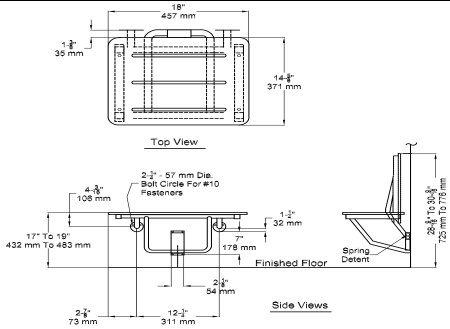


WS-121-200

Technical Data Sheet

Shower Seat Surface Mounted (Folding Unit)



MATERIALS: The shower seat is made of one piece solid phenolic 5/16" (8mm) thick. The frame, support legs and bracket are fabricated of 304 stainless steel material. All exposed surfaces have a satin finish.

OVERALL SIZE: 18" W x 17" – 19" H x 14 5/8" D

(457 mm W x 432 mm – 483 mm H x 371 mm D)

SPECIFICATIONS: The shower seat is made of one piece solid phenolic 5/16" (8mm) thick. The frame, support legs and bracket are fabricated of 304 stainless steel material. All exposed surfaces have a satin finish. Unit has a self-locking mechanism. Unit is welded and exposed edges are deburred.

INSTALLATION: This unit is surface mounted. Installer/construction contractor must provide concealed anchor plate or blocking as specified in construction documents or as required by local building codes prior to wall finishing. Fasten unit flanges and guide bracket to concealed anchor or blocking plate with appropriate hardware. See "STRENGTH" section below. Note that concealed mounting plates or anchors and hardware are not supplied with this product and must be specified separately. Ensure that mounting configuration complies with local building codes. Unit is reversible in the field for right or left hand installation.

STRENGTH: Product will be of adequate strength to support a load of 250 pounds (113.4 kg) and unit will conform to size and edge clearances as diagrammed. Mounting to the wall is a critical part of the system to meet this requirement. To withstand the shear, tension or pullout, and torsion loads generated by the maximum loading, the fastener system must be adequately sized. Unit is load rated to support a weight of 500 lbs at front edge when properly installed.

The manufacturer reserves the right, without formal notification, to implement changes to the design and dimensions.

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