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Inspecting the Thermal Envelope and Practical Whole House Ventilation Compliance Assessment

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Inspecting the Thermal Envelope

Table 402.4.1.1

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Objectives:

- Review of Table 402.4.1.1 in the Residential 2015 IECC
 - Special Focus
 - · Common, overlooked, and high impact items

Table 402.4.1.1— The Air Barrier & Air Sealing Table

For builders, understanding and following this table is the difference between passing the Blower Door Test and failing:

Delays

Costly repairs

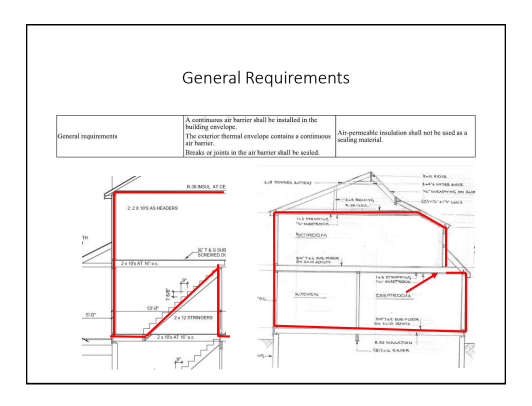
Air Sealing and Air Barriers are Important

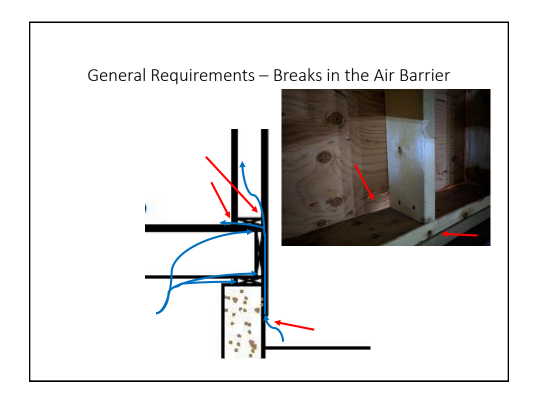


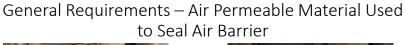


Fiberglass is a Filter





