date projectname attn from fax email phone June 3, 2016 Ren and Mod #122519 Chris Berger Kristen Dyson

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Toilet Tissue Dispenser Spindles Part Diagram

Spindle Diagram	Model	Spindle Required
	U805	U009
	U806	U009
	US805	U009
	US806	U009
	U815	U006A
	U830	U010
	U831	U010
U006A: Standard Toilet Tissue Spindle	U832	U010
	U840	U005
	U841	U005
	U842	U005
	U860	U006A
	U860A	U006A
	U861	U006A
	U861A	U006A
	U861AH	U006A
	U861H	U006A
U007: Theft Resistant Spindle Adaptor*	U862	U006A
· ·	U862-SM	U006A
	U863	U006A
	U864	U006A
	U864A	U006A
	U865	U006A
	U865A	U006A
	U865AH	U006A
	U865H	U006A
	UC41	U006A
U005: Hide-A-Roll Spindle	UC42	U006A
	UC70	U006A
	UC72	U006A
	UX70	U006A
	UX70-SM	U006A
	UX71	U006A
	UX71-SM	U006A
	UX75	U006A
	UX75-SM	U006A
U009: Controlled/Non-Controlled Spindle	UX76	U006A
	UX76-SM	U006A
	UX141	U006A
	UX142	U006A
	UG120-W	U006A
	Notes*	
	U007 Theft resistant spindle adaptor is for use on U006A spindle only.	
U010: Jumbo Roll Adaptor		



Viewer: Clear plastic window allows a constant fluid level check.

Concealed Mounting Plate: Fabricated of heavy gauge stainless steel. Filler Cap: Fabricated of stainless steel, hinged to allow easy servicing, secured with special key that creates a vandal resistant dispenser.

Overall Size: 4 3/4"W x 8 1/4"H x 3 3/4"D (wall to valve)

121mm x 210mm x 95mm

Capacity: 40 oz.

Recommend type soaps without chloric solutions for proper operation.

secure with special key. Test valve for proper operation.

*It is not recommended to mount any soap dispenser on mirrors

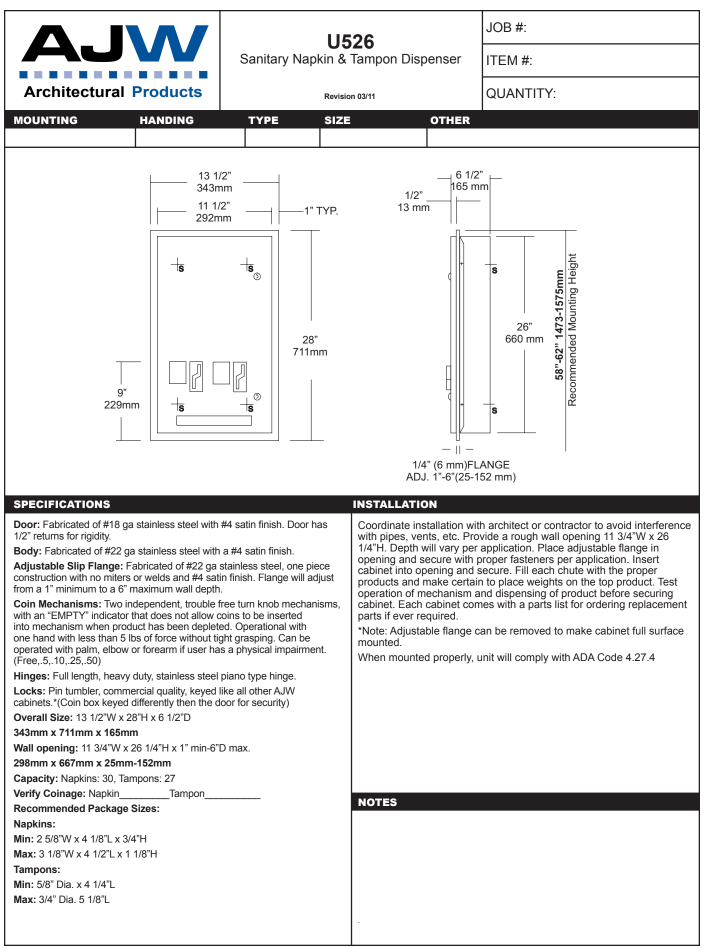
**For best performance, use pre-mixed low concentrate solutions. Dispensers should have periodic maintenance performed to insure the life dispenser. Rinse out globe and valve with warm water to avoid sludge buildup.

