Residential Ventilation: Too Little, Too Much, or Just Right?



The Building America Experience





Building Your Home - Questions

- How do you build the enclosure?
- How should you condition the enclosure?
- How should you ventilate the enclosure?
- How do you do the above and save energy?
- These questions are inter-related.





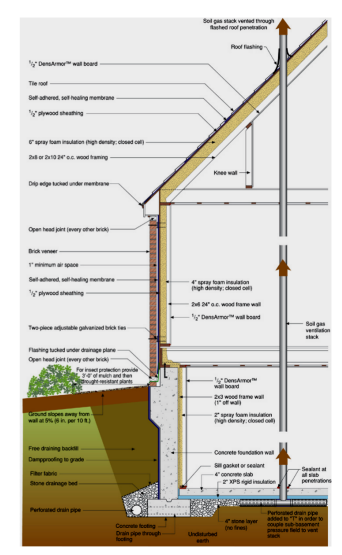




Context is Important

• What is the function of that home?

- It is an environmental separator
- It separates the inside from the outside
- Creates conditions inside that the homeowner can control
- Allows the homeowner to bring in the outside when desirable, but to exclude the outside when necessary

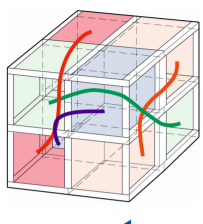


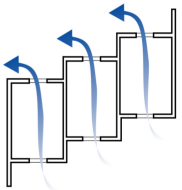




Context is Important

- In order to control the air, you must first enclose the air
 - An enclosure is constructed
 - This enclosure provides closure for all six sides of the cube
 - Openings in the enclosure should be intentional
 - Doors, Windows, Exhaust vents, Outside Air Intake





Staggering rooms or using wing walls increases ventilation through rooms oriented north to south



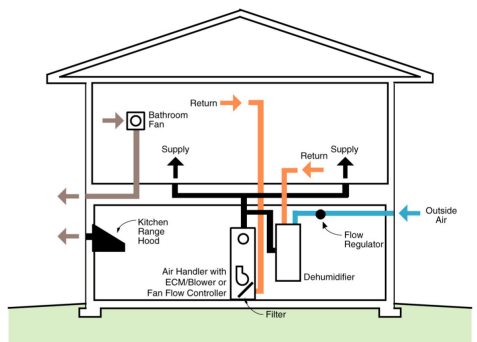


Context is Important

• Air brought into the the home can

then be.....

- Heated
- Cooled
- Humidified
- Dehumidified
- Cleaned, Filtered
- Distributed, Mixed



Energy is spent in the process

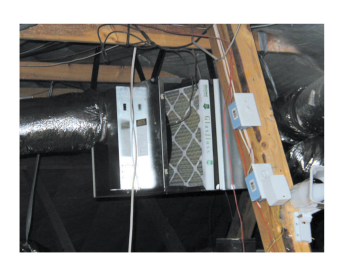




Indoor Air Quality Is More Than a Fan and a Filter

The mechanical system matters.....

 Just as we don't want the HVAC system to be a contaminant source (drain pans, dirty filters).....









Indoor Air Quality Is More Than a Fan and a Filter

- The enclosure is part of the solution
 - We don't want the enclosure to be the contaminant source (moldy buildings)

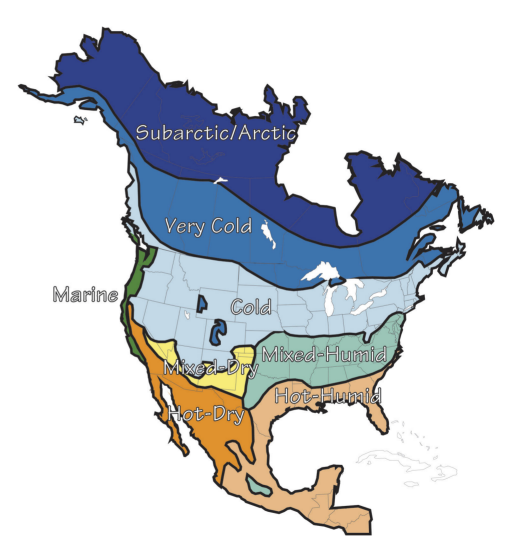






Different Systems for Different Climates

- Closure Design
- ConditioningSystem Design
- VentilationSystem Design



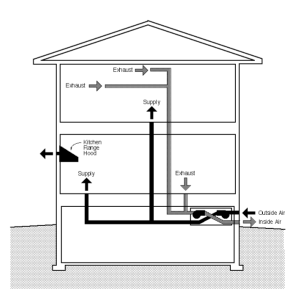




How Do You Ventilate?

