4" Adjustable Bath Step - 90116



Description

This bath step has been designed as a unique & versatile modular adjustable platform bath step. It features four 1" high sections that can be joined together to build up a secure & stable platform.

The step is supplied with four 1" (25mm) sections giving a basic step of 4" (100mm), but can be added to with further sections up to a maximum height of 8" (200mm), subject to your own risk assessment. Each section has four strong locator pins that fit firmly into the section below.

The bottom section has four rubber feet to prevent any slippage of the step in use. The top area of each section is textured to provide a slip reducing surface, without making it uncomfortable on the feet.

Instructions for Use:

In order to prevent any overbalancing problems when either stepping into or out of the bath, please ensure that the step height is equal to the height of the lowest point inside the bath. This will allow both feet to be at the same level whether stepping in or out of the bath.

Warning:

Please take extra care to avoid sudden or undue movement whilst using this equipment.

Please ensure the step is dry, free from liquid, soap, oil film or any slippery substance.

Position step up to the side of the bath

To adjust the height of the step, remove sections by easing apart each corner by using a blunt edge tool.

Ensure before using the bath step, all sections are firmly pushed together

Test for stability

Stand centrally on the step with both feet

Step directly in to the bath

The product is designed for use in a static mode only

Maximum User Weight: 500Kg (78.5 Stone) with a FOS of 1.4 included

Technical Specifications

Length: 45cm (17.7")
Width: 35cm (13.7")
Maximum height (Subject to own risk assessment): 20cm (8")

Cleaning

Use a non-abrasive mild detergent along with warm water & a soft cloth to clean the step. Rinse with clean warm water & a soft dry cloth.

DO NOT use any form of abrasive cleaner, cloth or sponge with this product as this could cause damage to the product.

