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ICC-ES Listing Report ESL-1443

A Subsidiary of the International Code Council®

Reissued July 2024 Revised March 2025 This listing is subject to renewal July 2025.

CSI:

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

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

Product Certification System:

The ICC-ES product-certification system includes evaluated evidence in support of test data in accordance with the standard(s) listed below. The system also involves factory inspections, and assessment and surveillance of the listee's quality system.

Product: MEGAPRESS AND PROPRESS SYSTEMS

- Listee: VIEGA LLC.
- **Evaluation:** The MegaPress and ProPress Systems are press-connect fittings and pipes produced from either stainless steel (304/316), carbon steel, copper, and copper alloy; and are used in potable hot and cold-water distribution systems, and hydronic heating and cooling systems. These systems were shake-table tested as suspended piping distribution systems filled with fluid pressures with fittings listed in Tables 2 through 5. The systems were tested based on the design spectral acceleration noted in Table 1 and in accordance to the following:
 - Section 13.2.6 of ASCE/SEI 7-22(for compliance with 2024 IBC): Minimum Design Loads and Associated Criteria for Buildings and Other Structures, American Society of Civil Engineers / Structural Engineering Institute.
 - Section 13.2.5 of ASCE/SEI 7(-16 with Supplement1 and -16, for compliance with 2021 and 2018 IBC, as applicable): Minimum Design Loads and Associated Criteria for Buildings and Other Structures, American Society of Civil Engineers / Structural Engineering Institute.
- Findings: The MegaPress and ProPress Systems meet the requirements in accordance with Section 13.2.6 of ASCE/SEI 7-22 or Section 13.2.5 of ASCE/SEI 7-16 (Testing alternative for seismic capacity determination based on ICC-ES Acceptance Criteria for Seismic Certification by Shake-table Testing of Nonstructural Components (AC156)). Relevant code sections where the standards are referenced are listed. Approval of the product's use and all other relevant code sections is the sole responsibility of the local code (building) official.
 - 2024 and 2021 International Building Code[®] (IBC) Applicable Sections: 1705.14.2 and 1705.14.3
 - 2018 International Building Code[®] (IBC) Applicable Sections: 1705.13.2 and 1705.13.3

Identification:

1. The ICC-ES mark of conformity, electronic labeling, or the listing report number (ICC-ES ESL-1443), and when applicable, the ICC-ES listing mark, along with the name, registered trademark, or registered logo of the report holder must be included in the product label.

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.



- In addition, packages of fittings must bear the manufacturer's name (Viega), product name (MegaPress or ProPress), model number, the ICC-ES listing mark (ESL-1443) and when applicable, the ICC-ES Listing Mark.
- 3. The report holder's contact information is the following:

VIEGA LLC 585 INTERLOCKEN BOULEVARD BROOMFIELD, COLORADO 80021 www.viega.us

Installation: The MegaPress and ProPress Systems must be installed in accordance with Viega LLC's published installation instructions and the applicable codes. The manufacturer's published instructions must be furnished to the code official.

Conditions of listing:

- 1. The listing report applies only to the materials tested and as submitted for review by ICC-ES.
- 2. The suspended piping distribution systems are outside the scope of this listing report and must be designed by a registered design professional.
- 3. The rubber gasket between the pipe and clamp is required to mitigate any pipe restraint slipping, piping systems being installed at locations with a design spectral acceleration (*S*_{DS}) greater than 1.5g.

PRODUCT LINE	MATERIAL	PIPE SIZE (inch)	PIPE SCHEDULE	FLUID PRESSURE	S _{DS} (g)	²/'n	I₽ ³
MegaPress	Carbon Steel, Stainless Steel 304/316	¹ / ₂ to 4	Schedule 10 to Schedule 40 (IPS)	AIR - 200 psi	2.0	1.0	1.5
ProPress	Stainless Steel 316, Copper	72 10 4	CTS	WATER - 300 psi	2.0	1.0	1.5

For SI: 1 inch = 25.4 mm, 1 psi = 6.895 kPa

¹MegaPress and ProPress components and their supports shall satisfy the requirements in Section 13.6 of ASCE/SEI 7, where the seismic design force and seismic relative displacements are to be determined in accordance with Section 13.3 of ASCE/SEI 7. Additionally for compliance with ASCE 7-22, the seismic design force determined in accordance with Section 13.3 of ASCE/SEI 7-22 must consider the following factors: H_{r} = 3.5 and R_{μ} =1.3.