Preventative Maintenance: Each dispenser should be flushed out aprx. Every 30 days with warm water to prevent valve from clogging with old soap. Do not use abrasive cleaners to clean dispenser.

NOTES



AJVA Architectural Products		U470-13 Free Standing Waste Receptacle		JOB #:		
				ITEM #:	ITEM #:	
				QUANTITY:		
MOUNTING HANDIN	G	TYPE SIZE		OTHER		
	14" 355m		!		14" 55mm	
21 3/4" 552mm SPECIFICATIONS Body: Fabricated of #22 ga stainless st welded construction to form a one-piece prevent injury. Each corner has an addit maximum circlifu	e body wit	a #4 satin finish. Fully th radius corners to	obstruct passa swing top and	cles can be ge areas. L emptying c	Jnits can be eas ontents. If open	that will not interfere or sily serviced by removing top type dispenser is
maximum rigidity. Base: Fabricated of stainless steel weld Bumpers: Top and bottom wall vinyl bu damage when receptacle is being move Feet: Rubber feet provide unit stability a scratched. Overall Size: 14"W x 21 3/4"H x 14"D 355mm x 552mm x 355mm Waste Capacity: 13 gallons (1.73 cu ft) -VL36 (Vinyl liner)	Impers pro ed around and preve	otect wall surface from or serviced.	NOTES		op (U473) can l	be ordered to fit.





U526 Installation Instruction Sheet

	NTD-001	Turn knob with set screw		
	NTD-002	HL100 lock & key		
	NTD-003	Coin & denomination label		
	NTD-526-011	Mounting plate		
	NTD-526-012	Two stack finger plate		
	NTD-526-013	Flipper horn		
	NTD-526-014	Tampon rotor		
	NTD-526-015	Tampon weight		
	NTD-526-016	Napkin weight		
	NTD-526-10N	Coin mechanism for napkin dispenser only (.10, .25, .50 & Free)		
	NTD-010	Coin mechanism for tampon dispenser (.10, .25, .50 & Free)		
	NTD-526-017	Coin box		

Overall Size: 13 1/2"W x 28"H x 6 1/2"D Wall Opening: 11 3/4"W x 26 1/4"H x 1"D (min) to 6" (max) Capacity: Napkins 30, Tampons 27

Package Sizes Dispensed: Napkins:

Min: 2 5/8"W x 4 1/8"L x 3/4"H Max: 3 1/8"W x 4 1/2"L x 1 1/8"H

Tampons:

Min: 5/8" Dia. x 4 1/4"L Max" 3/4" Dia. 5 1/8"L

INSTALLATION & TROUBLESHOOTING

Recessed Units: Secure frame to wall opening. Slide unit through frame to desired depth and secure in place with four (4) #10 screws provided. If rear mounting holes cannot be used, it may be necessary to drill holes in sides of unit as needed

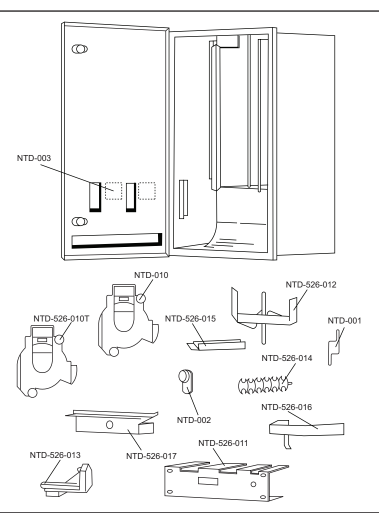
Recommended Mounting Height: Finished floor to turn knob mechanism 40" for ADA compliance.

Troubleshooting

My Unit Will Not Accept Coins: Check to see if chutes are empty. This unit has an automatic empty indicator which prevents coins from entering slot when chute is empty.

