date
projectname
attn
from
fax
email
phone

04/24/2018 Pavilion at Woodlands Park Joseph A Chek Joe Chek

jchek.bw@gmail.com 304-281-9222



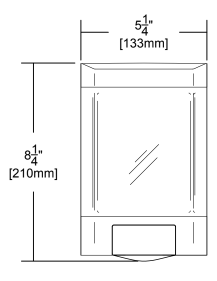
U144

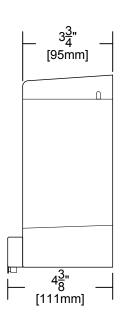
Soap Dispenser

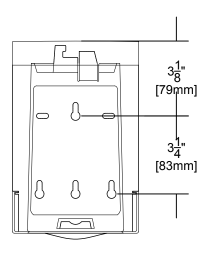
JOB #:	
ITEM #:	
QUANTITY:	

Revision 09/15

MOUNTING	HANDING	TYPE	SIZE	OTHER







SPECIFICATIONS

Soap Tank: Fabricated of translucent high impact ABS material with a smooth curved design.

Body & Cover: Fabricated of white high impact plastic material. Hidden security locking mechanism prevents vandalism. Large convenient filler cap allows easy servicing of dispenser.

Valve: Fabricated of high impact plastic material that will dispense most liquids, lotions, and hand sanitizers (NOT pumice soaps or foam soaps). Large push button allows easy one hand operation that requires less than 5 lbs of force to operate. When properly mounted dispenser will comply with ADA code.

Overall Size: 5¼"W x 8¼"H x 4¾"D (Wall to Valve) 133mm x 210mm x 111mm

Capacity: 46 fluid oz.

INSTALLATION

If mounting on wall surface, transfer mounting hole dimensions from back of unit to wall surface. Drill pilot holes and secure unit to surface with proper fasteners. Sensor cannot be any higher than 40" Above finished floor to comply with ADA code.

- * 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 of the dispenser. Rinse out bottle and valve with warm water to prevent sludge buildup.

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



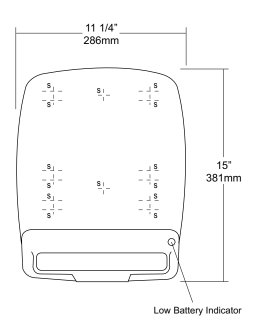
U199EA

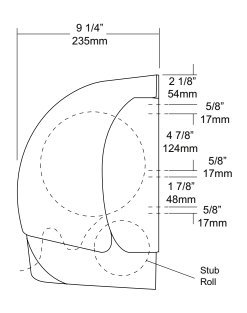
Roll Towel Dispenser

JOB #:
ITEM #:
QUANTITY:

Revision 01/12

MOUNTING	HANDING	TYPE	SIZE	OTHER





SPECIFICATIONS

Cabinet Body: Fabricated of high impact plastic.

Cover: Fabricated oh high impact translucent plastic. Cover is secured with a special keyed lock.

Mechanism: Internal mechanism is fabricated of high impact plastic operated by an automatic sensor with auto transfer system

Automatic Sensor: Is operated by four (4) D-cell batteries that are not included. After batteries and paper has been properly loaded, pass hands through sensor range to activate motor. After the unit has 30 seconds to calibrate, It is ready to dispense paper. It takes aprx. 6 dispenses to adjust to the proper paper length. After the sensor range has been interrupted, paper will not be dispenser until the sensor range has been cleared to reset. Three pre-length settings for paper and three, time delay settings for dispensing paper.

