This product is from a range of over 3000 daily living aids available from NRS Healthcare.

To view the full range please visit our website or contact us:

Tel: 0345 121 8111

NRS Healthcare,

Sherwood House, Cartwright Way, Forest Business Park, Bardon Hill, Coalville, Leicestershire, LE67 1UB, United Kingdom.

Tel. Head Office: 0330 100 0098

Tel. Customer Services: 0345 121 8111 Email: customerservice@nrshealthcare.co.uk

www.nrshealthcare.co.uk



User Instructions

Newel Post Grab Rail M83714 - Left Handed M83726 - Right Handed

Maximum User Weight



General Safety Warning

Please ensure these instructions are fully read and implemented. Failure to do so may result in injury to the user. Retain in a safe place for future reference.

Intended Use

The Newel Post Grab Rail is designed to fit around corners to give users additional support, they are ideal for use on staircases and are designed and tested to comply with:

BS EN 12182. These rails can be used on their own or as part of a group of products which combine and complement each other to provide a safer environment for the user.

Please refer to our website or catalogue for full product detail.

See back page for contact details.



Unpacking

- Remove the product from its packaging.
- Check for damage.
- If you see, or suspect, a fault do not install the product
- Contact your supplier immediately.

Safety Precautions

- read these instructions fully before installation and use.
- This Grab Rail must be correctly assembled, installed, and maintained.
- The product must be installed by a suitably qualified, competent person.
- Only install the product in an area where the mounting surface is structurally sound.
- Strengthening modifications to the fixing surface may be required.
- Only install this product with fixings matched to the grab rail, type of mounting surface and the loading conditions to be applied. NRS is unable to specify the type of fixing to use because of the vast number of possible types and surface condition to which the grab rail may be attached
- The maximum Load of this product is 160kg (25st) based on the product being fitted to a suitable surface using appropriate fixings and fitted by a competent person.

Installation General

- Before installation; consider the best position to fit the rail, considering all activities it may be used for,
- After the position of the rail is chosen for optimum use, consider the structure of the wall and avoid any electrical/ plumbing behind the wall.
- Important; after installing the product, perform a final tighten and inspection of all fasteners.
- Test the installation by vigorously pulling on the rail.
 The rail should be rigid and stable.

Instructions for Use

- The grab rail is designed for general domestic use as an aid to the movement of a person about a normal dwelling.
- The grab rail must only be used for the tasks it is intended to perform.
- Do not use it to tie or hang objects from it or to secure items to it, as this may have serious detrimental effects on its performance and safety

Care & Maintenance

- Inspect on a regular basis the stability and rigidity of the product.
- Check all screws are tightened and in good condition
- Any rails showing signs of damage or misuse must be replaced.

Specification

Overall Length 700mm Tube Diameter 25mm

This product is designed for a single location installation.

Max* weight capacity: 160kg (25st)

* Weight capacity only refers to the rail, not to the fixings or retention in the mounting surface

Cleaning

- The grab rail should be cleaned periodically using normal domestic cleaning materials.
- After cleaning always rinse with water and wipe thoroughly with a damp cloth to remove any cleaning material residue.
- Do not use strong or concentrated acidic, alkaline or other cleaning materials which may damage or discolour the rail.
- Where disinfecting is required, use a mild detergent/disinfectant solution.
- Do not use abrasive cleaners

Packaging

The product is individually packed to prevent it from becoming soiled before use; it may also be supplied bulk-packed in an NRS cardboard carton. Both are suitable for recycling and should be disposed of in accordance with local recycling regulations