



RADON AND VAPOR INTRUSION (RVI) TEST PORT



RadonAway RVI Test Port

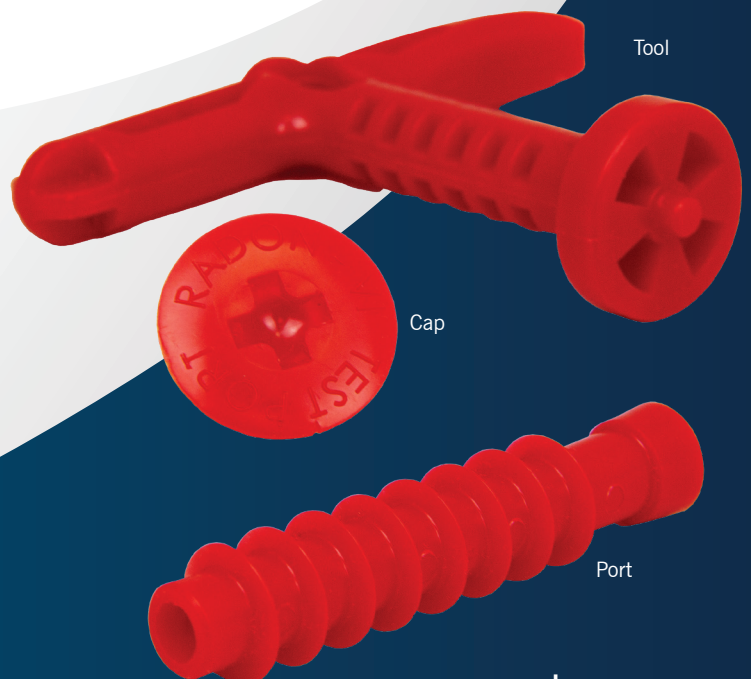
RadonAway's Radon and Vapor Intrusion (RVI) Test Port is a through-slab device designed to be a low-cost, quick and easy way to conduct sub-slab differential pressure measurements and soil gas sampling beneath a concrete slab. It can be installed as a temporary or permanent sample point. The system consists of three components: a port, port cap and an installation/cap removal tool. This product is made from durable polyethylene plastic and has been designed to stand up to typical building traffic.

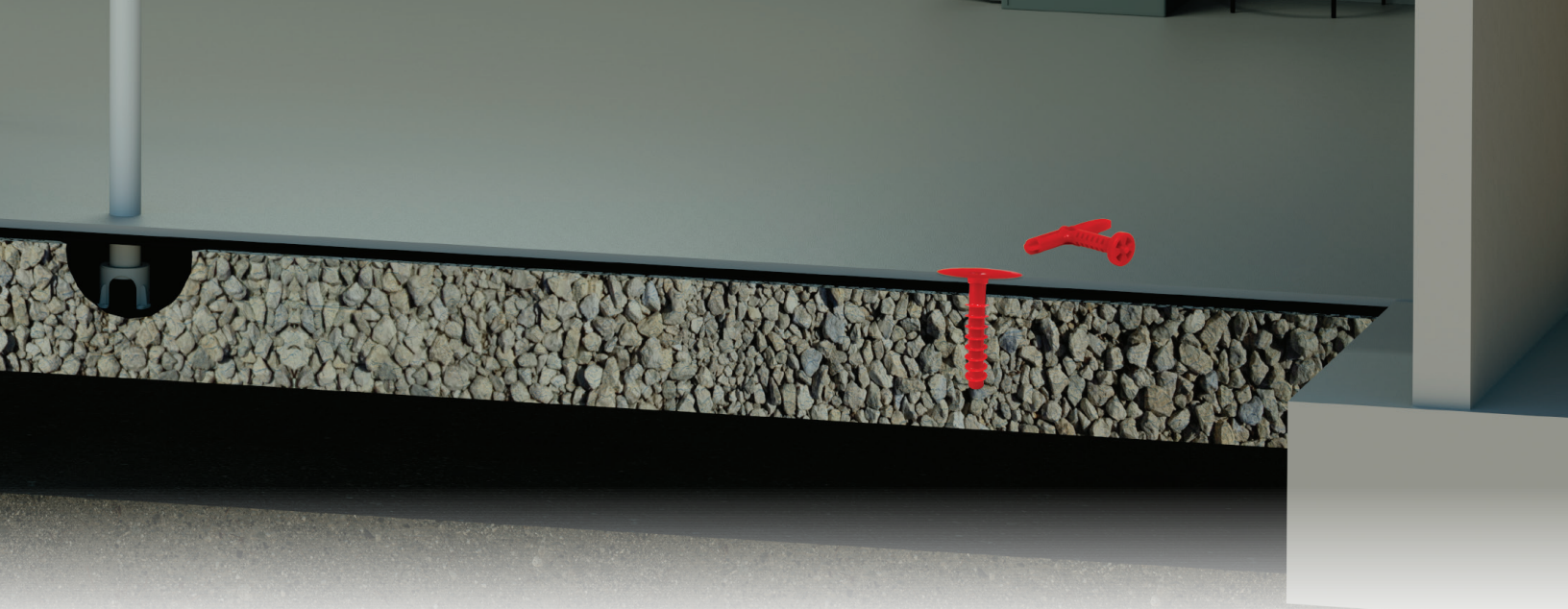
Each RadonAway RVI Test Port Kit (P/N 28661) includes:

- 50 Ports
- 60 Caps
- 2 Tools

Features

- Durable plastic construction
- Installation/cap removal tool
- Low profile
- Molded keyway in cap for ease of removal
- Ribbed port to assist in providing a better seal
- Port opening designed to receive standard 0.25" OD flexible tubing
- Vibrant red-orange color that stands out easily
- Alternative cap colors available separately
- Material of Construction – polyethylene





Benefits

- Simple installation
- Significantly lower cost vs. other products currently available
- Can be used as a temporary or permanent installation
- Connects quickly and easily with soil gas sampling equipment
- Efficient way to collect pressure/vacuum readings
- Fits snugly into a 1/2" diameter drill hole
- Perfect choice to follow AARST SGM-SF 2023 Section 9.1.3(a) Depressurization Performance

Specifications

PORT		CAP	
Inner Opening Diameter	0.25"	Diameter	1"
Length	2.75"		
Outside Diameter	0.5"		