- How much outside air do you need?
- How do you distribute it throughout the house?
- How do you clean it?
- Do you add moisture or subtract moisture?









According to ASHRAE 62.2

- The same amount everywhere, every climate
- Big houses need more air than smaller houses
- We assume the enclosures are equally leaky everywhere regardless of age









Bringing in Outside Air Can Be Expensive in Terms of Energy

- We do not want to bring in more than we need
- If we build a tight enclosure (0.1-0.2 air changes/hour) and reduce uncontrolled air leakage, we can control ventilation air





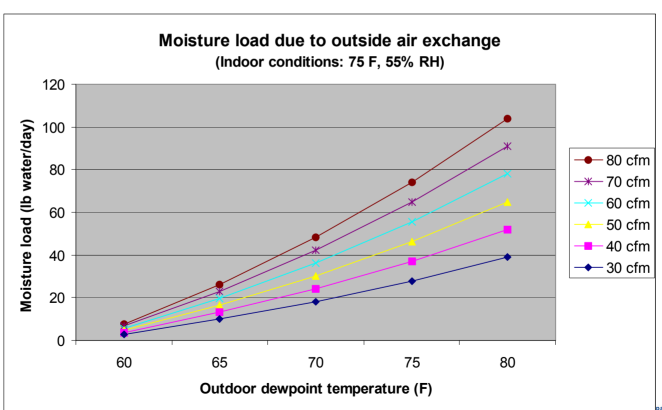






Bringing in Too Much Humid Air Can Be a Problem

 Over-ventilating buildings during spring and fall may lead to condensation and mold







Other Criteria

Practice Source Control

- Moisture metric
 - Design to exclude water
 - Design to dry should it get wet

Combustion Appliances

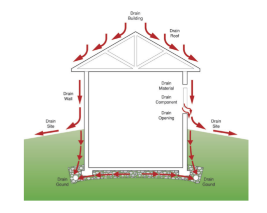
- Uncoupled from the conditioned space
- Dedicated combustion air
- Power-vent exhaust of combustion products

Spot Ventilation

Baths, kitchens, points of pollution generation

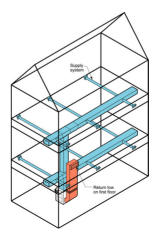
Control Duct Leakage

- All ducts must be tight
- Duct must be located within the conditioned space so they don't leak to the outside













Purposes of Mechanical Ventilation

Point-source ventilation - Remove Pollutants

exhaust fans: kitchen, bath, laundry, trash rooms

Whole-building ventilation - Dilute Pollutants

 supply, exhaust, or balanced fans distributing to all rooms





How Much Do you Need?

ASHRAE 62.2

- 7.5 cfm per person based on number of bedrooms plus one
- plus .01 cfm per sq. ft.
 - Example- A three bedroom
 1500 sq. ft. house would take;
 - $-7.5 \times 4 \text{ plus } 1,500 \times .01 = 45$ CFM
 - Example A three bedroom 10,000 sq. ft. house would take:
 - $-7.5 \times 4 \text{ plus } 10,000 \times .01 = 175$ CFM









Dealing With Specific Pollutant Sources

- Provide exhaust fans at pollutant generation location that can be run when required
 - Example Bathroom Fan
 - Kitchen exhaust hood
 - Fan in Trash room
- These fans have off-on switches and/or timers













Dealing With Temporary Occupancy Loads

- Design system to boost the existing supply ventilation - approximately twice required amount
 - Example The 1,500 sq. ft. house that required 45 CFM continuously, would have the ability to be boosted to 90 CFM

 Example - The 10,000 sq. ft. house that required 175 CFM continuously, would have the ability to be boosted to 350 CFM

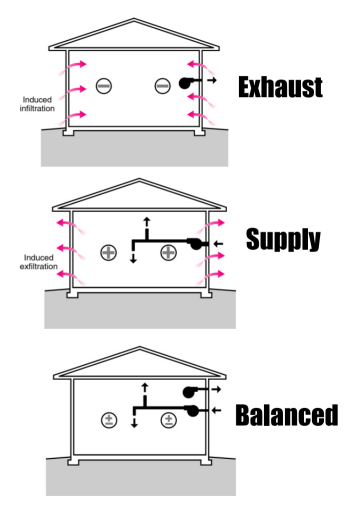




Controlled Ventilation - Options

Requires Airtight building envelope and ducts

- Exhaust ventilation
 - single- or multi-point
- Supply ventilation
 - single- or multi-point
 - integrated with central system fan
- Balanced ventilation
 - single- or multi-point
 - integrated with central system fan
 - with or without heat or energy recovery

