date projectname attn from fax

email phone

7/10/20 Shower Rods and Flanges Evan Brittany

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U926

Retractable Shower Bench

	JOB #:
	ITEM #:
	QUANTITY:

Revision 1/15

MOUNTING	HANDING	ТҮРЕ	SIZE	OTHER
	32" 813mm 24" 609mm		13 1/2" 343mm	1/2" 394mm 2" 51mm 17 1/4" 438mm 12" 304mm

SPECIFICATIONS

Seat: Fabricated of #18 gauge #4 satin finish stainless steel welded to frame. All leading edges on slats have a radius edge for safety.

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

Main Frame: 1 1/4" square tubing with capped ends. Underside has no exposed fasteners.

Flanges: #18 gauge stainless steel with four (4) exposed mounting points. Under slung supports have a 1 1/4" OD.

Leg Support: #18 gauge stainless steel one piece construction.

Mounting Bracket: #16 gauge stainless steel "hat" style bracket with four (4) mounting points. Bracket acts as a guide to raise and lower platform. For maximum support bracket should be mounted on finished floor to accept load transfer. Seat will remain in an upright position when not in use by means of a spring clip.

Overall Size: 32"W x 13 1/2"D (seating area)

813mm x 343mm

INSTALLATION

To comply with ADA code, seat should be mounted at a height where the seating location should be at a height of 17" - 19" above finished floor. Check all State and Local code for building requirements. Recommend in wall mounting on all shower seats (BP10) for maximum strength. Place seat up against wall surface making sure seat is at the proper mounting height level. Transfer all mounting point locations and drill pilot holes. Secure seat with proper fasteners for each application. (Fasteners not provided, must be ordered separate) Snugly secure seat and check seat to be level and the raising and lowering of the seat does not bind. When all checks good, finish securing fasteners. When properly mounted seat will support over 1300 lbs. To conform with ADA code 4.21.3 and 4.26.3

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

Formerly Model #: U926-SS



US130-A Series

Security Straight Grab Bar

	JOB #:
	ITEM #:
	QUANTITY:

Revision 09/11

MOUNTING	HANDING	TYPE	SIZE	OTHER
	•	•	•	•
			1 1/2"OD	
	11	/2"	#	e11 Gauge Closure Plate (Welded)
1 1/2" ——			Length 1 (Centerline)	1 1/2"
				Closure Plate

SPECIFICATIONS

Tubing: Fabricated of #18 ga stainless steel with a #4 satin finish and 1 1/2" outside diameter. All bends are formed by an automatic mandrel bending process. All bars maintain a constant 1 1/2" offset.

Flanges: Fabricated of 3" diameter, #11 ga stainless steel with #4 satin finish to match tubing. Flanges are heliarc welded to bar to form a one piece construction. Each flange has three (3) mounting points (1/4" dia.)

Closure Plate: Fabricated of #11 gauge stainless steel welded to the underside of the bar.

Strength: Bars that provide a 1 1/2" offset can support loads in excess of 900 lbs when properly installed. Other configurations can support loads excess of 250 lbs when properly installed. Grab bars must be installed properly to support the loads intended.

US130: Security Grab Bar, satin finish **US130X:** Security Grab Bar, non-slip finish

"A" Style: 12" min. to 48" max. centerline dimension.

*When measuring and ordering grab bars, remember bars are sized centerline to centerline.

*Grab Bars comply with ADA Code 4.26.2

*Non-chloric and non-abrasive cleaners should be used to clean surface of bars and flanges.

INSTALLATION

Before installing grab bars, verify with all state and local codes for requirements on bar diameter and type finish. Recommended mounting heights for grab bars are 33" - 36" centerline above finished floor. All mounting of grab bars when possible should have in wall mounting back plates. Find centerline mounting points and place bar on line making sure to be on center. Transfer mounting points (3 per flange) to wall. Drill pilot holes and secure bar with proper anchors per application.



US130-G Series

Security Two Wall Grab Bar

JOB #:	
ITEM #:	
OLIANITITY:	

(Left Hand Shown)

Revision 01/12

MOUNTING	HANDING	TYPE	SIZE	OTHER	
		∆	Length 1 Centerline (Short Side)	1 1/2" 3" O.D. EXPOSED FLANGE (3)	LH RH
	Length Centerlii (Long Sid	ne	#11 Gauge Closure Plate (Welded)		
	1	1/2" 1 1/2	2" OD		

SPECIFICATIONS

Tubing: Fabricated of #18 ga stainless steel with a #4 satin finish and 1 1/2" outside diameter. All bends are formed by an automatic mandrel bending process. All bars maintain a constant 1 1/2" offset. Add suffix "X" for peened grip (Nonslip finish) Ex. US130X-G-5436

Flanges: Fabricated of 3" diameter, #11 ga stainless steel with #4 satin finish to match tubing. Flanges are heliarc welded to bar to form a one piece construction, with 3 mounting points (1/4" dia.)

