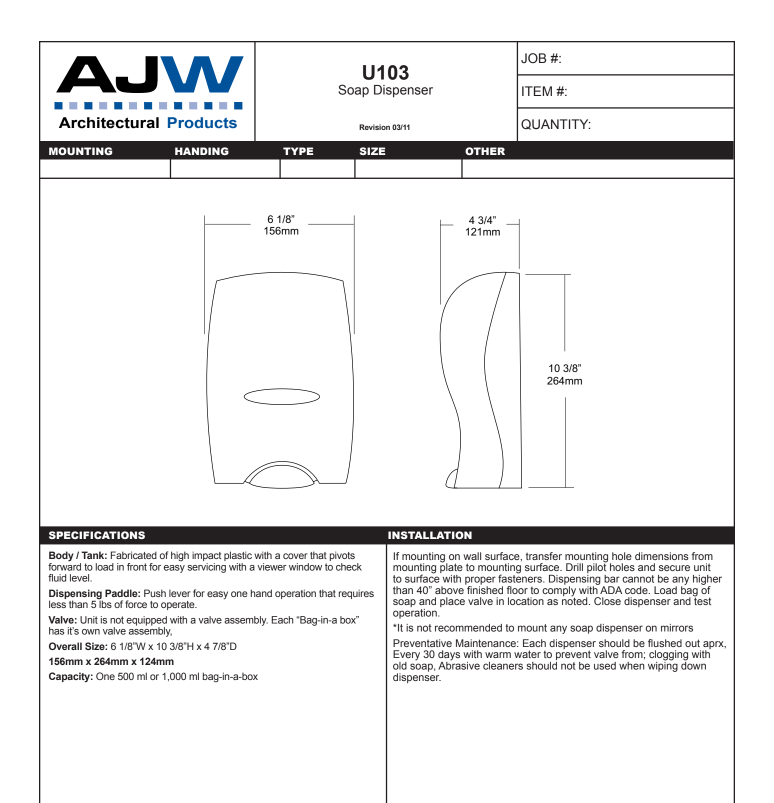
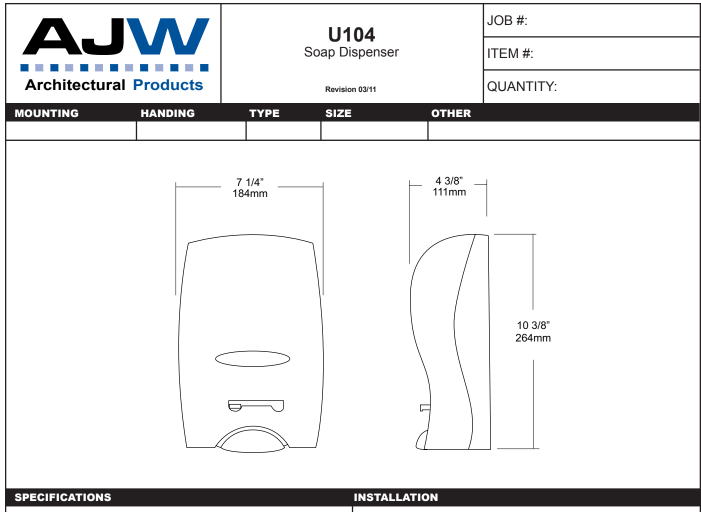
date projectname attn from fax email phone 1-17-17 soap ERNESTO VARGAS

6319230300 ERNESTO@NU-TECHONLINE.COM 6319230300



NOTES

Formerly Model #: U103A



Body / Tank: Fabricated of high impact plastic with a cover that pivots forward to load in front for easy servicing with a viewer window to check fluid level.

Dispensing Paddle: Push lever for easy one hand operation that requires less than 5 lbs of force to operate. Sliding lever allows quick and easy switching from the empty box to the remaining full one.

Valve: Unit is not equipped with a valve assembly. Each "Bag-in-a box" has it's own valve assembly.

Overall Size: 7 1/4"W x 10 3/8"H x 4 3/8"D

184mm x 264mm x 111mm

Capacity: Two (2) 500 ml bag-in-a box

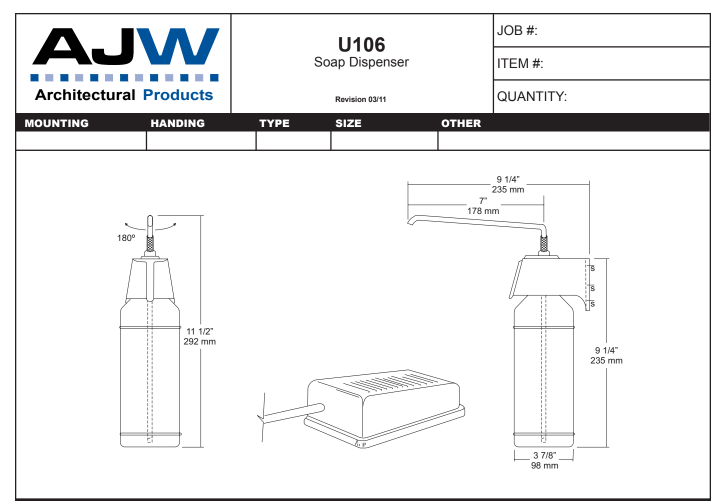
If mounting on wall surface, transfer mounting hole dimensions from mounting plate to mounting surface. Drill pilot holes and secure unit to surface with proper fasteners. Dispensing bar cannot be any higher than 40" above finished floor to comply with ADA code. Load bag of soap and place valve in location as noted. Close dispenser and test operation.

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

Preventative Maintenance: Each dispenser should be flushed out aprx, Every 30 days with warm water to prevent valve from; clogging with old soap, Abrasive cleaners should not be used when wiping down dispenser.

NOTES

Formerly Model #: U104A



SPECIFICATIONS

Spout: Fabricated of 316 stainless steel that rotates 7" in length, that will dispense all type of surgical and antibacterial soaps.

Globe: Translucent molded polyethylene globe that is shatterproof and corrosion resistant.

Foot Pedal: Foot pump is molded of neoprene with a non-slip surface and is connected to dispenser by means of an 8'-0" durable vinyl tubing.

Mounting Hood: Fabricated of Grey high impact plastic that is corrosion resistant. Hood secures to mounting surface by means of a concealed mounting plate. Globe, supply tube and spout all secure at areas inside hood to complete dispenser.

