

ICC-ES PMG Product Certificate Reference Reference



PMG-1660

Effective Date: December 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 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: Press-connect copper fittings used in potable hot and cold-water distribution systems

and hydronic heating and cooling systems

Listee: Ferguson Enterprises, LLC

12500 Jefferson Avenue Newport News, VA 23602

www.ferguson.com

Compliance with the following codes:

2024, 2021, 2018, 2015, 2012, 2009 and 2006 International Plumbing Code® (IPC)

2024, 2021, 2018, 2015, 2012, 2009 and 2006 International Mechanical Code® (IMC)

2024, 2021, 2018, 2015, 2012, 2009 and 2006 International Residential Code® (IRC)

2024, 2021, 2018, 2015, 2012, 2009 and 2006 Uniform Plumbing Code® (UPC)*

2024, 2021, 2018, 2015, 2012, 2009 and 2006 Uniform Mechanical Code® (UMC)*

2022, 2019, 2016, 2013 and 2010 California Plumbing Code (CPC)

2022, 2019, 2016, 2013 and 2010 California Mechanical Code (CMC)

2023, 2020 and 2017 City of Los Angeles Plumbing Code

2023, 2020 and 2017 City of Los Angeles Mechanical Code

2023, 2021, 2017 and 2007 Code of Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code

2023, 2021 and 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

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 61-2023, Drinking Water Systems Components—Health Effects NSF/ANSI/CAN 372-2022, Drinking Water System Components – Lead Content

IAPMO/ANSI CAN Z1117-2022 Press Connections

IAPMO PS 66-2023, Dielectric Fittings



^{**} Copyrighted publication of the National Research Council Canada

Identification:

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

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

Packages of fittings must be labelled with

- a) Manufacture's name or trademark; or
- b) In the case of private labeling, the name, trademark or other mark of the customer for whom the fitting is manufactured.
- c) Model number.
- d) 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 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) (2068 kPa). Fittings are available in Copper or Lead-Free Brass and are provided with a factory-installed EPDM (ethylene propylene diene monomer) sealing element.

Model No.	Product description	Size
FNW5V1276D	90° elbow	1/2" x 1/2"
FNW5V1276FD	90° elbow	1/2" x 3/4"
FNW5V1276F	90° elbow	3/4" x 3/4"
FNW5V1276GF	90° elbow	1" x 3/4"
FNW5V1276G	90° elbow	1" x 1"
FNW5V1276H	90° elbow	1-1/4" x 1-1/4"
FNW5V1276J	90° elbow	1-1/2" x 1-1/2"
FNW5V1276K	90° elbow	2" x 2"
FNW5V1376D	90° street elbow	1/2" x 1/2"
FNW5V1376F	90° street elbow	3/4" x 3/4"
FNW5V1376G	90° street elbow	1" x 1"
FNW5V1376H	90° street elbow	1-1/4" x 1-1/4"
FNW5V1376J	90° street elbow	1-1/2" x 1-1/2"
FNW5V1376K	90° street elbow	2" x 2"
FNW5V1476D	45° elbow	1/2" x 1/2"
FNW5V1476F	45° elbow	3/4" x 3/4"
FNW5V1476G	45° elbow	1" x 1"
FNW5V1476H	45° elbow	1-1/4" x 1-1/4"
FNW5V1476J	45° elbow	1-1/2" x 1-1/2"
FNW5V1476K	45° elbow	2" x 2"
FNW5V1576D	45° street elbow	1/2" x 1/2"
FNW5V1576F	45° street elbow	3/4" x 3/4"
FNW5V1576G	45° street elbow	1" x 1"
FNW5V1576H	45° street elbow	1-1/4" x 1-1/4"
FNW5V1576J	45° street elbow	1-1/2" x 1-1/2"
FNW5V1576K	45° street elbow	2" x 2"
FNW5V0276D	Coupling w/ stop	1/2" x 1/2"