²Seismic coefficients for distribution systems shall be selected from Table 13.6-1 of ASCE/SEI 7 and determined by a registered design professional.

³Component Importance factor (I_{ρ}) must be applied to the design.

Family	MODEL	MATERIAL TYPE	CONNECTION TYPE	FITTING SIZE (inch x inch
		ADAPTER	·	
MegaPress	4811	Carbon Steel	P x MPT	1/2" - 2" x 1/2" - 2"
MegaPress	4812	Carbon Steel	P x FPT	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5911 / 4811XL	Carbon Steel	P x MPT	1/2" - 4" x 1/2" - 4"
MegaPress FKM	5912 / 4812XL	Carbon Steel	P x FPT	1/2" - 4" x 1/2" - 4"
MegaPress G	6611 / 6611XL	Carbon Steel	P x MPT	1/2" - 4" x 1/2" - 4"
MegaPress G	6612 / 6612XL	Carbon Steel	P x FPT	1/2" - 4" x 1/2" - 4"
		COUPLING		
MegaPress	4815 / 4815.3 / 4815.5	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5915 / 5915.5 / 4815XL/ 4815.5XL	Carbon Steel	PxP	1/2" - 4" x 1/2" - 4"
MegaPressG	6615 / 6615.3 / 6615.5 / 6615XL / 6615.5XL	Carbon Steel	РхР	1/2" - 4" x 1/2" - 4"
		ELBOW 90°		
MegaPress	4816	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPress	4816.1	Carbon Steel	FTG x P	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5916 / 4816XL	Carbon Steel	PxP	1/2" - 4" x 1/2" - 4"
MegaPress FKM	5916.1 / 4816.1XL	Carbon Steel	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPressG	6616 / 6616XL	Carbon Steel	PxP	1/2" - 4" x 1/2" - 4"
MegaPressG	6616.1 / 6616.1XL	Carbon Steel	FTG x P	1/2" - 4" x 1/2" - 4"
		ELBOW 45°		- I
MegaPress	4826	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPress	4826.1	Carbon Steel	FTG x P	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5926 / 4826XL	Carbon Steel	PxP	1/2" - 4" x 1/2" - 4"
MegaPress FKM	5926.1 / 4826.1XL	Carbon Steel	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPressG	6626 / 6626XL	Carbon Steel	PxP	1/2" - 4" x 1/2" - 4"
MegaPressG	6626.1 / 6626.1XL	Carbon Steel	FTG x P	1/2" - 4" x 1/2" - 4"
-		TEE		
MegaPress	4818	Carbon Steel	ΡχΡχΡ	1/2" - 2" x 1/2" - 2" x 1/2" - 2" 1/2" - 2" x 1/2" - 2" x 1/2" -
MegaPress	4817.2	Carbon Steel	P x P x FPT	2"
MegaPress FKM	5918 / 4818XL	Carbon Steel	РхРхР	1/2" - 4" x 1/2" - 4" x 1/2" - 4" 1/2" - 4" x 1/2" - 4" x 1/2" -
MegaPress FKM	5917.2 / 4817.2XL	Carbon Steel	P x P x FPT	1/2" - 4" x 1/2" - 4" x 1/2" - 4" 1/2" - 4" x 1/2" - 4" x 1/2" -
MegaPressG	6618 / 6618XL	Carbon Steel	ΡΧΡΧΡ	1/2" - 4" x 1/2" - 4" x 1/2" - 4" 1/2" - 4" x 1/2" - 4" x 1/2" -
MegaPressG	6617.2 / 6617.2XL	Carbon Steel	P x P x FPT	1/2 - 4 × 1/2 - 4 × 1/2 - 4"
	4045.0	Reducer		4/01 01 4/01 01
MegaPress	4815.2	Carbon Steel	P x P	1/2" - 2" x 1/2" - 2"
MegaPress	4815.1	Carbon Steel	FTG x P	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5915.1 / 4815.1XL	Carbon Steel	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPressG	6615.2	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPressG	6615.1 / 6615.1XL	Carbon Steel	FTG x P	1/2" - 4" x 1/2" - 4"

TABLE 2 - VIEGA MEGAPRESS, MEGAPRESSG AND MEGAPRESS FKM BLACK IRON PIPE FITTINGS CERTIFIED COMPONENT MATRIX¹ (CONTINUED)

