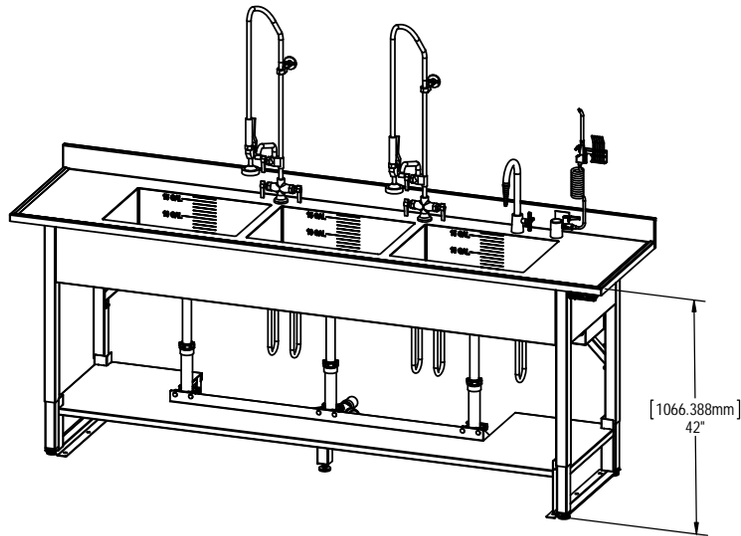
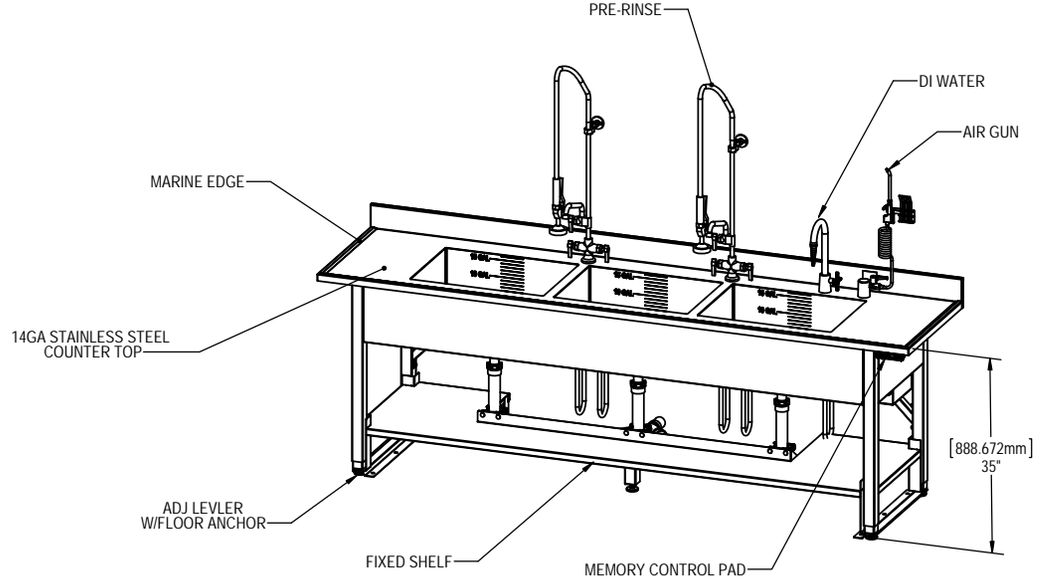


Design Approval - **ALL CUSTOM DESIGNS ARE NON-CANCELLABLE AND NON-RETURNABLE.** This endorsed approval drawing must be received in order to release your order for production. Manufacturer reserves the right to alter design to current manufacturing standards. By signing, you certify your approval in the following areas:

-Overall Dimensions -Hardware (fixtures, casters, accessories)
 -Material -Delivery Access (will it fit through doors)
 -Construction and Design -Facility Integration (rough in alignment, etc)

Approval Signature _____ Date: _____
 Print Name and Title _____
 (Signature, Date, Printed Name & Title are all required)