FNW5V0276F	Coupling w/ stop	3/4" x 3/4"
FNW5V0276G	Coupling w/ stop	1" x 1"
FNW5V0276H	Coupling w/ stop	1-1/4" x 1-1/4"
FNW5V0276J	Coupling w/ stop	1-1/2" x 1-1/2"
FNW5V0276K	Coupling w/ stop	2" x 2"
FNW5V0576D	Coupling L/ stop	1/2" x 1/2"
FNW5V0576F	Coupling L/ stop	3/4" x 3/4"
FNW5V0576G	Coupling L/ stop	1" x 1"
FNW5V0576H	Coupling L/ stop	1-1/4" x 1-1/4"
FNW5V0576J	Coupling L/ stop	1-1/2" x 1-1/2"
FNW5V0576K	Coupling L/ stop	2" x 2"
FNW5V4976FD	Reducer Coupling	3/4" x 1/2"
FNW5V4976GD	Reducer Coupling	1" x 1/2"
FNW5V4976GF	Reducer Coupling	1" x 3/4"
FNW5V4976HF	Reducer Coupling	1-1/4" x 3/4"
FNW5V4976HG	Reducer Coupling	1-1/4" x 1"
FNW5V4976JF	Reducer Coupling	1-1/2" x 3/4"
FNW5V4976JG	Reducer Coupling	1-1/2" x 1"
FNW5V4976JH	Reducer Coupling	1-1/2" x 1-1/4"
FNW5V4976KF	Reducer Coupling	2" x 3/4"
FNW5V4976KG	Reducer Coupling	2" x 1"
FNW5V4976KH	Reducer Coupling	2" x 1-1/4"
FNW5V4976KJ	Reducer Coupling	2" x 1-1/2"
FNW5V0476FD	Fitting Reducer	3/4" x 1/2"
FNW5V0476GD	Fitting Reducer	1" x 1/2"
FNW5V0476GF	Fitting Reducer	1" x 3/4"
FNW5V0476HD	Fitting Reducer	1-1/4" x 1/2"
FNW5V0476HF	Fitting Reducer	1-1/4" x 3/4"
FNW5V0476HG	Fitting Reducer	1-1/4" x 1"
FNW5V0476JF	Fitting Reducer	1-1/2" x 3/4"
FNW5V0476JG	Fitting Reducer	1-1/2" x 1"
FNW5V0476JH	Fitting Reducer	1-1/2" x 1-1/4"
FNW5V0476KG	Fitting Reducer	2" x 1"
FNW5V0476KH	Fitting Reducer	2" x 1-1/4"
FNW5V0476KJ	Fitting Reducer	2" x 1-1/2"
FNW5V3276D	Tee	1/2" x 1/2" x 1/2"
FNW5V3276F	Tee	3/4" x 3/4" x 3/4"
FNW5V3276G	Tee	1" x 1" x 1"
FNW5V3276H	Tee	1-1/4" x 1-1/4" x 1-1/4"
FNW5V3276J	Tee	1-1/2" x 1-1/2" x 1-1/2"
FNW5V3276K	Tee	2" x 2" x 2"
FNW5V3276L	Tee	2-1/2" x 2-1/2" x 2-1/2"
FNW5V3276M	Tee	3" x 3" x 3"
FNW5V3276P	Tee	4" x 4" x 4"
FNW5V3476FDF	Reducing Tee	3/4" x 1/2" x 3/4"
FNW5V3476GDG	Reducing Tee	1" x 1/2" x 1"
FNW5V3476GFG	Reducing Tee	1" x 3/4" x 1"
FNW5V3476HDH	Reducing Tee	1-1/4" x 1/2" x 1-1/4"
FNW5V3476HFH	Reducing Tee	1-1/4" x 3/4" x 1-1/4"

