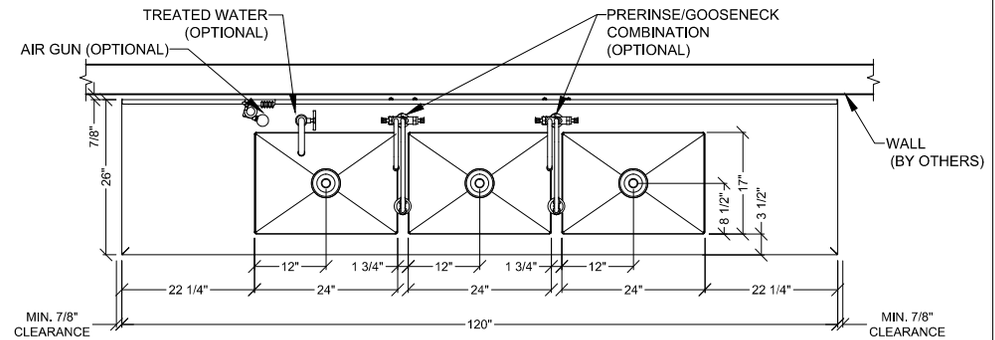
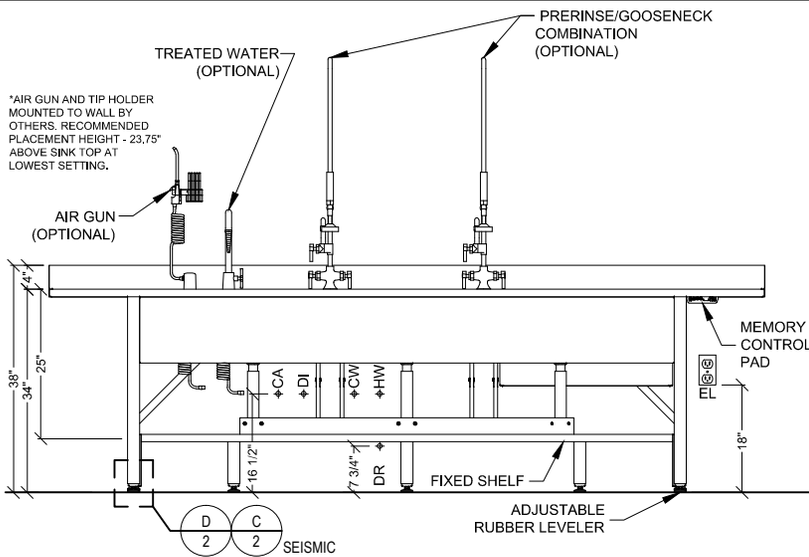


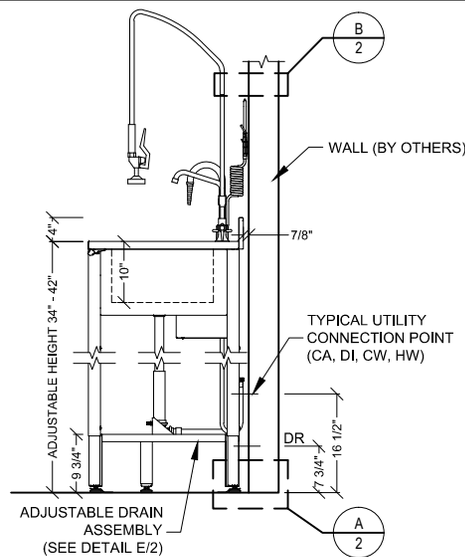
PLAN VIEW
SITE PREPARATION (TYPICAL CONFIGURATION)



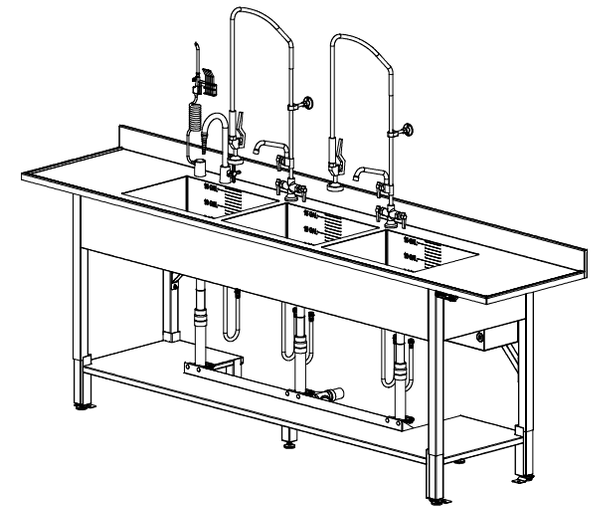
PLAN VIEW
EQUIPMENT LAYOUT (TYPICAL CONFIGURATION)



