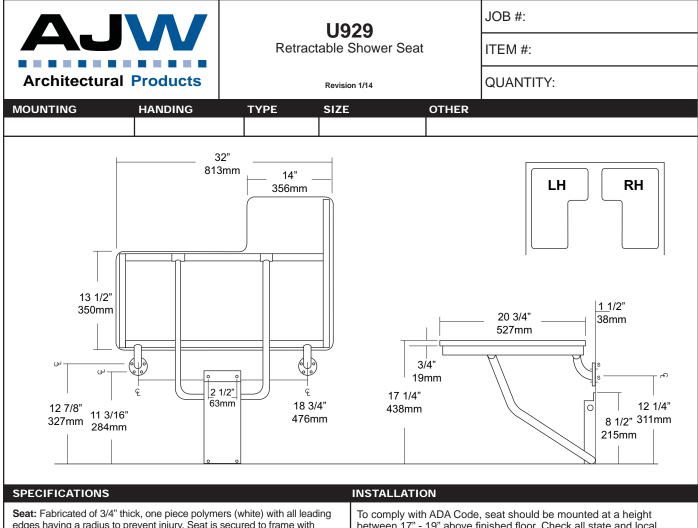
date projectname attn from fax email phone 5/14/18 Lakeside S.A.N.E. Karl Rosenbaum Paul Nykiel



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

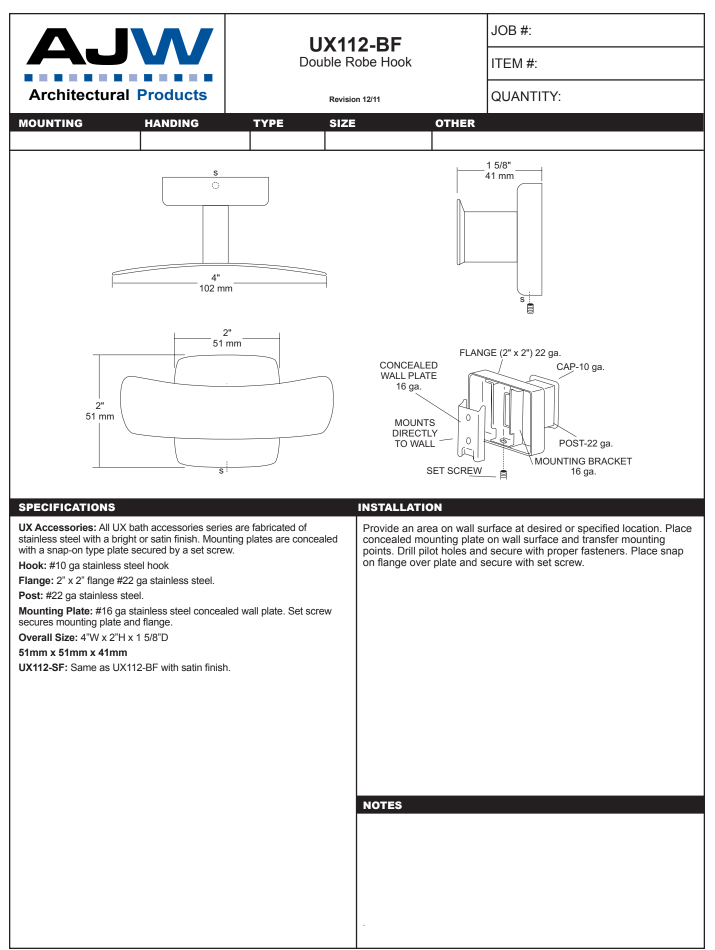
*Wall to floor mounting design provides equal distribution of weight to ensure safe operation.

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.

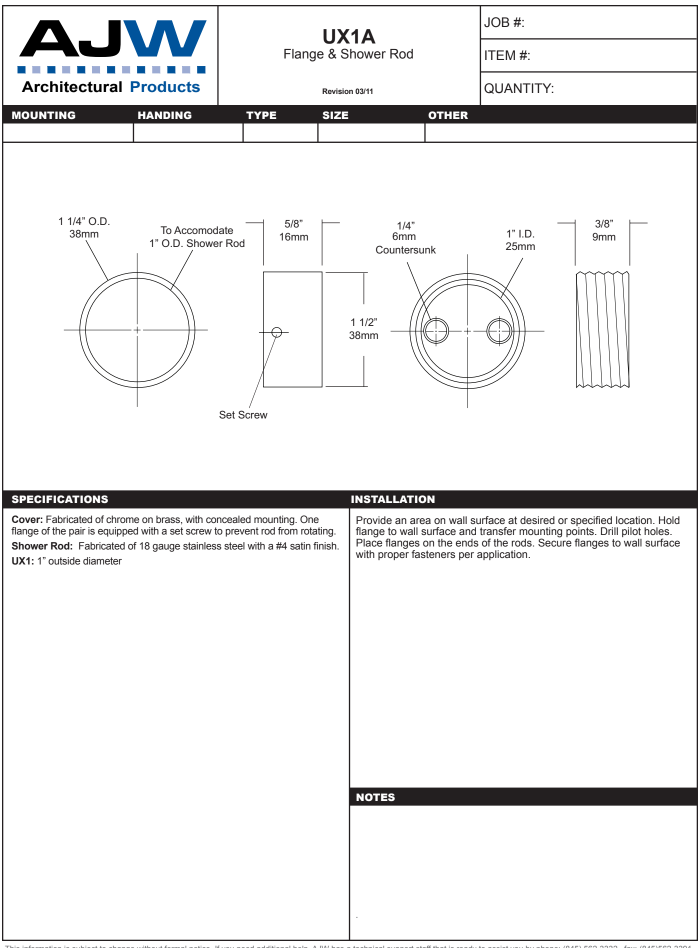
NOTES





AJW	UX169 Shower Curtain Hooks	JOB #:		
		ITEM #:		
Architectural Products	Revision 03/11	QUANTITY:		
MOUNTING HANDING	TYPE SIZE	OTHER		
38° (34mm) 27/8° (73mm) JOINT SPECIFICATIONS				
Unit is constructed of stainless steel. Ring sna rod to support curtain. Spacing of hooks is eve installed on both 1" & 1 1/4" diameter rods. Overall Size: 1 3/8"W x 2 7/8 34mm x 73mm	ps around the shower ary 6" and can be NOTES	rrough curtain eyelet. Slide rings onto curtain rod. Hook late 1" & 1 1/4" rods.		

This information is subject to change without formal notice. If you need additional help, AJW has a technical support staff that is ready to assist you by phone: (845) 562-3332, fax: (845)562-3391, email: engineering@ajw.com or visit our website: www.ajw.com. Copyright © 2013 AJW Architectural Products



AJW		JOB #:
	UX1E Flange & Shower Rod	ITEM #:
Architectural Products	Revision 03/11	QUANTITY:
MOUNTING HANDING	TYPE SIZE OT	HER
2" 50mm 1/4" 6mm S S S	3" 76mm	Snap Ring
SPECIFICATIONS	INSTALLATION	
Exposed Cover: Fabricated of #11 gauge stainl finish. Cover has 2 (2) exposed mounting points an approximate load capacity of 35lbs. When ex- shower rod will separate from cover. Shower Rod: Fabricated of 18 gauge stainless UX1: 1" outside diameter	. Retention spring has cess of 35lbs is applied, With proper fastene	a wall surface at desired or specified location. Hold ce and transfer mounting points. Drill pilot holes. he ends of the rods. Secure flanges to wall surface ers per application.