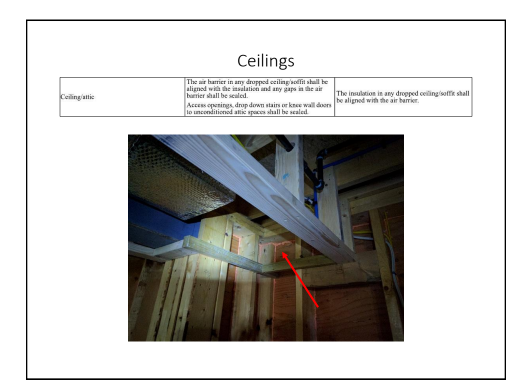


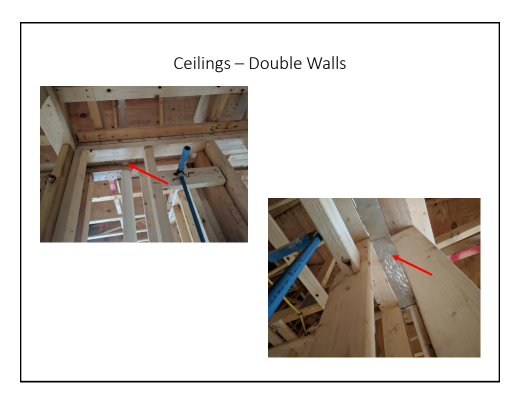


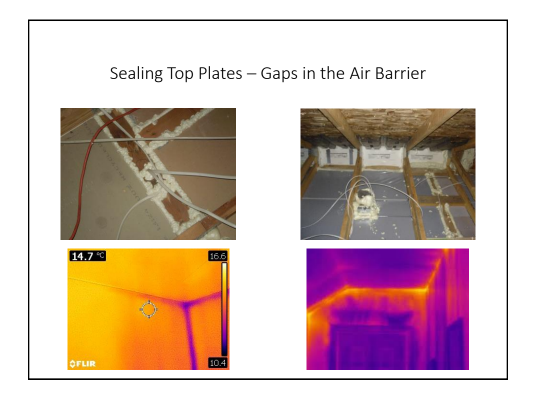


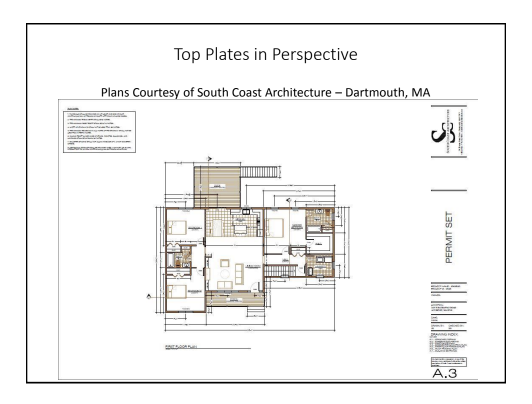


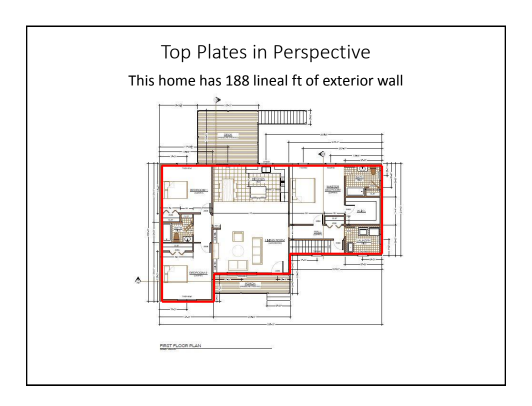


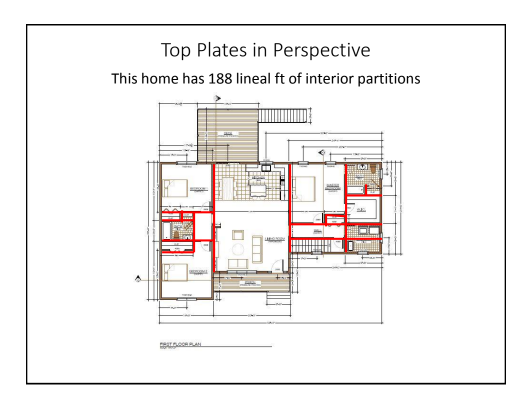


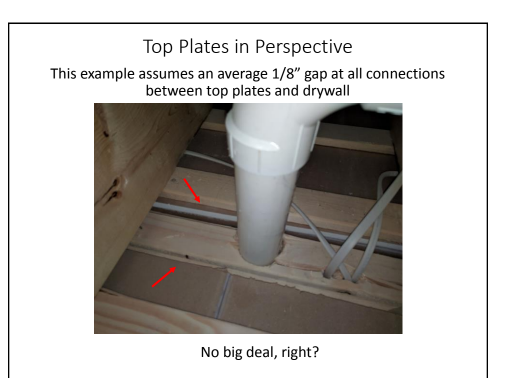












Top Plates in Perspective

Total lineal footage of top plate to drywall

• 188 + (188*2) = 564ft

Total in² = Total footage x gap

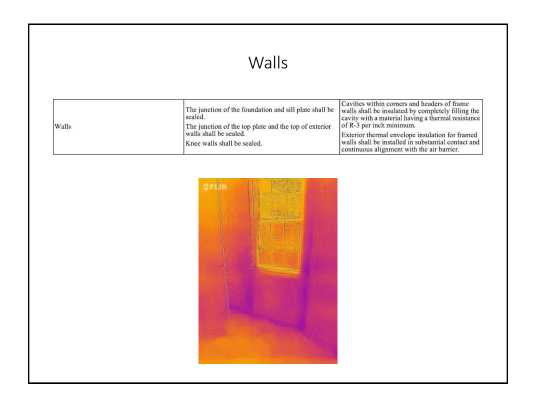
• $564 \times (1/8) = 70.5 \text{in}^2$

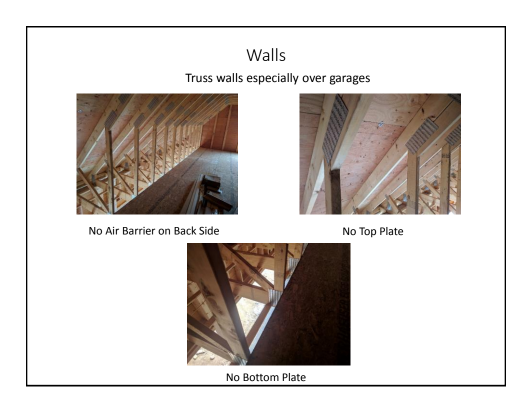
Total ft^2 = Total $in^2 x (1/12)$

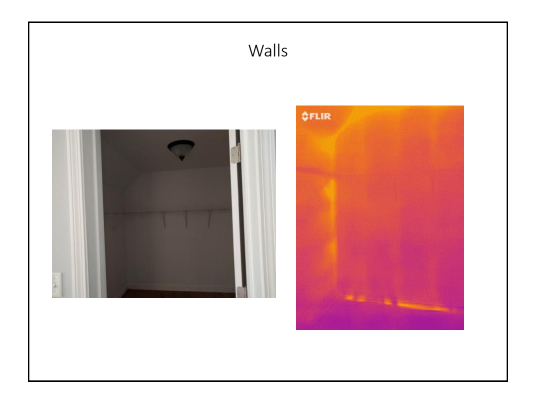
• $70.5/12 = 5.8ft^2$

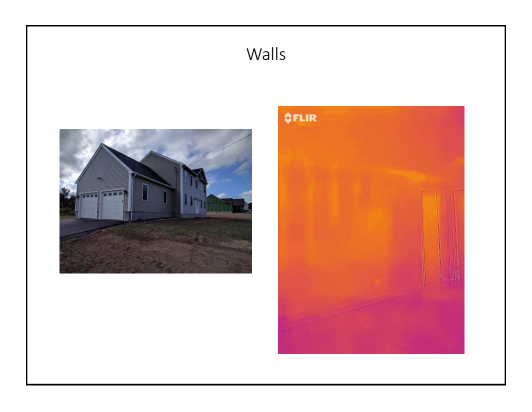
This house has a 5.8ft² hole in the attic, just in top plates

- before attic hatches, lights, HVAC boots, chases, etc.