Overall Size: 4 1/2"W x 9 1/4"H

114mm x 235mm

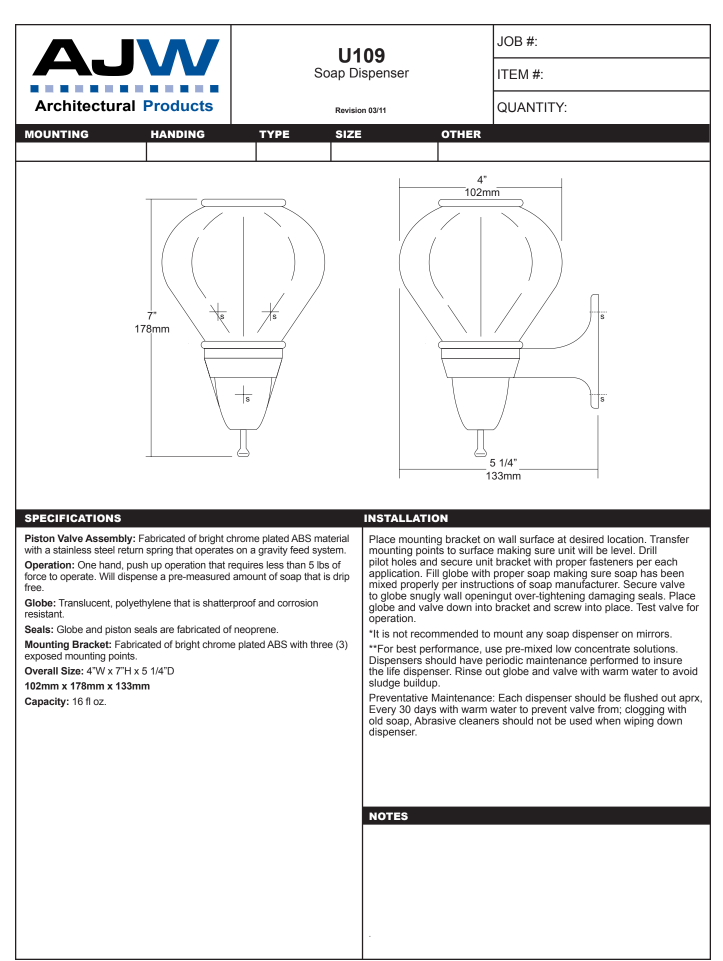
Capacity: 32 oz.

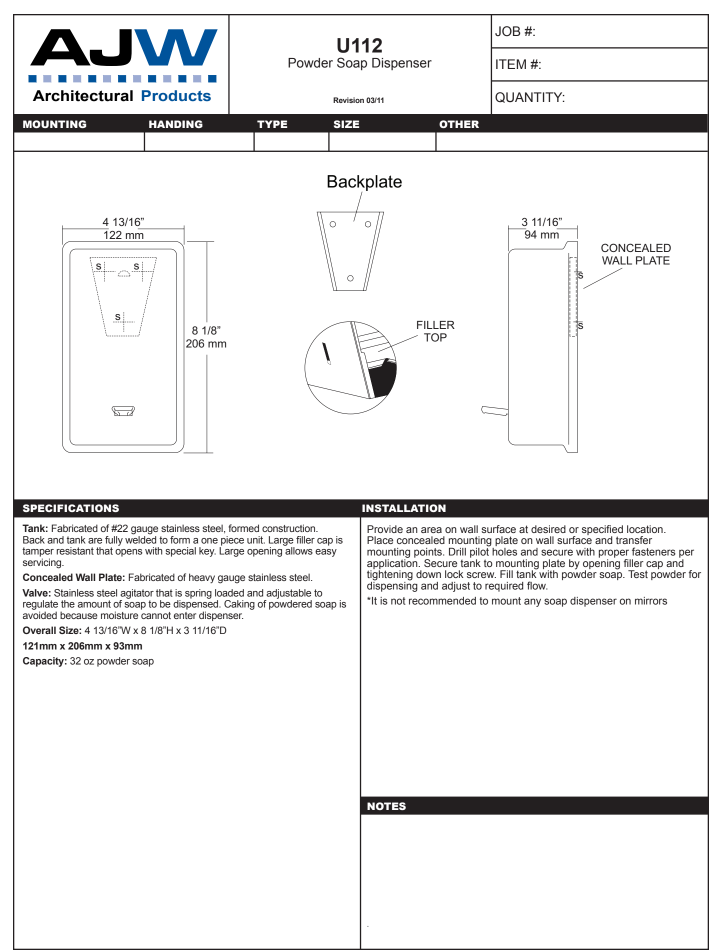
INSTALLATION

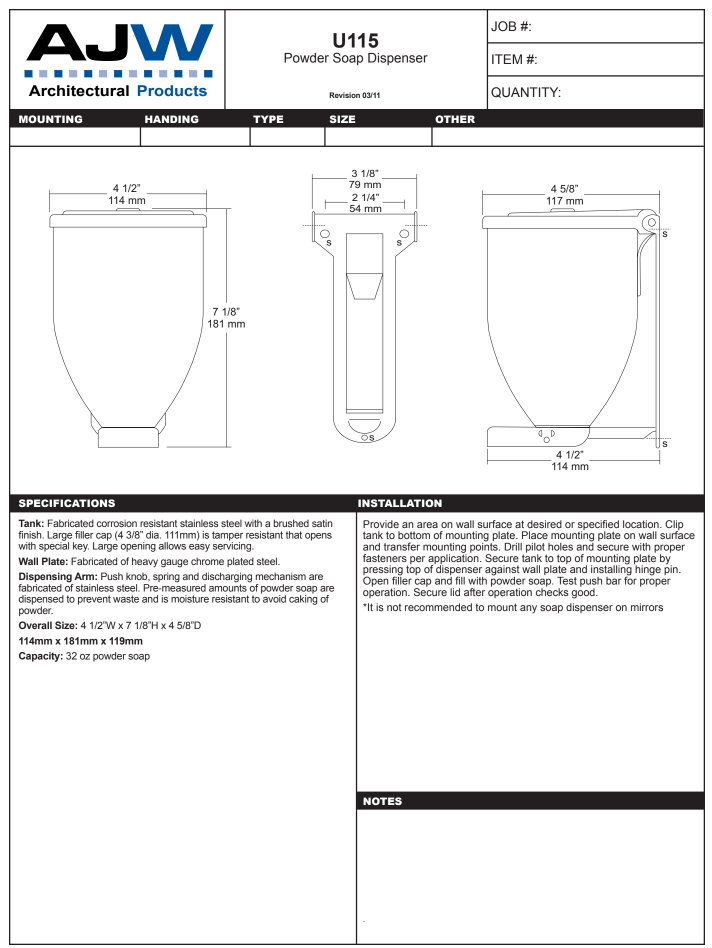
Provide an area on wall surface at desired or specified location that will allow foot pedal operation in an area that will be accessible to the user. Secure concealed mounting plate to wall surface (with proper fasteners) making sure unit will be level and allow globe to be removed for servicing and cleaning. Secure hood over plate. Connect supply tube to valve inside hood making sure notched end will be inside globe. Fill globe with desired soap and secure to hood. Prime dispenser until soap flows freely from spout.

