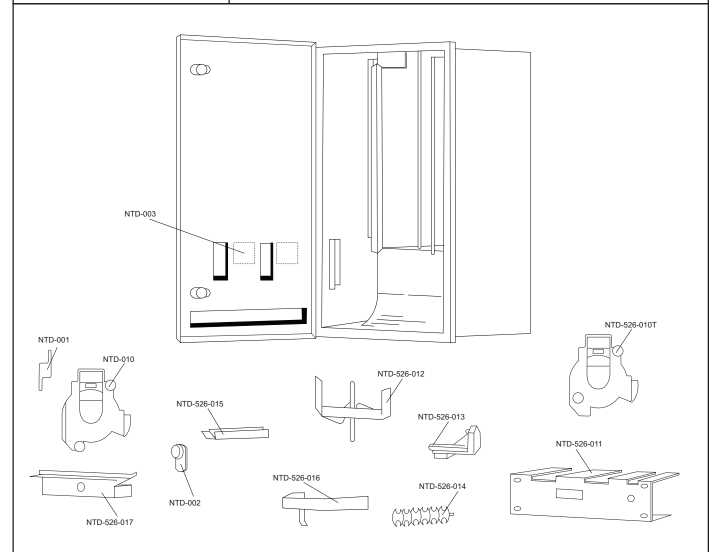
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1-3-2017 Camp Gruber - Building 260 Becky



# **U526**Part Diagram



Part Number	Part Description			
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			



# **U526**

Sanitary Napkin & Tampon Dispenser

	JOB #:
	ITEM #:
	QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER
9° 229m		28' 711m		s

#### **SPECIFICATIONS**

Door: Fabricated of #18 ga stainless steel with #4 satin finish. Door has 1/2" returns for rigidity.

Body: Fabricated of #22 ga stainless steel with a #4 satin finish.

**Adjustable Slip Flange:** Fabricated of #22 ga stainless steel, one piece construction with no miters or welds and #4 satin finish. Flange will adjust from a 1" minimum to a 6" maximum wall depth.

**Coin Mechanisms:** Two independent, trouble free turn knob mechanisms, with an "EMPTY" indicator that does not allow coins to be inserted into mechanism when product has been depleted. Operational with one hand with less than 5 lbs of force without tight grasping. Can be operated with palm, elbow or forearm if user has a physical impairment. (Free, 5, 10, 25, 50)

**Hinges:** Full length, heavy duty, stainless steel piano type hinge. **Locks:** Pin tumbler, commercial quality, keyed like all other AJW cabinets.\*(Coin box keyed differently then the door for security)

Overall Size: 13 1/2"W x 28"H x 6 1/2"D

343mm x 711mm x 165mm

Wall opening: 11 3/4"W x 26 1/4"H x 1" min-6"D max.

298mm x 667mm x 25mm-152mm

Capacity: Napkins: 30, Tampons: 27

Verify Coinage: Napkin\_\_\_\_\_Tampon\_\_

Recommended Package Sizes:

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

Coordinate installation with architect or contractor to avoid interference with pipes, vents, etc. Provide a rough wall opening 11 3/4"W x 26 1/4"H. Depth will vary per application. Place adjustable flange in opening and secure with proper fasteners per application. Insert cabinet into opening and secure. Fill each chute with the proper products and make certain to place weights on the top product. Test operation of mechanism and dispensing of product before securing cabinet. Each cabinet comes with a parts list for ordering replacement parts if ever required.

\*Note: Adjustable flange can be removed to make cabinet full surface mounted.

When mounted properly, unit will comply with ADA Code 4.27.4



# **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

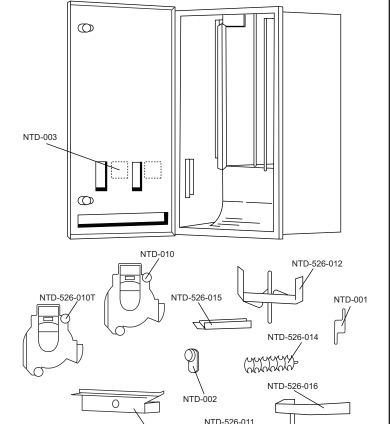
### Package Sizes Dispensed:

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

NTD-526-013

2. Separate coin box lock from door locks

NTD-526-017

- 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.