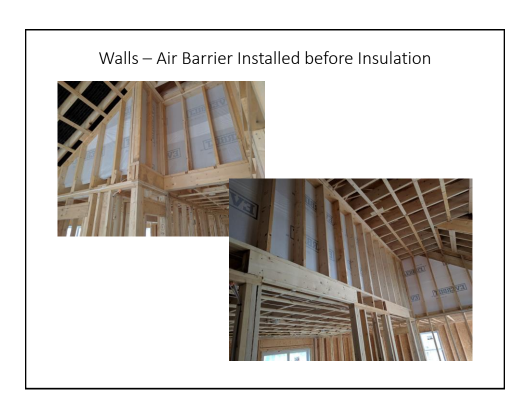




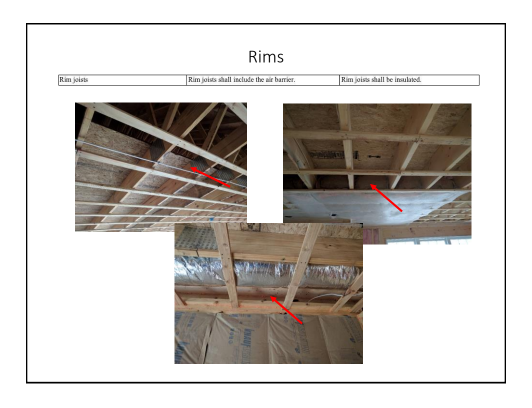


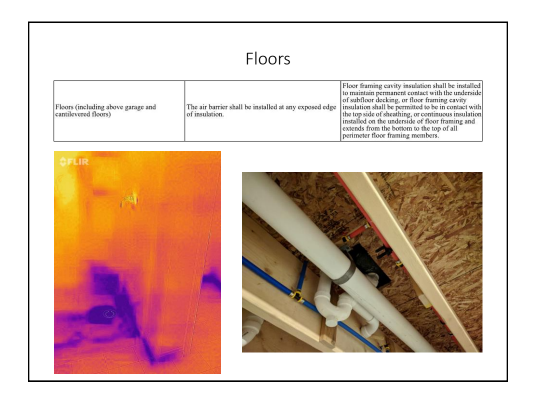


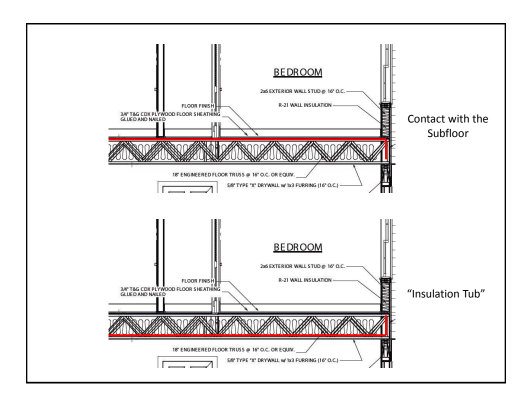




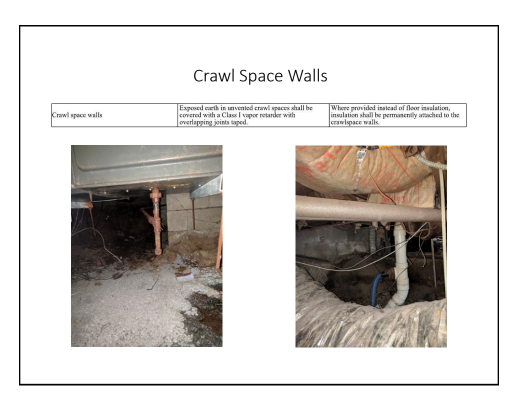


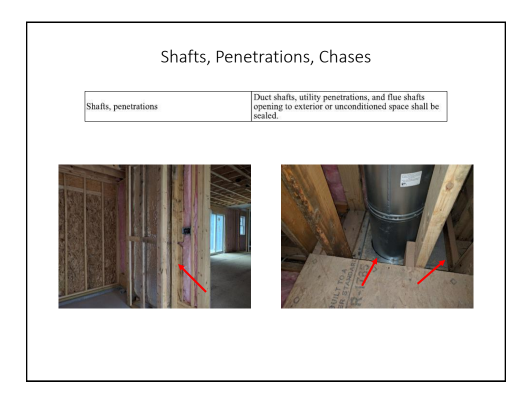


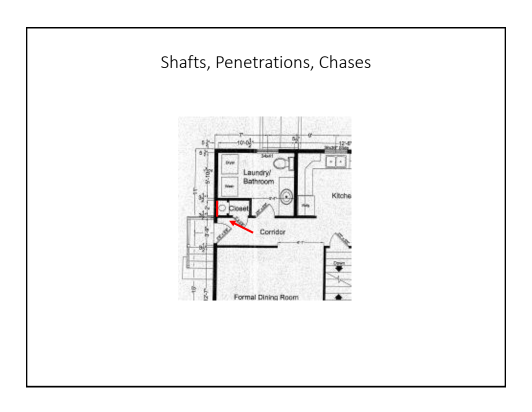


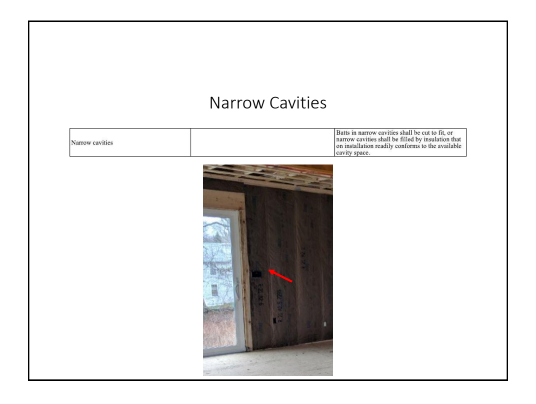


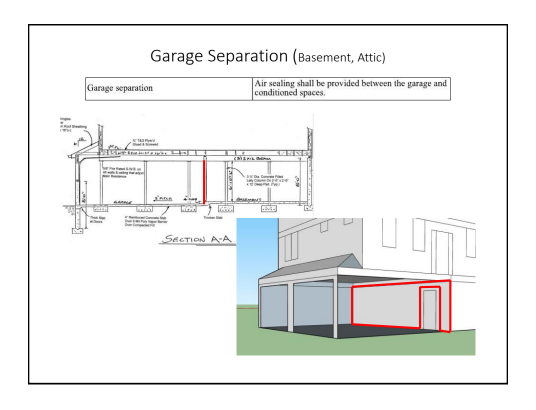


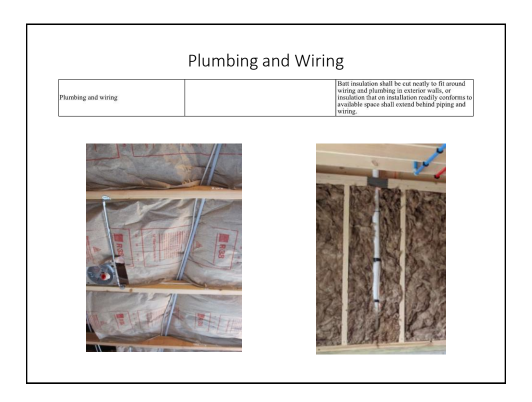




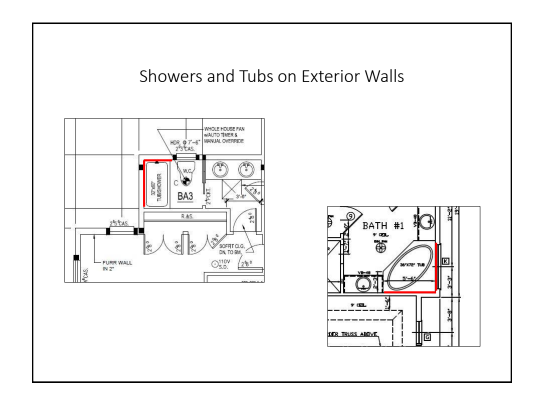


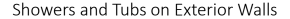
















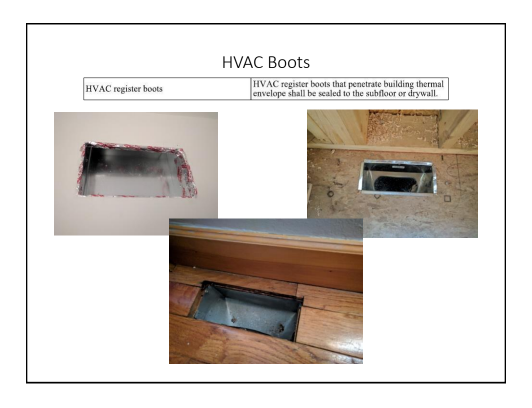
Electrical Boxes on Exterior Walls

Electrical/phone box on exterior walls

The air barrier shall be installed behind electrical or communication boxes or air-sealed boxes shall be installed.







Concealed Sprinklers

Concealed sprinklers

When required to be sealed, concealed fire sprinklers shall only be sealed in a manner that is recommended by the manufacturer. Caulking or other adhesive sealants shall not be used to fill voids between fire sprinkler cover plates and walls or ceilings.

