



CSI: DIVISION: 22 00 00—Plumbing  
Section: 22 11 16—Domestic Water Piping

### 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.

Products: ProFlo Copper Press Fittings

Listee: Ferguson Enterprises, LLC.  
751 Lakefront Commons  
Newport News, VA 23606  
[www.ferguson.com](http://www.ferguson.com)

### Compliance with the following codes:

2024, 2021, 2018, 2015, 2012, 2009, 2006 *International Plumbing Code*® (IPC)  
2024, 2021, 2018, 2015, 2012, 2009, 2006 *International Residential Code*® (IRC)  
2024, 2021, 2018, 2015, 2012, 2009, 2006 *Uniform Plumbing Code*® (UPC)\*  
*\*Uniform Plumbing Code is a copyrighted publication of the International Association of Plumbing and Mechanical Officials*

### Compliance with the following standards:

ICC-ES LC 1002-2013, Listing Criteria for Press-Connection Fittings for Potable Water Tube and Radiant Heating System  
IAPMO/ANSI/CAN Z1117-2022, Press Connections  
NSF/ANSI/CAN 61-2023, Drinking Water System Components – Health Effects

### Identification:

Ferguson's ProFlo Press fittings and package shall bear a permanent marking with the following information:

- Manufacturer's name or trademark.
- Nominal size corresponding to the tube/pipe size.
- ICC-ES PMG listing mark

### Installation:

Ferguson's ProFlo Press fittings shall be installed in accordance with this listing, the applicable code and the manufacturer's published installation instructions. The manufacturer's published installation instructions shall be furnished to the code official. Installation is subject to approval by the code official having jurisdiction.

Models:

## ProFlo Press Fittings

PFXPP4D	LF ½" PXP SR 45 ELL
PFXPP4F	LF ¾" PXP SR 45 ELL
PFXPP4G	LF 1" PXP SR 45 ELL
PFXPP4H	LF 1-1/4" PXP SR 45 ELL
PFXPP4J	LF 1-1/2" PXP SR 45 ELL
PFXPP4K	LF 2" PXP SR 45 ELL
PFXPP9D	LF 1/2" PXP 90 ELL
FXPP9F	LF ¾" PXP SR 90 ELL
PFXPP9FD	LF ¾"X1/2" PXP RED 90 ELL
PFXPP9G	LF 1" PXP SR 90 ELL
PFXPP9H	LF 1-1/4" PXP SR 90 ELL
PFXPP9J	LF 1-1/2" PXP SR 90 ELL
PFXPP9K	LF 2" PXP SR 90 ELL
PFXPPCAPD	LF 1/2" CPP CAP
PFXPPCAPF	LF ¾" CPP CAP
PFXPPCAPG	LF 1" CPP CAP
PFXPPCAPH	LF 1-1/4" CPP CAP
PFXPPCAPJ	LF 1-1/2" CPP CAP
PFXPPCAPK	LF 2" CPP CAP
PFXPPCD	LF 1/2" PXP COUP W/ST
PFXPPCF	LF ¾" PXP COUP W/ST
PFXPPCG	LF 1" PXP COUP W/ ST
PFXPPCH	LF 1-1/4" PXP COUP W/ ST
PFXPPCJ	LF 1-1/2" PXP COUP W/ ST
PFXPPCK	LF 2" PXP COUP W/ ST
PFXPPDE9D	LF 1/2X1/2 BRS PXF DE 90 ELL
PFXPPDE9F	LF 3/4X3/4 BRS PXF DE 90 ELL
PFXPPFAD	LF 1/2X1/2 BRS PXF ADPT
PFXPPFADF	LF 1/2X3/4 BRS PXF ADPT
PFXPPFAF	LF 3/4X3/4 BRS PXF ADPT
PFXPPFAFD	LF 3/4X1/2 BRS PXF ADPT
PFXPPFAG	LF 1X1 BRS PXF ADPT
PFXPPFAH	LF 1-1/4X1-1/4 BRS PXF ADPT
PFXPPFAJ	LF 1-1/2X1-1/2 BRS PXF ADPT
PFXPPFAK	LF 2X2 BRS PXF ADPT
PFXPPFFAD	LF 1/2X1/2 BRS FTGXF ADPT
PFXPPFFAF	LF 3/4X3/4 BRS FTGXF ADPT
PFXPPFMAD	LF 1/2 BRS FTGXM MALE ADPT
PFXPPFMAF	LF 3/4 BRS FTGXM MALE ADPT
PFXPPFRFD	LF 3/4X1/2 FTGXP RED
PFXPPFRGD	LF 1X1/2 FTGXP RED
PFXPPFRGF	LF 1X3/4 FTGXP RED
PFXPPFRHF	LF 1-1/4X3/4 FTGXP RED
PFXPPFRHG	LF 1-1/4X1 FTGXP RED
PFXPPFRJF	LF 1-1/2X3/4 FTGXP RED