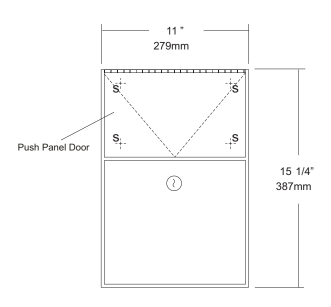
# **U582**

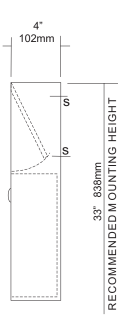
Surface Mounted Sanitary Napkin Disposal

	JOB #:
	ITEM #:
	OLIANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





### SPECIFICATIONS

Cabinet Body: Fabricated of #22 ga stainless steel #4 satin finish,

**Push Panel:** Fabricated of #22 ga stainless steel self closing push panel. International graphic symbols are optional.

**Waste:** #22 ga stainless steel removable type waste secured by a pin tumbler lock. Optional finger grip in lieu of lock is available.

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

Hinge: Full length, heavy duty, stainless steel piano type hinge,

Overall Size: 11"W x 15 1/4"H x 4"D 279mm x 387mm x 102mm Capacity: 1.5 gallons (.2 cu ft.)

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

OPTIONS:

**-PW:** Rigid plastic waste insert **-IGS:** International Graphic Symbol

# INSTALLATION

Provide an area on wall surface at desired or specified location. Place unit on wall and verify unit is level. Transfer mounting point locations and drill pilot holes. Remove waste can and secure to wall surface with proper fasteners for each application.

# NOTES

1



# **U660AW**

Roll Towel & Waste Combination Unit

JOB #:
ITEM #:
QUANTITY:

Revision 10/14

MOUNTING	HANDING	TYPE	SIZE	OTHER	
432 mm	Extend Remov Waste	vable	80" (1524mm) RECOMMENDED MOUNTING HEIGHT	254 mm 254 mm s s s s	- S6 6 6" - 152 mm - S4 4" - 102 mm - S2 2" - 51 mm

12"\_\_\_ 305 mm

#### **SPECIFICATIONS**

**Body:** Fabricated of #22 ga stainless steel with a #4 satin finish.

**Flange:** Fabricated of #22 ga stainless steel finished to match cabinet with 1/4" returns. (No miters or welds)

Cabinet Back: Fabricated of stainless steel formed for rigidity with multiple welds to cabinet body.

**Cabinet Door:** Fabricated of #22 ga stainless steel with #4 satin finish, with full length door stop to reduce vandalism

**Towel Dispenser:** Roll towel mechanism is fabricated of #20 ga steel formed for rigidity. Unit will accommodate one 8" or 9" wide roll with a max O.D. of 7 7/8". Towel length dispensed has three adjustable settings. Lever is activated with one hand and less than 5 lbs of force to activate.

Removable Extended Waste: Fabricated of #22 ga stainless steel #4 satin finish with all leading edges to have a radius. Unit is secured in place by a bottom bracket guide and top lock. Embossed tabs allow liners to be held in place.

Hinge: Full length, heavy duty, stainless steel piano type hinge.

Collars: Fabricated of #22 ga stainless steel, finished to match cabinet.

(semi-recessed and surface mounted) **Overall Size:** 17 1/4"W x 54"H x 12"D

438mm x 1372mm 305mm

Wall Opening: 15 3/4"W x 52 1/2"H x 10"D

400mm x 1334mm x 254mm

Waste Capacity: 17 gallons (2.15 cu ft)

Towel Capacity: One standard size roll of 8" or 9" wide. (Use only non-

perforated towels). One stub roll up to 2 3/4" OD

\*Recommended 600ft roll for best results.

#### INSTALLATION

Coordinate installation with architect and contractor to avoid interference with pipes, vents, etc. Provide a rough wall opening 15 3/4"W x 52 1/2"H. Required wall depth, will depend if full or semi-recessing is required. If collar is required, slide collar over the back before installing into wall. Remove waste from cabinet and mount unit plumb and true in opening with proper fasteners per application. Secure waste in cabinet and load paper towels. Controls and or mechanisms should operate with one hand and force required to activate controls shall be no greater than 5 lbs. (4.27.4)

U660AW-S2: Semi-Rec. with 2" collar, 8"wall opening,203mm U660AW-S4: Semi-Rec. with 4" collar, 6"wall opening,152mm U660AW-S6: Semi-Rec. with 6" collar, 4"wall opening,102mm U660AW-SM: Full surface mounted collar.