Air Sealing and Air Barriers

Additional illustrations, guidance, and resources are available

- 2015 IECC Residential Requirments (DOE)
- Energy Star v.3 TERC Guidebook

Questions and Discussion

Thank you

Practical Whole House Ventilation Assessment

Chris Larkum

NorthEast Building Science Institute



Objectives:

- Whole House Ventilation
 - Benefits and Requirement
 - Special Focus on Compliance Assessment

Indoor Air Quality (IAQ) and Whole-House Mechanical Ventilation

What is the goal of Whole-House Mechanical Ventilation?

- Deliver predictable fresh air to the living space
- Predictably exhaust stale air and contaminates from the living space

What are contaminates?

- VOCs and other Pollutants Associated with New Construction
- · Water Vapor
 - · Building Materials
 - · General Household Use
 - · Building Assembly Failure
 - · Poor or Poorly Used Local Ventilation
- · Dust Mites, Pet and Pest Dander, Pollen
- CO, CO₂ and CO₃
- Stored Household Chemicals
- Geologic Pollutants
 - Radon
 - Lead
 - PCBs

Indoor Air Quality (IAQ) and Whole-House Mechanical Ventilation

What are some of the Benefits of Healthy IAQ?

- · Respiratory Health
 - Quality of Life
 - · Lower Health Care Costs
 - · Less Lost Time at Work due to Respiratory Illness
- CO₂ Balance
 - Studies in Commercial Settings
 - Cognitive Scores are 62-101% higher in spaces with healthy IAQ than conventional spaces
- · Environment that Promotes Healthy Sleeping Habits

Prescriptive requirement for Whole-House Mechanical Ventilation

2015 IECC Sec. R402.4 and R402.1.2

Air Leakage and Testing

- R402.4 Air Leakage (Mandatory)
- R402.4.1.2 Testing (Blower Door Test)
 - 3 Air Changes per Hour at 50 Pascals (3ACH50)

*Pro tip - 3ACH50 = Volume/20 CFM

2015 IRC Sec. R303.4 Mechanical Ventilation

Dwelling Units with infiltration rates (air leakage) under 5ACH50 requires whole-house mechanical ventilation in accordance with 2015 IMC Sec. M1507.3

2015 IMC Sec. M1507.3 Whole-House Mechanical Ventilation System

Design

- Exhaust Only
- Supply Only
- Combination (balanced)