Overall Size: 11 1/4"W x 15"H x 9 1/4"D

Capacity: One standard size roll of 8" or 9" wide. (Use only non-perforated towels). One stub roll up to 2 3/4" OD

Power Requirements: The unit operates with four (4) "D" size alkaline batteries only. Other type of batteries are not recommended

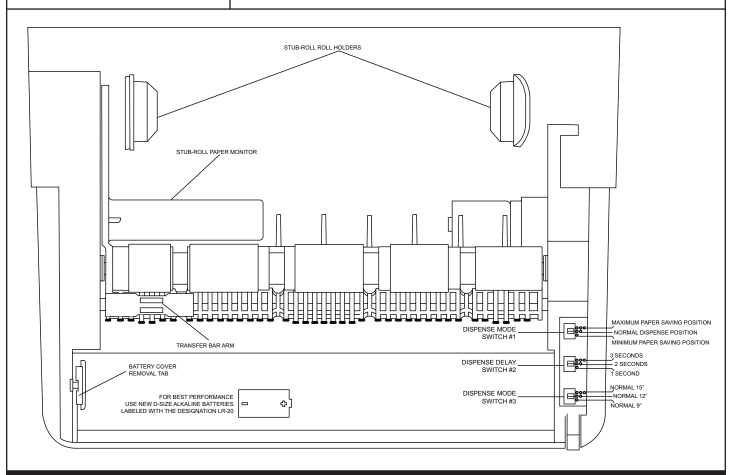
INSTALLATION

Open cover and hold unit on wall surface at desired or specified location. Transfer mounting points to wall surface and provide pilot holes. Install batteries per instructions and snap protective cover over batteries. Secure cabinet to wall surface with proper anchoring devices per application.

Install paper towel per directions inside cabinet and secure cover, checking for proper operation. This hands free dispensing method will minimize cross contamination of the remaining towels inside the cabinet.



U199EA Towel Dispenser Troubleshooting & Instructions



INSTALLATION & TROUBLESHOOTING

1. Dispenser Mounting

Mount the dispenser with bottom edge of cabinet approximately 52 inches above the finished floor. Use at least two pan head screws no smaller than #8 x 1.0 inch. The install must ensure compatible and appropriate mounting hardware is used for the wall surface composition. The dispenser with batteries weighs 6.3 pounds.

2. Dispenser Cover

The cover can be opened with the supplied key. Insert the key into the two slots at the top of cover. Push down, pull forward and the cover will open. The dispenser cover controls a power interlock switch on the dispenser. In the closed position, the cover actuates the interlock switch and connects power to the control circuit. Opening the cover removes battery power from the control circuit.

3. Battery Requirements & Loading

Open the dispenser cover. The battery compartment is located at the front lip of the dispenser. The cover to the battery compartment is removed by pushing the left hand tab inward and lifting up. Insert four (4) "D" size alkaline batteries labeled with an "LR20" designation. **Other types of batteries are not acceptable.** Install batteries as shown in the graphics engraved in the battery compartment.

4. Paper Roll Loading & Transfer Feature Instructions

This unit is designed to accept paper rolls up to 8 1/4" in diameter and a width of 7 3/4" - 8 1/4". Paper is to be loaded with paper unwinding from the back of the roll. The first sheet of paper is started by placing it under the transfer bar arm and closing the cover.

To use the stub roll transfer feature, the 3-inch or smaller stub roll must be transferred from the upper roll holders to the stub roll holders in the lower rear section of the dispenser. The stub roll paper monitor must be positioned over the stub roll paper "tail". Install a new roll of paper in the upper roll holders. Place the "tail" of the new paper on top of the stub roll paper monitor and under the transfer arm bar.

5. If Unit Will Not Dispense

- 1. Ensure the cover is closed and securely latched
- 2. If indicator light is flashing, replace batteries
- 3. If indicator light is not flashing, Make sure batteries are loaded correctly
- 4. Remove and re-install batteries
- 5. Make sure the paper has been loaded correctly and paper path is clear of obstructions