Family	MODEL	MATERIAL TYPE	CONNECTION TYPE	FITTING SIZE (inch inch)
		Ball Valve		
MegaPress	4875.8	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5975.8 / 5975.8XL	Carbon Steel	PxP	1/2" - 4" x 1/2" - 4"
MegaPressG	6675	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPressG	6675.1	Carbon Steel	P x FPT	1/2" - 2" x 1/2" - 2"
MegaPressG	6675.2	Carbon Steel	P x MPT	1/2" - 2" x 1/2" - 2"
MegaPressG	6675.3	Carbon Steel	P x GJ	1/2" - 2" x 1/2" - 2"
		Flange		
MegaPress	4859.5	Carbon Steel	P x FLANGE	1/2" - 2"
MegaPress FKM	5959.5 / 4859.5XL	Carbon Steel	P x FLANGE	1/2" - 4"
MegaPressG	6659.5 / 6659.5XL	Carbon Steel	P x FLANGE	1/2" - 4"
		Union		
MegaPress	4860	Carbon Steel	РхР	1/2" - 2" x 1/2" - 2"
MegaPress	4862	Carbon Steel	P x FPT	1/2" - 2" x 1/2" - 2"
MegaPress FKM	5960	Carbon Steel	РхР	1/2" - 2" x 1/2" - 2"
MegaPressG	6660	Carbon Steel	PxP	1/2" - 2" x 1/2" - 2"
MegaPressG	6662	Carbon Steel	P x FPT	1/2" - 2" x 1/2" - 2"
		Caps		
MegaPress	4856	Carbon Steel	Р	1/2" - 2"
MegaPress FKM	5956 / 4856.1XL	Carbon Steel	Р	1/2" - 4"
MegaPressG	6656 / 6656XL	Carbon Steel	Р	1/2" - 4"
	Bra	anch Connectors		
MegaPress	4812.3 / 4812.35	Carbon Steel	FPT	1-1/2" - 6" x 3/4"
MegaPress FKM	4812.2 / 4812.25	Carbon Steel	FPT	1-1/2" - 6" x 3/4"

For **SI**: 1 inch = 25.4 mm

¹General Notes:

a) P = Press Fitting; MPT = Male Pipe Threaded; FPT = Female Pipe Threaded; FTG = Fitting;

b) Sealing Elements: EPDM (Ethylene Propylene Diene Monomer), FKM (Fluoroelastomer) and HNBR (Hydrogenated Nitrile Butadiene Rubber);

c) MegaPressG = Certified for both gas and liquid fluids;

d) MegaPress = Schedule 10 and 40 (IPS);

e) Product installation in seismic regions with an $S_{DS} > 1.5g$ requires the use of a rubber gasket at pipe clamp locations. f) When requested by the authority having jurisdiction, the W.E. Gundy and Associates, Inc. seismic qualification report for required trapeze hanger seismic bracing configuration must be submitted by the report holder as part of the required submittal documentation. See Identification section for report holder's (Viega LLC) contact information.