Closure Plate: Fabricated of #11 gauge stainless steel welded to the underside of the bar. LH or RH style must be indicated for this type bar.

Strength: Bars that provide a 1 1/2" offset can support loads in excess of 900 lbs when properly installed. Other configurations can support loads of excess of 250 lbs when properly installed. Grab bars must be installed properly to support the loads intended.

US130: Security Grab Bar, satin finish

US130X: Security Grab Bar, non-slip finish

*When measuring and ordering grab bars, remember bars are sized centerline to centerline.

*Grab Bars comply with ADA Code 4.26.2

*Non-chloric and non-abrasive cleaners should be used to clean surface of bars and flanges.

INSTALLATION

Before installing grab bars, verify with all state and local codes for requirements on bar diameter and type finish. Recommended mounting heights for grab bars are 33" - 36" centerline above finished floor. All mounting of grab bars when possible should have in wall mounting back plates. Find centerline mounting points and place bar on line making sure to be on center. Transfer mounting points (3 per flange) to wall. Drill pilot holes and secure bar with proper anchors per application.

Note: Due to the security applications of this product, the entire length of closure plate must maintain contact with wall surface. AJW is not responsible for improper application due to variations in wall construction and surface.



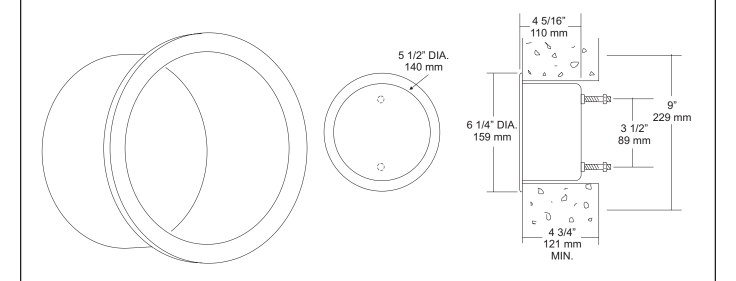
US74

Security Mount Toilet Tissue Holder

JOB #:	
ITEM #:	
QUANTITY:	

Revision 05/11

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS

Toilet Tissue Holder: Fabricated of #16 gauge stainless steel with a satin finish on all exposed surfaces. Unit is a drawn one-piece construction. Rim is beveled to form a snug fit against wall surface. Back of holder has welded anchor nuts to accept 1/4"-20 threaded securing rods that is secured to #11 gauge back plate.

Overall Size: 6 1/4" OD x 4 5/16"D

159mm x 110mm

Wall Opening: 5 3/4"W x 4 3/4"D

146mm x 121mm

Toilet Tissue: One standard roll with a 5 1/4" (133mm) OD.

INSTALLATION

Coordinate installation with contractor or architect to avoid interference with pipes, vents, etc. In wall. Provide a wall opening on 5 3/4" diameter. Wall depth opening will vary per application. Minimum wall depth required is 4 3/4"D. Measure wall depth and cut threaded securing rods to proper length. Thread rods into weld nuts on the back of holder. Place back plate over rods and secure with nuts and washers. (Nuts and washers not included.)

Toilet Paper Dispensers: All dispensers that are to meet ADA code cannot have any type of controlled delivery. (4.16)



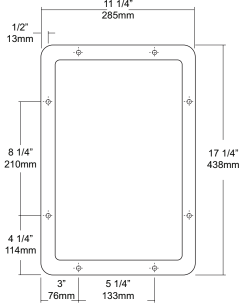
US740

Security Frameless Mirror

	JOB #:
	ITEM #:
	QUANTITY:

Revision 03/11

١	MOUNTING	HANDING	TYPE	SIZE	OTHER
ı					
Ì			•		
ı		11	1/4"		
ı		28	5mm		
١		1/2" ⊢			1/4"





SPECIFICATIONS INSTALLATION

Security Mirror: Fabricated of #18 ga stainless steel polished to a #8B finish. All exposed mounting points locations are countersunk. One piece design provides a rigid security mirror that has the appearance of a framed

Overall Size: 11 1/4"W x 17 1/4"H x 1 /4"D

286mm x 438mm x 6mm

Place mirror on wall surface at desired or specified location. Making sure unit is level, transfer all mounting points to mounting surface. Drill pilot holes. Remove all white vinyl protective coating and secure with proper fasteners per application.