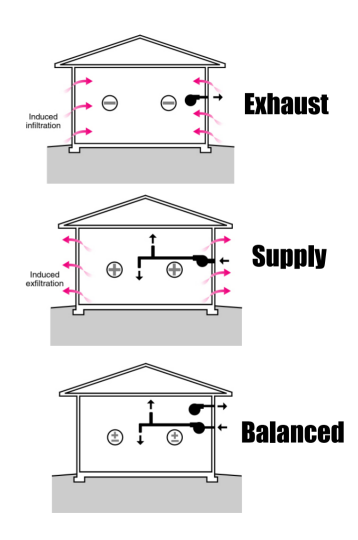






Controlled Ventilation - Options

- Exhaust, supply, and balanced ventilation systems were tested, none of the systems were independently fully ducted because of the high installation cost
- All of the ventilation systems tested provided adequate air exchange and ventilation air distribution as long as there was periodic whole-house mixing provided by the central air distribution system.
- Only those systems that utilized periodic whole-house mixing provided by recycling of the central air distribution system fan showed excellent ventilation air distribution, as determined by multizone age-of-air and air change rate measurements







What System Got it Right? Central-Fan-Integrated Supply Ventilation

Requires tight building envelope and ducts

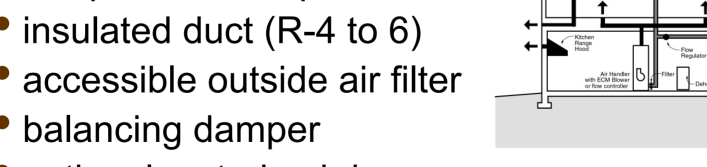
Properly sized duct extending from an outside fresh air source to the air handler

return

low pressure drop

- insulated duct (R-4 to 6)

