

Polyethylene Technology, inc.

21670 Hamburg Avenue • Lakeville, MN 55044
952-469-2198

Geo Thermal Piping for Heating & Cooling



Reduce monthly heating
& cooling energy costs
significantly

Sizeable Stimulus Bill
Tax Credits are available

Go Green -
environmentally affordable, efficient & reliable

IPS OD 200PSI @73°F PE4710 POLYTECH GEOTHERMAL NSF-PW C5
3/4" IPS OD 200PSI @73°F PE4710 POLYTECH GEOTHERMAL NSF-PW C5
ASTM D3035 AWWAC901



As a regional manufacturer, Polyethylene Technology, Inc. has been producing a variety of extreme quality, long life, trouble free, cold-water pressure, High Density Polyethylene Piping Products since 1979.

Polyethylene Technology has been manufacturing polyethylene pipe for geothermal heating & cooling application for many years, but only recently have our U.S. markets begun to embrace its simplicity, affordability and efficiency benefits.

Environmental trends, high cost energy and the movement towards “green,” affordable & more efficient energy, coupled with tax incentives at the federal, state and municipal levels, has lead to the re-emergence of the Geothermal Industry for heating and cooling of residential, commercial and industrial buildings.

As a result, the installation of geothermal heat pump systems have become today’s preferred method of obtaining the most long-term, cost effective and efficient heating and cooling systems for buildings.

Poly Technology’s Geothermal pipe is strong, long lasting and trouble free with a Lifetime Warranty. This result starts with the wise choice of using only the industries best virgin resin to manufacture our pipe. Our resin specifications and properties for PE4710 are stated below –

	Values		ASTM
	English Units	SI Units	Method
Density (Black)		0.959 g/cc	D 4883
High Load Melt Index		16.0 g/10min	D 1238
Melt Index		.07g/10 min	D 1238
Tensile Strength			
@ Yield (2 in/min)	3540 psi	24.4 MPa	D 638
@ Break (2 in/min)	4970 psi	34.3 MPa	D 638
Elongation @ Break (2 in/min)	635%	635%	D 638
2% Secant Modulus	141,000 psi	972 MPa	D 790
Hardness (Shore D)	66	66	D 2240
Heat Deflection Temperature @ 66 psi	154° F	68° C	D 746
Vicat Softening Point	259° F	126° C	D 1525
Hydrostatic Design Basis			
@23° C	1600 psi	11.0 MPa	D 2837
@60° C	1000 psi	6.9 MPa	D 2837
Minimum Carbon Black Concentration	2%	2%	D 1603
Cell Classification	445574C	445576C	D 3350

THE IMPORTANCE OF NSF FOR GEOTHERMAL PIPE

- The National Sanitation Foundation Standards 14 & 61 safeguards that Poly Technology's Geothermal piping products conform to the highest quality standards in terms of resin type used, pipe dimension control and quality of workmanship.

SAMPLE INSPECTION & TESTING

- Our Geothermal products and production plant is inspected by NSF, with unannounced plant visits three times per year to do a production audit that includes the collection of pipe & resin samples of all NSF Certified products of our manufacture.
- These samples are sent to the NSF Laboratory and tested by them to confirm our conformance with the applicable standards.
- Upon receipt of samples, NSF tests the resin for compliance. Only if the resin passes their compliance tests, can one expect that the pipe (made from the resin) can also pass the compliance tests.
- After the resin tests and only if the resin passes the tests, our pipe samples are tested for dimensions, environmental stress crack resistance, elevated temperature & sustained pressure, burst pressure, tensile strength, resin density, carbon black content and overall workmanship.

PRODUCTION PLANT INSPECTION

- NSF, upon each visit, tests our Laboratory equipment and production lines
- Reviews our production records for accuracy & completeness,
- Reviews & confirms our records to assure that our test & measuring Lab Equipment is accurate,
- Reviews our daily production logs for completeness, compliance and accuracy.

GEOTHERMAL PIPING PRODUCTS BY POLYETHYLENE TECHNOLOGY

All of our Geothermal Piping products are manufactured at our Lakeville Minnesota production facility. At this single location, over many years of refinement, we have developed key features that make our Geothermal products somewhat unique in the industry.

FEATURES OF OUR GEOTHERMAL PIPE

PERMANENTLY INDENTED PRINT WITH Sequential Footage Marking EVERY 2 FEET

- **COLOR CODED PRINT STATEMENT - BOLD WHITE LETTERING**
- **COLOR CODED LABELS**
- **BAR CODED LABELS**
- **COILS BUNDLED, STRETCH WRAPPED AND PALLETIZED**
- **PRESSURIZED COILS WITH HEAT SEALED, CRIMPED ENDS THROUGH 1-1/4" & 1-1/2" – 2" COILS & STRAIGHT LENGTHS HAVE PLUGGED ENDS**

PIPE CONFORMING INDUSTRY STANDARDS

Poly Technology’s Geothermal Pipe conforms to all industries appropriate standards as follows –

- ASTM D-3035 AND D-3350
- AWWA C-901
- IGSHPA Section 1C
- NSF INTERNATIONAL STANDARD 14 & ANSI/NSF61

Below are our specifications of all SDR (DR) Ratings for Geothermal coils only (No U-Bends). It displays the most common variations SDR’S (DR) that Polyethylene Technology presently offers, custom coil lengths are available in all SDR’S (DR) in either configuration.