AAMI COMPLIANT FOR:
 HEIGHT
 SINK BOWL DEPTH



EXTENDED

- NOTES:
- 1) GOOSE NECK FAUCET
 INLET - 1/2" NPSM MALE WITH COMPRESSION FITTINGS
 OPERATING PRESSURE 20-125 PSI
 OPERATING TEMP RANGE 40-180 DEG. F
 - 2) UTILITY REQUIREMENT
 COLD WATER - 20 TO 50 PSIG 70 DEG. F MAX
 HOT WATER - 20 TO 50 PSIG 120 DEG. F TO 140 DEG. F
 - 3) SINK DRAIN: SINK OPENING DIA.: 2"
 NPS: 1-1/2"
 FACE FLANGE DIA.: 3"
 - 4) 304 SERIES STAINLESS STEEL
 - 5) WELDED CONSTRUCTION
 - 6) LINEAR UNIT: CONSISTING OF CYLINDER AND A LINEAR GUIDE.
 LOAD MAX 1,500 N PER CYLINDER
 LIFT LENGTH UP TO 300 MM (11.82")
 - 7) PUMP:
 MAX LOAD: 1,000 KG
 MAXIMUM LIFT SPEED WITH ELECTRIC MOTOR 30 MM/S (1.18"/S)
 - 8) ELECTRIC DRIVE:
 SYSTEM VOLTAGE: 230/110 VAC
 ENGINE VOLTAGE: 29 VDC
 NOMINAL RATING APPROX: 140VA
 NOMINAL SPEED 120 MIN-1
 OVERLOAD PROTECTION

TOLERANCES UNLESS OTHERWISE SPECIFIED
 ANGLES: ±1°
 DECIMALS: .XX = ±.005
 FRACTIONS: 1/164
 DECIMALS: .XXX = ±.015
 FRACTIONS: 1/32 = ±.006



DRAWN BY	DATE
D.QUALLS	5/13/16
CHECKED BY	DATE
APPROVED BY	DATE
SCALE	SHEET
1:16	1 OF 3

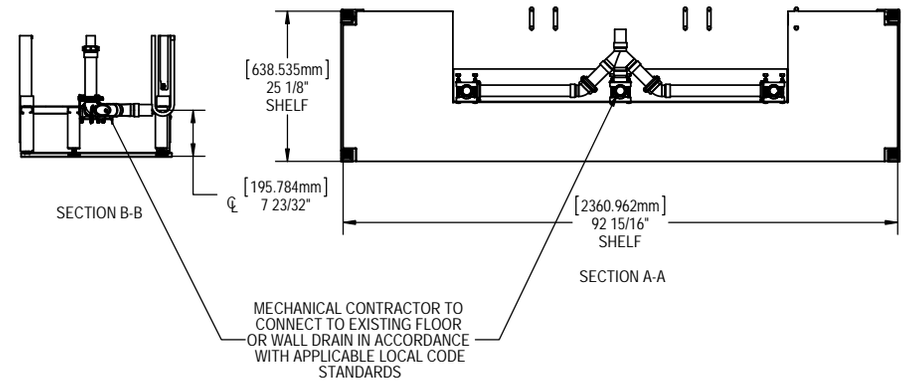
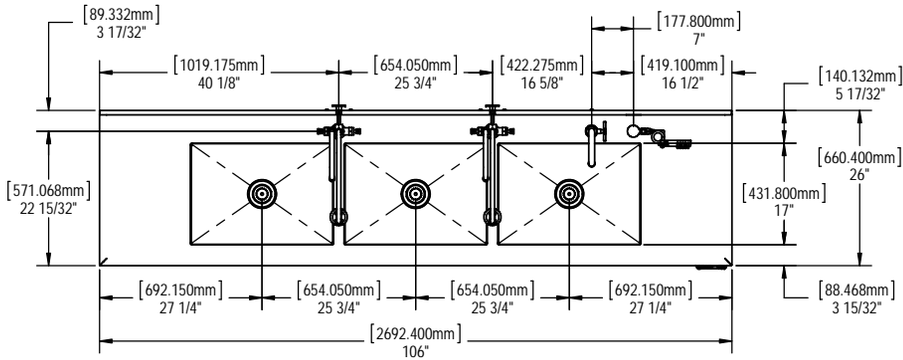
AA	RELEASE FOR CUSTOMER APPROVAL	ECO #	D.QUALLS	5/13/16
REV.	DESCRIPTION	BY:	DATE	
REVISIONS				