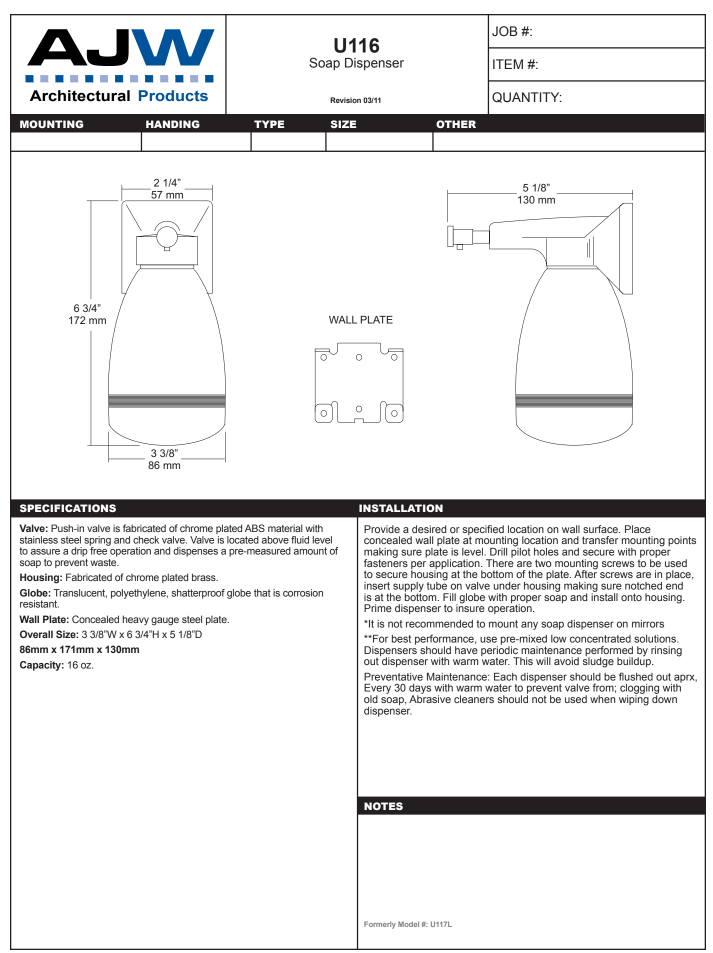
Preventative Maintenance: Each dispenser should be flushed out aprx, Every 30 days with warm water to prevent valve from; clogging with old soap, Abrasive cleaners should not be used when wiping down dispenser.

