

01

CODE COMPLIANCE

Complies with relevant industry standards and national building code. Flame-Spread Rating of not greater than 25. Includes warning label and bilingual print lines for easy identification.



02

ENGINEERED TO LAST

Tested for gas leakage, torque, pull-out and combustibility under ULC S636. Solvent welded joints remain gas-tight over service life of system.



03

FIRST COMPLETE ENGINEERED PVC SOLUTION

Specifically designed, tested and labeled to collect and vent soil gas from sub-slab area and help reduce indoor radon levels.



04

IMPROVED AIRFLOW

Unique collector pipe perforation design improves airflow to stack and reduces risk of clogging.



05

THIRD-PARTY TESTING

Achieved highest volume of airflow in stack and largest depressurization in sub-slab area compared to alternative pipes.



RadonX", from IPEX, is Canada's first engineered PVC soil gas venting system designed to safely collect and vent soil gas before it enters the home. It's a complete solution consisting of uniquely perforated gas collector pipes, venting pipes, fittings, accessories and solvent cement.





1-866-473-9462 | **ipexna.com**