



Effective Date: April 2022

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 11 16—Domestic Water Piping
Section: 22 11 00—Facility Water Distribution

DIVISION: 23 00 00—HEATING, VENTILATING AND AIR-CONDITIONING (HVAC)
Section: 23 21 13—Hydronic Piping

Product: Press Fittings: Stainless Steel Press-connect fittings used in potable hot and cold-water distribution systems and hydronic heating and cooling systems

Listee: Isotubi SL
Av. Can Companya, 15
Castellbisbal, Barcelona, Spain 08755
www.isotubi.com

Compliance with the following codes:

- 2021, 2018, 2015, 2012, 2009 and 2006 *International Plumbing Code*® (IPC)
- 2021, 2018, 2015, 2012, 2009 and 2006 *International Mechanical Code*® (IMC)
- 2021, 2018, 2015, 2012, 2009 and 2006 *International Residential Code*® (IRC)
- 2021, 2018, 2015, 2012, 2009 and 2006 *Uniform Plumbing Code*® (UPC)*
- 2021, 2018, 2015, 2012, 2009 and 2006 *Uniform Mechanical Code*® (UMC)*
- 2019, 2016, 2013 and 2010 *California Plumbing Code* (CPC)
- 2019, 2016, 2013 and 2010 *California Mechanical Code* (CMC)
- 2020 and 2017 *City of Los Angeles Plumbing Code*
- 2020 and 2017 *City of Los Angeles Mechanical Code*
- 2017 and 2007 *Code of Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code*
- 2017 *Massachusetts State Building Code 780 CMR Ninth Edition: Chapter 28*
- 2020, 2015 and 2010 *National Plumbing Code of Canada*® (NPC)**

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

** Copyrighted publication of the National Research Council Canada

Compliance with the following standards:

- ICC-ES LC1002-2010 (Editorially revised Feb 2013), Press-Connection Fittings for Potable Water Tube and Radiant Heating Systems
- NSF/ANSI/CAN 61-2021, Drinking Water Systems Components—Health Effects
- NSF/ANSI/CAN 372-2020, Drinking Water System Components – Lead Content
- IAPMO PS117-2021, Press Connections
- IAPMO/ANSI Z1157-2014e1 (R19), Ball Valves
- ASME A112.4.14/CSA B125.14-2017, Manually operated valves for use in plumbing systems

Identification:

The Press fittings must bear a permanent marking with the following information:

- Manufacture's name or trademark; or
- In the case of private labeling, the name, trademark or other mark of the customer for whom the fitting is manufactured.
- Nominal size corresponding to the copper tube size.
- Date of manufacture (date code or batch code).

Packages of fittings must be labelled with

- Manufacture's name or trademark; or
- In the case of private labeling, the name, trademark or other mark of the customer for whom the fitting is manufactured.
- Model number.
- ICC-ES mark of conformity.

Installation:

Press fittings must be installed in accordance with this listing, the applicable code and the manufacturer's published installation instructions. The manufacturer's published installation instructions must be furnished to the code official.

Models:

The stainless steel press fittings are available in sizes from 1/2 inch (13mm) to 4 inches (108mm). Press fittings are rated for a maximum operating pressure of 300 pounds per square inch (psi) (20.7 bar). Fittings are available in 316 stainless steel and are provided with a factory-installed of either EPDM (ethylene propylene diene monomer), FKM (fluoroelastomers) or HNBR (hydrogenated nitrile) sealing element.

EPDM (Black) Sealing Element -4°F to 230°F (-20°C to 110°C) - Recommended for potable water, dilute acids, alkalis, oil free air and many chemical services. EPDM fittings and valves are certified to all requirements of NSF/ ANSI 61, Annex G and NSF/ANSI 372. NOTE: Not suitable for use with hydrocarbons.

FKM (Green) Sealing Element -4°F to 356°F (-20°C to 180°C) - Recommended for oxidizing acids, oils, hydraulic fluids, chlorinated hydrocarbons, and process water. NOTE: Not suitable for use with ammonia.

HNBR (Yellow) Sealing Element* -31°F to 248°F (-35°C to 120°C) - Recommended for petroleum-based products, propane, vegetable oils, lubricants, salt solutions, ethylene glycol and gases. NOTE: Not suitable for ethers or halogenated solvents.

* Temperature range for valves with HNBR sealing element is -13°F to 248°F (-25°C to 120°C).