### **NOTES**

Formerly Model #: U660/199AW



# **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**

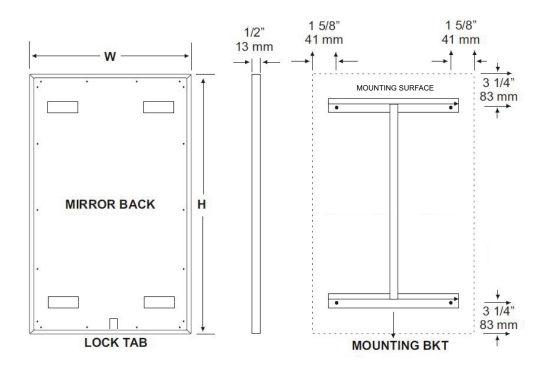
Coordinate installation with architect / contractor for specific mounting location and height for each mirror application. Making sure "I" bracket is level, transfer all mounting point locations to wall surface from drawing. Secure brackets with proper fasteners for each application. Slide mirror down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



# **U711**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.

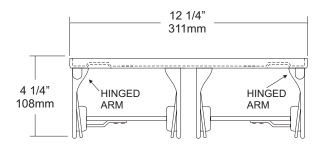


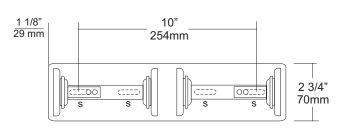
# **U812**Toilet Tissue Dispenser

	JOB #:
	ITEM #:
	QUANTITY:

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





# SPECIFICATIONS INSTALLATION

**Mounting Plate:** Bright chrome plated #22 ga steel formed for maximum strength.

**Arms:** Hinged arms (one for each roll) are #22 ga bright chrome plated. The other arm is fixed. Both arms are fabricated with an extended support to maintain toilet tissue roll. This is a controlled type dispensing system.

Overall Size: 12 1/4"W x 2 3/4"H x 4 1/4"D

311mm x 70mm x 108mm

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

Provide an area on wall surface at desired or specified location. Hold unit to surface and make sure unit is level. Transfer mounting points to wall and drill pilot holes. Secure units with proper fasteners per application. Open units by depressing tab on spindle that allows arm to unlock. Load tissue on spindle and snap close.

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



# UG3-A Grab Bars

JOB #:

ITEM #:

QUANTITY:

Revised 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER



### **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"









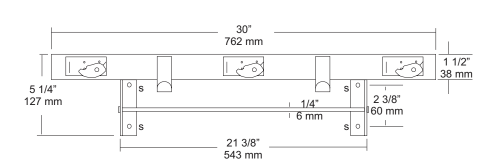
# **UJ41 Series**

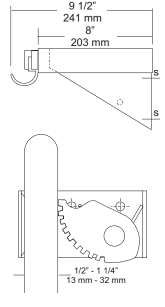
Mop Holder & Hook Strip Combination Unit

JOB #:	
ITEM #:	
OLIANTITY:	

Revision 03/11

MOUNTING	HANDING	TYPE	SIZE	OTHER





#### **SPECIFICATIONS**

**Shelf:** Fabricated of #18 ga stainless steel with a #4 satin finish, 8" deep (203mm) bent down 1 1/2" with 1/2" returns back for rigidity and safety.

**Mop Holders:** UJ19 plated reinforced steel with serrated cam type hard rubber mop or broom holder. Holds handles 1/2" to 1 1/4" diameter.

Rag Hooks: Fabricated of #18 ga stainless steel with a #4 satin finish.

Mounting Brackets: #16 ga stainless steel with exposed mounting points.

**Drying Rod:** 1/4" diameter stainless steel rod, secured to outside of support/mounting brackets with locking caps.

Verify Style:

UJ41A: 30"L (762mm) with 3 holders, 2 hooks.

Rod Length: 21 3/8" (565mm)

**UJ41B:** 36"L (914mm) with 4 holders, 3 hooks.

Rod Length: 27 3/8" (692mm)

UJ41C:~42"L (1066mm) with 5 holders, 4 hooks.

Rod Length: 33 3/8" (845mm)

**UJ41D:** 48"L (1219mm) with 6 holders, 5 hooks.

Rod Length: 39 3/8" (997mm)

# INSTALLATION

Place unit to wall surface making sure unit is level and transfer mounting points. Drill pilot holes and secure unit with proper fasteners per application.