



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: Westover, Inc. dba Artos  
13305 B Street  
Omaha, NE 68144  
[www.artos.us.com](http://www.artos.us.com)

Compliance with the following codes:

- 2024, 2021, 2018, 2015, 2012 and 2009 *International Plumbing Code*® (IPC)
- 2024, 2021, 2018, 2015, 2012 and 2009 *International Residential Code*® (IRC)
- 2024, 2021, 2018, 2015, 2012 and 2009 *Uniform Plumbing Code*® (UPC)\*
- 2017 *Uniform Illustrated Plumbing Code*® - India (UIPC-I) \*
- 2020, 2015, 2010 and 2005 *National Plumbing Code of Canada* \*\*

\*Copyrighted publication of the International Association of Plumbing and Mechanical Officials

\*\* National Plumbing Code of Canada is a copyrighted publication of National Research Council Canada

Compliance with the following standards:

- ASME A112.18.1 / CSA B125.1-2018, Plumbing Supply Fittings
- ASSE 1016/ASME A112.106/CSA B125.16-2017, Automatic Compensating Valves for Individual Showers and Tub/Shower Combinations
- NSF/ANSI/CAN 61-2022, Drinking Water System Components – Health Effects
- NSF/ANSI/CAN 372-2022, Drinking Water Systems Components—Lead Content

Installation:

Products shall be installed in accordance with the manufacturer's instructions and the applicable codes.

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.

Listings are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the listing or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this listing, or as to any product covered by the listing.

- c) The ICC-ES PMG listing mark

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.

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

The following bath and shower mixing valves shall have their temperature control settings identified alphabetically, numerically, or graphically:

- a) Single handle valves.
- b) Single control valves.
- c) Automatic compensating valves.

Note: Graphically includes color.

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.
- c) The manufacturer's specified maximum flow rate determined; and
- d) 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 lowest minimum flow rate recorded.

Models:

*The kitchen and lavatory faucets listed below in "blue" have been found to be in compliance with the lead test statistic Q not to exceeding 1 µg when normalized for the 1 L (0.26 gal) first draw sample (Q ≤ 1) in accordance with Annex 7 of NSF/ANSI/CAN 61.*

Westover, Inc. dba Artos

Model Number	Description
CF521**	Sensor Lavatory Faucet
CF521**1.2	Sensor Lavatory Faucet
CFMV02	Thermostatic Mixer Valve
F201-1	Single Hole Lavatory Faucet
F201-2	Single Hole Lavatory Faucet
F201-3	Single Hole Lavatory Faucet
F201-4	Single Hole Lavatory Faucet
F201-6	Single Hole Lavatory Faucet
F201-7	Single Hole Lavatory Faucet
F301-2	Single Hole Lavatory Faucet
F301-3	Single Hole Lavatory Faucet
F301-4	Single Hole Lavatory Faucet
F301-6	Single Handle Wall Mounted Lavatory Faucet
F401-5	Single Hole Lavatory Faucet
F401-6	Single Hole Lavatory Faucet
F401-7	Single Hole Lavatory Faucet
F501-3-1	Single Hole Lavatory Faucet
F501-4-1	Single Hole Lavatory Faucet
F501-5-1	Single Hole Lavatory Faucet
F501-7-1	Two Handle Wall Mounted Lavatory Faucet
F501-8-1	Single Handle Wall Mounted Lavatory Faucet
F501-9-1	Single Handle Wall Mounted Lavatory Faucet
F501-11**	Bar Faucet
F501-32L	8" Widespread Lavatory Faucet
F701-1	Single Hole Lavatory Faucet
F701-2	Single Hole Lavatory Faucet
F701-3	Single Hole Lavatory Faucet
F701-4	Single Handle Wall Mounted Lavatory Faucet
F701-5	8" Widespread Lavatory Faucet
F702-1	Floor Mounted Tub Filler