WEIGHT (LBS) 425.96
 THIRD ANGLE PROJECTION INCHES MATERIAL FINISH

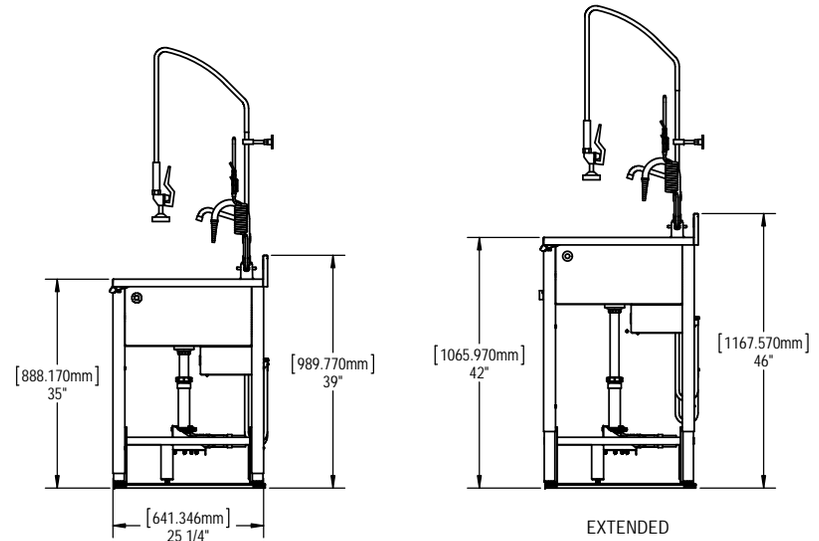
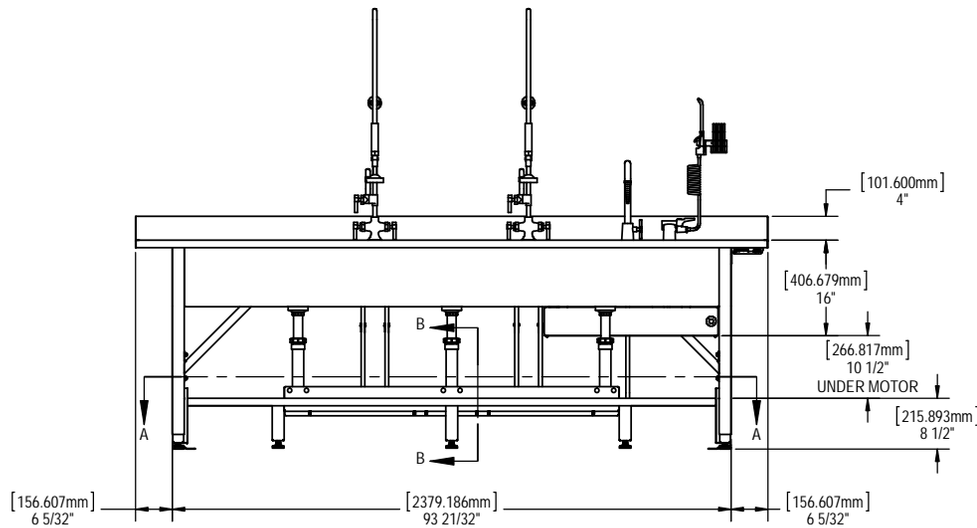
TITLE: ADJ. HEIGHT PROCESSING TRIPLE SINK 26" X 106" X 35-42" DRAWING NUMBER: FHCPS2610635-9-1-3-2

ANY PHYSICAL, DIMENSIONAL OR PERFORMANCE SPECIFICATIONS SHALL NOT BE REVISED WITHOUT WRITTEN AUTHORIZATION FROM MAC MEDICAL ENGINEERING

CONFIDENTIAL & PROPRIETARY TO FHC. NOT TO BE COPIED OR SHOWN TO ANYONE WITHOUT THE EXPRESS PERMISSION OF FHC.