Type of Sealing Element			Product Description
EPDM	FKM	HNBR	
F011/26GE	F011/26GEF	F011/26GEH	316 Stainless Coupling - Stop, P x P, 1/2"
F013/46GE	F013/46GEF	F013/46GEH	316 Stainless Coupling - Stop, P x P, 3/4"
F0116GE	F0116GEF	F0116GEH	316 Stainless Coupling - Stop, P x P, 1"
F0111/46GE	F0111/46GEF	F0111/46GEH	316 Stainless Coupling - Stop, P x P, 1-1/4"
F0111/26GE	F0111/26GEF	F0111/26GEH	316 Stainless Coupling - Stop, P x P, 1-1/2"
F0126GE	F0126GEF	F0126GEH	316 Stainless Coupling - Stop, P x P, 2"
F0121/26GE	F0121/26GEF	F0121/26GEH	316 Stainless Coupling - Stop, P x P, 2-1/2"
F0136GE	F0136GEF	F0136GEH	316 Stainless Coupling - Stop, P x P, 3"
F0146GE	F0146GEF	F0146GEH	316 Stainless Coupling - Stop, P x P, 4"
F021/26GE	F021/26GEF	F021/26GEH	316 Stainless Coupling - No Stop, P x P, 1/2"
F023/46GE	F023/46GEF	F023/46GEH	316 Stainless Coupling - No Stop, P x P, 3/4"
F0216GE	F0216GEF	F0216GEH	316 Stainless Coupling - No Stop, P x P, 1"
F0211/46GE	F0211/46GEF	F0211/46GEH	316 Stainless Coupling - No Stop, P x P, 1-1/4"
F0211/26GE	F0211/26GEF	F0211/26GEH	316 Stainless Coupling - No Stop, P x P, 1-1/2"
F0226GE	F0226GEF	F0226GEH	316 Stainless Coupling - No Stop, P x P, 2"
F0221/26GE	F0221/26GEF	F0221/26GEH	316 Stainless Coupling - No Stop, P x P, 2-1/2"
F0236GE	F0236GEF	F0236GEH	316 Stainless Coupling - No Stop, P x P, 3"
F0246GE	F0246GEF	F0246GEH	316 Stainless Coupling - No Stop, P x P, 4"