F703-1-AR	Wall Mounted Shower Arm
F801-1	Single Hole Lavatory Faucet
F801-2	Single Hole Lavatory Faucet
F801-3	Single Hole Lavatory Faucet
F801-5	8" Widespread Lavatory Faucet
F802-2	Floor Mounted Tub Filler
F803-5	Dual Function Shower Rain Head
F901-1	8" Round Shower Rain Head
F901-5	8" Square Shower Rain Head
F901-6	12" Square Shower Rain Head
F901-7	Brass Hand Shower
F901-8	10" Round Shower Rain Head
F901-9	10" Square Shower Rain Head
F901-10	12" Round Shower Rain Head
F902-1	Wall Mounted Shower Arm
F902-14	Slide Rail with Integrated Water Inlet
F902-27	Wall Mounted Shower Arm with Square Escutcheon
F902-43	Slide Rail with Integrated Water Inlet
F903-14	Single Lever Concealed 4-Way Bath/Shower Mixer with Diverter
F903-15	Single Lever Concealed 3-Way Bath/Shower Mixer
F903A-40VO	Pressure Balance Mixer w/o diverter
F904A-VO	Thermostatic Mixing Valve
F909A-VO	Diverter Valve
F910-12	Lavatory Faucet Drain with Overflow
F910-13	Lavatory Faucet Drain without Overflow
F942-VO	Thermostatic Mixing Valve with 2-Way Non-Shared Diverter
F943-VO	Thermostatic Mixing Valve with 3-Way Shared Diverter
F962VO	Pressure Balance Mixer Valve
F962VOPEX	Pressure Balance Mixer Valve
F973VO	Pressure Balance Mixer Valve
F973NSVO	Pressure Balance Mixer Valve
F980V	2 Way Pressure Balance Mixer
F100123	Single lever bath/shower mixer
F100125	Single lever bath/shower mixer
F100124	Single lever shower mixer
F100126	Single lever concealed 4-way bath/shower mixer w/diverter
F100127	Single lever concealed 4-way bath/shower mixer w/diverter
F100128	Single lever concealed 4-way bath/shower mixer w/diverter
F100129	Single lever concealed 4-way bath/shower mixer w/diverter
F100130	Single lever concealed 4-way bath/shower mixer w/diverter
F100131	Single lever concealed 4-way bath/shower mixer w/diverter
F100132	Single lever concealed 4-way bath/shower mixer w/diverter
F100133	Single lever monobloc Lavatory faucet
F100134	Single lever kitchen faucet
F100137	Kitchen Faucet
F100139**	Kitchen Faucet with Pull Down Spray
F100139TS**	Kitchen Faucet with Pull Down Spray
F100140**	Kitchen Faucet with Pull Down Spray
F100141**	Kitchen Faucet with Pull Down Spray
F100141TS**	Kitchen Faucet with Pull Down Spray
FS031	3-Outlet Shower Set
FS034	Single Hole Lavatory Faucet
FS035	8" Widespread Lavatory Faucet
FS307	Square Basin Mixer
FS307**	Single Hole Faucet
FS308	Round Basin Mixer
FS309**	Trova Widespread Faucet SQU
FS310**	Trova Widespread Faucet RND
FS500V	Floor Mounted Tub Filler Rough
FS510TK**	Floor Mounted Tub Filler
FS511TK**	Floor Mounted Tub Filler
FS520TK**	Floor Mounted Tub Filler
FSC1000	Tub Filler

FSC1001	Wall Mounted Shower Arm
FSC1002	Adjustable Wall Outlet & Holder
FSC1011	Shower Rain Head
FSC1013	Pressure Balanced Mixer with 3-Way Diverter and Trim Kit
FSC1017	Shower Hose
FSC1018	Handheld Shower Head
FSE600VO	Pressure Balance Mixer Valve

*Note: \*\* represents finish or a suffix may be added to the end of the model to indicate available finishes:  
CH = Chrome, BN = Brushed Nickel, BK = Black*

Conditions of listing:

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