COILS ONLY WITHOUT U-BENDS

GEO THERMAL 138 PSI, PE4710 ASTM D-3035, SDR 15.5, NSF LISTED

Size	O.D.	I.D.	Wall	WT/100’
3/4”	N/A	N/A	N/A	N/A
1”	1.315”	1.145”	.085”	13.9
1-1/4”	1.660”	1.446”	.107”	22.3#
1-1/2”	1.900”	1.654”	.123”	29.4#
2”	2.375”	2.069”	.153”	45.7#

GEO THERMAL 160 PSI, PE4710 ASTM D-3035, SDR13.5, NSF LISTED

Size	O.D.	I.D.	Wall	WT/100’
3/4”	1.050”	.894”	.078”	10.2#
1”	1.315”	1.121”	.097”	15.9#
1-1/4”	1.660”	1.414”	.123”	25.4#
1-1/2”	1.900”	1.618”	.141”	33.3#
2”	2.375”	2.023”	.176”	52.0#

GEO THERMAL 200 PSI, PE4710 ASTM D-3035, SDR 11, NSF LISTED

Size	O.D.	I.D.	Wall	WT/100’
3/4”	1.050”	.860”	.095”	12.2#
1”	1.315”	1.077”	.120”	19.1#
1-1/4”	1.660”	1.358”	.151”	30.6#
1-1/2”	1.900”	1.554”	.173”	40.2#
2”	2.375”	1.943”	.216”	62.7#

GEO THERMAL 250 PSI, PE4710 ASTM D-3035, SDR 9, NSF LISTED

Size	O.D.	I.D.	Wall	WT/100’
¾”	1.050”	.818”	.117”	14.6#
1”	1.315”	1.023”	.146”	22.9#
1-1/4”	1.660”	1.292”	.184”	36.5#
1-1/2”	1.900”	1.478”	.211”	47.9#
2”	2.375”	1.847”	.264”	74.9#

**ALL SDR’S ARE ALSO AVAILABLE IN 20’ STRAIGHT &/OR SPECIAL COIL LENGTHS
ALL SDR’S ARE IRON PIPE SIZE (IPS), OD CONTROLLED, FUSION COMPATIBLE**

PRODUCT SUBMITTAL SHEET

PRODUCT TYPE –

Geothermal pipe as manufactured by Polyethylene Technology, Inc. for geothermal heating & cooling applications.

Resin Compounds –

Polyethylene materials used shall be of High Density Polyethylene (HDPE), meeting 1600 Design Stress @ 23°C or 1000 Design Stress @ 60°C applicable requirements for PE4710 pipe & tubing as defined by ASTM D3350, Cell Classification 445576C with a minimum 2% carbon black as an UV inhibitor.

Geothermal pipe shall conform to the specifications as noted below -

Pipe and Tubing shall be Permanently Indented every two-feet along the pipes barrel - identifying the pipe or tubing with Manufacturers name or Logo, Pressure rating, Nominal size, NSF–pw Logo, and QC control codes.

PIPE -

All SDR ratings of Polyethylene Technology Geothermal Pipe are manufactured from the materials stated herein - ASTM D 3035 & AWWA C901 is listed by the NSF International Standard 14 & 61.

ACCREDITATION -

Polyethylene Technology, Inc. hereby certifies that all SDR categories of our Geothermal pipe meets and/or exceeds the standards stated within.

WARRANTY -

Geo Thermal pipe manufactured by Polyethylene Technology, Inc. is warranted for a period of 50 years, as specifically defined in our official limited warranty.

GEO THERMAL PIPE PURITY GUARANTEE & WARRANTY

GEO THERMAL polyethylene pipe is certified by the NSF International for its purity and use in “Earth Loop” and “Exchange” applications and is guaranteed to be free from lead, chlorine and solvent contaminants.

LIMITED LIFETIME WARRANTY

GEO THERMAL pipe, which includes manufactured earth loops, carries a limited lifetime warranty to the original retail purchaser whose property the product is installed when used in ordinary “Earth Loop” and “Exchange” applications. **GEO THERMAL** pipe is warranted against rust, rot and electrolytic corrosion or from any manufacturing defects in material or workmanship that cause failure in normal installations.

Having been satisfied of proper installation in acceptable applications, should **GEO THERMAL** pipe fail due to manufacturing defect in material or workmanship the manufacturer agrees to:

Supply a like amount of GEO THERMAL pipe no charge, freight prepaid to the original retail purchaser at the location installed. The manufacturer agrees to reimburse the original retail purchaser for reasonable labor costs actually incurred in replacing the GEO THERMAL pipe with identical pipe acknowledged to be defective in an amount not greater than \$5.00 per linear foot.

