



DEUTSCHER ROSE II BED RAILS - 3 BAR

\$1,089.00



SKU: WLR1050K-H

PRODUCT DESCRIPTION

Purpose & Benefits of the Deutscher Rose II Bed Rails

The Deutscher Rose II Bed Rails are designed to enhance safety and support for individuals who require additional protection against falling out of bed. These rails are particularly useful for elderly users, those with mobility or balance issues, or patients recovering from surgery who may be at risk of bed falls. The three-bar structure provides substantial coverage along the side of the bed, offering a sturdy handhold for getting in and out of bed and ensuring a secure barrier during sleep.

Features

- **Robust Construction:** Made from high-quality metal, the rails are durable and provide a stable grip.
- **Three-Bar Design:** Offers extensive coverage along the side of the bed, providing more protection against falls compared to single or double-bar designs.
- **Easy to Install and Remove:** The bed rails can be easily attached to or removed from most standard bed frames without the need for tools, making them convenient for caregivers and family members to manage.
- **Adjustable Fit:** Compatible with various bed sizes and types, including hospital beds, ensuring a secure fit and adequate protection.
- **Foldable Mechanism:** Some models may include a fold-down feature that allows the rail to be lowered when not in use, facilitating easy bed-making and patient transfers.

Specifications

- **Material:** Constructed from sturdy steel with a protective coating to prevent rust and wear.
- **Care Instructions:** Simple to maintain; regular cleaning with mild detergent and checking of attachment points for security is recommended.
- **Sizes:** Standard, King Single

The Deutscher Rose II Bed Rails provide an essential safety feature for a variety of settings, including home care, assisted living facilities, and hospitals. They offer peace of mind for both users and caregivers by preventing falls and assisting with mobility, contributing to a safer and more independent living environment.