NOTES

Formerly Model #: US7408B



UX1-B-CV

Flange & Curved Shower Rod

JOB #:
ITEM #:
QUANTITY:

Revision 03/12

MOUNTING	HANDING	TYPE	SIZE	OTHER
		1" 25mm	5 9/16" 141mm	
			60", 72" 1524mm, 1829m	
		(finish w	all to finished wall	
0	2 3/4" O.D. 70mm			Standard

SPECIFICATIONS

Rods: Fabricated of #18 ga stainless steel with a #4 satin finish with a 1" outside diameter. Rod configuration is accomplished by a roll former that provides an additional 5 9/16" showering area. (Aprx. 25%)

Flanges: 22 ga. exposed mounting stainless steel flanges have a #4 satin finish to match rod. One flange is permanently secured to the rod, the other is loose for mounting purposes. 72"L is the maximum recommended size for this style rod. Overhead supports are not required for this style rod.

Overall Size: 1" O.D. Standard Sizes: 60", 72"

INSTALLATION

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application. Make sure the shower rod is level before securing.

NOTES

Formerly Model #: UCVS



UX1-J-CV

Flange & Curved Shower Rod

JOB #:
ITEM #:
QUANTITY:

Revision 03/11

MOUNTING	HANDING	ТҮРЕ	SIZE	OTHER	
		1" 25mm	5 9/16" 141mm		
			48", 60", 72"_ m, 1524mm, 182 to finished wall d		Standard /
3 1/8" OD	2 1/8" 53mm 1 7/16				Convex

SPECIFICATIONS

Rods: Fabricated of stainless steel with a #4 satin finish. Rod configuration is accomplished by a roll former that provides additional

5 9/16" showering area. (approx. 25%)

Flanges: Concealed snap on flange with a #4 satin finish. One mounting plate is welded to the rod, the other is loose for mounting purposes. 72"L is the maximum recommended size for this style rod. Overhead supports are not required for this style rod.

Standard Sizes: 48", 60", 72"

INSTALLATION

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application. Make sure the shower rod is level before securing.



UX1-VOverhead Supports

JOB #:
ITEM #:
QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER
			Ceiling Flange	
		>		
			3" O.D. Fla	ange
	E:	xposed Mountin	9	
		(3)		
				V
				Verify Ceiling Height
				To Center Line
				of Rod
	\	Will Accomodate	2 Set Scr	
		1" O.D. Rod	Mounting F	Points

Lower Support

SPECIFICATIONS INSTALLATION

Rod: Fabricated of #18 gauge stainless steel tube with a #4 satin finish. **Flange:** Ceiling mounted exposed flange has a 3" O.D. With three

Support: Machined aluminum with a satin finish. Unit will accommodate 1" OD shower rod

UX1-V: 1"OD

exposed mounting points.

Provide an area on ceiling at desired or specified location. Transfer mounting points and drill pilot holes. Secure flange with proper fasteners per each application. Slide lower support over vertical rod end and secure with supplied set screw. Do not finish securing support to rod to make adjustments. Slide shower rod through support opening and secure to rod flanges. After shower rod is secured to flanges and checks to be level finish securing rod and support with supplied set screws (2). Recommend overhead supports for all rods over 72" and other configurations than straight runs.

NOTES

Formerly Model #: UX168

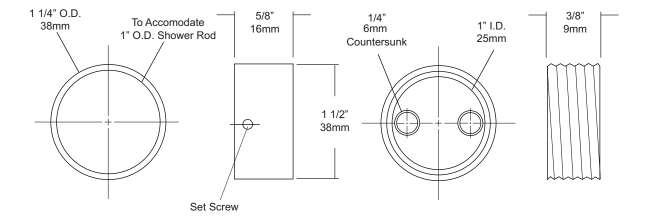


UX1AFlange & Shower Rod

ŀ	JOB #:
	ITEM #:
ſ	QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS INSTALLATION

Cover: Fabricated of chrome on brass, with concealed mounting. One flange of the pair is equipped with a set screw to prevent rod from rotating. **Shower Rod:** Fabricated of 18 gauge stainless steel with a #4 satin finish. **UX1:** 1" outside diameter

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application.

