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3/31/21 White oaks - Soft spaces John Edingburgh Brittany Bennett

845-562-3332



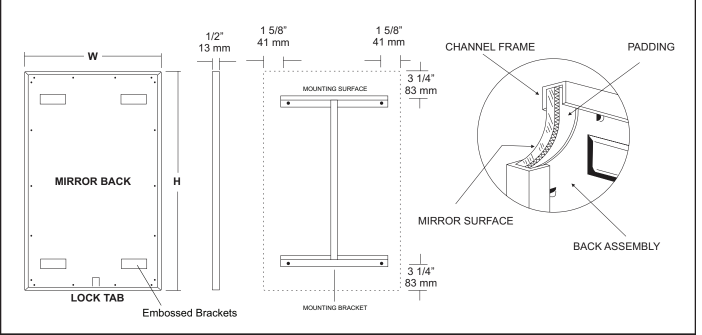
U711 Series

Channel Frame Mirror

JOB #:
ITEM #:
QUANTITY:

Revision 11/15

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS

Frame: Fabricated of #20 ga stainless steel, #4 satin finish. Roll formed 1/2" x 1/2" x 1/2" channel frame has mitered corners and secured with stainless steel rivet.

Mirror: 1/4" thick type 1 transparent flat type, class 1 - clear glass mirrors. Mirror is coated with silver and sealed with a uniform electrolytic copper plating, along with two coats of paint for added protection. Mirrors are guaranteed against silver spoilage for a period of 15 years. Mirrors conform to ASTM C1036 and ASTM C1503-R8.

Filler: Full size, 1/8" shock absorbing, water resistant, nonabrasive, polyethylene padding protects all concealed mirror surfaces.

Back: #20 ga pre-plated galvanized steel, with embossed horizontal louver mounting brackets. Embossed theft resistant pressure activated clip lock device, locks mirror in place to wall hangers.

Hangers: Fabricated of #20 ga pre-plated steel galvanized steel with mounting points.

Standard Sizes Available (W x H): 16"x20", 16"x24", 16"x30", 18"x24", 18"x30", 18"x36", 24"x30", 24"x36", 24"x42", 24"x48", 18"x60", 20"x60", 24"x60", 18"x72", 24"x72"

Options:

LG: Laminated Glass LX: Polycarbonate PM: Plastic Acrylic T: Tempered Glass

VC: Vinyl Clad (Safety Glass) 8B: #8 Reflective Stainless Steel

*Stainless steel mirrors reflect images in different optic quality than plate glass. There will be a slight distortion which increases proportionately with the mirror size. Therefore, AJW Architectural Products™ cannot be held responsible for quality of image.

*Mirrors are always ordered Width x Height

*****Framed mirrors are fabricated to a tolerance of (+/-) 1/8"

*****Mirrors conform to Federal Specifications DD-M-00411b & DD-g-541D

INSTALLATION

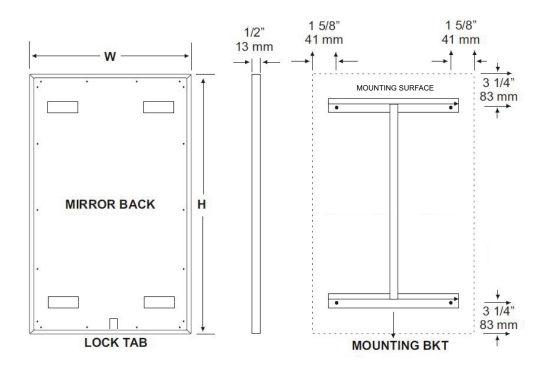
Coordinate installation with architect / contractor for specific mounting location and height for each mirror application. Making sure "I" bracket is level, transfer all mounting point locations to wall surface from drawing. Secure brackets with proper fasteners for each application. Slide mirror down 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.

Abrasive cleaners & chloric solutions should not be used on mirrors. Discoloring and /or scratching of frame and reflective surface may



U711Installation 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.



HANDING

MOUNTING

U790 Recessed Shelf

JOB #:

ITEM #:

OTHER

QUANTITY:

Revision 05/14

SIZE

TYPE

17 1/4" 4 1/4" 438mm 1/4" 107mm 6mm 15 1/4" 387mm 8" 4 3/4" 6" s_ s_ 203mm 120mm 152mm

SPECIFICATIONS INSTALLATION

Recessed Shelf: Fabricated of #22 gauge stainless steel. Face trim is an integral part of the body and of one piece construction without miters or welds. Returns are 1/4" to wall surface for maximum strength and rigidity.

Overall Size: 17 1/4"W x 8"H x 4 1/4"D 438mm X 203mm X 107mm Opening: 15 3/4"W x 6 1/2"H x 4"D

400mm x 165mm x 101mm

Coordinate opening with architect or contractor to avoid interference with pipes, vents, etc. Provide wall opening 15 3/4"W x 6 1/2"H x 4"D. Insert shelf into opening and secure with proper fasteners (not provided) per application.



