

AireShare™ Transfer Fans

Make Hot or Cold Rooms More Comfortable
Extend Comfort from Ductless
Cooling and Heating

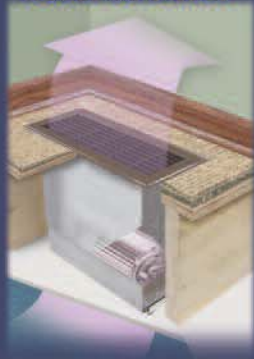
Perfect for homes with:

- Split System, PTAC & Window A/C.
- Space Heaters, Stoves & Fireplaces.
- Equalize Temperatures Between Rooms/Levels.

Room to Room



Level to Level



Chimney Stack Assist Kit

*assures proper
draft in oversized
chimneys on
direct vent
furnace
upgrades*



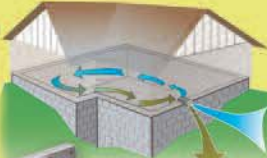
- For all gas chimney vented residential millivolt water heaters with 3" & 4" vents.
- Protects against condensation callbacks and flue gas spillage liabilities.
- No need for two-person chimney liner crews.
- Eliminates roof fall liabilities.



XCHANGER™

Reversible Basement Ventilation Fans

**Improve Indoor
Air Quality.
Cure Damp,
Musty
Basements**



X2D

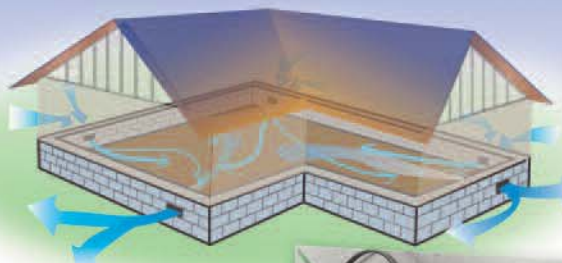


X2R

- Save over \$100/yr in electricity costs compared to a dehumidifier.
- 2 reversible 90 CFM fans provide air supply, exhaust or balanced exchange.
- Magnetic damper stops eliminate air infiltration.
- X2D includes dehumidistat for automatic operation.

*Also great for garages,
cabins, storage areas &
workshops*

UnderAire™ Crawl Space Ventilators



- Ventilates excess moisture to reduce mold, mildew and rot.
- Increases air circulation to fight condensation.
- Reduces radon, off-gassing and odor migration into living areas.
- 110 and 220 CFM models, built-in dehumidistat.

PN 8500850 4/15 Rev G



Today's Latest Ventilation Problem Solvers

For complete
details, go to
www.tjernlund.com
and click on
"Latest Products"
or call 800-255-4208



**Innovative products
that promote
energy savings,
health and comfort**

Radon Products

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™

Side Wall Radon Mitigation System

The Effective and Low Cost Solution for Existing Homes

- Hood dilutes and propels exhaust away from home.
- Eliminate intrusive interior or ugly exterior pipe runs.
- Sealed blower housing prevents leakage.
- Quiet, efficient operation—uses only 50 watts.
- 10-year, no maintenance warranty.



16 Watt 4" Booster Fan

Inexpensive fan connects directly with 4" Schedule 40 PVC to improve the performance of passive (no fan) radon exhaust stacks. Installs in 5 minutes. 90 CFM and only 16 watts.



Fan Failure Alarm

Alerts homeowners of a radon fan failure or ice induced pipe blockage. Alarm sounds when loss of exhaust flow is detected.



Safety Siren Pro 3

Easy-to-use radon monitor that plugs into a standard household wall outlet to continuously monitor your home for radon gas.



Chimney Top Fans

30% cheaper than competitive models

- Includes speed control and non-loading stainless steel impeller.
- Patented cooling system. Only fan rated to 1000°F.
- Mounts on metal or tile flue.
- For gas, oil & solid fuel.
- Also great for dryers, ovens & general exhaust.



In-Line Stove Fan



- Economical solution for stoves with flue outlet diameters from 5" to 8". Includes speed control.
- Helps fires start quickly and eliminates smoke puff back when refueling.
- Mounts indoors on vertical or horizontal stove pipe.

Dryer Duct Booster®

dramatically reduces drying times and lint build-up

Boosts long or restricted dryer duct runs



- Save energy by reducing drying times up to 50%.
- Lint Blitzer™ impeller reduces lint build-up, a potential fire hazard.
- Plugs into outlet, easy installation - automatic operation.
- Permanently lubricated, ball bearing motor outside of air stream for long life.

Duct Booster® Fans

Best value for boosting air flow in ducts or for powered air intakes and exhausts

- Models for round or rectangular ducts.
- Models for rigid and flex ducts — 4" to 14."
- Speed control & automatic operation options.
- Standard and high pressure fans available.
- Quiet, smooth operation.



Register Duct Boosters®

The ultra-quiet Register Booster fans are ideal when the duct run serving the room is not accessible to install an In-Line Duct Booster® fan. Plugs into a standard 120 VAC outlet.

Models to fit 4" x 10" and 4" x 12" registers

