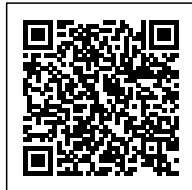




HAINES SMART BARRIER - REUSABLE RED SLIDE SHEET

\$23.00 - \$26.00 Price range: \$23.00 through \$26.00



SKU: MT PSR2-H

PRODUCT DESCRIPTION

Purpose & Benefits of the Haines Smart Barrier - Reusable Red Slide Sheet

The Haines Smart Barrier Reusable Red Slide Sheet is a practical and durable solution designed to assist with patient transfers and repositioning. Its low-friction surface reduces the effort required for safe and efficient movement, minimising strain on caregivers and enhancing patient comfort. Suitable for healthcare and homecare environments, this slide sheet is reusable, easy to clean, and features heat-sealed edges for added durability.

Features

- **Low-Friction Material:** The slide sheet is crafted from a smooth, low-friction fabric, making it easy to manoeuvre patients with minimal effort.
- **Reusable Design:** Built for repeated use, the sheet is cost-effective and environmentally friendly, ideal for high-demand care settings.
- **Heat-Sealed Edges:** Reinforced edges ensure durability and prevent fraying, extending the product's lifespan.
- **Vibrant Red Colour:** The bright red colour enhances visibility for easy identification and organisation in healthcare facilities.
- **Hygienic and Easy to Clean:** The Smart Barrier material is wipeable and machine washable, maintaining hygiene and simplifying cleaning procedures.
- **Versatile Applications:** Suitable for various patient transfer tasks, including repositioning in bed, lateral transfers, and seated adjustments.

Specifications

- **Colour:** Red for easy identification

- **Sizing:** 1.0 m x 1.45 m; 2.0 m x 1.45 m
- **Cleaning:** Machine washable and wipeable with disinfectant
- **Usage:** Suitable for hospitals, aged care, and homecare environments
- **Durability:** Reusable and designed for long-term use

The Haines Smart Barrier – Reusable Red Slide Sheet provides a safe, efficient, and durable solution for patient handling tasks, supporting both caregiver and patient needs in demanding care settings.