

The ShowerBuddy SB1 shower transfer system will turn your existing bathroom into an accessible bathroom that allows you to enjoy showering again without the excessive cost, delays and stress of a full bathroom remodel. With only one transfer, you can once again enjoy a shower in your own bathroom.

The ShowerBuddy SB1 alleviates heavy lifting for family members and caregivers by eliminating multiple transfers during toileting and showering. This unique internationally patented shower transfer system allows the user to toilet and shower in one easy trip.

Product features:

- Weight capacity 160kg (350lb)
- Rolls over most standard toilets
- Low maintenance
- Arms removable / lockable / flip-back
- Height adjustable
- Safety mechanisms
- Corrosion resistant Aluminum frame (Grade 6061 T6)
- Stainless steel parts and hardware (Grade 304)
- Rotates 360 degrees inside shower (subject to space)
- Footrest fold-up
- Safety belts lap & chest belts
- Caster Wheels 125mm (5") x 4 locking
- Commode system
- Tool-free assembly
- Full details see page 31-36

Product Dimensions:

- Rolling Base 467mm W x 560mm D (18.4" x 22")
- Rolling Base including Footrest 467mm W x 675mm D (18.4" x 26.5")
- Width over arms 570mm (22.5")
- Width Inside Arms 475mm (18.7") smaller users see accessory pages
- Width Inside Main legs 380mm (14.9")
- Back Width 460mm (18")
- Back Rest Height from Cushion 440mm (17")
- Toilet Height Clearance (maximum) 590mm (23.2")
- Toilet clearance can depend upon the shape of the toilet pan
- Bridge Length (Standard) 405mm (16") (or Customized)
- Seat Cushion Dimensions 450 W x 420mm D (17.7" x 16.5")
- Seat Cushion Height from Floor 550mm to 680mm (Adjustable) (21.5" 26.7" Adjustable)
- Seat Cushion Opening 175mm W x 335mm L (6.8" x 13")
- Shower Base (Over Suction Cup Feet) 490mm x 490mm (19.2" x 19.2")

Contact Us

Units 5 and 6 Lower Vicarage Road Southampton Hampshire SO19 7RJ T: 02380 420678 E: info@easycaresystems.co.uk







SB1 transfers into a standard shower that is not accessible