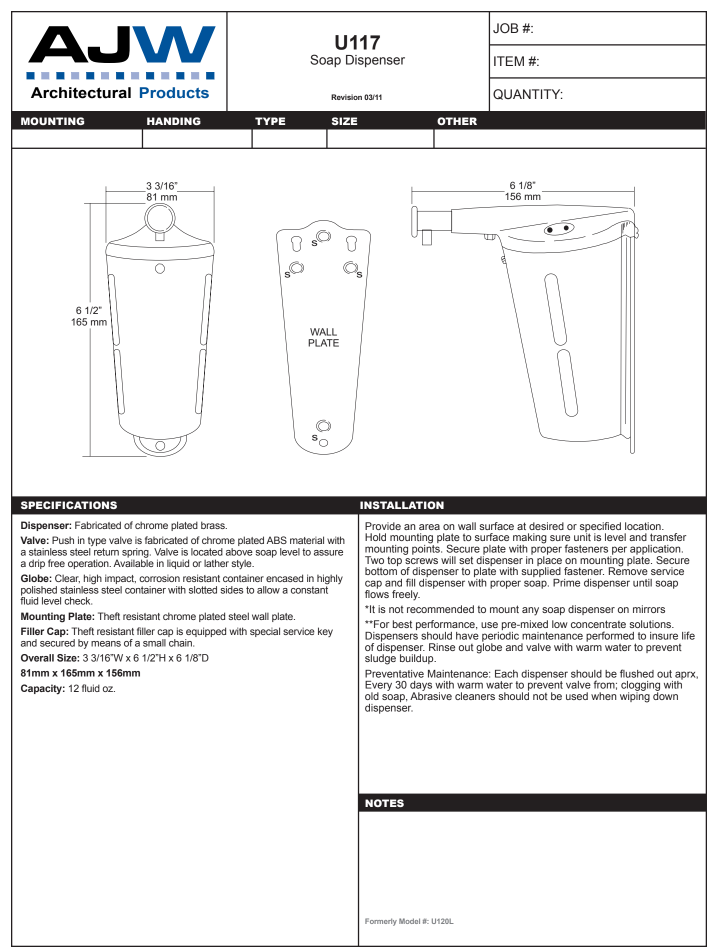
NOTES

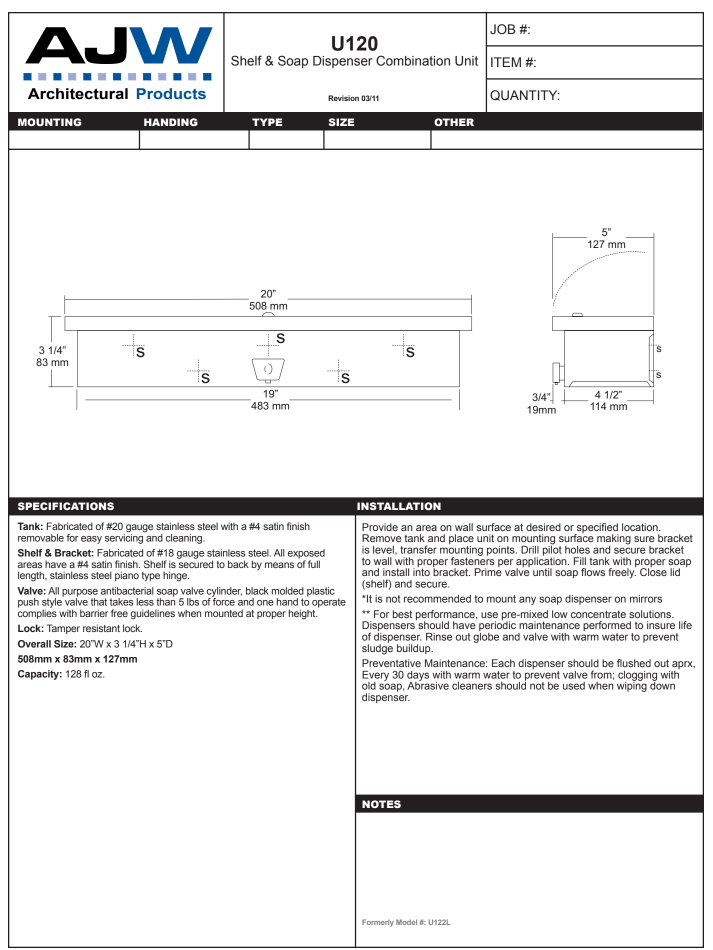


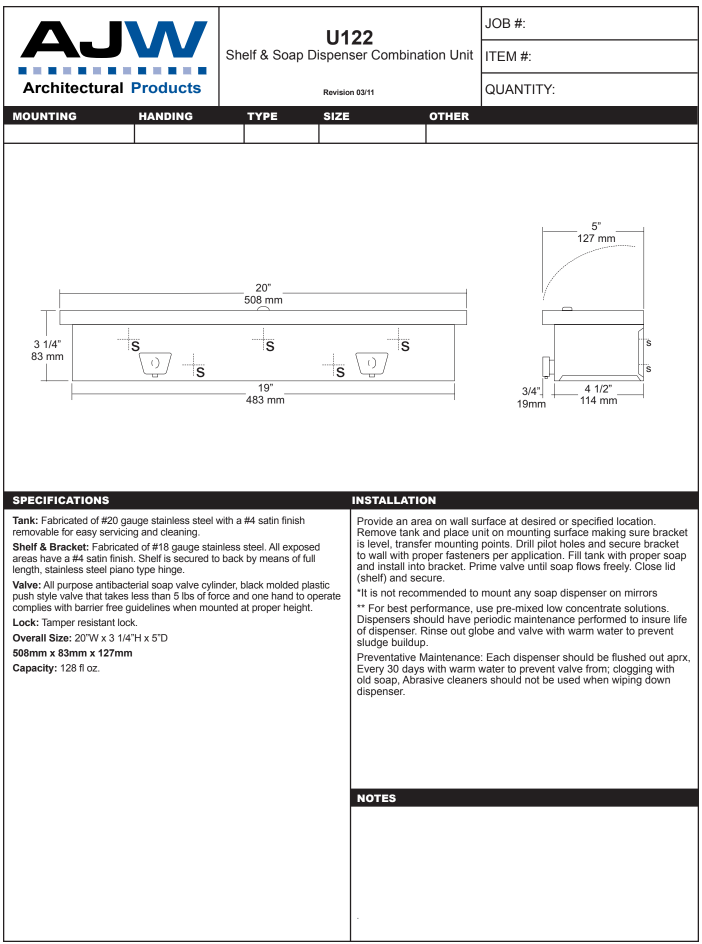


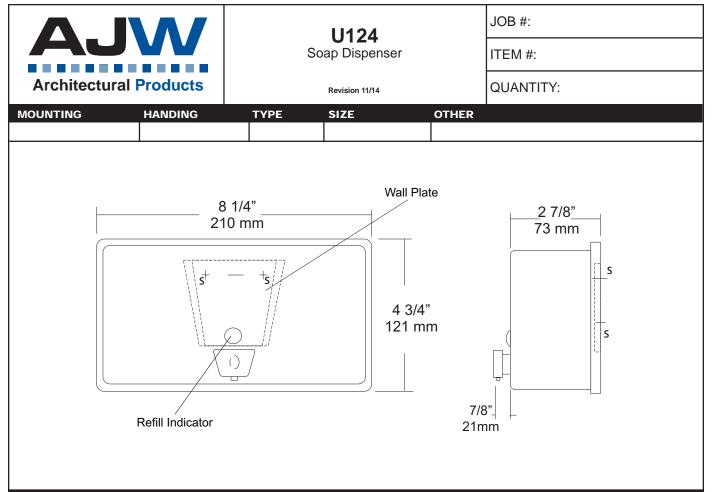












SPECIFICATIONS

Soap Tank: Fabricated of #20 ga stainless steel, #4 satin finish, fully welded one-piece construction.

Valve: All purpose antibacterial soap valve cylinder, black molded plastic push style valve that takes less than 5 lbs of force and one hand to operate comples with barrier free guidelines when mounted at proper height.

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: 8 1/4"W x 4 3/4"H x 3 3/4"D

210mm x 121mm x 95mm (Horizontal Mounting)

Capacity: 40 oz.

Recommend type soaps without chloric solutions for proper operation.

INSTALLATION

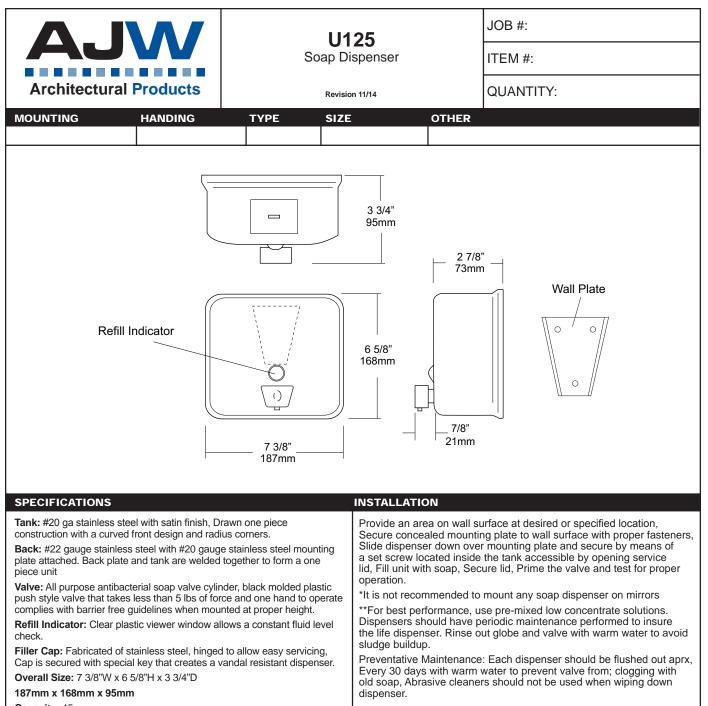
Provide an area on mounting surface at desired or specified location. Secure concealed mounting plate to wall surface with proper fasteners. Slide dispenser down over mounting plate and secure by means of set screw located inside tank. Fill unit with proper soap. Close lid and secure with special key. 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, Abrasive cleaners should not be used when wiping down dispenser.

NOTES



Capacity: 45 oz

Recommend type soaps without chloric solutions for proper operation.

NOTES



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.