- optional motorized damper

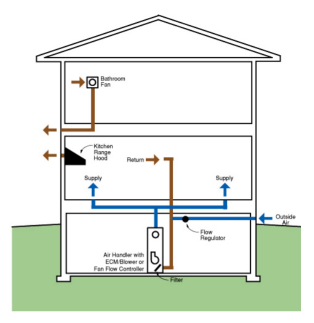










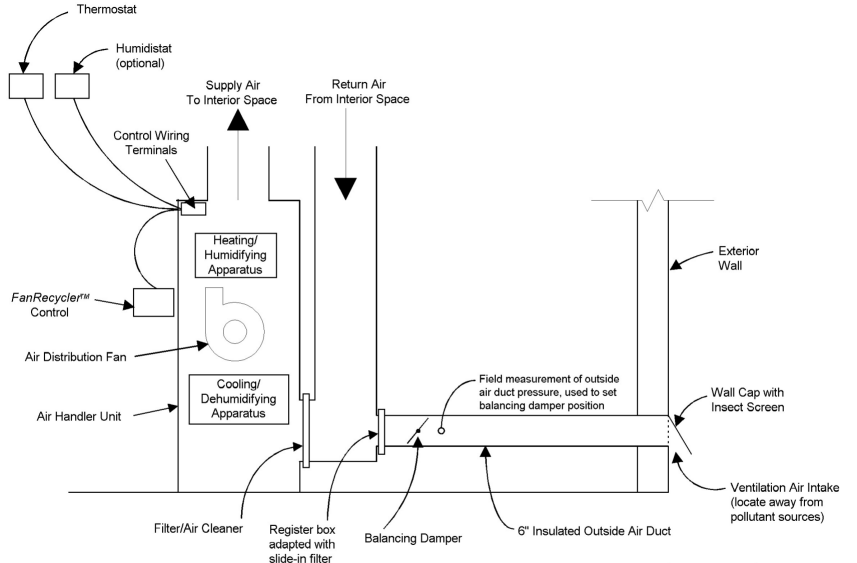




Cold Climate





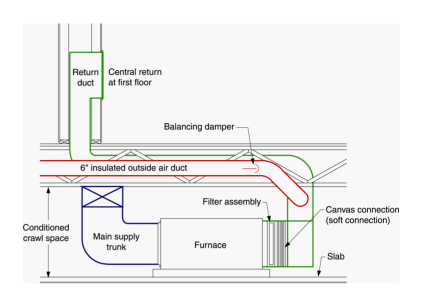


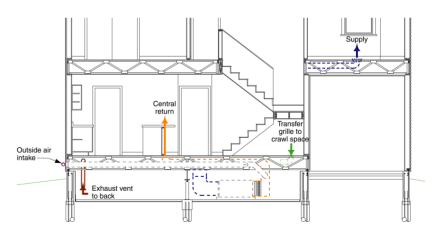
Cold Climate

CENTRAL-FAN-INTEGRATED SUPPLY VENTILATION SYSTEM Installation Configuration 1





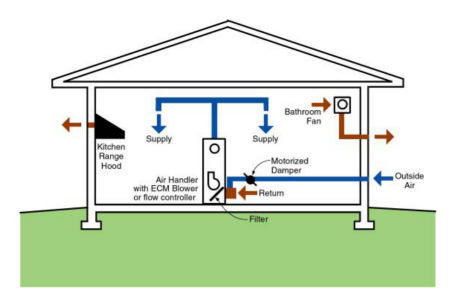




Cold Climate







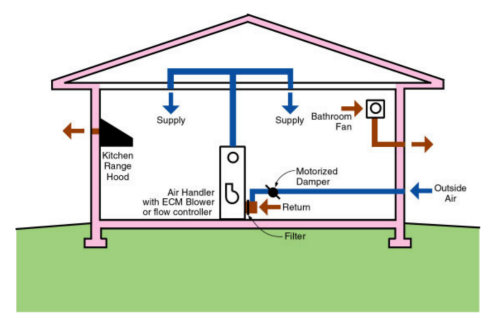




Mixed Dry Climate







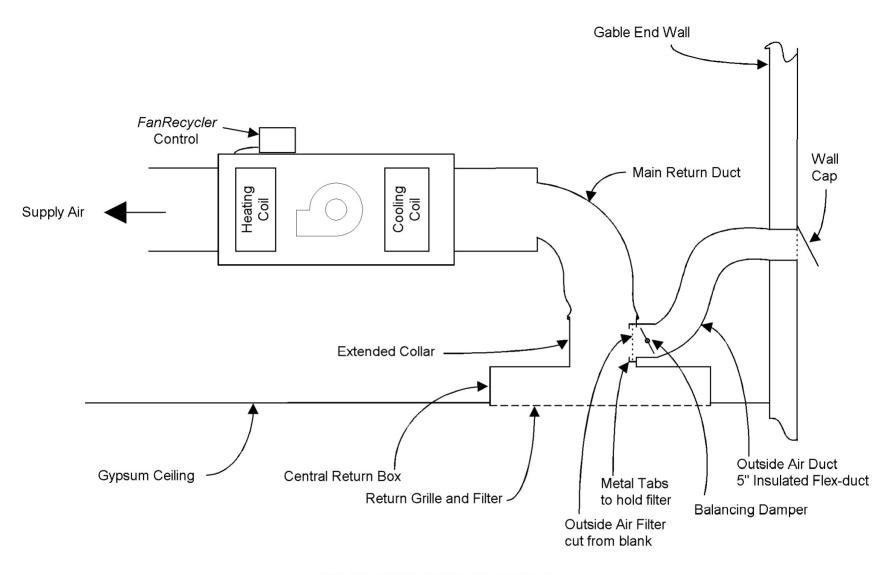




Hot Dry Climate







INSTALLATION CONFIGURATION 2

Hot Dry Climate

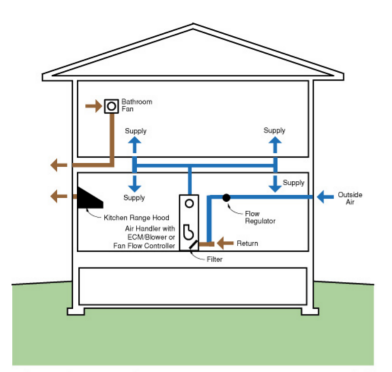








Hot Dry Climate





Supply Ventilation System Integrated with Heating and A/C

- Air handler with ECM/blower runs continuously (or operated based on time of occupancy) pulling outside air into the return system
- A flow regulator provides fixed outside air supply quantities independent of air handler blower speed
- . House forced air duct system provides circulation and tempering
- · Point source exhaust is provided by individual bathroom fans and a kitchen range hood
- In supply ventilation systems, and with heat recovery ventilation, pre-filtration is recommended as debris can affect duct and fan performance reducing air supply
- Kitchen range hood provides point source exhaust as needed
- Outside air duct should be insulated and positioned so that there is a fall/slope toward the outside
 to control any potential interior condensation. Avoid using long lengths of flex duct that may have
 a dip that could create a reservoir for condensation.
- Mixed return air temperatures (return air plus outside air) should not be allowed to drop below 50°F at the design temperature in order to control condensation of combustion gases on heat exchanger surfaces

