



Bench Tile Shower Seat

Foot Rest & Storage Shelf & 440lbs Loading

Are you tired of standing in the shower? Are you looking for a bath chair that can go inside your bathtub or shower? VEVOR's tile shower seat is rock-solid, waterproof, and ready to tile, allowing you to wash your body while seated. It also creates a space-saving solution for storing your washing kits. Enjoy your bathroom space and start your day off right with VEVOR.

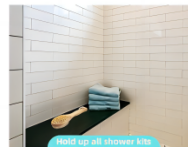
- EPS Composite Shower Bench
- 100% Waterproof Membrane
- Cut-to-Fit As Required
- Effortless to Assemble

Key Features



Solid Block Construction

Our ready to tile shower seat is constructed with solid EPS composite. It is built for long-lasting use, wipe-to-clean, and needs zero maintenance.



440 LBS Support Capacity

The tile shower seat can hold up all your shower washing kits, without the risk of falling off. You can sit on the seat to take a comfortable shower with ease of mind.



WITH SAW TO CUT

Suitable Bench Size

The tile shower bench seat conveniently fits into the space of a standard bathtub, so you won't have to make special accommodations or major alterations to your space.



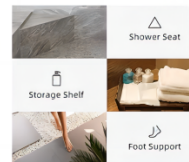
Reliable PE Membrane

The three-layer designed membrane features a modified polyethylene core with non-woven polypropylene on both sides, which is tough, tear-proof, and can be used for years to come.



Your Next DIY Project

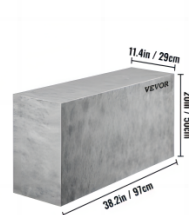
This tile seat for shower performs 90° inside and outside corners, compatible with tile, ceramic, or stone wall tiles. You can confidently mount the tile seat alone in minutes.



IDEAL FOR BATHROOM

Perfect for Any Bathroom

The floating shower bench works as a footrest, storage shelf, and seat, making it a convenient and easy addition to any bathroom.



Specifications

- Model: VV-FSLVD-Z38.2
- Material: EPS Composite
- Load Capacity: 440 lbs/ 200 kg
- Item Size: 38.2 x 11.4 x 20 / 97 x 29 x 50 cm
- Average: 434" per sq. (0.28m²)
- Item Weight: 9.3 lbs/ 4.2 kg



- Package Content
- 1 x Tile Shower Bench