

EAE Insulated Boiler Pipe

Tripex

Designed to endure the most extreme climates and conditions, TriPex is a top of the line water transfer system, consisting of a two 1" pex pipe lines (supply and return) insulated in triple wrapped closed cell foam insulation. The wrapped pex pipes are shielded from harmful environmental conditions by a plastic corrugated tile pipe.

Tripex begins with two pex pipes; which give you flexibility, maneuverability, and ease of installation. Surrounding these pex pipes is an incredibly effective multi-layer insulation, designed to withstand the most intense environments and harshest conditions; whether it be moisture, humidity, temperature extremes, or punctures. Reflecting 97% of radiant heat, the primary source of heat flow, TriPex insulation gives you high quality thermal performance. Includes 25 year warranty on pex pipes.



Tripex Without EVOH*

50 ft.-PTW50R \$235	140 ft.-PTW140R \$658
60 ft.-PTW60R \$282	150 ft.-PTW150R \$705
70 ft.-PTW70R \$329	160 ft.-PTW160R \$752
80 ft.-PTW80R \$376	170 ft.-PTW170R \$799
90 ft.-PTW90R \$423	180 ft.-PTW180R \$846
100 ft.-PTW100R \$470	190 ft.-PTW190R \$893
110 ft.-PTW110R \$517	200 ft.-PTW200R \$940
120 ft.-PTW120R \$564	250 ft.-PTW250R \$1137
130 ft.-PTW130R \$611	

Tripex With EVOH*

50 ft.-PTWO50R \$255	140 ft.-PTWO140R \$714
60 ft.-PTWO60R \$306	150 ft.-PTWO150R \$765
70 ft.-PTWO70R \$357	160 ft.-PTWO160R \$816
80 ft.-PTWO80R \$408	170 ft.-PTWO170R \$867
90 ft.-PTWO90R \$459	180 ft.-PTWO180R \$918
100 ft.-PTWO100R \$510	190 ft.-PTWO190R \$969
110 ft.-PTWO110R \$561	200 ft.-PTWO200R \$1020
120 ft.-PTWO120R \$612	250 ft.-PTWO250R \$1237
130 ft.-PTWO130R \$663	

Thermoflex

THERMOFLEX® is our line of highly efficient insulated PEX pipes. Specially designed to respond to the most intensive environments and climates, the PEX pipes are insulated with almost 5 inches of high quality, closed cell polyethylene foam (approx. R-value of 29) which provides thermal performance and protection against water migration. The two GTPEX® or GTPEX-R® pipes are used for supply and return. The shell material is a virgin plastic corrugated tile pipe that prevents environmental water, harsh environmental conditions or particles to get into the system which could interrupt the efficiency of your installation. The heavy duty tiles also prevent the heart of THERMOFLEX® to be compressed which will also lose its thermo efficiency. Usage of THERMOFLEX® offers prime efficiency and flexibility in your most simple to most complex installations. Maximum operating pressure at 180 degrees is 100 psi, and at 73 degrees is 160 psi. Includes 25 year warranty on pex pipes.



Thermoflex - 1" pex pipe without oxygen barrier (EVOH)*

100 ft.-PF100R \$807
200 ft.-PF200R \$1518
250 ft.-PF250R \$1782
300 ft.-PF300R \$2220

Specialty cuts: \$9.87 per ft. + \$25

Thermoflex - 1" pex pipe WITH oxygen barrier (EVOH)*

100 ft.-PFO100R \$852
200 ft.-PFO200R \$1568
250 ft.-PFO250R \$1875
300 ft.-PFO300R \$2340

Specialty cuts: \$10.32 per ft. + \$25

Thermoflex - 1 1/4" pex pipe without EVOH*

100 ft.-PWT114-RR-O100 \$863
250 ft.-PWT114-RR-O250 \$1992

Prices do not include shipping: Shipping to a residence is \$185. Shipping to a business is \$100. Business address must be open all day, every day with someone on the premises with a phone, and where a semi-truck can drive right in and out easily and has a means of unloading.

*You have the option of purchasing pipe with EVOH, which is an oxygen barrier laminated to your pex pipes. Pipe with EVOH is only necessary when connecting to a pressurized system.

Visit our website to place an order: www.eastlakealternativeenergy.com or call 479-696-9753
www.insulatedboilerpipe.com