FNW5V3476JGJ	Reducing Tee	1-1/2" x 1" x 1-1/2"
FNW5V3476KJK	Reducing Tee	2" x 1-1/2" x 2"
FNW5V3576FDD	Reducing Tee	3/4" x 1/2" x 1/2"
FNW5V3576GFF	Reducing Tee	1" x 3/4" x 3/4"
FNW5V3576HFF	Reducing Tee	1-1/4" x 3/4" x 3/4"
FNW5V3576HGG	Reducing Tee	1-1/4" x 1" x 1"
FNW5V3576JGG	Reducing Tee	1-1/2" x 1" x 1"
FNW5V3576JHH	Reducing Tee	1-1/2" x 1-1/4" x 1-1/4"
FNW5V3576KHH	Reducing Tee	2" x 1-1/4" x 1-1/4"
FNW5V3576KJJ	Reducing Tee	2" x 1-1/2" x 1-1/2"
FNW5V4776GDF	Reducing Tee	1" x 1/2" x 3/4"
FNW5V4776GFD	Reducing Tee	1" x 3/4" x 1/2"
FNW5V4776HFG	Reducing Tee	1-1/4" x 3/4" x 1"
FNW5V4776HGD	Reducing Tee	1-1/4" x 1" x 1/2"
FNW5V4776HGF	Reducing Tee	1-1/4" x 1" x 3/4"
FNW5V4776JGF	Reducing Tee	1-1/2" x 1" x 3/4"
FNW5V4776JHF	Reducing Tee	1-1/2" x 1-1/4" x 3/4"
FNW5V4776JHG	Reducing Tee	1-1/2" x 1-1/4" x 1"
FNW5V4776KJF	Reducing Tee	2" x 1-1/2" x 3/4"
FNW5V4776KJG	Reducing Tee	2" x 1-1/2" x 1"
FNW5V4776KJH	Reducing Tee	2" x 1-1/2" x 1-1/4"
FNW5V3376FFD	Reducing Tee	3/4" x 3/4" x 1/2"
FNW5V3376GGD	Reducing Tee	1" x 1" x 1/2"
FNW5V3376GGF	Reducing Tee	1" x 1" x 3/4"
FNW5V3376HHD	Reducing Tee	1-1/4" x 1-1/4" x 1/2"
FNW5V3376HHF	Reducing Tee	1-1/4" x 1-1/4" x 3/4"
FNW5V3376HHG	Reducing Tee	1-1/4" x 1-1/4" x 1"
FNW5V3376JJD	Reducing Tee	1-1/2" x 1-1/2" x 1/2"
FNW5V3376JJF	Reducing Tee	1-1/2" x 1-1/2" x 3/4"
FNW5V3376JJG	Reducing Tee	1-1/2" x 1-1/2" x 1"
FNW5V3376JJH	Reducing Tee	1-1/2" x 1-1/2" x 1-1/4"
FNW5V3376KKD	Reducing Tee	2" x 2" x 1/2"
FNW5V3376KKF	Reducing Tee	2" x 2" x 3/4"
FNW5V3376KKG	Reducing Tee	2" x 2" x 1"
FNW5V3376KKH	Reducing Tee	2" x 2" x 1-1/4"
FNW5V3376KKJ	Reducing Tee	2" x 2" x 1-1/2"
FNW5V3676DDF	Reducing Tee	1/2" x 1/2" x 3/4"
FNW5V3676DDG	Reducing Tee	1/2" x 1/2" x 1"
FNW5V3676FFG	Reducing Tee	3/4" x 3/4" x 1"
FNW5V3676GGH	Reducing Tee	1" x 1" x 1-1/4"
FNW5V5376D	Сар	1/2"
FNW5V5376F	Cap	3/4"
FNW5V5376G	Cap	1"
FNW5V5376H	Cap	1-1/4"
FNW5V5376J	Cap	1-1/2"
FNW5V5376K	Cap	2"
FNW5V0076DC	Male adaptor	1/2" x 3/8"
FNW5V0076D	Male adaptor	1/2" x 1/2"
FNW5V0076DF	Male adaptor	1/2" x 3/4"

