Rectangular Wall Bracket Mount Shower Seat

Rectangular bench style folding seat meets ADA requirements. Phenolic seats offer outstanding sanitary and damage-resistant properties often used in public, institutional, and residential applications.

- Meets ADA requirements and can support up to 500 lbs when properly installed
- U-Bar bracket for secure wall mounting
- Base constructed of 304 stainless steel
- Frame tubing is 18 gauge (1.2 mm)
- Heliarc welding
- Wall Flanges:
  - Two 3" diameter 12 gauge (2.8mm) plates, each with 3 mounting holes
- Heavy duty 1/2" thick phenolic seat
- Durable, water-resistant phenolic surface
- Seat measurements: Y x X
- Installed dimensions: Y x Z
- Top Selections Available: White Phenolic Slotted (PHSLO)
  White Phenolic Slatted (PH)

Available Sizes

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<tr>
<th>Seat Depth (X)</th>
<th>Seat Width (Y)</th>
<th>Installed Depth (Z)</th>
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Seat is installed in two steps: flanges first then the bracket. Determine seat height on the wall, then determine seat position in the folded, upright position. Use mounting flange as a template and mark each hole location with pencil.

**IMPORTANT:** MUST HAVE PROPER CONCEALED IN-WALL BACKING INSTALLED BY A LICENSED INSTALLATION PROFESSIONAL AT SCREW MOUNTING LOCATIONS.

1. Onto the backside of each flange, where it will touch the wall - apply a bead of silicone caulk in the shape of a half circle above all top screws and around each lower screw hole.
2. Install the seat with the manufacturer’s provided screws. After installing the seat, inspect each screw to ensure it is tight, straight and flush with the flange. Avoid damage to wall, tile, or fasteners by not over-tightening screws.
3. Test seat up and down movement.
4. Support seat in horizontal (in-use) position, with support tube bottomed out completely in the Guide Bracket slot.
5. Hold Guide Bracket tightly in place flat against the wall, and mark the position of the mounting holes on the wall.
6. Raise seat to the upward position while holding Guide Bracket in position, and verify position of marked holes.
7. Mark, drill and secure Guide Bracket in similar manner to flanges (per step 6).
8. Test seat by applying gradual pressure in down position, testing movement up/down, and verifying seat stays in raised position.