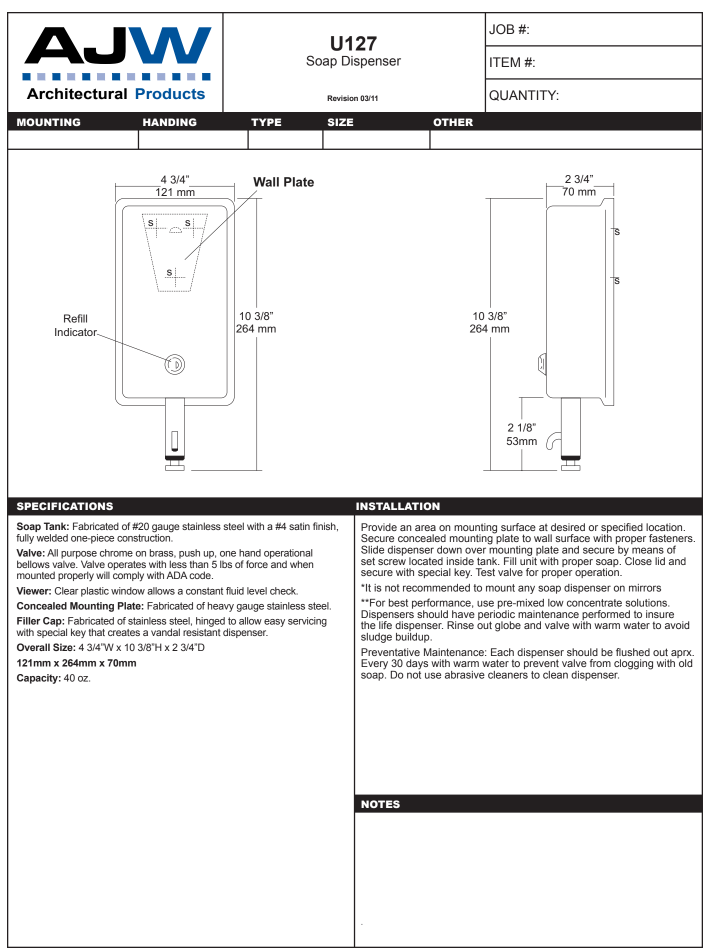
secure with special key. Test valve for proper operation.

*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.

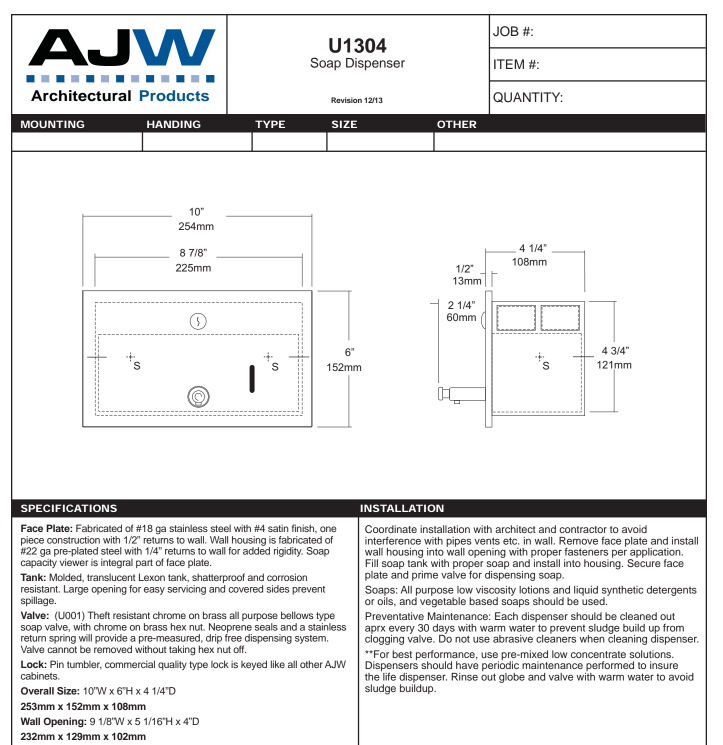
Preventative Maintenance: Each dispenser should be flushed out aprx. Every 30 days with warm water to prevent valve from clogging with old soap. Do not use abrasive cleaners to clean dispenser.

NOTES



	U128PC Vanity Mounted Soap Dispenser Revision 04/11		JOB #:	
			ITEM #:	
Architectural Products			QUANTITY:	
MOUNTING HANDING	TYPE SIZE	OTHE	R	
SPECIFICATIONS Piston & Spout: Highly polished corrosion resis Assembly rotates 360 degrees. Flange & Collar: One piece highly polished chro Valve Assembly: All purpose bellows valve, fab	102 - 1 2 1/2" 64 mm 13/16" 21 mm 13/16" 21 mm AX 8 1/4" 210 mm AX 8 1/4" 210 mm 4 3 3/8" 86 mm 10 10 10 10 10 10 10 10 10 10	Image: Second		
with stainless steel return spring. Shank: Chrome on brass, secured to collar. Spe unlocks collar for servicing. Globe & Collar: High impact translucent polyeth Capacity: 34 fl oz U128PCA: Same as U128PC with 6" (152mm) s Recommend type soaps without chloric solu operation. *All vanity soap dispensers are designed to b counter	ecial key provided that nylene. spout. tions for proper be serviced above the	"It is not recommended "For best performance Dispensers should hav he life dispenser. Rins sludge buildup. Preventative Maintena Every 30 days with wa	d to mount any soap dispenser on mirrors e, use pre-mixed low concentrate solutions. <i>ve</i> periodic maintenance performed to insure se out globe and valve with warm water to avoid nce: Each dispenser should be flushed out aprx. rm water to prevent valve from clogging with old sive cleaners to clean dispenser.	

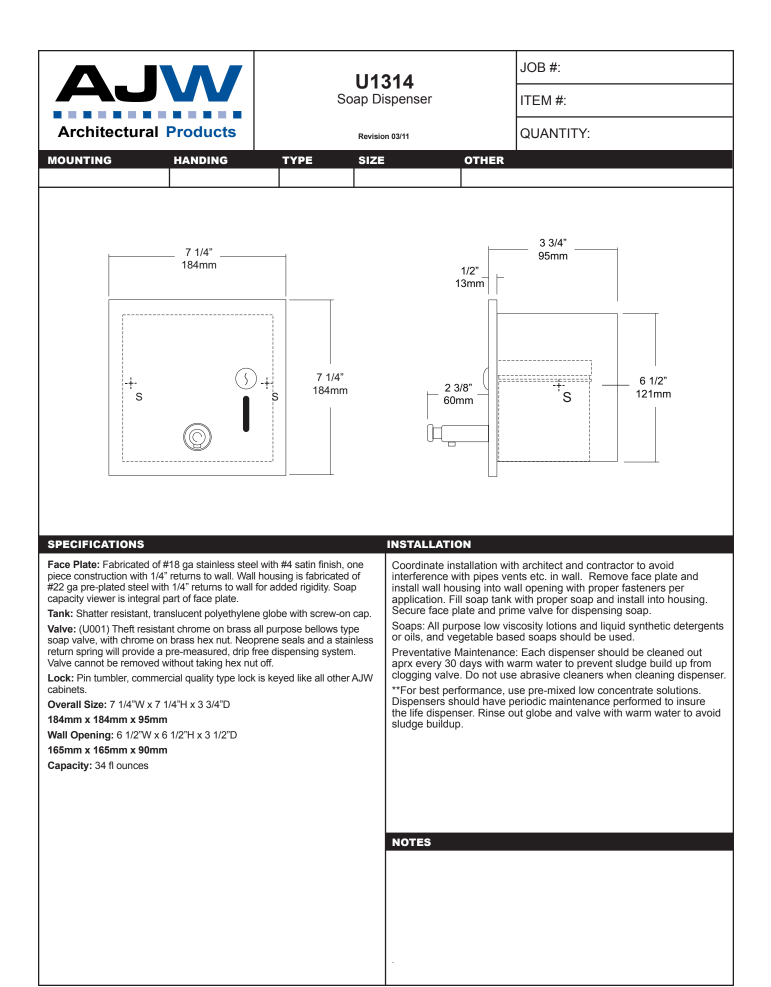
	1142000	JOB #:				
AJW	U129PC Vanity Mounted Soap Dispenser	ITEM #:				
Architectural Products	Revision 07/11	QUANTITY:				
MOUNTING HANDING	TYPE SIZE OT	HER				
Yeterteatoos Yeterteatoos Yeterteatoos						
 Piston & Spout: Highly polished corrosion resi Assembly rotates 360 degrees. Flange & Collar: One piece highly polished chu Valve Assembly: All purpose bellows valve, fal with stainless steel return spring. Shank: Chrome on brass, secured to collar. Sp unlocks collar for servicing. Globe & Collar: High impact translucent polyet Capacity: 16 fl oz U129PCA: Same as U129PC with 6" (152mm) Recommend type soaps without chloric solut operation. *All vanity soap dispensers are designed to counter 	ome on brass.through cut out and Connect supply tub Secure globe and o upper assembly to *It is not recommen **For best performa Dispensers should the life dispenser. F sludge buildup.spout.Preventative Mainte Every 30 days with soap. Do not use a	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.				
	Formerly Model #: U129-F	°C				

