

BetterLiving

PressureSurface SingleLayer



An economical surface for general use in residential care, hospitals or the home care environment.

This quality pressure surface is constructed from long wearing medium density foam, ideally suited for a person at low risk of pressure injury. Foam is covered by an inner cotton cover for added protection.

The polyurethane top cover features multi-stretch material for reduced shear and friction. With waterfall skirt to provide protection from moisture ingress, seams are stitched for strength, then welded or tape sealed for maximum infection control. A PVC slip-resistant base helps maintain product position on bed. The cover is also pre treated for protection against dust mites, mould, mildew and bacteria and includes an asset management panel for recording facility details.

- ✓ **economical, low risk pressure surface**
- ✓ **medium density foam with inner cotton cover for added protection against wear**
- ✓ **max user weight 130 kg**

Formerly known as Medium 2 Way Turn

Specifications detailed over

BetterLiving

PressureSurface SingleLayer



Vapour permeable, bacteriostatically treated, fire retardant and water resistant cover



Seams are stitched, then welded or tape sealed for maximum infection control



Quality fire retardant foam, with anti-bacterial qualities, protected by an inner cotton cover

ITEM	Single Layer
CODE	BSPS0450
CAPACITY	130 kg
HEIGHT	125 mm
WIDTH	865 mm
LENGTH	1960 mm
TOP COVER	Latex free polyurethane
WARRANTY	6 year body, 2 year cover Product must be removed from vacuum packaging prior to the 'Reconstitute By' date printed on the carton. Failure to do so will void the product warranty.
TURN	2 way
COMPLIANCE	ARTG 176837
FIRE RETARDANCY	Conforms to BS7177:2008 (medium hazard)
CARE	To clean, wipe down the top cover and PVC base with warm water and a solution of sodium hypochlorite or similar (up to 10,000 ppm available chlorine). Top cover can be machine washed up to 80°C.
ACCESSORIES	Replacement top cover BSPS0462
CARTON SIZE	950 x 330 x 330 mm