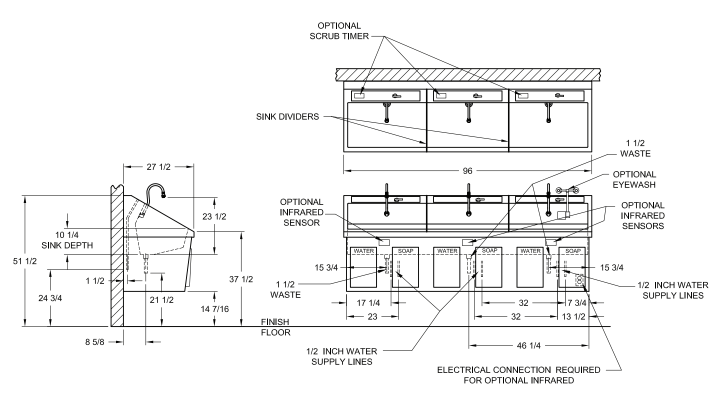
SS-Series



### Model # SS96 (Triple Station)

### **DIMENSIONS**



#### NOTES:

1. MATERIAL:

SINK BASIN; 14 GAUGE

304 STAINLESS STEEL

SINK SKIRT; 16 GAUGE

304 STAINLESS STEEL

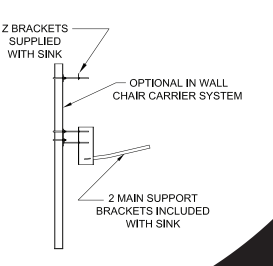
2. ALL PLUMBING 1/2 COPPER OR BRASS PIPE. THE SINK WILL BE FURNISHED WITH IN LINE CHECK VALVES ON SUPPLY LINES.

3. 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

 POWER REQUIREMENTS (FOR SENSOR OPERATIONS) 120 VAC, 60 Hz, SINGLE PHASE, 3.0 AMP OR 220 VAC, 60 Hz, SINGLE PHASE, 1.5 AMP. INSTALLED PER LOCAL BUILDING CODES.

5. NET WEIGHT OF SINK 320 LB.

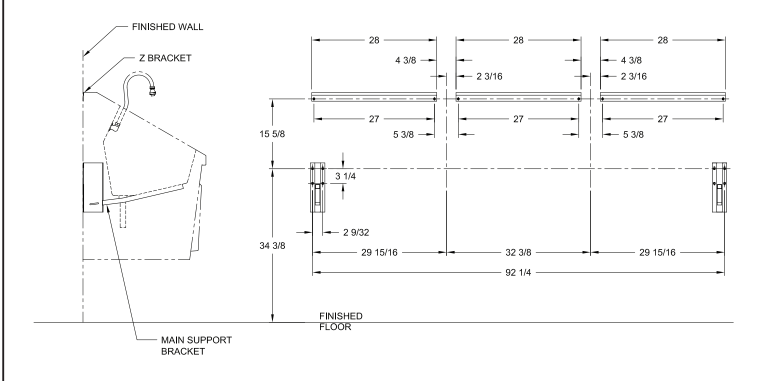


SS-Series



Model # SS96 (Triple Station)
with Wall Mounting Brackets (included)

### **DIMENSIONS**

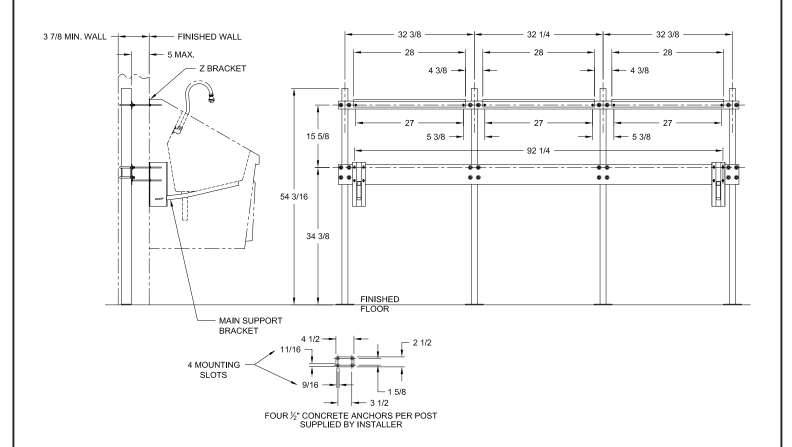


SS-Series



Model # SS96 (Triple Station)
with recommended optional In-Wall Chair Carrier System (S0003)

### **DIMENSIONS**

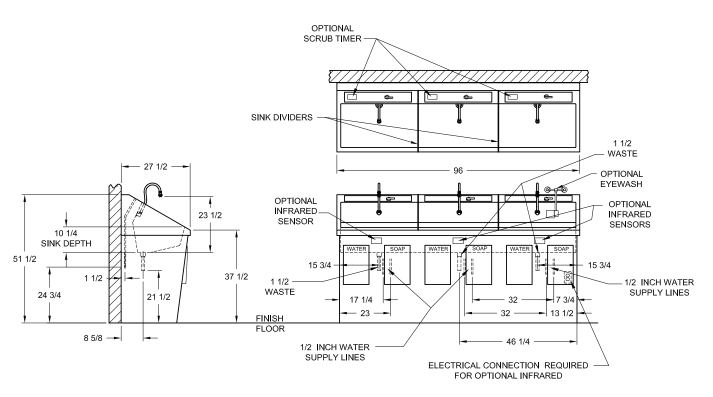


SS-Series



# Model # SS96-PB (Triple Station) with Pedestal Base

### **DIMENSIONS**



#### NOTES:

1. MATERIAL:

SINK BASIN; 14 GAUGE

304 STAINLESS STEEL

SINK SKIRT; 16 GAUGE

304 STAINLESS STEEL

2. ALL PLUMBING 1/2 COPPER OR BRASS PIPE. THE SINK WILL BE FURNISHED WITH IN LINE CHECK VALVES ON SUPPLY LINES.

3. 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

4. POWER REQUIREMENTS (FOR SENSOR OPERATIONS) 120 VAC, 60 Hz, SINGLE PHASE, 3.0 AMP OR 220 VAC, 60 Hz, SINGLE PHASE, 1.5 AMP. INSTALLED PER LOCAL BUILDING CODES.

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