F031/26GE	F031/26GEF	F031/26GEH	316 Stainless Elbow, 90, P x P, 1/2"
F033/46GE	F033/46GEF	F033/46GEH	316 Stainless Elbow, 90, P x P, 3/4"
F0316GE	F0316GEF	F0316GEH	316 Stainless Elbow, 90, P x P, 1"
F0311/46GE	F0311/46GEF	F0311/46GEH	316 Stainless Elbow, 90, P x P, 1-1/4"
F0311/26GE	F0311/26GEF	F0311/26GEH	316 Stainless Elbow, 90, P x P, 1-1/2"
F0326GE	F0326GEF	F0326GEH	316 Stainless Elbow, 90, P x P, 2"
F0321/26GE	F0321/26GEF	F0321/26GEH	316 Stainless Elbow, 90, P x P, 2-1/2"
F0336GE	F0336GEF	F0336GEH	316 Stainless Elbow, 90, P x P, 3"
F0346GE	F0346GEF	F0346GEH	316 Stainless Elbow, 90, P x P, 4"
F041/26GE	F041/26GEF	F041/26GEH	316 Stainless Elbow, 90 FTG x P, 1/2"
F043/46GE	F043/46GEF	F043/46GEH	316 Stainless Elbow, 90, FTG x P, 3/4"
F0416GE	F0416GEF	F0416GEH	316 Stainless Elbow, 90, FTG x P, 1"
F0411/46GE	F0411/46GEF	F0411/46GEH	316 Stainless Elbow, 90, FTG x P, 1-1/4"
F0411/26GE	F0411/26GEF	F0411/26GEH	316 Stainless Elbow, 90, FTG x P, 1-1/2"
F0426GE	F0426GEF	F0426GEH	316 Stainless Elbow, 90, FTG x P, 2"
F0421/26GE	F0421/26GEF	F0421/26GEH	316 Stainless Elbow, 90, FTG x P, 2-1/2"
F0436GE	F0436GEF	F0436GEH	316 Stainless Elbow, 90, FTG x P, 3"
F0446GE	F0446GEF	F0446GEH	316 Stainless Elbow, 90, FTG x P, 4"
F051/26GE	F051/26GEF	F051/26GEH	316 Stainless Elbow, 45, P x P, 1/2"
F053/46GE	F053/46GEF	F053/46GEH	316 Stainless Elbow, 45, P x P, 3/4"
F0516GE	F0516GEF	F0516GEH	316 Stainless Elbow, 45, P x P, 1"
F0511/46GE	F0511/46GEF	F0511/46GEH	316 Stainless Elbow, 45, P x P, 1-1/4"
F0511/26GE	F0511/26GEF	F0511/26GEH	316 Stainless Elbow, 45, P x P, 1-1/2"
F0526GE	F0526GEF	F0526GEH	316 Stainless Elbow, 45, P x P, 2"
F0521/26GE	F0521/26GEF	F0521/26GEH	316 Stainless Elbow, 45, P x P, 2-1/2"
F0536GE	F0536GEF	F0536GEH	316 Stainless Elbow, 45, P x P, 3"
F0546GE	F0546GEF	F0546GEH	316 Stainless Elbow, 45, P x P, 4"
F061/26GE	F061/26GEF	F061/26GEH	316 Stainless Elbow, 45, FTG x P, 1/2"
F063/46GE	F063/46GEF	F063/46GEH	316 Stainless Elbow, 45, FTG x P, 3/4"
F0616GE	F0616GEF	F0616GEH	316 Stainless Elbow, 45, FTG x P, 1"
F0611/46GE	F0611/46GEF	F0611/46GEH	316 Stainless Elbow, 45, FTG x P, 1-1/4"
F0611/26GE	F0611/26GEF	F0611/26GEH	316 Stainless Elbow, 45, FTG x P, 1-1/2"
F0626GE	F0626GEF	F0626GEH	316 Stainless Elbow, 45, FTG x P, 2"
F0621/26GE	F0621/26GEF	F0621/26GEH	316 Stainless Elbow, 45, FTG x P, 2-1/2"
F0636GE	F0636GEF	F0636GEH	316 Stainless Elbow, 45, FTG x P, 3"
F0646GE	F0646GEF	F0646GEH	316 Stainless Elbow, 45, FTG x P, 4"
F121/21/26GE	F121/21/26GEF	F121/21/26GEH	316 Stainless Reducing Tee P X P X FPT 1/2" x 1/2" x 1/2"
F121/23/46GE	F121/23/46GEF	F121/23/46GEH	316 Stainless Reducing Tee P x P x FPT 1/2" x 1/2" x 3/4"
F123/41/26GE	F123/41/26GEF	F123/41/26GEH	316 Stainless Reducing Tee, P x P x FPT, 3/4" x 3/4" x 1/2"
F123/43/46GE	F123/43/46GEF	F123/43/46GEH	316 Stainless Reducing Tee, P x P x FPT, 3/4" x 3/4" x 3/4"
F123/416GE	F123/416GEF	F123/416GEH	316 Stainless Reducing Tee, P x P x FPT, 3/4" x 3/4" x 1"
F1211/26GE	F1211/26GEF	F1211/26GEH	316 Stainless Reducing Tee, P x P x FPT, 1" x 1" x 1/2"
F1213/46GE	F1213/46GEF	F1213/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1" x 1" x 3/4"
F12111/46GE	F12111/46GEF	F12111/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1" x 1" x 1-1/4"
F1211/41/26GE	F1211/41/26GEF	F1211/41/26GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 1/2"
F1211/43/46GE	F1211/43/46GEF	F1211/43/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 3/4"
F1211/416GE	F1211/416GEF	F1211/416GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 1"
F1211/411/46GE	F1211/411/46GEF	F1211/411/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 1-1/4"
F1211/21/26GE	F1211/21/26GEF	F1211/21/26GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/2" x 1 1/2" x 1/2"
F1211/23/46GE	F1211/23/46GEF	F1211/23/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/2" x 1-1/2" x 3/4"
F1211/216GE	F1211/216GEF	F1211/216GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/2" x 1-1/2" x 1"
F1211/211/26GE	F1211/211/26GEF	F1211/211/26GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/2" x 1-1/2" x 1-1/2"