The Packages Get Hung Up In Chute: Check packages for size as recommended by manufacturer. Make sure packages have not been wet, bent, crushed or are out of shape in any other manner.

Check if weight is being used properly over packages to be dispensed in each chute. Check chutes and front door to see if it has been vandalized or tampered with. In many cases chutes are damaged when units are vandalized. If chutes cannot be straightened, they should be replaced.



FEATURES & INSTRUCTIONS

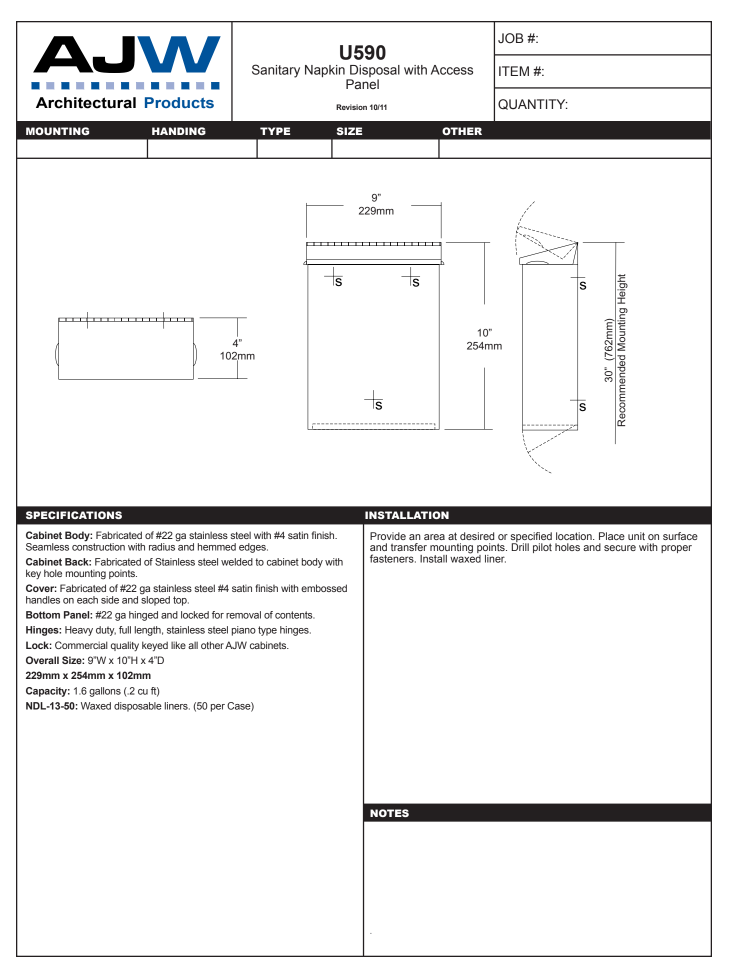
- 1. Peel off coinage labels
- 2. Separate coin box lock from door locks
- 3. Two separate mechanisms that can operate independently of one another and at different coinages. If one is damaged or breaks, it can be individually replaced.
- 4. Weights will indicate on turn knob mechanisms when chutes are empty and will not allow coins to be inserted.
- 5. High storage capacity