FNW5V0076FD	Male adaptor	3/4" x 1/2"
FNW5V0076F	Male adaptor	3/4" x 3/4"
FNW5V0076FG	Male adaptor	3/4" x 1"
FNW5V0076GF	Male adaptor	1" x 3/4"
FNW5V0076G	Male adaptor	1" x 1"
FNW5V0076GH	Male adaptor	1" x 1-1/4"
FNW5V0076HG	Male adaptor	1-1/4" x 1"
FNW5V0076H	Male adaptor	1-1/4" x 1-1/4"
FNW5V0076HJ	Male adaptor	1-1/4" x 1-1/2"
FNW5V0076JH	Male adaptor	1-1/2" x 1-1/4"
FNW5V0076J	Male adaptor	1-1/2" x 1-1/2"
FNW5V0076JK	Male adaptor	1-1/2" x 2"
FNW5V0076KJ	Male adaptor	2" x 1-1/2"
FNW5V0076K	Male adaptor	2" x 2"
FNW5V0176DC	Female adaptor	1/2" x 3/8"
FNW5V0176D	Female adaptor	1/2" x 1/2"
FNW5V0176DF	Female adaptor	1/2" x 3/4"
FNW5V0176FD	Female adaptor	3/4" x 1/2"
FNW5V0176F	Female adaptor	3/4" x 3/4"
FNW5V0176GD	Female adaptor	1" x 1/2"
FNW5V0176GF	Female adaptor	1" x 3/4"
FNW5V0176G	Female adaptor	1" x 1"
FNW5V0176GH	Female adaptor	1" x 1-1/4"
FNW5V0176HG	Female adaptor	1-1/4" x 1"
FNW5V0176HJ	Female adaptor	1-1/4" x 1-1/2"
FNW5V0176H	Female adaptor	1-1/4" x 1-1/4"
FNW5V0176JH	Female adaptor	1-1/2" x 1-1/4"
FNW5V0176J	Female adaptor	1-1/2" x 1-1/2"
FNW5V0176K	Female adaptor	2" x 2"
FNW5V0876DC	Male fitting adaptor	1/2" x 3/8"
FNW5V0876D	Male fitting adaptor	1/2" x 1/2"
FNW5V0876DF	Male fitting adaptor	1/2" x 3/4"
FNW5V0876FD	Male fitting adaptor	3/4" x 1/2"
FNW5V0876F	Male fitting adaptor	3/4" x 3/4"
FNW5V0876G	Male fitting adaptor	1" x 1"
FNW5V0876H	Male fitting adaptor	1-1/4" x 1-1/4"
FNW5V0876J	Male fitting adaptor	1-1/2" x 1-1/2"
FNW5V0876K	Male fitting adaptor	2" x 2"
FNW5V0976D	Female fitting adaptor	1/2" x 1/2"
FNW5V0976DF	Female fitting adaptor	1/2" x 3/4"
FNW5V0976FD	Female fitting adaptor	3/4" x 1/2"
FNW5V0976F	Female fitting adaptor	3/4" x 3/4"
FNW5V0976G	Female fitting adaptor	1" x 1"
FNW5V0976H	Female fitting adaptor	1-1/4" x 1-1/4"
FNW5V0976J	Female fitting adaptor	1-1/2" x 1-1/2"
FNW5V0976K	Female fitting adaptor	2" x 2"
FNW5V1176D	90° female elbow	1/2" x 1/2"
FNW5V1176F	90° female elbow	3/4" x 3/4"
FNW5V1176G	90° female elbow	1" x 1"