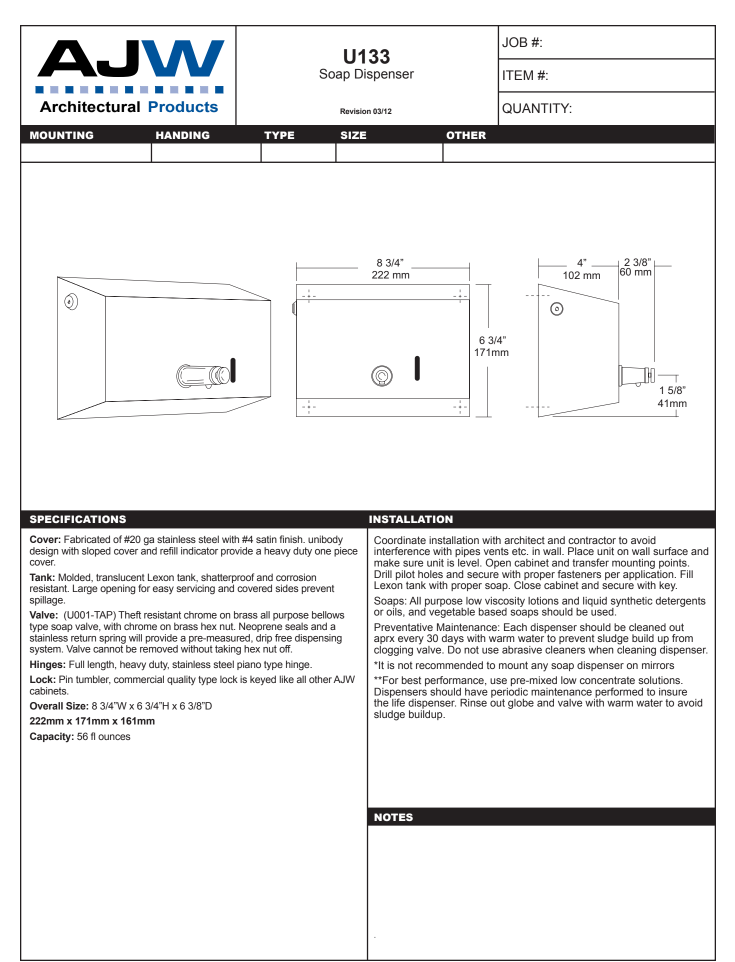


Capacity: 56 fl ounces

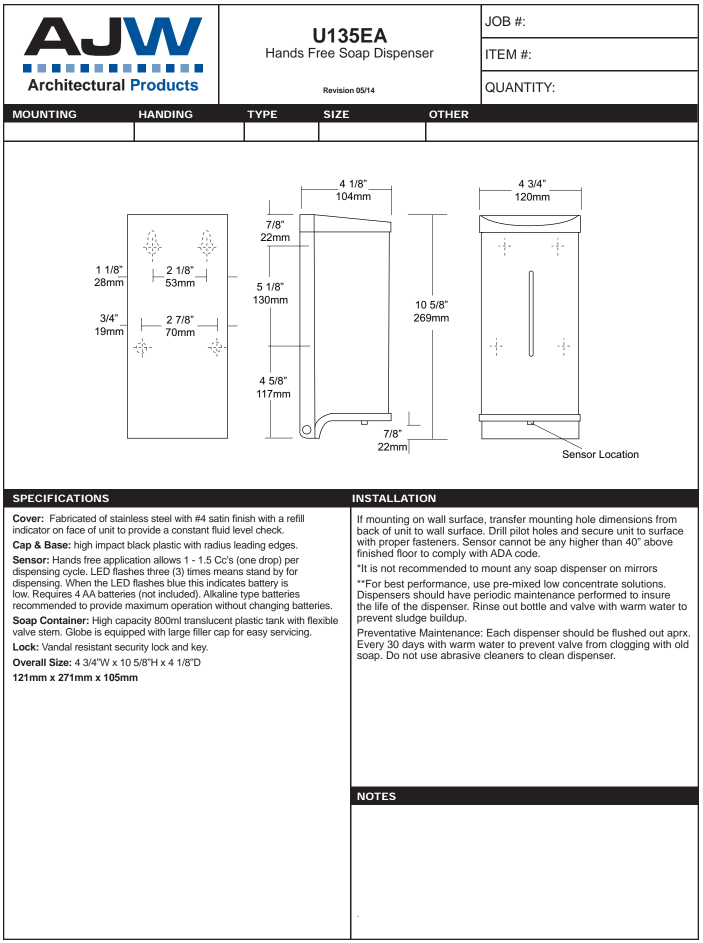
NOTES

Formerly Model #: U130A



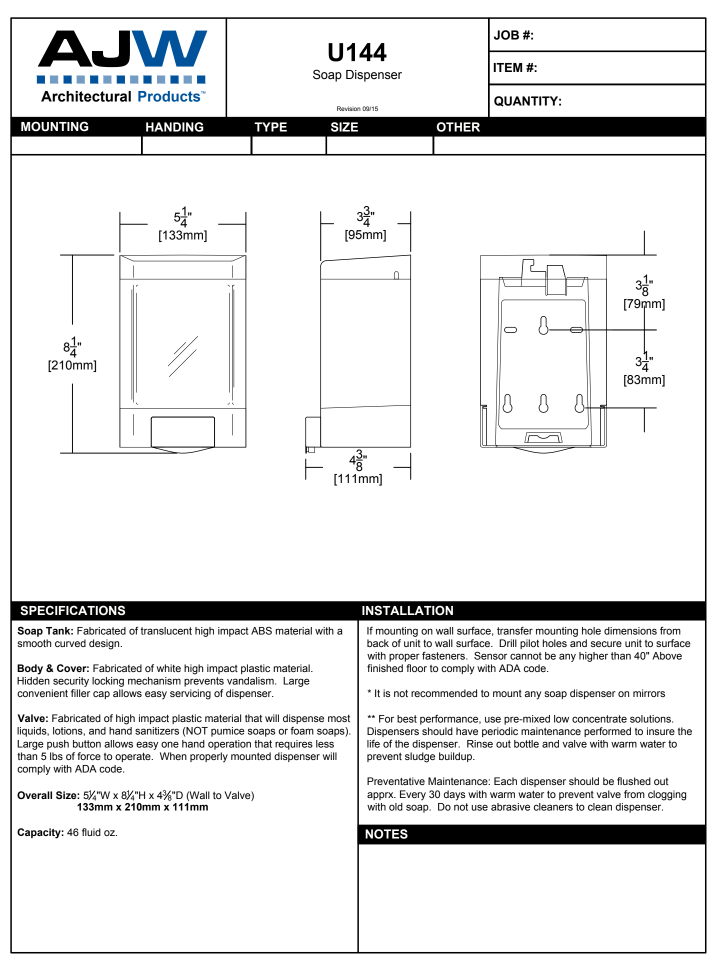


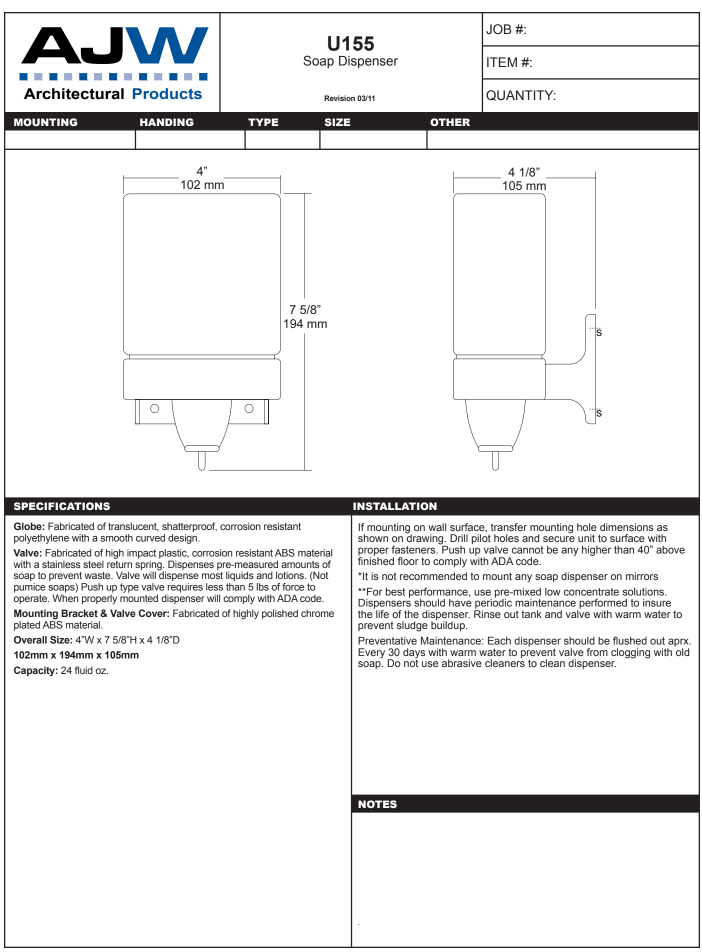
	U134EA Hands Free Soap Dispenser		JOB #:
AJVV			ITEM #:
Architectural Products	Revisio	n 03/11	QUANTITY:
MOUNTING HANDING	TYPE SIZE	OTHER	۲
Sensor Location SPECIFICATIONS Body & Back: Fabricated of white high impact smooth design and curves. Hidden security lock vandalism. (Special key provided) Cover is equ allow a constant soap level check. Bottle: Convenient filler cap on bottle allows ea Bottle is equipped with flexible valve assembly. Sensor: Hands free sensor provides easy oper through activation field. A pre-measured amoun is operated by three (3) "C" batteries, not provid recommended for best performance. When pro will comply with ADA code. Green light indicates low battery Overall Size: 4 3/8"W x 10 3/8"H x 4 1/4"D 111mm x 264mm x 108mm Capacity: 1000ml (aprx 40oz)	plastic material with a king mechanism prevents ipped with a clear viewer to