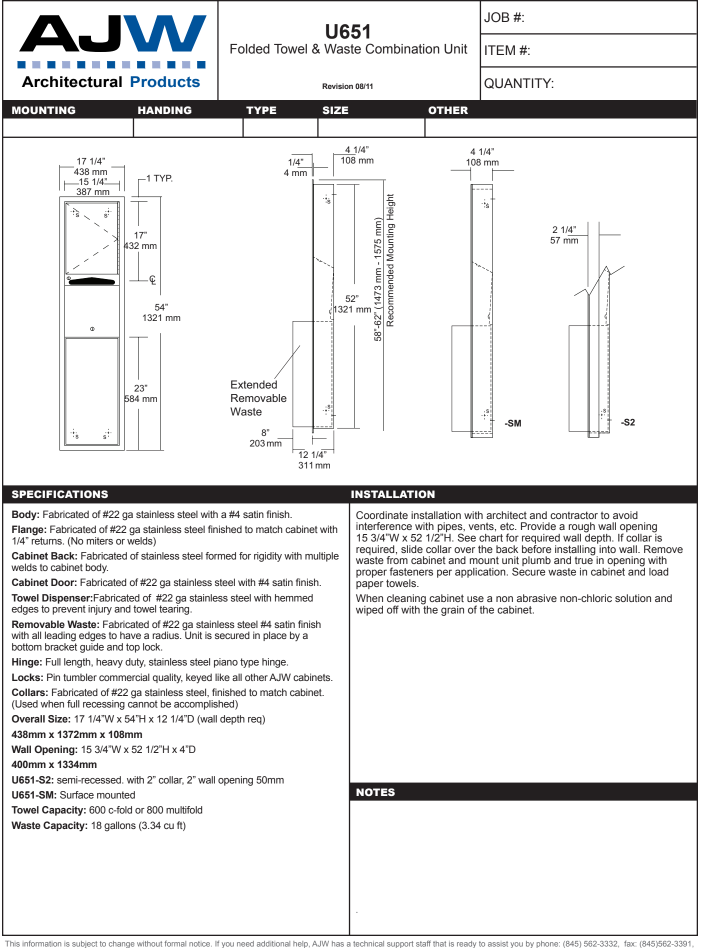
Refilling The Vendor

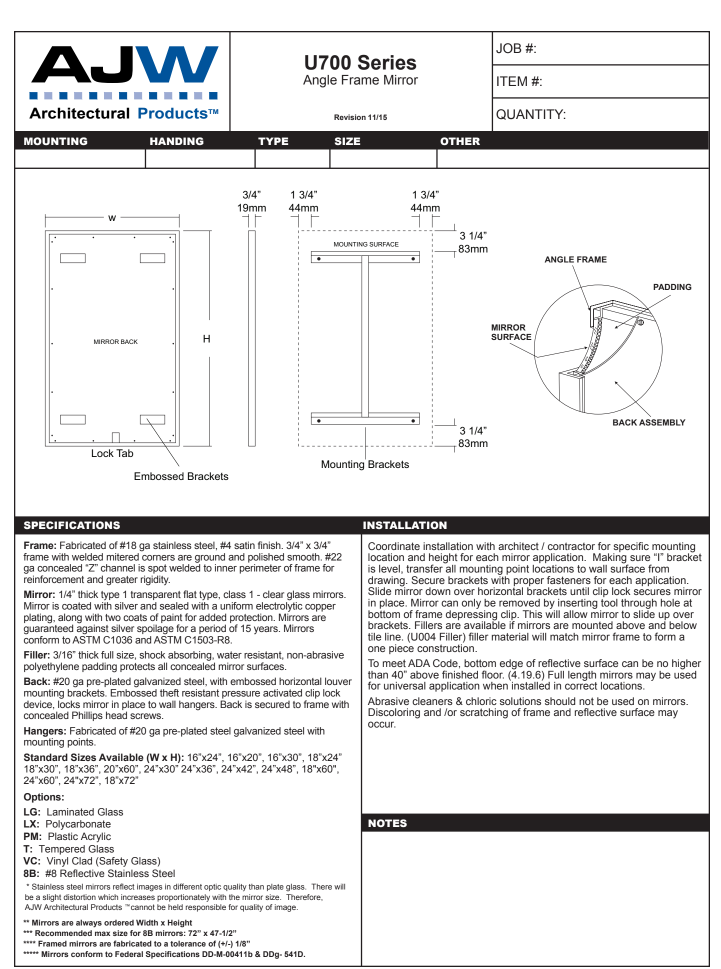
Napkins: Remove weight from napkin chute and fill with napkin packages. Replace weight on top of napkins and store reserve napkins in storage area.

Tampons: Remove weight from tampon chute and fill with tampons. Replace weight on top of tampons and store reserve tampons in storage area.

Ordering Labels: When ordering labels or mechanisms specify product and coinage for proper labels.