FNW5V1176H	90° female elbow	1-1/4'' x 1-1/4''
FNW5V1176J	90° female elbow	1-1/2" x 1-1/2"
FNW5V1176K	90° female elbow	2" x 2"
FNW5V2076D	90° female drop ear	1/2" x 1/2"
FNW5V2076F	90° female drop ear	3/4" x 3/4"
FNW5V0476JD	Fitting Reducer	1-1/2" x 1/2"
FNW5V0476KD	Fitting Reducer	2" x 1/2"
FNW5V0476KF	Fitting Reducer	2" x 3/4"
FNW5V3176D	Female Tee	1/2" x 1/2" x 1/2"
FNW5V3176FFB	Female Tee	3/4" x 3/4" x 1/4"
FNW5V3176FFD	Female Tee	3/4" x 3/4" x 1/2"
FNW5V3176F	Female Tee	3/4" x 3/4" x 3/4"
FNW5V3176GGD	Female Tee	1" x 1" x 1/2"
FNW5V3176GGF	Female Tee	1" x 1" x 3/4"
FNW5V3176HHD	Female Tee	1-1/4" x 1-1/4" x 1/2"
FNW5V3176HHF	Female Tee	1-1/4" x 1-1/4" x 3/4"
FNW5V3176JJD	Female Tee	1-1/2" x 1-1/2" x 1/2"
FNW5V3176JJF	Female Tee	1-1/2" x 1-1/2" x 3/4"
FNW5V3176KKD	Female Tee	2" x 2" x 1/2"
FNW5V3176KKF	Female Tee	2" x 2" x 3/4"
FNW5V7776D	90° Vent Elbow	1/2" x 1/2" x 1/8"
FNW5V7776F	90° Vent Elbow	3/4" x 3/4" x 1/8"
FNW5V7476D	Union	1/2" x 1/2"
FNW5V7476F	Union	3/4" x 3/4"
FNW5V7476G	Union	1" x 1"
FNW5V7476H	Union	1-1/4" x 1-1/4"
FNW5V7476J	Union	1-1/2" x 1-1/2"
FNW5V7476K	Union	2" x 2"
FNW5V5576D	Female Union	1/2" x 1/2"
FNW5V5576F	Female Union	3/4" x 3/4"
FNW5V5576G	Female Union	1" x 1"
FNW5V5576H	Female Union	1-1/4" x 1-1/4"
FNW5V5576J	Female Union	1-1/2" x 1-1/2"
FNW5V5576K	Female Union	2" x 2"
FNW5V5476D	Male Union	1/2" x 1/2"
FNW5V5476F	Male Union	3/4" x 3/4"
FNW5V5476G	Male Union	1" x 1"
FNW5V5476H	Male Union	1-1/4" x 1-1/4"
FNW5V5476J	Male Union	1-1/2" x 1-1/2"
FNW5V5476K	Male Union	2" x 2"
FNW5V1276L	90° elbow	2-1/2" x 2-1/2"
FNW5V1276M	90° elbow	3" x 3"
FNW5V1276P	90° elbow	4" x 4"
FNW5V1376L	90° street elbow	2-1/2" x 2-1/2"
FNW5V1376M	90° street elbow	3" x 3"
FNW5V1376P	90° street elbow	4" x 4"
FNW5V1476L	45° elbow	2-1/2" x 2-1/2"
FNW5V1476M	45° elbow	3" x 3"
FNW5V1476P	45° elbow	4" x 4"

