

PIPE IN THE SAVINGS

GEOTHERMAL SYSTEMS...

#000107 020 #

CED CANADA Ø I 1 OD PIPE SOR 11 PEATO CC3

PIPE SDR 11 PE4710 CC3

CUSTOMIZED DURABLE EASY TO USE CERTIFIED **EFFICIENT**

GEO CANADA DIX OD PINE

VERSAPOINT **U-BEND**

VERSOONE HOLDO GED COMPDA

:061 122 002





Discover the benefits of our products deve

VERTICALOOP[™]

VERTICALOOP is a coil designed specifically for use in geothermal systems. It contains two lengths of simultaneously coiled HDPE pipe, making it extra easy to use. VERTICALOOP can be delivered directly to your site from our facilities since the coil is heat fused and pressure tested at our plant.

Benefits:

- Resin: High density polyethylene
 - Listed in the Plastic Pipe Institute (PPI) TR-4 PE4710 listing
 - Classified CC3 for oxidative resistance
- Versapipe HD100 Geo pipe certified to ANSI/CSA/IGSHPA C448, CSA B137.1 and NSF/ANSI 358-1.



- The **VERSAPOINT** fitting is the narrowest u-bend on the market. Its OD is no wider than two pipes sideby-side, leading to smaller borehole. Furthermore, its optimised shape facilitates the fluid flow and reduces pipe blockage risks.
- Simultaneously coiled pipes and progressive strapping create easy to handle and uniform loops that facilitate insertion in the boreholes.
- Product can be custom made to your specifications.



Nominal diameter (in)	Thickness	Loops Length (ft)
¾ 1 1 ¼ 1 ½ 2	SDR 9 (250 PSI) SDR 11 (200 PSI) SDR 13,5 (160 PSI)	As per your needs, up to 2 000' (4 000' of pipe)









loped specifically for geothermal systems

TWINLOOP[™]

UNIQUE IN NORTH AMERICA

Using the new **VERSAPOINT** fitting, the TWINLOOP geothermal loop consists of 4 parallel pipes that form 2 independent closed loops. With twice as much exchange surface compare to single loop, the TWINLOOP helps extract more energy from each borehole, leading to significant drilling depth reduction and associated cost savings.

Benefits:

- · Extracts 30% more heat from the ground than single loop.
- · Reduces overall drilling depth for a given load, leading to significant cost reduction.
- Reduces the footprint of geothermal projects in space limited areas.
- · Easy insertion due to the engineered head geometry.
- · Loop length can be custom made to your needs.



TWINLOOP[™] (Double U-bend):

Nominal Diameter (in)	Dimension (in)	Maximum TWINLOOP Loop Length* (ft)
1 ¼	4.25"	1 000
1 ½	4.75"	900

*Estimated. Contact your Versaprofiles account manager for special requests. Loops cut-to-length special orders are available at every 5 feet.



VERSAPOINT U-BEND **EXCLUSIVE TO VERSAPROFILES**

The new **VERSAPOINT** U-bend fitting is molded with the same PE4710 resin than Versapipe HD100 GEO pipe, insuring optimal butt heat fusion compatibility. Its improved geometry provide superior fluid circulation along with minimal boring width. It also enable the fabrication of a TWINLOOP double loop from two VERTICALOOP single loop directly on the job site!

ASSEMBLED IN FACTORY OR ON JOB SITE





Pipes for headers, horizontal ties and distribution manifolds

Pipe sizes and diameters available in sticks, coils and reels.

STICKS

Standard Length* (ft)	Resin	Diametre (in)
20, 40 & 50	PE4710	• ¾" to 8" IPS • SDR 9 to SDR 26 • 80 PSI to 250 PSI

TITAN[™] REELS & COILS

Resin		Diametre (in)		
PE4710		• %" to 10" IPS • SDR 9 to SDR 26 • 80 PSI to 250 PSI		
Standard lengths available*				
Nominal Diameter (in)	Length (ft)			
	TITAN ^{MC} REEL	COIL		
¾ 1 1 ¼	15 000 12 000 7 000	100, 250, 500, 1 000 100, 250, 500, 1 000 100, 250, 500, 1 000		
1 ½ 2	5 500 3 000	100, 250, 500, 1 000 100, 250, 500, 1 000, 1 500		
3	-	100, 250, 500 100, 250, 300		

*All other special lengths available on demand.







With over 50 years of experience in thermoplastic extrusion, Versaprofiles offers innovation to make your job easier and lighten your workload. We are producing pipe and tubing for maple sap, geothermal, water and natural gas distribution applications in addition of specializing into custom made profiles. With our collective expertise in various sectors and our versatile equipment, we can bring your projects to higher level. We work closely and in a friendly atmosphere with each partner to deliver products that meet expectations and provide dedicated customer service.





MEMBRE OF

VERSA

QGA