		ADAPTER		
Family	MODEL	MATERIAL TYPE	CONNECTION TYPE	FITTING SIZE (inch x inch)
ProPress	2911ZL / 0911XL	ZL Bronze / Copper	P x MPT	1/2" - 4" x 1/2" - 4"
ProPress	2912ZL / 0912XL	ZL Bronze / Copper	P x FPT	1/2" - 4" x 1/2" - 4"
ProPress	2911.1ZL	ZL Bronze	FTG x MPT	1/2" - 2" x 1/2" - 2"
ProPress	2911.2ZL	ZL Bronze	FTG x FPT	1/2" - 2" x 1/2" - 2"
		COUPLING		
ProPress	2915 / 0915XL	Copper	PxP	1/2" - 4" x 1/2" - 4"
ProPress	2915.3 / 0915.5XL	Copper	РхР	1/2" - 4" x 1/2" - 4"
ProPress	2915.5	Copper	РхР	1/2" - 2" x 1/2" - 2"
		ELBOW 90°		
ProPress	2916 / 0916XL / 2916.3	Copper	РхР	1/2" - 4" x 1/2" - 4"
ProPress	2916.1 / 0916.1XL	Copper	FTG x P	1/2" - 4" x 1/2" - 4"
ProPress	2914.2ZL / 2925.2ZL / 2925.5ZL	Zero Lead Bronze	P x FPT	1/2" - 2" x 1/2" - 2"
ProPress	2917.3ZL / 2928.7ZL	Zero Lead Bronze	P x FPT x P	1/2" - 2" x 1/2" - 2"
		ELBOW 45°	1	
ProPress	2926 / 0926XL	Copper	PxP	1/2" - 4" x 1/2" - 4"
ProPress	2926.1 / 0926.1XL	Copper	FTG x P	1/2" - 4" x 1/2" - 4"
		TEES	ſ	I
ProPress	2918 / 0918XL	Copper	PxPxP	1/2" - 4" x 1/2" - 4" x 1/2" - 4'
ProPress	2917.2ZL / 0917.2XL	ZL Bronze / Copper	P x P x FPT	1/2" - 4" x 1/2" - 4" x 1/2" - 2'
		REDUCER	1	
ProPress	2915.1ZL / 2915.1 / 0915.1XL	ZL Bronze / Copper	FTG x P	1/2" - 4" x 1/2" - 4"
ProPress	2915.2 / 0915.2XL	Copper	PxP	1/2" - 4" x 1/2" - 4"
		Caps		
ProPress	2956 / 0956XL	Copper	Р	1/2" - 4"
		Flanges		
ProPress	2959.5ZL / 0959.5XL	ZL Bronze / Copper	P x FLANGE	1/2" - 4"
DroDroos	200071	Unions	D v D	
ProPress	2960ZL	ZL Bronze	P x P	1/2" - 2" x 1/2" - 2"
ProPress	2962ZL / 2967ZL	ZL Bronze	P x FPT	1/2" - 2" x 1/2" - 2"
ProPress	2965ZL	ZL Bronze	P x MPT	1/2" - 2" x 1/2" - 2"
ProPress	2957ZL	ZL Bronze	P x BSP	1/2" - 2" x 1/2" - 2"
ProPress	2971.1ZL / 2971.3ZL / 2971.1XL / 2974ZL / 2973	Valves ZL Bronze / Brass	РхР	1/2" - 4" x 1/2" - 4"
ProPress	2973 2971.4ZL / 2973.1	ZL Bronze / Brass	P x FPT	1/2" - 2" x 1/2" - 2"
ProPress	2971.6ZL / 2973.3	ZL Bronze / Brass	P x Hose	1/2" - 2" x 1/2" - 2"

For **SI**: 1 inch = 25.4 mm ¹General Notes:

a) P = Press Fitting; MPT = Male Pipe Threaded; FPT = Female Pipe Threaded; FTG = Fitting;

b) Sealing Elements: EPDM (Ethylene Propylene Diene Monomer);

c) ProPress used with Types M, L, & K copper

d) Product installation in seismic regions with an S_{DS} > 1.5g requires the use of a rubber gasket at pipe clamp locations. e) When requested by the authority having jurisdiction, the W.E. Gundy and Associates, Inc. seismic qualification report for

required trapeze hanger seismic bracing configuration must be submitted by the report holder as part of the required submittal documentation. See Identification section for report holder's (Viega LLC) contact information.

TABLE 4 - VIEGA MEGAPRESS STAINLESS 304 FKM, 316, AND 316 FKM STEEL PIPE FITTINGS CERTIFIED COMPONENT MATRIX¹

Family	MODEL	MATERIAL TYPE	CONNECTION TYPE	FITTING SIZE (inch x inch)
	I	ADAPTER		
MegaPress 304 FKM	4111 / 4111XL	Stainless 304	P x MPT	1/2" - 4" x 1/2" - 4"
MegaPress 304 FKM	4112 / 4112XL	Stainless 304	P x FPT	1/2" - 4" x 1/2" - 4"
MegaPress 316	5111 / 5111XL	Stainless 316	P x MPT	1/2" - 4" x 1/2" - 4"
MegaPress 316	5112 / 5112XL	Stainless 316	P x FPT	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6811 / 6811XL	Stainless 316	P x MPT	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6812 / 6812XL	Stainless 316	P x FPT	1/2" - 4" x 1/2" - 4"
MegaPress 304	0113.3 / 0113.3XL	Stainless 304	FTG (IPS) x FTG (CTS)	1/2" - 4" x 1/2" - 4"
MegaPress 304	4113 / 4113XL	Stainless 305	P (IPS) x P (CTS)	1/2" - 4" x 1/2" - 4"
		COUPLING		
MegaPress 304 FKM	4115 / 4115.5 / 4115XL / 4115.5XL / 4113	Stainless 304	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 316	5115 / 5115.5 / 5115XL / 5115.5XL / 5113	Stainless 316	РхР	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6815 / 6815.5 / 6815XL / 6815.5XL	Stainless 316	РхР	1/2" - 4" x 1/2" - 4"
		ELBOW 90°		
MegaPress 304 FKM	4116 / 4116XL	Stainless 304	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 304 FKM	4116.1 / 4116.1XL	Stainless 304	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 316	5116 / 5116XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 316	5116.1 / 5116.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6816 / 6816XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6816.1 / 6816.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
		ELBOW 45°		
MegaPress 304 FKM	4126 / 4126XL	Stainless 304	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 304 FKM	4126.1 / 4126.1XL	Stainless 304	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 316	5126 / 5126XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 316	5126.1 / 5126.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6826 / 6826XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6826.1 / 6826.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"