PFXPPFRJG	LF 1-1/2X1 FTGXP RED
PFXPPFRJH	LF 1-1/2X1-1/4 FTGXP RED
PFXPPFRKF	LF 2X3/4 FTGXP RED
PFXPPFRKG	LF 2X1 FTGXP RED
PFXPPFRKH	LF 2X1-1/4 FTGXP RED
PFXPPFRKJ	LF 2X1-1/2 FTGXP RED
PFXPPFUD	LF 1/2X1/2 BRS PXF UNION
PFXPPFUF	LF 3/4X3/4 BRS PXF UNION
PFXPPFUG	LF 1X1 BRS PXF UNION
PFXPPMAD	LF 1/2X1/2 BRS PXM ADPT
PFXPPMADF	LF 1/2X3/4 BRS PXM ADPT
PFXPPMAF	LF 3/4X3/4 BRS PXM ADPT
PFXPPMAFD	LF 3/4X1/2 BRS PXM ADPT
PFXPPMAG	LF 1X1 BRS PXM ADPT
PFXPPMAH	LF 1-1/4X1-1/4 BRS PXM ADPT
PFXPPMAJ	LF 1-1/2X1-1/2 BRS PXM ADPT
PFXPPMAK	LF 2X2 BRS PXM ADPT
PFXPPMUD	LF 1/2X1/2 BRS PXM UNION
PFXPPMUF	LF 3/4X3/4 BRS PXM UNION
PFXPPRCFD	LF 3/4X1/2 PXP RED
PFXPPRCGD	LF 1X1/2 PXP RED
PFXPPRCGF	LF 1X3/4 PXP RED
PFXPPRCHF	LF 1-1/4X3/4 PXP RED
PFXPPRCHG	LF 1-1/4X1 PXP RED
PFXPPRCJF	LF 1-1/2X3/4 PXP RED
PFXPPRCJG	LF 1-1/2X1 PXP RED
PFXPPRCJH	LF 1-1/2X1-1/4 PXP RED
PFXPPRCKG	LF 2X1 PXP RED
PFXPPRCKH	LF 2X1-1/4 PXP RED
PFXPPRCKJ	LF 2X1-1/2 PXP RED
PFXPPS4D	LF 1/2 FTGXP ST 45 ELL
PFXPPS4F	LF 3/4 FTGXP ST 45 ELL
PFXPPS4G	LF 1 FTGXP ST 45 ELL
PFXPPS4H	LF 1-1/4 FTGXP ST 45 ELL
PFXPPS4J	LF 1-1/2 FTGXP ST 45 ELL
PFXPPS4K	LF 2 FTGXP ST 45 ELL
PFXPPS9D	LF 1/2 FTGXP ST 90 ELL
PFXPPS9F	LF 3/4 FTGXP ST 90 ELL
PFXPPS9G	LF 1 FTGXP ST 90 ELL
PFXPPS9H	LF 1-1/4 FTGXP ST 90 ELL
PFXPPS9J	LF 1-1/2 FTGXP ST 90 ELL
PFXPPS9K	LF 2 FTGXP ST 90 ELL
PFXPPSCD	LF 1/2 PXP COUP L/ST
PFXPPSCF	LF 3/4 PXP COUP L/ST
PFXPPSCG	LF 1 PXP COUP L/ST
PFXPPSCH	LF 1-1/4 PXP COUP L/ ST
PFXPPSCJ	LF 1-1/2 PXP COUP L/ ST