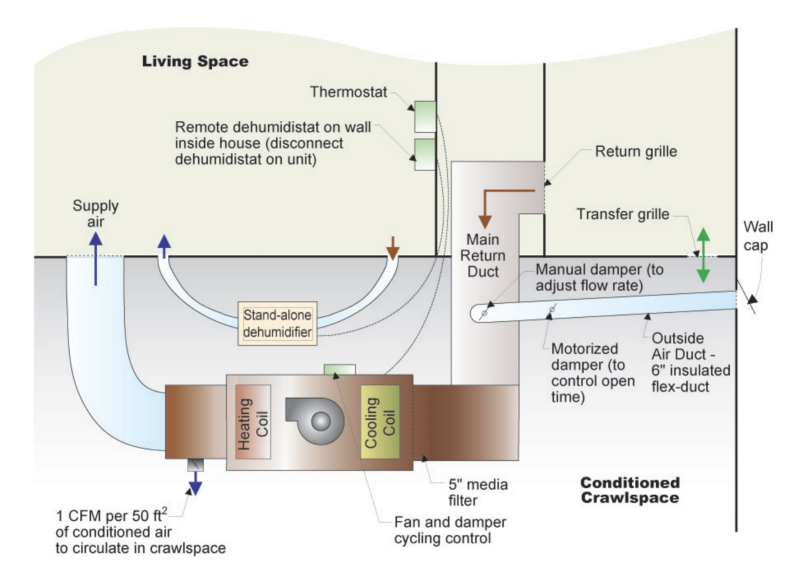




Mixed Humid Climate



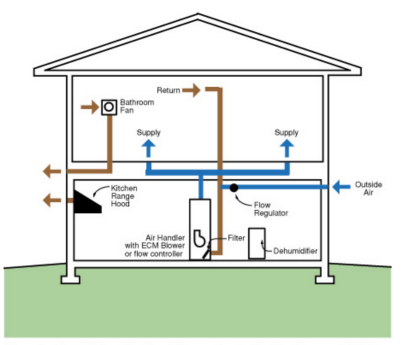




Mixed Humid Climate









- Air handler and motorized damper operated based on time of occupancy by a flow controller pulling outside air into the return system
- Flow controller should not allow air handler to run for 15 minutes after coil becomes de-energized to prevent re-evaporation of condensate from coil and drain pan
- A motorized damper prevents excessive outside air supply during long blower duty cycles
- . House forced air duct system provide circulation and tempering
- · Point source exhaust is provided by individual bathroom fans and a kitchen range hood
- In supply ventilation systems, pre-filtration is recommended as debris can affect duct and fan performance reducing air supply
- · Kitchen range hood and bathroom fans provide point source exhaust as needed
- · Exhaust fans should not run continuously
- Outside air supply is controlled by a motorized damper. Closing the outside air damper during unoccupied periods will allow the flow controller to periodically mix the interior air without bringing in outside air helping the dehumidifier control interior RH — humid air is brought to the dehumidifier. The cooling function of the A/C can also be shutdown during this time (i.e. A/C on blower only operation).
- Outside air supply should have an override for periods when outside air is poor, i.e. smoke from fires





Hot Humid Climate





Issues with Ventilation in Extreme Climates

Hot Humid Climates

- Supplemental humidity control is recommended
- No system will meet comfort conditions at all times without supplemental humidity control

Very Cold/Severe Cold Climates

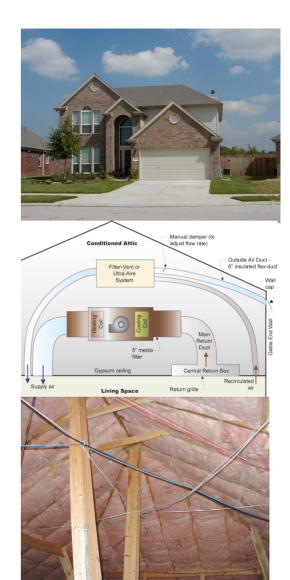
- If the furnace heat exchanger is too cold, this can lead to corrosion from condensation of the products of combustion
- The mixed temperature of the outside air and the inside air needs to stay above 50 degrees to maintain comfort





Central-fan-integrated supply with fan control, damper, and dehumidifier

- Air handler unit in conditioned space closet, placed on platform high enough to place dehumidifier underneath
- Dehumidifier controlled by dehumidistat in conditioned space
- Normal cycling of air handler and fan recycling distributes ventilation air and dehumidified air