F1221/26GE	F1221/26GEF	F1221/26GEH	316 Stainless Reducing Tee, P x P x FPT, 2" x 2" x 1/2"
F1223/46GE	F1223/46GEF	F1223/46GEH	316 Stainless Reducing Tee, P x P x FPT, 2" x 2" x 3/4"
F12216GE	F12216GEF	F12216GEH	316 Stainless Reducing Tee, P x P x FPT, 2" x 2" x 1"
F12226GE	F12226GEF	F12226GEH	316 Stainless Reducing Tee, P x P x FPT, 2" x 2" x 2"
F1221/23/46GE	F1221/23/46GEF	F1221/23/46GEH	316 Stainless Reducing Tee, P x P x FPT, 2-1/2" x 2-1/2" x 3/4"
F1233/46GE	F1233/46GEF	F1233/46GEH	316 Stainless Reducing Tee, P x P x FPT, 3" x 3" x 3/4"
F1243/46GE	F1243/46GEF	F1243/46GEH	316 Stainless Reducing Tee, P x P x FPT, 4" x 4" x 3/4"
F143/41/26GE	F143/41/26GEF	F143/41/26GEH	316 Stainless Reducer, FTG x P, 3/4" x 1/2"
F1411/26GE	F1411/26GEF	F1411/26GEH	316 Stainless Reducer, FTG x P, 1" x 1/2"
F1413/46GE	F1413/46GEF	F1413/46GEH	316 Stainless Reducer, FTG x P, 1" x 3/4"
F1411/41/26GE	F1411/41/26GEF	F1411/41/26GEH	316 Stainless Reducer, FTG x P, 1-1/4" x 1/2"
F1411/43/46GE	F1411/43/46GEF	F1411/43/46GEH	316 Stainless Reducer, FTG x P, 1-1/4" x 3/4"
F1411/416GE	F1411/416GEF	F1411/416GEH	316 Stainless Reducer, FTG x P, 1-1/4" x 1"
F1411/21/26GE	F1411/21/26GEF	F1411/21/26GEH	316 Stainless Reducer, FTG x P, 1-1/2" x 1/2"
F1411/23/46GE	F1411/23/46GEF	F1411/23/46GEH	316 Stainless Reducer, FTG x P, 1-1/2" x 3/4"
F1411/216GE	F1411/216GEF	F1411/216GEH	316 Stainless Reducer, FTG x P, 1-1/2" x 1"
F1411/211/46GE	F1411/211/46GEF	F1411/211/46GEH	316 Stainless Reducer, FTG x P, 1-1/2" x 1-1/4"
F1421/26GE	F1421/26GEF	F1421/26GEH	316 Stainless Reducer, FTG x P, 2" x 1/2"
F1423/46GE	F1423/46GEF	F1423/46GEH	316 Stainless Reducer, FTG x P, 2" x 3/4"
F14216GE	F14216GEF	F14216GEH	316 Stainless Reducer, FTG x P, 2" x 1"
F14211/46GE	F14211/46GEF	F14211/46GEH	316 Stainless Reducer, FTG x P, 2" x 1-1/4"
F14211/26GE	F14211/26GEF	F14211/26GEH	316 Stainless Reducer, FTG x P, 2" x 1-1/2"
F1421/216GE	F1421/216GEF	F1421/216GEH	316 Stainless Reducer, FTG x P, 2-1/2" x 1"
F1421/211/46GE	F1421/211/46GEF	F1421/211/46GEH	316 Stainless Reducer, FTG x P, 2-1/2" x 1-1/4"
F1421/211/26GE	F1421/211/26GEF	F1421/211/26GEH	316 Stainless Reducer, FTG x P, 2-1/2" x 1-1/2"
F1421/226GE	F1421/226GEF	F1421/226GEH	316 Stainless Reducer, FTG x P, 2-1/2" x 2"
F14311/46GE	F14311/46GEF	F14311/46GEH	316 Stainless Reducer, FTG x P, 3" x 1-1/4"
F14311/26GE	F14311/26GEF	F14311/26GEH	316 Stainless Reducer, FTG x P, 3" x 1-1/2"
F14326GE	F14326GEF	F14326GEH	316 Stainless Reducer, FTG x P, 3" x 2"
F14321/26GE	F14321/26GEF	F14321/26GEH	316 Stainless Reducer, FTG x P, 3" x 2-1/2"
F14411/26GE	F14411/26GEF	F14411/26GEH	316 Stainless Reducer, FTG x P, 4" x 1-1/2"
F14426GE	F14426GEF	F14426GEH	316 Stainless Reducer, FTG x P, 4" x 2"
F14421/26GE	F14421/26GEF	F14421/26GEH	316 Stainless Reducer, FTG x P, 4" x 2-1/2"
F14436GE	F14436GEF	F14436GEH	316 Stainless Reducer, FTG x P, 4" x 3"
F153/41/23/46GE	F153/41/23/46GEF	F153/41/23/46GEH	316 Stainless Reducing Tee, P x P x P, 3/4" x 3/4" x 1/2"
F1511/216GE	F1511/216GEF	F1511/216GEH	316 Stainless Reducing Tee, P x P x P, 1" x 1" x 1/2"
F1513/416GE	F1513/416GEF	F1513/416GEH	316 Stainless Reducing Tee, P x P x P, 1" x 1 x 3/4"
F1511/41/211/46GE	F1511/41/211/46GEF	F1511/41/211/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 1/2"
F1511/43/411/46GE	F1511/43/411/46GEF	F1511/43/411/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 3/4"
F1511/4111/46GE	F1511/4111/46GEF	F1511/4111/46GEH	316 Stainless Reducing Tee, P x P x FPT, 1-1/4" x 1-1/4" x 1"
F1511/21/211/26GE	F1511/21/211/26GEF	F1511/21/211/26GEH	316 Stainless Reducing Tee, P x P x P, 1-1/2" x 1-1/2" x 1/2"
F1511/23/411/26GE	F1511/23/411/26GEF	F1511/23/411/26GEH	316 Stainless Reducing Tee, P x P x P, 1-1/2" x 1 1/2" x 3/4"
F1511/2111/26GE	F1511/2111/26GEF	F1511/2111/26GEH	316 Stainless Reducing Tee, P x P x P, 1-1/2" x 1 1/2" x 1"
F1511/211/411/26GE	F1511/211/411/26GEF	F1511/211/411/26GEH	316 Stainless Reducing Tee, 1-1/2" x 1-1/2" x 1-1/4"
F1521/226GE	F1521/226GEF	F1521/226GEH	316 Stainless Reducing Tee, P x P x P, 2" x 2" x 1/2"
F1523/426GE	F1523/426GEF	F1523/426GEH	316 Stainless Reducing Tee, P x P x P, 2" x 2" x 3/4"
F152126GE	F152126GEF	F152126GEH	316 Stainless Reducing Tee, P x P x P, 2" x 2" x 1"
F15211/426GE	F15211/426GEF	F15211/426GEH	316 Stainless Reducing Tee, P x P x P,