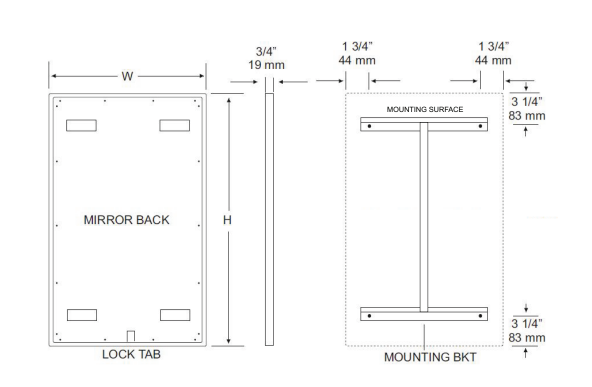








U700 Installation Instruction Sheet



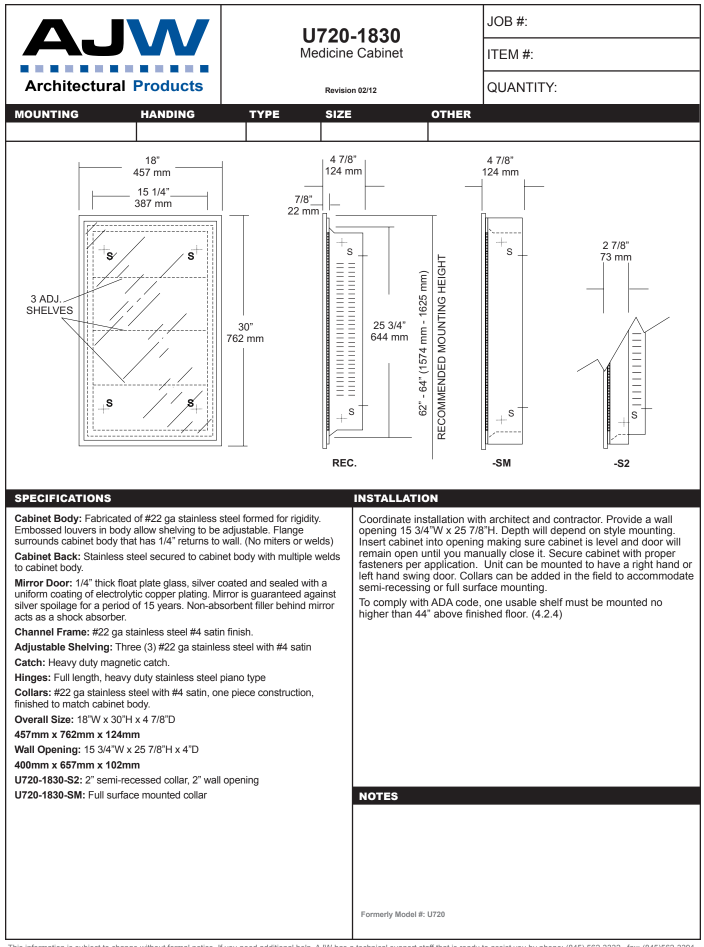
INSTALLATION

Coordinate installation with architect / contractor for specific mounting location and height for each mirror application. Making sure "I" bracket is level, transfer all mounting point locations to wall surface from drawing. Secure brackets with proper fasteners for each application. Slide mirror down over horizontal brackets until clip lock secures mirror in place. Mirror can only be removed by inserting tool through hole at bottom of frame depressing clip. This will allow mirror to slide up over brackets. Fillers are available if mirrors are mounted above and below tile line. (U004 Filler) Filler material will match mirror frame to form a one piece construction.

To meet ADA Code, bottom edge of reflective surface can be no higher than 40" above finished floor. (4.19.6) Full length mirrors may be used for universal application when installed in correct locations.

CARE & CLEANING

Wipe mirrors with a soft cloth, taking special care to rub stainless steel frames with the grain to avoid scratching. Do not use abrasive cleaners containing chloric solutions on stainless steel frames. Glass Plus or other window cleaning products are ideal.





SPECIFICATIONS

Body: Fabricated of #22 ga stainless steel with #4 satin finish. Concealed inner dispensing mechanism is #18 ga stainless steel.