Hot Humid Climate





Systems Tested – Houston, TX USA









19803 Ash., 2 story, 2386 ft² 19902 Ash., 2 story, 2397 ft²

STAND-ALONE IN ATTIC

19950 Ash., 2 story, 2397 ft² 2731 Sun., 2 story, 2448 ft²

ULTRA-AIRE

19915 Ash., 1 story, 2100 ft² 19938 Ash., 2 story, 2448 ft² 19923 Ash., 2 story, 2397 ft²

FILTER-VENT + STAND-ALONE

19934 Ash., 1 story, 1830 ft² 19922 Ash., 1 story, 2100 ft² 19954 Ash., 2 story, 2386 ft²

ERV

19926 Ash., 1 story, 1830 ft² 19942 Ash., 1 story, 2197 ft² 19930 Ash., 2 story, 2448 ft²

2-STAGE + ECM AHU

19422 Col., 1 story, 2197 ft²

ENERGY EFFICIENT REFERENCE

2802 Sun., 2 story, 2386 ft² 2814 Sun., 1 story, 2197 ft² 19906 Ash., 2 story, 2386 ft²

STANDARD REFERENCE

19622 Her., 2 story, 2448 ft² 4818 Cot., 1 story, 2197 ft² 6263 Clear., 2 story, 3300 ft²

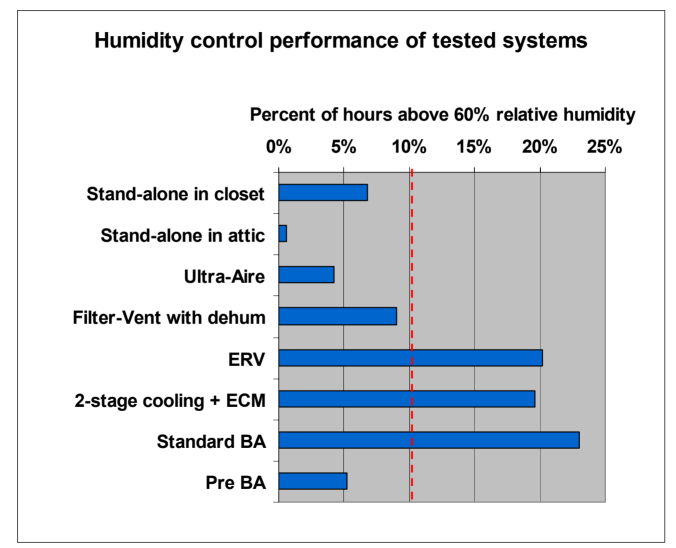








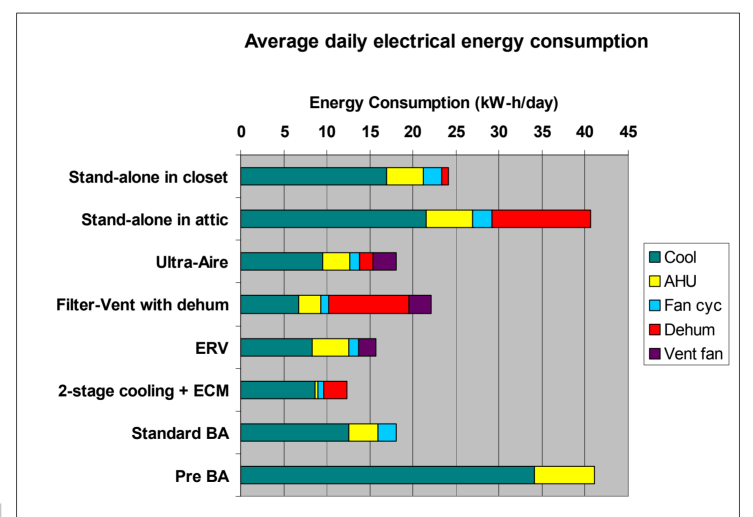
System Humidity Control Performance





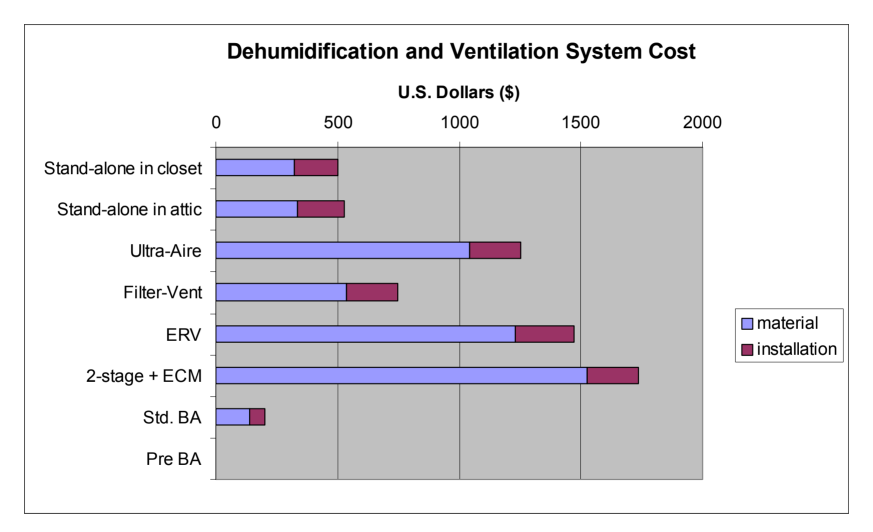


Total Cooling, Heating Fan, Ventilation, and Dehumidification Energy Consumption