PFXPPSCK	LF 2 PXP COUP L/ ST
PFXPPTD	LF 1/2 PXPXP TEE
PFXPPTDDF	LF 1/2X1/2X3/4 PXPXP TEE
PFXPPTF	LF 3/4 PXPXP TEE
PFXPPTFDD	LF 3/4X1/2X1/2 PXPXP TEE
PFXPPTFDF	LF 3/4X1/2X3/4 PXPXP TEE
PFXPPTFFD	LF 3/4X3/4X1/2 PXPXP TEE
PFXPPTG	LF 1 PXPXP TEE
PFXPPTGDG	LF 1X1/2X1 PXPXP TEE
PFXPPTGFD	LF 1X3/4X1/2 PXPXP TEE
PFXPPTGFF	LF 1X3/4X3/4 PXPXP TEE
PFXPPTGFG	LF 1X3/4X1 PXPXP TEE
PFXPPTGGD	LF 1X1X1/2 PXPXP TEE
PFXPPTGGF	LF 1X1X3/4 PXPXP TEE
PFXPPTH	LF 1-1/4 PXPXP TEE
PFXPPTHGF	LF 1-1/4X1X3/4 PXPXP TEE
PFXPPTHGG	LF 1-1/4X1X1 PXPXP TEE
PFXPPTHHD	LF 1-1/4X1-1/4X1/2 PXPXP TEE
PFXPPTHHF	LF 1-1/4X1-1/4X3/4 PXPXP TEE
PFXPPTHHG	LF 1-1/4X1-1/4X1 PXPXP TEE
PFXPPTJ	LF 1-1/2 PXPXP TEE
PFXPPTJJD	LF 1-1/2X1-1/2X1/2 PXPXP TEE
PFXPPTJJF	LF 1-1/2X1-1/2X3/4 PXPXP TEE
PFXPPTJJG	LF 1-1/2X1-1/2X1 PXPXP TEE
PFXPPTJJH	LF 1-1/2X1-1/2X1-1/4 PXPXP TEE
PFXPPTK	LF 2 PXPXP TEE
PFXPPTKKD	LF 2X2X1/2 PXPXP TEE
PFXPPTKKF	LF 2X2X3/4 PXPXP TEE
PFXPPTKKG	LF 2X2X1 PXPXP TEE
PFXPPTKKH	LF 2X2X1-1/4 PXPXP TEE
PFXPPTKKJ	LF 2X2X1-1/2 PXPXP TEE
PFXPPUD	LF 1/2X1/2 BRS PXP UNION
PFXPPUF	LF 3/4X3/4 BRS PXP UNION
PFXPPUG	LF 1X1 BRS PXP UNION
PFXPPUH	LF 1-1/4X1-1/4 BRS PXP UNION
PFXPPUJ	LF 1-1/2X1-1/2 BRS PXP UNION
PFXPPUK	LF 2X2 BRS PXP UNION

## Conditions of Listing:

1. ProFlo Press fittings Copper and copper alloy fittings are for use with ASTM B 88, Type L or Type K, copper only.
2. The ProFlo Press fittings have not been evaluated for use when embedded in a solid material such as concrete.
3. ProFlo Press Fitting installation must be pressure-tested for leaks in the presence of the code official or the official's designated representative in accordance with the applicable code.
4. ProFlo Press Fittings are manufactured under a quality control program with annual inspection by ICC-ES.