RECOMMENDED TO HAVE 7/8" CLEARANCE SPACE AROUND SINK (SIDES AND BACK)



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TOLERANCES UNLESS OTHERWISE SPECIFIED
 ANGLES: ±1°
 DECIMALS: .XX = ±.003
 FRACTIONS: 1/64
 DECIMALS: .XXX = ±.015
 FRACTIONS: 1/32 = ±.008

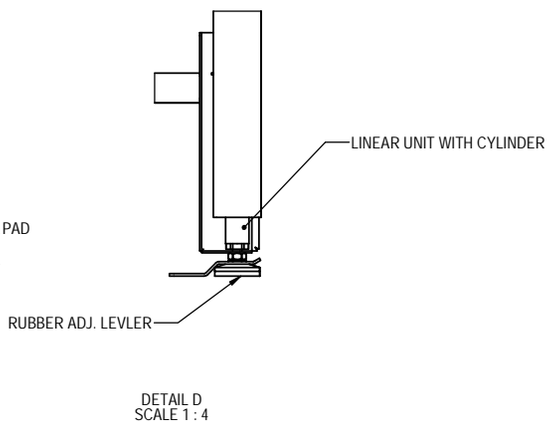
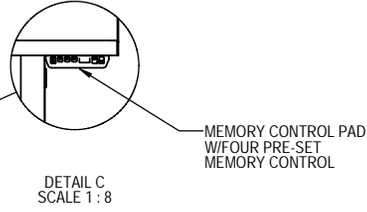
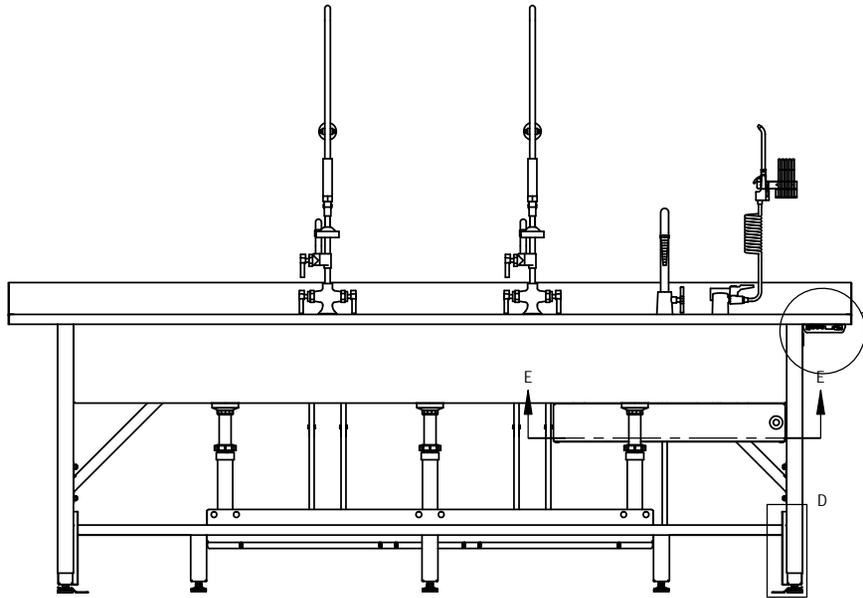
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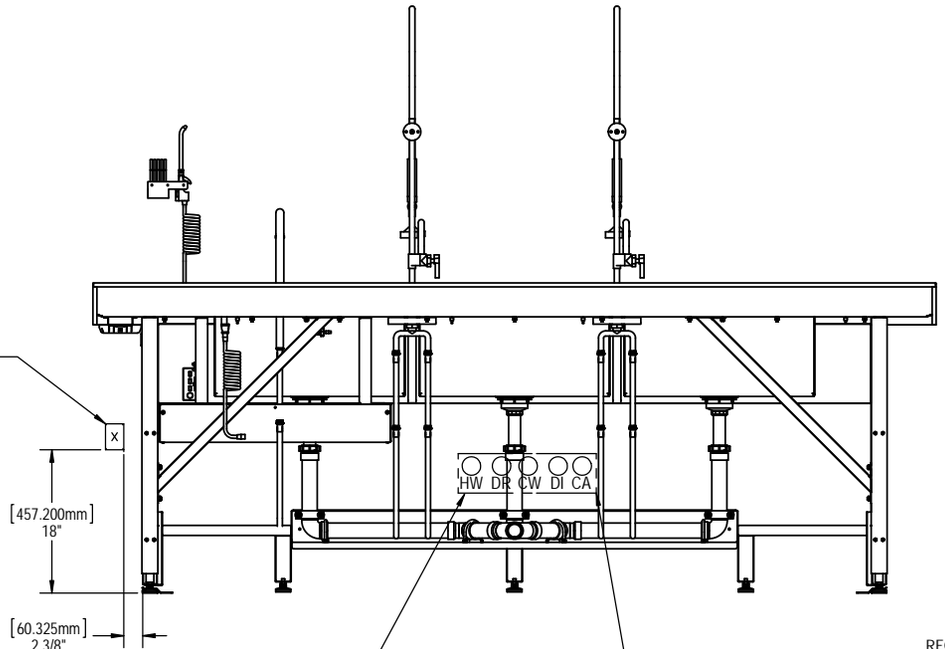
WEIGHT (LBS)	THIRD ANGLE PROJECTION	INCHES	MATERIAL	FINISH
425.96				