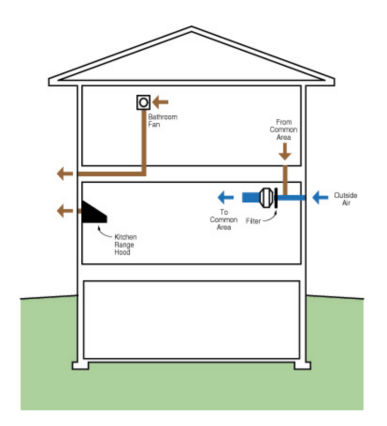


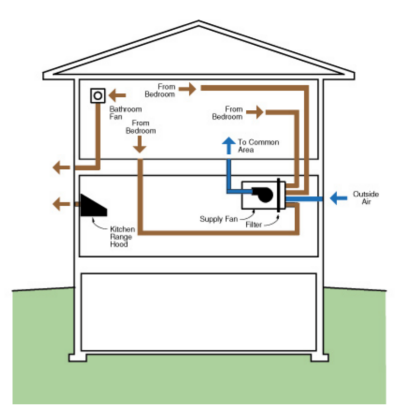
System's Material and Installation Cost









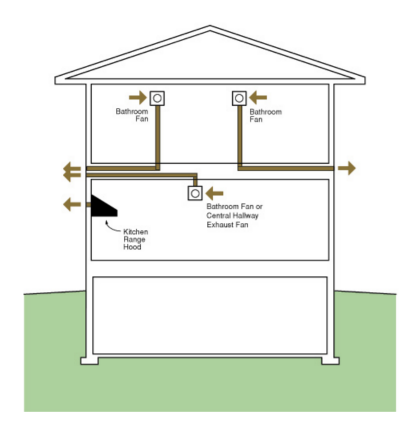


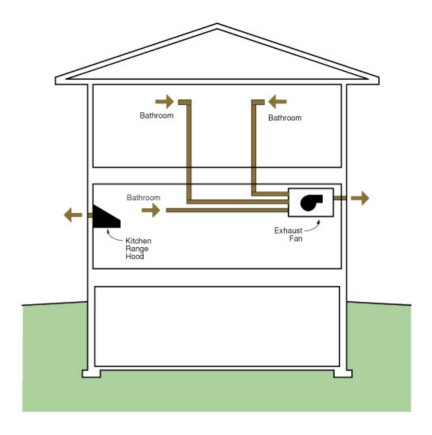
- Continuously operating supply with central fan recycling for distribution and mixing
- Limitations: Forgiving envelope, low interior RH

Supply Very Cold Climate









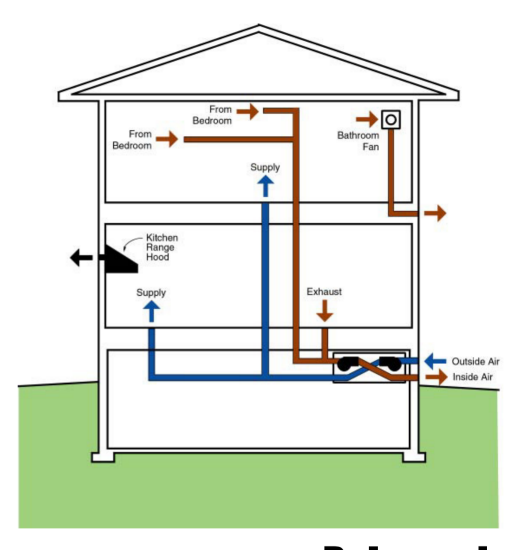
•Continuously operating exhaust with central fan recycling for distribution and mixing (sealed combustion space/DHW heating)

Exhaust Very Cold Climates





- Balanced heat recovery ventilation with central fan recycling for distribution and mixing or
- Fully-ducted multipoint HRV system



Balanced Very Cold Climates





Ventilation System Cost Estimates

Central-fan-integrated system

\$320: \$65 fan recycling control, \$65 motorized damper,
 \$30 duct parts, \$160 labor

Multi-point supply system

\$1,200: \$650 supply fan with filter and four inlet ports
(outside air and recirculation air) and one outlet port, \$150
ducts and grilles, \$400 labor