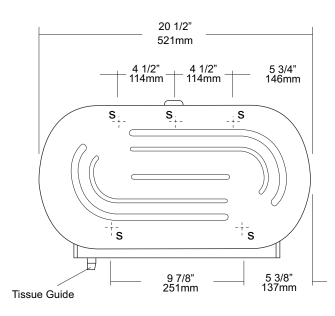
U834

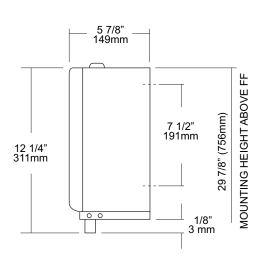
Jumbo Roll Toilet Tissue Dispenser

JC	OB #:		
IT	EM #:		

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





QUANTITY:

SPECIFICATIONS

Body: Fabricated of #20 ga stainless steel with a #4 satin finish with a smooth radius silhouette,

Cabinet Door: Drawn one piece construction, fabricated of #18 gauge stainless steel finished and grain to match cabinet body, Door is secured to body by means of oversized heavy duty rivets,

Tissue Guide: Spring loaded ABS guide,

Spindles: Unit will hold two 9" diameter rolls with a core diameter of 1 3/8"

- 3 1/4" (Non-control delivery) by removing the outer spindle,

Locks: Commercial quality, pin tumbler lock. **Overall Size:** 20 1/2"W x 12 1/4"H x 5 7/8"D

521mm x 311mm x 149mm

Capacity: Two 9" OD (229mm) jumbo tissue rolls

INSTALLATION

Provide an area on wall at desired or specified location. Unlock cabinet and place unit on wall making sure cabinet is level. Transfer mounting points to surface and drill pilot holes. Secure unit with proper fasteners per application. Load toilet tissue on spindles and close cabinet.

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

NOTES

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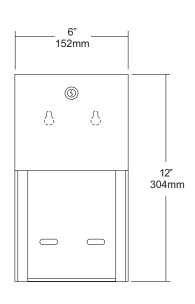
U840

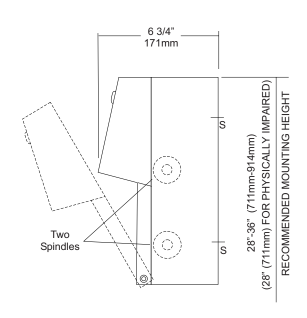
Toilet Tissue Dispenser

JOB #:
ITEM #:
OLIANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





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



U929Retractable Shower Seat

JOB #:
ITEM #:
QUANTITY:

Revision 1/14

MOUNTING	HANDING	TYPE	SIZE	OTHER
13 1/2" 350mm 12 7/8" 11 3/16" 327mm 284mm	32" 813mm	14" 356mm 14" 476m	19 17 1/4" 4" 438mm	

SPECIFICATIONS

Seat: Fabricated of 3/4" thick, one piece polymers (white) with all leading 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.

INSTALLATION

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.

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UG120-U Grab Bars

ITEM #:

Revision 1/14

QUANTITY:

JOB #:

MOUNTING	HANDING	TYPE	SIZE	OTHER
152 mm 16 1/8" 410 mm	1 1/4" 32 m	1 1/2" 38 mm	6" 152 mm 0 0 229	

SPECIFICATIONS

Mounting Plate: Fabricated of #11 ga stainless steel, #4 satin finish with 6, 1/4" dia exposed mounting points.

Bar: #18 ga, 1 1/4" diameter, stainless steel with a #4 satin finish. All bends formed by an automatic mandrel bending process which maintains a uniform bar diameter around bends.

Gripping Surface: Standard surface is satin finish. Use suffix X for peened grip. (Anti-slip)

Intermediate Supports: Same material as bar with contour cuts that are beliarc welded

Pivot Brackets: Dual supports fabricated of #18 ga square stainless steel tube with capped ends.

Tension Control Mechanism: An adjustable clutch to control the amount of tension on the bar required to raise and lower the bar. This prevents bar form falling when in the up-right position.

Check all state and local building codes for proper mounting heights and locations. ADA code specifies 33"-36" above finished floor for maximum mounting height.

When properly mounted, swing-up type bar will sustain a static load of 250 lbs.

Finish:

-PC: White Powder Coat

INSTALLATION

Installation: Coordinate installation with architect and contractor to avoid interference with toilet, stall doors, etc. Place unit on wall surface making sure unit is level, transfer mounting points and drill pilot holes. Secure unit with proper fasteners per application.



