Tjernlund
Radon Mitigation Products

Your Source for Effective and Affordable
• Side Wall Vented Radon Mitigation Systems
• Roof Vented Radon Mitigation Fans
• Radon Ventilation & Dilution Fans
• Radon Alarms & Monitors
Protect Your Home and Family From Radon

Radon is a radioactive emission of uranium with high concentrations found in many areas. Radon rises from the soil and into the home where this radioactive carcinogen may be inhaled by occupants.

The EPA estimates that over 20,000 deaths each year are radon related making it the second leading cause of lung cancer deaths. The most common solution to reduce radon exposure is through fan-powered mitigation systems.

RADON VAC™

Studies Show Side Wall Venting is Safe, Simple and Saves!*

Tjernlund is the originator and leading manufacturer of Side Wall Vent systems for gas and oil heaters.

Now, Tjernlund has developed the first engineered solution for Side Wall Venting radon gas. System includes:

- Sealed blower with 3” PVC connectors and a patent pending high velocity discharge hood.

Studies Show Side Wall Venting is Safe, Simple and Saves!*

Patent Pending Variable Aspiration Control

Easily adjust the discharge hood to increase dilution and velocity. This allows the Radon VAC to operate in sub-slab or sump pit installations and with different pipe runs while always producing a strong jet of diluted exhaust.

Easy Installation

Both fan and hood directly connect to 3” PVC. No rubber couplers needed as with other fans. Rubber isolated mounting bracket eliminates vibration transfer and rotates 360° to accommodate any orientation. Mount vertically or horizontally.

Sealed Housing for Safety

Custom fitted gaskets throughout the fan prevent radon gas leakage. Features heavy duty galvanized steel housing and powerful backward inclined steel impeller.

Avoid the Costs and Hassles of Running PVC Through the Roof

Avoid Ugly, Intrusive Pipe Runs

Compare the Total Installed Cost!

<table>
<thead>
<tr>
<th>With Radon VAC:</th>
<th>You Save</th>
<th>Avoid these hassles:</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ No Electrician</td>
<td>$125</td>
<td>✓ No Routing PVC Through Living Spaces</td>
</tr>
<tr>
<td>✓ No Roof Terminus</td>
<td>$25</td>
<td>✓ No Ladder/Roof Climbing</td>
</tr>
<tr>
<td>✓ No Couplings</td>
<td>$20</td>
<td>✓ No Ugly PVC or Fan on Home Exterior</td>
</tr>
<tr>
<td>✓ No Condensate Drain</td>
<td>$25</td>
<td>✓ No Rain/Condensation in PVC</td>
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<tr>
<td>✓ No Extra PVC</td>
<td>$50</td>
<td>✓ No Fan Orientation Restrictions</td>
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<tr>
<td>✓ No Extra Hardware</td>
<td>$40</td>
<td>✓ No Extra PVC Routing</td>
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<tr>
<td>✓ No Extra Labor</td>
<td>$200</td>
<td>✓ No Guessing on Fan Size/Model</td>
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<tr>
<td>✓ No Extra Labor</td>
<td>$485</td>
<td></td>
</tr>
</tbody>
</table>

Avoiding these hassles:

- No Routing PVC Through Living Spaces
- No Ladder/Roof Climbing
- No Ugly PVC or Fan on Home Exterior
- No Rain/Condensation in PVC
- No Fan Orientation Restrictions
- No Extra PVC Routing
- No Guessing on Fan Size/Model

Patent Pending Variable Aspiration Control

Industry Best 10 Year Warranty

Model RMS160

<table>
<thead>
<tr>
<th>Volts</th>
<th>120</th>
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</thead>
<tbody>
<tr>
<td>Watts</td>
<td>23–53</td>
</tr>
<tr>
<td>Amps</td>
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<tr>
<td>CFM 160 @ 0” w.c.</td>
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<tr>
<td>Max Pressure</td>
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</table>

* A Health Canada radon study found above ground discharge radon systems reduced radon by 91% (+/-6%) and for 57% less in labor costs and 14% less in material costs compared to roof vented systems. “The results of rim-joist installations discharging above ground level with the fans located in the basement show that a sealed radon fan with proper fittings and sealed piping were able to reduce radon to acceptable levels in a cost-effective manner.” Brossard, Mathieu, et al. Residential Radon Mitigations at Kitigan Zibi Anishinabeg: Comparison of Above Ground Level and Above Roof Line Discharge of Radon Mitigation Sub-Slab Depressurization Systems. Health Physics Society, 2012.
Radon Ventilation and Dilution Fans

Diluting radon concentrations with outdoor air is an effective and affordable way to decrease radon exposure in homes.

