with a damp cloth and drying with a soft cloth or paper towel.

The Modular Falls Mat is manufactured in the United Kingdom and has indented carry handles on each side of each section.

The price of each complete mat (two sections with hook and loop fastenings included) is £195.00 plus £7.95 carriage plus vat (UK delivery).

Subject to a minimum order quantity the mats may be manufactured in a colour of your choice.

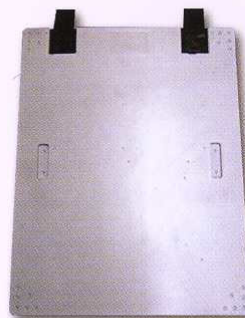
SECTION DIMENSIONS:
1015mm x 800mm x 30mm
(tapering)



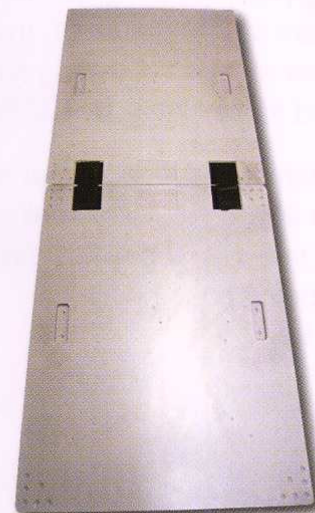
MODULAR FALLS MAT

Recommendations for safe use

1. Carry the individual units by using one of the indented handles, which are situated on the underside of the MFM.
2. Do not attempt to carry more than one MFM unit in each hand.
3. Store the MFMs in the heavy duty plastic bags provided, ensuring that when the MFM is in use, the bags are not left discarded where vulnerable children or adults could gain access to them.
4. Always lower the bed to the lowest setting before placing the MFM at the side of the bed.
5. When joining the MFM units together ensure that the Velcro joining straps (underneath) are securely fastened.
6. Ensure that there is no gap between the bed frame and the MFM.
7. Where possible, wedge the MFM against the wheels/legs of the bed to help keep the mat in position. Once in place, the weight of the attached units should mean that there is little movement on most types of floor surface. The sloping sides of the MFM reduce the possibility of trips.
8. To clean the mats, which have an anti-bacterial coating, wiping with a damp cloth should be sufficient. The mats should then be dried with a paper towel or soft cloth before being stored away.
9. Ensure that all furniture or other objects are cleared from whichever side of the bed you are placing the MFM.
10. Consider covering floor at foot and head of bed as well as the side/s
11. If placing a wheelchair/mobile shower chair/commode on the MFM, ensure that the wheels/legs are placed centrally on the MFM to avoid the possibility of tipping on the anti-trip sloping edges.
12. Avoid placing hot objects on the MFM to reduce the risk of marking.
13. Furniture with sharp feet and other sharp objects may damage the upper surface of the MFM.
14. The Mats should be checked regularly for marks and to ensure that the Velcro fasteners are in good condition.



Single Section



Joined Section

Compliance & Technical Information

The MFM is CE marked and registered with the Medicines & Healthcare products Regulatory Agency (MHRA) and has been safely tested by SATRA to a falls height of 1,000 mm (test method Clause 6.15 in BS EN 1728: 2000).

It has also passed the appropriate tests for slip assessment (pendulum testers BS7976-2: 2002 & surface roughness measurements) and small source of ignition (determination of the effects of a small source of ignition on textile floor coverings BS 4790: 1987)