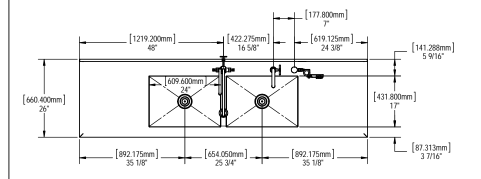
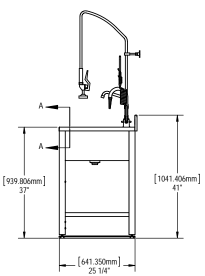
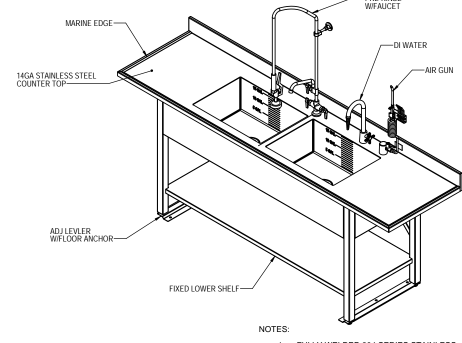
Design Approval- ALL CUSTOM DESIGNS ARE NON-CANCELLABLE AND NON-RETURNABLE. This endorsed approval drawing <u>must</u> be received in order to release your order for production. Manufacturer reserves the right to alter design to current manufacturing standards. By signing, you certify your approval in the following areas: -Overall Dimensions -Hardware (fixtures, casters, accessories) -Delivery Access (will if fit through doors) -Construction and Design -Facility Integration (rough in alignment, etc) Approval Signature Print Name and

(Signature, Date, Printed Name & Title are all required)

AAMI COMPLIANT FOR: HEIGHT SINK BOWL DEPTH







FULLY WELDED 304 SERIES STAINLESS STEEL CONSTRUCTION

PRE-RINSE

PRE-RINSE FAUCETS: GOOSE NECK WITH BUILT IN PRERINSE INLET - 1/2" NPSM MALE WITH COMPRESSION FITTINGS. OPERATING PRESSURE 20-125 PSI OPERATING TEMP RANGE 40-180° F

- 3. TREATED (DI) WATER: FLOW RATE 50 PSI 120 PSI, RATE OPERATING PRESSURE: 20-125 PSI, RATED OPERATING TEMPERATURE: 40-140 °F, 1/2" NPSM MALE INLET, OPTIONAL ADAPTÉR FOR 1/4" NPT MALE INLET (INCLUDED)
- 4. AIR INLET: TURRET BASE 3/8" NPT FEMALE INLET, SINGLE 3/8" NPT FEMALE OUTLET, 3/8" IPS MOUNTING SHANK WITH LOCKNUT AN WASHER. 3/8" PS X 2-1/2" OAL. LOW-PRESSURE BRASS THREADED PIPE FITTING 3/8 MALE X 1/4 EEM DIDE SIZE 1/4 FEM PIPE SIZE, HEX REDUCING BUSHING
- GOOSE NECK FAUCET: 1/2" NPSM MALE INI FT
- SINK DRAIN: SINK OPENING DIAMETER 3-NPS: 1-1/2" FACE FLANGE DIAMETER: 4-
- UTILITY REQUIEMENT: COLD WATER 20 70°F MAX, HOT WATER - 20 TO 50 PSIG 140°F.
- 8. AIR GUN WITH STANDARD 5 TIP GUN & HOSE: CONNECTIONS ARE TO BE MADE PER LOCAL CODE & NOT TO EXCEED RECOMANDED 150 PSI. 1/4" NPTF INLET

ANGLES: ±1° FRACTIONS: ±1/64

.XX = ± .030 DECIMALS .XXX = ± .015 .XXXX = ± .005 QUALLS 5/3/16 DATE THIRD ANGLE INCHES SHEET 1 OF 2 FHCPS269637DB-1-1-3-2

[101.600mr				
[283.058mm] 11 5/32" [440.842mm] 17 11/32"				
[215.906mm] 8 1/2"	6mm] [356.6	[1725.136mm] _ 67 29/32"	632mm 1/32"	356.632 14 1/3
356.6 14		[1725.136mm] _ 67 29/32" _ [2438.400mm] _ 96"	632mm 1/32"	356.632 14 1/3

RELEASE FOR CUSTOMER APPROVAL D.QUALLS 5/3/16 REV DESCRIPTION DATE BY: REVISIONS

PROCESSING SINK DUAL BASIN FICATIONS SHALL NOT BE REVISED WITHOUT WRITTEN AU

