



POLYETHYLENE-RAISED TEMPERATURE WITH OXY-BARRIER

VIPERT IS EXPANDING



VIPERT Radiant performs like no other tubing in the market. Based on patented technology from The Dow Chemical Company, VIPERT Radiant provides increased flexibility and relaxed memory for ease of installation.



IMPROVED FLEXIBILITY

With relaxed memory you'll experience less spring back than PEX



COMPATIBLE WITH ASTM F-1960 COLD EXPANSION

VIPERT is compatible with expansion, push and crimp fittings



STRENGTH & DURABILITY

Excellent hydrostatic strength at high temperatures and very high burst pressures



100% RECYCLABLE

VIPERT is recyclable and requires less energy to be produced than PEX



25-YEAR WARRANTY

CB Supplies stands behind VIPERT with a 25-year warranty

Manufactured by:



VIPERT.COM

(800) 665-1851 salesinfo@cbsupplies.ca cbsupplies.ca





RADIANT TUBING

POLYETHYLENE-RAISED TEMPERATURE
WITH OXY-BARRIER

APPLICATIONS

VIPERT Radiant 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.

VIPERT RADIANT SPECS

VIPERT Radiant is available in a variety of sizes and lengths.



COILS	100' - 250' - 300' - 400' - 500' - 1000' - 1200'
DIAMETERS	3/8" - ½" - ¾" - 5/8" - 1"
LENGTHS	20' (other sizes available by region)
COLORS	Green

CERTIFICATIONS AND LISTINGS

VIPERT Radiant tubing has undergone all the required North American testing to ensure it is suitable for hydronic radiant heating, cooling and snow melting systems.



CAN/ULC-S101 Fire Endurance Tests of Building Construction and Materials UL263 Standard For Fire Tests of Building Construction and Materials



ASTM E84: Standard Test Method for Surface Burning Characteristics of Building Materials CAN/ULC-S102.2: Standard Method of Test for Surface Burning Characteristics of building Materials



International Code Council – Evaluation Service. Plumbing, Mechanical and Fuel Gas Uniform Mechanical Code (UMC®) International Mechanical Code (IMC®)



NSF-rfh ASTM F2623