			2" x 2" x 1-1/4"
F15211/226GE	F15211/226GEF	F15211/226GEH	316 Stainless Reducing Tee, P x P x P, 2" x 2" x 1-1/2"
F1521/2121/26GE	F1521/2121/26GEF	F1521/2121/26GEH	316 Stainless Reducing Tee, P x P x P, 2-1/2" x 2-1/2" x 1"
F1521/211/421/26GE	F1521/211/421/26GEF	F1521/211/421/26GEH	316 Stainless Reducing Tee, P x P x P, 2-1/2" x 2-1/2" x 1-1/4"
F1521/211/221/26GE	F1521/211/221/26GEF	F1521/211/221/26GEH	316 Stainless Reducing Tee, P x P x P, 2-1/2" x 2-1/2" x 1-1/2"
F1521/2221/26GE	F1521/2221/26GEF	F1521/2221/26GEH	316 Stainless Reducing Tee, P x P x P, 2-1/2" x 2-1/2" x 2"
F15311/436GE	F15311/436GEF	F15311/436GEH	316 Stainless Reducing Tee, P x P x P, 3" x 3" x 1-1/4"
F15311/236GE	F15311/236GEF	F15311/236GEH	316 Stainless Reducing Tee, P x P x P, 3" x 3" x 1-1/2"
F153236GE	F153236GEF	F153236GEH	316 Stainless Reducing Tee, P x P x P, 3" x 3" x 2"
F15321/236GE	F15321/236GEF	F15321/236GEH	316 Stainless Reducing Tee, P x P x P, 3" x 3" x 2 1/2"
F15411/246GE	F15411/246GEF	F15411/246GEH	316 Stainless Reducing Tee, P x P x P, 4" x 4" x 1-1/2"
F154246GE	F154246GEF	F154246GEH	316 Stainless Reducing Tee, P x P x P, 4" x 4" x 2"
F15421/246GE	F15421/246GEF	F15421/246GEH	316 Stainless Reducing Tee, P x P x P, 4" x 4" x 2-1/2"
F154346GE	F154346GEF	F154346GEH	316 Stainless Reducing Tee, P x P x P, 4" x 4" x 3"
F161/26GE	F161/26GEF	F161/26GEH	316 Stainless Tee, P x P x P, 1/2"
F163/46GE	F163/46GEF	F163/46GEH	316 Stainless Tee, P x P x P, 3/4"
F1616GE	F1616GEF	F1616GEH	316 Stainless Tee, P x P x P, 1"
F1611/46GE	F1611/46GEF	F1611/46GEH	316 Stainless Tee, P x P x P, 1-1/4"
F1611/26GE	F1611/26GEF	F1611/26GEH	316 Stainless Tee, P x P x P, 1-1/2"
F1626GE	F1626GEF	F1626GEH	316 Stainless Tee, P x P x P, 2"
F1621/26GE	F1621/26GEF	F1621/26GEH	316 Stainless Tee, P x P x P, 2-1/2"
F1636GE	F1636GEF	F1636GEH	316 Stainless Tee, P x P x P, 3"
F1646GE	F1646GEF	F1646GEH	316 Stainless Tee, P x P x P, 4"
F171/21/26GE	F171/21/26GEF	F171/21/26GEH	316 Stainless Adapter, P x FPT, 1/2" x 1/2"
F171/23/46GE	F171/23/46GEF	F171/23/46GEH	316 Stainless Adapter, P x FPT, 3/4" x 1/2"
F171/216GE	F171/216GEF	F171/216GEH	316 Stainless Adapter, P x FPT, 1" x 1/2"
F173/41/26GE	F173/41/26GEF	F173/41/26GEH	316 Stainless Adapter, P x FPT, 3/4" x 1/2"