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Family	MODEL	MATERIAL TYPE	CONNECTION TYPE	FITTING SIZE (inch x inch)
		TEE		
MegaPress 304 FKM	4118 / 4118XL	Stainless 304	ΡϫΡϫΡ	1/2" - 4" x 1/2" - 4" x 1/2" - 4"
MegaPress 304 FKM	4117.2 / 4117.2XL	Stainless 304	P x P x FPT	1/2" - 4" x 1/2" - 4" x 1/2" - 2"
MegaPress 316	5118 / 5118XL	Stainless 316	PxPxP	1/2" - 4" x 1/2" - 4" x 1/2" - 4"
MegaPress 316	5117.2 / 5117.2XL	Stainless 316	P x P x FPT	1/2" - 4" x 1/2" - 4" x 1/2" - 2"
MegaPress 316 FKM	6818 / 6818XL	Stainless 316	PxPxP	1/2" - 4" x 1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6817.2 / 6817.2XL	Stainless 316	P x P x FPT	1/2" - 4" x 1/2" - 4" x 1/2" - 2"
		REDUCER	·	
MegaPress 304 FKM	4115.1 / 4115.1XL	Stainless 304	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 304 FKM	4115.2	Stainless 304	PxP	1/2" - 2" x 1/2" - 2"
MegaPress 316	5115.1 / 5115.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 316	5115.2	Stainless 316	PxP	1/2" - 2" x 1/2" - 2"
MegaPress 316 FKM	6815.1 / 6815.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
MegaPress 316 FKM	6815.2	Stainless 316	PxP	1/2" - 2" x 1/2" - 2"

	BALL VALVE		
4175.8 / 4175.8XL	Stainless 304	PxP	1/2" - 4" x 1/2" - 4"
5175.8 / 5175.8XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
	FLANGES		
4159 / 4159XL	Stainless 304	P x FLANGE	1/2" - 4" x 1/2" - 4"
5159 / 5159XL	Stainless 316	P x FLANGE	1/2" - 4" x 1/2" - 4"
6859 / 6859XL	Stainless 316	P x FLANGE	1/2" - 4" x 1/2" - 4"
	UNION		
4160	Stainless 304	PxP	1/2" - 2" x 1/2" - 2"
5160.0	Stainless 316	PxP	1/2" - 2" x 1/2" - 2"
6860.0	Stainless 316	PxP	1/2" - 2" x 1/2" - 2"
	CAPS		
4156 / 4156.1XL	Stainless 304	Р	1/2" - 4" x 1/2" - 4"
5156 / 5156.1XL	Stainless 316	Р	1/2" - 4" x 1/2" - 4"
6856 / 6856.1XL	Stainless 316	Р	1/2" - 4" x 1/2" - 4"
	5175.8 / 5175.8XL 4159 / 4159XL 5159 / 5159XL 6859 / 6859XL 4160 5160.0 6860.0 4156 / 4156.1XL 5156 / 5156.1XL	5175.8 / 5175.8XL Stainless 316 5175.8 / 5175.8XL Stainless 316 FLANGES 4159 / 4159XL Stainless 304 5159 / 5159XL Stainless 316 6859 / 6859XL Stainless 316 6859 / 6859XL Stainless 316 4160 Stainless 304 5160.0 Stainless 316 6860.0 Stainless 316 6860.0 Stainless 316 5156 / 4156.1XL Stainless 304 5156 / 5156.1XL Stainless 316	5175.8 / 5175.8XL Stainless 316 P x P FLANGES 4159 / 4159XL Stainless 304 P x FLANGE 5159 / 5159XL Stainless 316 P x FLANGE 6859 / 6859XL Stainless 316 P x FLANGE 4160 Stainless 304 P x FLANGE 4160 Stainless 304 P x P 5160.0 Stainless 316 P x P 6860.0 Stainless 316 P x P 6860.0 Stainless 316 P x P 5160.1XL Stainless 304 P x P 5156 / 5156.1XL Stainless 316 P x P