FRONT ELEVATION
TRIPLE BASIN PROCESSING SINK



SIDE ELEVATION
TRIPLE BASIN PROCESSING SINK



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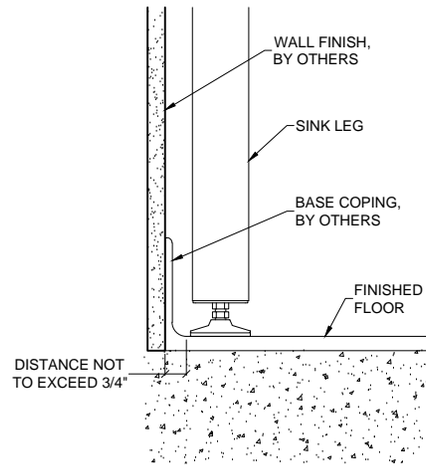
MODEL PS9637-AH

ADJUSTABLE HEIGHT TRIPLE BASIN PROCESSING SINK

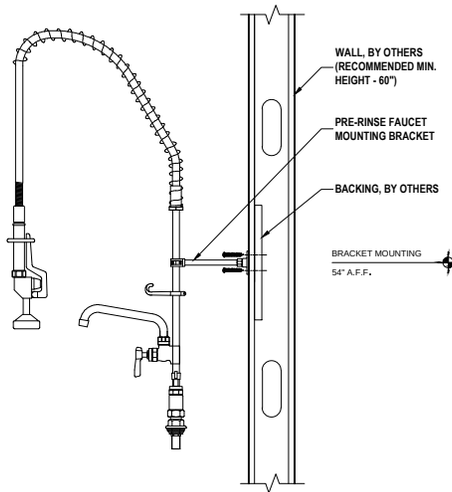
TECHNICAL DRAWING

Typical installation of a PS9637 Adjustable Height Triple Basin Processing Sink.

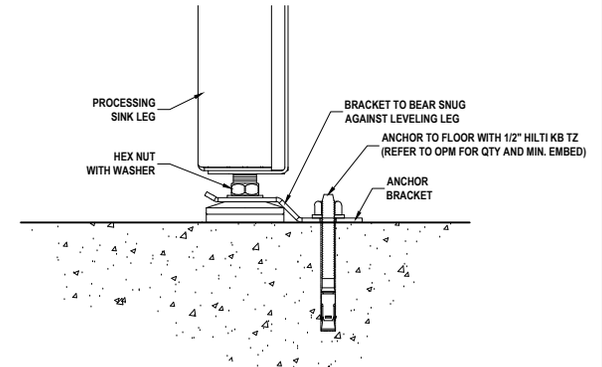
Dwg. No. :	CUT-9637-AH	Rev. :	E
Drawn By :	A. HERRON	Date :	3/11/16
Scale :	3/8" = 1'	Page :	1 of 3



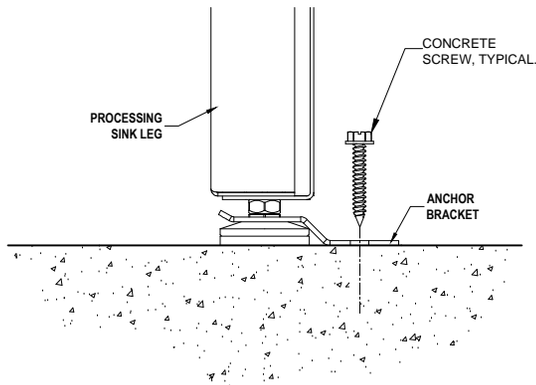
A **TYPICAL BASE COPING AT PROCESSING SINK**
N.T.S.