Multi-Air





Energy Costs Comparisons

- Central-fan-integrated ventilation compared to uncontrolled infiltration
 - \$22 to \$47 savings with ducts in conditioned space
 - \$3 to \$27 cost with ducts in unconditioned space
- Central-fan-integrated ventilation compared to multipoint supply ventilation
 - \$50 more (Chicago) to \$33 less (Orlando) for ducts in conditioned space





Why Central-Fan-Integrated Ventilation Works

Effective central-fan-integrated ventilation:

- air tight ducts or ducts in conditioned space
- fan control
- 5" to 9" insulated fresh air duct to return air side of central fan
- air filtration
- balancing damper for flow adjustment
- motorized damper
- relay for exhaust fan to create balanced system (optional)





Whole House How Much Did the Whole System Improvements Cost?

System Improvements

•	Tight Construction	+\$	250 to	500
•	Tight Ducts in Conditioned Space	+\$	250 to	500
•	Upgrade Combustion Appliances	+\$	250 to	500
•	Addition of Ventilation System	+\$	250 to	500

Incremental Cost +\$ 1, 250 to 2,250

System Savings due to trade-offs

• Smaller Mechanical Systems -\$ 1, 250 to 2,250

Total Incremental Cost +\$ 0

Typical Energy Savings -\$ 250 to 500





Integrated System Design

- If you have a lousy enclosure, a positive pressure cannot fix it in the south, and a negative pressure cannot fix it in the north
- If you have a tight enclosure, supply, exhaust, or balanced ventilation will work
 - That is, don't worry about pressurization of depressurization if you design your building enclosure to dry
- Be sure to address specific issues in severe climates
 - Hot/humid: supplemental dehumidification
 - Severe cold: Tempering of outside air



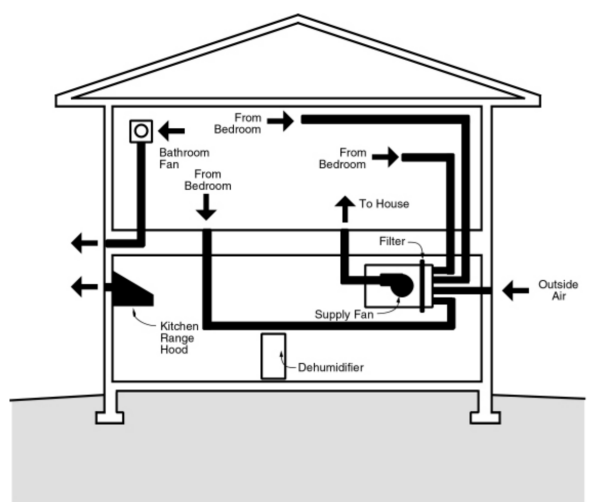


Stand Alone Ventilation Systems

 Stand alone systems are not integrated with the heating and cooling system





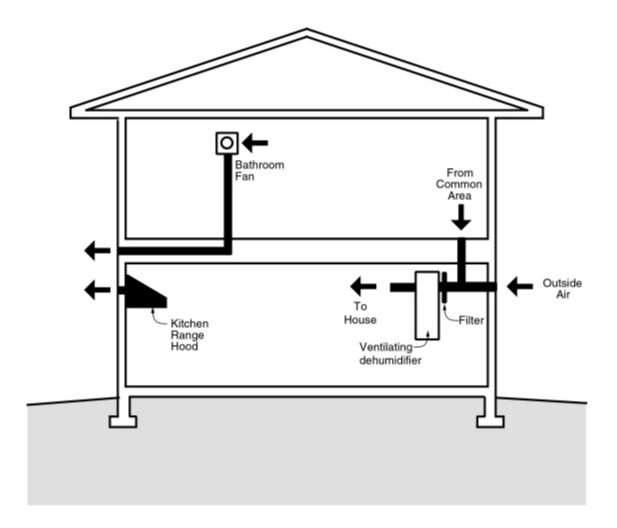




Non-Integrated Supply



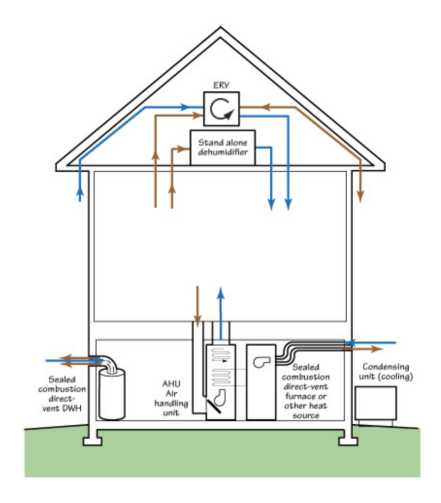




Non-Integrated Supply







Non-Integrated Balanced



