



ROHO DRY FLOATATION MATTRESS OVERLAY SYSTEM - SECTION CELLS

\$1,340.00 - \$5,330.00Price range: \$1,340.00 through \$5,330.00



SKU: R-MATTSECT-H

PRODUCT DESCRIPTION

Purpose & Benefits

The ROHO Dry Floatation Mattress Overlay System is a therapeutic mattress designed for individuals requiring skin/soft tissue protection or healing. This overlay system provides an adjustable, low-friction, and counter-pressure environment that can aid in the prevention and treatment of pressure ulcers. To create a full mattress, four sections of this product are required.

Note - To achieve full mattress coverage, four sections of the ROHO Dry Floatation Mattress Overlay System are required.

Features

- **Dry Floatation Technology**: Utilises interconnected air cells to conform precisely to the contours of the user's body, providing a customised, low-pressure support surface.
- Adjustable Firmness: The air cells can be individually adjusted to cater to specific needs, offering tailored support and comfort.
- **Promotes Blood Circulation**: The design facilitates blood flow to help in the healing process of damaged skin and the prevention of bedsores.
- **Durable Neoprene Material**: Made from neoprene rubber, which is flame-resistant, durable, and can be easily cleaned, ensuring hygiene and longevity.
- **Ease of Use**: Includes a hand inflation pump, allowing caregivers or users to easily adjust the air level to achieve the desired firmness.
- Sectional Design: The mattress is sectioned, making it versatile for focusing on specific areas
 of the body requiring pressure relief. Four sections are needed to cover the entire mattress
 surface.



• **Compatibility**: It can be placed on top of an existing mattress, making it a convenient addition to most bed setups.

The ROHO Dry Floatation Mattress Overlay System is a preferred choice for healthcare settings as well as home care, due to its effectiveness in pressure injury prevention and ease of use. It reflects ROHO's commitment to delivering high-quality care solutions that can improve patient outcomes and provide relief to individuals who are bedridden or have mobility issues.

Specifications

• Width: 860 mm

• Length (per section): 510 mm

• Height: 90 mm

• Max SWL: Unlimited