Minimum Air Flow Required

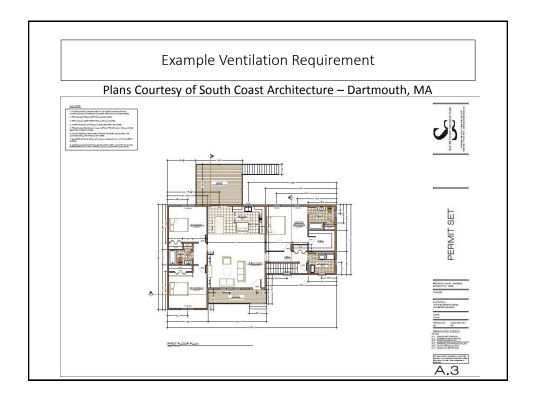
DWELLING UNIT	NUMBER OF BEDROOMS					
FLOOR AREA	0 – 1	2-3	4-5	6-7	> 7	
(square feet)	Airflow in CFM					
< 1,500	30	45	60	75	90	
1,501 - 3,000	45	60	75	90	105	
3,001 – 4,500	60	75	90	105	120	
4,501 – 6,000	75	90	105	120	135	
6,001 – 7,500	90	105	120	135	150	
> 7,500	105	120	135	150	165	

2015 IECC Table R403.6.1 Mechanical Ventilation System Fan Efficacy

Exhaust Fan Efficacy Requirements

*not all fans meet the minimum rating

FAN LOCATION	AIR FLOW RATE MINIMUM (CFM)	MINIMUM EFFICACY (CFM/WATT)	AIR FLOW RATE MAXIMUM (CFM) Any Any	
Range hoods	Any	2.8 cfm/watt		
In-line fan	Any	2.8 cfm/watt		
Bathroom, utility room	10	1.4 cfm/watt	< 90	
Bathroom, utility room	90	2.8 cfm/watt	Any	

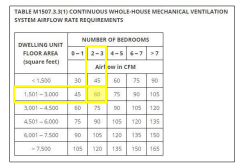


Example Ventilation Requirement

Building Information

- 1,602 Ft²
- 3 Bedrooms

Minimum Air Flow Required



Ventilation Requirement

60 CFM

Example Ventilation Requirement

Ventilation Information

- Building Uses a 110 CFM Bath Fan for Ventilation Compliance
- Bath Fan is Operating at 71 CFM
- Bath Fan is Controlled by an External Timer
 - · Set to Operate 50 Min/Hr
 - Required CFM / Operating CFM * 60 = Min/Hr
 - (60/71) * 60 = 50 Min/Hr



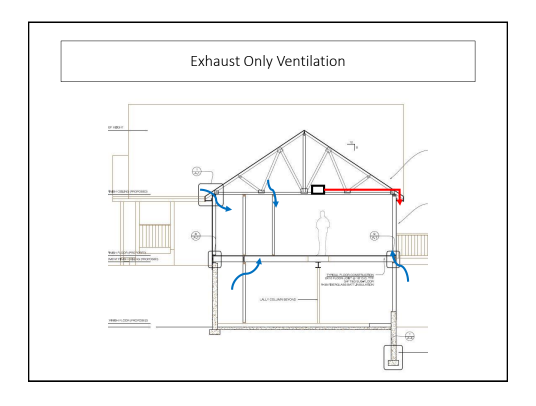




Types of Ventilation Exhaust Only Ventilation

Exhaust Only Ventilation uses an Exhaust Fan for Ventilation Compliance

- Fans operate continuously or controls operate intermittently
- Typically performed by fan intended for local ventilation
- Depressurizes living space
 - Pulls fresh air through breaks in the Thermal Envelope
- Most common method of Whole-House Ventilation



Exhaust Only Ventilation

Pros

- Most Economical Input Method for Compliance
 - · Typically Low Operational Cost
- Multiple Options Readily Available in the Marketplace
- Available Options able to be Installed with Minimal Additional Training

Cons

- · Makeup Air is Unfiltered
- · May not Deliver Fresh Air to most Desired Areas
- · Potential Combustion Safety Concerns

Examples of Exhaust Only Ventilation Continuous Run Fans

Continuous Run Fans are Typically Dual-Purpose Designed - Typically Use DC Motors to Modulate CFM and Fan Speed

- Panasonic Whisper Green Select (FV05-11-VKS1) Bath Fan
 - "Optional Timer" has 30-100CFM settings in 10CFM increments
 - Recommendations for Electricians
 - · Review wiring details
 - · Search video sites (YouTube) for "Panasonic Whisper Green Select Wiring"
- Delta Breeze (SIG80-110D) Bath Fan
 - Built-in controller has continuous 0, 30, 50, 60, and 80 CFM settings
- NuTone Ultra Green (ZN110L) Bath Fan
 - Built-in rheostat controls CFM between 30 and 110
- Air King ECQ and ECV Series Range Hood
 - Built-in controls allow for continuous 30, 50, 70, and 90 CFM settings

