



VIPERT™ Oxy Barrier Radiant Tubing Features:

- VIPERT Radiant tubing is polyethylene raised temperature with oxy-barrier. Made with Dowlex PE-RT resins based on patented technology from The Dow Chemical Company.
- It is Ideal for hydronic radiant heating, cooling and snow melting systems utilizing water or a water/glycol mix as the heat or cold transfer medium.
- Offers improved flexibility with relaxed memory for less spring back than PEX. Maintains excellent flexibility in extreme cold or hot environments.
- Compatible with F-1960 cold expansion, crimp or push fittings systems.
- VIPERT is recyclable and requires less energy to produce than PEX.
- 25 year warranty.
- 100 PSI@180°F, 160 PSI@73°F SDR-9 CTS-OD Coils.
- Meets the requirements of ASTM F2623, ASTM E84.
- CAN/ULC-S101, UL 263, CAN/ULC S102.2.

**STANDARD AGI DISCOUNTS DO NOT APPLY.
Contact your sales representative for pricing.**

**CB SUBCAT CODE #791
PE-RT OXY Radiant Tubing**

Nominal Size	Type	Length	Bundle Qty *	Color	Part Number	List Price
VIPERT™ Oxygen Barrier TUBING						
1/2"	Sticks	20'	500' BDL	Green	PRTOB3L5	\$ 1.17/ft
1/2"	Coil	100'		Green	PRTOB3C1	1.10/ft
1/2"	Coil	250'		Green	PRTOB3C2.5	1.10/ft
1/2"	Coil	300'		Green	PRTOB3C3	1.10/ft
1/2"	Coil	400'		Green	PRTOB3C4	1.10/ft
1/2"	Coil	500'		Green	PRTOB3C5	1.10/ft
1/2"	Coil	600'		Green	PRTOB3C6	1.10/ft
1/2"	Coil	1000'		Green	PRTOB3C10	1.10/ft
1/2"	Coil	1200'		Green	PRTOB3C12	1.10/ft
5/8"	Coil	300'		Green	PRTOB58C3	1.85/ft
5/8"	Coil	500'		Green	PRTOB58C5	1.85/ft
5/8"	Coil	1000'		Green	PRTOB58C10	1.85/ft
3/4"	Sticks	20'	200' BDL	Green	PRTOB4L2	2.24/ft
3/4"	Coil	100'		Green	PRTOB4C1	2.11/ft
3/4"	Coil	250'		Green	PRTOB4C2.5	2.11/ft
3/4"	Coil	300'		Green	PRTOB4C3	2.11/ft
3/4"	Coil	500'		Green	PRTOB4C5	2.11/ft
3/4"	Coil	1000'		Green	PRTOB4C10	2.11/ft
1"	Sticks	20'	100' BDL	Green	PRTOB5L1	4.58/ft
1"	Coil	100'		Green	PRTOB5C1	4.32/ft
1"	Coil	300'		Green	PRTOB5C3	4.32/ft
1"	Coil	500'		Green	PRTOB5C5	4.32/ft



*** Minimum order
20 assorted
CANPEX/VIPERT
bundles shipped to
one location.**