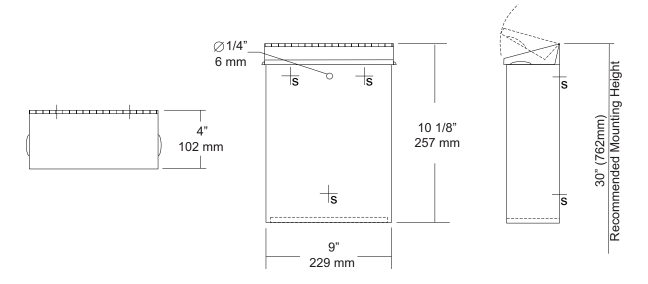
U591

Surface Mounted Sanitary Napkin Disposal

JOB #:
ITEM #:
QUANTITY:

Revision 1/14

MOUNTING	HANDING	TYPE	SIZE	OTHER



SPECIFICATIONS

Cabinet Body: Fabricated of #22 ga stainless steel with #4 satin finish. Seamless construction with radius and hemmed edges.

Cabinet Back: Stainless steel welded to cabinet body with key hole mounting points.

Cover: Fabricated of #22 ga stainless steel #4 satin finish with embossed handles on each side and sloped top.

Hinge: Heavy duty, full length, stainless steel piano type hinge.

Overall Size: 9"W x 10 1/8"H x 4"D 229mm x 257mm x 102mm
Capacity: 1.6 gallons (.2 cu ft)

NDL-13-50: Waxed disposable liners. (50 per Case)

INSTALLATION

Provide an area at desired or specified location. Place unit on surface and transfer mounting points. Drill pilot holes and secure with proper fasteners. Install waxed liner.

NOTES

1



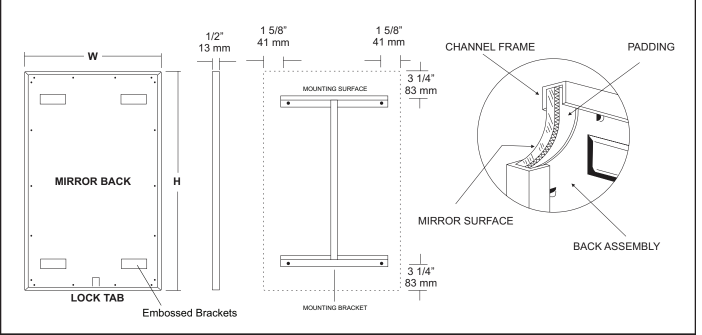
U711 Series

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

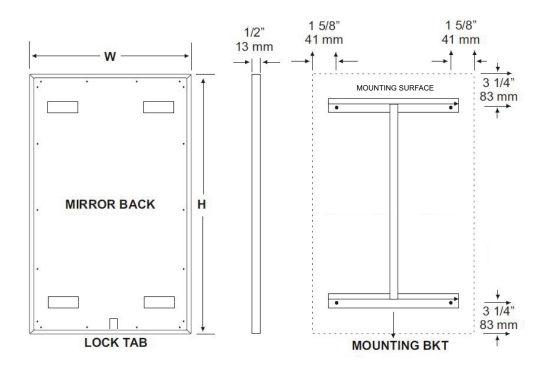
Coordinate installation with architect / contractor for specific mounting location and height for each mirror application. Making sure "I" bracket is level, transfer all mounting point locations to wall surface from drawing. Secure brackets with proper fasteners for each application. Slide mirror down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