F173/43/46GE	F173/43/46GEF	F173/43/46GEH	316 Stainless Adapter, P x FPT, 3/4" x 3/4"
F173/416GE	F173/416GEF	F173/416GEH	316 Stainless Adapter, P x FPT, 1" x 3/4"
F173/411/46GE	F173/411/46GEF	F173/411/46GEH	316 Stainless Adapter, P x FPT, 3/4" x 1-1/4"
F1711/26GE	F1711/26GEF	F1711/26GEH	316 Stainless Adapter, P x FPT, 1" x 1/2"
F1713/46GE	F1713/46GEF	F1713/46GEH	316 Stainless Adapter, P x FPT, 1" x 3/4"
F17116GE	F17116GEF	F17116GEH	316 Stainless Adapter, P x FPT, 1" x 1"
F17111/46GE	F17111/46GEF	F17111/46GEH	316 Stainless Adapter, P x FPT, 1" x 1-1/4"
F17111/26GE	F17111/26GEF	F17111/26GEH	316 Stainless Adapter, P x FPT, 1" x 1-1/2"
F1711/41/26GE	F1711/41/26GEF	F1711/41/26GEH	316 Stainless Adapter, P x FPT, 1-1/4" x 1/2"
F1711/416GE	F1711/416GEF	F1711/416GEH	316 Stainless Adapter, P x FPT, 1-1/4" x 1"
F1711/411/46GE	F1711/411/46GEF	F1711/411/46GEH	316 Stainless Adapter, P x FPT, 1-1/4" x 1-1/4"
F1711/411/26GE	F1711/411/26GEF	F1711/411/26GEH	316 Stainless Adapter, P x FPT, 1-1/4" x 1-1/2"
F1711/216GE	F1711/216GEF	F1711/216GEH	316 Stainless Adapter, P x FPT, 1-1/2" x 1"
F1711/211/46GE	F1711/211/46GEF	F1711/211/46GEH	316 Stainless Adapter, P x FPT, 1-1/2" x 1-1/4"
F1711/211/26GE	F1711/211/26GEF	F1711/211/26GEH	316 Stainless Adapter, P x FPT, 1-1/2" x 1-1/2"
F1711/226GE	F1711/226GEF	F1711/226GEH	316 Stainless Adapter, P x FPT, 1-1/2" x 2"
F17211/46GE	F17211/46GEF	F17211/46GEH	316 Stainless Adapter, P x FPT, 2" x 1 1/4"
F17211/26GE	F17211/26GEF	F17211/26GEH	316 Stainless Adapter, P x FPT, 2" x 1-1/2"
F17226GE	F17226GEF	F17226GEH	316 Stainless Adapter, P x FPT, 2" x 2"
F1721/221/26GE	F1721/221/26GEF	F1721/221/26GEH	316 Stainless Adapter, P x FPT, 2 1/2" x 1-1/2"
F17336GE	F17336GEF	F17336GEH	316 Stainless Adapter, P x FPT, 3" x 3"
F17446GE	F17446GEF	F17446GEH	316 Stainless Adapter, P x FPT, 4" x 4"
F181/21/26GE	F181/21/26GEF	F181/21/26GEH	316 Stainless Adapter, P x MPT, 1/2" x 1/2"
F181/23/46GE	F181/23/46GEF	F181/23/46GEH	316 Stainless Adapter, P x MPT, 1/2" x 3/4"
F181/216GE	F181/216GEF	F181/216GEH	316 Stainless Adapter, P x MPT, 1/2"-1"
F183/41/26GE	F183/41/26GEF	F183/41/26GEH	316 Stainless Adapter, P x MPT, 3/4"X1/2"
F183/43/46GE	F183/43/46GEF	F183/43/46GEH	316 Stainless Adapter, P x MPT, 3/4" x 3/4"

