



Effective Date: March 2024

This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING
Section: 22 40 00—Plumbing Fixtures
Section: 22 09 00—Instrumentation and Control for Plumbing

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: Plumbing Supply Fittings

Listee: Sun Valley Bronze, Inc.
PO Box 3475
Hailey, ID 83333
www.sunvalleybronze.com

Compliance with the following codes:

2024, 2021, 2018, 2015, 2012 and 2009 *International Plumbing Code*® (IPC)
2021, 2021, 2018, 2015, 2012 and 2009 *International Residential Code*® (IRC)
2024, 2021, 2018, 2015, 2012 and 2009 *Uniform Plumbing Code*® (UPC)*
2020, 2015, 2010 and 2005 *National Plumbing Code of Canada*® (NPC)**
* Copyrighted publication of the International Association of Plumbing and Mechanical Officials
** Copyrighted publication of National Research Council Canada

Compliance with the following standards:

ASME A112.18.1/CSA B125.1-2018, Plumbing Supply Fittings
NSF/ANSI/CAN 61-2022, Drinking Water System Components – Health Effects

Identification:

Supply fittings shall be marked with:

- a) The manufacturer's recognized name, trademark, or other mark; or
- b) In the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured.
- c) The ICC-ES PMG listing mark

Kitchen, lavatory, and metering faucets shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm or L/cycle and gpc.

Showerheads and hand-held showers shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm.

Bath and shower mixing valves shall have their temperature control settings identified alphabetically, numerically, or graphically.

Markings shall be accomplished by use of a permanent mark or by placing a permanent label on the product. Markings shall be located in such a way that they are visible after installation.

Packaging shall be marked with:

- a) The manufacturer's recognized name, trademark, or other mark as well as the model number; or
- b) In the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured as well as the model number.

Packaging for Kitchen, lavatory, and metering faucets shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm or L/cycle and gpc.

Packaging for showerheads and hand-held showers shall be marked with the manufacturer's specified maximum flow rate, and either Item a) or b), as follows:

- a) the manufacturer's specified minimum flow rate at 310 ± 7 kPa (45 ± 1 psi), (e.g., minimum 5.7 L/min (1.5 gpm) at 45 psi); or
- b) the statement "For use with automatic compensating valves rated at XXX L/min (YYY gpm) or less", where XXX L/min (YYY gpm) is the manufacturer's specified minimum flow rate.

Installation:

Plumbing Supply fittings shall be installed in accordance with the manufacturer's instructions and the applicable codes.

Models:

Model Number	Description
CS-DTF-05	Deck mount goose neck tub filler with plates, handles and Valves
CS-DTF-06	Deck mount Everly tub filler with plates, handles and Valves
CS-KF-01 SWE-1	Deck mount goose neck kitchen Faucet with swivel assembly
CS-LF-05	Deck mount goose neck lavatory faucet with valves, hoses, plates and handles
CS-LF-05 SWE-1	Deck mount goose neck lavatory Faucet with swivel assembly
CS-LF-06	Deck mount Everly lavatory faucet with valves, hoses, plates and handles
CS-LF-07	Deck mount Olson lavatory faucet with valves, hoses, plates and handles
CS-WLF-03	Wall mount lavatory faucet with valves, plates and handles
CS-WLF-04	Wall mount lavatory faucet with valves, plates and handles
CS-WTS-900	Wall mount tub filler
S-000	Kitchen side spray
TS-SHR-100	SH-SW6 6" Swivel shower head with plates, handles.
TS-SHR-900	SH-SW6 shower head with plates, handles, exposed shower tubing
TS-SHR-901HH-1	Hand Held Shower with Supply Mounting Base, 1.75 gpm
TS-SHR-901HH-3	Hand Held Shower with Separate Mount and Water Supply, 1.75 gpm
WSA-100	Showe Arm Assembly

Models may have the following optional suffixes:

SP	Polished Silicon Bronze Finish
S	Raw silicon Bronze Finish
S1	Burnished silicon Bronze Finish
S2	Medium Reddish Brown Patina Finish
S3	Dark Brown Patina Finish
WP	Polished White Bronze Finish
W	Raw White Bronze Finish
W1	Burnished White Bronze Finish
W2	Medium Pewter Grey Patina Finish
W3	Dark Grey / Black Patina Finish
B1	Burnished Brass Finish
BP	Polished Brass Finish

RP-N925	ESCUTCHEON
RP-N926	ESCUTCHEON
RP-N225F	ESCUTCHEON
P-N925	ESCUTCHEON
P-N926	ESCUTCHEON
P-N225F	ESCUTCHEON
BELL-1000	ESCUTCHEON
BELL-1001	ESCUTCHEON
BELL-1002	ESCUTCHEON
K-741	HANDLE
LF-21	HANDLE
LF-22	HANDLE
LF-79	HANDLE
LF-97	HANDLE
LF-98	HANDLE
LF-99	HANDLE
LF-901	HANDLE
LF-902	HANDLE
LF-904	HANDLE
K-228T	HANDLE
L-106	HANDLE
L-111	HANDLE
L-112	HANDLE
L-115	HANDLE
L-119	HANDLE
L-121	HANDLE
L-125	HANDLE
L-128	HANDLE
L-129	HANDLE
L-132	HANDLE
L-179SQ	HANDLE
L-153	HANDLE
L-173	HANDLE

Conditions of listing:

1. The products recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
2. The products recognized in this listing are manufactured under a quality control program with annual surveillance inspections by ICC-ES.