Tjernlund’s self contained Ventilation Devices

RX2 Ventilator For Basements and Non-Ventilated Crawl Spaces

The RX2 Radon Ventilator includes 2 reversible fans that can be set to exhaust, supply fresh air, or positioned with one fan in each direction for a balanced air exchange. At 220 CFM, the RX2 ventilates a 20’ x 40’ x 8’ basement twice per hour and uses only 40 watts. Needs only a 5” x 12” opening through the rim joist or outside wall. Comes with 6’ power cords and exterior hood. Run it continuously or with a plug-in timer. Also helps reduce basement humidity.

Three Air Flow Options

1. Exhaust
2. Supply Fresh Air
3. Balanced Air Exchange

<table>
<thead>
<tr>
<th>Model RX2</th>
<th>1 Fan</th>
<th>2 Fans</th>
</tr>
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<tbody>
<tr>
<td>Volts</td>
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<td>Max Amps</td>
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<tr>
<td>CFM</td>
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<td>220</td>
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<td>Rough In:</td>
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</table>

RV2 Ventilator For Ventilated Crawl Spaces

The RV2 Radon Ventilator exhausts radon and other harmful soil gases and allows fresh outdoor air to replace them. At 220 CFM, the RV2 ventilates a 20’ x 40’ x 3’ crawl space over 5 times per hour while using only 40 watts. Simply mount the unit against a vent opening with the included hardware and plug it in. For even greater results multiple units can be installed. Run it continuously or with a plug-in timer. Also helps reduce crawl space humidity.

**Basement ventilation can be a much more effective ventilation strategy than previously believed. It might be especially useful in houses with low radon concentrations (of the order of 10 pCi/l) or those with low levels that cannot be mitigated cost-effectively with conventional technology.”**

Excess moisture in crawl spaces causes mold, mildew and wood rot with odors often migrating to the living space above. Crawl space fans quickly exhaust moisture and odors to the outdoors through existing passive vents. Models V1D and V2D include an adjustable Dehumidistat for automatic operation, a freeze protection thermostat and a 6' power cord. Mounting plate can be trimmed for smaller opening.

**Also available from Tjernlund:**

**UnderAire™ Crawl Space Exhaust Fans (Models V1, V1D & V2D)**

Excess moisture in crawl spaces causes mold, mildew and wood rot with odors often migrating to the living space above. Crawl space fans quickly exhaust moisture and odors to the outdoors through existing passive vents. Models V1D and V2D include an adjustable Dehumidistat for automatic operation, a freeze protection thermostat and a 6' power cord. Mounting plate can be trimmed for smaller opening.

**XchangeR™ Reversible Basement Fans**

**X2D Reversible Fan w/Dehumidistat Control**

Cure damp, musty basements through automatic ventilation. Reversible fans can be positioned for 100% exhaust, supply or for balanced air exchange. Runs on only 40 watts compared to 1,000 watts consumed by a typical dehumidifier. Installs in a 5 1/4" x 12 1/4" cutout through a rim joist or wall. Includes screened exterior hood and Dehumidistat control with individual on/off switches and 6 foot power cord. Also works well for sealed crawl spaces, garages and to freshen seasonal homes.

**X2R Remote Mount Reversible Fan**

Similar to the X2D but designed for applications where the fan section must be mounted remotely from the outside wall. Fan section connects to outdoor hood with 6" insulated flexible duct. Add the DH2P Dehumidistat control for automatic operation or activate with household timer. Fans have grounded 6' power cords.

**Available from:**

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