F183/416GE	F183/416GEF	F183/416GEH	316 Stainless Adapter, P x MPT, 3/4" x 1"
F183/411/46GE	F183/411/46GEF	F183/411/46GEH	316 Stainless Adapter, P x MPT, 3/4" x 1 1/4"
F1813/46GE	F1813/46GEF	F1813/46GEH	316 Stainless Adapter, P x MPT, 1" x 3/4"
F18116GE	F18116GEF	F18116GEH	316 Stainless Adapter, P x MPT, 1" x 1"
F18111/46GE	F18111/46GEF	F18111/46GEH	316 Stainless Adapter, P x MPT, 1" x 1-1/4"
F18111/26GE	F18111/26GEF	F18111/26GEH	316 Stainless Adapter, P x MPT, 1" x 1-1/2"
F1811/416GE	F1811/416GEF	F1811/416GEH	316 Stainless Adapter, P x MPT, 1-1/4" x 1"
F1811/411/46GE	F1811/411/46GEF	F1811/411/46GEH	316 Stainless Adapter, P x MPT, 1-1/4" x 1 1/4"
F1811/411/26GE	F1811/411/26GEF	F1811/411/26GEH	316 Stainless Adapter, P x MPT, 1-1/4" x 1 1/2"
F1811/23/46GE	F1811/23/46GEF	F1811/23/46GEH	316 Stainless Adapter, P x MPT, 1-1/2" x 3/4"
F1811/216GE	F1811/216GEF	F1811/216GEH	316 Stainless Adapter, P x MPT, 1-1/2" x 1"
F1811/211/46GE	F1811/211/46GEF	F1811/211/46GEH	316 Stainless Adapter, P x MPT, 1-1/2" x 1-1/4"
F1811/211/26GE	F1811/211/26GEF	F1811/211/26GEH	316 Stainless Adapter, P x MPT, 1-1/2" x 1-1/2"
F18211/26GE	F18211/26GEF	F18211/26GEH	316 Stainless Adapter, P x MPT, 2" x 1-1/2"
F18226GE	F18226GEF	F18226GEH	316 Stainless Adapter, P x MPT, 2" x 2"
F1821/221/26GE	F1821/221/26GEF	F1821/221/26GEH	316 Stainless Adapter, P x MPT, 2-1/2" x 1-1/2"
F18336GE	F18336GEF	F18336GEH	316 Stainless Adapter, P x MPT, 3" x 3"
F18446GE	F18446GEF	F18446GEH	316 Stainless Adapter, P x MPT, 4" x 4"
F191/26GE	F191/26GEF	F191/26GEH	316 Stainless Adapter Flange, P x Flange, 1/2"
F193/46GE	F193/46GEF	F193/46GEH	316 Stainless Adapter Flange, P x Flange, 3/4"
F1916GE	F1916GEF	F1916GEH	316 Stainless Adapter Flange, P x Flange, 1"
F1911/46GE	F1911/46GEF	F1911/46GEH	316 Stainless Adapter Flange, P x Flange, 1-1/4"
F1911/26GE	F1911/26GEF	F1911/26GEH	316 Stainless Adapter Flange, P x Flange, 1-1/2"
F1926GE	F1926GEF	F1926GEH	316 Stainless Adapter Flange, P x Flange, 2"
F1921/26GE	F1921/26GEF	F1921/26GEH	316 Stainless Adapter Flange, P x Flange, 2-1/2"
F1936GE	F1936GEF	F1936GEH	316 Stainless Adapter Flange, P x Flange, 3"
F1946GE	F1946GEF	F1946GEH	316 Stainless Adapter Flange, P x Flange, 4"
F211/26GE	F211/26GEF	F211/26GEH	316 Stainless Cap, P x Cap, 1/2"
F213/46GE	F213/46GEF	F213/46GEH	316 Stainless Cap, P x Cap, 3/4"
F2116GE	F2116GEF	F2116GEH	316 Stainless Cap, P x Cap, 1"
F2111/46GE	F2111/46GEF	F2111/46GEH	316 Stainless Cap, P x Cap, 1-1/4"
F2111/26GE	F2111/26GEF	F2111/26GEH	316 Stainless Cap, P x Cap, 1-1/2"
F2126GE	F2126GEF	F2126GEH	316 Stainless Cap, P x Cap, 2"
F2121/26GE	F2121/26GEF	F2121/26GEH	316 Stainless Cap, P x Cap, 2-1/2"
F2136GE	F2136GEF	F2136GEH	316 Stainless Cap, P x Cap, 3"
F2146GE	F2146GEF	F2146GEH	316 Stainless Cap, P x Cap, 4"
F241/26GE	F241/26GEF	F241/26GEH	316 Stainless 3 Piece Adapter 1/2"