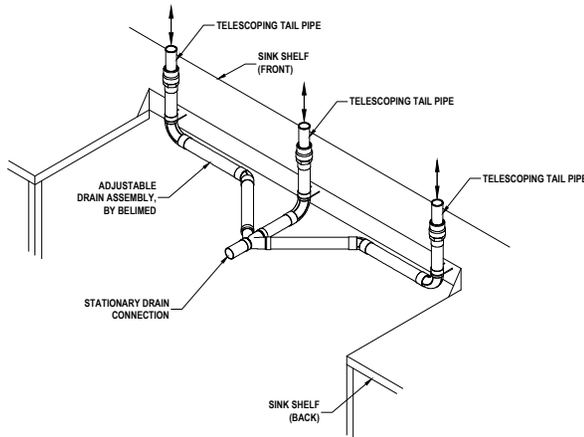
B **TYP. PRE-RINSE FAUCET MOUNTING PROCESSING SINK**
N.T.S.



C **TYP. SEISMIC ANCHORING DETAIL PROCESSING SINK**
N.T.S.



D **TYP. ANCHORING DETAIL (NON-SEISMIC) PROCESSING SINK**
N.T.S.



E **TYP. ADJUSTABLE DRAIN ASSEMBLY PROCESSING SINK**
N.T.S.



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MODEL PS9637-AH

ADJUSTABLE HEIGHT TRIPLE BASIN PROCESSING SINK

TECHNICAL DRAWING

Typical installation details for a PS9637 Adjustable Height Triple Basin Processing Sink.

Dwg. No. :	CUT-9637-AH	Rev. :	E
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PROCESSING SINK PS9637-AH UTILITY REQUIREMENTS

REQUIRED INPUTS

Symbol	Description	Value	Utility Notes	Connection Method	Final Utility Conn. By:	
					Others	Belimed
HW	Utility:	Hot Water	Quality of feed water meets EPA drinking water standards.	Flex	X	
	Connection Size/Type:	1/2 inch / MNPT				
	Temperature:	Min: 120° F Max: 140° F				
CW	Utility:	Cold Water	Quality of feed water meets EPA drinking water standards.	Flex	X	
	Connection Size/Type:	1/2 inch / MNPT				
	Temperature (Max):	70° F				
DI (OPTIONAL)	Utility:	Deionized Water		Flex	X	
	Connection Size/Type:	1/2 inch / MNPT				
	Pressure:	Min: 20 Max: 60 psig				
CA (OPTIONAL)	Utility:	Compressed Air	Air must be dry and oil free.	Flex	X	
	Connection Size/Type:	3/8 inch / FNPT				
	Pressure (Max):	30 psig				
DR	Utility:	Drain	P-Trap to be provided and plumbed by others.	Hard Pipe	X	
	Connection Size/Type:	1 1/2 inch / NPS				
EL	Utility:	Electrical	Sink includes 6 ft. power cord with NEMA5-15 hospital grade plug, right exit.	Receptacle	X	
	Voltage:	115 VAC				
	Watts:	140 W				

PHYSICAL SPECIFICATIONS

Parameter:	Weights	
Transport Weight:	538 lbs	
Operating Weight:	829 lbs	
Floor Space Required:	120 inch (wide) x 26 inch (deep)	
OSHPD Number:	OPM-0231-13	

Additional Information:

MNPT = Male National Pipe Thread -FNPT = Female National Pipe Thread
 All utility supplies and connections are to be provided by others, per local code. Braided hoses are to be used and need to have 12" to 13" of play in order to allow sink to raise and lower.
 *Suggested dimensions may need to be modified per local code.

TS-9637-AH_RevG

DRAIN

- STANDARD
- KNEE OPERATED

FAUCET

- NONE
- STANDARD GOOSENECK
- PRE-RINSE / GOOSENECK COMBINATION
- TREATED WATER (DI)

AIR GUN

- STANDARD
- AIR/WATER

BACK SPLASH HEIGHT

- 4"
- 6"
- 12"

SIDE SPLASH

- LEFT
- RIGHT
- NONE

WORK FLOW

- LEFT - TO - RIGHT
- RIGHT - TO - LEFT

ADDITIONAL ATTACHMENTS

- ADJUSTABLE DRAIN ASSEMBLY - PVC
- ADJUSTABLE DRAIN ASSEMBLY - COPPER
- SEISMIC ANCHORING KIT



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MODEL PS9637-AH

ADJUSTABLE HEIGHT TRIPLE BASIN PROCESSING SINK

TECHNICAL DATA

Options list and technical data for the installation of an Adjustable Height PS9637 Triple Basin Processing Sink.

Dwg. No. :	CUT-9637-AH	Rev. :	E
Drawn By :	A. HERRON	Date :	3/11/16
Scale :	NONE	Page :	3 of 3