TITLE: ADJ. HEIGHT PROCESSING TRIPLE SINK 26" X 106" X 35-42" DRAWING NUMBER: FHCPS2610635-9-1-3-2

ANY PHYSICAL, DIMENSIONAL OR PERFORMANCE SPECIFICATIONS SHALL NOT BE REVISED WITHOUT WRITTEN AUTHORIZATION FROM MAC MEDICAL ENGINEERING



SUGGESTED OUTLET
LOCATION. CHECK YOU
LOCAL BUILDING CODES
BEFORE INSTALLING



[457.200mm]
18"

[60.325mm]
2 3/8"

MECHANICAL CONTRACTOR TO
CONNECT TO EXISTING FLOOR
OR WALL DRAIN IN ACCORDANCE
WITH APPLICABLE LOCAL CODE
STANDARDS

CHECK LOCAL CODES
FOR LOCATION

RECOMMENDATIONS:

1. UTILITY CONNECTIONS: BRAIDED HOSES ARE USED
THEY NEED TO HAVE 12" TO 13" OF PLAY IN ORDER TO
ALLOW THE SINK TO RAISE AND LOWER.
2. CHECK ALL LOCAL CODES.

WEIGHT (LBS) 425.96	THIRD ANGLE PROJECTION	INCHES	MATERIAL	FINISH
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TITLE
ADJ. HEIGHT PROCESSING TRIPLE SINK 26" X 106" X 35-42"

DRAWING NUMBER
FHCPS2610635-9-1-3-2

TOLERANCES UNLESS OTHERWISE SPECIFIED			
ANGLES: ±1°	DECIMALS: .XXX = ±.003	DRAWN BY	DATE
FRACTIONS: ±1/64	DECIMALS: .XXX = ±.015	CHECKED BY	DATE
	DECIMALS: .XXXX = ±.005	APPROVED BY	DATE
		SCALE	SHEET
		1:16	3 OF 3



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