FNW5V1576L	45° street elbow	2-1/2" x 2-1/2"
FNW5V1576M	45° street elbow	3" x 3"
FNW5V1576P	45° street elbow	4" x 4"
FNW5V0276L	Coupling w/ stop	2-1/2" x 2-1/2"
FNW5V0276M	Coupling w/ stop	3" x 3"
FNW5V0276P	Coupling w/ stop	4" x 4"
FNW5V0576L	Coupling L/ stop	2-1/2" x 2-1/2"
FNW5V0576M	Coupling L/ stop	3" x 3"
FNW5V0576P	Coupling L/ stop	4" x 4"
FNW5V4976LG	Reducer Coupling	2-1/2" x 1"
FNW5V4976LH	Reducer Coupling	2-1/2" x 1-1/4"
FNW5V4976LJ	Reducer Coupling	2-1/2" x 1-1/2"
FNW5V4976LK	Reducer Coupling	2-1/2" x 2"
FNW5V4976MJ	Reducer Coupling	3" x 1-1/2"
FNW5V4976MK	Reducer Coupling	3" x 2"
FNW5V4976ML	Reducer Coupling	3" x 2-1/2"
FNW5V4976PK	Reducer Coupling	4" x 2"
FNW5V4976PL	Reducer Coupling	4'' x 2-1/2''
FNW5V4976PM	Reducer Coupling	4" x 3"
FNW5V7676D	Extended Coupling No stop	1/2" X 1/2"
FNW5V7676F	Extended Coupling No stop	3/4" X 3/4"
FNW5V7676G	Extended Coupling No stop	1" X 1"
FNW5V0476LG	Fitting Reducer	2-1/2" x 1"
FNW5V0476LH	Fitting Reducer	2-1/2" x 1-1/4"
FNW5V0476LJ	Fitting Reducer	2-1/2" x 1-1/2"
FNW5V0476LK	Fitting Reducer	2-1/2" x 2"
FNW5V0476MH	Fitting Reducer	3" x 1-1/4"
FNW5V0476MJ	Fitting Reducer	3" x 1-1/2"
FNW5V0476MK	Fitting Reducer	3" x 2"
FNW5V0476ML	Fitting Reducer	3" x 2-1/2"
FNW5V0476PK	Fitting Reducer	4" x 2"
FNW5V0476PL	Fitting Reducer	4" x 2-1/2"
FNW5V0476PM	Fitting Reducer	4" x 3"
FNW5V0076L	Male adaptor	2-1/2" x 2-1/2"
FNW5V0076M	Male adaptor	3" x 3"
FNW5V0076P	Male adaptor	4" x 4"
FNW5V0176L	Female adaptor	2-1/2" x 2-1/2"
FNW5V0176M	Female adaptor	3" x 3"
FNW5V0176P	Female adaptor	4" x 4"
FNW5V5376L	Cap	2-1/2"
FNW5V5376M	Cap	3"
FNW5V5376P	Cap	1"
FNW5V5676G	Flange	
FNW5V5676H FNW5V5676J	Flange	1-1/4"
FNW5V5676K	Flange Flange	2"
FNW5V5676L		2-1/2" – 4"
FNW5V5676L FNW5V5676M	Flange	3"-4"
	Flange	4" – 8"
FNW5V5676P	Flange	4 -0

