



ALWAYS attach this grab bar to a surface using fixings matched to the grab bar, the type of surface and the loading conditions to be applied.



ALWAYS read the installation instructions before installing this product.

ALWAYS read the installation and end user care instructions.



ALWAYS match the fixings to the holes in the grab bar.

ALWAYS have grab bars installed by a trained and experienced skilled craftsman.



NEVER install countersunk screws to fixing holes supplied without countersinks.

NEVER add countersinks to any holes on the grab bars.

NEVER make fixing holes larger.

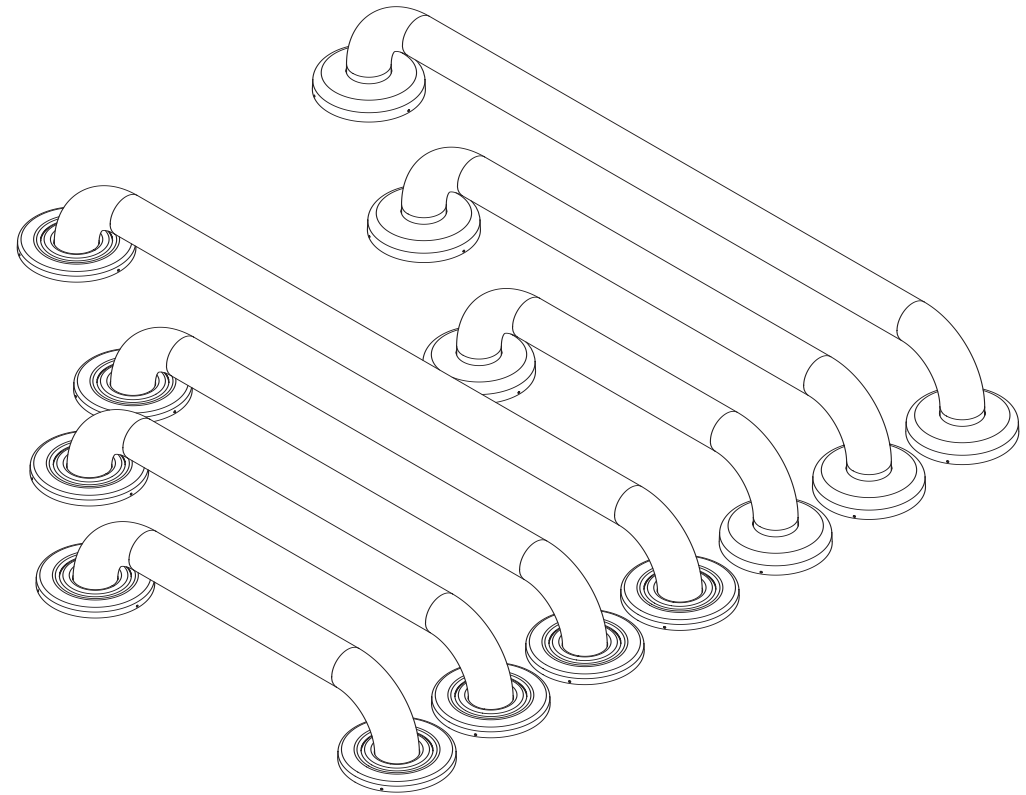


BEWARE making fixing holes larger will reduce the strength of the grab bar and invalidate any warranty or stated load rating.



Polished Stainless Steel Grab Bars

Installation and user care instructions



The measurements throughout these installation and user care instructions have been converted from metric to its equivalent in imperial, therefore all dimensions are approximate and subject to manufacturing tolerances. Level Best does not make any warranty, expressed or implied, or accept any liability in connection with this information or its use. This information is furnished upon the condition that the person receiving it shall make his/her own tests to determine the suitability thereof for his/her particular purpose.

For further details on this and other Level Best products please contact your distributor - see details on outer packaging

Installer: Please ensure that this information is left with the end user of this product.

Installation Instructions

Level Best recommends that you follow these guidelines when installing a polished stainless steel grab bar:

Level Best polished stainless steel grab bars assist the users mobility and are designed for general domestic use. They are intended to be used to provide gripping or handle positions around doorways, stairwells, showers, baths and other similar applications.

These stainless steel grab bars are recommended for internal and external applications.

If installed into a showering or bathing area the grab bar may need to be earthed to conform with local Wiring Regulations for metallic components within bathrooms.

All Level Best Grab Bars are designed and tested to meet the requirements of BS EN 12182.

The above recommendations are suggested to promote optimum product life.

Consult a fixing manufacturer, stating the type and construction of surface and the version of grab bar if you are unsure of which type of fixing to use.

Level Best is unable to specify the type of fixing to be used simply due to vast number of possible types and conditions of surfaces to which the grab bar can be attached.

Level Best Polished Stainless Steel Grab Bar Product Specification / Data Sheet

This product is designed for a single location installation.

Maximum central loading:

Maximum central loading: 23.5 stone (150kg) (331lb)

*Weight capacity only refers to the grab bar, not the fixings or retention in the mounting surface.

Standard operating

temperature range: -5°C to +35°C.

Materials of Construction:

Bars & Flanges: 304 stainless steel.

Finish: Polished.

User Care Instructions

The grab bar must only be used for the tasks it is intended to perform. Do not use it to tie objects, hang items from it or secure items to it. This may have serious detrimental effects on its performance and safety.

Grab bars should be checked as part of a planned maintenance programme, and any bars showing evidence of damage or misuse must be replaced.

Keeping your Level Best Grab Bar Clean

This product should be cleaned periodically using normal domestic bathroom cleaning materials.

After cleaning always rinse with water then wipe thoroughly with a damp cloth to remove any cleaning material residues before drying off.

Do not use strong or concentrated acidic, alkaline or other cleaning materials as these may discolour or damage the product.

Disinfecting

Where disinfecting is necessary, standard procedures for disinfecting equipment should be used.

Packaging

This grab bar is supplied in packaging to keep the product unsoiled until installation; it may also be bulk-packed in a cardboard box. Both are suitable for recycling operations and should be disposed of in accordance with local recycling regulations.