Back: Fabricated of #18 ga stainless steel with multiple welds to cabinet body forming a one piece construction.

Hood: Fabricated of #18 ga stainless steel finished to match cabinet body. Hood is secured with stainless steel hinge rivets to cabinet body. Top roll of tissue will not drop down unless the bottom roll has been depleted. When unit is closed, this will provide a theft resistant, non-control operation and reduce vandalism.

Locks: Pin tumbler, commercial quality locks keyed like all other AJW cabinets.

Spindles: (U005) Fabricated of one-piece molded high impact black ABS material.

Overall Size: 6"W x 12"H x 6 3/4"D

152mm x 305mm x 171mm

Capacity: Two standard rolls with a 5 1/4" (133mm) OD..

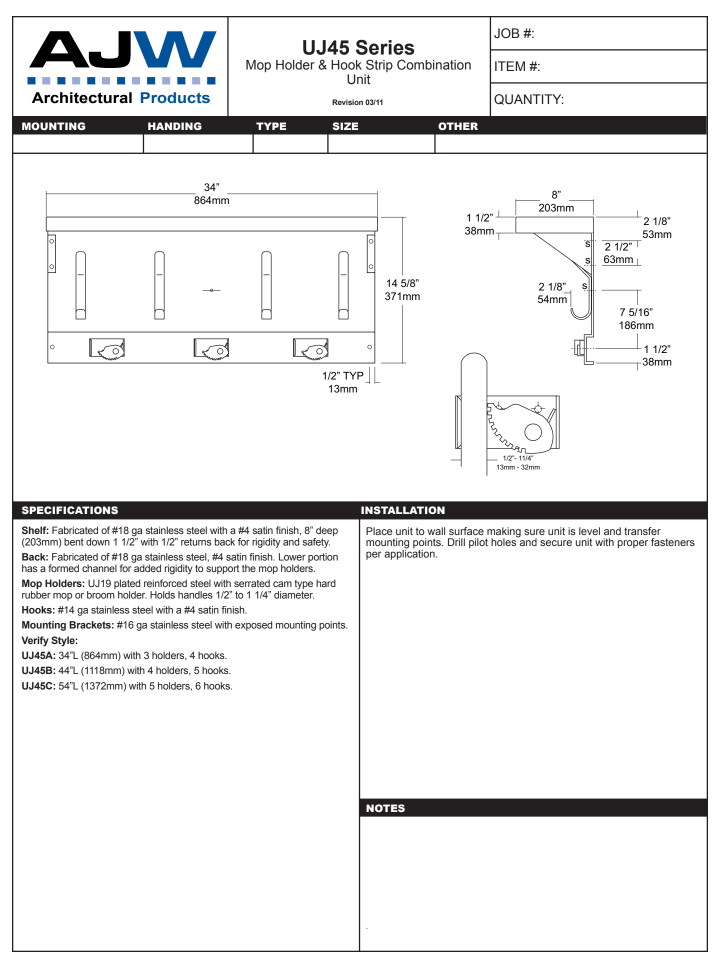
INSTALLATION

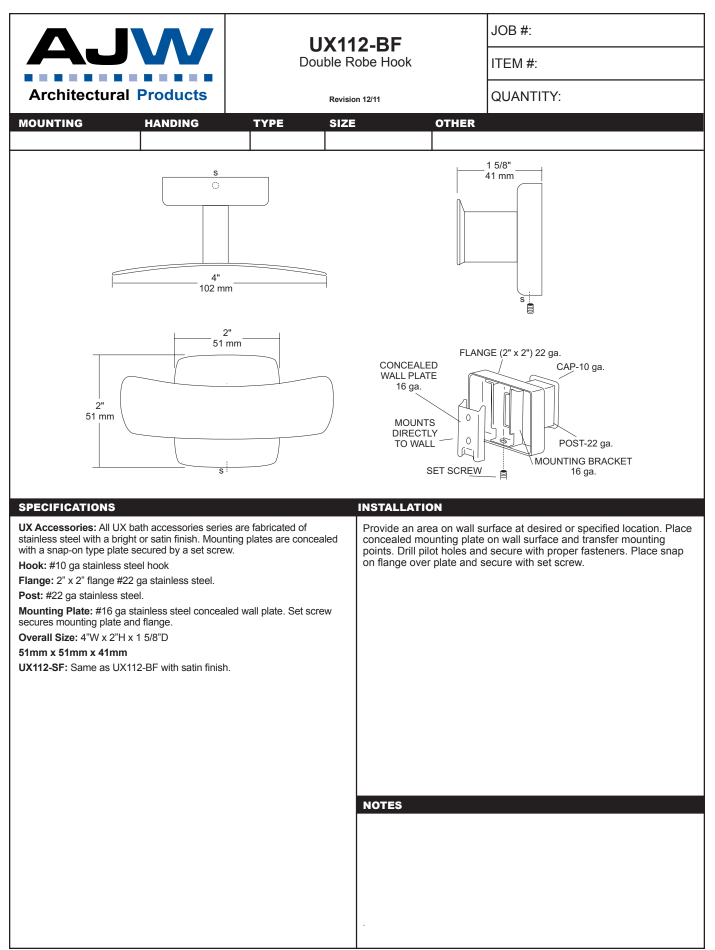