FNW5V6676D	Cross-over	1/2" X 1/2"
FNW5V6676F	Cross-over	3/4" X 3/4"
FNW5V3176LLF	XL-C tee	2-1/2" X 2-1/2" X 3/4"
FNW5V3176MMF	XL-C tee	3" X 3" X 3/4"
FNW5V3176PPF	XL-C tee	4" X 4" X 3/4"
FNW5V3376LLD	Reducing Tee	2-1/2" x 2-1/2" x 1/2"
FNW5V3376LLF	Reducing Tee	2-1/2" x 2-1/2" x 3/4"
FNW5V3376LLG	Reducing Tee	2-1/2" x 2-1/2" x 1"
FNW5V3376LLH	Reducing Tee	2-1/2" x 2-1/2" x 1-1/4"
FNW5V3376LLJ	Reducing Tee	2-1/2" x 2-1/2" x 1-1/2"
FNW5V3376LLK	Reducing Tee	2-1/2" x 2-1/2" x 2"
FNW5V3376MMD	Reducing Tee	3" x 3" x 1/2"
FNW5V3376MMF	Reducing Tee	3" x 3" x 3/4"
FNW5V3376MMG	Reducing Tee	3" x 3" x 1"
FNW5V3376MMH	Reducing Tee	3" x 3" x 1-1/4"
FNW5V3376MMJ	Reducing Tee	3" x 3" x 1-1/2"
FNW5V3376MMK	Reducing Tee	3" x 3" x 2"
FNW5V3376MML	Reducing Tee	3" x 3" x 2-1/2"
FNW5V3376PPD	Reducing Tee	4" x 4" x 1/2"
FNW5V3376PPF	Reducing Tee	4" x 4" x 3/4"
FNW5V3376PPG	Reducing Tee	4" x 4" x 1"
FNW5V3376PPH	Reducing Tee	4" x 4" x 1-1/4"
FNW5V3376PPJ	Reducing Tee	4" x 4" x 1-1/2"
FNW5V3376PPK	Reducing Tee	4" x 4" x 2"
FNW5V3376PPL	Reducing Tee	4" x 4" x 2-1/2"
FNW5V3376PPM	Reducing Tee	4" x 4" x 3"
FNW5V3476LFL	Reducing Tee	2-1/2" x 3/4" x 2-1/2"
FNW5V3476LGL	Reducing Tee	2-1/2" x 1" x 2-1/2"
FNW5V3476LHL	Reducing Tee	2-1/2" x 1-1/4" x 2-1/2"
FNW5V3476LJL	Reducing Tee	2-1/2" x 1-1/2" x 2-1/2"
FNW5V3476LKL	Reducing Tee	2-1/2" x 2" x 2-1/2"
FNW5V3476MFM	Reducing Tee	3" x 3/4" x 3"
FNW5V3476MGM	Reducing Tee	3" x 1" x 3"
FNW5V3476MHM	Reducing Tee	3" x 1-1/4" x 3"
FNW5V3476MJM	Reducing Tee	3" x 1-1/2" x 3"
FNW5V3476MKM	Reducing Tee	3" x 2" x 3"
FNW5V3476MLM	Reducing Tee	3" x 2-1/2" x 3"
FNW5V3576LKK	Reducing Tee	2-1/2" x 2" x 2"
FNW5V3576MKK	Reducing Tee	3" x 2" x 2"
FNW5V3576MLL	Reducing Tee	3" x 2-1/2" x 2-1/2"
FNW5V3576PMM	Reducing Tee	4" x 3" x 3"
FNW5V4776LKF	Reducing Tee	2-1/2" x 2" x 3/4"
FNW5V4776LKG	Reducing Tee	2-1/2" x 2" x 1"
FNW5V4776LKJ	Reducing Tee	2-1/2" x 2" x 1-1/2"
FNW5V4776MKL	Reducing Tee	3" x 2" x 2-1/2"
FNW5V4776MLK	Reducing Tee	3" x 2-1/2" x 2"
FNW5V4776PMK	Reducing Tee	4" x 3" x 2"
FNW5V4876D	Di-electric union*	1/2" X 1/2"
FNW5V4876F	Di-electric union*	3/4" X 3/4"

FNW5V4876G	Di-electric union*	1" X 1"
FNW5V4876H	Di-electric union*	1-1/4" X 1-1/4"
FNW5V4876J	Di-electric union*	1-1/2" X 1-1/2"
FNW5V4876K	Di-electric union*	2" X 2"

^{*} Represents models that which were evaluated and complied with IAPMO PS 66

Conditions of listing:

- 1. Fittings are for use with ASTM B 88, Type K, L, or M, copper.
- 2. Operating temperature range for potable water must be within 32°F to 250°F (0°C to 121°C). Operating temperature range for hydronic systems must be within 0°F to 250°F (-17°C to 121°C).
- 3. The fittings have been evaluated and approved for below grade installation.
- 4. 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.
- 5. Radiant heating systems must be pressure-tested for leaks before installation of the covering in accordance with IMC Section 1208, 2012 and 2009 IRC Section M2103.4 or 2006 IRC Section M2103.3, as applicable.
- 6. The fittings are manufactured under a quality control program with annual surveillance inspections by ICC-ES.