asy servicing of dispenser. (Bag in a box not required) ation by passing hands t of soap will dispense. Unit led, Alkaline batteries are perly mounted dispenser	back of unit to wall surf with proper fasteners. S finished floor to comply *It is not recommended **For best performance Dispensers should hav the life of the dispenser prevent sludge buildup Preventative Maintenan Every 30 days with war	face, transfer mounting hole dimensions from face. Drill pilot holes and secure unit to surface Sensor cannot be any higher than 40" above with ADA code. It to mount any soap dispenser on mirrors e, use pre-mixed low concentrate solutions. the periodic maintenance performed to insure r. Rinse out bottle and valve with warm water to
		NOTES	

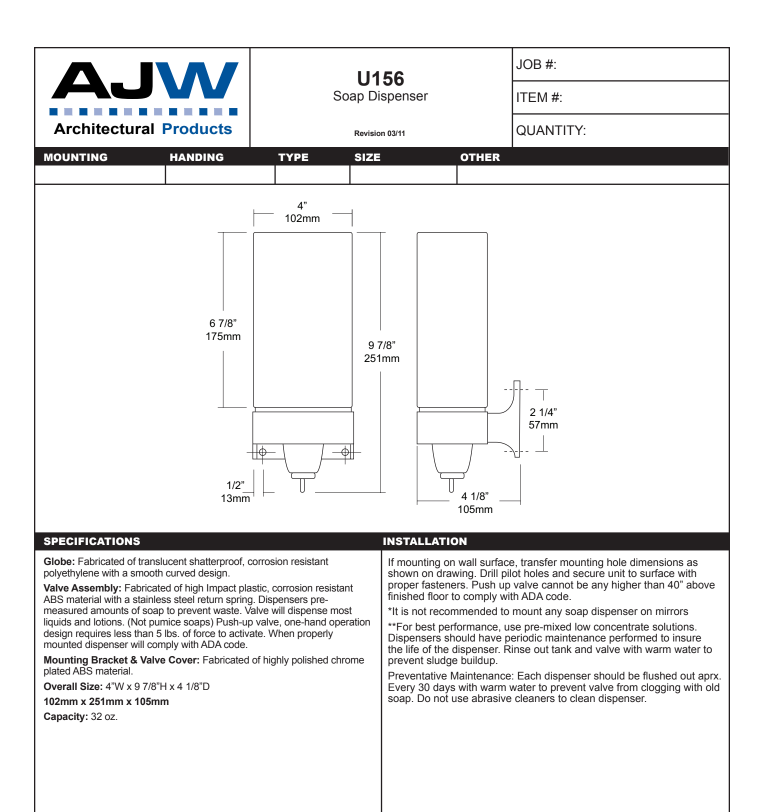


This information is subject to change without formal notice. If you need additional help, AJW has a technical support staff that is ready to assist you by phone: (845) 562-3332, fax: (845)562-3391, email: engineering@ajw.com or visit our website: www.ajw.com. Copyright © 2013 AJW Architectural Products