Examples of Exhaust Only Ventilation External Controls

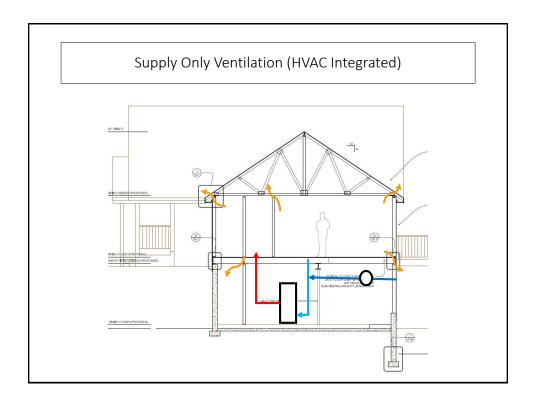
External Controls are Economic Methods of Ventilation Compliance for New Construction without Designed Systems and Retrofit in Existing Homes

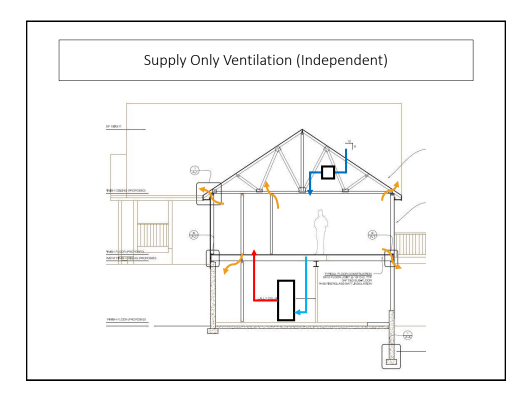
- AirCycler SmartExhaust switch
 - · Intermittent minutes/hr setting for predictable fan operation
 - "Fan Only" wiring option available for separate Fan/Light Function
- Broan 82W switch/sensor
 - · RH Sensor operates fan when RH exceeds set humidity
 - Intermittent minutes/hr setting for predictable fan operation
 - "Fan Only" wiring option available for separate Fan/Light Function

Types of Ventilation Supply Only Ventilation

Supply Only Ventilation uses HVAC Ducting and a Controllable Damper or a Ducted Fresh Air Supply Fan for Ventilation Compliance

- Used most often as an Integrated Fresh Air Ducted into the HVAC Return with a Controllable Damper
- · Pressurizes living space
 - Pushes stale air through breaks in the Thermal Envelope





Supply Only Ventilation

Pros

- · Opportunity to Filter Fresh Air Supply
- Opportunity for HVAC Equipment to Address Temperature Change
- · Atmospheric Fuel-Fired Appliance Safety

Cons

- · Design/Function Complexity
- Operational Costs esp. using HVAC Integrated Method
 - · Additional heating fuel consumption
 - HVAC blower motor higher electrical consumption
- Possible Condensation Issues

Examples of Supply Only Ventilation **Products**

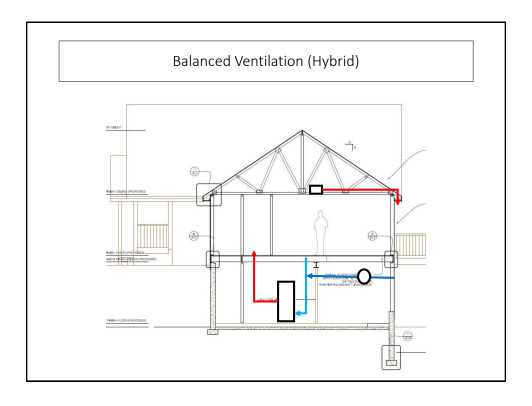
HVAC Integrated Options use a Controllable Damper and
Fresh Air Duct Installed into the HVAC Return
Independent Systems use a Dedicated Fan and Duct Work to Supply
Fresh Air to the Living Space

