date projectname attn from fax email phone 6/28/16 WOHS rt



edges having a radius to prevent injury. Seat is secured to frame with carriage bolts and acorn nuts. Seat is reversible and handing is not required

Tubing: Fabricated of #18 ga stainless steel with #4 satin finish.

Main Frame: 1 1/4" diameter square tubing with capped ends.

Flanges: #18 gauge stainless steel with exposed mounting points. Under slung supports have a 11/4" OD

Supports: #18 ga stainless steel 1 1/4" dia diagonal stainless steel support guides for raising and lowering of seat.

Mounting Bracket: #18 gauge stainless steel "hat" style bracket with four (4) mounting points. Bracket acts as a guide for raising and lowering of seat. For maximum support, bracket is mounted resting on floor absorbing load transfer. Seat will remain in an upright position when not in use by means of a spring clip. Seat has been tested to maintain a 500 lb static load.

Overall Size: 32"W x 20 3/4""D (seating area)

813mm x 514mm

*Wall to floor mounting design provides equal distribution of weight to ensure safe operation.

To comply with ADA Code, seat should be mounted at a height between 17" - 19" above finished floor. Check all state and local codes for building requirements.. Recommend in wall mounting on all shower seats. (BP10) Place seat up against wall making sure the extended part of seat has an offset no more than 1 1/2" away from wall. (Same as grab bar) Transfer mounting points to wall surface and drill pilot holes. Secure seat to surface with proper fasteners for each application. Snugly secure seat to surface and check seat to be level. If seat is level raise and lower seat to check path of travel. Finish securing seat after checking seat for proper operation. When properly mounted seat will support up to 500 lbs and will conform with ADA Code 4.21.3 and 4.26.3, To change handing, remove carriage bolts, switch square length tubing to opposite side and flip deck to change handing and secure with carriage bolts to framing.

Note: This shower seat is not intended to be installed in applications that have shower bases with rounded corners. AJW recommends the U928 for such applications.

NOTES







SPECIFICATIONS

Body: FDA approved injection molded polypropylene with Microban antimicrobial additive. Reinforced steel-on-steel hinge mechanism and metal mounting chassis. Labeled usage instructions and safety messages in four languages.

Liner Dispenser: An integral part of body that is standard with each unit. (Capacity: 50)

Pneumatic Cylinder: Concealed penumatic cylinder & hinge structure provides controlled and smooth open and close motion.

Safety Straps: Nylon safety strap snap lock fastens to hold child securely in place

Overall Size: 35 3/16"W x 22 1/4"H x 4"D (closed) 23 3/16"D (open)

894mm x 565mm x 102mm (closed), 589mm (open)

Available Colors: Cream & Grey

Optional Braille Label (Not included)

INSTALLATION

Coordinate installation with architect or contractor to avoid interference with surrounding objects. Hold unit up to wall and open to verify there are no obstructions to interfere with operation of station. From finished floor to the top of the unit closed should be at a height of 48". Transfer mounting point locations to wall surface and drill pilot holes. Secure unit with proper fasteners for each application. (Recommend a qualified carpenter to install unit) Unit can be lowered with one hand and into position with less than 5 lbs of force, wall openingut turning or twisting of wrist. Verify with local codes and type approach (forward or side) for proper mounting height above finished floor. Unit can support up to 200lbs when properly installed.

JOB #:

Unit should be cleaned once or more daily with a clean nylon brush and spray disinfectant.

When properly installed, baby changing stations comply with ASTM static load performance requirements.

NOTES

Formerly Model #: U945H





SPECIFICATIONS

Bacteria & Mildew Resistant: Heavy duty vinyl film (8 mil) that is flame retardant, durable and waterproof. Microbiotic KV-33 is an integral part added to the fabrication of this curtain that can be laundered repeatedly without losing this barrier against bacteria, fungus and mildew. KV-33 is a durable bacteriostat, mildewstat and fungistat that will provide protection for as long as you use this style curtain. It will retard the growth of organisms, thereby inhibiting odors caused by decaying bacteria.

Design: To insure the ultimate in bacteria free curtain, there are no side hems to hinder the flow-off of soap and water. This also makes cleaning easier. The heading is reinforced with a ten gauge vinyl film with rust proof anodized eyelets spaced 6" apart.

Cleaning: Sponge with warm mild soap and rinse with clear water.

Machine washing: Relatively cool water temp not to exceed 120 degrees F. DO NOT USE DETERGENTS. Air dry at low temp. Colors: Standard stock color is white. Special order for other colors are available on request.

*UX1-V/UX2-V: Overhead s/s supports for oversized shower rods. (For shower rods over 72" in length an overhead support is recommended)

UX1-V: 1" OD shower rods.

UX2-V: 1 1/4" OD shower rods.

INSTALLATION

Recommended: UX169 stainless steel shower curtain hooks to connect to AJW shower curtain rods. Various types of flanges are available to secure rod and curtain to mounting surface (exposed and concealed).

Measuring Curtains: Curtains are measured W x H. The same curtain will fit a 1 or 1 1/4" diameter rod.

NOTES

Formerly Model #: 250P

AJW	UX2A Flange & Shower Rod	JOB #:
		ITEM #:
Architectural Products	Revision 03/11	QUANTITY:
MOUNTING HANDING	TYPE SIZE OTHE	ER
11/2" O.D. To Accomodate 5/8" 1/4" 1" I.D. 3/8" 11/4" O.D. Shower Rod 16mm 0 Countersunk 25mm 9mm 11/2" O.D. 11/2" 11/2" 38mm 0 0 0 0 Security 11/2" 38mm 0 <		
Cover: Fabricated of chrome on brass, with cor flange of the pair is equipped with a set screw to Shower Rod: Fabricated of 18 gauge stainless UX1: 1 1/4" outside diameter	prevent rod from rotating. Measuring Curtains: (will fit a 1 or 1 1/4" dia	Curtains are measured W x H. The same curtain ameter rod.