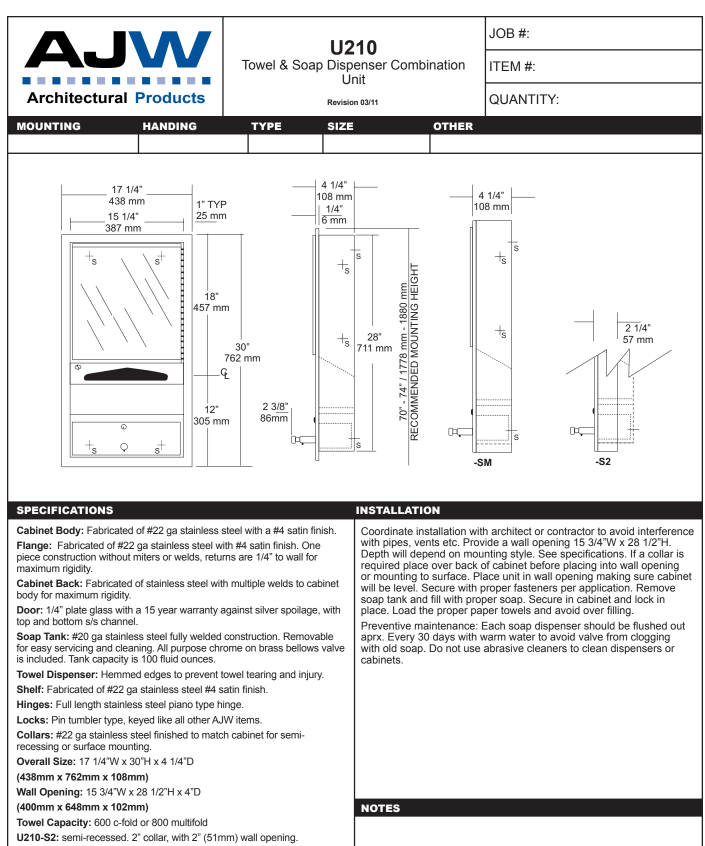
	U136EA Hands Free Soap Dispenser Revision 06/12			JOB #:
AJVV			ITEM #:	
Architectural Products			QUANTITY:	
MOUNTING HANDING	TYPE SIZE		OTHER	
5 1/2" 139mm 4" 101mm 2" ma 6 3/4" 171mm 2" ma 5 1/2" 2" ma 101mm 2" ma 171mm 171mm 101mm 2" ma 171mm 17	ximum	9 1/8" 231mm INSTALLATIO		
Spour Assembly: Chrome and black plated AE dispenser. Shank Assembly: Black ABS high impact mate diameter in counter top with a maximum thickne included if sink rim is 3/4" high or greater, Electronics: Automatic sensor detects users ha determined amount LED light Indicator for low b capacity. Four (4) D Alkaline batteries self conta counter. Average battery life 100 refills or 2 year Replaceable Containers: Self contained soap contamination, spills and lost service keys. Capacity: Self contained non-refillable bottle w hand washes per bottle, included with unit (lotio Overall Size: 5 1/2"D x 4 1/4"H (above vanity) 140mm x 108mm	erial. Requires a 1" ess of 2". Optional spacer and to dispense a pre- battery and low soap nined motor assembly under rs. refills eliminate cross ith a capacity of aprx, 2000	back of unit to	wall surface teners. Sen o comply wi	e, transfer mounting hole dimensions from a. Drill pilot holes and secure unit to surface usor cannot be any higher than 40" above th ADA code.







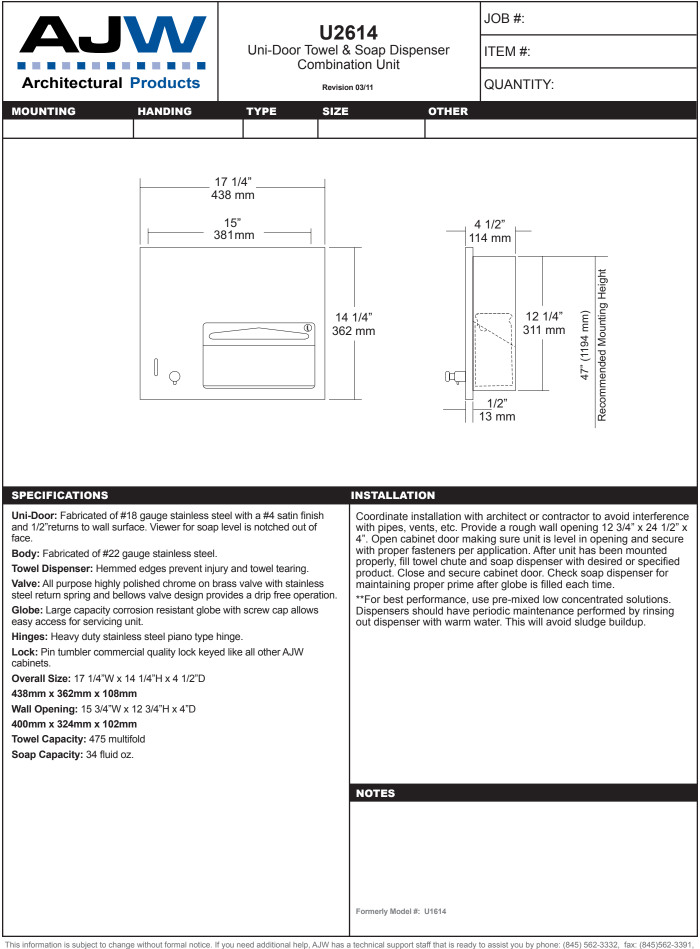
NOTES



U210-SM: Surface mounted collar.

Options:

-R: Refill Indicator



his 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)562-339 email: engineering@ajw.com or visit our website: www.ajw.com. Copyright © 2013 AJW Architectural Products