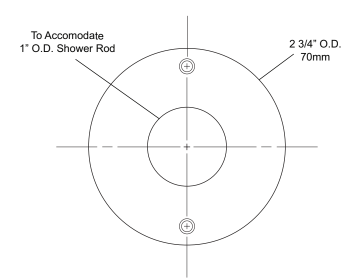


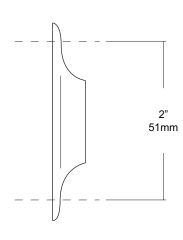
UX1BFlange & Shower Rod

JOB #:
ITEM #:
QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





SPECIFICATIONS INSTALLATION

Exposed Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover has 2 (2) exposed mounting points.

Shower Rod: Fabricated of 18 gauge stainless steel with a #4 satin finish. UX1: 1" outside diameter

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application.

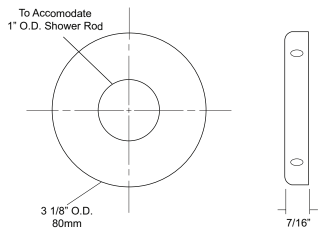


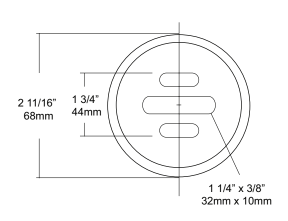
UX1C Flange & Shower Rod

JOB #:
ITEM #:
QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





SPECIFICATIONS INSTALLATION

Set Screw Cover: Fabricated of #11 gauge stainless steel with a #4 satin finish, secured with four (4) set screws.

Flanges: Fabricated of 3" diameter, 1/2" drawn #11 ga stainless steel with #4 satin finish to match tubing. Flanges are heliarc welded to bar to form a one piece construction. Each flange is secured to concealed mounting plate with four (4) 1/4"-20 stainless steel tamper resistant set screws.

Shower Rod: Fabricated of 18 gauge stainless steel with a #4 satin finish.

UX1: 1" outside diameter

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application.



UX1EFlange & Shower Rod

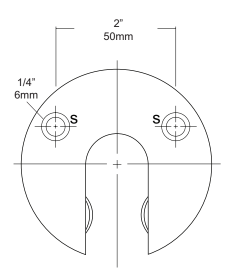
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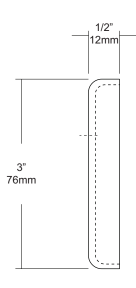
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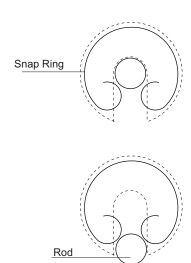
QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER







SPECIFICATIONS INSTALLATION

Exposed Cover: Fabricated of #11 gauge stainless steel with a #4 satin finish. Cover has 2 (2) exposed mounting points. Retention spring has an approximate load capacity of 35lbs. When excess of 35lbs is applied, shower rod will separate from cover.

Shower Rod: Fabricated of 18 gauge stainless steel with a #4 satin finish.

UX1: 1" outside diameter

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application.

NOTES

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HANDING

MOUNTING

UX1JFlange & Shower Rod

. -

OTHER

ITEM #:

JOB #:

Revision 11/11

SIZE

TYPE

QUANTITY:

To Accomodate 1" Rod 2 1/8" 53mm 3" 76mm
3 1/8" OD To Accomodate 1" Rod

11mm

SPECIFICATIONS INSTALLATION

Concealed Mounting Plate: #14 gauge stainless steel with three (3) mounting points to secure to mounting surface and three (3) dimples that secure snap cover escutcheon.

Snap Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover snaps over mounting plate to provide a concealed mounting application.

Shower Rod: Fabricated of 18 gauge stainless steel with a #4 satin finish.

UX1: 1" outside diameter

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application.



UX1KFlange & Shower Rod

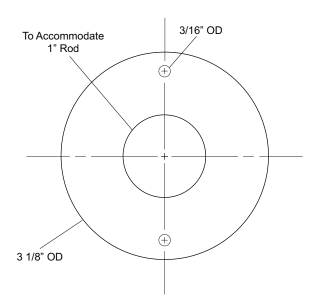
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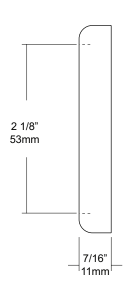
ITEM #:

QUANTITY:

Revision 03/11

MOUNTING HANDING TYPE SIZE OTHER





SPECIFICATIONS INSTALLATION

Exposed Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover has two (2) exposed mounting points.

Shower Rod: Fabricated of 18 gauge stainless steel with a #4 satin finish. **UX1:** 1" outside diameter

Provide an area on wall surface at desired or specified location. Hold flange to wall surface and transfer mounting points. Drill pilot holes. Place flanges on the ends of the rods. Secure flanges to wall surface with proper fasteners per application.