MOLINTING

UG3-A Grab Bars

JOB #:

ITEM #:

Revised 03/11

QUANTITY:

MOUNTING	HANDING	TYPE	SIZE	OTHER
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				L Length 1

SPECIFICATIONS & INSTALLATION

FLANGE INFORMATION

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

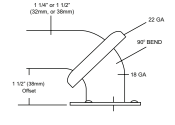
Finish: Standard finish is a #4 satin finish. For a non-slip finish (peened) add suffix X to model number. (Ex. UG3X-A)

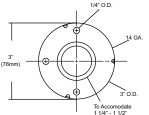
Flanges: Snap flanges are fabricated of 3" diameter, 3/8" deep drawn #22 ga stainless steel with #4 satin finish to match tubing. Flanges have dimples that secure over mounting plate.

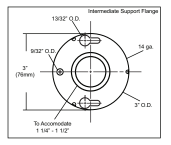
Strength: Bars with a 1 1/2" offset clearance will support loads in excess of 900lbs when properly installed. Bars with greater offsets will support loads up to 250lbs when properly installed.

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. Snap cover over mounting plate.

Standard Lengths (Other sizes available upon request): 12", 16", 18", 24", 30", 32", 36", 42", 48", 50", 52", 54", 56"









UG3-GGrab Bars

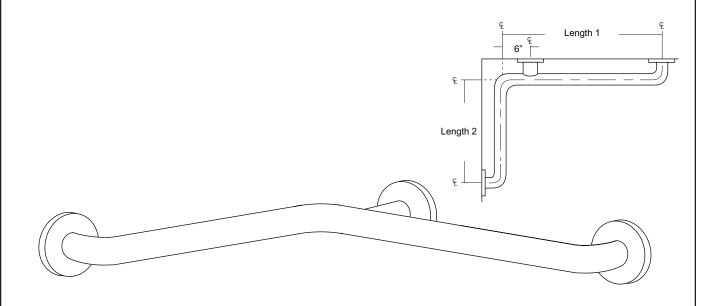
JOB #:

ITEM #:

QUANTITY:

Revised 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS & INSTALLATION

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

Finish: Standard finish is a #4 satin finish. For a non-slip finish (peened) add suffix X to model number. (Ex. UG3X-G)

Flanges: Snap flanges are fabricated of 3" diameter, 3/8" deep drawn #22 ga stainless steel with #4 satin finish to match tubing. Flanges have dimples that secure over mounting plate.

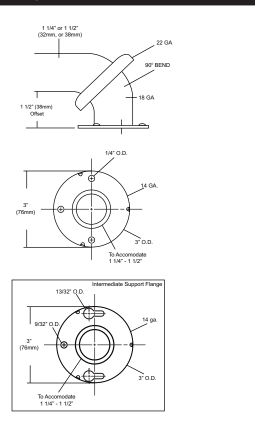
Strength: Bars with a 1 1/2" offset clearance will support loads in excess of 900lbs when properly installed. Bars with greater offsets will support loads up to 250lbs when properly installed.

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. Snap cover over mounting plate.

Standard Lengths (Other sizes available upon request): $30"\times16",\,30"\times18",\,36"\times18",\,36"\times24",\,42"\times36",\,54"\times36"$

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FLANGE INFORMATION





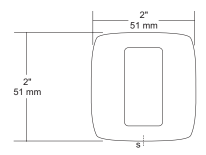
UX110-BF

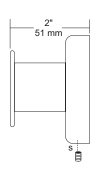
Single Robe Hook

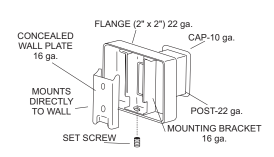
JOB #:	
ITEM #:	
QUANTITY:	

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER







SPECIFICATIONS

UX Accessories: All UX bath accessories series are fabricated of stainless steel with a bright or satin finish. Mounting plates are concealed with a snap-on type plate secured by a set screw.

Hook: #10 ga stainless steel hook.

Flange: 2" x 2" flange #22 ga stainless steel.

Post: #22 ga stainless steel.

Mounting Plate: #16 ga concealed wall plate. Set screw secures

mounting plate and flange. Overall Size: 2"W x 2"H x 1 5/8"D

51mm x 51mm x 41mm

UX110-SF: Same as UX110-BF with satin finish

INSTALLATION

Provide an area on wall surface at desired or specified location. Place concealed mounting plate on wall surface and transfer mounting points. Drill pilot holes and secure with proper fasteners. Place snap on flange over plate and secure with set screw.



UX1KFlange & Shower Rod

JOB #: ITEM #:

Revision 03/11

QUANTITY:	

MOUNTING	HANDING	TYPE	SIZE	OTHER
	To Accommodate 1" Rod 3 1/8" OD	1	16" OD	2 1/8" 53mm

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.