SHOWER SEAT
MODEL #SRDY-320225-SS
Right Hand with Stainless Seat Top
(Institutional Shower Seat)

OPERATION:
Constant friction wall mounted bracket guides "U"-shaped leg freely up and down, resulting in a low pressure constant spring action to raise and lower seat. Seat is automatically held in a raised position by a positive stop friction spring guide bracket.

ARCHITECTURAL SPECIFICATIONS:
Model #SRDY-320225-SS Folding Bench Seat from Seachrome Corp., Long Beach, California 90810. Phone: (800) 955-2476. Frame: Type 304 (18-8) S.S. tube, 1-1/4" (32mm) x 18ga. (1.2mm) sq. main frame with 1" (25mm) x 18ga. (1.2mm) rd. cross members. Leg: "U"-shaped yoke of type 304 (18-8) S.S. tubing, 1" (25mm) x 18ga. (1.2mm) rd., with constant friction, wall mount guide bracket.

MATERIALS:
FRAME: Type 304 (18-8) S.S. tubing, 1-1/4" (32mm) x 18ga. (1.2mm) sq. main frame with 1" (25mm) x 18ga. (1.2mm) rd. cross-members.

WALL FLANGES (2): Type 304 (18-8) S.S., 10ga. (3.4 mm) x 3" (76mm) dia. heliarc welded to 1" (25mm) rd. x 18ga. (1.2mm) 90 degree leg supports, and to 1-1/4" (32mm) rd. x 12ga. (2.7mm) frame hinge couplings. Three mounting holes in each flange.

SUPPORT LEG: "U"-Shaped yoke of type 304 (18-8) S.S. Tube, 1" (25mm) rd. x 18ga. (1.2mm), heliarc welded to 1-1/4" (32mm) rd. x 12ga. (2.7mm) frame hinge coupling.

GUIDE BRACKET: Type 304 (18-8) S.S., 18ga. (1.2mm) x 3" (76mm) wide, constant friction, wall mounted guide bracket, with positive stop for raised position.

SEAT:
14ga. Stainless Steel, Heliarc Welded to the 1-1/4" square Stainless Steel Frame.

INSTALLATION:
All Shower Seats must only be installed using suitable fasteners and sufficient in-wall backing materials. ADA mounting height for lowered seat is 17" (432mm) to 19" (482mm).
32" x 22-1/2" Shower Seat
Right Hand with Stainless Seat Top
(Institutional Shower Seat)

Top View

Front View
Up Position

Side View
Down Position

14ga. Stainless Steel Seat Top

Ø3/8" Mounting Holes (3 Pcs)

Wall Mounted Seat Lock

Customer:

Tested to 1000Lbs

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