Provide an area on mounting surface at desired or specified location. Open cabinet, remove spindles and hold unit to wall at desired location. Transfer mounting points and drill pilot holes. Secure unit with proper fasteners per each application. Load toilet tissue on rollers, place in concealed track and close hood. Raise lower roll against upper and take hand away. Lower roll should fall into place with upper roll remaining up above the hood line. If loaded properly, top roll will not fall for use until bottom roll has been depleted. When servicing dispenser, full rolls must be used on both spindles to insure proper operation.

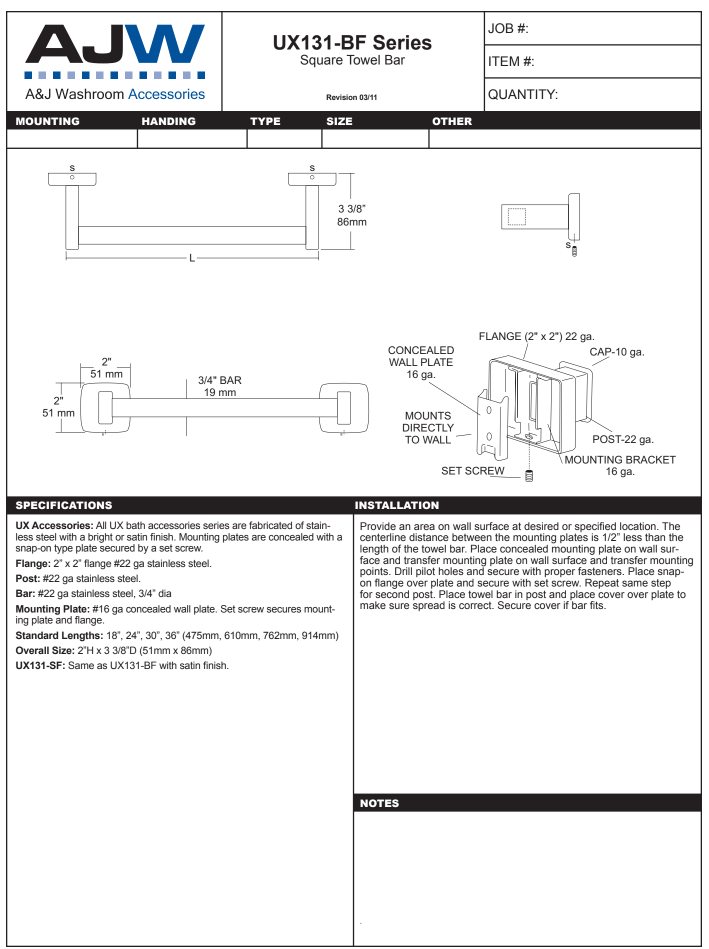
All toilet tissue dispensers that meet ADA code cannot have any type of control delivery. (4.16)