Compression joints, insert fittings, flared fittings and non-manufactured fusion joints are not covered under this warranty nor is failure resulting from elevated temperatures, mechanical damage, misuse, improper applications or installations. This warranty is void if heat, lubricants, detergents, soap products, pipe dope compounds, or surfactants of any type are used during installation. Chemicals present in the water that have adverse consequences to the quality and longevity of **GEO THERMAL** pipe also void this warranty.

All claims under this warranty must be accompanied by a pipe sample not less than two feet in length along with the name and address of the original retail purchaser and a specific statement of the alleged defect along with a proof of purchase addressed to:

**Polyethylene Technology, Inc.
21670 Hamburg Ave
Lakeville, MN 55044
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This Limited Warranty is not transferable or assignable by the original retail purchaser of the Pipe. This is the sole and exclusive remedy offered by Polyethylene Technology, Inc. for the pipe. Polyethylene Technology, Inc. specifically excludes any warranties of merchantability or fitness for a particular purpose. Polyethylene Technology, Inc. will not be liable for any other expense or costs associated with the performance or failure of the pipe should it occur, including but not limited to any incidental, consequential or other damages based upon breach of contract, breach of warranty, negligence, strict tort liability, or other legal theory.

JOINTS

Geothermal pipe made by Polyethylene Technology is based on IPS outside (OD) dimensions with heat fusing being the preferred method for making joints. To assure a proper working system, insallation and fusion joints should only be made by an experienced and qualified professional who has been properly trained.

Our Geothermal pipe can also be mechanically joined as a secondary method, by using OD dimensioned compression fittings meeting ASTM D-3035 specifications (with insert stiffener) on less than 2” in diameter. Never use lubricants on the pipe nor subject the pipe to direct flame exposure.

INSTALLATION

All Geothermal, Geo Loop pipe manufactured by Polyethylene Technology for vertical, down-hole application should be properly and carefully grouted with bentonite. As there are different types and grades of bentonite, the experienced & professional installer should be careful to select the proper bentonite used.

Horizontal installations must be buried below the frost level and incorporate the use of an embedment material such as gravel or sand that surrounds and supports the pipe. If layering the pipe, there must be sufficient embedment between each layer.

We make no further reccommendations in regards to joining and installation methods and procedures - however, we strongly suggest following the guidelines as published by the Plastic Pipe Institute – TR 33.

OTHER SUGGESTIONS

The Plastic Pipe Institute publishes various manuals. One such manual is the “Handbook of Polyethylene Pipe” and within their publication - TN 13-2001, is valuable information.

Additional information can be obtained by going to www.geoexchange.org

There are now in place various forms of lucrative tax benefits provided. One should review these various incentives to go “green” to maximize your payback while reducing your acquisition cost. Be sure to check, federal, state and local incentives.

MISCELLANEOUS

From time to time, we will update the information contained within this Geothermal Brochure. To the best of our knowledge, the information contained herein is accurate.

At this printing, we are estimating some of the information that is contained in the “**PART NUMBERS & PACKAGING**” section that follows on the next page. Part numbers (sku #'s) should be accurate but coils per pallet & pallets per truck may be subject to future modification.

PART NUMBERS & PACKAGING INFORMATION

ALL SIZES ARE AVAILABLE IN 20' LENGTHS ¾" – 84102, 1" – 84202, 1-1/4" – 84302, 1-1/2" – 84402, 2" – 84502

SKU # Item **Coils/Pallet** **Pallets/Truck**

COILS ONLY – NO U-BEND

84110 ¾" x 100'		
84120 ¾" x 200'	10	28
84130 ¾" x 300'	10	28
84150 ¾" x 500'	8	28
84160 ¾" x 600'	8	28
84170 ¾" x 700'	8	28
84180 ¾" x 800'	8	28
841100 ¾" x 1000'	6	28

COILS ONLY – NO U-BEND

84210 1" x 100'		
84220 1" x 200'	8	28
84230 1" x 300'	8	28
84250 1" x 500'	8	26

COILS ONLY – NO U-BEND

84310 1-1/4" x 100'	12	24
84320 1-1/4" x 200'	10	24
84330 1-1/4" x 300'	10	24
84350 1-1/4" x 500'	8	24

COILS ONLY – NO U-BEND

84410 1-1/2" x 100'	10	
84420 1-1/2" x 200'	10	
84430 1-1/2" x 300'	8	
84450 1-1/2" x 500'	8	

COILS ONLY – NO U-BEND

84510 2" x 100'	10	
84520 2" x 200'	8	
84530 2" x 300'	7	
84550 2" x 500'	5	

PRESENTLY, THESE COILS/PALLET & PALLETS/TRUCK ARE APPROXIMATE