For **SI**: 1 inch = 25.4 mm

¹General Notes:

a) P = Press Fitting; MPT = Male Pipe Threaded; FPT = Female Pipe Threaded; FTG = Fitting;

b) Sealing Elements: EPDM (Ethylene Propylene Diene Monomer) and FKM (Fluoroelastomer);

c) MegaPress = Schedule 10 and 40 (IPS);

(d) Product installation in seismic regions with an $S_{DS} > 1.5g$ requires the use of a rubber gasket at pipe clamp locations. e) When requested by the authority having jurisdiction, the W.E. Gundy and Associates, Inc. seismic qualification report for required trapeze hanger seismic bracing configuration must be submitted by the report holder as part of the required submittal documentation. See Identification section for report holder's (Viega LLC) contact information.

Family	MODEL	MATERIAL TYPE	CONNECTION TYPE	FITTING SIZE (inch x inch)		
ADAPTER						

ESL-1443	Most Widely Accepted and Trusted	
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ProPress 316	4011 / 4011XL	Stainless 316	P x MPT	1/2" - 4" x 1/2" - 4"
ProPress 316	4012 / 4012XL	Stainless 316	P x FPT	1/2" - 4" x 1/2" - 4"
	EL	BOW 90°		
ProPress 316	4016 / 4016XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
ProPress 316	4016.1 / 4016.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
	EL	BOW 45°		
ProPress 316	4026 / 4026XL 4026.1 / 4026.1XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
ProPress 316	4026.1 / 4026.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
		TEE		·
ProPress 316	4018 / 4018XL	Stainless 316	ΡχΡχΡ	1/2" - 4" x 1/2" - 4" x 1/2" - 4"
ProPress 316	4017.2 / 4017.2XL	Stainless 316	P x P x FPT	1/2" - 4" x 1/2" - 4" x 1/2" - 2"
	CC	OUPLING		•
ProPress 316	4015 / 4015XL / 4015.5 / 4015.5XL	Stainless 316	PxP	1/2" - 4" x 1/2" - 4"
ProPress 316	5113 / 5113XL	Stainless 316	P (IPS) x P (CTS)	1/2" - 4" x 1/2" - 4"
	RI	EDUCER	·	·
ProPress 316	4015.1 / 4015.1XL	Stainless 316	FTG x P	1/2" - 4" x 1/2" - 4"
	BA	LL VALVE		
ProPress 316	4370.80 / 4070	Stainless 316	PxP	1/2" - 2" x 1/2" - 2"
	FI	LANGES		·
ProPress 316	4059 / 4059XL	Stainless 316	P x FLANGE	1/2" - 4" x 1/2" - 4"
		UNION		
ProPress 316	4060	Stainless 316	PxP	1/2" - 2" x 1/2" - 2"
ProPress 316	4067	Stainless 316	P x FPT	1/2" - 2" x 1/2" - 2"
		CAPS		
ProPress 316	4056 / 4056.1XL	Stainless 316	Р	1/2" - 4" x 1/2" - 4"

For **SI**:1 inch = 25.4 mm

¹General Notes:

a) P = Press Fitting; MPT = Male Pipe Threaded; FPT = Female Pipe Threaded; FTG = Fitting;

b) Sealing Elements: EPDM (Ethylene Propylene Diene Monomer) and FKM (Fluoroelastomer);

c) ProPress 316 fittings must be used with Viega ProPress Stainless 316 pipe

d) Product installation in seismic regions with an $S_{DS} > 1.5g$ requires the use of a rubber gasket at pipe clamp locations. e) When requested by the authority having jurisdiction, the W.E. Gundy and Associates, Inc. seismic qualification report for required trapeze hanger seismic bracing configuration must be submitted by the report holder as part of the required submittal documentation. See Identification section for report holder's (Viega LLC) contact information.