NOTES

Formerly Model #: U840A





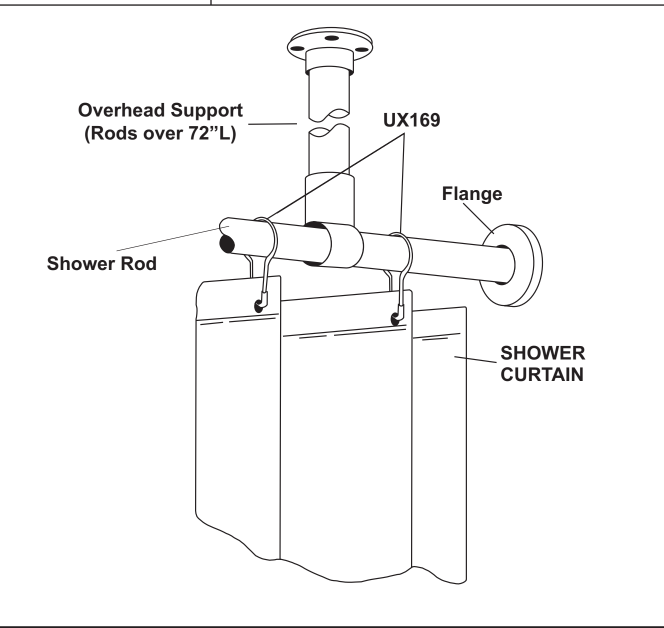


	UX169	JOB #:			
AJVV	Shower Curtain Hooks	ITEM #:			
Architectural Products	Revision 03/11	QUANTITY:			
MOUNTING HANDING	TYPE SIZE	OTHER			
13/8° (34mm) 27/8° (73mm) 1 27/8° (73mm)					
Unit is constructed of stainless steel. Ring sna rod to support curtain. Spacing of hooks is eve installed on both 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



UX250P Vinyl Shower Curtain Installation & Cleaning Instructions



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.

CARE & CLEANING

Machine wash cold water (not exceeding 41°C / 105°F). Do not bleach. Do not dry clean. Tumble dry low (not exceeding 140°F). Remove promptly.



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

State State Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red Image & Shower Red		UX2B Flange & Shower Rod			JOB #:
MOUNTING HANDING TYPE SIZE OTHER To Accomodate 11/4" O.D. Shower Rod 2 3/4" O.D. 70mm	AJVV			ITEM #:	
To Accomodale 11/4" O.D. Shower Rod USED CONTROL 2 3/4" O.D. 70mm Structure 0 Structure 2" Strum Shower Rod: Fabricated of 182 gauge stainless steel with a 44 satin finish. UX2: 11.4" outside dameter	Architectural Products	Revisio	Revision 03/11		QUANTITY:
11/4" O.D. Shower Rod 2 24" O.D. 70mm 0 Structure Control 2" 51mm SPECIFICATIONS INSTALLATION Exposed Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover has 2 (2) exposed mounting points. Provide an area on wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. UX2: 11/4" outside diameter Provide an area on wall surface at desired or specified location. Hold finage to wall surface at the ends of the rods. Secure flanges to wall surface with proper fasteners per application.	MOUNTING HANDING	TYPE SIZE		OTHER	
11/4" O.D. Shower Rod 2 24" O.D. 70mm 0 Structure Control 2" 51mm SPECIFICATIONS INSTALLATION Exposed Cover: Fabricated of #22 gauge stainless steel with a #4 satin finish. Cover has 2 (2) exposed mounting points. Provide an area on wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. Hold finage to wall surface at desired or specified location. UX2: 11/4" outside diameter Provide an area on wall surface at desired or specified location. Hold finage to wall surface at the ends of the rods. Secure flanges to wall surface with proper fasteners per application.					
	1 1/4" O.D. Shower Rod Image: Specific Attorns Exposed Cover: Fabricated of #22 gauge stainles Shower Rod: Fabricated of 18 gauge stainless	less steel with a #4 satin	70mm INSTALLATION Provide an area flange to wall su Place flanges of with proper faste	a on wall su urface and t in the ends	rface at desired or specified location. Hold transfer mounting points. Drill pilot holes. of the rods. Secure flanges to wall surface