

2000 Series Hanging Shower Seat

The New Hanging Shower Seat bracket enables the 2000 Series seats to work in conjunction with the Versability® and 1900 Series Grab Rail Systems.

This offers all the benefits of the 2000 series seat along with the ability for it to be easily removed or height adjusted. Installed with the Versability® Grab rail system this provides a flexible and durable solution for any bathroom adaptation.



Unique bracket design



Safety locking Clip



2000 Series Hanging Shower Seat

Features and Benefits

- Designed to work with the 2000 Series seat, 02130 & 02230 in blue or grey / padded or unpadded, offering choice and variety to the user and specifier
- Adjustable settings on the bracket cover a wide range of heights suitable for an individual or multi – users
- Good for paediatric use as the seat can be adjusted as the child grows
- Bracket locks seat onto the Versability® grab rail system offering support for users around the entire showering area. Alternatively the seat can be fitted to any 1900 Series grab rail (32mm diameter) with a minimum horizontal length of 610mm
- Easily removable, non - permanent solution benefiting multi-user environments or where user abilities vary
- Quick to install, requiring no extra drilling as with other seats
- Installed at the optimum height of 680mm the hanging bracket offers a maximum of 125mm seat height adjustment
- Maximum load capacity with correctly mounted rails is 158kg/25 Stone
- *Not suitable for side transfers*

Kit Codes

Description

2000 Series Hanging Shower Seat

2000 Series shower seat with hanging bracket	02131 (GR padded arms)	£300.08
2000 Series shower seat with hanging bracket	02231 (BU padded arms)	£300.08
2000 Series shower seat with hanging bracket	02131P (GR padded)	£311.22
2000 Series shower seat with hanging bracket	02231P (BU padded)	£311.22

Versability Grab Rail System

Corner Kit	1800 x 820mm	01942WH / 01942BU	£100.00
Alcove Kit	820 x 1800 x 820mm	01941WH / 01941BU	£116.00
Extension Kit	450mm	01943WH / 01943BU	£12.50