

MiniRester

All MiniResters are approved for sealed wall installations with no access panel required, and are certified by ASSE as AA size to the ANSI/ASSE 1010-2004 Standard. MiniResters may be installed at any angle.

STRAIGHTS

- Straight sweat arresters are compatible with press-fitting systems, such as Viega ProPress™ and all push-fitting systems
- Straight compression arresters install on any 1/2" nom. copper leg or riser. Especially popular in retrofitting 1/2" nom. air chambers
- MIP thread arresters install on any new rough-in or retrofit installation with 1/2" FIP fittings
- CPVC solvent weld arresters install on 1/2" CPVC tube or fittings in rough-in or retrofit applications
- PEX MiniResters are available with F1807, F1960 and Viega PexPress connections
- All 660-G Series MiniResters use brass components certified as no-lead. MiniResters made with copper and plastic components only are naturally no lead compliant

TEES

- Full-slip tee sweats install in-line on 1/2" CTS near the problem valve or fixture
- Hose tee arresters install on washing machine supply valves or directly to washing machine

TUB/SHOWER TEES

- Sweat branch arresters install easily on sweat tub/shower valves
- FIP swivel thread arresters install on MIP tub/shower valves. No more heat damaged cartridges from soldering the valve

PEX TEES

- ASTM F1807 PEX Tee†
- ASTM F1960 PEX Tee†

COMPRESSION TEES

- Install in-line on ice maker lines, lav or dishwasher supply tubes

FEMALE COMPRESSION TEE

- Installs either between stub out and supply stop, or between supply stop and supply tube for faucets, dishwashers, toilets or ice makers

† Note on ASTM PEX Fitting Standards:

ASTM F 1807: PEX Barb Insert Fittings Utilizing a Copper Crimp Ring.

ASTM F 1960: PEX Cold Expansion Fittings Utilizing a PEX Compression Ring.

ITEM NO.	DESCRIPTION	NO LEAD	PKG.	MIN. QTY.	CASE QTY.
STRAIGHT					
660-SB	1/2" Male Sweat	✓	B	50	50
660-S	1/2" Male Sweat, Clamshell	✓	C*	6	6
660-3SB	3/4" Male Sweat	✓	B	50	50
660-GCB	5/8" O.D. Compression Straight	✓	B	50	50
660-GC	5/8" O.D. Compression Straight, Clamshell	✓	C*	6	6
660-G2B	1/2" MIP Thread	✓	B	50	50
660-G2	1/2" MIP Thread, Clamshell	✓	C*	6	6
660-V2B	1/2" CPVC Socket	✓	B	50	50
660-V82B	1/2" Male CPVC	✓	B	50	50
660-V82	1/2" Male CPVC, Clamshell	✓	C*	6	6
660-X2B	1/2" F1807 PEX, Straight	✓	B	50	50
660-GVPX2B	1/2" Viega PEX Press	✓	B	50	50
660-WG2B	1/2" F1960 PEX	✓	B	50	50
ITEM NO.	DESCRIPTION	NO LEAD	PKG.	MIN. QTY.	CASE QTY.
SWEAT TEE					
660-T22	1/2" Full-slip Female Sweat Tee	✓	B	25	25
660-HB	3/4" Female Swivel Hose Thread × 3/4" Male Hose Thread Tee		B	25	25
660-H	3/4" Female Swivel Hose Thread × 3/4" Male Hose Thread Tee, Clamshell		C*	6	6
660-TKB	Female Swivel Ballcock Nut × Male Ballcock Thread Tee		B	25	25
660-TK	Female Swivel Ballcock Nut × Male Ballcock Thread Tee, Clamshell		C*	6	6
TUB/SHOWER TEE					
660-TS	1/2" Male Sweat Open End Branch × 1/2" Female Sweat Tee	✓	B	25	25
660-TS8	1/2" × 8" Stub Out × 1/2" Female Sweat Tee	✓	B	25	25
660-TS88	1/2" × 8" Double Stub Out × 1/2" Female Sweat Tee	✓	B	25	25
660-TSX	1/2" Male Sweat × 1/2" PEX F1807 Crimp Tee	✓	B	25	25
660-TSX88	1/2" × 8" Double Stub Out × 1/2" F1807 PEX Tee	✓	B	25	25
ITEM NO.	DESCRIPTION	NO LEAD	PKG.	MIN. QTY.	CASE QTY.
PEX TEE					
660-GTW2B	1/2" PEX Cold Expansion Tee F1960	✓	B	25	25
660-GTX2B	1/2" PEX Crimp Tee F1807	✓	B	25	25
660-GTX2	1/2" PEX Crimp Tee F1807, Clamshell	✓	C*	6	6
COMPRESSION TEE					
660-GTC0B	1/4" O.D. Compression Tee For Ice Maker Tube	✓	B	25	25
660-GTC0	1/4" O.D. Compression Tee For Ice Maker Tube, Clamshell	✓	C*	6	6
660-GTC1B	3/8" O.D. Compression Tee For Supply Tube	✓	B	25	25
660-GTC1	3/8" O.D. Compression Tee For Supply Tube, Clamshell	✓	C*	6	6
660-GT	5/8" O.D. Compression Tee, No Lead For 1/2" Nom Coppertube, Clamshell	✓	C*	6	6
660-GTB	5/8" O.D. Compression Tee, No Lead For 1/2" Nom Coppertube, Bulk	✓	B	25	25
FEMALE COMPRESSION TEE					
660-GTR0B	1/4" O.D. Comp. × 1/4" O.D. Female Comp.	✓	B	25	25
660-GTR0	1/4" O.D. Comp. × 1/4" O.D. Female Comp., Clamshell	✓	C*	1	6
660-GTR1B	3/8" O.D. Comp. × 3/8" O.D. Female Comp.	✓	B	25	25
660-GTR1	3/8" O.D. Comp. × 3/8" O.D. Female Comp. No Lead, Clamshell	✓	C*	6	6
660-GTRB	5/8" O.D. Comp × 5/8" O.D. Female Comp.	✓	B	25	25
660-GTR	5/8" O.D. Comp. × 5/8" O.D. Female Comp. No Lead, Clamshell	✓	C*	6	6

Packaging Codes || B: bulk C: cut-case box *:individually bar coded