#### **Flexsul-Seal Specs**

Exterior skin consists of 50 mil Polyethylene Corrugated Tubing Exterior skin complies with ASTM F405-97 for H.D. tubing All Pex Tubing Meets Applicable Standards. Color Coded Pex Tube Available 3/4" & 1" PEX-AL-PEX Available 3/4" - 1" - 1 1/4" Pex Tube Available

### **Thermal Insulation Properties**

Operating Range: -297 degree F to 220 degree F

>90 % Closed Cell

- .02 % Water Absorption by volume
- .10 Water Vapor Permeability

Passes Flame Spread of 25 as tested by ASTM E 84

Meets requirements of ASTM C 411 for Hot Surface performance of High Temperature Thermal Insulation

> Flexibility limited only by interior PEX tubing.

R-Value = 6 per inch

Non-Porous, Non Fibrous Insulation resists mold growth

3 lb/ft — 6 lb/ft Density



Distributed by:

#### **Flexsul-Seal Advantages**

Lightweight - Easier Handling

High Flexibility

5" I.D. - Increased Insulation Protection

50% more insulation area than 4"

Thermal Dead Air Pocket resulting in increased R-Value

Decrease Labor Costs

Joint-Free Installation

Lighter Weight = Lower Transportation Costs

Each Coil includes: 1 - 5" Coupling; 1 - Roll Tape; 4 - Insulated end caps. End cap sealing adhesive will be provided as needed.

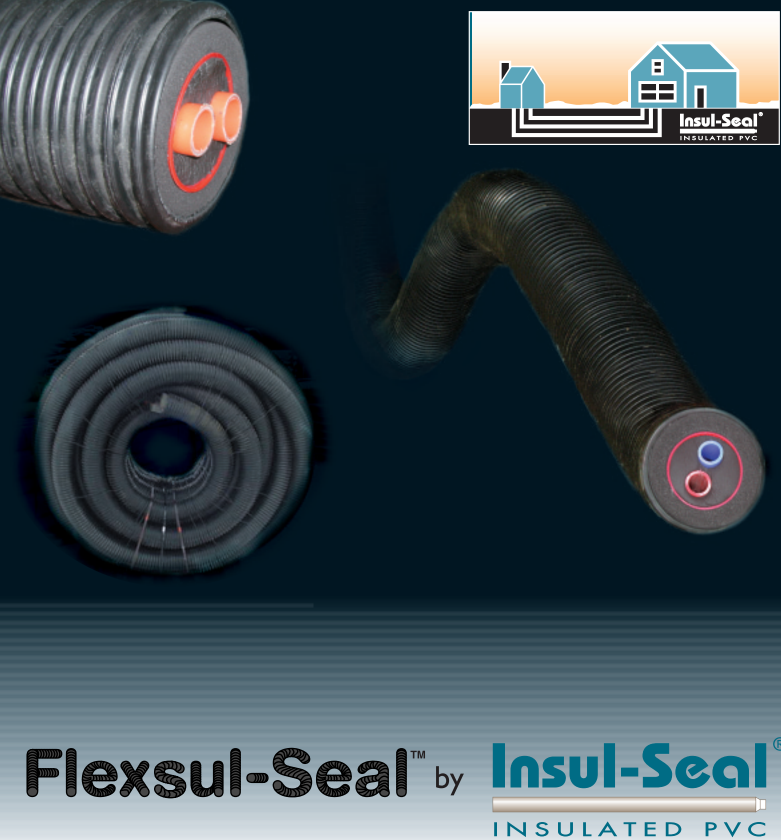


## Flexsul-Seal



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# Insulated pipe just got flexible. Flexsul-Seal by Insul-Seal





The characteristics that make rigid Insul-Seal a superior insulator for hot water lines has finally been translated into a flexible version retaining the positive benefits of the original product.

Flexsul-Seal is an elastomeric thermal insulation used to retard heat loss in hot water plumbing and dual hot waterline systems. The Flexsul-Seal system is designed to trap dead air, within an expanded closed cell structure, thus increasing its total R-Value and reducing Heat loss in cold underground burial. Thermal performance is achieved by sealing the 2 5/8" centered air space, in effect reducing the flow of air and increasing the total R-Value of 6 by an additional factor of 5-9.

Pex tubing carrying hot water needs room to expand and contract. Without needed space to expand, Pex tubing can pull and add unneeded stress at its conections. With the Flexsul-Seal system Pex waterlines have sufficient room to expand and contract with no stress added to connection ends.

For your Outdoor furnace installation it only makes sense to use a quality product. Outdoor wood Boilers can only operate at peak performance when used with a quality insulated piping system. A poor quality insulated system will require substantially more wood and also reduce the amount of heat delivered to heat your home. Flexsul-Seal carries along the tradition of high quality and high standards already established by its manufacturer, Insul-Seal Insulated PVC. Now you have another choice!

## The following chart gives examples of performance at some typical installation parameters. Contact us for expected performance on your particular installations. Calculations based on the German 'VDI-Richtlinien' VDI 2055, July 1994.

Pipe Size	Ambient Temp.	Med. Temp.	Flow Rate	Trench Length	Heat Loss
3/4″	-10	170	5	100′	1.946
3/4"	-10	180	5	100'	2.072
3/4″	0	170	5	100′	1.854
3/4″	0	180	5	100′	1.976
3/4″	10	170	5	100′	1.756
3/4″	10	180	5	100′	1.878
3/4″	20	170	5	100′	1.657
3/4″	20	180	5	100′	1.779
3/4″	32	170	5	100′	1.537
3/4″	32	180	5	100′	1.658
1″	-10	170	5	100′	2.258
1″	-10	180	5	100′	2.399
1″	0	170	5	100′	2.146
1″	0	180	5	100′	2.287
1″	10	170	5	100′	2.033
1″	10	180	5	100′	2.174
1″	20	170	5	100′	1.918
1″	20	180	5	100′	2.059
1″	32	170	5	100′	1.778
1″	32	180	5	100′	1.919
1 1/4″	-10	170	5	100′	2.557
1 1/4″	-10	180	5	100′	2.716
1 1/4″	0	170	5	100′	2.431
1 1/4″	0	180	5	100′	2.590
1 1/4″	10	170	5	100′	2.302
1 1/4″	10	180	5	100′	2.462
1 1/4″	20	170	5	100′	2.172
1 1/4″	20	180	5	100′	2.332
1 1/4″	32	170	5	100′	2.014
1 1/4″	32	180	5	100′	2.173



Carrier pipe available with non-barrier or barrier tubing.

Barrier PEX eliminates oxygen from entering the system.



by

