

STEAMIST®

Tilt-Up Bath Seat Installation Instructions

Model: SBS-ADA

Introduction:

The Steamist ADA shower seat meets the size and weight requirements for a rectangular shower seat. Installation should always be done in accordance with ADA Standards.

CAUTION: Maximum weight capacity 250 lbs.

Components:

(1) seat assembly, (10) flat head stainless steel screws, (10) plastic anchors (for masonry installation).

Notice: The mounting brackets must be anchored to a solid structure assuring a safe and secure installation. Header to be 2"x12" or equivalent and must be adequate anchor base, secure into studs.

Header Installation:

1. First determine the finished seat height. The height should be 17" – 19" above the finished floor. Mark this location on the studs. Measure 1 inch down to locate the top of the header.
2. Notch the studs for either a 2"x12" header or two 2"x6" headers.
3. Attach the header with construction adhesive and screws.

Seat installation:

1. Attach the template to the wall securely lining up the "Top Of Seat Line" with the preplanned seat height determined during the header installation. This line must be level.
2. Pre-drill 10 clearance holes through the tile and cement only with a proper drill. Then drill a small pilot hole in the center of each clearance hole.
3. Remove the template.
4. Attach the seat to the wall starting with the upper hinge plates and then the slide bracket, support bar and back plate to the wall. Do not fully tighten the screws. Leave the last 1/8" of tightening until all the screws are in and then tighten them.
5. Lower the seat. It is now ready for use.

NOTE: You may experience some tension when folding the seat up against the wall.

NOTE: For masonry installation use anchors supplied for mounting hinge plates and bracket. A 5/16" drill bit will be needed to drill 2 1/2" deep holes for screws.

Figure 1

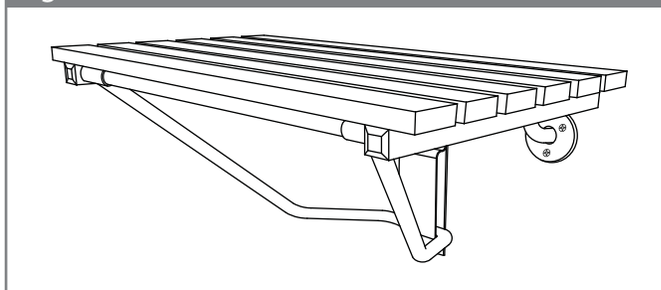


Figure 2

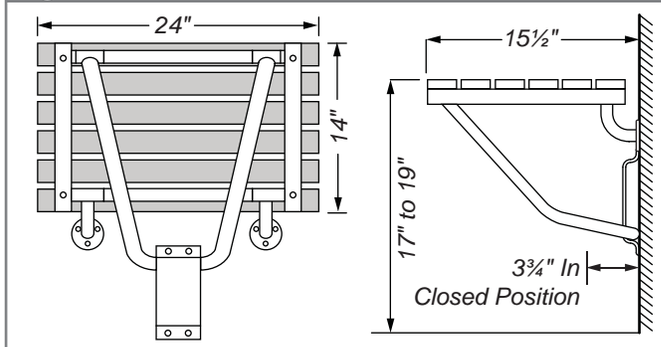


Figure 3

