KEEPING CLIENTS SATISFIED:
THE TOP 7 SPEC UPDATES YOU SHOULD KNOW
THREE-COMPARTMENT SINKS handle a lot of kitchen work, including washing, rinsing, sanitizing, thawing and more. All that use means the selected plumbing fixture needs to provide the flexibility and durability to get the job done.

Common components we see missing on these applications include:

- **Pre-rinse swivel** – The swivel provides 360° rotation and reduces stress on the hose.

- **Accessory tee** – This component correctly introduces water to the chemical dispensing system (for cleaning or sanitizing) and prevents voiding the warranty.

- **Ceramic cartridges** – With only one moving part, T&S cartridges are backed by a lifetime warranty and withstand water temperatures up to 185°F.

- **Spray valve suited for both usage and conservation goals** – T&S’ B-0107-J is WaterSense-approved and provides an ideal balance of performance and efficiency.

UPDATED SPECIFICATION:

**B-0133-12CRBJST**

Pre-rinse unit with 8” wall mount mixing faucet with polished chrome-plated brass body, add-on faucet with ceramic cartridge and lever handle, 12” swing nozzle with stream regulator outlet, 18” riser, 44” flexible stainless steel hose with heat resistant handle and swivel, 1.07 GPM spray valve, ceramic cartridges with check valves, lever handles, accessory fitting tee and installation kit with 1/2” NPT male inlets, 6” adjustable wall bracket, spray valve holder and overhead spring.

Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. EPAAct 2005 compliant.
DON’T FORGET TO ALSO SPECIFY:

**B-3990 modular waste drain valve**

The all-stainless steel construction makes it a better choice when chemicals are going down the drain. (Limited lifetime warranty and fully repairable.)

Modular push-pull waste valve for 3 1/2” sink opening with stainless steel body, adapter provides 1 1/2” NPT male outlet, remove adapter for 2” NPT male or 1 1/2” NPT female outlet, push-pull handle with chrome-plated metal handle guard, 3 1/2” snap-in removable strainer and overflow outlet with cap.

Certified to ASME A112.18.2/CSA B125.2

**B-0230-K installation kit**

This kit provides all hardware needed for installing a T&S pre-rinse unit.

Two short elbows, nipples, lock nuts and washers that provide 1/2” NPT inlet and outlet when assembled. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372.
USUALLY SET BACK IN A DISH ROOM, dish sinks are exclusive to pre-rinsing and don’t require accessory tees or add-on faucets, which can often get in the way.

Tips for the ideal specification:

- **Secure** these heavily-used pre-rinse units with wall brackets.
- **Improve** ergonomics and hose life with the pre-rinse swivel.
- **Update** the cartridges to Cerama for a lifetime guarantee.
- **Balance** performance and efficiency with the 1.07 GPM B-0107-J spray valve.

**UPDATED SPECIFICATION:**

B-0133-CR-BJ-SW

8” wall mount mixing faucet with polished chrome-plated brass body, 18” riser, 44” flexible stainless steel hose with heat resistant handle, 1.07 GPM spray valve, ceramic cartridges with check valves, lever handles, 6” adjustable wall bracket, spray valve holder and overhead spring. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. EPAct 2005 compliant.
DON’T FORGET TO ALSO SPECIFY:

**B-3990 modular waste drain valve**

The all-stainless steel construction makes it a better choice when chemicals are going down the drain. (Limited lifetime warranty and fully repairable.)

Modular push-pull waste valve for 3 1/2” sink opening with stainless steel body, adapter provides 1 1/2” NPT male outlet, remove adapter for 2” NPT male or 1 1/2” NPT female outlet, push-pull handle with chrome-plated metal handle guard, 3 1/2” snap-in removable strainer and overflow outlet with cap.

Certified to ASME A112.18.2/CSA B125.2

**B-0230-K installation kit**

This kit provides all hardware needed for installing a T&S pre-rinse unit.

Two short elbows, nipples, lock nuts and washers that provide 1/2” NPT inlet and outlet when assembled. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372.

DISH SINK
MANUAL FAUCET OPTION:
T&S has recently redesigned the reliable B-1100 series complete with an all-new look and a host of improvements — making this handwashing classic even better.

Updated features include:

- **T&S cartridges** that replace spindle assemblies *(available with Eterna or Cerama cartridges)*
- **2.2 GPM aerators** that replace stream regulators *(other flow rates available)*
- **Heavy-duty forged brass body**

UPDATED SPECIFICATIONS:

**B-1110-XS-V12CR – Deck Mount**
Workboard Faucet; 4” deck mount mixing faucet with chrome-plated brass body, 5 3/4” swivel gooseneck with vandal resistant 1.2 GPM aerator, Cerama cartridges with spring checks, lever handles, 1/2” NPSM extended male inlets and chrome-plated escutcheon. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. Meets ADA ANSI/ICC A117.1 requirements.