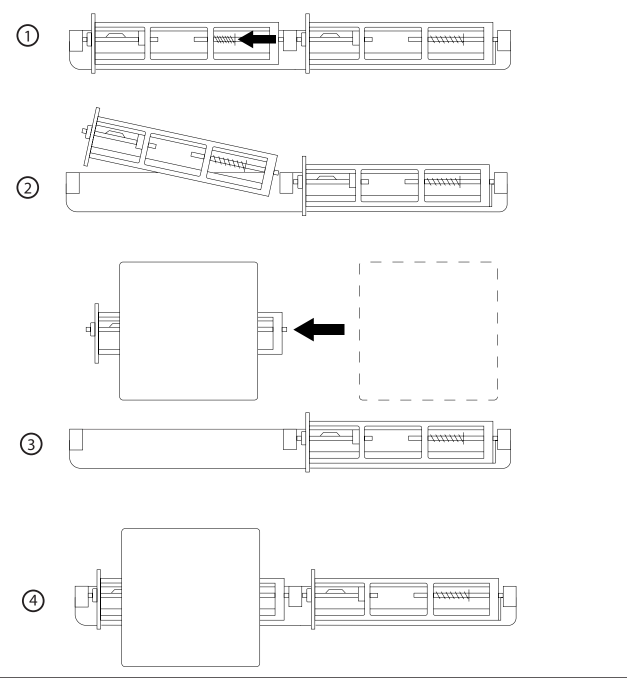
To meet ADA Code, bottom edge of reflective surface can be no higher than 40" above finished floor. (4.19.6) Full length mirrors may be used for universal application when installed in correct locations.

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.



U806 Toilet Tissue Dispenser Operation Instructions



INSTRUCTIONS

1. Depress Spring

To free the spindle, pull metal rod and depress spring.

2. Remove Spindle

Once the spindle is depressed, remove spindle from roll.

3. Place Toilet Tissue Roll on Spindle

Slide one (1) standard toilet tissue roll onto spindle

4. Replace Spindle



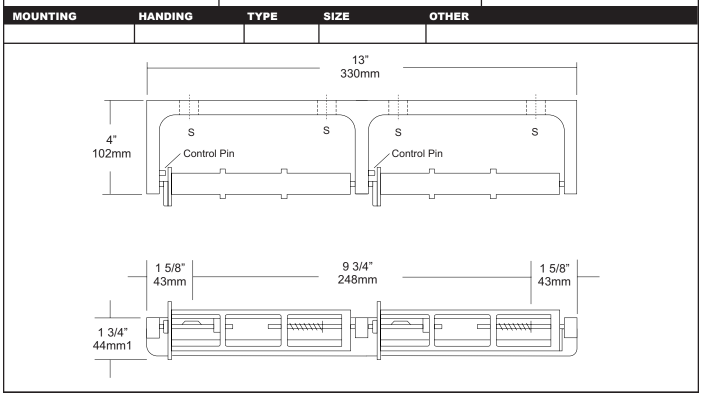
U806

Toilet Tissue Dispenser

ITEM #:

QUANTITY:

JOB #:



SPECIFICATIONS

strength and rigidity.

Mounting Bracket: Fabricated of heavy duty, die cast aluminum alloy, satin matte finish. One piece formed construction provides maximum

Spindles: Molded high impact ABS material (theft resistant) with stainless steel spring, designed to retain spindles on bracket. Spring loaded pin prevents roll from being removed until roll is depleted. Spindle rotates only 1/2 revolution.

Control Pin: Stainless steel pin provides dispenser a control delivery. On the -NC units (non-control) the pin is removed. This can be removed at the factory or in the field.

Overall Size: 13"W x 1 3/4"H x 4"D 330mm x 45mm x 102mm

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

U806-NC: Same as U806 with non-controlled delivery to comply with ADA

code

INSTALLATION

Provide an area on wall surface at desired or specified location. Place unit on mounting surface making sure unit is level and transfer mount points. Drill pilot holes and secure with proper fasteners per application. If a controlled delivery dispenser is installed, remove spring loaded pin to obtain a non-controlled delivery. All dispensers must have a non-control delivery, be mounted at the proper height and location to meet ADA code. (4.16)



HANDING

MOUNTING

UG2-A Grab Bars

JOB #:

ITEM #:

Revised 03/11

QUANTITY:

MOUNTING	HANDING	ITPE	SIZE	UIHEK
(((
				်
				Length 1
				(\leftarrow)

SPECIFICATIONS & INSTALLATION

FLANGE INFORMATION

Tubing: Fabricated of #18 ga stainless steel with a #4 satin finish. Available in 1 1/4" 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. UG2X-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"

