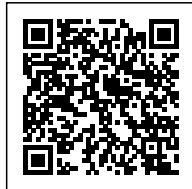




### ABCO FOLDING POWDER COATED STEEL WALKING RAILS

**\$1,464.00 - \$1,653.00** Price range: \$1,464.00 through \$1,653.00



**SKU:** ABC-PARBARFOLD3M-STEEL-H

## PRODUCT DESCRIPTION

### Purpose & Benefits of the ABCO Folding Powder Coated Steel Walking Rails

ABCO Folding Powder Coated Steel Walking Rails provide robust support and stability for individuals with limited mobility, enabling safe and independent movement within various environments. The powder-coated steel construction ensures durability and resistance to wear, making these rails ideal for both residential and commercial settings. The foldable design offers flexibility and space efficiency, allowing the rails to be retracted when not in use, which is particularly beneficial in multi-functional spaces.

### Features

- **Durable Steel Construction:** Built with high-quality steel and finished with a powder coating to enhance durability and resistance to corrosion and scratches.
- **Foldable Design:** These rails can be easily folded against the wall, conserving space and maintaining the usability of the area for other purposes.
- **Secure Installation:** Designed for secure mounting on various wall types, providing reliable support that users can depend on.
- **Safety Features:** Equipped with high-traction grip surfaces to prevent hand slipping and enhance safety during use.
- **Versatility:** Suitable for installation in bathrooms, hallways, bedrooms, or near steps, where additional support is necessary.
- **Easy Maintenance:** The powder-coated finish makes the rails easy to clean and disinfect, supporting hygiene in environments with high sanitation standards.

## Specifications

- **Material:** Constructed from robust steel with a protective powder coating.
- **Weight Capacity:** 200kg per rail
- **Care Instructions:** Simple to clean with mild soap and water; regular checks and maintenance are recommended to ensure ongoing stability and performance.

The ABCO Folding Powder Coated Steel Walking Rails is an excellent solution for enhancing mobility in settings where space and safety are priorities. Their sturdy construction and practical design make them a reliable choice for healthcare facilities, homes, and public buildings.