

Height Adjustable Bathtub



Generic Tender Specification for Height Adjustable Bathtub in bathrooms with limited space

- Dual actuator electric height adjustable to enable ergonomic working methods for the caregiver
- · Bath must be designed to work with a mobile patient lift system to safely manage the entire bathing cycle
- The height setting adjustment is controlled by a hand control that can be operated from either side of the bathtub
- Bathtub to be manufactured of gel coated reinforced fiber glass
- Bathtub must include a thermostatic mixing valve for bath fill and shower
- · Bathtub must include a patient shower with hose and shower handle
- Pop-up drainage controlled by turning the overflow valve, no hands in water
- Bath to include a drainage hose, with minimum diameter of 40 mm/1^{2/3} inch and a length of a minimum of 900 mm/35^{2/5} inch
- Bath to include height adjustable feet in case of uneven floor surfaces

Specification text to add for AIRSPA system

Push button controlled air spa on/off

Dimension and load specifications

Weight Limit (patient):

Operating Height Range (bathtub): Min: 660 mm/26 inch
Length (external): Min: 1650 mm/65 inch
Width (bathtub): Min: 685 mm/27 inch
Max: 960 mm/38 inch
Max: 1685 mm/66^{1/3} inch
Max: 695 mm/27 inch

150 kg/330 lbs