F243/46GE	F243/46GEF	F243/46GEH	316 Stainless 3 Piece Adapter 3/4"
F2416GE	F2416GEF	F2416GEH	316 Stainless 3 Piece Adapter 1"
F2411/46GE	F2411/46GEF	F2411/46GEH	316 Stainless 3 Piece Adapter 1-1/4"
F2411/26GE	F2411/26GEF	F2411/26GEH	316 Stainless 3 Piece Adapter 1-1/2"
F2426GE	F2426GEF	F2426GEH	316 Stainless 3 Piece Adapter 2"
F311/26GE	F311/26GEF	F311/26GEH	316 Stainless 3 Piece Ball Valve 1/2"
F313/46GE	F313/46GEF	F313/46GEH	316 Stainless 3 Piece Ball Valve 3/4"
F3116GE	F3116GEF	F3116GEH	316 Stainless 3 Piece Ball Valve 1"
F3111/46GE	F3111/46GEF	F3111/46GEH	316 Stainless 3 Piece Ball Valve 1-1/4"
F3111/26GE	F3111/26GEF	F3111/26GEH	316 Stainless 3 Piece Ball Valve 1-1/2"
F3126GE	F3126GEF	F3126GEH	316 Stainless 3 Piece Ball Valve 2"
F433/46GT	F433/46GTF	F433/46GTH	316 Stainless Transition to Grooved 3/4"
F4316GT	F4316GTF	F4316GTH	316 Stainless Transition to Grooved 1"
F4311/46GE	F4311/46GEF	F4311/46GEH	316 Stainless Transition to Grooved 1-1/4"
F4311/26GT	F4311/26GTF	F4311/26GTH	316 Stainless Transition to Grooved 1-1/2"
F4326GT	F4326GTF	F4326GTH	316 Stainless Transition to Grooved 2"
F4321/26GE	F4321/26GEF	F4321/26GEH	316 Stainless Transition to Grooved 2-1/2"
F4336GE	F4336GEF	F4336GEH	316 Stainless Transition to Grooved 3"
F4346GE	F4346GEF	F4346GEH	316 Stainless Transition to Grooved 4"
F441/26GE	F441/26GEF	F441/26GEH	316 Stainless Van Stone Flange 1/2"
F443/46GE	F443/46GEF	F443/46GEH	316 Stainless Van Stone Flange 3/4"
F4416GE	F4416GEF	F4416GEH	316 Stainless Van Stone Flange 1"
F4411/46GE	F4411/46GEF	F4411/46GEH	316 Stainless Van Stone Flange 1-1/4"
F4411/26GE	F4411/26GEF	F4411/26GEH	316 Stainless Van Stone Flange 1-1/2"
F4426GE	F4426GEF	F4426GEH	316 Stainless Van Stone Flange 2"
F551/26GE	F551/26GEF	F551/26GEH	316 Stainless Weld Adapter 1/2"
F553/46GE	F553/46GEF	F553/46GEH	316 Stainless Weld Adapter 3/4"

F5516GE	F5516GEF	F5516GEH	316 Stainless Weld Adapter 1"
F5511/46GE	F5511/46GEF	F5511/46GEH	316 Stainless Weld Adapter 1-1/4"
F5511/26GE	F5511/26GEF	F5511/26GEH	316 Stainless Weld Adapter 1-1/2"
F5526GE	F5526GEF	F5526GEH	316 Stainless Weld Adapter 2"

Conditions of listing:

1. Fittings are for use with stainless steel piping.
2. The fittings have not been evaluated for use when embedded in a solid material such as concrete.
3. The potable water distribution system utilizing the Press fittings must be pressure-tested and inspected in accordance with IPC Section 312.5, 2012 and 2009 IRC Section P2503.7, 2006 IRC Section P2503.6 or UPC Section 609.4, as applicable.
4. Radiant heating systems must be pressure-tested for leaks before installation of the covering in accordance with IMC Section 1208 or IRC Section M2103, as applicable.
5. The fittings are manufactured under a quality control program with annual surveillance inspections by ICC-ES.