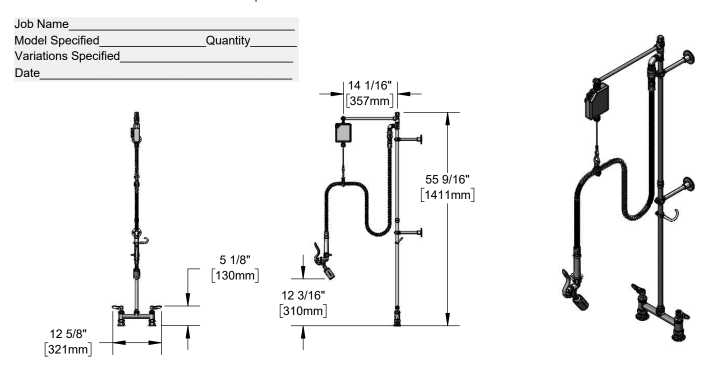
## **Architect/Engineering Specifications:**

8" deck mount mixing faucet with polished chrome plated brass body, 24" risers, 3/8" NPT pipe coupling, swivel elbow, 68" flexible stainless steel hose with heat resistant handle, 0.65 GPM low flow angled spray valve, ceramic cartridges with check valves, lever handles, 3/8" NPT vacuum breaker, 1/2" NPT supply nipple inlets, overhead swivel extension arm with balancer and 6" adjustable wall brackets. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. EPAct 2005 compliant.



### Features & Benefits:

- 8" deck mount mixing faucet with polished chrome plated brass body
- · EasyInstall riser for quick installation
- 24" rigid riser w/ pipe coupling
- Swivel elbow assembly
- 68" flexible stainless steel hose w/ heat resistant gray handle and hold down ring
- 0.65 GPM angled low flow spray valve
- Quarter-turn Cerama cartridges w/ check valves to prevent cross flow of water
- · Lever handles w/ color coded indexes
- 3/8" NPT vacuum breaker
- 1/2" NPT supply nipple inlets
- Overhead swivel extension arm with adjustable tension balancer
- 6" adjustable wall brackets (2)
- Material: Polished chrome plated brass body, riser, swivel arm & spray valve body, stainless steel hose, and chrome plated metal handles

# **Product Compliance:**

- ASME A112.18.1 / CSA B125.1
- NSF 61 Section 9
- NSF 372 (Low Lead Content)
- EPAct 2005 (PRSV)
- CSA B64.8 (VB)

### Warranty: One Year (Limited)

· Cerama Cartridge: Lifetime (Limited)

### **Performance Data:**

Pressure: 20 - 125 psi
Temperature: 40 °F - 140 °F
Flow Rate: 0.65 GPM @ 60 psi





### **Optional Handles**

- □ 4" Wrist Action
- □ Lever (Standard)
- □ 4-Arm

### **Optional Cartridges With Checks**

- □ Quarter-Turn Cerama w/ Check Valve (Standard)
- □ Quarter-Turn Eterna w/ Spring Check

### **Optional Pre-Rinse Spray Valves**

- □ B-0107 (1.42 GPM)
- □ B-0107-C (0.65 GPM)
- □ B-0107-J (1.07 GPM)
- □ B-0108 (1.07 GPM)
- □ B-0108-C (0.65 GPM)







T&S BRASS AND BRONZE WORKS, INC.