**B-1146-V12-CR – Wall Mount**
4” wall mount mixing faucet with chrome-plated brass body, 5 3/4” swivel gooseneck with vandal resistant 1.2 GPM aerator, Cerama cartridges with spring checks, lever handles, 1/2” NPT male inlets and chrome plated escutcheon. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. Meets ADA ANSI/ICC A117.1 requirements. Also available in deck and wall mount, 3-1/2”, 4” and 8” centers with quarter-turn compression or ceramic cartridges.

–XS models available with extended male inlets for 3-1/2”, 4” and 8” centers.
SENSOR FAUCET OPTION:
T&S sensor faucets are quickly gaining popularity for hand-wash applications due to the combination of water-saving and hygienic benefits. They allow users to easily pre-set a wide variety of options such as:

- sensor range
- flow duration
- energy source, and much more.

ALSO SPECIFYING AN EYEWASH SOLUTION?
Try our wall-mounted eye/face wash, **EW-7360B**

UPDATED SPECIFICATION:
**EC-3101-VF5-TMV**
Electronic Faucet; Wall mount rigid gooseneck w/ VR 0.5 GPM non-aerated spray device, AC/DC control module w/ internal flow control setting switches. Thermostatic temperature control mixing valve with check valves & 18” flexible stainless steel supply hoses.
PREP Sinks take on many uses within different kitchens and workflows, requiring flexibility and reliability that’s built right in from the start.

Common components we see missing on these applications include:

- **Swivel base and nozzle.** This allows users to easily move the faucet side to side (or out of the way) for various tasks.

- **Aerators.** While prep sinks are used occasionally for water fill, many tasks don’t require full flow, making a 1.5 GPM aerator a good balance of performance and efficiency.

- **Cerama cartridges.** With only one moving part, T&S cartridges are backed by a lifetime warranty and withstand water temperatures up to 185°F.

- **Correctly sized nozzle.** Choose a nozzle length that reaches to the middle of the sink.
MOP SINKS, OR SERVICE SINKS, are an important part of any establishment — giving the maintenance crew its own source of water (and commercial-quality sink) for cleaning and various tasks.

Because mop sinks are especially at risk for crossflow of water (due to leaving a hose on in the sink, for example), it’s important that every service sink have check valves included to prevent this common issue. It’s also helpful to add built-in stops, where you can turn off the water at the sink rather than needing access to the water source.
WHEN YOU HAVE THE OPPORTUNITY specify the bar sink rather than relying on sink manufacturers to choose a reliable, functional product, look to T&S’ updated B-1100 series.

Updated features include:

- **T&S cartridges** that replace spindle assemblies *(available with Eterna or Cerama cartridges)*

- **2.2 GPM aerators** that replace stream regulators *(other flow rates available)*

- Heavy-duty **forged brass body**

---

**UPDATED SPECIFICATION:**

**B-1115-CR**

4” wall mount mixing faucet with chrome-plated brass body, 6” swing nozzle with 2.2 GPM aerator, ceramic cartridges with check valves, lever handles, 1/2” NPT male inlets and chrome-plated escutcheon. Certified to ASME A112.18.1/CSA B125.1, NSF 61-Section 9 and NSF 372. Meets ADA ANSI/ICC A117.1 requirements.

–XS models available with extended male inlets.
MOPS AND BUCKETS AND GARDEN HOSES should no longer have a place in a modern-day kitchen — they pose significant safety hazards to staff and are less effective cleaning methods compared to more advanced hose reels.

T&S often sees the following components missing in kitchens that utilize hose reels:

- **Mounting brackets.** Different bracket styles allow for different mounting surfaces (wall, under counter mount, etc.) and range of motion, providing greater reach and reduced stress on the hose itself.

- **Protected hose outlets.** Protected outlets provide for smoother movement and prolonged hose life.

- **Anti-lockout ratchet design.** This feature allows for easy hose retraction.

- **Fully enclosed spring case.** Adding this feature allows for safe and easy replacement.
DON’T FORGET TO ALSO SPECIFY:

**T&S’ new EasyInstall swivel bracket (G019430-45)**

The stainless steel EasyInstall swing bracket fits all 3/8” and 1/2” T&S hose reels and is easy for one person to install. It's ideal for wall-mount applications and allows movement from left to right.

*Universal stainless steel wall mount swing bracket, designed for one person installation, fits all T&S 3/8” and 1/2” reels. Includes safety c-clips for securing hose reel immediately after mounting and reel-to-bracket mounting hardware.*
THIS IS JUST THE BEGINNING

You’ve seen our top seven spec updates and applications, along with our most popular products for the job — but with T&S, there are always more options to choose from. If you have questions about a unique application or client preference, we can help you configure the product and specification that’s right for you.

At T&S, we’re always happy to work with our consultant partners to ensure every specification includes the latest products and features. Contact our team today at 1-800-476-4103 for a complimentary spec audit.