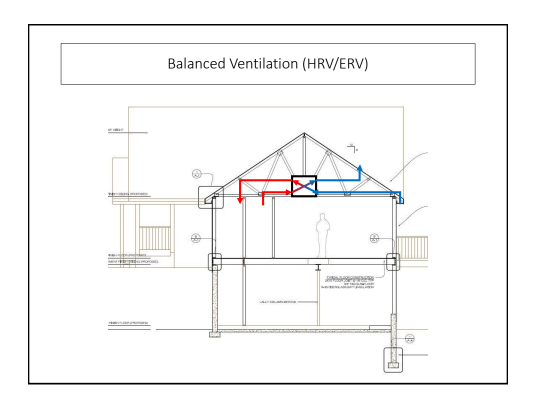
- Honeywell Y8150 and W8150/W8150A (Integrated)
 - Low Voltage Controlled Damper Supplies Fresh Air to HVAC Return
 - Controls Allow for Easy to Set Compliance
 - Damper Limits Air Intake and Run Time Based on Setting
- AirCycler VS (Integrated)
 - Low Voltage Controlled Damper Supplies Fresh Air to HVAC Return
 - · Control Setting Option to Synch with HVAC Blower Motor Run Time
- Air King FAS (Independent)
 - 40-120 CFM Speeds at 10 CFM Increments
 - · Air Filter Included in Unit
 - Lower Electrical Consumption Compared to HVAC Blower Motor

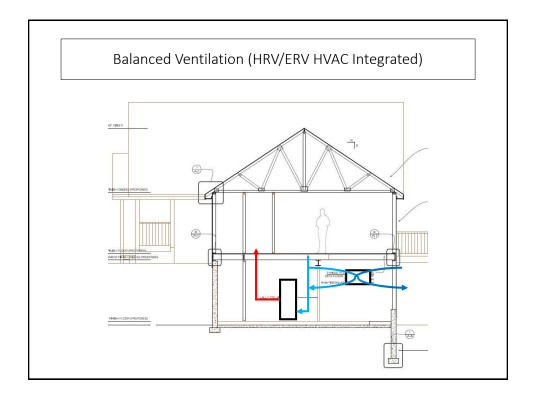
Types of Ventilation Combination (Balanced)

Combination or Balanced Ventilation Controls both Supply and Exhaust Ventilation Air through Designed Mechanical Systems

• HRV/ERV are the most common Equipment for Balanced Ventilation







Balanced Ventilation

Pros

- · Opportunity to Optimize Fresh Air Supply Design
- Heat and/or Energy Recovery Lowers Operational Costs
- · No Designed Pressure Imbalance

Cons

- Most Expensive Initial Install Cost
- Requires Trained Designer/Installation Contactor
 - Hybrid or HVAC Integrated may not operate as designed
- Difficult to Measure Performance
 - · Esp. HVAC integrated method

Examples of Balanced Ventilation Products

Hybrid Options use a Controllable Damper and Fresh Air Duct Installed into the HVAC Return Combined with an Exhaust Fan Independent and HVAC Integrated Systems use a HRV/ERV Ducted Independently or Ducted into the HVAC Return

- Panasonic FV-10EV1 (ERV)
 - 50-100 CFM at 10 CFM Increment Settings for both Supply and Exhaust Air
 - Low Electrical Consumption
- Life Breath Max Series (HRV)
 - · Multiple CFM Settings
 - · DC Motor Units Available
- Air Cycler g-2K (Hybrid)
 - VS System Combined with Exhaust Fan Switch

Best Practices and Recommendations

- Use Largest Available Duct Size
- Use Rigid Duct or Install Flex Duct to Manufacturer's Instructions
- · Exhaust Fans as Directly as Possible

Pros

- · Occupant Satisfaction
- Fan and System Performs more Efficiently
- Quieter System Operation

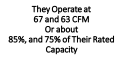
Cons

- Possibly Higher Installation Cost
- Typically Requires Competent Installer

Exhaust Fans Rarely Operate at Their Rate Capacity



This Home has 2 Bath Fans Both Rated to Operate at 80 CFM







Recommendation – Request Compliance Documentation

There is no requirement for compliance documentation, why would you ask for it?



They Operate at 39, 47, and 51 CFM Or 48%, 58%, and 63% of Their Rated Capacity



This Home has 3 Bath Fans All Rated to Operate at 80 CFM





Above Code Programs and Existing Home Calculation ASHRAE 62.2

ASHRAE 62.2

- 2015 IECC R102.1.1 (N1101.4) Above Code Programs such as LEED, Energy Star for Homes, and PassiveHouse Require Ventilation Meet the ASHRAE 62.2 Standard
- The ASHRAE Requirement will probably be lower than the IMC Requirement
- The ASHRAE Standard is also a Good Tool to Assess the Ventilation Requirements of Existing Homes

Whole House Ventilation

Additional illustrations, guidance, and resources are available

- Specification Sheets for Referenced Products
- ASHRAE 62.2 Calculation Website
 - http://www.residentialenergydynamics.com/REDCalcFree/Tools/ASHRAE62220 13.aspx

Questions and Discussion

Thank you